## **TOSHIBA**

# **SERVICE MANUAL**

## MULTIFUNCTIONAL DIGITAL SYSTEMS e-STUDIO5518A/6518A/7518A/ 8518A



Model: DP-5518A/6518A/7518A/8518A Publish Date: September 2018 File No. SME180021B0 R180521V0702-TTEC Ver02 F 2020-09

#### **Trademarks**

- The official name of Windows® 7 is Microsoft Windows 7 Operating System.
- The official name of Windows<sup>®</sup> 8.1 is Microsoft Windows 8.1 Operating System.
- The official name of Windows<sup>®</sup> 10 is Microsoft Windows 10 Operating System.
- The official name of Windows Server<sup>®</sup> 2008 is Microsoft Windows Server 2008 Operating System.
- The official name of Windows Server® 2012 is Microsoft Windows Server 2012 Operating System.
- The official name of Windows Server<sup>®</sup> 2016 is Microsoft Windows Server 2016 Operating System.
- Microsoft, Windows, Windows NT, and the brand names and product names of other Microsoft products are trademarks of Microsoft Corporation in the US and other countries.
- Apple, AppleTalk, Macintosh, Mac, Mac OS, Safari, iPhone, iPod touch, TrueType, AirPrint, AirPrint logo, and iPad are trademarks of Apple Inc.
- IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.
- Adobe, Acrobat, Reader, and PostScript are trademarks or Adobe Systems Incorporated.
- Mozilla<sup>®</sup>, Firefox<sup>®</sup> and the Firefox logo<sup>®</sup> are trademarks or registered trademarks of Mozilla Foundation in the U.S. and other countries.
- IBM, AT and AIX are trademarks of International Business Machines Corporation.
- NOVELL<sup>®</sup>, NetWare<sup>®</sup> and NDS<sup>®</sup> are trademarks of Novell, Inc.
- FLOIL<sup>®</sup> is a registered trademark of Kanto Kasei CO., Ltd.
- MOLYKOTE<sup>®</sup> is a registered trademark of Dow Corning Corporation.
- KAPTON<sup>®</sup> is a registered trademark of E. I. du Pont de Nemours and Company.
- Sankol<sup>®</sup> is a registered trademark of SANKEIKAGAKU CO.,Ltd.
- e-STUDIO, e-BRIDGE, and TopAccess are trademarks of Toshiba Tec Corporation.
- Other company names and product names in this manual are the trademarks of their respective companies.

© 2018-2020 Toshiba Tec Corporation All rights reserved

Under the copyright laws, this manual cannot be reproduced in any form without prior written permission of Toshiba Tec Corporation.

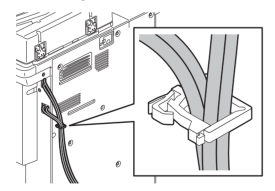
## GENERAL PRECAUTIONS REGARDING THE SERVICE FOR THIS EQUIPMENT

### The installation and service shall be done by a qualified service technician.

#### 1. Transportation/Installation

- When transporting/installing the equipment, employ two or more persons and be sure to move it by the casters while lifting the stoppers.
  - The equipment is quite heavy and weighs approximately 195 kg (429.9 lb.), therefore pay full attention when handling it.
- Be sure not to hold the movable parts or units (e.g. the control panel, ADU or DSDF) when transporting the equipment.
- Be sure to use a dedicated outlet with AC 120 V / 20 A, 220-240 V / 10 A for its power source.
- The equipment must be grounded for safety.
- Select a suitable place for installation. Avoid excessive heat, high humidity, dust, vibration and direct sunlight.
- Provide proper ventilation since the equipment emits a slight amount of ozone.
- To insure adequate working space for the copying operation, keep a minimum clearance of 30 cm (11.8") on the left, 80 cm (32") on the right and 10 cm (4") on the rear.
- The equipment shall be installed near the socket outlet and shall be easily accessible.
- Be sure to fix and plug in the power cable securely after the installation so that no one trips over it
- If the unpacking place and where the equipment is to be installed differ, perform image quality adjustment (automatic gamma adjustment) according to the temperature and humidity of the place of installation and the paper to be used.
- When the equipment is used after the option is removed, be sure to install the parts or the covers which have been taken off so that the inside of the equipment is not exposed.
- Do not use an ozone generator near the MFP. Or, place any ozone generator as far away from the MFP as possible.
- Do not use an ultrasonic humidifier near the MFP.

  Components such as chlorinate and mineral will be atomized by an ultrasonic humidifier and they will adhere to electric parts in the MFP. This could cause malfunctions.
- When the LAN cable, USB cable or telephone line is connected, be sure to wire the cable or line by passing it through the clamp of the rear cover.
   Otherwise, they will be caught when the duplexing unit is opened/closed and thus may be damaged.



#### 2. General Precautions at Service

- The fuse could be in the neutral. The mains shall be disconnected to de-energize the phase conductors.
- Be sure to turn the power OFF and unplug the power cables during service (except for the service should be done with the power turned ON).
- After the power cable is disconnected, an electric charge may remain in the boards of the equipment. Therefore, be sure to disconnect or connect the connectors when about 1 minute (e.g.: the time for taking off the rear cover) has passed after the power cable is disconnected.
- The fuse could be in the neutral. The mains supply shall be disconnected to de-energize the phase conductors.
- Unplug the power cable and clean the area around the prongs of the plug and socket outlet once a year or more. A fire may occur when dust lies on this area.
- When the parts are disassembled, reassembly is the reverse of disassembly unless otherwise noted in this manual or other related documents. Be careful not to install small parts such as screws, washers, pins, E-rings, star washers, harnesses in the wrong places.
- Basically, the equipment should not be operated with any parts removed or disassembled.
- The PC board must be stored in an anti-electrostatic bag and handled carefully using an antistatic wrist strap since the ICs on it may be damaged due to static electricity.

Caution: Before using the antistatic wrist strap, unplug the power cable of the equipment and make sure that there are no charged objects which are not insulated in the vicinity.

- Avoid expose to laser beam during service. This equipment uses a laser diode. Be sure not to
  expose your eyes to the laser beam. Do not insert reflecting parts or tools such as a screwdriver
  on the laser beam path. Remove all reflecting metals such as watches, rings, etc. before starting
  service.
- Be sure not to touch high-temperature sections such as the exposure lamp, fuser unit, damp heater and areas around them.
- Be sure not to touch high-voltage sections such as the chargers, transfer belt, 2nd transfer roller, developer, IH board, high-voltage transformer and power supply unit. Especially, the board of these components should not be touched since the electric charge may remain in the capacitors, etc. on them even after the power is turned OFF.
- Make sure that the equipment will not operate before touching potentially dangerous places (e.g. rotating/operating sections such as gears, belts pulleys, fans and laser beam exit of the laser optical unit).
- Be careful when removing the covers since there might be the parts with very sharp edges underneath.
- When servicing the equipment with the power turned ON, be sure not to touch live sections and rotating/operating sections. Avoid exposing your eyes to laser beam.
- Use designated jigs and tools.
- Use recommended measuring instruments or equivalents.
- Return the equipment to the original state and check the operation when the service is finished.
- Be very careful to treat the touch panel gently and never hit it. Breaking the surface could cause malfunctions.
- Do not leave plastic bags where children can get at them. This may cause an accident such as suffocation if a child puts his/her head into a bag. Plastic bags of options or service parts must be brought back.
- There is a risk of an electric shock or fire resulting from the damage to the harness covering or conduction blockage. To avoid this, be sure to wire the harness in the same way as that before disassembling when the equipment is assembled/disassembled.

#### 3. General operations

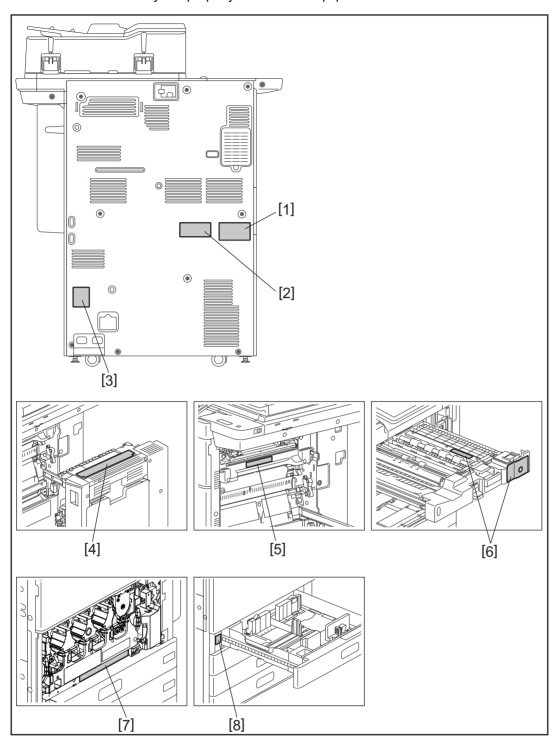
- Check the procedures and perform them as described in the Service Manual.
- Make sure you do not lose your balance.
- Avoid exposure to your skin and wear protective gloves as needed.

#### 4. Important Service Parts for Safety

The breaker, IH coil, door switch, fuse, thermostat, thermofuse, thermistor, batteries, IC-RAMs including lithium batteries, etc. are particularly important for safety. Be sure to handle/install them properly. If these parts are short-circuited and their functions become ineffective, they may result in fatal accidents such as explosion or burnout. Avoid short-circuiting and do not use parts not recommended by Toshiba Tec Corporation.

#### 5. Cautionary Labels

During servicing, be sure to check the rating plate and cautionary labels to see if there is any dirt on their surface and if they are properly stuck to the equipment.



- [1] Identification label
- [2] Explanatory label
- [3] Warning for power cable
- [4] Warning for high temperature area (Duplexing unit / Fuser unit)
- [5] Warning for high temperature area (Fuser unit)
- [6] Warning for high temperature area (Bridge unit)
- [7] Warning for laser
- [8] Warning for damp heater (for ARD, AUD, ASD, CND)

#### 6. Disposal of the Equipment, Supplies and Packing Materials

Regarding the recovery and disposal of the equipment, supplies and packing materials including, follow the relevant local regulations or rules.

#### 7. Precautions regarding IC-RAMs with a battery or a lithium battery embedded

- Be very careful not to replace this with an incorrect type. This will result in an explosion or fire.
- Regarding the collection and disposal of used IC-RAMs with a battery or a lithium battery embedded, follow relevant local regulations or rules.

#### 1. Precautions for Transporting Equipment Once Unpacked

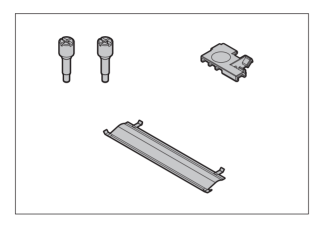
#### 1.1 General Description

It is recommended to follow the procedure below when you transport equipment that has already been unpacked but has not been packed again. Note that the following procedure cannot guarantee the operation of the transported equipment.

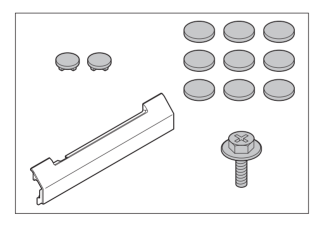
	Item	Content
(1)	Scanning section	Fix the scanning section.
(2)	Drum	Install the drum protection sheet and the drum fixing holder.
(3)	Toner	Install sealing material on the toner supply opening of each toner cartridge.

#### Remarks:

• Keep packing material removed at unpacking to reuse it in steps (1) and (2) above.



- Use a service jig PLATE-TONER-SEAL (6LJ06917000) as sealing material to be used in step (3) above.
- Do not install the accessories shown below when unpacking the equipment.



#### 2. Precautions and Procedures for Transporting Equipment

#### 2.1 Fixing the scanning section

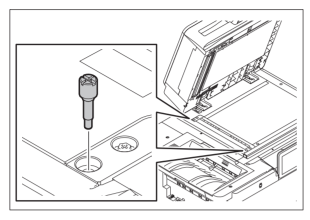
1. Move carriage-1 until it touches the left side of the frame. Then move it back to the right for 3 mm.

#### Notes:

Rotate a drive pulley by hand to move carriage-1.

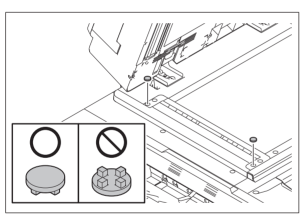
P. 4-39 "4.3.9 Carriage-1"

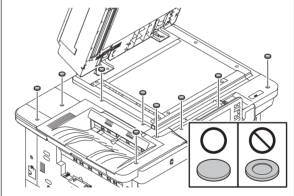
2. Reinstall 2 screws that were removed when unpacking the equipment.



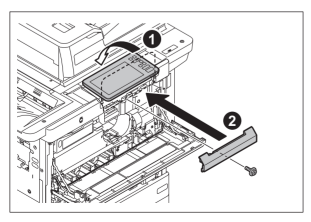
#### Notes:

• The installation of rubber caps for covering the holes of the scanner fixing screws, which is described in the Unpacking Instructions, must not be performed when the equipment is unpacked but must be when it is reinstalled at a user's office. (Large: 9 pcs., Small: 2 pcs.)





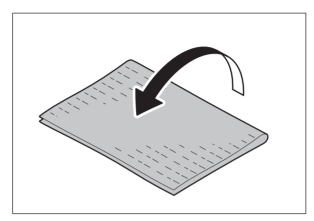
 The installation of the front lower cover, which is described in the Unpacking Instructions, must not be performed when the equipment is unpacked but must when it is set up at a user's office.

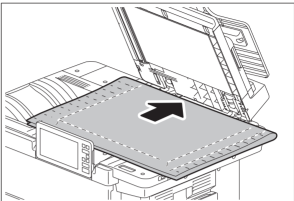


#### 2.2 Attach the cushioning material of the scanning section

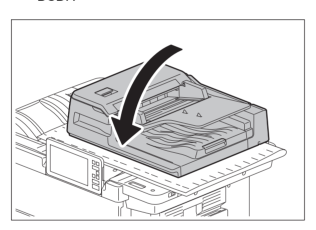
When transporting the equipment with the DSDF installed, be sure to attach the cushioning material as below to prevent the cover in the scanner section from being scratched by the protrusion of the DSDF cover.

1. Fold the cushioning material (packing material) in two. (Utilize the packing material used in the rear cover section, if available.) Place it on the upper surface of the scanner section so that it is covered.





2. While paying attention to ensure that the cushioning material is not moved, slowly close the DSDF.



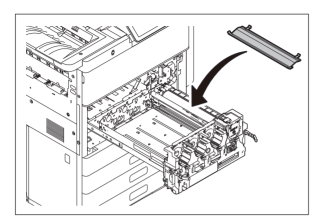
#### 2.3 Install the drum protection sheet and the drum fixing holder.

1. Pull out the EPU tray.

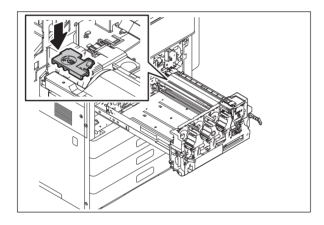
P. 4-120 "4.6.1 Pulling out the process unit (EPU tray)"

2. Attach a drum protection sheet to the drum.

Be sure to fix the four corners of the drum protection sheet with a piece of tape. (Be careful not to let the tape contact the drum during this.)



3. Place the drum fixing holder on the specified position and press it in until a sound is heard.



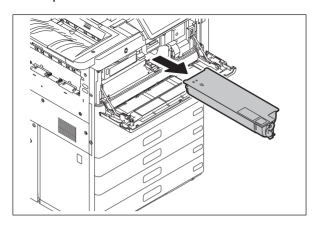
4. Push the EPU tray in, and then reassemble the equipment in the procedure reverse to disassembly.

#### Notes:

- It is recommended to keep the drum protection sheet and the drum fixing holder removed at unpacking.
- Store the drum protection sheet in a place without high temperature and humidity, direct sunlight or dust.
- Do not scratch or bend the drum protection sheet. Avoid adhesion of dust, dirt or foreign matter, especially things that may damage the surface of the drum or the transfer belt (e.g. hard matter or matter that is highly adhesive, organic or chemical matter, grease) to the drum protection sheet.
- Do not use a drum protection sheet that is damaged or deformed, or one with any abnormality.

#### 2.4 Installing the sealing material in toner supply opening

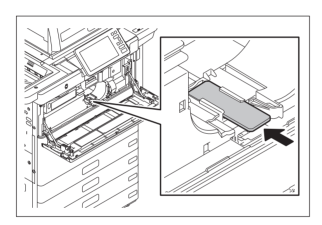
1. Open the front cover and then take off the toner cartridge.



#### Notes:

The toner cartridge must not be installed while the equipment is being transported. Pack it separately from the equipment.

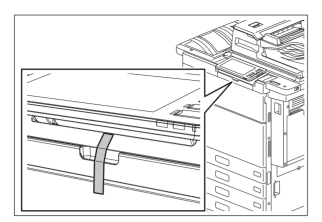
2. Install PLATE-TONER-SEAL (6LJ06917000) in the toner supply opening of the toner cartridge. Then close the front cover.



#### Notes:

- Pay attention to prevent dust from entering into the toner supply openings.
- When installing PLATE-TONER-SEAL (6LJ06917000), be careful not to scratch or remove the sponge that is already attached to the toner supply openings.

2.5 Attaching packaging tape to the accessory tray
When an optional accessory tray is installed, be sure to fix it with packaging tape.

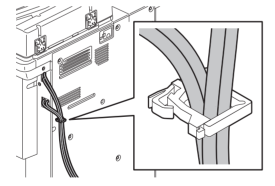


## ALLGEMEINE SICHERHEITSMASSNAHMEN IN BEZUG AUF DIE WARTUNG

#### Die Installation und die Wartung sind von einem qualifizierten Service-Techniker durchzuführen.

#### 1. Transport/Installation

- Zum Transportieren/Installieren des Gerätes werden 2 Personen benötigt. Bewegen Sie es mit den Rollen, während Sie die Absperrvorrichtungen heben. Das Gerät ist sehr schwer und wiegt etwa 195 kg; deshalb muss bei der Handhabung des Geräts besonders aufgepasst werden
- Beim Transportieren des Geräts nicht an den beweglichen Teilen oder Einheiten (z.B. das Bedienungsfeld, die Duplexeinheit oder die automatische Dokumentenzuführung) halten.
- Eine spezielle Steckdose mit Stromversorgung von AC 120V/20A, 220-240V/10A als Stromquelle verwenden.
- Das Gerät ist aus Sicherheitsgründen zu erden.
- Einen geeigneten Standort für die Installation wählen. Standorte mit zuviel Hitze, hoher Luftfeuchtigkeit, Staub, Vibration und direkter Sonneneinstrahlung sind zu vermeiden.
- Für ausreichende Belüftung sorgen, da das Gerät etwas Ozon abgibt.
- Um einen optimalen Kopierbetrieb zu gewährleisten, muss ein Abstand von mindestens 80 cm links, 80 cm rechts und 10 cm dahinter eingehalten werden.
- Das Gerät ist in der Nähe der Steckdose zu installieren; diese muss leicht zu erreichen sein.
- Nach der Installation muss das Netzkabel richtig hineingesteckt und befestigt werden, damit niemand darüber stolpern kann.
- Falls der Auspackungsstandort und der Installationsstandort des Geräts verschieden sind, die Bildqualitätsjustierung (automatische Gammajustierung) je nach der Temperatur und Luftfeuchtigkeit des Installationsstandorts und der Papiersorte, die verwendet wird, durchführen.
- Wenn das Gerät nach der Entfernung der Extras verwendet wird, die entfernten Teile oder Abdeckungen anbringen, damit das Innere des Gerät nicht freiliegt.
- Betreiben Sie keinen Ultraschall-Luftbefeuchter in der Nähe des MFP.
   Chlorat- und mineralhaltige Komponenten werden von einem Ultraschallbefeuchter zerstäubt und die Partikel können sich an den elektrischen Teilen innerhalb des MFP anlagern. Dies kann zu Fehlfunktionen führen.
- Wenn LAN-Kabel, USB-Kabel oder die Telefonleitung angeschlossen sind, müssen diese Kabel durch die Klemme an der Rückwand verlegt werden.
   Ansonsten können sie beim Öffnen/Schließen der Duplexeinheit eingeklemmt und beschädigt werden.



- 2. Allgemeine Sicherheitsmassnahmen in bezug auf die Wartung
  - Während der Wartung das Gerät ausschalten und das Netzkabel herausziehen (ausser Wartung, die bei einem eingeschalteten Gerät, durchgeführt werden muss).
  - Das Netzkabel herausziehen und den Bereich um die Steckerpole und die Steckdose die Umgebung in der Nähe von den Steckerzacken und der Steckdose wenigstens einmal im Jahr reinigen. Wenn Staub sich in dieser Gegend ansammelt, kann dies ein Feuer verursachen.
  - Die Sicherung kann eingeschaltet bleiben. Der Stromstecker sollte jedoch gezogen werden,damit die internen Leiter von der Phase getrennt sind.
  - Wenn die Teile auseinandergenommen werden, wenn nicht anders in diesem Handbuch usw erklärt, ist das Zusammenbauen in umgekehrter Reihenfolge durchzuführen. Aufpassen, dass kleine Teile wie Schrauben, Dichtungsringe, Bolzen, E-Ringe, Stern-Dichtungsringe, Kabelbäume nicht an den verkehrten Stellen eingebaut werden.
  - Grundsätzlich darf das Gerät mit enfernten oder auseinandergenommenen Teilen nicht in Betrieb genommen werden.
  - Das PC-Board muss in einer Anti-elektrostatischen Hülle gelagert werden. Nur Mit einer Manschette bei Betätigung eines Armbandes anfassen, sonst könnte es sein, dass die integrierten Schaltkreise durch statische Elektrizität beschädigt werden.

Vorsicht: Vor Benutzung der Manschette der Betätigung des Armbandes, das Netzkabel des Gerätes herausziehen und prüfen, dass es in der Nähe keine geladenen Gegenstände, die nicht isoliert sind, gibt.

- Setzen Sie sich während der Wartungsarbeiten nicht dem Laserstrahl aus. Dieses Gerät ist mit einer Laserdiode ausgestattet. Es ist unbedingt zu vermeiden, direkt in den Laserstrahl zu blicken. Keine reflektierenden Teile oder Werkzeuge, wie z. B. Schraubendreher, in den Pfad des Laserstrahls halten. Vor den Wartungsarbeiten sämtliche reflektierenden Metallgegenstände, wie Uhren, Ringe usw., entfernen.
- Auf keinen Fall Hochtemperaturbereiche, wie die Belichtungslampe, die Fixiereinheit, die Heizquelle und die umliegenden Bereiche, berühren.
- Auf keinen Fall Hochspannungsbereiche, wie die Ladeeinheiten, das Transferband, die zweite Transferwalze, die Entwicklereinheit, den Hochspannungstransformator und das Netzgerät, berühren. Insbesondere sollten die Platinen dieser Komponenten nicht berührt werden, da die Kondensatoren usw. auch nach dem Ausschalten des Geräts noch elektrisch geladen sein können.
- Vor dem Berühren potenziell gefährlicher Bereiche (z. B. drehbare oder betriebsrelevante Bereiche, wie Zahnräder, Riemen, Riemenscheiben, Lüfter und die Laseraustrittsöffnung der optischen Lasereinheit) sicherstellen, dass das Gerät sich nicht bedienen lässt.
- Beim Entfernen von Abdeckungen vorsichtig vorgehen, da sich darunter scharfkantige Komponenten befinden können.
- Bei Wartungsarbeiten am eingeschalteten Gerät dürfen keine unter Strom stehenden, drehbaren oder betriebsrelevanten Bereiche berührt werden. Nicht direkt in den Laserstrahl blicken.
- Ausschließlich vorgesehene Werkzeuge und Hilfsmittel verwenden.
- Empfohlene oder gleichwertige Messgeräte verwenden.
- Nach Abschluss der Wartungsarbeiten das Gerät in den ursprünglichen Zustand zurück versetzen und den einwandfreien Betrieb überprüfen.
- Das berührungsempfindliche Bedienungsfeld stets vorsichtig handhaben und keinen Stößen aussetzen. Wenn die Oberfläche beschädigt wird, kann dies zu Funktionsstörungen führen.
- Bewahren Sie Kunststofftüten kindersicher auf. Es besteht Erstickungsgefahr, wenn sich Kinder beim Spielen eine Kunststofftüte über den Kopf ziehen. Bitte nehmen Sie die Kunststofftüten von Optionen oder Serviceparts wieder zurück.
- Wenn der Schutzmantel eines Kabels oder die Steckerisolierung beschädigt werden, besteht Brandgefahr oder die Gefahr eines elektrischen Schlags. Um dies zu vermeiden, sollten Kabel in der gleichen Weise verlegt werden, wie sie vor der Demontage/dem Transport verlegt waren.

#### 3. Allgemeine Sicherheitsmassnahmen

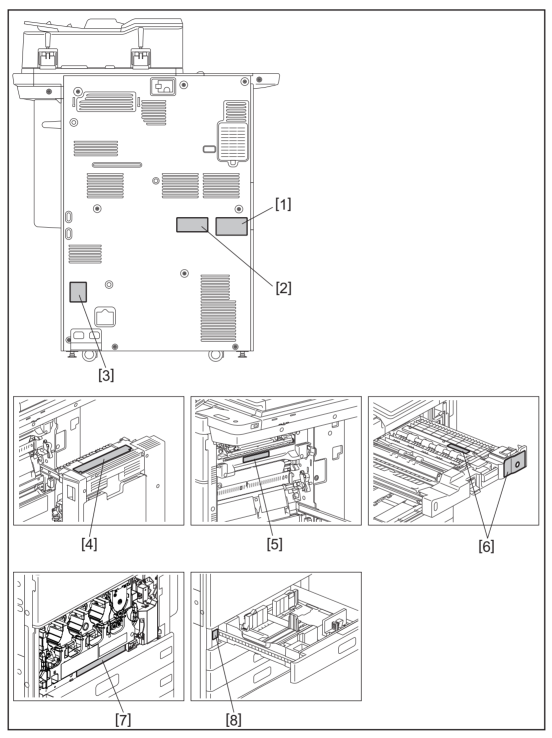
- Die Verfahren sind zu überprüfen und wie im Wartungshandbuch beschrieben durchzuführen.
- Vorsichtig, dass Sie nicht umfallen.
- Um Kontakt zur Haut zu vermeiden, tragen Sie wenn nötig Schutzhandschuhe.

#### 4. Sicherheitsrelevante Wartungsteile

- Der Leistungsschutzschalter, die IH-Spule, der Türschalter, die Sicherung, der Thermostat, die Thermosicherung, der Thermistor, die Akkus, die IC-RAMs einschließlich der Lithium-Batterie sind besonders sicherheitsrelevant. Sie müssen unbedingt korrekt gehandhabt und installiert werden. Wenn diese Teile kurzgeschlossen und funktionsunfähig werden, kann dies zu schwerwiegenden Schäden, wie einer Explosion oder einem Abbrand, führen. Kurzschlüsse sind zu vermeiden, und es sind ausschließlich Teile zu verwenden, die von der Toshiba TEC Corporation empfohlen sind.

#### 5. Warnetiketten

- Im Rahmen der Wartung unbedingt das Leistungsschild und die Etiketten mit Warnhinweisen überprüfen, um sicherzustellen, dass sie nicht verschmutzt sind und korrekt am Gerät angebracht sind.



- 1) Erkennungsetikett
- 2) Erklärungsetikett
- 3) Warnung für das Stromkabel
- 4) Warnung für Bereiche mit hohen Temperaturen (Duplexeinheit / Fixiereinheit)
- 5) Warnung für Bereiche mit hohen Temperaturen (Fixiereinheit)
- 6) Warnung für Bereiche mit hohen Temperaturen (Brückeneinheit)
- 7) Warnung für den Laser
- 8) Warnung für die Anti-Kondensationsheizung (für ARD, AUD, ASD, CND)

- 6. Entsorgung des Geräts, der Verbrauchs- und Verpackungsmaterialien, alter Akkus und IC-RAMs
  - In Bezug auf die Entsorgung und Wiederverwertung des Geräts, der Verbrauchs- und Verpackungsmaterialien, alter Akkus und IC-RAMs, einschließlich Lithiumakkus, sind die einschlägigen nationalen oder regionalen Vorschriften zu befolgen.

#### Caution:

Dispose of used batteries and IC-RAMs including lithium batteries according to this manual.

#### Attention:

Se débarrasser de batteries et IC-RAMs usés y compris les batteries en lithium selon ce manuel. Vorsicht:

Entsorgung der gebrauchten Batterien und IC-RAMs (inclusive der Lithium-Batterie) nach diesem Handbuch.

#### Laseremissionseinheit

Diese Einheit besteht aus der Laserdiode, dem Fokussierungsobjektiv, der Blende und dem Zylinderobjektiv.

#### Laserdiode

Diese Laserdiode zeichnet sich durch eine geringe Regeldifferenz, eine kleine Laservariation und einen niedrigen Schwellenstrom aus.

Die Blende der Laseremissionseinheit ist unter dem Fokussierobjektiv angeordnet, um die Form der Laserstrahlen in der primären und sekundären Scanrichtung festzulegen.

Die Laserdiode gibt Laserstrahlen als Reaktion auf die Signale der Laseremissionssteuerung (ein/aus) von der Lasertreiber-PC-Platine (LDR) aus. Die durch das Fokussierobjektiv geführten Laserstrahlen werden auf die Trommeloberfläche fokussiert.

#### Vorsichtsmaßnahmen im Zusammenhang mit Lasern

Dieses Gerät enthält eine Laserdiode, die einen unsichtbaren Laserstrahl emittiert.

Da man diesen Laserstrahl nicht sehen kann, ist bei der Handhabung der Komponenten der optischen Lasereinheit, bei der Durchführung von Arbeiten und bei der Justierung des Laserstrahls äußerste Vorsicht geboten. Arbeiten dürfen niemals anhand anderer als den vorgeschriebenen Anleitungen durchgeführt werden; andernfalls kann es zu einer Schädigung durch Laserstrahlung kommen. Die Lasereinheit ist vollständig mit einer Schutzabdeckung versiegelt. Solange ausschließlich die Arbeitsschritte der vorgeschriebenen Anleitungen durchgeführt werden, tritt der Laserstrahl nicht aus, und es besteht keine Gefahr, der Laserstrahlung ausgesetzt zu werden.

Das folgende Laser-Warnetikett ist an der Abdeckung vorne rechts angebracht.



DANGER-CLASS 3B INVISIBLE LASER RADIATION WHEN OPTICAL UNIT OPEN OR DRUM UNIT REMOVED. AVOID DIRECT EXPOSURE TO BEAM.

VORSICHT-KLASSES 3B UNISCHTBARE LASERSTRAHLUNG, WENN DIE ABDECKUNG GEÖFFNET ODER DIE TROMMEL ENTFERNT. NICHT DIREKT DEM STRAHL AUSSETZEN.

DANGER-CLASSE 3B RAYON LASER RWISBLE LORSQUE LE BLOC OPTIQUE EST OUVERT, LE TAMBOUR RETIRE. EVITER L'EXPOSITION DIRECTE AU PAYON.

PELIGRO-RADIACION INVISIBLE DE LASER CLASE 3B CUANDO LA UNIDAD OPTICA ESTA ABIERTA O LA UNIDAD DEL CILINDRO ES RETIRADA. EVITE EXPOSICION DIRECTA AL RAYO.

危険-ドラムユニットを外したり光学ユニットを開けたとき クラス3Bの不可視レーザー放射の恐れあり。 ビームへの直接暴露を避けよ。

>PS

#### Warnhinweise:

Setzen Sie sich während der Wartungsarbeiten nicht dem Laserstrahl aus.

Dieses Gerät ist mit einer Laserdiode ausgestattet. Es ist unbedingt zu vermeiden, direkt in den Laserstrahl zu blicken. Keine reflektierenden Teile oder Werkzeuge, wie z. B. Schraubendreher, in den Pfad des Laserstrahls halten. Vor den Wartungsarbeiten sämtliche reflektierenden Metallgegenstände, wie Uhren, Ringe usw., entfernen.

Bei Wartungsarbeiten am eingeschalteten Gerät dürfen keine unter Strom stehenden, drehbaren oder betriebsrelevanten Bereiche berührt werden. Nicht direkt in den Laserstrahl blicken.

Im Rahmen der Wartung unbedingt das Leistungsschild und die Etiketten mit Warnhinweisen überprüfen [z. B. "Unplug the power cable during service" ("Netzkabel vor Beginn der Wartungsarbeiten abziehen"), "CAUTION. HOT" ("VORSICHT, HEISS"), "CAUTION. HIGH VOLTAGE" ("VORSICHT, HOCHSPANNUNG"), "CAUTION. LASER BEAM" ("VORSICHT, LASER") usw.], um sicherzustellen, dass sie nicht verschmutzt sind und korrekt am Gerät angebracht sind.

#### **CONTENTS**

1.	<b>FEA</b> 1		eature of e-STUDIO5518A/6518A/7518A/8518A	
2.	SPE		IONS / ACCESSORIES / OPTIONS / SUPPLIES	
	2.1	Specifica	ations	2-1
		2.1.1	General	
		2.1.2	Copy	2-4
		2.1.3	Print	
		2.1.4	Scan	2-9
		2.1.5	e-Filing	
		2.1.6	Internet Fax	
		2.1.7	Network Fax (optional)	
	2.2	Accesso	ories	2-11
	2.3	System	List	2-12
	2.4	Options.		2-14
	2.5	Supplies	3	2-15
3.	OUT	INE OE	THE MACHINE	2.4
J.			al View	
	3.1	3.1.1	Front side	
		3.1.1	Rear side	
	3.2	· · · · —		
	3.3		Parts Layouts and Functions of Various Components	
	3.3	3.3.1	Motors	
		3.3.1	Fans	
		3.3.2	Sensors	
		3.3.4	Switches	
		3.3.5	Electromagnetic spring clutches	
		3.3.6	Solenoids	
		3.3.7	PC boards	
		3.3.8	Lamps, coils, and heaters	
		3.3.9	Thermistors and thermostats	
		3.3.10	Transformer	
		3.3.11	Others	
	3.4		ocess	
	3.5		ison with e-STUDIO5508A/6508A/7508A/8508A	
	3.6		Operation	
	0.0	3.6.1	Overview of operation	
		3.6.2	Description of operation	
		3.6.3	Detection of abnormality	
		3.6.4	Hibernation function	
	3.7		Panel	
	0	3.7.1	General description	
	3.8		ſ	
		3.8.1	General description	
		3.8.2	Construction	
		3.8.3	Functions	
		3.8.4	Description of operation	
		3.8.5	Process of detection of original size	
	3.9		ptical Unit	
	-	3.9.1	General description	
		3.9.2	Laser precautions	
		3.9.3	Slit glass cleaning mechanism	
	3.10		eeding System	
	-	3.10.1	General descriptions	
		3.10.2	Composition	

		3.10.3	Functions	
		3.10.4	Description of operation	3-68
	3.11	Process	Unit Related Section	3-73
		3.11.1	General description	3-73
		3.11.2	Composition	3-75
		3.11.3	Functions	3-76
		3.11.4	Electric circuit description	3-79
		3.11.5	Functions of the toner cartridge PC board (CTRG)	3-80
	3.12	Transfe	r unit	
		3.12.1	General descriptions	3-83
		3.12.2	Composition	3-84
		3.12.3	Self steering mechanism	3-85
	3.13	Image C	Quality Control	3-86
		3.13.1	General description	3-86
	3.14	Fuser U	Init	
		3.14.1	General description	3-87
		3.14.2	Composition	3-88
		3.14.3	Pressure mechanism	
		3.14.4	Electric circuit description	
	3.15	Exit / Re	everse / Duplex Section	3-94
		3.15.1	General description	3-94
		3.15.2	Composition	
		3.15.3	Description of operations	
	3.16	Dual Sc	an Document Feeder (DSDF)	
		3.16.1	General description	
		3.16.2	Description of operations	
	3.17	Power S	Supply Unit	
		3.17.1	General description	
		3.17.2	Composition	
		3.17.3	Operation of DC output circuits	
		3.17.4	Output channel	
		3.17.5	Fuse	
4.	DIG	CCEMP	LY and REPLACEMENT	4.4
4.	4.1		embly and Replacement of Covers	
	4.1	4.1.1	Front lower cover	
		4.1.2	Front cover	
		4.1.3	Top right cover	
		4.1.4	Right top cover	
		4.1.5	Front right cover (Control panel right cover)	
		4.1.6	Front top cover (Control panel top cover)	
		4.1.7 4.1.8	Front lower cover (Control panel lower cover)  Front left cover (Control panel left cover)	
		_	,	
		4.1.9	Top front cover	
		4.1.10	Top left cover	
		4.1.11	Left rear cover	
		4.1.12	Top rear left cover	
		4.1.13	Receiving tray	
		4.1.14	Left middle cover	
		4.1.15	Left top cover	
		4.1.16	Left lower cover	
		4.1.17	Bypass tray unit (Removing tray arm)	
		4.1.18	Duplexing unit front cover	
		4.1.19	Duplexing unit rear cover	
		4.1.20	Paper feed cover	
		4.1.21	Right rear cover	
		4.1.22	Rear cover	
		4.1.23 4.1.24	Top rear coverLeft corner cover	
		71 71 771	LETT COMPT COVET	/1_1/1

	4.1.25	Right corner cover	4-15
4.2	Control I	Panel	4-16
	4.2.1	Control panel unit	4-16
	4.2.2	Hinge cover	4-18
	4.2.3	Signal harness	
	4.2.4	KEY board/button	
	4.2.5	DSP board	
4.3	_	Unit	
٦.٥	4.3.1	Original glass	
	4.3.2	Lens cover	
	4.3.3	Automatic original detection sensor-1, -2 (S1/S2)	
	4.3.4	Lens unit/CCD driving PC board (CCD)	
	4.3.5	Carriage home position sensor (S3)	
	4.3.6	Exposure lamp (EXP)	
	4.3.7	Scan motor (M1)	
	4.3.7		
		Platen sensor (S4/S5)	
	4.3.9	Carriage-1	
	4.3.10	Carriage wire, carriage-2	
	4.3.11	Scanner damp heater (DH1)	
	4.3.12	Scanner damp heater thermostat (THMO1)	
4.4		ptical Unit	
	4.4.1	Laser optical unit	
	4.4.2	Laser optical unit cooling fan (front) (F22)	
	4.4.3	Laser optical unit cooling fan (rear) (F23)	
	4.4.4	Shutter	
	4.4.5	Shutter motor (M38)	
	4.4.6	Shutter sensor (home position) (S24)	
	4.4.7	Shutter sensor (end position) (S25)	
4.5	Paper F	eeding System	
	4.5.1	Bypass feed tray	4-59
	4.5.2	Bypass feed unit	4-60
	4.5.3	Bypass pickup solenoid (SOL8)	4-61
	4.5.4	Bypass paper sensor (S71)	4-62
	4.5.5	Bypass pickup roller	4-63
	4.5.6	Bypass upper unit	4-64
	4.5.7	Bypass feed roller	4-66
	4.5.8	Bypass transport roller	4-67
	4.5.9	Bypass motor (M12)	4-67
	4.5.10	Bypass separation roller	
	4.5.11	Bypass feed sensor (S72)	
	4.5.12	Bypass paper size detection sensor (S70)	
	4.5.13	Drawer feeding unit	
	4.5.14	Feed roller	
	4.5.15	Pickup roller	
	4.5.16	Separation roller	
	4.5.17	Transport roller	
	4.5.18	Drawer detection sensor (S73/S81/S89/S97)	
	4.5.19	Drawer feed sensor (\$78/\$86/\$94/\$102)	
	4.5.20	Drawer transport sensor (S77/S85/S93/S101)	
	4.5.21	Drawer empty sensor (\$77/\$83/\$91/\$99)	
	4.5.22	Drawer tray-up sensor (S76/S84/S92/S100)	
	4.5.23	Drawer bottom sensor (\$74/\$82/\$90/\$98)	
	4.5.24	Registration roller (Rubber)	
	4.5.25	Registration guide	
	4.5.26	Registration sensor (S52)	
	4.5.27	Registration roller (Metal)	
	4.5.28	2nd transfer side paper clinging detection sensor (S51)	
	4.5.29	Feed cover sensor (S114)	
	サ.ひ.とご	1 COU COVOI 3011301 TO 1 171	

	4.5.30	Drawer	_
	4.5.31	Drawer paper width detection sensor / Drawer paper length detection se	
		(S79/S80/S87/S88/S95/S96/S103/S104)	
	4.5.32	Registration motor (M39)	
	4.5.33	Feed/transport drive unit	
	4.5.34	Transport motor-1 (M40)	
	4.5.35	Transport motor-2 (M41)	
	4.5.36	1st/2nd drawer feed motor (M42)	
	4.5.37	3rd/4th drawer/LCF feed motor (M43)	
	4.5.38	Paper feed drive unit	
	4.5.39	3rd drawer transport clutch (CLT4) / 3rd drawer feed clutch (CLT5)	
	4.5.40	4th drawer transport clutch (CLT6) / 4th drawer feed clutch (CLT7)	
	4.5.41	1st/2nd drawer tray-up motor (M44)	
	4.5.42	3rd/4th drawer / LCF tray-up motor (M45)	
	4.5.43	Transfer belt paper clinging detection sensor (S47)	
	4.5.44	T-LCF tray-up motor (M46)	
	4.5.45	T-LCF end fence motor (M47)	
	4.5.46	Tandem LCF standby unit	
	4.5.47	Tandem LCF feeding unit	4-108
	4.5.48	T-LCF stopper opening/closing solenoid (front) (SOL10) /	
		T-LCF stopper opening/closing detection sensor (front) (S110)	4-109
	4.5.49	T-LCF stopper opening/closing solenoid (rear) (SOL11) /	
		T-LCF stopper opening/closing detection sensor (rear) (S111)	4-110
	4.5.50	T-LCF bottom sensor (S107)	
	4.5.51	T-LCF standby side tray paper amount detection sensor (S106)	
	4.5.52	T-LCF end fence home position sensor (S112)	
	4.5.53	T-LCF end fence stop position sensor (S113)	
	4.5.54	T-LCF standby side empty sensor (S109)	
	4.5.55	T-LCF standby side tray detection sensor (S108)	
	4.5.56	T-LCF pickup solenoid (SOL9)	
	4.5.57	1st drawer idling roller	
4.6		Unit Related Section	
	4.6.1	Pulling out the process unit (EPU tray)	
	4.6.2	Drum cleaner unit	
	4.6.3	Drum	
	4.6.4	Drum cleaning blade	
	4.6.5	Blade side seal	
	4.6.6	Main charger unit	
	4.6.7	Main charger grid	
	4.6.8	Needle electrode cleaner	
	4.6.9	Needle electrode	
	4.6.10	Discharge LED (ERS-K)	
	4.6.11	Sub-hopper	
	4.6.12	Sub-hopper toner sensor (S38)	
	4.6.13	EPU cover	
	4.6.14	Sub-hopper toner motor (M19)	4-134
	4.6.15	Drum surface potential sensors control PC board (V0S board) (V0S)	4 40=
	4040	(85ppm only)	
	4.6.16	Auger lock detection sensor (S42)	
	4.6.17	Drum unit side vertical duct	
	4.6.18	Mixing ozone fan (F17)	
	4.6.19	Needle electrode cleaner detection sensor (S30)	
	4.6.20	Needle electrode cleaner motor (M23)	
	4.6.21	V0 sensor shutter solenoid (SOL) (e-STUDIO8518A only)	
	4.6.22	Drum surface potential sensor (S34) (e-STUDIO8518A only)	
	4.6.23	Drum thermistor (THM1)	
	4.6.24	Developer unit	
	4.6.25	Developer material	4-146

	4.6.26	Mixer-1 / Mixer-2	4-150
	4.6.27	Developer sleeve	4-154
	4.6.28	Auto-toner sensor (S26)	4-157
	4.6.29	Drum and developer drive unit	
	4.6.30	Drum motor (M27)	4-158
	4.6.31	Developer unit motor (M29)	
	4.6.32	Developer unit mixer motor (M30)	
	4.6.33	EPU tray developer unit cooling duct	
	4.6.34	TBU cleaner side vertical duct	
	4.6.35	EPU tray waste toner horizontal transport unit	
	4.6.36	Waste toner box	
	4.6.37	Waste toner amount detection sensor (S13)	
	4.6.38	Waste toner box full detection sensor (S14)	
	4.6.39	Waste toner box detection sensor (S16)	
	4.6.40	Ozone filter-1	
	4.6.41	Ozone filter-2	
	4.6.42	Power supply unit cooling fan (F37)	
	4.6.43	Ozone filter 3	
	4.6.44	Toner filter	
	4.6.45	Toner motor (M15)	
	4.6.46	Toner cartridge paddle rotation detection sensor (S8)	
	4.6.47	Waste toner transport motor (M33)	
	4.6.48	Waste toner transport unit	4-174
	4.6.49	Ozone suctioning fan (F24)	4-175
	4.6.50	Fuser insulation fan (F21)	4-176
	4.6.51	Temperature/humidity sensor (S12)	
	4.6.52	Toner motor interlock switch (SW3)	
	4.6.53	EPU cooling fan (F14)	
	4.6.54	Scattered toner suctioning fan (F25)	
	4.6.55	Main power switch (SW1)	
4.7		Unit	
4.7	4.7.1	Pulling out of the transfer belt unit	
	4.7.1		
		2nd transfer facing roller cleaning pad	
	4.7.3	Transfer belt cleaning unit	
	4.7.4	Transfer belt cleaning blade	
	4.7.5	Transfer belt cleaner side seal	
	4.7.6	Transfer belt unit (TBU)	
	4.7.7	Transfer belt	4-196
	4.7.8	1st transfer roller	4-199
	4.7.9	Cleanable facing roller	4-199
	4.7.10	Tension roller	4-201
	4.7.11	2nd transfer facing roller	4-201
	4.7.12	2nd transfer unit (TRU)	4-202
	4.7.13	2nd transfer roller	
	4.7.14	2nd transfer unit rear guide	
	4.7.15	Transfer belt motor (M13)	
	4.7.16	Transfer belt motor unit	
4.8	_	Quality Control	
٠.٠	4.8.1	Image quality control unit	
	4.8.1 4.8.2		
	_	Image position aligning sensor (center) (S21)	
4.0	4.8.3	Image quality shutter solenoid (SOL3)	
4.9		nit	
	4.9.1	Fuser unit	
	4.9.2	Pressure roller cover	
	4.9.3	Fuser unit transport guide	
	4.9.4	Entrance guide cover	
	4.9.5	Separation guide	
	4.9.6	Separation plate	4-215

	4.9.7	Fuser belt	
	4.9.8	Fuser belt lubricating sheet / Fuser belt pad	4-226
	4.9.9	Rear fuser cover oil recovery sheet	4-228
	4.9.10	Front fuser belt oil recovery sheet	4-230
	4.9.11	Rear fuser belt oil recovery sheet	4-231
	4.9.12	Rear fuser gear oil recovery sheet	4-231
	4.9.13	Fuser belt center thermistor (THM5) / edge thermistor (THM6) /	
		thermostat (THMO4)	4-233
	4.9.14	Pressure roller	4-239
	4.9.15	Fuser belt rotation detection sensor (S49)	4-240
	4.9.16	Pressure roller contact/release sensor (S48)	4-241
	4.9.17	IH coil (IH-COIL)	4-243
	4.9.18	Fuser motor (M6)	4-245
	4.9.19	Pressure roller contact/release motor (M48)	4-245
	4.9.20	IH board cooling fan (exhaust) (F8)	4-247
	4.9.21	IH board cooling fan (suction) (F9)	4-248
	4.9.22	Filter cover	4-249
4.10	Exit / Re	verse / Duplex Section	4-250
	4.10.1	Upper exit section cooling fan (F32)	4-250
	4.10.2	Lower exit section cooling fan (rear) (F34) /	
		Lower exit section cooling fan (front) (F35)	4-250
	4.10.3	Lower exit section cooling fan (under) (F36)	
	4.10.4	Exit motor (M2)	
	4.10.5	Upper paper exit sensor (S61) / Upper exit tray paper full	
		detection sensor (S62)	4-253
	4.10.6	Lower paper exit sensor (S63)	
	4.10.7	Reverse section stationary jam detection sensor (S60)	
	4.10.8	Reverse path cover switch (SW5)	
	4.10.9	Upper paper exit roller	
	4.10.10	Lower paper exit roller	
	4.10.11	Bridge unit	
	4.10.12	Bridge unit front cover	
	4.10.13	Bridge unit lower cover	4-262
	4.10.14	Bridge unit transport entrance motor (M4) / Reverse motor (M3)	4-263
	4.10.15	Bridge unit transport exit motor (M5)	
		Bridge unit upper cover	
		Bridge unit transport roller-1	
		Bridge unit transport roller-2	
		Bridge unit transport roller-3	
	4.10.20	Reverse roller	
	4.10.21	Bridge unit exit roller-1	4-274
	4.10.22	Bridge unit exit roller-2	
	4.10.23	Transport path switching solenoid (bridge unit/reverse section) (SOL1)	4-276
	4.10.24	Transport path switching solenoid (bridge unit/reverse section) (SOL2)	4-277
	4.10.25	Bridge unit path entrance sensor (\$55)	
	4.10.26	Bridge unit path exit sensor (S56)	
	4.10.27	Reverse sensor (S59)	
	4.10.28	Reverse section stationary jam detection sensor (S58)	
	4.10.29	Bridge unit cooling fan (F6)	4-283
	4.10.30	Front cover opening/closing detection switch (SW9) /	
		Bridge unit connecting detection switch (SW8)	4-285
	4.10.31	Duplexing bridge unit	
	4.10.32	Duplexing unit opening/closing detection sensor (S64)	
	4.10.33	Reverse path sensor (S57)	
	4.10.34	Duplexing bridge unit transport roller	
	4.10.35	Duplexing unit upper cover	
	4.10.36	Duplexing unit front side cover	
	4.10.37	Duplexing unit rear side cover	

		Reversed paper cooling fan (F11)	
	4.10.39	ADU transport motor (M7)	4-294
	4.10.40	ADU feed motor (M8)	4-295
	4.10.41	ADU board (ADU)	4-296
	4.10.42	ADU transport roller-1	4-297
	4.10.43	ADU transport roller-2	4-299
	4.10.44	ADU transport roller-3	4-302
	4.10.45	Duplexing unit path exit sensor (S67)	4-303
	4.10.46	Fuser transport sensor (S65)	4-304
	4.10.47	Duplexing unit path entrance sensor (S66)	4-305
	4.10.48	Duplexing unit interlock switch / Duplexing unit cover opening /	
		closing detection switch (SW7)	4-306
	4.10.49	IH interlock switch (SW4)	4-308
	4.10.50	Interlock switch (SW2)	4-309
	4.10.51	· · ·	
	4.10.52	Upper discharge brush	
		Lower discharge brush	
4.11		an Document Feeder (DSDF)	
	4.11.1	Removing the DSDF	
	4.11.2	Installing the DSDF	
	4.11.3	DSDF pickup unit	
	4.11.4	DSDF separation roller	
	4.11.5	DSDF pickup roller	
	4.11.6	DSDF feed roller	
	4.11.7	DSDF rear cover	
	4.11.8	DSDF front cover	
	4.11.9	Original jam access cover	
	4.11.10	DSDF left cover	
	4.11.11	DSDF-LED PC board (LEDD)	
	4.11.12		
		DSDF relay board (DFRLY)	
	4.11.14		
	4.11.15	DSDF tray original length sensor-1 (SD1) /	
		DSDF tray original length sensor-2 (SD2)	4-332
	4.11.16	DSDF tray original width sensor (SD3)	
		DSDF original empty sensor (SD4)	
		DSDF feed sensor (SD5) / DSDF tray lift upper limit sensor (SD9)	
		DSDF original width detection sensor-1 (SD7) /	
		DSDF original width detection sensor-2 (SD8)	
	4.11.20	DSDF registration sensor (SD6)	
	4.11.21	DSDF cooling fan motor (FD1)	
	4.11.22	DSDF upper cover interlock switch (SWD2)	
	4.11.23	DSDF upper cover opening/closing detection sensor (SD16)	
	4.11.24	DSDF registration motor (MD3)	
	4.11.25	DSDF read motor (MD4)	
	4.11.26	DSDF exit motor (MD5)	
	4.11.27	DSDF lower cover interlock switch (SWD1)	
	4.11.28	DSDF feed motor (MD1)	
	4.11.29	DSDF separation motor (MD2)	
	4.11.30	Intermediate transport unit	
	4.11.31	DSDF read-in sensor-1 (SD11) / DSDF read-in sensor-2 (SD12)	
	4.11.32	DSDF exit sensor (SD13) / DSDF tray lift lower limit sensor (SD10)	
	4.11.33	Lower transport unit	
	4.11.34	DSDF shading sheet HP sensor (SD14) / DSDF lower cover opening/	
		closing detection sensor (SD15)	4-360
	4.11.35	DSDF-CCD module (CCDD)	
	4.11.36	Right hinge	
		Left hinge	4-364

	4.12	Film Atta	chment Reference	
		4.12.1	Registration films F/R	4-368
		4.12.2	Films with a spacer	4-369
	4.13	Removal	l and Installation of Options	
		4.13.1	Large Capacity Feeder (LCF)	
		4.13.2	Finisher	
4.12.1 Registration films F/R		_	Hole punch unit	
_			·	
5.			OSTIC MODE	
			V	
	5.2	Descripti	on Rule for Each Menu and Mode	5-4
	5.3	Service l	JI	5-7
		5.3.1	Overview	5-7
		5.3.2	Operation procedure	5-7
		5.3.3	Starting the FS Menu from the normal mode	
	5.4	03 TEST	MODE	
		5.4.1	Output check	
		5.4.2	Input check	
	5.5	-	PRINT MODE	
	5.6		ISTMENT MODE	
	5.0	5.6.1	TEST PRINT	
	5.7		TING MODE	
	-		UPPORT MODE	
	5.8			
	5.9		PRINT MODE	
		5.9.1	Operation procedure	
		5.9.2	List printing	
	5.10			
		5.10.1	11 FAX CLEAR MODE	
		5.10.2	12 FAX LIST PRINT MODE	
		5.10.3	13 FAX FUNCTION MODE	
		5.10.4	19 RAM EDIT MODE	
	5.11		A BACKUP/RESTORE MODE	
	5.12	36 CLON	NING	5-30
	5.13	37 LICE	NSE MANAGEMENT	5-30
	5.14	01 Contr	ol Panel Check Mode	5-30
		5.14.1	Screen transition	5-30
		5.14.2	Checking of the LCD back light and LEDs	5-31
		5.14.3	Checking of the LCD display, hard keys and digital keys	
		5.14.4	Checking of the LCD touch sensor and USB storage device connection	
	5.15	_	vare Assist Mode	
		5.15.1	Overview	
		5.15.2	Operation procedure	
		5.15.3	Functions	
	5.16		Assist Mode	
	5.10	5.16.1	Overview	
		5.16.2	Operation procedure	
	C 47	5.16.3	Functions	
	5.17		system Recovery Mode	
		5.17.1	Overview	
		5.17.2	Operation procedure	
		5.17.3	Functions	
	5.18		M Maintenance Mode	
		5.18.1	Overview	
		5.18.2	Operation procedure	
		5.18.3	Functions	
	5.19	Pixel Co	unter	5-51
		5.19.1	Outline	5-51
	5.20	Batch Se	etting for Self-Diagnostic Codes	5-59
		5.20.1	General description	

		5.20.2	Applicable codes	
		5.20.3	Setting files	5-59
		5.20.4	Result files	5-60
		5.20.5	Operation procedure	5-62
6.	SET	TING / A	DJUSTMENT	6-1
	6.1		Related Adjustment	
	• • •	6.1.1	Adjustment order	
		6.1.2	Adjustment of auto-toner sensor	
		6.1.3	Performing image quality control	
		6.1.4	Image dimensional adjustment	
		6.1.5	Paper alignment at the registration roller	
		6.1.6	Image dimensional adjustment at the printing section	
		6.1.7	Scanner related adjustment	
	6.2		Quality Adjustment (Copying Function)	
	0.2	6.2.1	Automatic gamma adjustment (600dpi)	
		6.2.2	Density adjustment	
		6.2.3	Gamma balance adjustment	
		6.2.4	Background adjustment	
		6.2.5	Sharpness adjustment	
		6.2.6		
		6.2.7	Setting range correction	
		6.2.8	Adjustment of smudged text in black	
		6.2.9	Emission level adjustment	0-32
		6.2.9	Judgment threshold adjustment for blank originals	0.00
		0 0 40	(common for copy and fax)	0-32
		6.2.10	Background offsetting adjustment for DSDF	6.00
		6044	(common for copy, scan and fax)	6-33
		6.2.11	Background offsetting adjustment in back side for DSDF	6.00
		0 0 40	(common for copy, scan and fax)	
	0.0	6.2.12	RADF scan noise reduction	
	6.3		Quality Adjustment (Printing Function)	
		6.3.1	Automatic gamma adjustment	
		6.3.2	Gamma balance adjustment	
		6.3.3	Upper limit value in the toner saving mode (1200dpi)	
		6.3.4	Thin line width lower limit adjustment	
		6.3.5	Emission level adjustment	
		6.3.6	Density adjustment of graphic lines (1200dpi)	
		6.3.7	Gradation switching for black mode printing text	
		6.3.8	Adjustment of smudged text in black	
	0.4	6.3.9	Halftone setting	
	6.4	_	Quality Adjustment (Scanning Function)	
		6.4.1	Gamma balance adjustment	
		6.4.2	RGB Color balance adjustment	
		6.4.3	Density adjustment	
		6.4.4	Background adjustment (Color)	
		6.4.5	Background adjustment (Black/Grayscale)	
		6.4.6	Judgment threshold for ACS	
		6.4.7	Sharpness adjustment	
		6.4.8	Contrast adjustment	
		6.4.9	Fine adjustment of black density	
		6.4.10	RGB conversion method selection	
		6.4.11	Adjustment of saturation	6-46
		6.4.12	Background offsetting adjustment for DSDF	
			(common for copy, scan and fax)	6-46
		6.4.13	Background offsetting adjustment in back side for DSDF	
			(common for copy, scan and fax)	
		6.4.14	Adjustment of the capacity and image quality of SlimPDF	
		6.4.15	Surrounding void amount adjustment	6-48

(common for copy and fax)	6-48 6-49 6-50 6-50 6-51 6-51 6-52 6-53 6-54 6-54 6-55 6-65 6-65 6-65 6-65
6.4.18 DSDF scan noise reduction	6-49 6-50 6-50 6-51 6-52 6-53 6-54 6-54 6-55 6-60 6-65 6-65 6-65 6-65
6.5 Image Quality Adjustment (FAX Function). 6.5.1 Density adjustment. 6.5.2 Emission level adjustment. 6.5.3 Background offsetting adjustment for DSDF (common for copy, scan and fax). 6.5.4 Background offsetting adjustment in back side for DSDF (common for copy, scan and fax). 6.6 Scanner. 6.6.1 Adjustment carriages-1 positions. 6.6.2 Position adjustment of CCD lens unit. 6.6.3 Belt tension adjustment of the scan motor. 6.7 Paper Feeding System. 6.7.1 Separation roller pressure force adjustment. 6.7.2 Sheet sideways deviation caused by paper transporting adjustment. 6.7.3 Adjusting the clearance of the paper and side guides. 6.8 Process Unit Related Section. 6.8.1 High-voltage transformer setting. 6.8.2 Adjustment of the auto-toner sensor. 6.8.3 Adjustment of the doctor-sleeve gap. 6.9 Transfer Unit. 6.9.1 Adjustment of the degree of the transfer belt unit parallelization.	6-50 6-50 6-51 6-53 6-53 6-54 6-54 6-55 6-65 6-65 6-65 6-65
6.5.1 Density adjustment	6-50 6-51 6-51 6-52 6-53 6-54 6-54 6-55 6-65 6-65 6-65 6-65
6.5.2 Emission level adjustment	6-51 6-51 6-52 6-53 6-54 6-54 6-55 6-65 6-65 6-65 6-65
6.5.3 Background offsetting adjustment for DSDF (common for copy, scan and fax) 6.5.4 Background offsetting adjustment in back side for DSDF (common for copy, scan and fax) 6.6 Scanner 6.6.1 Adjustment carriages-1 positions 6.6.2 Position adjustment of CCD lens unit 6.6.3 Belt tension adjustment of the scan motor 6.7 Paper Feeding System 6.7.1 Separation roller pressure force adjustment 6.7.2 Sheet sideways deviation caused by paper transporting adjustment 6.7.3 Adjusting the clearance of the paper and side guides 6.8 Process Unit Related Section 6.8.1 High-voltage transformer setting 6.8.2 Adjustment of the auto-toner sensor 6.8.3 Adjustment of the doctor-sleeve gap 6.9 Transfer Unit 6.9.1 Adjustment of the degree of the transfer belt unit parallelization	6-51 6-52 6-53 6-54 6-55 6-65 6-65 6-65 6-65
(common for copy, scan and fax)  6.5.4 Background offsetting adjustment in back side for DSDF (common for copy, scan and fax)  6.6 Scanner  6.6.1 Adjustment carriages-1 positions 6.6.2 Position adjustment of CCD lens unit 6.6.3 Belt tension adjustment of the scan motor  6.7 Paper Feeding System  6.7.1 Separation roller pressure force adjustment 6.7.2 Sheet sideways deviation caused by paper transporting adjustment 6.7.3 Adjusting the clearance of the paper and side guides  6.8 Process Unit Related Section 6.8.1 High-voltage transformer setting 6.8.2 Adjustment of the auto-toner sensor 6.8.3 Adjustment of the doctor-sleeve gap  6.9 Transfer Unit 6.9.1 Adjustment of the degree of the transfer belt unit parallelization	6-52 6-53 6-54 6-55 6-55 6-63 6-65 6-65 6-65
6.5.4 Background offsetting adjustment in back side for DSDF (common for copy, scan and fax)  6.6 Scanner  6.6.1 Adjustment carriages-1 positions  6.6.2 Position adjustment of CCD lens unit  6.6.3 Belt tension adjustment of the scan motor.  6.7 Paper Feeding System  6.7.1 Separation roller pressure force adjustment  6.7.2 Sheet sideways deviation caused by paper transporting adjustment  6.7.3 Adjusting the clearance of the paper and side guides  6.8 Process Unit Related Section  6.8.1 High-voltage transformer setting  6.8.2 Adjustment of the auto-toner sensor  6.8.3 Adjustment of the doctor-sleeve gap  6.9 Transfer Unit  6.9.1 Adjustment of the degree of the transfer belt unit parallelization	6-52 6-53 6-54 6-54 6-55 6-63 6-65 6-65 6-65
(common for copy, scan and fax)  6.6 Scanner  6.6.1 Adjustment carriages-1 positions  6.6.2 Position adjustment of CCD lens unit  6.6.3 Belt tension adjustment of the scan motor  6.7 Paper Feeding System  6.7.1 Separation roller pressure force adjustment  6.7.2 Sheet sideways deviation caused by paper transporting adjustment  6.7.3 Adjusting the clearance of the paper and side guides  6.8 Process Unit Related Section  6.8.1 High-voltage transformer setting  6.8.2 Adjustment of the auto-toner sensor  6.8.3 Adjustment of the doctor-sleeve gap  6.9 Transfer Unit  6.9.1 Adjustment of the degree of the transfer belt unit parallelization	6-53 6-54 6-54 6-55 6-55 6-66 6-65 6-65 6-65
6.6.1 Adjustment carriages-1 positions	6-53 6-54 6-54 6-55 6-55 6-65 6-65 6-65 6-65
6.6.1 Adjustment carriages-1 positions 6.6.2 Position adjustment of CCD lens unit 6.6.3 Belt tension adjustment of the scan motor.  6.7 Paper Feeding System 6.7.1 Separation roller pressure force adjustment 6.7.2 Sheet sideways deviation caused by paper transporting adjustment 6.7.3 Adjusting the clearance of the paper and side guides.  6.8 Process Unit Related Section 6.8.1 High-voltage transformer setting 6.8.2 Adjustment of the auto-toner sensor 6.8.3 Adjustment of the doctor-sleeve gap  6.9 Transfer Unit 6.9.1 Adjustment of the degree of the transfer belt unit parallelization	6-53 6-54 6-55 6-55 6-65 6-65 6-65 6-65
6.6.2 Position adjustment of CCD lens unit 6.6.3 Belt tension adjustment of the scan motor  6.7 Paper Feeding System 6.7.1 Separation roller pressure force adjustment 6.7.2 Sheet sideways deviation caused by paper transporting adjustment 6.7.3 Adjusting the clearance of the paper and side guides 6.8 Process Unit Related Section 6.8.1 High-voltage transformer setting 6.8.2 Adjustment of the auto-toner sensor 6.8.3 Adjustment of the doctor-sleeve gap 6.9 Transfer Unit 6.9.1 Adjustment of the degree of the transfer belt unit parallelization	6-54 6-55 6-55 6-65 6-65 6-65 6-65
6.6.3 Belt tension adjustment of the scan motor  6.7 Paper Feeding System	6-54 6-55 6-60 6-65 6-65 6-65 6-66
6.7 Paper Feeding System 6.7.1 Separation roller pressure force adjustment 6.7.2 Sheet sideways deviation caused by paper transporting adjustment 6.7.3 Adjusting the clearance of the paper and side guides 6.8 Process Unit Related Section 6.8.1 High-voltage transformer setting 6.8.2 Adjustment of the auto-toner sensor 6.8.3 Adjustment of the doctor-sleeve gap 6.9 Transfer Unit 6.9.1 Adjustment of the degree of the transfer belt unit parallelization	6-55 6-55 6-60 6-65 6-65 6-65
6.7.1 Separation roller pressure force adjustment	6-55 6-60 6-65 6-65 6-65 6-66
6.7.2 Sheet sideways deviation caused by paper transporting adjustment	6-66 6-65 6-65 6-65 6-66
6.7.3 Adjusting the clearance of the paper and side guides  6.8 Process Unit Related Section  6.8.1 High-voltage transformer setting  6.8.2 Adjustment of the auto-toner sensor  6.8.3 Adjustment of the doctor-sleeve gap  6.9 Transfer Unit  6.9.1 Adjustment of the degree of the transfer belt unit parallelization	6-63 6-65 6-65 6-65 6-66
6.8 Process Unit Related Section 6.8.1 High-voltage transformer setting 6.8.2 Adjustment of the auto-toner sensor 6.8.3 Adjustment of the doctor-sleeve gap 6.9 Transfer Unit	6-65 6-65 6-65 6-66
6.8.1 High-voltage transformer setting	6-65 6-65 6-66 6-66
6.8.2 Adjustment of the auto-toner sensor	6-65 6-66
6.8.3 Adjustment of the doctor-sleeve gap	6-66 6-68
6.9 Transfer Unit	6-68
6.9.1 Adjustment of the degree of the transfer belt unit parallelization	
6.10 Image Quality Control	6-68
	6-69
6.10.1 Performing image quality control	6-69
6.11 Fuser Unit	6-69
6.11.1 Adjustment of the separation plate gap	6-69
6.11.2 Adjustment of the Separation Guide Gap	
6.12 Control Panel Calibration	
6.12.1 General description	
6.12.2 Operation procedure	
6.13 Adjustment of the Dual Scan Document Feeder (DSDF)	6-78
6.13.1 Adjustment of position	6-78 6-81
	6-78 6-81 6-81
6.13.2 Adjustment of height	6-78 6-81 6-86
6.13.2 Adjustment of height 6.13.3 Adjustment of skew	6-78 6-81 6-86 6-88
6.13.2 Adjustment of height	6-78 6-81 6-86 6-88
6.13.2 Adjustment of height	6-78 6-81 6-86 6-86 6-88 6-92
6.13.2 Adjustment of height 6.13.3 Adjustment of skew 6.13.4 Adjustment of the leading edge position 6.13.5 Adjustment of horizontal position 6.13.6 Adjustment of copy ratio	6-78 6-81 6-86 6-86 6-88 6-92 6-94
6.13.2 Adjustment of height	6-78 6-81 6-86 6-88 6-92 6-94 6-96
6.13.2 Adjustment of height 6.13.3 Adjustment of skew 6.13.4 Adjustment of the leading edge position 6.13.5 Adjustment of horizontal position 6.13.6 Adjustment of copy ratio 6.13.7 DSDF read-in sensor-1 adjustment 6.13.8 Platen sheet	6-78 6-81 6-86 6-88 6-92 6-94 6-96
6.13.2 Adjustment of height 6.13.3 Adjustment of skew 6.13.4 Adjustment of the leading edge position 6.13.5 Adjustment of horizontal position 6.13.6 Adjustment of copy ratio 6.13.7 DSDF read-in sensor-1 adjustment 6.13.8 Platen sheet 6.13.9 DSDF separation roller pressure force adjustment	6-78 6-81 6-86 6-86 6-92 6-96 6-97 6-99
6.13.2 Adjustment of height 6.13.3 Adjustment of skew 6.13.4 Adjustment of the leading edge position 6.13.5 Adjustment of horizontal position 6.13.6 Adjustment of copy ratio 6.13.7 DSDF read-in sensor-1 adjustment 6.13.8 Platen sheet 6.13.9 DSDF separation roller pressure force adjustment 6.14 Adjustment of the Finisher (MJ-1111/1112)	6-78 6-81 6-86 6-86 6-92 6-96 6-97 6-99 6-100
6.13.2 Adjustment of height 6.13.3 Adjustment of skew 6.13.4 Adjustment of the leading edge position 6.13.5 Adjustment of horizontal position 6.13.6 Adjustment of copy ratio 6.13.7 DSDF read-in sensor-1 adjustment 6.13.8 Platen sheet 6.13.9 DSDF separation roller pressure force adjustment 6.14 Adjustment of the Finisher (MJ-1111/1112) 6.14.1 Adjusting the aligning position for the finishing tray	6-78 6-81 6-86 6-86 6-92 6-97 6-99 6-100 6-102
6.13.2 Adjustment of height 6.13.3 Adjustment of skew 6.13.4 Adjustment of the leading edge position 6.13.5 Adjustment of horizontal position 6.13.6 Adjustment of copy ratio 6.13.7 DSDF read-in sensor-1 adjustment 6.13.8 Platen sheet 6.13.9 DSDF separation roller pressure force adjustment 6.14 Adjustment of the Finisher (MJ-1111/1112) 6.14.1 Adjusting the aligning position for the finishing tray 6.14.2 Adjusting the stapling position	6-78 6-81 6-81 6-86 6-86 6-92 6-94 6-96 6-100 6-102
6.13.2 Adjustment of height 6.13.3 Adjustment of skew 6.13.4 Adjustment of the leading edge position 6.13.5 Adjustment of horizontal position 6.13.6 Adjustment of copy ratio 6.13.7 DSDF read-in sensor-1 adjustment 6.13.8 Platen sheet 6.13.9 DSDF separation roller pressure force adjustment 6.14 Adjustment of the Finisher (MJ-1111/1112) 6.14.1 Adjusting the aligning position for the finishing tray 6.14.2 Adjusting the stapling position 6.14.3 Stapling/folding position adjustment in saddle stitch unit (MJ-1112)	6-78 6-81 6-86 6-88 6-92 6-94 6-96 6-102 6-102 6-105
6.13.2 Adjustment of height 6.13.3 Adjustment of skew 6.13.4 Adjustment of the leading edge position 6.13.5 Adjustment of horizontal position 6.13.6 Adjustment of copy ratio 6.13.7 DSDF read-in sensor-1 adjustment 6.13.8 Platen sheet 6.13.9 DSDF separation roller pressure force adjustment 6.14 Adjustment of the Finisher (MJ-1111/1112) 6.14.1 Adjusting the aligning position for the finishing tray 6.14.2 Adjusting the stapling position 6.14.3 Stapling/folding position adjustment in saddle stitch unit (MJ-1112) 6.14.4 Folding position adjustment	6-78 6-81 6-86 6-86 6-92 6-96 6-97 6-99 6-102 6-102 6-105
6.13.2 Adjustment of height 6.13.3 Adjustment of skew 6.13.4 Adjustment of the leading edge position 6.13.5 Adjustment of horizontal position 6.13.6 Adjustment of copy ratio 6.13.7 DSDF read-in sensor-1 adjustment 6.13.8 Platen sheet 6.13.9 DSDF separation roller pressure force adjustment 6.14 Adjustment of the Finisher (MJ-1111/1112) 6.14.1 Adjusting the aligning position for the finishing tray 6.14.2 Adjusting the stapling position 6.14.3 Stapling/folding position adjustment in saddle stitch unit (MJ-1112) 6.14.4 Folding position adjustment 6.14.5 Stapling position adjustment	6-78 6-81 6-86 6-86 6-96 6-97 6-96 6-102 6-105 6-105 6-109 6-109
6.13.2 Adjustment of height 6.13.3 Adjustment of skew 6.13.4 Adjustment of the leading edge position 6.13.5 Adjustment of horizontal position 6.13.6 Adjustment of copy ratio 6.13.7 DSDF read-in sensor-1 adjustment 6.13.8 Platen sheet 6.13.9 DSDF separation roller pressure force adjustment 6.14 Adjustment of the Finisher (MJ-1111/1112) 6.14.1 Adjusting the aligning position for the finishing tray 6.14.2 Adjusting the stapling position 6.14.3 Stapling/folding position adjustment in saddle stitch unit (MJ-1112) 6.14.4 Folding position adjustment 6.14.5 Stapling position adjustment 6.14.6 Saddle stitch skew adjustment (MJ-1112)	6-78 6-81 6-86 6-86 6-96 6-96 6-97 6-99 6-100 6-105 6-105 6-105 6-109 6-109
6.13.2 Adjustment of height 6.13.3 Adjustment of skew. 6.13.4 Adjustment of the leading edge position. 6.13.5 Adjustment of horizontal position. 6.13.6 Adjustment of copy ratio. 6.13.7 DSDF read-in sensor-1 adjustment. 6.13.8 Platen sheet. 6.13.9 DSDF separation roller pressure force adjustment. 6.14 Adjustment of the Finisher (MJ-1111/1112). 6.14.1 Adjusting the aligning position for the finishing tray. 6.14.2 Adjusting the stapling position. 6.14.3 Stapling/folding position adjustment in saddle stitch unit (MJ-1112). 6.14.4 Folding position adjustment in saddle stitch unit (MJ-1112). 6.14.5 Stapling position adjustment. 6.14.6 Saddle stitch skew adjustment (MJ-1112). 6.15 Adjustment of Hole punch unit (MJ-6106).	6-78 6-81 6-81 6-86 6-86 6-92 6-97 6-99 6-102 6-102 6-103 6-105 6-109 6-109 6-109 6-109
6.13.2 Adjustment of height 6.13.3 Adjustment of skew 6.13.4 Adjustment of the leading edge position 6.13.5 Adjustment of horizontal position 6.13.6 Adjustment of copy ratio 6.13.7 DSDF read-in sensor-1 adjustment 6.13.8 Platen sheet 6.13.9 DSDF separation roller pressure force adjustment 6.14 Adjustment of the Finisher (MJ-1111/1112) 6.14.1 Adjusting the aligning position for the finishing tray 6.14.2 Adjusting the stapling position 6.14.3 Stapling/folding position adjustment in saddle stitch unit (MJ-1112) 6.14.4 Folding position adjustment 6.14.5 Stapling position adjustment 6.14.6 Saddle stitch skew adjustment (MJ-1112)	6-78 6-81 6-86 6-86 6-86 6-92 6-97 6-99 6-102 6-102 6-103 6-105 6-105 6-105 6-105 6-110
6.13.2 Adjustment of height 6.13.3 Adjustment of skew. 6.13.4 Adjustment of the leading edge position. 6.13.5 Adjustment of horizontal position. 6.13.6 Adjustment of copy ratio. 6.13.7 DSDF read-in sensor-1 adjustment. 6.13.8 Platen sheet. 6.13.9 DSDF separation roller pressure force adjustment. 6.14 Adjustment of the Finisher (MJ-1111/1112). 6.14.1 Adjusting the aligning position for the finishing tray. 6.14.2 Adjusting the stapling position adjustment in saddle stitch unit (MJ-1112). 6.14.4 Folding position adjustment in saddle stitch unit (MJ-1112). 6.14.5 Stapling position adjustment. 6.14.6 Saddle stitch skew adjustment (MJ-1112). 6.15 Adjustment of Hole punch unit (MJ-6106). 6.15.1 Stopping position adjustment.	6-78 6-81 6-81 6-86 6-86 6-96 6-97 6-96 6-102 6-102 6-105 6-105 6-106 6-111 6-111
6.13.2 Adjustment of height. 6.13.3 Adjustment of skew. 6.13.4 Adjustment of the leading edge position. 6.13.5 Adjustment of horizontal position. 6.13.6 Adjustment of copy ratio. 6.13.7 DSDF read-in sensor-1 adjustment. 6.13.8 Platen sheet. 6.13.9 DSDF separation roller pressure force adjustment. 6.14 Adjustment of the Finisher (MJ-1111/1112). 6.14.1 Adjusting the aligning position for the finishing tray. 6.14.2 Adjusting the stapling position. 6.14.3 Stapling/folding position adjustment in saddle stitch unit (MJ-1112). 6.14.4 Folding position adjustment. 6.14.5 Stapling position adjustment. 6.14.6 Saddle stitch skew adjustment (MJ-1112). 6.15 Adjustment of Hole punch unit (MJ-6106). 6.15.1 Stopping position adjustment.	6-78 6-81 6-81 6-86 6-86 6-96 6-96 6-97 6-90 6-102 6-103 6-105 6-111 6-111
6.13.2 Adjustment of height	6-78 6-81 6-81 6-86 6-86 6-86 6-92 6-97 6-99 6-102 6-102 6-103 6-104 6-105 6-111 6-111
6.13.2 Adjustment of height	6-78 6-81 6-86 6-86 6-86 6-92 6-94 6-96 6-102 6-102 6-103 6-104 6-110 6-111 7-1
6.13.2 Adjustment of height	6-78 6-81 6-81 6-86 6-86 6-92 6-92 6-93 6-102 6-102 6-103 6-104 6-111 6-111 7-1

7.

		7.2.4	Counter clearing	7-2
	7.3	General	Descriptions for PM Procedure	7-3
	7.4	PM Sup	port Mode	7-4
		7.4.1	General description	7-4
		7.4.2	Operational flow	7-4
		7.4.3	Operational screen	7-5
		7.4.4	Access tree	7-10
	7.5	General	Description	7-12
	7.6		ive Maintenance Checklist	
		7.6.1	Scanner	7-15
		7.6.2	Feed unit	7-16
		7.6.3	Duplexing unit	
		7.6.4	Bypass feed unit	
		7.6.5	Main charger	
		7.6.6	Drum / Cleaner unit / Filter	
		7.6.7	Developer unit	
		7.6.8	Waste toner box	
		7.6.9	Transfer belt unit / Transfer belt cleaning unit	
		7.6.10	Image quality control unit	
		7.6.11	2nd transfer roller unit	
		7.6.12	Fuser unit	
		7.6.13	Bridge unit	
		7.6.14	Paper exit unit	
		7.6.15	DSDF	
		7.6.16	LCF (MP-2502)	
		7.6.17	Finisher (MJ-1111/1112)	
		7.6.17	Hole punch unit (MJ-6106)	
	7.7		of Supplies and Replacement Parts	
	7.7 7.8			
			and Dart List	
	7.9		ance Part List	
	7 40	7.9.1	How to attach the DSDF stopper jig	
	7.10		List	
	7.11		Refreshing Checklist	
8.	ERR	ERROR CODE and TROUBLESHOOTING		
	8.1	General	Descriptions	8-1
		8.1.1	If a problem continues even after performing all troubleshooting	8-2
		8.1.2	Collection of debug logs with a USB device	8-3
		8.1.3	Traceability label	
	8.2	Error Co	ode List	
		8.2.1	Jam	
		8.2.2	Service call	
		8.2.3	Error in Internet FAX / Scanning function	
		8.2.4	Printer function error	
		8.2.5	TopAccess related error/Communication error with external application .	
		8.2.6	MFP access error	
		8.2.7	Maintenance error	
		8.2.8	Network error	
		8.2.9	Notification	
		8.2.10	FAX error	
		8.2.11	Error history	
	8.3		sis and Prescription for Each Error Code	
	0.0	8.3.1	Check item	
		8.3.2	Paper transport jam (paper exit section)	
		8.3.2		
			Paper misfeeding	
		8.3.4	Paper transport jam	
		8.3.5	Other paper jam	
		8.3.6	Cover open jam	
		8.3.7	DSDF jam	ŏ-14 <i>/</i>

	8.3.8	Jam in bridge unit	
	8.3.9	Paper jam in finisher section	8-162
	8.3.10	Paper jam in saddle stitcher section	8-171
	8.3.11	Paper jam in puncher unit	8-175
	8.3.12	Other paper jam	
	8.3.13	Paper feeding system related service call	
	8.3.14	Scanning system related service call	
	8.3.15	Fuser unit related service call	
	8.3.16	Communication related service call	
	8.3.17	DSDF related service call	
	8.3.18	Circuit related service call	
	8.3.19	Laser optical unit related service call	
	8.3.20	Finisher related service call	
	8.3.21	Image control related service call	
	8.3.22	Copy process related service call	
	8.3.23	Other service call	
	8.3.24	Error in Internet FAX / Scanning function	
	8.3.25	Printer function error	
	8.3.26	TopAccess related error/Communication error with external application	
	8.3.27	MFP access error	
	8.3.28	Maintenance error	
	8.3.29	Network error	
	8.3.30	FAX error	
8.4		ors	
0.4	8.4.1	Drum surface potential sensor control related troubleshooting	0-410
	0.4.1	(only for 85ppm)	0 /10
	8.4.2	Troubleshooting at unpacking	
	8.4.3	Drum surface potential sensor control related troubleshooting	0-422
	0.4.3		0 422
	011	when setting up the equipment at unpacking (85ppm only)	
	8.4.4	Equipment operation disabled after the installation of option(s)	
	8.4.5	Wireless LAN connection disabled	
	8.4.6	When the duplexing unit cover open display cannot be released	
	8.4.7	Troubleshooting for one-time dongle	
	8.4.8	Countermeasure for stain on paper back side	
	8.4.9	Measures against exit paper side deviation	
	8.4.10	Error code "M00" is displayed while updating firmware	
	8.4.11	"Latch the developer unit" remains displayed	
	8.4.12	Problems in paper exiting	
	8.4.13	Countermeasure for stains (stripe-shaped) on the back side of the paper occ	
	0.4.4.4	immediately after the drum cleaner unit is removed and then reinstalled	
	8.4.14	The equipment does not start after the power has been turned ON	
	8.4.15	Problems in DSDF	
8.5		hooting for the Image	
	8.5.1	Uneven pitch and jitter image	
	8.5.2	Black spot	
	8.5.3	Abnormality of image density / Gray balance	
	8.5.4	Background fogging	
	8.5.5	Moire/lack of sharpness	
	8.5.6	Toner offset	
	8.5.7	Toner offset (shadow image) at the edges	
	8.5.8	Blurred image	
	8.5.9	Poor fusing	
	8.5.10	Blank print	
	8.5.11	Solid print	
	8.5.12	White banding or white void (in feeding direction)	
	8.5.13	White banding (at right angles to feeding direction)	
	8.5.14	Skew (slantwise copying)	
	8.5.15	Black banding (in feeding direction)	8-464

		8.5.16	Black banding (at right angles to feeding direction)	
		8.5.17	White spots	. 8-467
		8.5.18	Poor transfer	. 8-469
		8.5.19	Uneven image density 1	. 8-471
		8.5.20	Uneven image density 2	. 8-472
		8.5.21	Faded image (low density)	. 8-474
		8.5.22	Image dislocation in feeding direction	. 8-476
		8.5.23	Image jittering	. 8-477
		8.5.24	Poor cleaning	. 8-478
		8.5.25	Uneven light distribution	. 8-479
		8.5.26	Blotched image	. 8-480
		8.5.27	Stain on the paper back side	. 8-481
		8.5.28	White void in the halftone	. 8-484
		8.5.29	Paper wrinkle	
		8.5.30	Toner scattering	
		8.5.31	Residual image	
		8.5.32	Feathered image	
		8.5.33	Low density image (rear side)	
		8.5.34	Image tilting on leading edge	. 8-494
		8.5.35	Image distortion (dogleg image)	
		8.5.36	Shadow in copied/scanned images when using the DSDF	
		8.5.37	Scanned image abnormality	
		8.5.38	If an image-related problem continues after performing all troubleshooting.	. 8-501
9.	REPI	ACEME	NT OF PC BOARDS/HDD	9-1
•	9.1		and Installation of PC Boards/HDD	
		9.1.1	SYS board cover	
		9.1.2	SYS board (SYS)	
		9.1.3	SRAM	
		9.1.4	Main memory (DIMM)	
		9.1.5	SYS board case	
		9.1.6	SYS board cooling fan (F27)	
		9.1.7	LGC board (LGC)	
		9.1.8	EEPROM	
		9.1.9	LGC/PFC board case	9-9
		9.1.10	PFC board (PFC)	
		9.1.11	Hard disk (HDD)	
		9.1.12	Switching regulator (PS)	
		9.1.13	High-voltage transformer (HVT)	
		9.1.14	FIL-AC board	
		9.1.15	DAMP board (Destinations other than NAD/NAC/MJD/MJC)	9-17
		9.1.16	DSDF-I/F board	
		9.1.17	IH board	9-18
		9.1.18	DRV board	9-20
		9.1.19	CTIF board	9-21
	9.2	Precautio	ons, Procedures and Settings for Replacing PC Boards and HDD	9-22
		9.2.1	Precautions when replacing PC boards	9-22
		9.2.2	HDD fault diagnosis	
		9.2.3	Precautions and procedures when replacing the HDD	9-25
		9.2.4	Precautions and procedures when replacing the SYS board	
		9.2.5	Precautions and procedure when replacing the SRAM	9-33
		9.2.6	Procedures when replacing the LGC board	
		9.2.7	Procedures and settings when replacing EEPROM (for LGC board)	
		9.2.8	Procedures and settings when replacing the lens unit	
		9.2.9	Firmware confirmation after the PC board/HDD replacement	
		9.2.10	License re-registration using the one-time dongle	
	9.3		ons for Installation of GP-1070 and Disposal of HDD/Board	
		9.3.1	Precautions for Installation of GP-1070	
		9.3.2	Precautions when disposing of HDD	9-46

		9.3.3	Precautions when disposing of the SYS board	
		9.3.4	Precautions when disposing of the SRAM	
10.	REM	OTE SE	RVICE	10-1
	10.1	Auto Su	pply Order	
		10.1.1	Outline	
		10.1.2	Setting item	
		10.1.3	Setting procedure	
		10.1.4	Order sheet format	
	10.2		Notification	
		10.2.1	Outline	
		10.2.2	Setting	
		10.2.3	Items to be notified	
	10.3		Panel (VNC)	
		10.3.1	Outline	
		10.3.2	Setting	10-41
		10.3.3	Operation	
	10.4		Service	
		10.4.1	Outline	
		10.4.2	Setting	10-44
		10.4.3	Operation	10-44
11.	FIRM	WARE I	JPDATING	11-1
			N	
			e Updating with USB Device	
			Updating methods	
		11.2.2	Firmware type and data file for updating	
		11.2.3	Folder configuration of a USB device	
		11.2.4	Update procedure	
	11.3	Confirma	ation of the updated data	
12	BΔC	KIIP FIII	NCTION	12-1
12.	12.1		(HS menu)	
	12.1	12.1.1	General description	
		12.1.2	Precautions	
		12.1.3	Backup files	
		12.1.4	Cloning procedure	
	12.2		(FS menu)	
	12.2	12.2.1	General description	
		12.2.2	Precautions	
		12.2.3	Clone file creation procedure	
		12.2.4	Clone file installation procedure	
	12.3		ta Encryption Function Setting	
		12.3.1	General description	
		12.3.2	Precautions	
		12.3.3	Setting procedure	
		12.3.4	Procedure for disabling data encryption function	
		12.3.5	Procedure for discarding HDD when data encryption function is enabled	
	12.4		curity Mode	
		12.4.1	General description	
		12.4.2	Prior confirmation	
		12.4.3	Procedure for entering the High Security Mode	
		12.4.4	Precautions	
	12.5	Decomn	nissioning	
		12.5.1	General description	
		12.5.2	Functions	
		12.5.3	Precautions	
			Procedures of decommissioning	

13.	EXTE	ERNAL C	OUNTERS	13-1
	13.1	Outline		13-1
	13.2	Signal		13-1
		13.2.1	Connector	13-1
		13.2.2	Coin controller	13-1
		13.2.3	Key copy counter	13-5
	13.3	Notices.		
		13.3.1	Setting code	13-6
		13.3.2	Setting value change and restrictions when using the card controller	
		13.3.3	Setting value change and restrictions when using the coin controller	
		13.3.4	Installation of external counter	
		13.3.5	Setting value change and restrictions when using the key counter	
		13.3.6	Restrictions when using the external counter	13-7
14.	NOTI	ES FOR	THE INSTALLATION OF A CARD READER	14-1
15.	WIRE	HARNE	SS CONNECTION	15-1
	15.1	AC Wire	Harness	15-1
	15.2	DC Wire	Harness / Electric Parts Layout	15-2
		15.2.1	DC Wire Harness	15-3
		15.2.2	Electric Parts Layout	15-4
	15.3	DSDF H	arness Diagram	15-5
ΑP	PEND	IX		1
RE	VISIO	N RECO	RD	1

# 1. FEATURE

# 1.1 Main Feature of e-STUDIO5518A/6518A/7518A/8518A

#### Resistive touch panel

In order to improve the operability, a 10.1-inch resistive touch panel is adopted.

#### PC board

Each PC board is downsize.

# 2. SPECIFICATIONS / ACCESSORIES / OPTIONS / SUPPLIES

In this document, a model name is replaced with an alias as follows:

Model name	Alias
e-STUDIO5518A	55ppm
e-STUDIO6518A	65ppm
e-STUDIO7518A	75ppm
e-STUDIO8518A	85ppm

# 2.1 Specifications

## 2.1.1 General

Туре		Console		
Original glass		Fixed		
Copy proces	S	Indirect electrophotographic process		
Developing s	system	2-component magnetic brush developing (Self-refreshing development)		
Fixing metho	d	Belt fusing system with an external IH		
Photosensor	type	OPC		
Original scar	nning sensor	CCD sensor		
Scanning light source		LED		
Resolution	Scanning	600 dpi × 600 dpi		
	Writing	2400 dpi x 600 dpi (smoothing)		
Gradation		256		
Paper feedin	g	4 drawers + Bypass feeding + LCF (optional) 2 drawers + Bypass feeding + Tandem LCF + LCF (optional)		
Paper	Drawers	Stack height 60.5 mm, equivalent to 540 sheets; 80 g/m² (23 lb. Bond)		
Bypass feeding		Stack height 13 mm, equivalent to 120 sheets; 80 g/m² (23 lb. Bond)		
	LCF (optional)	Stack height 285 mm, equivalent to 2500 sheets; 80 g/m² (23 lb. Bond)		
Tandem LCF		Stack height 270 mm, equivalent to 2320 sheets; 80 g/m² (23 lb. Bond)		

Paper size   Drawers	_	T _	
Length 148 - 1200 mm (5.8 - 47.24")("1")(2") ("1) Stains or dirt may appear on the back side of the paper. ("2) When printing is performed by using a printer driver, the available paper size may differ from the above one depending on the specifications of the printer driver.     LCF (optional)	Paper size		LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Non-standard (Copy):  Width 140 - 297 mm (5.5" - 11.7"),  Length 210 - 432 mm (8.3" - 17")  Non-standard (Print):  Width 140 - 313.4 mm (5.5" - 12.34"),  Length 210 - 460 mm (8.3" - 18.1")  A3, A4, A4-R, A5-R, A6-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R,  A3Wide (305 x 457 mm), SRA3 (320 x 450 mm), 320 x 460 mm,  330 x 483mm(*1), LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x  8.5", Full Bleed (12" x 18"), 13" x 19"(*1), Envelope DL (110 x 220 mm),  Envelope Com10/QUALITY PARK#10 (4 1/8 x 9 1/2"), Envelope  Monarch (3 7/8 x 7 1/2"), Envelope Cho-3 (120 x 235 mm), Envelope  You-4 (105 x 235 mm)  Non-standard (Copy):  Width 100 - 297 mm (3.9 - 11.7"),  Length 148 - 432 mm (5.8 - 17")  Non-standard (Print):
available by your attaching the parts supplied as service parts.)  Tandem LCF A4, LT  Paper type Bypass feeding Plain paper, Recycled paper, Thick, Thick 1, Thick 2, Thick 3, Sticker labels, OHP film, Special 1 (Waterproof paper), Special 2 (Waterproof paper), Tab paper, Water proof paper, Extra large paper, Envelope  LCF (optional) Tandem LCF  Paper weight Bypass feeding Plain paper, Recycled paper, Thick, Thick 1, Thick 2, Thick 3 Tandem LCF  Paper weight Bypass feeding Bypas feeding Bypass feeding Bypass feeding Bypass feeding Bypas feeding Bypas feeding Bypas feeding Bypas feeding Bypas feeding Bypaser, Recycled paper, Thick, Thick 1, Thick 2, Thick 4, Sticker labels, OHF film, Special 1 (Waterproof paper), Special 2 (Waterproof paper, Extra large paper, Extra l			Length 148 - 1200 mm (5.8 - 47.24") <sup>(*1)(*2)</sup> (*1) Stains or dirt may appear on the back side of the paper. (*2) When printing is performed by using a printer driver, the available paper size may differ from the above one depending on the specifications
Paper type Bypass feeding Plain paper, Recycled paper, Thick, Thick 1, Thick 2, Thick 3 Bypass feeding Plain paper, Recycled paper, Thick, Thick 1, Thick 2, Thick 3, Thick 4, Sticker labels, OHP film, Special 1 (Waterproof paper), Special 2 (Waterproof paper), Tab paper, Water proof paper, Extra large paper, Envelope  LCF (optional) Paper Weight Paper Weight Plain paper, Recycled paper, Thick, Thick 1, Thick 2, Thick 3  Tandem LCF Paper Weight Plain paper, Recycled paper, Thick, Thick 1, Thick 2, Thick 3  Tandem LCF  Bypass feeding 60 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  ECF (optional) Fandem LCF  Automatic duplexing unit  Type Acceptable paper size A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper weight  Toner supply  Toner density adjustment  Magnetic auto-toner system + Pixel counter control system  Total counter  Memory (RAM) Main memory Page Memory Included in main memory  HDD  320GB  Account codes  Plain paper, Recycled paper, Thick, Thick 1, Thick 2, Thick 3, Thick 4, Stick		LCF (optional)	
Bypass feeding Plain paper, Recycled paper, Thick, Thick 2, Thick 3, Thick 4, Sticker labels, OHP film, Special 1 (Waterproof paper), Special 2 (Waterproof paper), Tab paper, Water proof paper, Extra large paper, Envelope  LCF (optional) Plain paper, Recycled paper, Thick, Thick 1, Thick 2, Thick 3  Paper weight Paper Seeding 60 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  Drawers 60 g/m² to 300 g/m² (17 lb. Bond to 110 lb. Cover)  LCF (optional) 60 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  Tandem LCF  Automatic duplexing unit Type Stackless, Switchback type  Acceptable paper size A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper weight 60 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  Toner supply Cartridge Type  Toner density adjustment Magnetic auto-toner system + Pixel counter control system  Total counter Electronical counter  Memory (RAM) Main memory 4 GB (including page memory)  Page Memory Included in main memory  HDD 320GB  Account codes 10,000 codes		Tandem LCF	A4, LT
Sticker labels, OHP film, Special 1 (Waterproof paper), Special 2 (Waterproof paper), Tab paper, Water proof paper, Extra large paper, Envelope  LCF (optional) Tandem LCF  Paper weight  Paper weight  ECF (optional) Tandem LCF  Drawers  Bypass feeding CCF (optional) Tandem LCF  Automatic duplexing unit  Acceptable paper size weight  Acceptable paper weight  Toner supply  Cartridge Type  Toner density adjustment  Memory (RAM)  Main memory  HDD  Account codes  Sticker labels, OHP film, Special 1 (Waterproof paper), Special 2 ((Waterproof paper), Special 2 ((Waterproof paper), Tab paper, Water proof paper, Extra large paper, Envelope Paper, Thick, Thick 1, Thick 2, Thick 3  Plain paper, Recycled paper, Thick, Thick 1, Thick 2, Thick 3  Plain paper, Recycled paper, Water proof paper, Extra large paper, Envelope, Entral large paper, Envelope Paper, Thick, Thick 1, Thick 2, Thick 3  Byass feeding 60 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  Stackless, Switchback type  Asceptable paper size A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper weight  Cartridge Type  Toner density adjustment  Magnetic auto-toner system + Pixel counter control system  Total counter  Electronical counter  A GB (including page memory)  Page Memory  Included in main memory  HDD  320GB  Account codes	Paper type	Drawers	Plain paper, Recycled paper, Thick, Thick 1, Thick 2, Thick 3
LCF (optional)   Plain paper, Recycled paper, Thick, Thick 2, Thick 3		Bypass feeding	Sticker labels, OHP film, Special 1 (Waterproof paper), Special 2 (Waterproof paper), Tab paper, Water proof paper, Extra large paper,
Paper weight Weight Bypass feeding 60 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)    Bypass feeding 60 g/m² to 300 g/m² (17 lb. Bond to 110 lb. Cover)   LCF (optional) 60 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)   Tandem LCF		, . ,	<u> </u>
Weight  Bypass feeding  60 g/m² to 300 g/m² (17 lb. Bond to 110 lb. Cover)  1 CF (optional)  7 Tandem LCF  Automatic duplexing unit  Acceptable paper size weight  Cartridge Type  Toner supply  Toner density adjustment  Total counter  Memory (RAM)  Main memory (RAM)  Page Memory  HDD  Acceptable gaper size Bypass feeding  60 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  60 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  81 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  82 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  83 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  84 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  85 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  86 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  87 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  88 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  89 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  80 g/m² to 256 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)	D		
Bypass reeding   60 g/m² to 300 g/m² (17 lb. Bond to 110 lb. Cover)			60 g/m <sup>2</sup> to 256 g/m <sup>2</sup> (17 lb. Bond to 80 lb. Cover)
Tandem LCF  Automatic duplexing unit  Acceptable paper size  Acceptable paper weight  Toner supply  Toner density adjustment  Memory (RAM)  Memory (RAM)  Automatic Type  Stackless, Switchback type  A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper weight  Cartridge Type  Toner density adjustment  Magnetic auto-toner system + Pixel counter control system  Electronical counter  Memory 4 GB (including page memory)  Page Memory  Included in main memory  HDD  Account codes  10,000 codes			60 g/m <sup>2</sup> to 300 g/m <sup>2</sup> (17 lb. Bond to 110 lb. Cover)
Automatic duplexing unit  Acceptable paper size A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper weight  Cartridge Type  Toner density adjustment  Magnetic auto-toner system + Pixel counter control system  Total counter  Memory (RAM)  Main memory  Page Memory  Included in main memory  HDD  320GB  Account codes  Acceptable paper size A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Cartridge Type  Cartridge Type  Magnetic auto-toner system + Pixel counter control system  Included in main memory  HDD  320GB			60 g/m <sup>2</sup> to 256 g/m <sup>2</sup> (17 lb. Bond to 80 lb. Cover)
duplexing unit  Acceptable paper size A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper weight  Cartridge Type  Toner supply  Toner density adjustment  Magnetic auto-toner system + Pixel counter control system  Total counter  Memory (RAM)  Main memory Page Memory Included in main memory HDD  Account codes  A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper weight  Acceptable paper size A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper weight  Acceptable paper size  A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper weight  Acceptable paper size  A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, 8K, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper weight  Acceptable paper size  A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, SK, 16K, 16K-R, A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper size  A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, SK, 15"Leghtan, SE, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper size  Acceptable paper size  Acceptable paper size  Acceptable paper size  A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, SK, 15"Leghtan, SE, LT, LT-R, ST-R, COMPUTER, 13"LG, SE, LT-R,		Tandem LCF	
unit  A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  Acceptable paper weight  Cartridge Type  Toner supply  Toner density adjustment  Magnetic auto-toner system + Pixel counter control system  Total counter  Memory (RAM)  Main memory  A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5", Full Bleed (12" x 18")  60 g/m² to 256 g/m² (17 lb. Bond to 80 lb. Cover)  Magnetic auto-toner system + Pixel counter control system  Electronical counter  4 GB (including page memory)  Page Memory  Included in main memory  HDD  320GB  Account codes  10,000 codes			<u> </u>
weight  Toner supply  Cartridge Type  Toner density adjustment  Magnetic auto-toner system + Pixel counter control system  Total counter  Memory (RAM)  Main memory Page Memory Included in main memory  HDD  320GB  Account codes  4 GB (including page memory) Included in main memory  10,000 codes		Acceptable paper size	A3Wide (305 x 457mm), SRA3 (320 x 450mm), 320 x 460mm, LD, LG, LT, LT-R, ST-R, COMPUTER, 13"LG, 8.5" x 8.5",
Toner density adjustment  Total counter  Memory (RAM)  Page Memory  HDD  Account codes  Magnetic auto-toner system + Pixel counter control system  Electronical counter  4 GB (including page memory)  Included in main memory  320GB  10,000 codes			60 g/m <sup>2</sup> to 256 g/m <sup>2</sup> (17 lb. Bond to 80 lb. Cover)
Total counter  Memory (RAM)  Page Memory  HDD  Account codes  Electronical counter  4 GB (including page memory)  Included in main memory  320GB  10,000 codes	Toner supply		Cartridge Type
Memory (RAM)         Main memory         4 GB (including page memory)           Page Memory         Included in main memory           HDD         320GB           Account codes         10,000 codes	,	•	
(RAM)     Page Memory     Included in main memory       HDD     320GB       Account codes     10,000 codes	Total counter		Electronical counter
HDD 320GB Account codes 10,000 codes			4 GB (including page memory)
Account codes 10,000 codes	(RAM)	Page Memory	•
	HDD		320GB
Department codes 1,000 codes	Account codes		10,000 codes
	Department of	codes	1,000 codes

Warm-up time	Normal start-up:				
	Approx. 70 sec. <standalone, 20="" temperature:="" °c=""> Start-up with hibernation:</standalone,>				
	65ppm: Approx. 24 sec. <stand-alone, 20="" temperature:="" °c=""></stand-alone,>				
	85ppm: Approx. 20 sec. <stand-alone, 20="" temperature:="" °c="">  * Varies depending on the settings, use conditions, and quality maintenance behavior such as toner refill.</stand-alone,>				
Recovery from sleep	15 seconds or less				
	<standalone, 20="" temperature:="" °c=""> * Varies depending on the settings, use conditions, and quality maintenance behavior such as toner refill.</standalone,>				
Power requirements	AC 120 V ± 10%, 16 A (50/60 Hz) AC 220-240 V ± 10%, 10 A (50/60 Hz)				
Power consumption	2.0 kW or less (120 V) 2.4 kW or less (220-240 V) (including optional equipments)				
Dimensions of the equipment	W 955 x D 698 x H 1227 mm (When the tilt angle of the control panel is 90 degrees.) W 955 x D 733.5 x H 1227 mm (When the tilt angle of the control panel is 7 degrees.)				
	H				
Weight	Approx. 195 kg (429.9 lb.) (equipment including developer and drum)				

# 2.1.2 Copy

## [1] Copy specifications

Storage capacity		Max. 1000 sheets or until the memory is full
Original glass	Original scanning system	Flat surface scanning system (the left rear corner used as guide to place originals)
	Original type	Sheets and books
	Original size	Max. A3/LD
Dual Scan Document	Original scanning system	Fixed scanning system by feeding the original (the center used as guide to place originals)
Feeder	Original type	Sheets (carbon, bounded or stapled originals cannot be accepted)
	Original size	A3, A4, A4-R, A5-R, B4, B5, B5-R, FOLIO, LD, LG, LT, LT-R, ST-R, COMPUTER
	Original paper weight	35 - 209 g/m <sup>2</sup> (9.3 - 41.8 lb. Bond / 77.3 lb. Cover) (Bleed-through will occur when a 2-sided original with thin paper such as 35 g/m2 (9.3 lb.) is scanned.)
	Original capacity	Max. 300 sheets (80 g/m <sup>2</sup> ) (Stack height 38 mm)
Eliminated portion		Leading edges: 4.2 (+2.8 / -1.2) mm, Trailing edges: 3.0 (±2.0) mm, Side edges: 2.0 (±2.0) mm
Multiple copying		Up to 9999 copies
Density control		The automatic density mode and the manual density mode are selectable in 11 steps.

# [2] First copy time

55ppm/65ppm	Approx. 5.2 sec.
75ppm	Approx. 4.5 sec.
85ppm	Approx. 4.1 sec.

## [3] Copy speed (Copies/min.)

- \* "-" means "Not acceptable".
- \* When originals are manually placed for single-sided, continuous copying.

#### [3-1] Plain paper / Thick

- Plain paper: 60 g/m<sup>2</sup> to 80 g/m<sup>2</sup> / 16 lb. Bond to 21.3 lb. Bond
- Thick:  $81 \text{ g/m}^2$  to  $105 \text{ g/m}^2$  / 21.6 lb. Bond to 28 lb. Bond

#### 55ppm (Plain paper / Thick)

Paper supply Paper size	Drawer	Bypass feed Size specified	Option LCF	Tandem LCF
A4, LT*	EE		55	55
B5, 16K, A5-R, ST-R, 8.5"SQ	55	55 46	55	-
A6-R	-		-	-
A4-R, B5-R, LT-R, 16K-R	38	35	-	-
B4, FOLIO, LG, COMP, 13"LG	29	27	-	-
A3, LD, 8K	27	24	-	-
A3Wide, SRA3	25	20	-	-
330 x 483mm	-	20	-	-
Non-standard size (500 mm)	-	17	-	-

#### 65ppm (Plain paper / Thick)

Paper supply Paper size	Drawer	Bypass feed Size specified	Option LCF	Tandem LCF
A4, LT*	GE		GE	65
B5, 16K, A5-R, ST-R, 8.5"SQ	65	48	65	-
A6-R	-		-	-
A4-R, B5-R, LT-R, 16K-R	46	36	-	-
B4, FOLIO, LG, COMP, 13"LG	31	28	-	-
A3, LD, 8K	30	25	-	-
A3Wide, SRA3	27	21	-	-
330 x 483mm	-	_	-	-
Non-standard size (500 mm)	-	18	-	-

#### 75ppm (Plain paper / Thick)

Paper supply Paper size	Drawer	Bypass feed Size specified	Option LCF	Tandem LCF	
A4, LT*	75		75	75	
B5, 16K, A5-R, ST-R, 8.5"SQ	75	52	52	75	-
A6-R	-		-	-	
A4-R, B5-R, LT-R, 16K-R	54	38	-	-	
B4, FOLIO, LG, COMP, 13"LG	39	30	-	-	
A3, LD, 8K	37	27	-	-	
A3Wide, SRA3	31	_ 23	-	-	
330 x 483mm	-	23	-	-	
Non-standard size (500 mm)	-	20	-	-	

85ppm (Plain paper)

Paper supply Paper size	Drawer	Bypass feed Size specified	Option LCF	Tandem LCF
A4, LT*	85		85	85
B5, 16K, A5-R, ST-R, 8.5"SQ	00	56	65	-
A6-R	-		-	-
A4-R, B5-R, LT-R, 16K-R	61	42	-	-
B4, FOLIO, LG, COMP, 13"LG	46	38	-	-
A3, LD, 8K	40	34	-	-
A3Wide, SRA3	33	30	-	-
330 x 483mm	-	30	-	-
Non-standard size (500 mm)	-	20	-	-

85ppm (Thick)

Paper supply Paper size	Drawer	Bypass feed Size specified	Option LCF	Tandem LCF
A4, LT*	85	56	85	85
B5, 16K, A5-R, ST-R, 8.5"SQ	75	52	-	-
A6-R	-	- 52	-	-
A4-R, B5-R, LT-R, 16K-R	54	38	-	-
B4, FOLIO, LG, COMP, 13"LG	39	30	-	-
8K	37	27	-	-
A3, LD	40	34	-	-
A3Wide, SRA3	33	30	-	-
330 x 483mm	-	30	-	-
Non-standard size (500 mm)	-	20	-	-

- \* Acceptable range of output sheets:
- Drawers for A4, LT, Tandem LCF and Option LCF: within +1 to -0.5 sheets
- Bypass tray: within ± 2.0 sheets

#### [ 3-2 ] Thick 1 / Thick 2

- Thick 1: 106 g/m<sup>2</sup> to 163 g/m<sup>2</sup> / 28 lb. Bond to 60 lb. Cover (90 lb. Index)
- Thick 2: 164 g/m<sup>2</sup> to 209 g/m<sup>2</sup> / 61 lb. Cover to 77.3 lb. Cover (115.7 lb. Index)

#### Thick 1 / Thick 2

Paper supply Paper size	Drawer	Bypass feed Size specified	Option LCF	Tandem LCF
A4, LT			26	32
B5, ST-R, A5-R	32	32		-
16K, 8.5"SQ		20		-
A6-R, Post card (only 100mm x 148mm)	-		-	-
A4-R, B5-R, LT-R, 16K-R	23	20	-	-
B4, FOLIO, LG, COMP, 13"LG	15.5	13	-	-
A3, LD, 8K	13.5	11	-	-
A3Wide, SRA3	12	9	-	-
330 x 483mm	-	] 9	-	-
Non-standard size (500 mm)	-	8	-	-

#### [ 3-3 ] Thick 3 / Thick 4

- Thick 3: 210 g/m<sup>2</sup> to 256 g/m<sup>2</sup> / 77.3 lb. Cover to 94.5 lb. Cover (141.4 lb. Index)
- Thick 4: 257 g/m² to 300 g/m² / 94.5 lb. Cover to 110 lb. Cover

#### Thick 3 / Thick 4

Paper supply Paper size	Drawer	Bypass feed Size specified	Option LCF	Tandem LCF
A4, LT			32	32
B5, ST-R, A5-R	32	26	32	-
16K, 8.5"SQ		26		-
A6-R, Post card (only 100mm x 148mm)	-		-	-
A4-R, B5-R, LT-R, 16K-R	23	20	-	-
34, FOLIO, LG, COMP, 13"LG 15.5		13	-	-
A3, LD, 8K	13.5	11	-	-
A3Wide, SRA3	12	9	-	-
330 x 483mm	- · · ·		-	-
Non-standard size (500 mm)	-	8	-	-

## [3-4] Special paper 1

#### Special paper 1

Paper supply Paper size	Drawer	Bypass feed Size specified	Option LCF	Tandem LCF
A4, LT				-
B5, ST-R, A5-R	-		-	-
16K, 8.5"SQ		6	-	-
A6-R, Post card (only 100mm x 148mm)	-		-	-
A4-R, B5-R, LT-R, 16K-R	-	4.5	-	-
B4, FOLIO, LG, COMP, 13"LG	-	3	-	-
A3, LD, 8K	-	2.5	-	-
A3Wide, SRA3	-	2	-	-
330 x 483mm	-	2	-	-
Non-standard size (500 mm)	-	1.5	-	-

# [3-5] Special paper 2, OHP film

#### Special paper 2, OHP film

Paper supply Paper size	Drawer	Bypass feed Size specified	Option LCF	Tandem LCF
A4, LT				-
B5, ST-R, A5-R	-	17	-	-
16K, 8.5"SQ		17	-	-
A6-R, Post card (only 100mm x 148mm)	-		-	-
A4-R, B5-R, LT-R, 16K-R	-	13	-	-
B4, FOLIO, LG, COMP, 13"LG	-	9.5	-	-
A3, LD, 8K	-	8	-	-
A3Wide, SRA3	-	- 6	-	-
330 x 483mm			-	
Non-standard size (500 mm)	-	5	-	-

#### [3-6] Envelope

#### Envelope

Envelope					
Paper size	Paper supply	Drawer	Bypass feed Size specified	Option LCF	Tandem LCF
A4, LT					-
B5, ST-R, A5-R		-	17	_	-
16K, 8.5"SQ				-	-

Paper supply Paper size	Drawer	Bypass feed Size specified	Option LCF	Tandem LCF
A4-R, B5-R, LT-R, 16K-R, Envelope Cho-3 (120 x 235 mm), Envelope You-4 (235 x 105 mm), DL (110 x 220), monarch (3 7/8" x 7 1/2"), COM10/ QUALITY PARK#10 (4 1/8" x 9 1/2"), Envelope You-2 (162 x 114 mm)	-	13	-	-
B4, FOLIO, LG, COMP, 13"LG	-	9.5	-	-
A3, LD, 8K	-	8	-	-
A3Wide, SRA3	-	- 6	-	-
330 x 483mm	-		-	-
Non-standard size (500 mm)	-	5	-	-

<sup>\*</sup> The length of 40 mm, which consists of the setting size and the flap length, is added to the size for Envelope.

## [4] System copy speed (Copies/min.)

Copy mode	55ppm	65ppm	75ppm	85ppm
Single-sided originals				
Single-sided copies				
Single-sided originals ↓		55 65	70	70
Double-sided copies	55			
Double-sided originals	33			
↓ Double-sided copies				
Double-sided originals				
↓ Single-sided copies				

<sup>\*</sup> When A4/LT size originals are set on the DSDF.

<sup>\*</sup> Setting: when in the Text/Photo mode with Automatic density and APS/AMS set to OFF, or when in the sort mode with paper fed from the 1st drawer.

## 2.1.3 **Print**

Page Description Language (Printer Driver)		PCL6, PostScript 3 emulation, XPS	
Page Description Language (MFP)		PCL6, PostScript 3 emulation, XPS, PCL5e, PCL5c, PDF (emulation), JPEG	
Supported OS		Windows 7 / Windows 8.1 / Windows 10 / Windows Server 2008 / Windows Server 2012 / Windows Server 2016 Mac OS X 10.6.8 or later Solaris v10,11 HP-UX ver.11.iv3 AIX 7.x Red Hat Enterprise 5.x,6.x, Fedora Ver 21,22, SuSE Linux Enterprise Server Ver.11,12, Open SuSE Ver.13.1,13.2, Ubuntu 14.04LTS,15.04, Debian 7.8, 8 CUPS V1.1.15	
Resolution		600 x 600 dpi, 1bit 2400 dpi x 600 dpi, smoothing 1200 x 1200 dpi, 2bit (PS only) 3600 dpi (Equivalence) x 1200 dpi (PS only)	
Eliminated portion		Leading edges: 4.2 (+2.8 / -1.2) mm, Trailing edges: 4.2 (+1.2 / -2.8) mm, Side edges: 4.2 (±2.0) mm	
Interface	Standard	USB 2.0 (High Speed), Ethernet (10BASE-T/100BASE-TX/1000BASE-T)	
	Optional	WLAN (IEEE 802.11b/g/n) Bluetooth V3.0 (HCRP/BIP/OPP/FTP/HID)	
Paper size	Bypass feeding	Paper size within 100.0 - 313.4 mm (3.94 - 12.34") (Width), 148.0 - 1200.0 mm (5.83 - 47.24") (Length)	

## 2.1.4 Scan

Scanning speed	Color / Black / Gray scale	70 sheets/min. (600 dpi x 600 dpi) 80 sheets/min. (400 dpi x 400 dpi) 120 sheets/min. (300 dpi x 300 dpi) 120 sheets/min. (200 dpi x 200 dpi) 120 sheets/min. (150 dpi x 150 dpi) 120 sheets/min. (100 dpi x 100 dpi)
Resolution		100, 150, 200, 300, 400 and 600 dpi
Color mode		Black, Gray scale, Color and ACS (Auto color Selection)
File formats		JPEG, Multi/Single page TIFF, Multi/Single page PDF, Slim PDF, Multi/Single page XPS

<sup>\*</sup> When scanning single-sided A4/LT landscape originals using DSDF

# 2.1.5 e-Filing

Number of Boxes	Public Box	1
	User Box	200
Number of Folder		100 folders per box
Number of Document		400 documents per box/folder
Number of Page		200 pages per document
Capacity of HDD	e-Filing	14 GB

## 2.1.6 Internet Fax

## [1] Internet FAX transmission

Resolution	TX Resolution < dots/mm >	Standard (8 x 3.85), Fine (8 x 7.7), U-Fine (16 x 15.4)*  * If U-Fine is selected in TX resolution, data is converted to Fine resolution in RX.
Scanning	Original Document Size	A3, B4, A4, A4-R, A5, B5, B5-R, A5-R, LT, LT-R, LG, LD, ST, ST-R, Computer, Folio
	Speed	0.7sec. (per page/A4) Max.50 spm (ITU-T No.1, A4, 8 x 3.85,Text mode)
	Gray scale	256 levels (Error Diffusion)
Address book	Address Book	3000 stations
	Group	Max. 200 stations
Transmission Features	Broadcast transmission	Max. 400 destinations/job. (Fax number and E-mail address are available to registered in same job.)
	Message size limitation	Max. 100M Byte
	Message division	Page by page

## [2] Internet FAX receiving

Format of receive attachment	TIFF-FX (Profile S, F, J)
------------------------------	---------------------------

# 2.1.7 Network Fax (optional)

Compatibility		Super G3, G3 (ITU-T.30) Internet Fax (Simple mode) (ITU-T.37)
TX Resolution	PSTN	Standard: 200 x 100 dpi, Fine: 200 x 200 dpi, Super Fine: 200 x 400 dpi, Ultra Fine: 400 x 400 dpi
	Internet Fax	200 dpi x 200 dpi
Original Document Size		A3, B4, A4, B5, A5, LT, LG, LD, ST, Folio, Computer
Mail Box	User defined	Max. 300 boxes
Routed document	Send to e-Filing	MMR
format	Send to File (SMB)	Single TIFF, Multi-TIFF, Single PDF, Multi PDF
	Send to FTP	Single TIFF, Multi-TIFF, Single PDF, Multi PDF
	Send to E-mail	Single TIFF, Multi-TIFF, Single PDF, Multi PDF
	Send to I-Fax	TIFF-S
	Send to PSTN- FAX	MMR, MR, MH, JBIG

## 2.2 Accessories

Unpacking/Setup instruction			1 set
Operator's manual			Safety Information: 1 manual     Quick Start Guide: 1 manual
Power cable			1 pc.
Warranty sheet			1 pc. (for NAD)
Setup report			1 set (for NAD)
PM sticker			1 pc. (for MJD)
Cleaning cloth			1 pc.
Cloth case			1 pc.
Rubber plug	000 000 000	00	Large: 9 pcs. Small: 2 pcs.
DVD			1 pc. Client Utilities / User Documentation DVD (Except NAD, AUD)
Developer material			1 pc.
Harness clamp			1 pc.
Front cover, Screw (M4 x 8, BK)			1 pc. each

\* Machine version

NAD: North America, Brazil

MJD: Europe AUD: Australia

ASD: Asia, Hong Kong, Latin America

ARD: Argentina CND: China TWD: Taiwan

#### Notes:

Check that the above accessories are correctly co-packed at the time of unpacking.

# 2.3 System List

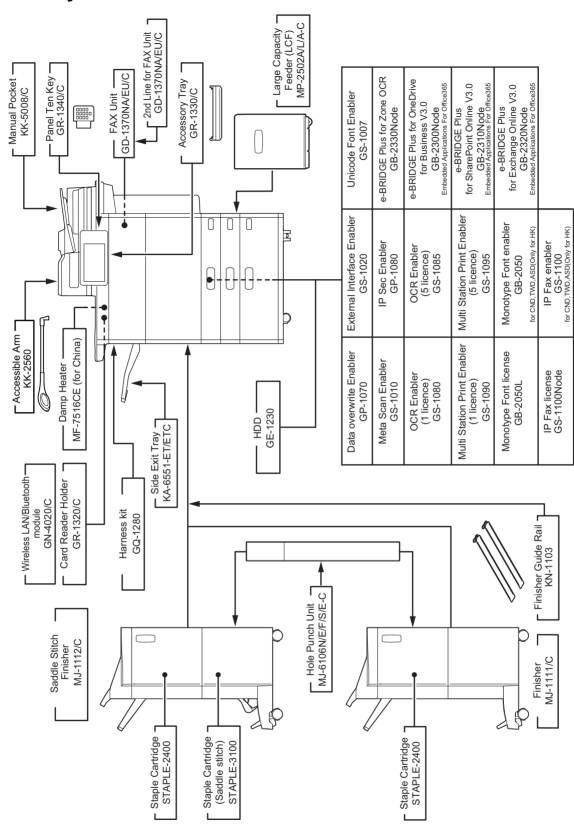


Fig. 2-1

#### Notes:

- The finisher (MJ-1111-B/MJ-1111C-B or MJ-1112-B/MJ-1112C-B) is necessary for installation of the hole punch unit (MJ-6106N/E/F/S/E-C).
- Large Capacity Feeder (LCF): KD-2502A-B, KD-2502L-B and KD-2502A-C-B are used.
- Finisher: MJ-1111-B and MJ-1111C-B are used.
- Saddle Stitch Finisher: MJ-1112-B and MJ-1112C-B are used.

# 2.4 Options

Model	Option	
MP-2502A/L/A-C	Large Capacity Feeder (LCF)	
KK-5008/C	Operator's manual pocket	
KA-6551-ET/ETC	Side Exit Tray	
KK-2560	Accessible Arm	
KN-1103	Finisher Guide Rail	
MJ-1111/C	Finisher	
MJ-1112/C	Saddle Stitch Finisher	
MJ-6106N/E/F/S/E-C	Hole Punch Unit (for MJ-1111/1112)	
STAPLE-2400	Staple Cartridge (for MJ-1111/1112)	
STAPLE-3100	Staple Cartridge (MJ-1112 saddle stitch)	
MF-7516CE	Damp Heater (for China)	
GD-1370NA/EU/C	Fax Unit / 2nd Line for FAX Unit	
GR-1330/C	Accessory Tray	
GR-1340/C	Panel Ten Key	
GR-1320/C	Card Reader Holder	
GN-4020/C	Wireless LAN / Bluetooth Module	
GQ-1280	Harness Kit	
GE-1230	HDD (FIPS Hard Disk)	
GS-1010	Meta Scan Enabler	
GS-1020	External Interface Enabler	
GP-1080	IPSec Enabler	
GP-1070	Data Overwrite Enabler	
GS-1007	Unicode Font Enabler	
GS-1080	OCR Enabler (1 licence)	
GS-1085	OCR Enabler (5 licences)	
GS-1090	Multi Station Print Enabler (1 licence)	
GS-1095	Multi Station Print Enabler (5 licences)	
GB-2050L	Monotype Font license	
GB-2050	Monotype Font enabler for CND, TWD, ASD (Only for HK)	
GS-1100Node	IP Fax license	
GS-1100	IP Fax enabler for CND, TWD, ASD (Only for HK)	
GB-2330Node	e-BRIDGE Plus for Zone OCR license	
GB-2300Node	e-BRIDGE Plus for One Drive for Business V3.0 license (Embedded Applications For Office365)	
GB-2310Node	e-BRIDGE Plus for Share Point Online V3.0 license (Embedded Applications For Office365)	
GB-2320Node	e-BRIDGE Plus for Exchange Online V3.0 license (Embedded Applications For Office365)	

# 2.5 Supplies

Drum	OD-FC556
Developer cartridge	D-FC556K
Toner cartridge	PS-ZT6518U(1) (for North America, Central and South America) PS-ZT6518E(1) (for Europe) PS-ZT6518P(1) (for Asia and Australia) PS-ZT6518C(1) (for China) PS-ZT6518T(1) (for Taiwan)
Waste toner box	PS-TBFC55 (expect for Europe and China) PS-TBFC55E (for Europe) PS-TBFC55C (for China)

# 3. OUTLINE OF THE MACHINE

# 3.1 Sectional View

# 3.1.1 Front side

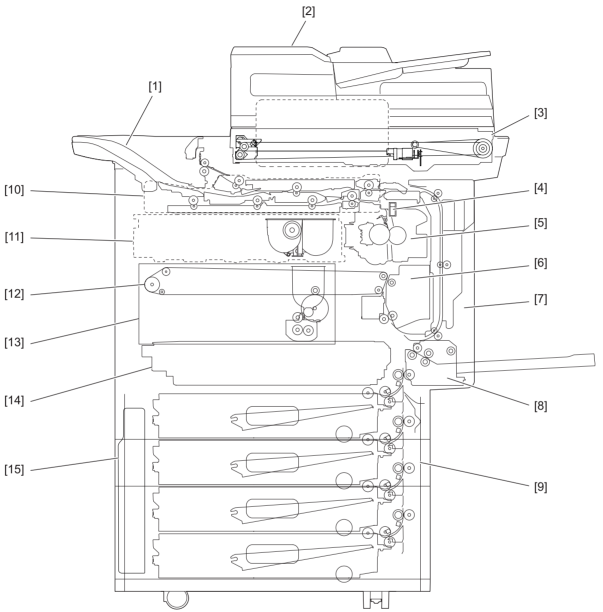


Fig. 3-1

[1]	Exit tray	[9]	Paper Feeding System
[2]	Dual Scan Document Feeder (DSDF)	[10]	Exit / Reverse Section
[3]	Scanner	[11]	Toner cartridge
[4]	Main power switch	[12]	Transfer belt unit
[5]	Fuser Unit	[13]	Process Unit Related Section
[6]	2nd transfer unit	[14]	Laser Optical Unit
[7]	Duplex Section	[15]	Waste toner box
[8]	Bypass feed unit		

## 3.1.2 Rear side

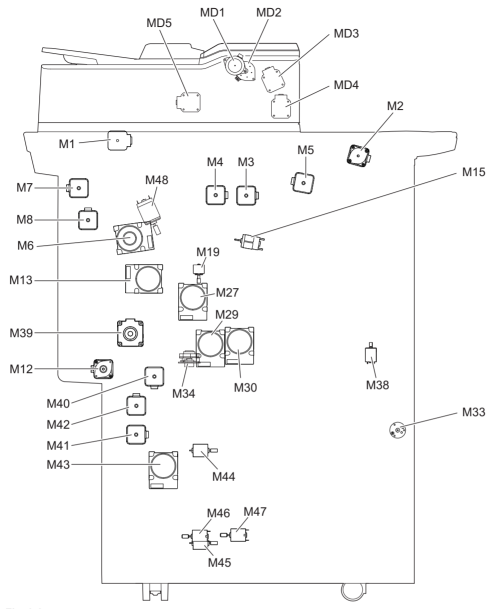


Fig. 3-2

DSDF feed motor	M27	Drum motor
DSDF separation motor	M29	Developer unit mixer motor
DSDF registration motor	M30	Developer unit motor
DSDF read motor	M33	Waste toner transport motor
DSDF exit motor	M34	Polygonal motor
Scan motor	M38	Shutter motor
Exit motor	M39	Registration motor
Reverse motor	M40	Transport motor-1
Bridge unit transport entrance motor	M41	Transport motor-2
Bridge unit transport exit motor	M42	1st/2nd drawer feed motor
Fuser motor	M43	3rd/4th drawer/LCF feed motor
ADU transport motor	M44	1st/2nd drawer tray-up motor
ADU feed motor	M45	3rd/4th drawer/LCF tray-up motor
Bypass motor	M46	T-LCF tray-up motor
Transfer belt motor	M47	T-LCF end fence motor
Toner motor	M48	Fuser contact/release motor
Sub-hopper toner motor		
	DSDF separation motor DSDF registration motor DSDF read motor DSDF exit motor Scan motor Exit motor Reverse motor Bridge unit transport entrance motor Bridge unit transport exit motor Fuser motor ADU transport motor ADU feed motor Bypass motor Transfer belt motor Toner motor	DSDF separation motor  DSDF registration motor  M30  DSDF read motor  M33  DSDF exit motor  Scan motor  Exit motor  M39  Reverse motor  Bridge unit transport entrance motor  M41  Bridge unit transport exit motor  Fuser motor  M42  Fuser motor  M43  ADU transport motor  M44  ADU feed motor  Bypass motor  M46  Transfer belt motor  M47  Toner motor

# 3.2 Electric Parts Layout

#### [A] Dual Scan Document Feeder (DSDF)

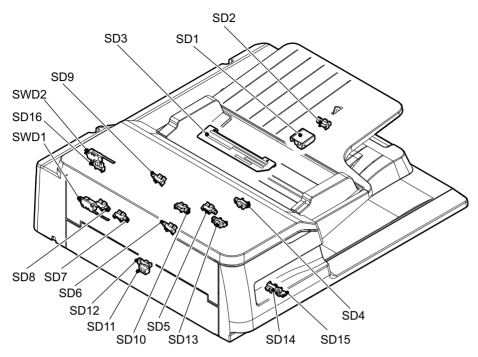


Fig. 3-3

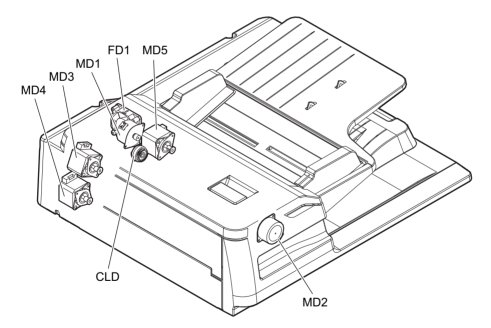


Fig. 3-4

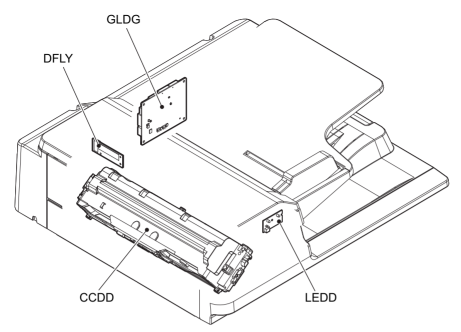


Fig. 3-5

## [B] Scanner unit, control panel

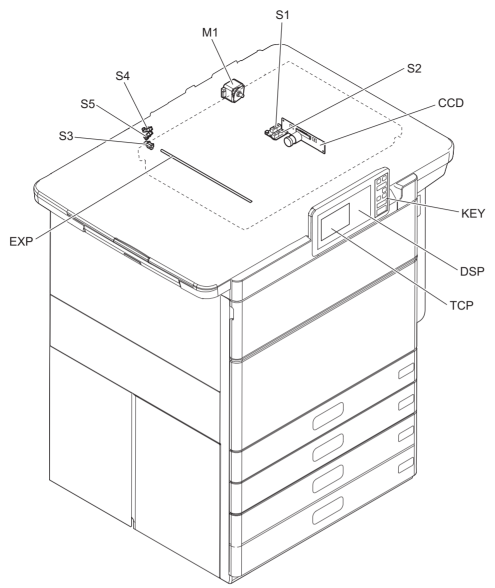


Fig. 3-6

## [C] Bridge unit/Paper exit

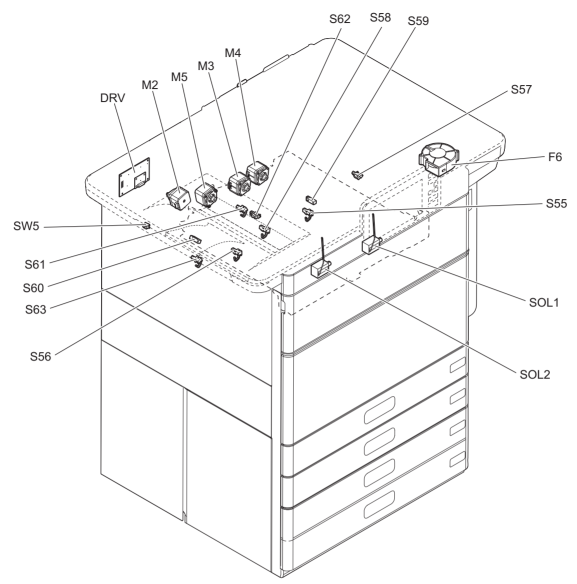


Fig. 3-7

## [D] Fuser related section

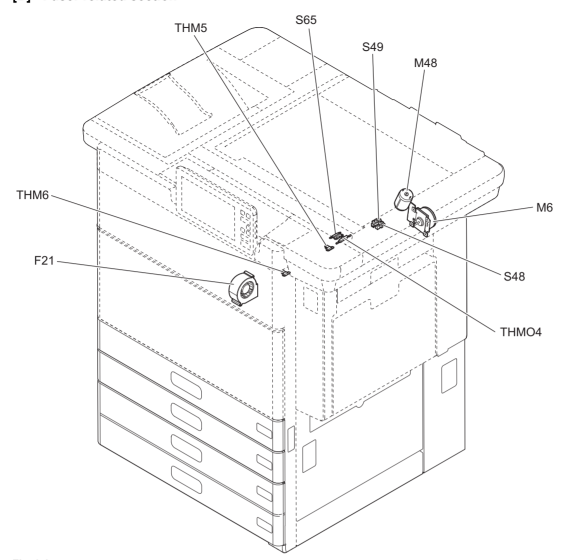


Fig. 3-8

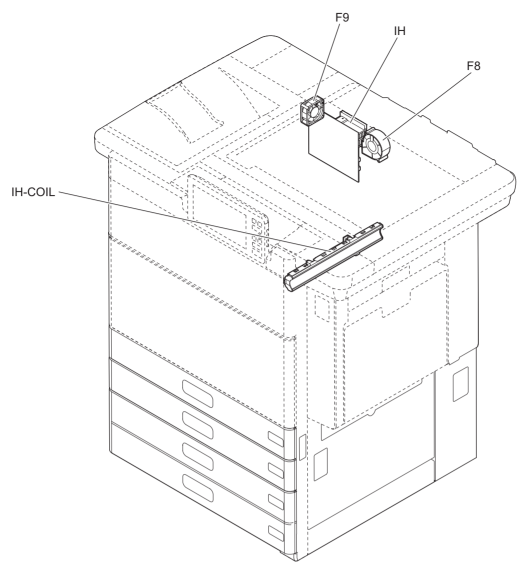


Fig. 3-9

## [E] Developer unit

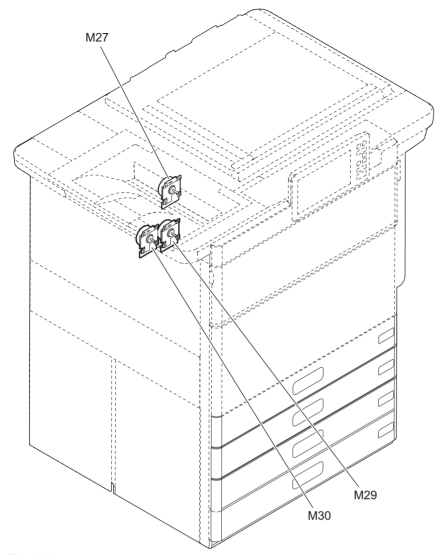


Fig. 3-10

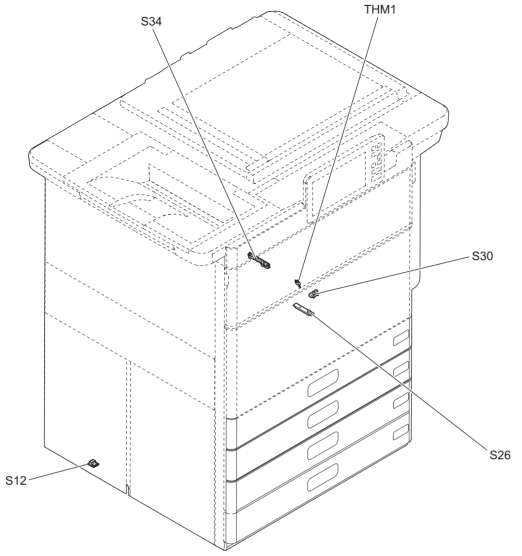


Fig. 3-11

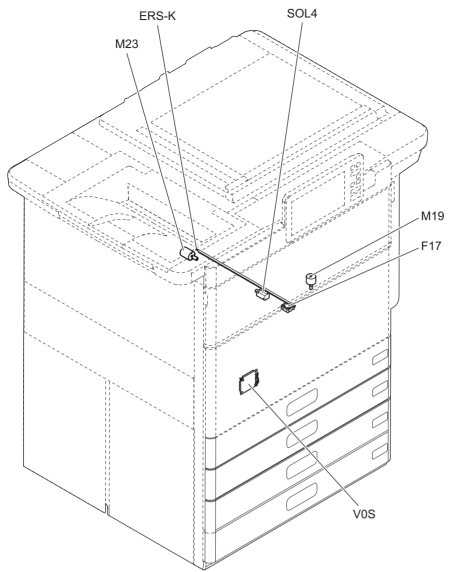


Fig. 3-12

## [F] Transfer belt unit

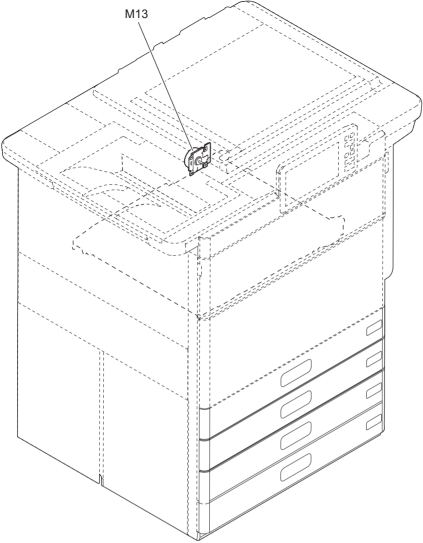


Fig. 3-13

## [G] Transfer unit

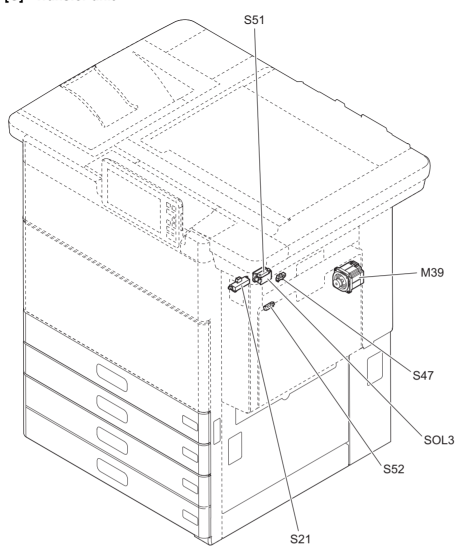


Fig. 3-14

## [H] Laser unit

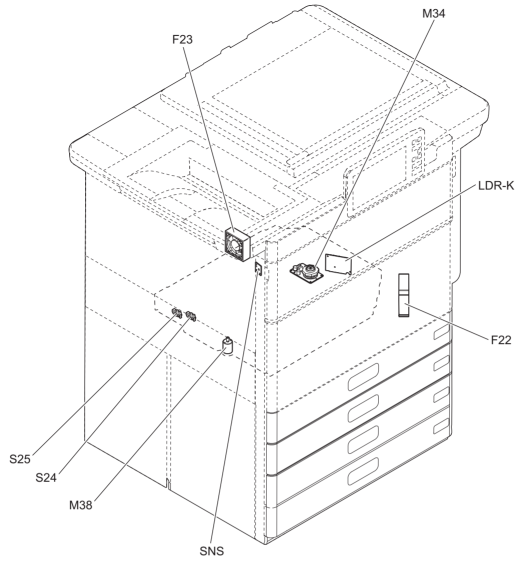


Fig. 3-15

## [I] Toner cartridge/Waste toner box

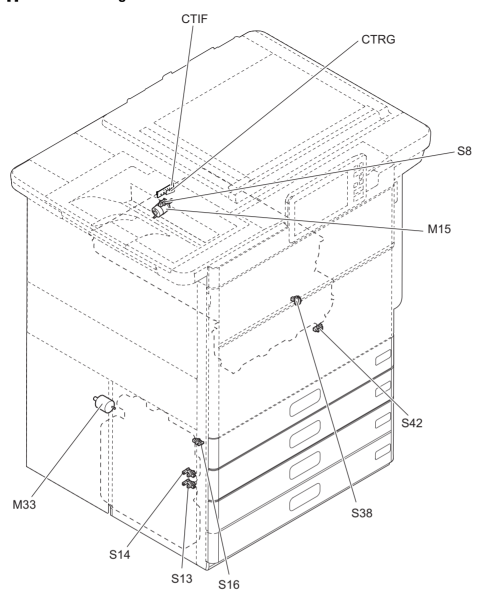


Fig. 3-16

## [J] Automatic duplexing unit

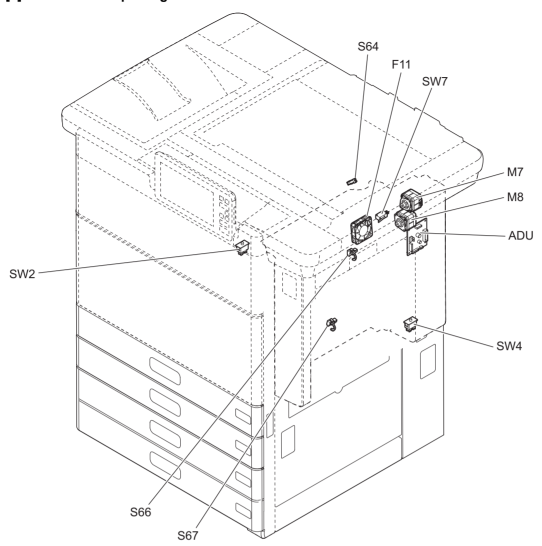


Fig. 3-17

## [K] Cover switches/Cover sensor

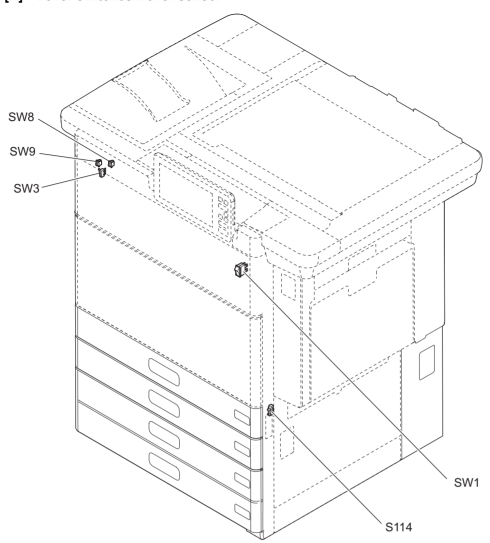


Fig. 3-18

# [L] Bypass feed unit

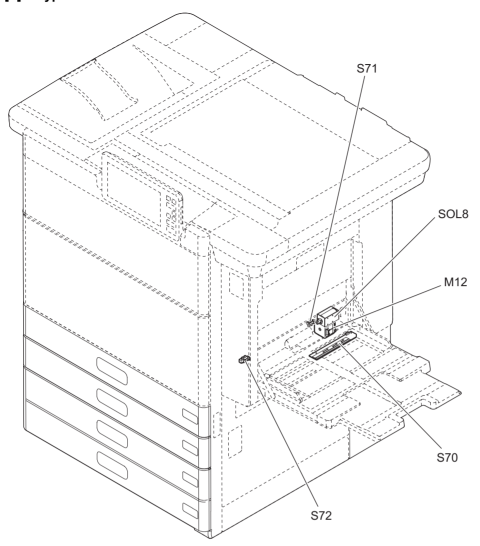


Fig. 3-19

### [M] Paper feeding section

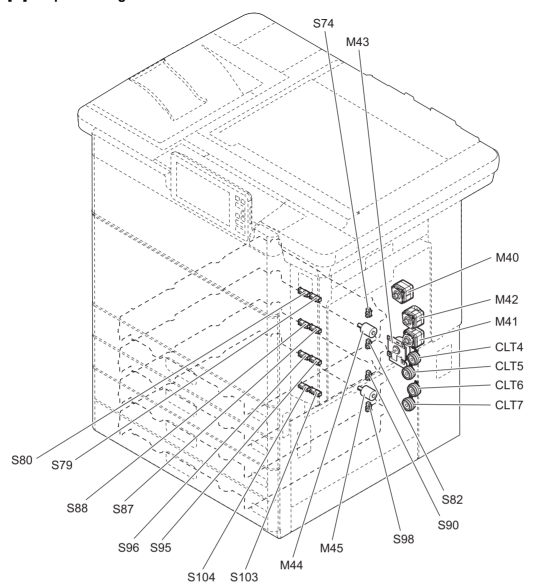


Fig. 3-20

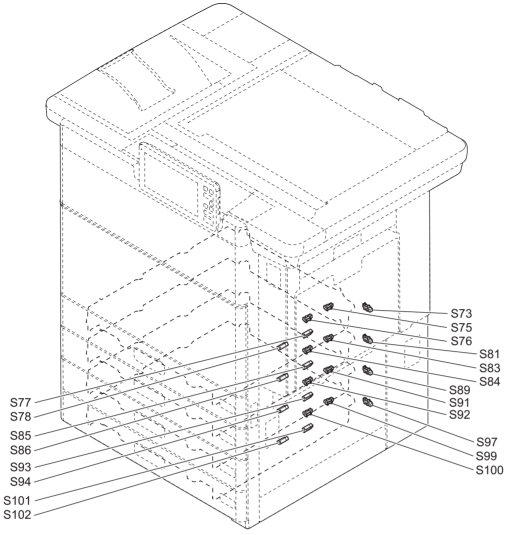


Fig. 3-21

### [N] Tandem LCF

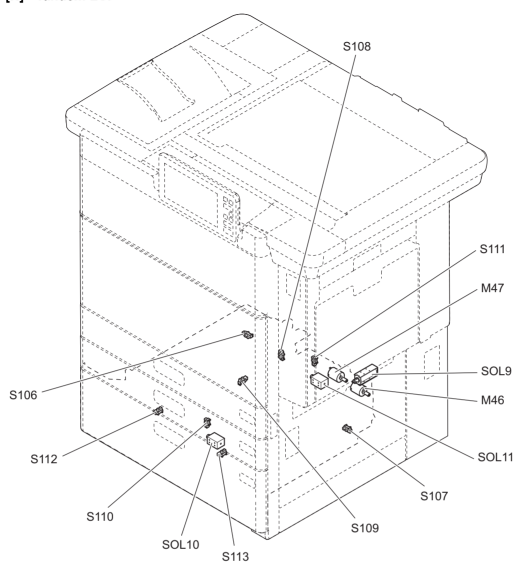


Fig. 3-22

### [O] PC boards

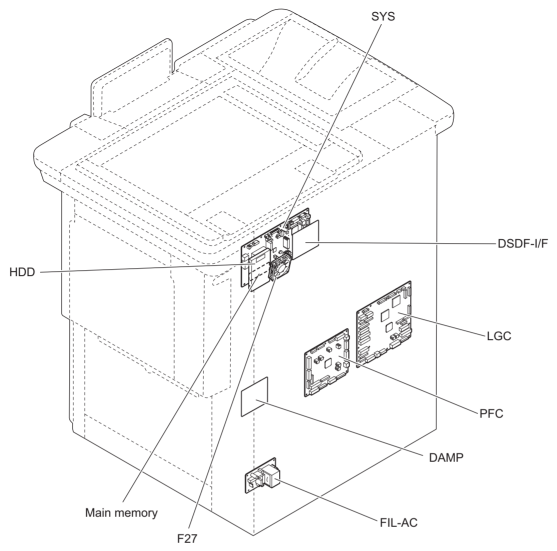


Fig. 3-23

### [P] Power supply

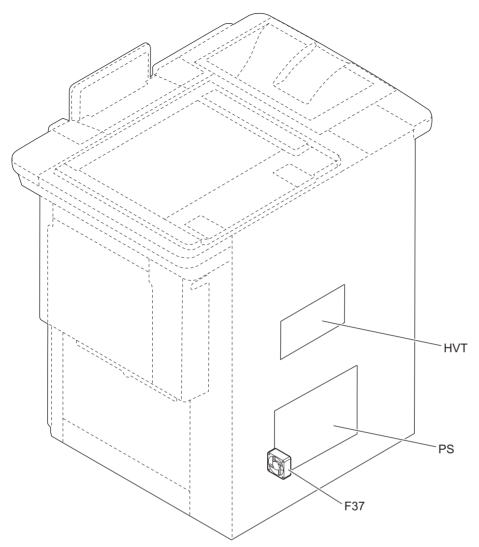


Fig. 3-24

# [Q] Fans

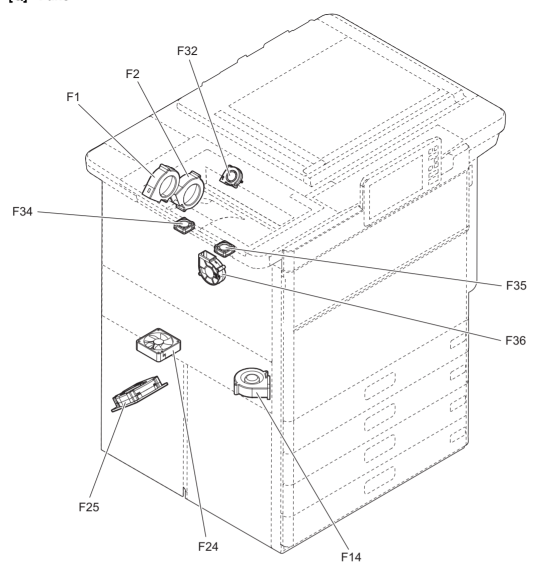


Fig. 3-25

### [R] Damp heater

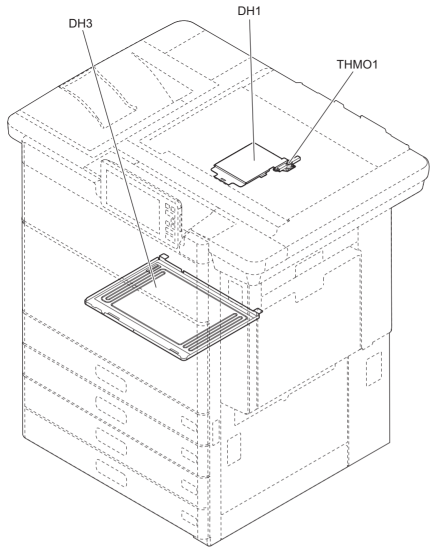


Fig. 3-26

# 3.3 Symbols and Functions of Various Components

The column "P-I" shows the page and item number in the parts list.

### **3.3.1** Motors

Symbol	Name	Function	Remark	(S	P-I
MD1	DSDF feed motor	Driving the DSDF pickup roller and the DSDF feed roller	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-4	86-8
MD2	DSDF separation motor	Performing the reverse operation of the DSDF separation roller and moving (up/lowering) the original tray lift	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-4	85-10
MD3	DSDF registration motor	Driving the original registration roller	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-4	86-4
MD4	DSDF read motor	Driving the pre-read roller-1, post-read roller-1, pre-read roller-2 and post-read roller-2	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-4	90-5
MD5	DSDF exit motor	Driving the original exit motor and rotating the shading sheet	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-4	90-5
M1	SCAN-MOT Scan motor	Driving the carriages	[B] Scanner unit, control panel	Fig. 3-6	51-8
M2	EXIT-MOT Exit motor	Driving the exit roller	[C] Bridge unit/ Paper exit	Fig. 3-7	37-6
M3	REV-MOT Reverse motor	Driving the reverse section	[C] Bridge unit/ Paper exit	Fig. 3-7	23-36
M4	BRIDGE-ENT-MOT Bridge unit transport entrance motor	Driving the entrance transport roller of the bridge unit	[C] Bridge unit/ Paper exit	Fig. 3-7	23-36
M5	BRIDGE-EXIT-MOT Bridge unit transport exit motor	Driving the bridge unit exit transport roller of the bridge unit	[C] Bridge unit/ Paper exit	Fig. 3-7	23-36
M6	FUS-MOT Fuser motor	Driving the fuser	[D] Fuser related section	Fig. 3-8	39-20
M7	ADU-MOT-1 ADU transport motor	Driving the paper transportation of the automatic duplexing unit	[J] Automatic duplexing unit	Fig. 3-17	18-2
M8	ADU-MOT-2 ADU feed motor	Driving the paper feeding of the automatic duplexing unit	[J] Automatic duplexing unit	Fig. 3-17	18-2
M12	SFB-MOT Bypass motor	Feeding/transporting paper in bypass unit	[L] Bypass feed unit	Fig. 3-19	15-77
M13	TBU-MOT Transfer belt motor	Driving the transfer belt	[F] Transfer belt unit	Fig. 3-13	28-11
M15	TNR-MOT Toner motor	Toner supply from the toner cartridge to the sub-hopper	[I] Toner cartridge/ Waste toner box	Fig. 3-16	45-79

Symbol	Name	Function	Remark	(S	P-I
M19	SUB-HOP-MOT Sub-hopper toner motor	Normal rotation: Toner supply from the sub-hopper to the developer unit and mixing toner in the sub-hopper Reverse rotation: Mixing toner in the sub-hopper	[E] Developer unit	Fig. 3-12	60-20
M23	CH-CLN-MOT Needle electrode cleaner motor	Driving the needle electrode cleaner	[E] Developer unit	Fig. 3-12	59-11
M27	DRM-MOT Drum motor	Driving the drum	[E] Developer unit	Fig. 3-10	56-17
M29	K-DEV-MIX-MOT Developer unit mixer motor	Mixing the developer material	[E] Developer unit	Fig. 3-10	56-19
M30	DEV-MOT Developer unit motor	Driving the developer sleeve (magnetic roller) and toner recovery auger	[E] Developer unit	Fig. 3-10	56-19
M33	WASTE-TNR-TRPT-MOT Waste toner transport motor	Transporting waste toner	[I] Toner cartridge/ Waste toner box	Fig. 3-16	65-37
M34	POL-MOT Polygonal motor	Driving the polygonal mirror	[H] Laser unit	Fig. 3-15	48-1
M38	SHT-MOT Shutter motor	Driving the laser emission outlet (slit glass) protective shutter	[H] Laser unit	Fig. 3-15	48-1
M39	RGST-MOT Registration motor	Driving the registration roller	[G] Transfer unit	Fig. 3-14	10-22
M40	TRNS-MOT-1 Transport motor-1	Driving the intermediate transport roller-1	[M] Paper feeding section	Fig. 3-20	8-3
M41	TRNS-MOT-2 Transport motor-2	Driving the intermediate transport roller-2	[M] Paper feeding section	Fig. 3-20	8-3
M42	FEED-MOT 1st/2nd drawer feed motor	Driving the feed roller and pickup roller of the 1st and 2nd drawers	[M] Paper feeding section	Fig. 3-20	8-3
M43	FED/TR-MOT 3rd/4th drawer/LCF feed motor	Driving the feed roller, pick-up roller and transport roller in the 3rd and 4th drawers or the tandem LCF	[M] Paper feeding section	Fig. 3-20	9-50
M44	CST-TRY-MOT-1 1st/2nd drawer tray-up motor	Lifting up the trays in the 1st and 2nd drawers	[M] Paper feeding section	Fig. 3-20	66-7
M45	CST-TRY-MOT-2 3rd/4th drawer/LCF tray-up motor	Lifting up the trays in the 3rd and 4th drawers	[M] Paper feeding section	Fig. 3-20	66-7
M46	TLCF-TRY-MOT T-LCF tray-up motor	Lifting up the tray in the tandem LCF	[N] Tandem LCF	Fig. 3-22	12-19
M47	TLCF-END-MOT T-LCF end fence motor	Driving the end fence in the tandem LCF	[N] Tandem LCF	Fig. 3-22	12-19
M48	Pressure roller contact/ release motor	Driving the pressure roller contact/ release motor	[D] Fuser related section	Fig. 3-8	39-3

# 3.3.2 Fans

Symbol	Name	Function	Remark		P-I
FD1	DSDF cooling fan motor	Cooling down inside of the DSDF	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-4	85-1
F1	Bridge unit heat exhausting fan	Exhausting heat from the bridge unit, and cooling down the bridge unit transport motor	[Q] Fans	Fig. 3-25	49-6
F2	Fuser unit heat exhausting fan	Exhausting heat from the upper side of the fuser unit, preventing from water leaking, and exhausting heat from the toner cartridge area	[Q] Fans	Fig. 3-25	49-6
F6	BRIDGE-FAN-MOT Bridge unit cooling fan	Cooling down the bridge unit and scanner unit, and avoiding exposure to water	[C] Bridge unit/ Paper exit	Fig. 3-7	49-6
F8	IH-FAN-MOT-1 IH board cooling fan (exhaust)	Cooling down the IH board	[D] Fuser related section	Fig. 3-9	38-29
F9	IH-FAN-MOT-2 IH board cooling fan (suction)	Cooling down the IH board	[D] Fuser related section	Fig. 3-9	38-33
F11	ADU-FAN-MOT Reversed paper cooling fan	Cooling down the reversed paper	[J] Automatic duplexing unit	Fig. 3-17	18-26
F14	EPU-FAN-MOT EPU cooling fan	Cooling down the developer unit (EPU)	[Q] Fans	Fig. 3-25	49-6
F17	EPU-FAN-MOT Mixing ozone fan	Stirring the ozone of the main charger unit	[E] Developer unit	Fig. 3-12	59-2
F21	TNR-CTRG-FAN-MOT Fuser insulation fan	Insulating and cooling down the toner cartridge	[D] Fuser related section	Fig. 3-8	49-35
F22	LSU-FAN-MOT-F Laser optical unit cooling fan (Front)	Cooling down the laser optical unit	[H] Laser unit	Fig. 3-15	48-8
F23	LSU-FAN-MOT-R Laser optical unit cooling fan (Rear)	Cooling down the laser optical unit, transport motor and feed motor	[H] Laser unit	Fig. 3-15	49-13
F24	OZN-FAN-MOT Ozone suctioning fan	Suctioning ozone generated at charging	[Q] Fans	Fig. 3-25	49-32
F25	DEV-FAN-MOT Scattered toner suctioning fan	Suctioning toner scattering from the developer sleeve	[Q] Fans	Fig. 3-25	49-30
F27	SYS-FAN-MOT SYS board cooling fan	Cooling down the SYS board	[O] PC boards	Fig. 3-23	68-5
F32	UP-EXIT-FAN-MOT-1 Upper exit section cooling fan	Cooling the paper which exits in the upper exit section	[Q] Fans	Fig. 3-25	36-101
F34	LOW-EXIT-FAN-MOT-1 Lower exit section cooling fan (rear)	Cooling the paper which exits in the lower exit section	[Q] Fans	Fig. 3-25	35-45
F35	LOW-EXIT-FAN-MOT-2 Lower exit section cooling fan (front)		[Q] Fans	Fig. 3-25	35-45
F36	LOW-EXIT-FAN-MOT-3 Lower exit section cooling fan (under)		[Q] Fans	Fig. 3-25	49-43
F37	PS-FAN-MOT-1 Power supply unit cooling fan	Cooling down the power supply unit	[P] Power supply	Fig. 3-24	70-1

# 3.3.3 Sensors

Symbol	Name	Function	Remarks	;	P-I
SD1	DSDF tray original length sensor-1	Detecting the original size (length) set on the original tray	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	82-30
SD2	DSDF tray original length sensor-2	Detecting the original size (length) set on the original tray	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	82-4
SD3	DSDF tray original width sensor	Detecting the original size (width) set on the original tray	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	82-12
SD4	DSDF original empty sensor	Detecting the presence/absence of the original set on the original tray	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	82-4
SD5	DSDF feed sensor	Detecting the original in the original feeding section	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	84-7
SD6	DSDF registration sensor	Detecting transport of the original in the DSDF registration roller section, as well as the original size (length)	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	84-7
SD7	DSDF original width detection sensor-1	Detecting the original size (width)	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	83-11
SD8	DSDF original width detection sensor-2	Detecting the original size (width)	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	83-11
SD9	DSDF tray lift upper limit sensor	Detecting the upper limit position of the original tray lift	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	94-7
SD10	DSDF tray lift lower limit sensor	Detecting the lower limit position of the original tray lift	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	91-5
SD11	DSDF read-in sensor-1	Detecting the original leading edge position at the original scanning section of the equipment	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	94-14
SD12	DSDF read-in sensor-2	Detecting the original leading edge position at the CCD module original scanning section of the DSDF	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	91-15
SD13	DSDF exit sensor	Detecting the original in the original exit section	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	91-5
SD14	DSDF shading sheet HP sensor	Detecting the home position of the DSDF shading sheet	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	95-8
SD15	DSDF lower cover opening/ closing detection sensor	Detecting the opening/closing status of the DSDF lower cover	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	95-8

Symbol	Name	Function	Remark	(S	P-I
SD16	DSDF upper cover opening/ closing detection sensor	Detecting the opening/closing status of the DSDF upper cover	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	86-22
S1	APS1 Automatic original detection sensor-1	Detecting original size	[B] Scanner unit, control panel	Fig. 3-6	50-12
S2	APS2 Automatic original detection sensor-2	Detecting original size (for LT size)	[B] Scanner unit, control panel	Fig. 3-6	50-12
S3	HOME-SNR Carriage home position sensor	Detecting the carriage home position	[B] Scanner unit, control panel	Fig. 3-6	50-5
S4	PLTN-SNR1 Platen sensor-1	Detecting the opening/closing status of the platen cover or DSDF	[B] Scanner unit, control panel	Fig. 3-6	51-13
S5	PLTN-SNR2 Platen sensor-2	Detecting the opening/closing status of the platen cover or DSDF	[B] Scanner unit, control panel	Fig. 3-6	51-13
S8	TNR-SNR Toner cartridge paddle rotation detection sensor	Detecting the paddle rotation in the toner cartridge	[I] Toner cartridge/ Waste toner box	Fig. 3-16	45-11
S12	TEMP/HUMI-SNR Temperature/humidity sensor	Detecting the ambient temperature/humidity of the equipment	[E] Developer unit	Fig. 3-11	5-29
S13	WASTE-TNRA-MOT-SNR Waste toner amount detection sensor	Detecting the amount of waste toner in the waste toner box	[I] Toner cartridge/ Waste toner box	Fig. 3-16	65-45
S14	WASTE-TNR-FLL-SNR Waste toner box full detection sensor	Detecting the full status of waste toner in the waste toner box	[I] Toner cartridge/ Waste toner box	Fig. 3-16	65-45
S16	WASTE-TNR-BOX-SNR Waste toner detection sensor	Detecting the presence of the waste toner box and the opening/ closing status of the waste toner box cover	[I] Toner cartridge/ Waste toner box	Fig. 3-16	5-17
S21	IMG-POS-SNR Image quality sensor	Detecting the density of a toner image (test pattern) developed on the transfer belt surface	[G] Transfer unit	Fig. 3-14	6-5
S24	SHT-SNR-HP Shutter sensor (home position)	Detecting the home position of the laser emission outlet (slit glass) protective shutter	[H] Laser unit	Fig. 3-15	48-1
S25	SHT-SNR-EP Shutter sensor (end position)	Detecting the end position of the laser emission outlet (slit glass) protective shutter	[H] Laser unit	Fig. 3-15	48-1
S26	ATTNR-SNR Auto-toner sensor	Detecting the toner density in the developer unit	[E] Developer unit	Fig. 3-11	62-41
S30	CH-CLN-SNR Needle electrode cleaner detection sensor	Detecting the cleaning operation for the needle electrode (Detecting that the needle electrode cleaner has reached the limit position)	[E] Developer unit	Fig. 3-11	59-4
S34	V0-SNR-K Drum surface potential (V0) sensor	Detecting the drum surface potential at charging (85ppm only)	[E] Developer unit	Fig. 3-11	59-22
S38	SUB-HOP-TNR-SNR-K Sub-hopper toner sensor	Detecting the toner amount in the sub-hopper	[I] Toner cartridge/ Waste toner box	Fig. 3-16	58-23

Symbol	Name	Function	Remark	(S	P-I
S42	AUG-LOCK-SNR Auger lock detection sensor	Detecting the auger operation in the waste toner transport unit	[I] Toner cartridge/ Waste toner box	Fig. 3-16	61-19
S47	CLNG-SNR Transfer belt paper clinging detection sensor	Detecting paper clinging underneath the transfer belt	[G] Transfer unit	Fig. 3-14	28-18
S48	PRPOS-SNR Pressure roller contact/ release detection sensor	Detecting the contact/release status of the fuser unit	[D] Fuser related section	Fig. 3-8	40-17
S49	HRLOCK-SNR Fuser belt rotation detection sensor	Detecting the rotation of the fuser belt	[D] Fuser related section	Fig. 3-8	40-17
S51	TR2-CLNG-SNR 2nd transfer side paper clinging detection sensor	Detecting paper clinging on the 2nd transfer roller side	[G] Transfer unit	Fig. 3-14	29-14
S52	RGST-SNR Registration sensor	Detecting paper transport at the registration roller section	[G] Transfer unit	Fig. 3-14	10-13
S55	BRIDGE-ENT-SNR Bridge unit path entrance sensor	Detecting the transporting status of paper at the entrance of the bridge unit	[C] Bridge unit/ Paper exit	Fig. 3-7	23-7
S56	BRIDGE-EXIT-SNR Bridge unit path exit sensor	Detecting the transporting status of paper inside of the bridge unit	[C] Bridge unit/ Paper exit	Fig. 3-7	23-7
S57	REV-PATH-SNR Reverse path sensor	Detecting the transporting status of the reversed paper	[C] Bridge unit/ Paper exit	Fig. 3-7	20-28
S58	REV-JAM-SNR Reverse section stationary jam detection sensor	Detecting jams at the reverse section	[C] Bridge unit/ Paper exit	Fig. 3-7	25-8
S59	REV-SNR Reverse sensor	Detecting the reversed paper	[C] Bridge unit/ Paper exit	Fig. 3-7	26-25
S60	REV-JAM-SNR Reverse section paper transport detection sensor	Detecting the transporting status of paper at the reverse section	[C] Bridge unit/ Paper exit	Fig. 3-7	37-16
S61	UP-EXIT-SNR Upper paper exit sensor	Detecting the exiting status of paper on the upper exit tray	[C] Bridge unit/ Paper exit	Fig. 3-7	36-11
S62	UP-EXIT-FULL-SNR Upper exit tray paper full detection sensor	Detecting the full status of paper exited on the upper exit tray	[C] Bridge unit/ Paper exit	Fig. 3-7	36-10
S63	LOW-EXIT-SNR Lower paper exit sensor	Detecting the exiting status of paper on the side exit tray	[C] Bridge unit/ Paper exit	Fig. 3-7	35-11
S64	ADU-OPEN-SNR Duplexing unit opening/ closing detection sensor	Detecting the opening/closing status of the automatic duplexing unit	[J] Automatic duplexing unit	Fig. 3-17	20-28
S65	FUS-TRPT-SNR Fuser transport sensor	Detecting the transporting status of paper at the fuser unit	[D] Fuser related section	Fig. 3-8	22-19
S66	ADU-ENT-SNR Duplexing unit path entrance sensor	Detecting the transporting status of paper at the entrance of the automatic duplexing unit	[J] Automatic duplexing unit	Fig. 3-17	21-45
S67	ADU-EXIT-SNR Duplexing unit path exit sensor	Detecting the transporting status of paper inside of the automatic duplexing unit	[J] Automatic duplexing unit	Fig. 3-17	21-45
S70	SFB-SIZE-SNR Bypass paper size detection sensor	Detecting the width of paper on the bypass feed unit	[L] Bypass feed unit	Fig. 3-19	17-14
S71	SFB-SNR Bypass paper sensor	Detecting the presence of paper on the bypass feed unit	[L] Bypass feed unit	Fig. 3-19	15-65
S72	SFB-FEED-SNR Bypass feed sensor	Detecting transported paper fed from the bypass feed unit	[L] Bypass feed unit	Fig. 3-19	16-65

Symbol	Name	Function	Remark	S	P-I
S73	CST1-SNR 1st drawer detection sensor	Detecting opening/closing of the 1st drawer	[M] Paper feeding section	Fig. 3-21	11-7
S74	CST1-BTM-SNR 1st drawer bottom sensor	Detecting the lowering status of the tray in the 1st drawer	[M] Paper feeding section	Fig. 3-20	47-7
S75	CST1-EMP-SNR 1st drawer empty sensor	Detecting the presence of the paper in the 1st drawer	[M] Paper feeding section	Fig. 3-21	11-7
S76	CST1-TRY-SNR 1st drawer tray-up sensor	Detecting the lifting status of the tray in the 1st drawer	[M] Paper feeding section	Fig. 3-21	11-7
S77	CST1-TRNS-SNR 1st drawer transport sensor	Detecting the paper transport at the paper feeding system of the 1st drawer	[M] Paper feeding section	Fig. 3-21	11-45
S78	CST1-FEED-SNR 1st drawer feed sensor	Detecting the paper feeding status of the1st drawer	[M] Paper feeding section	Fig. 3-21	11-45
S79	CST1-SIZE-SNR-1 1st drawer paper width detection sensor	Detecting the width of paper in the 1st drawer	[M] Paper feeding section	Fig. 3-20	46-20
S80	CST1-SIZE-SNR-2 1st drawer paper length detection sensor	Detecting the length of paper in the 1st drawer	[M] Paper feeding section	Fig. 3-20	46-20
S81	CST2-SNR 2nd drawer detection sensor	Detecting opening/closing of the 2nd drawer	[M] Paper feeding section	Fig. 3-21	11-7
S82	CST2-BTM-SNR 2nd drawer bottom sensor	Detecting the lowering status of the tray in the 2nd drawer	[M] Paper feeding section	Fig. 3-20	47-7
S83	CST2-EMP-SNR 2nd drawer empty sensor	Detecting the presence of the paper in the 2nd drawer	[M] Paper feeding section	Fig. 3-21	11-7
S84	CST2-TRY-SNR 2nd drawer tray-up sensor	Detecting the lifting status of the tray in the 2nd drawer	[M] Paper feeding section	Fig. 3-21	11-7
S85	CST2-TRNS-SNR 2nd drawer transport sensor	Detecting the paper transport at the paper feeding system of the 2nd drawer	[M] Paper feeding section	Fig. 3-21	11-45
S86	CST2-FEED-SNR 2nd drawer feed sensor	Detecting the paper feeding status of the 2nd drawer	[M] Paper feeding section	Fig. 3-21	11-45
S87	CST2-SIZE-SNR-1 2nd drawer paper width detection sensor	Detecting the width of paper in the 2nd drawer	[M] Paper feeding section	Fig. 3-20	46-20
S88	CST2-SIZE-SNR-2 2nd drawer paper length detection sensor	Detecting the length of paper in the 2nd drawer	[M] Paper feeding section	Fig. 3-20	46-20
S89	CST3/LCF-SNR 3rd drawer/T-LCF detection sensor	Detecting opening/closing of the 3rd drawer or the tandem LCF	[M] Paper feeding section	Fig. 3-21	11-7
S90	CST3-BTM-SNR 3rd drawer bottom sensor	Detecting the lowering status of the tray in the 3rd drawer	[M] Paper feeding section	Fig. 3-20	47-7
S91	CST3/LCF-EMP-SNR 3rd drawer/T-LCF empty sensor	Detecting the presence of the paper in the 3rd drawer or the tandem LCF	[M] Paper feeding section	Fig. 3-21	11-7
S92	CST3/LCF-TRY-SNR 3rd drawer/T-LCF tray-up sensor	Detecting the lifting status of the tray in the 3rd drawer or the tandem LCF	[M] Paper feeding section	Fig. 3-21	11-7

Symbol	Name	Function	Remarks		P-I
S93	CST3/LCF-TRNS-SNR 3rd drawer/T-LCF transport sensor	Detecting the paper transport at the paper feeding system of the 3rd drawer or the tandem LCF	feeding section	ig. 3-21	11-45
S94	CST3/LCF-FEED-SNR 3rd drawer/T-LCF feed sensor	Detecting the paper feeding status of the 3rd drawer or the tandem LCF	feeding section	Fig. 3-21	11-45
S95	CST3-SIZE-SNR-1 3rd drawer paper width detection sensor	Detecting the width of paper in the 3rd drawer	feeding section	Fig. 3-20	46-20
S96	CST3-SIZE-SNR-2 3rd drawer paper length detection sensor	Detecting the length of paper in the 3rd drawer	feeding section	Fig. 3-20	46-20
S97	CST4-SNR 4th drawer detection sensor	Detecting opening/closing of the 4th drawer	[M] Paper F feeding section	Fig. 3-21	11-7
S98	CST4-BTM-SNR 4th drawer bottom sensor	Detecting the lowering status of the tray in the 4th drawer	[M] Paper F feeding section	Fig. 3-20	47-7
S99	CST4-EMP-SNR 4th drawer empty sensor	Detecting the presence of the paper in the 4th drawer	[M] Paper F feeding section	ig. 3-21	11-7
S100	CST4-TRY-SNR 4th drawer tray-up sensor	Detecting the lifting status of the tray in the 4th drawer	[M] Paper F feeding section	ig. 3-21	11-7
S101	CST4-TRNS-SNR 4th drawer transport sensor	Detecting the paper transport at the paper feeding system of the 4th drawer	[M] Paper F feeding section	ig. 3-21	11-45
S102	CST4-FEED-SNR 4th drawer feed sensor	Detecting the paper feeding status of the 4th drawer	[M] Paper F feeding section	ig. 3-21	11-45
S103	CST4-SIZE-SNR-1 4th drawer paper width detection sensor	Detecting the width of paper in the 4th drawer	[M] Paper F feeding section	ig. 3-20	46-20
S104	CST4-SIZE-SNR-2 4th drawer paper length detection sensor	Detecting the length of paper in the 4th drawer	[M] Paper F feeding section	ig. 3-20	46-20
S106	TLCF-STTBY-AMUT-SNR T-LCF standby side tray paper amount detection sensor	Detecting the remaining amount of paper on the standby side tray in the tandem LCF	[N] Tandem F LCF	ig. 3-22	13-15
S107	TLCF-BTM-SNR T-LCF bottom sensor	Detecting the descending status of the trays in the tandem LCF	[N] Tandem F	ig. 3-22	14-32
S108	TLCF-STBY-TRY-SNR T-LCF standby side tray detection sensor	Detecting the presence of the standby side tray in the tandem LCF	[N] Tandem F LCF	ig. 3-22	13-27
S109	TLCF-STTBY-EMP-SNR T-LCF standby side empty sensor	Detecting the presence of the paper at the standby side of the tandem LCF	[N] Tandem F LCF	ig. 3-22	13-15
S110	TLCF-STPR-SNR-R T-LCF stopper opening/ closing detection sensor (front)	Detecting the opening/closing status of the front stopper in the tandem LCF	[N] Tandem F LCF	ig. 3-22	14-32
S111	TLCF-STPR-SNR-F T-LCF stopper opening/ closing detection sensor (rear)	Detecting the opening/closing status of the rear stopper in the tandem LCF	[N] Tandem F LCF	ig. 3-22	14-32
S112	TLCF-HOME-SNR T-LCF end fence home position sensor	Detecting the end fence home position in the tandem LCF	[N] Tandem F	Fig. 3-22	13-15

Symbol	Name	Function	Remarks		P-I
S113	TLCF-STP-SNR T-LCF end fence stop position sensor	Detecting the end fence stop position in the tandem LCF	[N] Tandem LCF	Fig. 3-22	13-15
S114	FEED-COV-SNR Feed cover sensor	Detecting the opening/closing status of the feed cover	[K] Cover switches/ Cover sensor	Fig. 3-18	7-4

# 3.3.4 Switches

Symbol	Name	Function	Remark	(S	P-I
SWD1	DSDF lower cover interlock switch	Shutting down the 24 V power by opening the DSDF lower cover	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	96-5
SWD2	DSDF upper cover interlock switch	Shutting down the 24 V power by opening the DSDF upper cover	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	86-19
SW1	MAIN-SW Main power switch	Turning the main power of the equipment ON/OFF	[K] Cover switches/ Cover sensor	Fig. 3-18	44-21
SW2	Interlock switch	Supplying or shutting down the AC power to the switching regulator (Cover interlock system voltage generation circuit) by opening/closing the front cover or duplexing unit (Cover/unit open: Shutdown)	[J] Automatic duplexing unit	Fig. 3-17	44-18
SW3	TNR-MOT-SW Toner motor interlock switch	Supplying or shutting down the power to the toner motor by opening/closing the front cover (Cover open: Shutdown)	[K] Cover switches/ Cover sensor	Fig. 3-18	44-5
SW4	IH interlock switch	Supplying or shutting down the IH power by opening/closing the duplexing unit (Unit open: Shutdown)	[J] Automatic duplexing unit	Fig. 3-17	46-6
SW5	REV-PATH-OPEN-SW Reverse path cover switch	Switching the opening/closing of the reverse path cover	[C] Bridge unit/ Paper exit	Fig. 3-7	37-13
SW7	ADU-SET-SW Duplexing unit interlock switch / Duplexing unit cover opening/closing detection switch	Detecting the opening/closing of the automatic duplexing unit cover (supplying or shutting down the 24V of the automatic duplexing unit)	[J] Automatic duplexing unit	Fig. 3-17	18-40
SW8	REV-PATH-COV-SW Bridge unit connecting detection switch	Detecting the connection of the bridge unit	[K] Cover switches/ Cover sensor	Fig. 3-18	44-4
SW9	FRONT-COV-SW Front cover opening/closing detection switch	Detecting the opening/closing of the front cover	[K] Cover switches/ Cover sensor	Fig. 3-18	44-4

# 3.3.5 Electromagnetic spring clutches

Symbol	Name	Function	Remark	s	P-I
CLD	DSDF tray-up clutch	Transmitting the driving force to move (up/lowering) the original tray	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-3	88-13
CLT4	CST3-TR-CLT 3rd drawer transport clutch	Driving the transport roller of the 3rd drawer or the tandem LCF	[M] Paper feeding section	Fig. 3-20	9-42
CLT5	CST3-FEED-CLT 3rd drawer feed clutch	Driving the separation roller, feed roller and pickup roller of the 3rd drawer or the tandem LCF	[M] Paper feeding section	Fig. 3-20	9-42
CLT6	CST4-TR-CLT 4th drawer transport clutch	Driving the transport roller of the 4th drawer	[M] Paper feeding section	Fig. 3-20	9-42
CLT7	CST4-FEED-CLT 4th drawer feed clutch	Driving the separation roller, feed roller and pickup roller of the 4th drawer	[M] Paper feeding section	Fig. 3-20	9-42

# 3.3.6 Solenoids

Symbol	Name	Function	Remark	s	P-I
SOL1	TRNS-SOL-1 Transport path switching solenoid (bridge unit/ reverse section)	Driving the switching operation of the bridge unit transport paths	[C] Bridge unit/ Paper exit	Fig. 3-7	24-28
SOL2	TRNS-SOL-2 Transport path switching solenoid (upper exit/lower exit)	Driving the switching operation of the bridge unit transport paths	[C] Bridge unit/ Paper exit	Fig. 3-7	24-28
SOL3	SNR-SHUT-SOL Image quality shutter solenoid	Driving the sensor shutter of the image quality sensor	[G] Transfer unit	Fig. 3-14	6-11
SOL4	V0-SHUT-SOL V0 sensor shutter solenoid	Driving the opening/closing operation of the shutter of the drum surface potential (V0) sensor (85ppm only)	[E] Developer unit	Fig. 3-12	59-33
SOL8	SFB-SOL Bypass pickup solenoid	Driving the lifting movement of the bypass pickup roller	[L] Bypass feed unit	Fig. 3-19	15-5
SOL9	TLCF-SOL T-LCF pickup solenoid	Driving the lifting movement of the tandem LCF pickup roller	[N] Tandem LCF	Fig. 3-22	11-62
SOL10	TLCF-STPR-SOL-F T-LCF Stopper opening/ closing solenoid (front)	Driving the opening/closing operation of the front stopper in the tandem LCF	[N] Tandem LCF	Fig. 3-22	14-28
SOL11	TLCF-STPR-SOL-R T-LCF Stopper opening/ closing solenoid (rear)	Driving the opening/closing operation of the rear stopper in the tandem LCF	[N] Tandem LCF	Fig. 3-22	14-28

# 3.3.7 PC boards

Symbol	Name	Function	Remarks		P-I
DLGD	DSDF control PC board	Controlling the DSDF	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-5	96-1
LEDD	DSDF-LED PC board	Lighting the LED when an original is set or an abnormality occurs	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-5	85-9
DFRLY	DSDF Relay board	Transmits signals among the DSDF-CCD module and DSDF-I/F board.	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-5	96-28
CCD	PWA-F-CCD CCD driving PC board (CCD board)	Scanning originals with CCD	[B] Scanner unit, control panel	Fig. 3-6	50-9
DSP	PWA-F-DSP Display PC board (DSP board)	Controlling the whole control panel	[B] Scanner unit, control panel	Fig. 3-6	3-15
KEY	PWA-F-KEY Key PC board (KEY board)	Controlling the key switches and LEDs	[B] Scanner unit, control panel	Fig. 3-6	3-14
CTIF	PWA-F-CTIF Toner cartridge interface PC board (CTIF board)	Interface for detecting the toner cartridge (Detecting the CTRG board)	[I] Toner cartridge/ Waste toner box	Fig. 3-16	45-85
CTRG	PWA-F-CTRG Toner cartridge PC board (CTRG board))	Storing the status of the toner cartridge (The CTRG board is installed in the toner cartridge.)	[I] Toner cartridge/ Waste toner box	Fig. 3-16	-
SYS	PWA-F-SYS System control PC board (SYS board)	Controlling the whole system and image processing	[O] PC boards	Fig. 3-23	68-10
LGC	PWA-H-LGC Logic PC board (LGC board)	Controlling the print engine section	[O] PC boards	Fig. 3-23	69-4
SNS	PWA-F-SNS H-sync detection PC board (SNS board)	Detecting the laser beam position	[H] Laser unit	Fig. 3-15	48-1
LDR-K	PWA-F-LDR Laser driving PC board (LDR-K board)	Driving the laser diode	[H] Laser unit	Fig. 3-15	48-1
V0S	PWA-F-V0 Drum surface potential sensors control PC board (V0S board)	Controlling the drum surface potential (V0) sensors	[E] Developer unit	Fig. 3-12	59-22
PFC	PWA-H-PFC Paper feeding control PC board (PFC board)	Controlling paper feeding	[O] PC boards	Fig. 3-23	69-3
ADU	PWA-H-ADU ADU control PC board (ADU board)	Controlling the automatic duplexing unit	[J] Automatic duplexing unit	Fig. 3-17	18-35
DRV	PWA-H-DRV DRV PC board	Controlling the motor driving (M2, M3, M4, M5)	[C] Bridge unit/ Paper exit	Fig. 3-7	46-60
IH	PWA-H-IH Heater control PC board (IH board)	Controlling the IH coil of the fuser unit	[D] Fuser related section	Fig. 3-9	38-28
DAMP	PWA-H-DAMP DAMP board (DAMP board)	Power supplying to each damp heater (ASD/ARD/AUD/CND)	[O] PC boards	Fig. 3-23	69-18
FIL-AC	Filter PC board (FIL board)	Filtering out the AC power noise	[O] PC boards	Fig. 3-23	71-7

Symbol	Name	Function	Remark	(S	P-I
DSDF- I/F	DSDF Interface board (DSDF-I/F)	Transmits signals among the DSDF-CCD module and System control PC board.	[O] PC boards	Fig. 3-23	68-3

# 3.3.8 Lamps, coils, and heaters

Symbol	Name	Function	Remark	s	P-I
EXP	LP-EXPO Exposure lamp	Exposing originals	[B] Scanner unit, control panel	Fig. 3-6	52-3
ERS-K	LP-ERS Discharge LED	Eliminating residual charge on the drum surface	[E] Developer unit	Fig. 3-12	64-20
IH- COIL	IH-COIL IH coil	Heating of the fuser belt	[D] Fuser related section	Fig. 3-9	38-4
DH1	Scanner damp heater (Left)	Preventing condensation of the carriage	[R] Damp heater	Fig. 3-26	50-17
DH3	Drum damp heater	Preventing condensation of the drum	[R] Damp heater	Fig. 3-26	50-20

# 3.3.9 Thermistors and thermostats

Symbol	Name	Function	Remark	s	P-I
THM1	THMS-DRM Drum thermistor	Detecting the surface temperature of the drum	[E] Developer unit	Fig. 3-11	59-27
THM5	PHETHTHMS-FBLT-C Fuser belt center thermistor	Detecting the surface temperature of the center of the fuser belt	[D] Fuser related section	Fig. 3-8	42-21
THM6	PHETHTHMS-FBLT-E Fuser belt edge thermistor	Detecting the surface temperature of the front edge of the fuser belt	[D] Fuser related section	Fig. 3-8	42-21
THMO1	Scanner damp heater thermostat	Controlling the temperature of the scanner damp heater	[R] Damp heater	Fig. 3-26	50-17
THMO4	Fuser belt thermostat	Controlling the temperature of the Fuser belt	[D] Fuser related section	Fig. 3-8	42-21

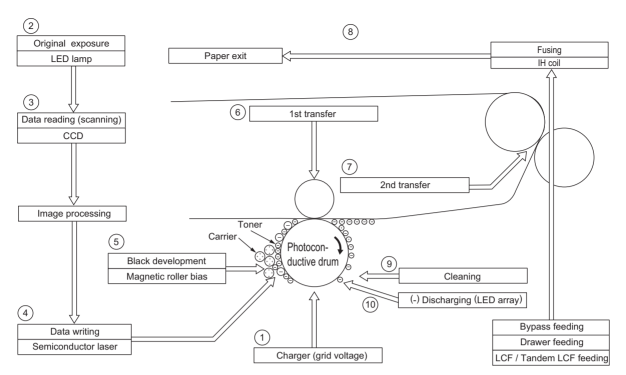
# 3.3.10 Transformer

Symbol	Name	Function	Remark	s	P-I
HVT	PS-HVT High-voltage transformer	Generating high-voltage and supplying it to the following sections  Main charger needle electrode  Main charger grid  Developer bias  1st transfer bias  2nd transfer bias	[P] Power supply	Fig. 3-24	70-5

# 3.3.11 Others

Symbol	Name	Function	Remark	(S	P-I
CCDD	DSDF-CCD module	Scanning the back side of the original in the DSDF	[A] Dual Scan Document Feeder (DSDF)	Fig. 3-5	85-22
TCP	TCP Touch panel	Displaying and entering various kinds of information	[B] Scanner unit, control panel	Fig. 3-6	3-1
HDD	HDD Hard disk	Saving program data and image data	[O] PC boards	Fig. 3-23	68-19
PS	PS-ACC Switching regulator	Generating DC voltage and supplying it to each section of the equipment	[P] Power supply	Fig. 3-24	70-1
Main memor y	Main memory	Saving data and programs temporarily (Also used as page memory in this equipment.)	[O] PC boards	Fig. 3-23	68-26

### 3.4 Copy Process



(7)

Fig. 3-27

(1) Charging: Places a negative charge on the surface of the photoconductive drum.

(2) Original exposure: Converts images on the

original into optical signals.

(3) Data reading: The optical image signals are read into CCD and converted into electrical signals.

(4) Data writing: The electrical image signals are changed to light signals (by laser emission) which expose the surface of the photoconductive drum.

(5) Development: Negatively-charged toner is made to adhere to the photoconductive drum, producing a visible image.

(6) 1st transfer: Transfers the visible image (toner) on photoconductive drum to the transfer belt.

2nd transfer: Transfers the visible image (toner) on the transfer belt to paper.

(8) Fusing: Fuses the toner image to the paper by applying heat and pressure.

(9) Blade cleaning: While scraping off the residual toner from the drum by the blade.

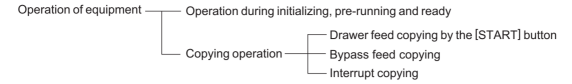
(10) (-) Discharging: Eliminates the residual (-) charge from the surface of the photoconductive drum.

# 3.5 Comparison with e-STUDIO5508A/6508A/7508A/8508A

Proces	ss	e-STUDIO5508A/6508A/7508A/8508A	e-STUDIO5518A/6518A/7518A/8518A
1.	Drum	PS-ODFC556 (OPC drum)	<b>←</b>
Photoconductive drum	Sensitivity	Highly sensitized drum (ø60)	<b>←</b>
2. Charging		Scorotron type -250 to -1200 V (grid voltage) (adjusting by image quality control) (Feedback control with the surface potential sensor only for e- STUDIO8508A)	← (Feedback control with the surface potential sensor only for e-STUDIO8518A)
3. Data writing	Light source	Semiconductor laser	<b>←</b>
4. Image control		Image quality control by detecting toner adhesion amount	<b>←</b>
5. Development	Magnetic roller	One magnetic roller	<b>←</b>
	Auto-toner detection	Magnetic bridge-circuit method	<b>←</b>
	Toner supply	Toner cartridge replacing method (There is not a toner recycle system)	<b>+</b>
	Toner-empty detection	Density detection method	<b>←</b>
	Cartridge- empty detection	Sub-hopper toner remaining amount detection method	<b>←</b>
	Toner	PS-ZT5508C(1) PS-ZT5508E(1) PS-ZT5508P(1) PS-ZT5508T(1) PS-ZT5508U(1)	PS-ZT6518U(1) PS-ZT6518E(1) PS-ZT6518P(1) PS-ZT6518C(1) PS-ZT6518T(1)
	Developer material	D-FC556K	<b>←</b>
	Developer bias	DC -100 to -900V (adjusting by image quality control) AC 1000 V / 8 to 13 kHz	←
6. Transfer		1st transfer: Transfer belt method	<b>←</b>
		2nd transfer: Transfer roller method	<b>←</b>
7. Separation		Self-separation by transfer belt and 2nd transfer roller	←
8.	Method	Blade cleaning	<b>←</b>
Photoconductive drum cleaning	Recovered toner	Non-reusable	<b>←</b>
9. Transfer belt cle	aning	Blade cleaning	<b>←</b>
10.Discharge		LED array (red)	<b>←</b>
11.Fusing	Method	Belt fusing system with an external IH	<b>←</b>
		Fuser belt: PFA tube belt (ø40) IH coil: 1 coil • 200 to 1240W (for MJC/MJD) • 200 to 1100W (for NAC/NAD, ASD, ARD, AUD, CND) Pressure roller: Silicon rubber roller, (Surface-PFA tube)(ø40)	←
	Cleaning	None	<b>←</b>
	Heater temperature	ON/OFF control and power control by thermistor	←
	Heater	IH coil (Induction heating system)	←

# 3.6 General Operation

# 3.6.1 Overview of operation



### 3.6.2 Description of operation

#### [1] Warming-up

- 1. Initialization
  - → Power ON
  - → IH coil (IH-COIL) ON
  - → The set number "1", reproduction ratio "100%" and "Wait Warming Up" are displayed.
  - → Fan motors ON
  - → Initialization of laser optical system
  - The polygonal motor (M34) rotates at high speed.
  - → Initialization of feeding system
  - Each drawer tray goes up.
  - Tandem LCF tray goes up.
  - → The pre-running operation is stopped after five seconds.
  - → Initialization of process unit system (process unit related section)
  - The transfer belt moves to the releasing position.
  - The needle electrode cleaner moves to the home position.
  - → Cleaning of transfer belt\*1
  - The drum motor (M27) is turned ON.
  - The transfer belt motor (M13) is turned ON.
  - (Performs image quality control.)\*1
  - →Initialization of scanning system
  - The carriage moves to the home position.
  - The carriage moves to the peak detection position.
  - The exposure lamp (EXP) is turned ON.
  - Peak detection (the white color is detected by the shading correction plate)
  - The exposure lamp (EXP) is turned OFF.
  - →The polygonal motor (M34) rotates at low speed.
  - → "READY (WARMING UP)" is displayed.

#### 2. Pre-running operation

The pre-running operation is started at the corresponding starting timing.

- →The fuser motor (M6) is turned ON.
- Fuser roller rotation.
- 3. When the temperature of the fuser belt becomes sufficient for fusing,
  - → The IH coil (IH-COIL) is turned OFF.
  - → "READY" is displayed.
  - →The polygonal motor (M34) rotates at high speed for 30 seconds.
- \*1 : Image quality control and color registration control should be performed only at a change of environment or at periodical maintenance.

#### [2] Ready (ready for copying)

- → Buttons on the control panel enabled
- → When no button is pressed for a certain period of time,
  - The set number "1" and reproduction ratio "100%" are displayed. The equipment returns to the normal ready state.
- → The fuser unit repeats rotation and stopping

#### [3] Drawer feed copying (1st drawer paper feeding)

- 1. Press the [START] button.
  - → "READY" changes to "COPYING".
  - →The exposure lamp (EXP) is turned ON
  - →The scan motor (M1) is turned ON. → Carriages-1 and -2 move forward.
  - →The polygonal motor (M34) rotates at high speed.
  - →The drum motor (M27), transport motor (M40, M41), transfer belt motor (M13),

developer unit mixer motor (M29), developer unit motor (M30),

fuser motor (M6) and exit motor (M2) are turned ON.

- The drum, transfer belt, fuser unit, developer unit and exit roller are driven.

#### 2. Drawer paper feeding

- →The fans are rotated at high speed and 1st/2nd drawer feed motor (M42) is turned ON.
- The pickup roller, feed roller, separation roller and transport roller start to rotate.
- →Paper reaches the 1st drawer feed sensor (S78).
- The 1st drawer feed sensor (S78) is turned ON.
- →Paper reaches the registration roller
- The registration sensor (S52) is turned ON and aligning is performed.
- →The 1st/2nd drawer feed motor (M42) is turned OFF after a certain period of time.

#### 3. After a certain period of time passed from the carriage operation

- →The registration motor (M39) is turned ON after a certain period of time. → Paper is transported to the transfer area.
- $\rightarrow$ The copy counter operates.

#### 4. Completion of scanning

- →The exposure lamp (EXP) is turned OFF.
- →The Scan motor (M1) is turned OFF.
- →The Registration motor (M39) is turned OFF (after the trailing edge of the paper passed the registration roller).
- → "READY (PRINTING)" is displayed.

#### 5. Printing operation

- →The drum motor (M27), transfer belt motor (M13), 2nd transfer motor (M9) and discharge LED (ERS) ON.
- →The 2nd transfer bias is turned ON.
- →The main charger bias is turned ON.
- →The K developer bias (DC), developer unit mixer motor (M29) and developer unit motor (M30) are turned ON.
- →The K developer bias (AC) is turned ON.
- →Laser emission (image)
- →The 1st transfer bias is turned ON.
- 1st transfer of image (The image is transferred to the transfer belt.)
- →The 1st transfer bias is turned OFF.
- →2nd transfer of image (The image on the transfer belt is transferred to the paper.)
- →The main charger is turned OFF.
- →The developer unit mixer motor (M29), developer unit motor (M30) and developer bias are turned OFF.
- →The Drum motor (M27), transfer belt motor (M13) and discharge LED (ERS) OFF.
- →The 2nd transfer bias is turned OFF.

#### 6. Paper exiting

- →The exit sensor (S61, S63) detects the trailing edge of the paper.
- →The toner recovery auger and discharge LED (ERS) OFF.
- →The drum motor (M27), developer unit motor (M30), transfer belt motor (M13), transport motor (M40, 41), developer unit mixer motor (M29), fuser motor (M6) and exit motor (M2) are turned OFF.
- →The polygonal motor (M4) rotates at low speed.
- →The drum, fuser unit and developer unit are stopped.
- The fans return to rotate at the normal rotation speed.
- → "READY" is displayed and the equipment enters into the ready mode.

#### [4] Bypass feed copying

- 1. Place paper on the bypass tray.
  - →The bypass paper sensor (S71) is turned ON.
  - "Ready for bypass feeding" is displayed.
  - →The carriages move to their home position.
- 2. Press the [START] button.
  - → "Ready for bypass feeding" changes to "COPYING".
  - →Exposure lamp (EXP) ON
  - →Scan motor (M1) ON→Carriages-1 and -2 move forward.
  - →The drum motor (M27), transfer belt motor (M13), transport motor (M40, 41), developer unit mixer motor (M29), developer unit motor (M30), fuser motor (M6) and exit motor (M2) are turned ON.
  - The drum, transfer belt, fuser unit, developer unit and exit roller are driven.
- 3. Bypass feeding
  - →The fans rotate at high speed.
  - →The bypass motor (M12) is turned ON.
  - The bypass pickup roller is rotated.
  - →The bypass pickup solenoid (SOL8) is turned ON.
  - The bypass pickup roller, feed roller and separation roller start to rotate.
  - →Aligning operation
  - →Paper reaches the registration roller.
  - →After a certain period of time, the bypass motor (M12) is turned OFF.
- 4. Hereafter, operations (3) through (6) of " P. 3-44" [3] Drawer feed copying (1st drawer paper feeding)" are repeated.

#### [5] Interruption copying

- 1. Press the [INTERRUPT] button
  - →LED "INTERRUPT" is turned ON.
  - →Copying operation in progress is temporarily stopped, and the carriages-1 and -2 return to their appropriate positions.
  - → "Job interrupted job 1 saved" is displayed.
  - →Automatic density and reproduction ratio 100% are set. The set number remains the same.
- 2. Select the desired copy condition
- 3. After interruption copying is finished:
  - → "Press interrupt to resume job 1" is displayed.
  - →LED "INTERRUPT" is turned OFF by pressing the [INTERRUPT] button, and the equipment returns to the status before the interruption.
  - → "Ready to resume job 1" is displayed.
- 4. Press the [START] button

The copying operation before the interruption is resumed.

### 3.6.3 Detection of abnormality

When something abnormal has occurred in the equipment, symbols corresponding to the type of abnormality are displayed.

#### [1] Types of abnormality

- 1. Abnormalities cleared without turning OFF the door switch
  - (A) Add paper
  - (B) Paper misfeed in bypass
  - (C) No toner in the cartridge
- 2. Abnormalities not cleared without turning OFF the door switch
  - (D) Misfeed in equipment
  - (E) Waste toner box replacement
- 3. Abnormality not cleared without turning OFF the main power switch
  - (F) Call for service

#### [2] Description of abnormality

#### [A] Add paper

• [In case of the equipment drawer or PFP drawer] (When no drawer is installed)

Drawer not detected

1

Drawer is not installed:

Drawer is installed but there is no paper in it:

↓ ---

No paper

. ↓

A signal sent to the control circuit

1

Drawer area of the control panel blinks

(When the drawer is selected)

1

[START] button is disabled.

[In case of the equipment, tandem LCF] (When a drawer is installed)

Based on the combination of the tray-up motor (M44, M45) movement and the status of the tray-up sensor and empty sensor, The CPU detects the presence of paper.

When the power is turned ON or tandem LCF drawer is inserted (When the power is turned ON or The equipment drawers are inserted).

LCF performs initialization.

Detects the presence of paper

Tray-up motor ON - The tray goes up

At this time, the tray-up sensor and LCF empty sensor are OFF.

When the tray-up sensor is not turned ON within a fixed period of time, it means that the tray is in an abnormal condition

"Add paper" is displayed regardless of the presence/absence of paper.

- → Cleared by turning the power ON/OFF
- The tray-up sensor is turned ON within a fixed period of time
  - The tray-up motor stops.

At this time, if the empty sensor is

It is judged that there is paper. ON:

It is judged that there is no paper. OFF:

The drawer area of the control

panel blinks.

(When the drawer is selected)

- When the paper in the drawer runs short during copying,
  - The trav-up sensor is turned OFF.
  - The tray-up motor is turned ON. The tray goes up.
  - The tray-up sensor is turned ON.
  - The tray-up motor is stopped.
- The empty sensor is turned OFF during copying in spite of the tray-up sensor being ON

It is judged that there is no paper.

The drawer area of the control panel blinks.

(When the drawer is selected)



The copying operation is stopped.

#### [B] Paper misfeed in bypass

•	[In case of the e	quipment drawer	or PFP drawe	er] (When no	drawer is	installed)
---	-------------------	-----------------	--------------	--------------	-----------	------------

During bypass feeding

The bypass motor (M12) is turned ON

1

The registration sensor (S52) is turned ON

\* The registration sensor (S52) is not turned ON within a fixed period of time (E120).

 $\downarrow$ 

Bypass misfeeding

1

The bypass misfeed symbol is displayed.

 $\downarrow$ 

The copying operation is disabled.

 $\downarrow$ 

Solution: The bypass sensor (S71) is turned OFF when you remove the paper from the bypass trav.

#### [C] No toner in the cartridge

· Toner density becomes low

Auto-toner sensor (S26) detects the absence of toner

1

Fixed time toner supplying: Sub-hopper toner motor (M19) ON

1

Not reaching the specified toner density: Auto toner sensor (S26)

1

Control circuit → Toner cartridge replacement display:

Solution:

Replace the toner cartridge with new one.

Toner is supplied → copying operation enabled

· Sub-hopper toner remaining amount decreased

Sub-hopper toner remaining amount decreasing detection: Sub-hopper toner sensor (S38)

J

Toner supplying for a specified time: Toner motor (M15) and sub-hopper toner motor (M19) ON

 $\downarrow$ 

Sub-hopper toner sensor (S38) does not detect "full".

- 1

Control circuit → Toner cartridge empty display:

The auto toner sensor detects that the density is not reached and copies can be

made until the toner cartridge empty status is determined

Solution: Replace the toner cartridge with new one.

#### [D] Misfeed in equipment

• The exit sensor (S61, S63) detects jamming of the leading edge of the paper.

,

The registration motor (M39) is turned ON

↓ Regulation time

Exit sensor (S61, S63) turned ON

If the exit sensor (S61, S63) is not turned ON after a regulation time,

Paper jam (E010) → The copying operation is stopped.

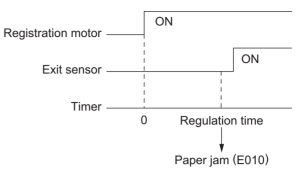


Fig. 3-28

• The exit sensor (S61, S63) detects jamming of the trailing edge of the paper.

The registration motor (M39) is turned OFF

Regulation time.

The exit sensor (S61, S63) turned OFF If the exit sensor (S61, S63) is not turned OFF

a regulation time,

Paper jam (E020) $\rightarrow$  The copying operation is stopped.

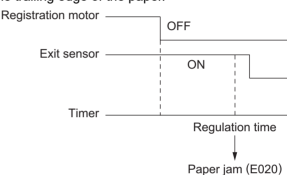


Fig. 3-29

The 2nd transfer side paper clinging detection sensor (S51) detects jamming of the paper.

The registration motor (M39) is turned ON

The transfer belt paper clinging detection sensor (S47) is turned ON

If the 2nd transfer side paper clinging detection sensor (S51) is not turned ON in a fixed period of time.

Paper jam (E011) → The copying operation is stopped.

• Immediately after the power is turned ON

Any of the sensors on the paper transport path detects paper (ON).

Paper jam (E030)

The registration sensor (S52) detects jamming of the leading edge of the paper:
 The registration sensor (S52) is not turned ON within a fixed period of time after the leading edge of the paper passed the transport roller.

Paper jam (E120, E200, E210, E300, E330 and E3C0)

During paper feeding from the ADU:

The registration sensor (S52) is not turned ON within a fixed period of time after the ADU motor (M7, 8) is turned ON.

↓ Paper jam (E110)

During paper transporting from the ADU:

The duplexing unit path sensor (S66, S67) do not detect the paper at the fixed timing.

 $\downarrow$ 

Paper jam (E510 and E520)

· During paper feeding from the equipment or the PFP:

The registration sensor (S52) is not turned ON within a fixed period of time after the feed clutch is turned ON.

,

Paper jam (E220, E310, E320, E340 to E360, E3D0 and E3E0: The error code differs depending on the paper source.)

#### [E] Waste toner box replacement

· The waste toner box is full of used toner

 $\downarrow$ 

Waste toner box full detection sensor (S14) ON

 $\downarrow$ 

"Dispose of used toner" is displayed

· The waste toner box full detection sensor (S14) is turned ON during printing

1

Printing is stopped after the paper being printed has exited

Solution: Replace the waste toner box with a new one and close the waste toner box cover.

#### [F] Call for service

Check the error code displayed on the control panel when "Call for service" appears, and deal with the abnormality referring to the error code table.

P. 8-7 "8.2 Error Code List"

#### 3.6.4 Hibernation function

A hibernation function is embedded in this equipment. This function allows the equipment to store the last status of the system in the HDD immediately before the power is turned OFF, and to restart from this stored status at the next boot-up. The equipment starts up in the specified time described in the warmup time after the execution of the 2nd hibernation when the power is turned OFF and then back ON correctly.

For warming-up time, refer to P. 2-1 "2.1.1 General"

It is recommended to shut down the equipment while pressing the [ACCESS] button and the [ON/OFF] button simultaneously before maintenance. However, warming-up takes longer when the equipment boots up next time since no hibernation is executed. The equipment therefore boots up in the initialization status. "Checking" is displayed on the LCD screen when the equipment boots up normally (without hibernation), and "Checking" is not displayed when hibernation is executed.

If hibernation is not performed when the power is turned OFF or the equipment boots up immediately after the settings, warming-up takes longer. It differs depending on the usage conditions; warming-up will take approx. 30 to 150 sec, though it takes approx. 20 sec. if hibernation is performed (normal situation).

The following are the conditions which necessitate a longer warming-up time.

- · Rebooting from TopAccess
- · First booting after power interruption
- First booting after a self-diagnosis code is changed in the Service UI
- First booting after the power is turned OFF with the main power switch during the super sleep mode
- · Installing options or finishers
- · First booting after an option or a finisher is removed
- · During toner supply
- Operating while "READY (WARMING UP)" is still on the control panel
- First booting after the [ACCESS] and [ON/OFF] buttons are pressed and held until the power is shut down
- Shutting down during network initialization
- First booting after the power is turned OFF in a procedure other than the correct one described in the Quick Start Guide
- \* How to turn the power OFF correctly

Press the [ON/OFF] button on the control panel to shut down the equipment. Be sure to check that the ON/OFF lamp (green) has stopped blinking and the touch panel screen and the lamp (green) have gone off. Then turn the power OFF with the main power switch.

#### 3.7 Control Panel

### 3.7.1 General description

The control panel consists of button switches and touch-panel to operate the equipment and select various modes, and LEDs to display the state of the equipment.

When the operator's attention is required, graphic symbols light or blink with messages explaining the condition of the equipment in the LCD panel. When paper jams and "Call for service" occur, error codes are also displayed to notify users of the problem.

A 10.1-inch resistance film touch panel is used in this equipment, resulting in the improvement of operability.

The [ON/OFF] button is placed on the control panel, and this button is used instead of the main power switch to turn the power ON/OFF. Press this button to turn the power of the equipment ON/OFF. The digital keys are displayed on the touch panel instead of being located on the control panel. In addition to this, a digital key pad can be installed optionally for a user who wants to carry out the button operation by means of the actual keys.

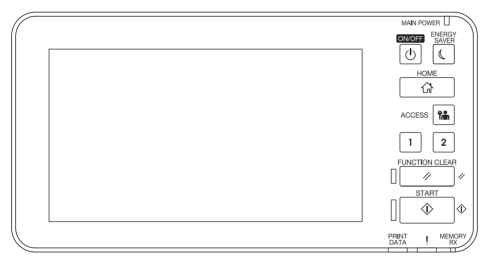


Fig. 3-30

#### 3.8 Scanner

### 3.8.1 General description

In the scanning section of this equipment, the surface of an original is irradiated with a direct light and the reflected light is led through mirrors, a lens and a slit to CCD where optical-to-electrical conversion is performed, converting the optical image data into an electrical (analog) signal. This analog signal is changed to a digital signal, which then undertakes various corrective processes necessary for image formation. After that, arithmetic operation is performed on the digital signal, which is then transmitted to the data writing section.

In this equipment, a reduction-type CCD for color processing is used. What this CCD differs from black-and-white CCDs is that its devices are arranged in 3 lines and covered with color filters (Red, Green, and Blue). These lines are composed with 3-line color devices and black-and-white device with no filter.

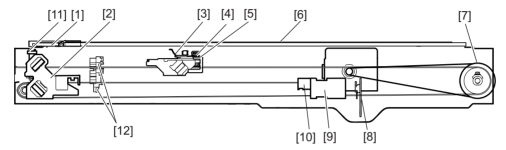


Fig. 3-31

- [1] ADF original glass
- [2] Carriage-2
- [3] Reflector
- [4] Exposure lamp
- [5] Carriage-1
- [6] Original glass
- [7] Drive pulley
- [8] CCD board
- [9] Lens
- [10] Automatic original detection sensor
- [11] Carriage home position sensor
- [12] Platen sensor

# 3.8.2 Construction

Scanner			
Original glass	Original glass		
	ADF original glass		
Carriage-1	Exposure lamp (EXP)		
	Reflector		
	Mirror-1		
Carriage-2	Mirror-2		
	Mirror-3		
Lens unit	Lens		
	CCD driving PC board (CCD)		
Automatic original detection sensor (S1, S2)			
Driving section	Scan motor (M1)	•	2-phase stepping motor Driving the carriage-1 and carriage-2
Other	Carriage home position sensor (S3)		
	Platen sensor-1 (S4)		
	Platen sensor-2 (S5)		

# 3.8.3 Functions

The following shows the construction and purpose of the scanning system:

### 1. Original glass

This is a glass for placing original. The light from the exposure lamp (EXP) is irradiated to the original through this glass.

The ADF original glass is used when original is read with the Automatic Document Feeder. The original is transported on the ADF original glass by the Automatic Document Feeder. This original is then read under the original glass by the carriage stopped. Do not use such solvents as alcohol when cleaning the surface of the ADF original glass, because it is coated so as not to be scratched by originals.

## 2. Carriage-1

Carriage-1 consists of the exposure lamp (EXP), reflector, mirror-1, etc. It is driven by the scan motor (M1) and scans an original on the glass.

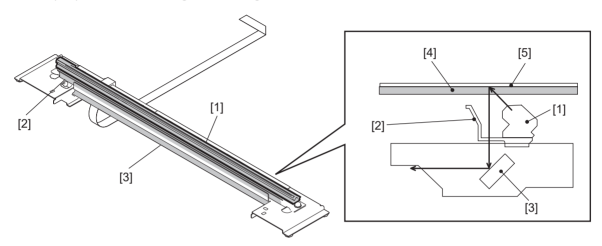


Fig. 3-32

- [1] Exposure lamp
- [2] Reflector
- [3] Mirror-1
- [4] Original glass
- [5] Original
- Exposure lamp (EXP)

This lamp is the light source to irradiate the original on the glass. (LED lamp)

### - Reflector

This is a plate to efficiently direct the light from the exposure lamp (EXP) to the surface of the original on the glass.

### - Mirror-1

This mirror directs the light reflected from the original to the mirror-2 described later.

## 3. Carriage-2

Carriage-2 mainly consists of the mirror-2, mirror-3, etc. and directs the reflected light from the mirror-1 through the mirrors-2 and -3 to the lens.

This carriage is driven by the same scan motor (M1) as that for the carriage-1 at half the scanning speed of the carriage-1 (The scanning distance is also half that of the carriage-1).

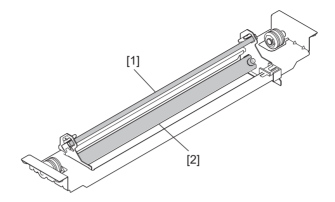


Fig. 3-33

- [1] Mirror-2
- [2] Mirror-3

### 4. Lens unit

The light reflected from the mirror-3 is led to the CCD placed at the focal point of the lens which is fixed in a position.

## 5. CCD driving PC board (CCD)

Processes such as signal amplification, signal integration and A/D conversion are applied on the electrical signal which was converted by CCD.

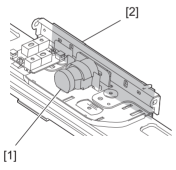


Fig. 3-34

- [1] Lens
- [2] CCD board

### 6. Automatic original detection sensor (S1, S2)

The size of an original placed on the glass is instantly detected using the automatic original detection sensors (S1, S2) fixed on the base frame without moving the carriage-1.

# 3.8.4 Description of operation

# [1] Scanning operation

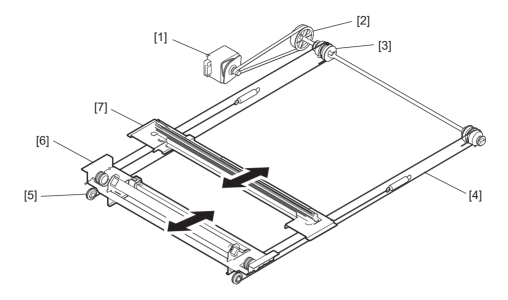


Fig. 3-35

- [1] Scan motor
- [2] Motor speed-reduction pulley
- [3] Wire pulley
- [4] Wire
- [5] Idler pulley
- [6] Carriage-2
- [7] Carriage-1
- · Scanning of an original placed on the original glass

This motor drives the carriages-1 and -2 through the timing belt and carriage wire. First, the scan motor drives the carriages-1 and -2 to their respective home positions. The home positions are detected when the carriage-1 passes the home position sensor (S3). When the [START] button is pressed, the both carriages start to move and scan the original on the glass.

- Scanning of an original placed on the DSDF
   The carriage-1 stays at the shading position during shading correction, and at the scanning position during scanning operation.
- · Carriage speed

The Carriage speed of the original placed on the original glass in the color mode is the same as that in the black mode.

# 3.8.5 Process of detection of original size

In this equipment, detection of original sizes is performed with the combination of a CCD and the automatic original detection sensors-1 and -2 (S1 and S2).

A size in the primary scanning direction is detected by the CCD while that in the secondary scanning direction is detected by the sensors.

# [1] Original size detection procedure

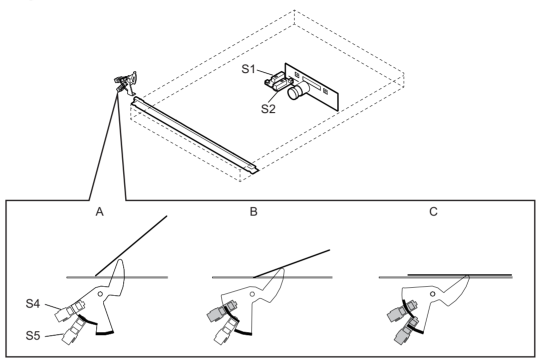


Fig. 3-36

### A: DSDF fully opened

When the DSDF is fully opened, the original size is not detected.

## B: DSDF opened by 25 degrees - Detected by the platen sensor-1 (S4)

When this status is detected, the exposure lamp of the scanner emits light and the presence/ absence of the original in the secondary scanning direction and the paper size of the original in the primary scanning direction are detected by the automatic original detection sensor. (As for the LT series, two automatic original detection sensors are used.)

### C: DSDF closed - Detected by the platen sensors-1 & -2 (S4 & S5)

This status is detected by the platen sensors (S4 and S5). The exposure lamp of the scanner emits light for a short time and the sensors detect the length of the original in the primary scanning direction again.

### Remarks:

When the DSDF is fully closed or closed by 25 degrees or less, the exposure lamp emits light as follows.

Light emitted -> OFF -> light emitted -> OFF -> carriage moved

If the connectors are connected to the platen sensors (S4 and S5) in reverse, the exposure lamp emits light as follows.

Light emitted -> OFF -> carriage moved -> light emitted

When the following phenomena have occurred, the platen sensor (S4) may be damaged. In such a case, check the sensors and harnesses.

- The exposure lamp does not emit light even when the platen cover is opened by 25 degrees.
- The detected paper size of the original is not correct.

# [2] Detection points

# Sensor detection points [A4, K Series]

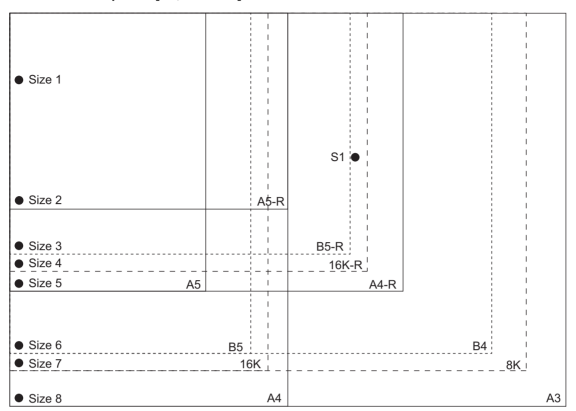


Fig. 3-37

# Sensor detection points [LT Series]

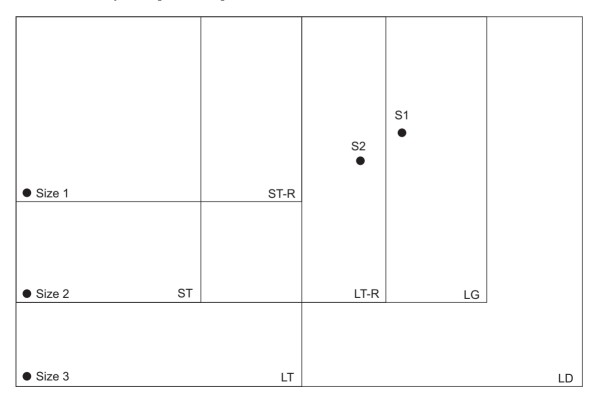


Fig. 3-38

# 3.9 Laser Optical Unit

# 3.9.1 General description

The laser optical unit radiates the laser beam onto the photoconductive drum responding to the digital image signals transmitted from the scanner, USB, network, etc. to create the latent image. The image signal is converted into the light emission signal of the laser diode on the laser driving PC board (LDR), then radiated on the drum through the optical elements such as polygonal mirror (polygonal motor) and lens. The unit must not be disassembled in the field as they are very sensitive to dust and finely adjusted at the factory.

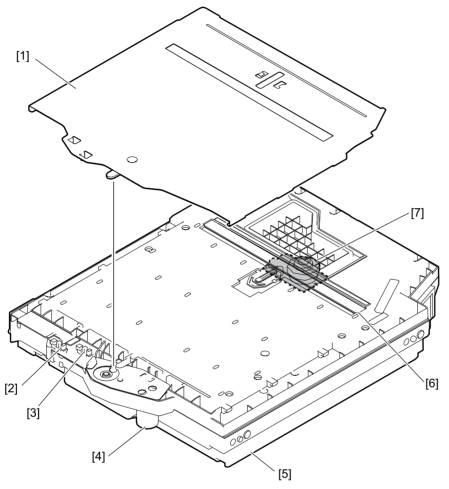


Fig. 3-39

- [1] Shutter
- [2] Shutter sensor (end position)
- [3] Shutter sensor (home position)
- [4] Shutter motor
- [5] Laser optical unit
- [6] Slit glass
- [7] Polygonal motor

# 3.9.2 Laser precautions

- Laser precautions

A laser diode is used for this equipment and radiates an invisible laser beam.

Since it is not visible, be extremely careful when handling the laser optical unit components, performing operations or adjusting the laser beam. Also never perform the procedure with other than the specified manuals because you could be exposed to the laser radiation.

The laser optical unit is completely sealed with a protective cover. As long as only the operations of specified manuals are performed, the laser beam is not leaked and you are in no danger of being exposed to laser radiation.

The following cautionary label for the laser is attached to the frame which you can see when opening the front lower cover.



DANGER-CLASS 3B INVISIBLE LASER RADIATION WHEN OPTICAL UNIT OPEN OR DIMU UNIT REMOVED. AVOID DIRECT EXPOSURE TO BEAM.
VORSICHT-KLASSE 8B UNSIGHTBARE LASERSTRAHLUNG, WENN DIE ABDECKUNG GEÖFFNET ODER DIE TROMMEL ENTFERNT, NICHT DIREKT DEM STRAHL AUSSETZEN.
DANGER-CLASSE 3B RAYON LASER INVISIBLE LORSQUE LE BLOC OPTIQUE EST OUVERT, LE TAMBOUR RETIRE. EVERT L'EXPOSITION DIRECTE AU RAYON.

PELIGRO-RADIACION INVISIBLE DE LASER CLASE 3B CUANDO LA UNIDAD OPTICA ESTA ABIERTA O LA UNIDAD DEL CILINDRO ES RETIRADA, EVITE EXPOSICION DIRECTA AL RAYO.

危険-ドラムユニットを外したり光学ユニットを開けたとき クラス3Bの不可視レーザー放射の恐れあり。 ビームへの直接暴露を避けよ。

\DC/

Fig. 3-40

### Cautions:

- Avoid expose to laser beam during service. This equipment uses a laser diode. Be sure not to
  expose your eyes to the laser beam. Do not insert reflecting parts or tools such as a screwdriver
  on the laser beam path. Remove all reflecting metals such as watches, rings, etc. before starting
  service.
- When servicing the equipment with the power turned ON, be sure not to touch live sections and rotating/operating sections. Avoid exposing your eyes to laser beam.
- During servicing, be sure to check the rating plate and cautionary labels such as "Unplug the power cable during service", "CAUTION. HOT", "CAUTION. HIGH VOLTAGE", "CAUTION. LASER BEAM", etc. to see if there is any dirt on their surface and if they are properly stuck to the equipment.

# 3.9.3 Slit glass cleaning mechanism

The laser optical unit has a protective shutter on its upper section. This shutter is opened or closed with the drive from the shutter motor (M38). Two shutter sensors (for home position, S24 and for end position, S25) detect the phase of the shutter when it is opened or closed. When the shutter is closed, the shutter sensor (home position, S24) is ON.

A cleaning brush installed inside of the shutter cleans the slit glass when the shutter is opened or closed. The shutter performs cleaning by opening or closing itself every time the power is turned ON, printing starts, printing ends or image quality control is performed.

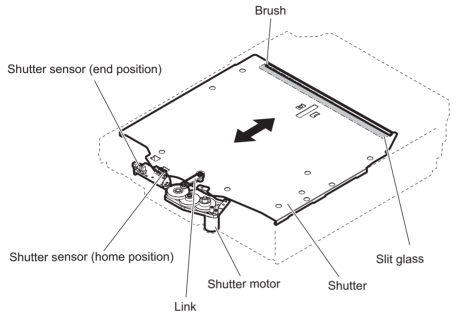


Fig. 3-41

# 3.10 Paper Feeding System

# 3.10.1 General descriptions

This chapter explains how the system works to pick up paper from the drawer or bypass tray and transport it to the 2nd transfer position.

The paper feeding system mainly consists of the pickup roller, feed roller, separation roller, transport roller, registration roller, bypass paper sensor, drawer empty sensor, bypass feed sensor, drawer feed sensor, registration sensor and drive system for these components. The 3rd/4th drawer/LCF feed motor, Transport motor-1,Transport motor-2, 1st/2nd drawer feed motor and registration motor drives the above rollers.

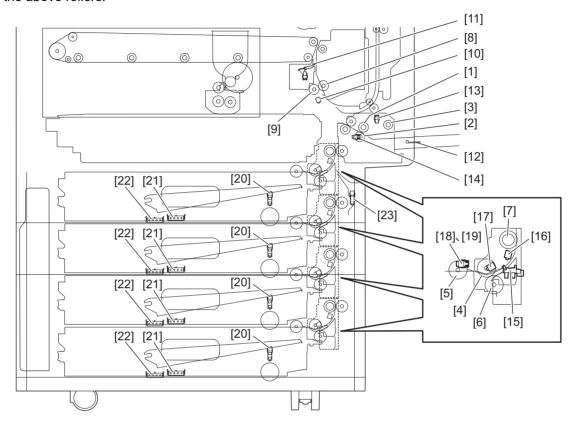


Fig. 3-42

No.	Name	No.	Name
1	Bypass feed roller	13	Bypass paper sensor
2	Bypass separation roller	14	Bypass feed sensor
3	Bypass pickup roller	15	1st / 2nd / 3rd / 4th drawer detection sensor
4	1st / 2nd / 3rd / 4th drawer feed roller	16	1st / 2nd / 3rd / 4th drawer transport sensor
5	1st / 2nd / 3rd / 4th drawer pickup roller	17	1st / 2nd / 3rd / 4th drawer feed sensor
6	1st / 2nd / 3rd / 4th drawer separation roller	18	1st / 2nd / 3rd / 4th drawer empty sensor
7	1st / 2nd / 3rd / 4th drawer transport roller	19	1st / 2nd / 3rd / 4th drawer tray-up sensor
8	Registration roller (rubber roller)	20	1st / 2nd / 3rd / 4th drawer bottom sensor
9	Registration roller (metal roller)	21	1st / 2nd / 3rd / 4th drawer paper width detection sensor
10	Registration sensor	22	1st / 2nd / 3rd / 4th drawer paper length detection sensor
11	Transfer belt paper clinging detection sensor	23	Feed cover sensor
12	Bypass paper size detection sensor		

# <T- LCF model>

The composition of the 1st and the 2nd drawers of the T- LCF model is the same as that of the 4-drawer model

The 3rd and the 4th drawers are not installed but instead the T- LCF is installed.

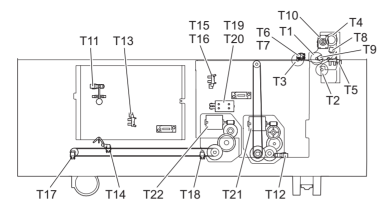


Fig. 3-43

No.	Name	No.	Name
T1	T- LCF feed roller	T12	T-LCF bottom sensor
T2	T- LCF separation roller	T13	T-LCF standby side tray detection sensor
Т3	T- LCF pickup roller	T14	T-LCF standby side empty sensor
T4	T- LCF transport roller	T15	T-LCF stopper opening/closing detection sensor (front)
T5	T- LCF detection sensor	T16	T-LCF stopper opening/closing detection sensor (rear)
T6	T- LCF empty sensor	T17	T-LCF end fence home position sensor
T7	T- LCF tray-up sensor	T18	T-LCF end fence stop position sensor
Т8	T- LCF transport sensor	T19	T-LCF Stopper opening/closing solenoid (front)
Т9	T- LCF feed sensor	T20	T-LCF Stopper opening/closing solenoid (rear)
T10	T-LCF pickup solenoid	T21	T-LCF tray-up motor
T11	T-LCF standby side tray paper amount detection sensor	T22	T-LCF end fence motor

# 3.10.2 Composition

	Feeding system	
1st / 2nd / 3rd / 4th drawer feeding	1st / 2nd / 3rd / 4th drawer pickup roller	
unit	1st / 2nd / 3rd / 4th drawer feed roller	
	1st / 2nd / 3rd / 4th drawer separation roller	
	1st / 2nd / 3rd / 4th drawer transfer roller	
	1st / 2nd / 3rd / 4th drawer feed sensor	S78/S86/S94/S102
	1st / 2nd / 3rd / 4th drawer transport sensor	S77/S85/S93/S101
	1st / 2nd / 3rd / 4th drawer tray-up sensor	S76/S84/S92/S100
	1st / 2nd / 3rd / 4th drawer empty sensor	S75/S83/S91/S99
	1st / 2nd / 3rd / 4th drawer detection sensor	S73/S81/S89/S97
Bypass feeding unit	Bypass pickup roller	
	Bypass feed roller	
	Bypass separation roller	
	Bypass paper roller	S71
	Bypass feed sensor	S72
	Bypass transport sensor	SOL8
	Bypass pickup solenoid	S70
	Bypass motor	M12
Drive section, other	3rd / 4th drawer transport clutch	CLT4/CLT6
	3rd / 4th drawer feed clutch	CLT5/CLT7
	Transport motor-1/Transport motor-2	M40/M41
	1st/2nd drawer feed motor	M42
	3rd/4th drawer/LCF feed motor	M43
	Registration motor	M39
	Registration roller	
	Registration sensor	S52
	Transfer belt paper clinging detection sensor	S47
	1st/2nd drawer tray-up motor / 3rd/4th drawer/LCF tray-up motor	M44/M45
T- LCF	T- LCF pickup roller	
	T- LCF feed roller	
	T- LCF separation roller	
	T- LCF transport roller	
	T- LCF feed sensor	S94
	T- LCF transport sensor	S93
	T-LCF pickup solenoid	SOL9
	T-LCF end fence motor	M47
	T-LCF tray-up motor	M46

# 3.10.3 Functions

### 1. Pickup roller (Drawers and bypass feed)

This roller moves up and down and draws out the paper from the bypass tray or drawer and transport it to the feed roller.

## 2. Feed roller (Drawers and bypass feed)

This roller is placed against the separation roller. It transports the paper from the pickup roller to the transport roller.

### 3. Separation roller (Drawers and bypass feed)

This roller is placed against the feed roller. When two sheets of paper or more are transported from the pickup roller, the load of the torque limiter of the separation roller is heavier than the frictional force between the sheets. As the result, the separation roller is stopped and the lower paper is not advanced any further. When only one sheet is transported from the pickup roller, the separation roller rotates following the feed roller.

### 4. Transport roller (Drawers and bypass feed)

This roller transports the paper sent from the feed roller to the registration roller.

# 5. Registration roller

Paper transported from the transport roller is pushed against the registration roller which aligns the leading edge of the paper.

Then, the registration rollers rotate to transport the paper to the transfer unit.

### 6. Bypass paper sensor (S71)

This sensor detects if paper is set in the bypass tray. If it is, bypass feeding always comes before drawer feeding.

## 7. Empty sensor (S75/S83/S91/S99)

This is a transmissive-type sensor and detects the availability of paper in the drawer by using an actuator. When there is no paper in the drawer, the actuator blocks the light path of the sensor, and the sensor determines that there is no paper.

### 8. Feed sensor (\$78/\$86/\$94/\$102)

This sensor detects if the leading edge or trailing edge of the paper has passed the feed roller. It also detects jamming such as misfeeding.

### 9. Transport sensor (S77/S85/S93/S101)

This is a reflective sensor whose purpose is to directly detect if paper is set or not, without using any device such as a sensor arm. Transport sensor detects if the leading edge or trailing edge of paper passed the transport roller. They also detects jams like misfeeding.

# 10. Registration sensor (S52)

This sensor detects that the leading edge of the paper has reached the registration roller and the trailing edge of the paper has passed the registration roller.

### 11. Drawer tray-up sensor (\$76/\$84/\$92/\$100)

This sensor stops the tray at the predetermined height when the tray is moved up. When the tray-up sensor is turned ON, the tray-up motor is turned OFF to stop the upward movement of the tray.

# 12. Drawer detection sensor (S73/S81/S89/S97)

This sensor detects if the drawer is fully inserted.

### 13. Feed clutch (3rd drawer (CLT5) / 4th drawer (CLT7))

This is a clutch used to transmit the drive from the 3rd/4th drawer/LCF feed motor to the drawer pickup roller and drawer feed roller.

# 14. Drawer transport clutch (3rd drawer (CLT4) / 4th drawer (CLT6))

This is a clutch used to transmit the drive from the 3rd/4th drawer/LCF feed motor to the transport roller

When the clutch is turned ON, the transport roller rotates at high speed to transport paper.

### 15.3rd/4th drawer/LCF feed motor (M43)

This motor drives the pickup rollers, feed rollers and transport rollers of the drawers and bypass tray.

### 16. Registration motor (M39)

This motor drives the registration roller. This stepping motor transports paper in the transfer direction in time with the image transfer to align the paper with the leading edge of the image.

## 17.1st/2nd drawer tray-up motor / 3rd/4th drawer/LCF tray-up motor (M44, M45)

When this motor rotates normally, the tray in the 1st drawer moves up, and when the motor rotates reversely, the tray in the 2nd drawer moves up.

### 18. Bypass motor (M12)

This stepping motor drives the bypass pickup roller, feed roller and transport roller.

### 19. Bypass pickup solenoid (SOL8)

This is a solenoid to move down the bypass pickup roller.

# 20. Bypass paper size detection sensor (S70)

This sensor works directly with the sidewalls of the bypass tray to detect the paper width on the tray.

# 21. Drawer paper width detection sensor / Drawer paper length detection sensor (S79/S80/S87/S88/S95/S96/S103/S104).

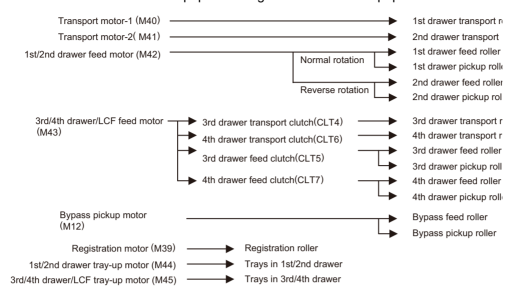
These sensors detect the size of the paper placed in each drawer.

Paper sizes can be detected with the combination of switch signals that are sent by the movement of the end and side guides in each drawer.

# 3.10.4 Description of operation

# [1] Drive of rollers

The drive of each motor in the paper feeding area activates the paper transfer roller as follows.



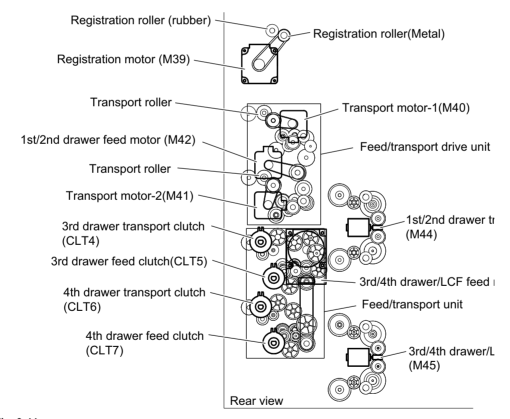


Fig. 3-44

# [2] Operation of bypass pickup roller

When the bypass pickup solenoid (SOL8) is turned ON, the plunger is pulled, and then the lever is rotated. The pickup arm is then brought down with its own weight. When the bypass pickup solenoid (SOL8) is turned OFF, the pickup arm is brought up by the spring force.

The driving force transmitted through the bypass motor (M12) is transmitted to the bypass feed roller through the shaft and then to the bypass pickup roller through the timing belt. The roller is rotated by this driving force.

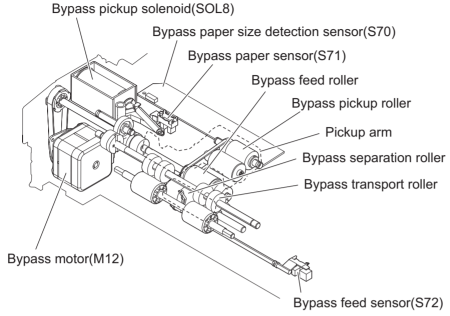


Fig. 3-45

# [3] Operation of drawer pickup roller

When the drawer is inserted, the protrusion at the rear side of the drawer pushes the lever to the direction of A. Then the pickup roller and roller holder are lowered by the spring force.

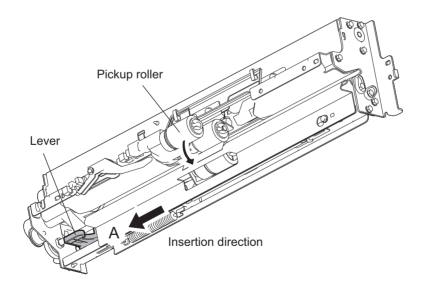


Fig. 3-46

# [4] Paper size detection

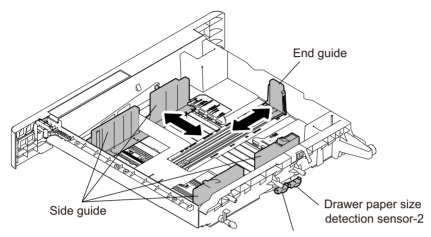
This equipment automatically detects the size of the paper placed in each drawer.

The end and side guides in each drawer are moved according to the paper size and a pusher moves together with the end and side guides.

Then the protrusion of the pusher pushes each button of the drawer paper width detection sensor and drawer paper length detection sensor.

Thus the paper size is detected with the combination of the pushing statuses of the drawer paper width detection sensor and drawer paper length detection sensor.

The drawer paper width detection sensor detects the movement of the side guides while the drawer paper length detection sensor detects that of the end guide.



Drawer paper size detection sensor-1

Fig. 3-47

# [Example]

The positions of the guides and the pusher in cases of A3 and A4-R are shown below as examples.

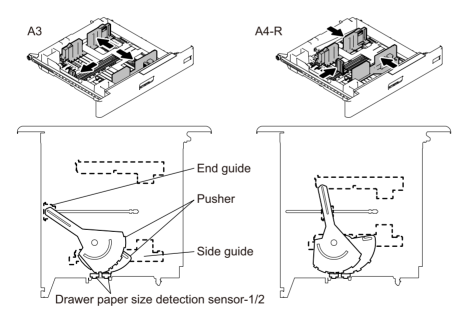


Fig. 3-48

# [5] General operation

### [A] From power-ON to ready status

- 1. When the equipment is turned ON, the 1st/2nd drawer tray-up motor (M44) is activated and the 1st drawer tray starts to rise. When the tray-up sensor (S76) is turned ON (L→H), the 1st/2nd drawer tray-up motor (M44) is turned OFF, and the tray is stopped. At this time, if the empty sensor (S75) is OFF (L), it is judged that there is no paper in the drawer. If the empty sensor (S75) is ON (H), there is paper in the drawer. The tray stops at raised position regardless of availability of paper. The 1st/2nd drawer tray-up motor (M44) then starts to rotate in reverse and the 2nd drawer is raised. The 2nd drawer is stopped in the same manner as the 1st drawer, and the empty sensor (S75) detects if there is any paper in the drawer.
- 2. If the drawer is not completely inserted when the equipment is turned ON, the tray for that drawer is not raised. When the drawer is inserted completely, the tray is raised and checks the availability of the paper.
- 3. If either of the sensors on the transport path is ON (means there is paper on the transport path) when the equipment is turned ON, it is determined that a paper jam has occurred and no operation is enabled until the paper is removed.

## [B] Ready status

- 1. After the tray is moved up and availability of paper is checked as described above, the equipment enters the ready status.
  - At ready status, the tray remains at raised position.
- 2. When a drawer is inserted or pulled out at ready status, the tray is raised again to check the availability of paper.

# [C] Bypass feeding

- The bypass paper sensor (S71) detects availability of paper.
- The bypass pickup solenoid (SOL8) is turned ON and the bypass pickup roller is lowered.
- The bypass motor (M12) is turned ON and then the bypass pickup roller, bypass feed roller and bypass transport roller are rotated and start feeding.
- The leading edge of paper turns ON the bypass feed sensor (S72) and bypass pickup solenoid (SOL8) is turned OFF. Then the bypass pickup roller is raised.
- The leading edge of paper turns ON the registration sensor (S52) and the paper is aligned by the registration roller.
- The bypass motor (M12) is turned OFF, and then the bypass pickup roller, bypass feed roller and bypass transport roller are stopped.
- The registration motor (M39) is turned ON and the paper is transported to the 2nd transfer position.

### [D] Drawer feeding

### [D-1] 2nd drawer

- The 1st/2nd drawer feed motor and transfer motor are turned ON, and the pickup roller, feed roller and transport roller are rotated to start feeding paper.
- Passing of the leading edge of the paper turns ON the 2nd drawer feed sensor, then the 2nd transport sensor is turned ON.
- Passing of the leading edge of the paper turns ON the registration sensor and the paper is aligned by the registration roller.
- The transport motor is turned OFF and the transport roller is stopped.
- The registration motor and transport motor are turned ON and the paper is transported to the 2nd transfer position.

## [D-2] 1st drawer

- The 1st/2nd drawer feed motor and the transport motor are turned ON, and the pickup roller, feed roller and transport roller are rotated to start feeding paper.
- Passing of the leading edge of the paper turns ON the 1st drawer feed sensor, then the 1st transport sensor is turned ON.
- Passing of the leading edge of the paper turns ON the registration sensor and the paper is aligned by the registration roller.
- The transport motor is turned OFF and the transport roller is stopped.
- The registration motor and transport motor are turned ON and the paper is transported to the 2nd transfer position.

# 3.11 Process Unit Related Section

# 3.11.1 General description

This equipment has a cleaner, main charger and developer unit.

This chapter describes about the process unit and its peripheral parts and units which are used for creating images (making toner adhere to the drum).

The toner is supplied to the developer unit via the toner cartridge and then the sub-hopper.

This can allow printing to be performed with only the toner charged in the sub-hopper even if the toner cartridge is replaced during the operation.

The developer material, which is comprised of a mixture of toner and carrier, is filled in the developer unit. The toner is charged to a negative polarity and the carrier to a positive polarity, due to mutual friction caused by mixing in the developer unit. The charged toner is supplied to the photoconductive drum surface by means of a magnetic roller, allowing it to adhere to the areas on the drum surface where the potential is lower than the developer bias which is applied to the magnetic roller. Through this process, the latent images are formed on the photoconductive drum surface.

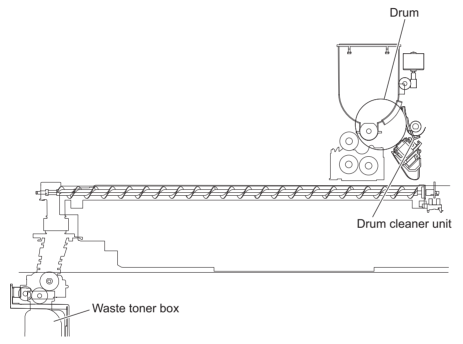


Fig. 3-49

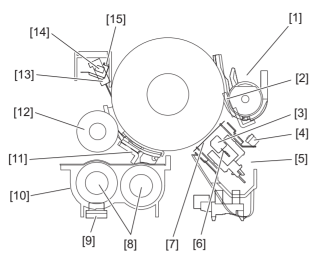


Fig. 3-50

- [1] Drum cleaner unit
- [2] Drum cleaning blade
- [3] Needle electrode cleaner
- [4] Discharge LED
- [5] Main charger unit
- [6] Needle electrode
- [7] Main charger grid
- [8] Mixer
- [9] Auto toner sensor
- [10] Developer unit
- [11] Doctor blade
- [12] Developer sleeve
- [13] Drum thermistor
- [14] Drum surface potential sensor \*1
- [15] Shutter \*1
- \*1 : Only for 85ppm

# 3.11.2 Composition

Process unit	Drum cleaner unit	Drum	
		Drum cleaning blade	
		Recovery blade	
		Blade side seal	
		Toner recovery auger	
	Main charger unit	Main charger grid	
		Needle electrode	
		Needle electrode cleaner	
		Discharge LED	ERS-K
	V0 sensor unit	Drum surface potential (V0) sensor (85ppm only)	S34
		V0 sensor shutter solenoid -K (85ppm only)	SOL4
		Drum thermistor	THM1
		Needle electrode cleaner motor	M23
		Needle electrode cleaner detection sensor	S30
		Mixing ozone fan	F17
		Auger lock detection sensor	S42
	Developer unit	Developer material	
		Auto-toner sensor	S26
		Magnetic roller (Developer sleeve)	
		Doctor blade	
		Mixer	
Drive section, other	Temperature/Humid	lity sensor	S12
	Ozone filter-1, -2		
	Toner filter		
	Ozone suctioning fan		F24
	High-voltage transformer		HVT
	Developer unit mixer motor		M29
	Developer unit motor		M30
	Drum motor		M27
	EPU cooling fan		F14
	Scattered toner suc	tioning fan	F25

# 3.11.3 Functions

### 1. Drum

Drum is made of a cylindrical aluminum base coated with a thin film of organic photosensitive (photoconductive) substance. Photoconductive object becomes insulative (high electrical resistance) when it is not exposed to lights and becomes conductive (low electrical resistance) when it is exposed to lights. This object is called photoconductor.

### 2. Drum cleaner unit

- Drum cleaning blade

This blade is pressed against the drum surface with a constant force by pressure springs, and scrapes off the residual toner on the drum surface.

- Recovery blade

This blade prevents the toner which was scraped off by the drum cleaning blade from being scattered to the outside.

- Toner recovery auger

This auger carries the residual toner scraped off to the waste toner box.

### 3. Main charger

The main charger in this equipment consists of insulated terminals having a U-shaped section and a needle electrode attached between them. When a high voltage is applied to the needle electrode, the air around it is charged (ionized). The ionized air then flows into the drum causing it to be charged. This phenomenon is called "corona discharge". At the same time, a control bias is applied to the main charger grid to control the charging amount. In a dark place, negative charge is evenly applied onto the drum surface by the corona discharge and this grid. In addition, a cleaner is installed to clean up the blot attached on the needle electrode.

### Needle electrode

The needle electrode has aligned needles and their points perform the corona discharge. These points (electrodes) discharge toward the drum in one direction to realize the more efficient discharging comparing to the charger wire which discharges in a radial direction. Therefore, the needle electrode enables to reduce the ozone amount.

### 4. Drum thermistor (THM1)

Since the photoconductive characteristic of the drum surface changes depending on the temperature of the drum surface, the drum thermistor detects the temperature of the drum surface and controls to gain the charging potential according to the environment.

# 5. Discharge LED (ERS-K)

Discharge is a process to decrease or eliminate the static electricity on the drum surface. The electrical resistance of the photosensitive layer is decreased by the light, and the residual charge on the drum surface is neutralized and eliminated (cleaned). Electrical potential of the drum surface is fixed to a certain amount before the drum is charged.

# 6. Temperature/humidity sensor (S12)

This sensor measures the environment inside the equipment. The values of the temperature and humidity detected inside the equipment are output to the LGC board.

### 7. Ozone filter

Ozone produced by corona discharge of the main charger is exhausted through this filter. The catalyzer of the ozone filter degrades the ozone.

### 8. Ozone suctioning fan (F24)

This fan sucks in air contains ozone generated by the main charger and exhausts it through the ozone filter-1.

### 9. High-voltage transformer (HVT)

A circuit generates the output control voltage Vc of the main charger bias, main charger grid bias, 1st transfer roller bias, 2nd transfer roller bias, and developer bias.

### 10.Drum motor

This motor drives the drum.

The drive of the motor is transmitted with the gear from the drum motor to the drum.

### 11. Developer unit motor

This motor drives the auger to carry waste toner gathered with the developer magnetic roller and cleaning blade to the waste toner transport path.

To maintain the rotational speeds of the photoconductive drum and the developer magnetic roller at a specified ratio, the developer unit motor rotates at a speed proportionate to the paper transport speed for special modes such as the thick paper mode.

The drive of the motor is transmitted with the gear, and the motor is connected to the developer unit with a coupling.

## 12. Developer unit mixer motor

This motor drives a mixer to mix and transport developer material.

The rotational speed of this motor is constant in any mode because the transport amount of the developer material must be stable in any special mode such as the thick paper mode.

The drive of the motor is transmitted with the gear, and the motor is connected to the developer unit with a coupling.

### 13. Developer material

The developer material consists of the carrier and toner. Normally developer material does not need to be replaced periodically. However, replacement may be needed depending on the use condition.

#### 14. Mixer

The carrier and toner are frictionized each other when the developer material is stirred. Then the carrier is positively charged (+) and the toner is negatively charged (–), and the toner is adhered by the electrostatic force.

### 15. Magnetic roller (Developer sleeve)

These aluminum rollers have magnets inside. The developer material is pulled by these magnets to form a magnetic brush. The magnets are fixed at their position so that only the sleeve rotates. By this rotation, the developer material is transported to the developer sleeve. Then the magnetic brush formed at the developer sleeve sweeps over the drum surface and thus development is performed.

### 16.Doctor blade

The doctor blade controls the amount of the developer material from the developer sleeve so that the magnetic brush of the developer material can contact with the drum surface properly.

### 17. Auto-toner sensor (S26)

To print out a precise image, the proportion (toner density ratio) of the carrier and the toner in the developer material needs to be always constant. The magnetic bridge circuit in the black auto-toner sensor detects the toner ratio in the developer material. Toner is supplied from the sub-hopper when the toner contained in the developer material is running out.

### 18. Toner motor (M15)

This motor drives the paddles and auger in the toner cartridge and transport the toner filled in the cartridge to the sub-hopper.

## 19. Sub-hopper toner motor (M19)

This motor transports toner in the sub-hopper to the developer unit.

### 20. Waste toner transport motor (M33)

The waste toner transport motor rotates the auger in the corresponding unit and transports the waste toner which exits from developer unit and the transfer belt cleaner unit, as well as the waste developer material which exits from developer unit.

## 21. Auger lock detection sensor (S42)

This sensor detects locking of the waste toner transport auger. When the waste toner transport auger is locked due to the overload or malfunction of the motor, this sensor detects it and the service call (CD71) occurs.

### 22. Waste toner amount detection sensor (S13)

The waste toner amount detection sensor is a transmissive sensor whose purpose is to detect the amount of waste toner in the waste toner box.

This sensor detects when the amount of waste toner has reached approx. 80% of the toner full.

### 23. Waste toner box full detection sensor (S14)

The waste toner box full detection sensor is a transmissive sensor whose purpose is to check the sensor section at the side of the waste toner box. When the Waste toner box becomes full of waste toner and the accumulated waste toner shields the sensor path, this sensor detects that the waste toner box is full.

### 24. Waste toner box

This collects the residual toner scraped off on the drum surface by the cleaning blade and residual toner scraped off on the transfer belt by the transfer belt cleaning blade.

Developer material discharged in SR development is also recovered into the waste toner box.

### 25. Waste toner box detection sensor (S16)

This sensor detects if the waste toner box is set and whether the waste toner box cover is opened or closed.

### 26. Toner filter

This collects toner scattered out of the developer unit (developer sleeve).

### 27. Scattered toner suctioning fan (F25)

This fan sucks in toner scattered out of the developer unit (developer sleeve) and collects it through the toner filter.

### 28. Toner cartridge paddle rotation detection sensor (S8)

This sensor detects the rotational status of the paddle of each toner cartridge. The rotational status can be detected with an actuator rotating together with the paddle.

# 3.11.4 Electric circuit description

# [1] Drum Surface Potential Sensor Control Circuit

## [1-1] General description

The drum surface potential sensor measures the surface potential of the drum when the drum is charged. Based on the measured value, this sensor controls the main charger grid bias voltage, and thus can control the drum surface potential accurately.

## [1-2] Configuration

The configuration of this control circuit is shown below.

- Drum surface potential sensor: Measures the drum surface potential.
- Drum surface potential sensor shutter:
   This shutter prevents toner and developer material from adhering to the drum surface potential sensor.
- Control section (LGC board):
   Calculates the main charger grid bias voltage to be applied when the image quality control is performed, then controls the high-voltage transformer to adjust its bias voltage output.
- High-voltage transformer:
   Generates and supplies the bias voltage of the main charger grid.

# 3.11.5 Functions of the toner cartridge PC board (CTRG)

An IC chip is embedded in this board. Data such as identification information for the recommended TOSHIBA toner cartridge, thresholds to determine if the cartridge is nearly empty, and controlling data for the image quality to be optimal according to the toner characteristics are written in this chip. To measure the amount of toner remaining in the cartridge, when the value of the counter for the period of the toner cartridge rotation time is updated, this equipment writes the updated value into the toner cartridge PC board (CTRG).

These data written in the toner cartridge PC board (CTRG) enable the functions below, and accordingly this equipment operates as shown below.

Data reading is performed every time when the power is turned ON, the front cover is closed, a job is finished and the equipment has recovered from the sleep mode.

# [1] Data read by the toner cartridge PC board (CTRG)

- · Data to identify recommended TOSHIBA toner cartridges
- Thresholds to determine if the toner cartridge is nearly empty
- · Value of the counter for the period of the toner cartridge rotation time
- Data for optimizing image quality
- · Threshold of toner remaining displays

## [2] Functions

- · Cartridge detecting function
  - This function checks whether the toner cartridge is inserted correctly or not, and whether the recommended toner cartridge is used or not.
- Toner remaining check function
  - This function notifies the user of the near-empty status of toner. Normally, the message (Toner is low) is displayed when the toner is running out, and (Toner empty) when the toner cartridge is empty.
- Toner remaining check notification function
   Upon detecting the near-empty status of toner, this function automatically notifies your service representative.
- · Image optimization function
  - This function controls the quality of images to be optimal according to the characteristics of the toner used.
- Toner remaining display function
   This function displays the remaining toner amount from 0% to 100%.

## [3] Operations

A sign indicating that the toner cartridge is nearly empty appears in the following cases:

- The counter value for the toner cartridge rotation time has exceeded the threshold previously written in the toner cartridge PC board (CTRG). (Related code: FS-08-5155)
- The remaining amount of toner is equal to or less than the set amount (percentage or number of sheets). (Related code: FS-08-5155, FS-08-5810, FS-08-5811)

When a used cartridge refilled with new toner is used, a sign indicating that the toner cartridge is empty appears because information for determining the empty status is already written in the toner cartridge PC board (CTRG).

When a non-recommended toner cartridge is used, "Toner not recognized" appears on the control panel, and then the equipment may stop normal operations. The toner remaining display function, the toner remaining check function, the automatic remote supply order to TOSHIBA sales representatives and the image optimization function may also be disabled.

The self-diagnosis codes to adjust the timing for displaying the toner near-empty status are as follows.

- Toner near empty threshold setting (FS-08-5155)
- <Setting value>
- 0: The period from the appearance of the toner near-empty sign to the actual complete consumption of the toner is set to long.
- 1: Normal (Default)
- 2: The period from the appearance of the toner near-empty sign to the actual complete consumption of the toner is set to short.
- 4: Toner near-empty status threshold value: (%)
- 5: Toner near-empty status threshold value: (Number of sheets)
- Toner near-empty status threshold value setting (%) (FS-08-5810)
  Use this code to specify the threshold value (unit: %) for displaying the toner near-empty status. This code is used when the value of FS-08-5155 is set to "4".
- Toner near-empty status threshold value setting (number of sheets) (FS-08-5811) Use this code to specify the threshold value (unit: number of sheets) for displaying the toner near-empty status. This code is used when the value of FS-08-5155 is set to "5".
- Fine adjustment of threshold value for displaying the toner remaining amount / toner near-empty (FS-08-5156)

Performs fine adjustment of the threshold value for displaying the toner remaining amount and toner near-empty.

Display threshold value = Default threshold value x setting value/100 (Unit: %)

# [4] Toner near-empty / toner empty display adjustment

The toner empty appears when the sub-hopper toner sensor in the sub-hopper detects that the level amount of toner in the sub-hopper has actually become low. The toner remaining amount is displayed by means of calculating it by counting the value of the counter for the period of the toner motor rotation time. Then the toner near-empty appears when the calculated toner remaining amount has reached the specified value (the toner amount which can print approx. 2,000 sheets of paper when an image whose print ratio is 6% is printed with the A4/LT equivalent paper size). The relationship between the period of the toner motor rotation time and the actual toner consumption amount varies depending on the printed images and usage conditions. Therefore, the displaying of the toner remaining amount can be adjusted by the codes shown below. However, it is recommended to handle the toner remaining amount as the reference since the printed images and usage conditions are always unstable and there will be variations in the systems.

- 1. Fine adjustment of the toner remaining amount display When the displayed toner remaining amount is decreased more quickly than that for the actual toner (when "1%" is being displayed for a long time), set a value in FS-08-5156 larger than the default one. When the displayed toner remaining amount is decreased more slowly than that for the actual toner (when the toner near-empty appears before "1%" is displayed), set a value in FS-08-5156 than smaller the default one.
- 2. Toner near-empty setting change
  - Setting change of the period from the toner near-empty to the toner empty When the period is made longer, set "0" in FS-08-5155. When the period is made shorter, set "2" in FS-08-5155.
  - Setting change of the toner near-empty threshold value When the threshold value (default: printing approx. 2,000 sheets of paper is available when an image whose print ratio is 6% is printed with the A4/LT equivalent paper size) used to designate toner near-empty is changed, perform the following setting change.

When the change is made by using the toner remaining amount (%), set "4" in FS-08-5155 and exchange the value of FS-08-5810. In order to designate the toner near-empty while the toner remaining amount is greater than the default value, set a larger value in FS-08-5810.

When the change is made by using the available remaining number of print sheets, set "5" in FS-08-5155 and exchange the value of FS-08-5811. In order to designate the toner near-empty while the available remaining number of print sheets is greater than the default value (printing approx. 2,000 sheets of paper is available when an image whose print ratio is 6% is printed with the A4/LT equivalent paper size), set a larger value in FS-08-5811.

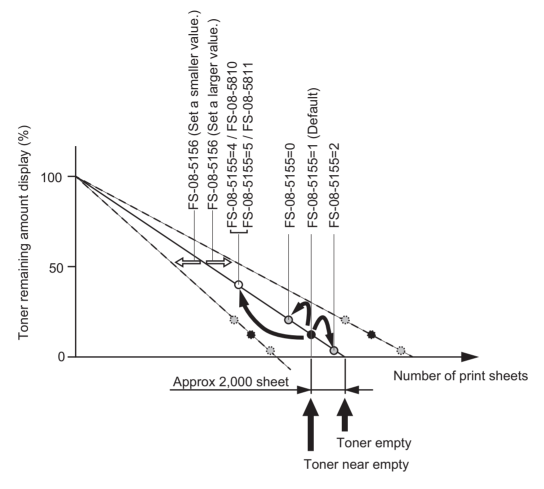


Fig. 3-51

### Notes:

- Do not perform the change operations 1 (Fine adjustment of the toner remaining amount display) and 2 (Toner near-empty setting change) simultaneously. Otherwise, the desired results may not be obtained. If the change is required by the combination of the operations 1 (Fine adjustment of the toner remaining amount display) and 2 (Toner near-empty setting change), only perform either of them first. Then change the setting for another one while checking the results.
- The values of the toner remaining amount and the number of print sheets are the reference. They will vary depending on the printed images and usage conditions.

# 3.12 Transfer unit

# 3.12.1 General descriptions

Transfer is a process of decaling a toner image from the photoconductive drum onto paper. A toner image formed on the photoconductive drum is temporarily transferred onto the transfer belt, and the toner image is then transferred from the transfer belt onto paper. The first transfer from the drum to the transfer belt is called the 1st transfer, and the second transfer from the transfer belt to paper is called the 2nd transfer.

After the completion of the 2nd transfer, the residual toner on the transfer belt is scraped off by the transfer belt cleaning blade and then transported to the waste toner box.

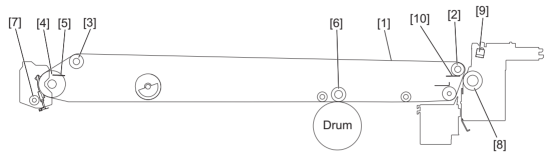


Fig. 3-52

- [1] Transfer belt
- [2] 2nd transfer facing roller
- [3] Tension roller
- [4] Cleaning facing roller
- [5] Cleaning facing roller cleaning pad
- [6] 1st transfer roller
- [7] Waste toner auger
- [8] 2nd transfer roller
- [9] 2nd transfer side paper clinging detection sensor
- [10] 2nd transfer facing roller cleaning pad

# 3.12.2 Composition

Transfer belt unit	Transfer belt	
	1st transfer roller	
	Cleaning facing roller	
	Tension roller	
	2nd transfer facing roller	
	Idling roller	
	2nd transfer facing roller cleaning pad	
	Cleaning facing roller cleaning pad	
Transfer belt cleaning	Transfer belt cleaning blade	
	Transfer belt cleaner side seal	
Transfer belt motor		M13
2nd transfer unit	2nd transfer roller	
	2nd transfer side paper clinging detection sensor	S51
Image quality sensor		S21

# 3.12.3 Self steering mechanism

This equipment has a self-steering mechanism to prevent the transfer belt from leaning to one side. The composition of the self-steering mechanism is shown below.

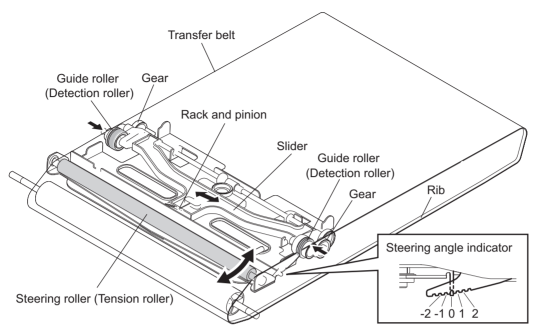


Fig. 3-53

### Operation flow

- 1. The transfer belt is inclined to the front or rear side.
- 2. The rib of the inclined belt contacts with either of the guide rollers and thus makes the gears rotate.
- 3. The gears rotate and thus their lead screws make the slider shift forward or backward.
- 4. The steering roller is inclined with the rack and pinion mechanism.
- 5. The inclined steering roller moves the inclined transfer belt to the original position.
- 6. The steering roller stops the leaning at a position in which the rib of the belt no longer contacts with the guide roller.

## Notes:

- The tolerance for the cutting angle of the self-steering mechanism is normally +/- 2 degrees.
- If the cutting angle does not fall within the acceptable range, check and correct the following:
  - 1. Is the equipment installed on a flat surface? Is the equipment installed slantwise?
  - 2. Is the transfer belt unit assembled correctly?
  - 3. Is the transfer belt installed correctly?

# 3.13 Image Quality Control

# 3.13.1 General description

In this equipment, an image quality sensor is installed inside the 2nd transfer front guide beneath the transfer belt.

At this control, image forming conditions are automatically adjusted so as to minimize the change in the image density or tone reproduction caused by the fluctuation of working environment or life of supply items

At first, the image quality sensor operates to send out the voltage corresponding to the amount of reflected light when no toner image is formed on the transfer belt. The output voltage is then converted analog-to-digital to be output as the reflected light amount signal. The light source amount voltage of the sensor is adjusted to correspond with the value set in advance and the output value of reflected light amount signal at this adjustment is stored. This output value is considered as the reading of the belt surface. Next, the sensor outputs the reflected light amount signal when a test pattern is developed on the transfer belt.

This output value is considered as the reading of the toner image.

The difference between the reading of the transfer belt and that of the toner image is defined as toner adhesion amount. Image forming conditions are determined in approximating this toner adhesion amount to the value set in advance.

In addition, a shutter operated by the Image quality shutter solenoid (SOL3) is equipped on the light receiving/emitting surfaces to prevent stain to the sensor.

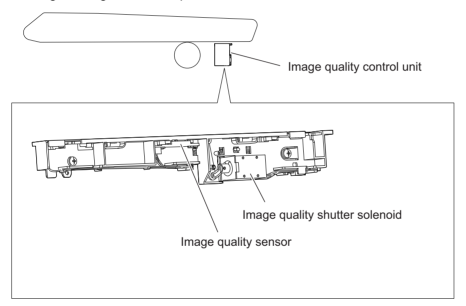


Fig. 3-54

# 3.14 Fuser Unit

# 3.14.1 General description

Toner is fused by applying heat and pressure on the transferred image on the paper which is transported to the fuser unit. The paper is then transported to the bridge unit. The fuser unit consists of the fuser belt, IH coil, pressure roller, separation plate, thermistors, thermostats, sensor etc. The fuser belt roller and pressure roller in the fuser unit are driven by the fuser motor.

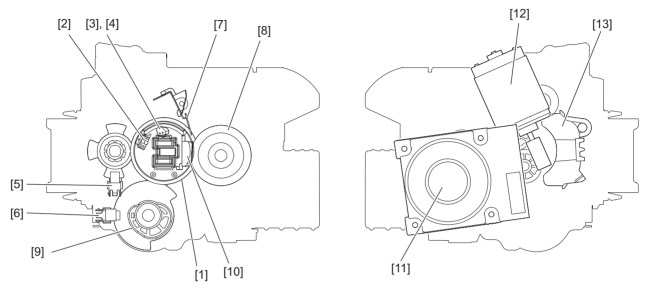


Fig. 3-55

- [1] Fuser belt
- [2] Fuser belt thermostat
- [3] Fuser belt center thermistor
- [4] Fuser belt edge thermistor
- [5] Fuser belt rotation detection sensor
- [6] Pressure roller contact/release detection sensor
- [7] Separation plate
- [8] Pressure roller
- [9] Pressure roller contact/release cam
- [10] Fuser belt pad
- [11] Fuser motor
- [12] Pressure roller contact/release motor
- [13] IH coil

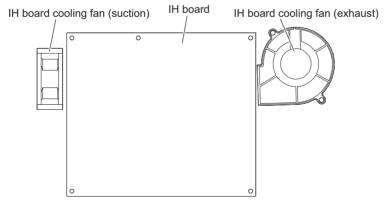


Fig. 3-56

# 3.14.2 Composition

Fuser belt section	Fuser belt	
	Fuser belt thermostat	THMO4
	Fuser belt edge thermistor	THM6
	Fuser belt center thermistor	THM5
	Fuser belt rotation detection sensor	S49
	Separation plate	
Pressure roller section	Pressure roller	
	Separation guide	
	Pressure roller contact / release detection sensor	S48
IH coil section	IH coil	IH COIL
	IH board	IH
	IH board cooling fan (exhaust)	F8
	IH board cooling fan (suction)	F9
Drive section / Others	Fuser motor	M6

# 3.14.3 Pressure mechanism

In the equipment, when "Envelope" is selected from the menu on the LCD panel, the pressure roller contact/release cams rotate and come to the semi-contact position (envelope position). Then the pressure for the envelope printing is adjusted.

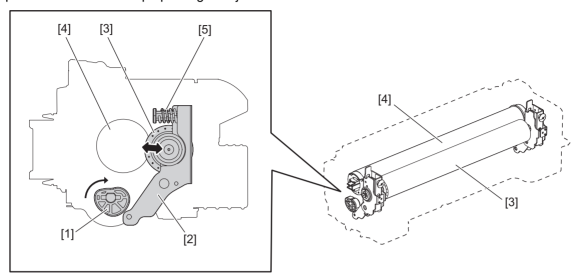


Fig. 3-57

- [1] Pressure roller contact/release cam
- [2] Arm
- [3] Pressure roller
- [4] Fuser belt
- [5] Spring

# 3.14.4 Electric circuit description

# [1] Fuser unit control circuit

# [1-1] Configuration

This equipment employs an external IH coil unit for heating the fuser belt. IH coil in the IH coil unit generate a magnetic field to heat the fuser unit with a high-frequency current carried inside of them. The temperature of the fuser belt is detected with the center and edge thermistors.

The detected temperature data are sent to the ASIC. Based on the received temperature data, the ASIC then controls the electricity of the IH coil. When the surface temperature of the fuser belt exceeds the preset temperature, the forcible power OFF circuit sends a power supply relay OFF signal as well as an overheating signal to the ASIC, and then shuts OFF power supply over all parts except the control panel.

If the circuit noted above does not operate due to problems such as thermistor malfunction and therefore the fuser belt is abnormally heated, the thermostat shuts OFF power supply to the IH coil to protect the equipment.

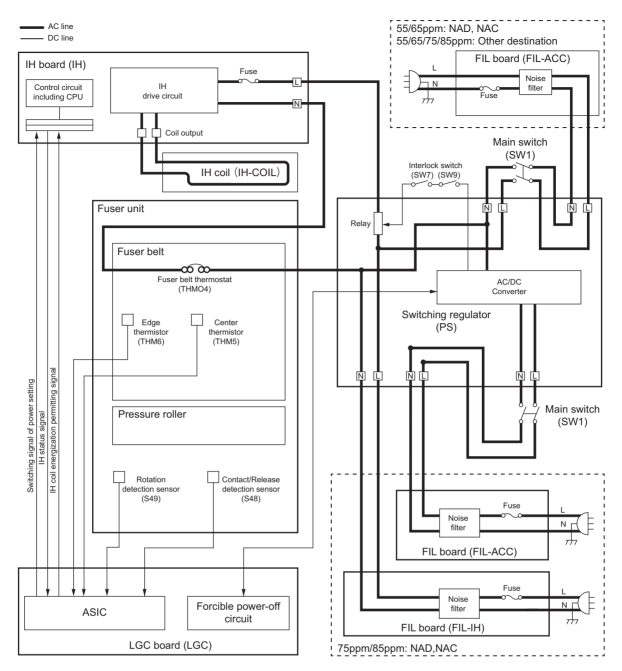


Fig. 3-58

#### [1-2] Temperature detection section

#### Fuser unit error status counter control

- To enhance the safety of the fuser unit section, the following protection is provided: When a third [C445] error has occurred after two consecutive [C445] errors, the IH coil is not turned ON and an error code [C446] is displayed immediately even if the operator turns the power OFF and then back ON. However, if the equipment goes into the ready state normally with the fuser unit error status counter value "5", the counter is cleared to "0".
- If any of the error codes [C445] to [C449] is displayed but the error is still not cleared and the IH heater is not turned ON even after the thermistor, thermostat or IH heater were repaired, check the fuser unit error status counter value (FS-08-2002) to clear the value to "0".

#### Remarks:

The fuser unit error status counter never has any values other than 0 to 66. If the counter value is "67" or over, data in EEPROM may possibly have been ruined due to causes such as leakage from the chargers. In this case, check the bias, high-voltage transformers and needle electrodes to see if any of them is defective, and also recheck all the data in the EEPROM.

• When the thermistors detect overheating, the engine CPU determines an error code and the fuser unit error status counter value. After turning OFF each output (from the exposure lamp, control panel, motors and so on) to protect the fuser unit, the engine CPU shuts OFF power supply to the main power switch.

Error code: C449

Counter value of the fuser unit error status (FS-08-2002): 9, 22, 23, 25, 27 and 29

The thermistors continue detecting abnormal temperatures even after an error code and a counter value are determined. Even if the main power switch is turned ON immediately, the switch is automatically turned OFF unless otherwise the surface temperature of the fuser belt goes lower than the abnormal temperature detected. In this case, therefore, wait unit the surface temperature of the fuser belt becomes lower than the abnormal temperature detected, and then turn ON the main power switch. Then check the counter value while you are waiting for the main power switch to be automatically turned OFF. After confirming that it is a fuser unit abnormality, correct the subject part in the unit and clear the counter value to "0" so that the equipment can be started up normally.

#### Temperature detection circuit

A thermistor is a device whose resistance varies according to the detected temperature. The ASIC detects voltages output from this device, and judges whether the operation of the fuser unit is normal or abnormal from the changes in voltages.

If any of the thermistors is broken, the control circuit judges that the surface temperature of the fuser belt is extremely low and keeps turning the IH circuit ON. As a result, the surface temperature of the fuser belt rises, and this possibly activates a thermostat which is a safety protection device. To prevent this in advance, the ASIC detects whether each thermistor is broken or not.

Also, the control circuit constantly monitors the surface temperature of the fuser belt to prevent them from excessive heating caused by abnormalities in circuits or thermistors, and automatically shuts OFF power supply when the surface temperature exceeds the preset temperature.

## Abnormality detection by the thermistors

The following table shows the conditions for judging the temperature abnormality of the fuser belt and the detecting timing.

Check timing	Error code	Counter	Center	Edge	Error judging timing
Power ON	C449	9 Fixed	220°C or above	237°C or above	
When pre-	C449	22 Fixed	220°C or above	237°C or above	On usual
running end	C445	5 Not fixed	Ready temperature	-	
temperature or ready temperature is detected	C446	6 Fixed	or above		
During ready	C449	23 Fixed	220°C or above	237°C or above	On usual
	C447	7 Fixed	0°C or below	-	
	C447	63 Fixed	-	0°C or below	
During printing	C449	25 Fixed	220°C or above	237°C or above	On usual
	C447	24 Fixed	0°C or below	-	
	C447	64 Fixed	-	0°C or below	
	C447	65 Fixed	40°C or below	-	
	C447	66 Fixed	-	40°C or below	
At energy saving mode	C449	27 Fixed	220°C or above	237°C or above	On usual
At paper jam	C449	29 Fixed	220°C or above	237°C or above	On usual

## 3.15 Exit / Reverse / Duplex Section

## 3.15.1 General description

In the paper exit section paper transported from the bridge unit is transported to the upper exit tray or the lower exit tray. The bridge unit transports paper transported from the fuser unit to the paper exit section. For duplex printing, the bridge unit makes paper switchbacked to the duplexing unit. The duplexing unit reverses paper for duplex printing. When printing on one side of paper is finished, the paper is transported from the bridge unit to the duplexing unit, and then the duplexing unit reverses and transports the paper to the registration roller with the other side up.

#### · Paper exit unit

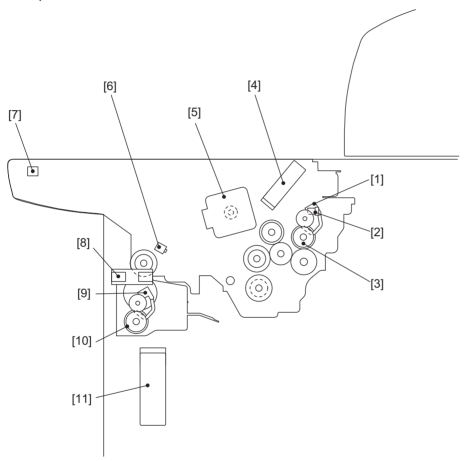
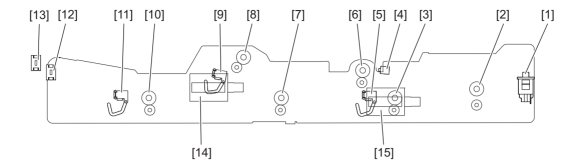


Fig. 3-59

- [1] Upper paper exit sensor
- [2] Upper exit tray paper full detection sensor
- [3] Upper paper exit roller
- [4] Upper exit section cooling fan
- [5] Exit motor
- [6] Reverse section stationary jam detection sensor
- [7] Reverse path cover switch
- [8] Lower exit section cooling fan (front)/(rear)
- [9] Lower paper exit sensor
- [10] Lower paper exit roller
- [11] Lower exit section cooling fan (under)

### Bridge unit

(Front view)



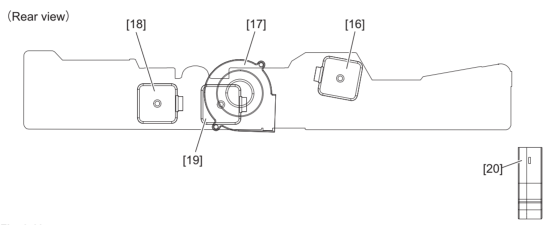


Fig. 3-60

- [1] Interlock switch
- [2] Bridge unit transport roller-1
- [3] Bridge unit transport roller-2
- [4] Reverse sensor
- [5] Bridge unit path entrance sensor
- [6] Reverse roller
- [7] Bridge unit transport roller-3
- [8] Bridge unit exit roller-1
- [9] Reverse section stationary jam detection sensor
- [10] Bridge unit exit roller-2
- [11] Bridge unit path exit sensor
- [12] Bridge unit connecting detection switch
- [13] Front cover opening/closing detection switch
- [14] Transport path switching solenoid (upper exit/lower exit)
- [15] Transport path switching solenoid (bridge unit/reverse section)
- [16] Bridge unit transport exit motor
- [17] Exit paper cooling fan
- [18] Bridge unit transport roller-2
- [19] Reverse motor
- [20] Exit paper unit cooling fan

### · Duplexing bridge unit / Duplexing unit

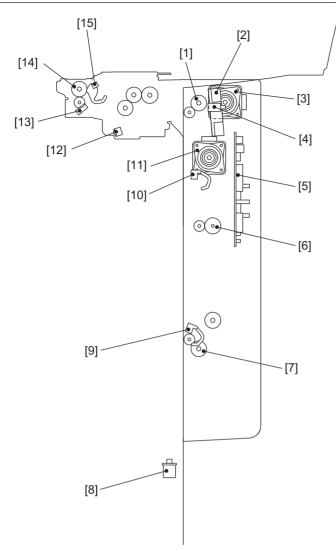


Fig. 3-61

- [1] ADU transport roller-1
- [2] Reversed paper cooling fan
- [3] ADU transport motor
- [4] Duplexing unit cover opening/closing detection sensor
- [5] ADU board
- [6] ADU transport roller-2
- [7] ADU transport roller-3
- [8] IH interlock switch
- [9] Duplexing unit path exit sensor
- [10] Duplexing unit path entrance sensor
- [11] ADU feed motor
- [12] Fuser transport sensor
- [13] Duplexing unit opening/closing detection sensor
- [14] Duplexing bridge transport roller
- [15] Reverse path sensor

# 3.15.2 Composition

Paper exit unit	Upper paper exit sensor	(S61)			
·	Upper exit tray paper full detection sensor	(S62)			
	Lower paper exit sensor	(S63)			
	Reverse section stationary jam detection sensor	(S60)			
	Reverse path cover switch	(SW5)			
	Upper paper exit roller	, ,			
	Lower paper exit roller				
	Upper exit section cooling fan	(F32)			
	Lower exit section cooling fan (rear)	(F34)			
	Lower exit section cooling fan (front)	(F35)			
	Lower exit section cooling fan (under)	(F36)			
	Exit motor	(M2)			
Bridge unit	Bridge unit path entrance sensor	(S55)			
ŭ	Bridge unit path exit sensor	(S56)			
	Reverse section stationary jam detection sensor	(S58)			
	Reverse sensor	(S59)			
	Interlock switch	(SW2)			
	Bridge unit connecting detection switch	(SW8)			
	Front cover opening/ closing detection switch	(SW9)			
	Transport path switching solenoid (bridge unit/reverse section)	(SOL1)			
	Transport path switching solenoid (upper exit/lower exit)	(SOL2)			
	Bridge unit cooling fan	(F6)			
	Bridge unit transport roller-1				
	Bridge unit transport roller-2				
	Bridge unit transport roller-3				
	Reverse roller				
	Bridge unit exit roller-1				
	Bridge unit exit roller-2				
	Bridge unit transport entrance motor	(M4)			
	Bridge unit transport exit motor	(M5)			
	Reverse motor	(M3)			
Duplexing bridge unit	Duplexing unit opening/ closing detection sensor	(S64)			
Duploxing shage and	Reverse path sensor	(S57)			
	Duplexing bridge transport roller	(301)			
Duplexing unit	Duplexing unit path entrance sensor	(S66)			
Dapioxing and	Duplexing unit path exit sensor	(S67)			
	IH interlock switch	(SW4)			
	Duplexing unit interlock switch / Duplexing unit cover	(SW7)			
	opening/closing detection switch	(OVVI)			
	ADU board	(ADU)			
	Reversed paper cooling fan	(F11)			
	ADU transport roller-1				
	ADU transport roller-2				
	ADU transport roller-3				
	7 DO transport roller-o				
	ADU transport motor	(M7)			
	· · · · · · · · · · · · · · · · · · ·	(M7) (M8)			

## 3.15.3 Description of operations

Paper brought from the fuser unit to the bridge unit is then transported to either the upper or lower exit tray of the paper exit unit by means of bridge unit transport rollers-1, -2 and -3, and bridge unit exit rollers-1 and -2. To transport paper to the upper exit tray, transport path switching solenoid (bridge unit/reverse section) (SOL1) and transport path switching solenoid (upper exit/lower exit) (SOL2) are turned ON in order to lower flappers-1 and -2. To transport it to the lower exit tray, only transport path switching solenoid (bridge unit/reverse section) (SOL1) is turned OFF in order not to lower flapper-1. The paper transported from the bridge unit to the paper exit unit is then made to exit by the upper or lower exit roller.

When the duplex printing mode is selected, first the print data of the back side of the original are printed on the back side of the fed paper, and then the printed paper is transported from the fuser unit to the bridge unit. At this time transport path switching solenoid (bridge unit/reverse section) (SOL1) is turned ON in order to lower flapper-1, and transport path switching solenoid (upper exit/lower exit) (SOL2) is turned OFF in order not to lower flapper-2, so that the paper will be transported to the reverse path section. When the reverse sensor (S59) of the bridge unit detects the trailing edge of the paper, the reverse roller is driven to switch back the paper to the duplexing unit via the duplexing bridge unit. Then the print data of the front side of the original are printed on the front side of the paper that was transported from the duplexing unit to the registration section. After printing on the both sides of the paper is completed, the paper is made to exit by the bridge unit and the paper exit unit.

Paper jams on the upper transport path are detected by means of the reverse sensor (S59) of the bridge unit and the upper paper exit sensor (S61) of the paper exit unit. Paper jams on the lower transport path are detected by means of the bridge unit path entrance sensor (S55), bridge unit path exit sensor (S56) and lower paper exit sensor (S63). Paper jams on the reverse path are detected by means of the reverse path sensor (S57). The reverse section stationary jam detection sensor (S58) of the bridge unit and another reverse section stationary jam detection sensor (S60) of the paper exit unit detect where the jammed paper lies on the reverse path.

## [1] Paper transport paths

## Upper exit section

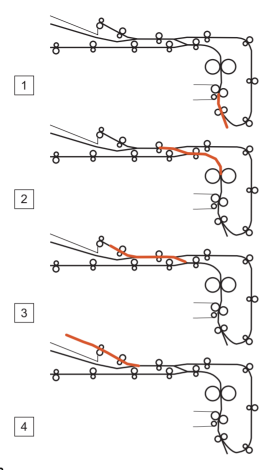


Fig. 3-62

### 2. Lower exit section

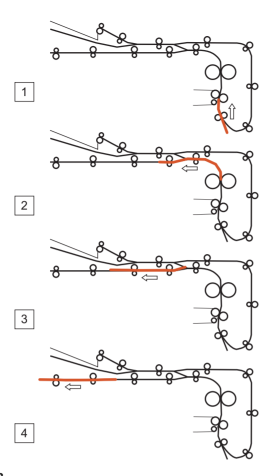


Fig. 3-63

# 3.16 Dual Scan Document Feeder (DSDF)

## 3.16.1 General description

The Dual Scan Document Feeder (DSDF) scans both sides of a sheet type original at the same time. The original is transported to the ADF original glass. Its front side is scanned by the CCD of the equipment and the back side is scanned by the DSDF-CCD module of the DSDF. Due to this, no reversing of the original will take place.

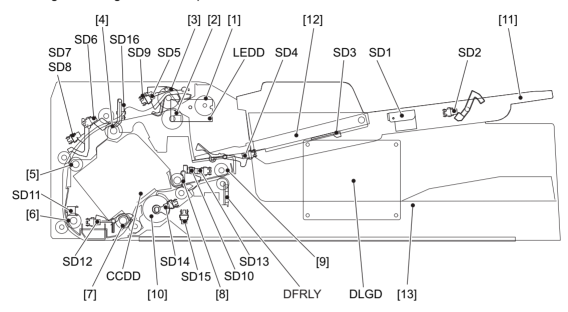


Fig. 3-64

Symbol	Name	Symbol	Name
LEDD	DSDF-LED PC board	SD16	DSDF upper cover opening/closing detection sensor
SD1	DSDF tray original length sensor-1	CCDD	CCDD
SD2	DSDF tray original length sensor-2	DLGD	DSDF control PC board
SD3	DSDF tray original width sensor	1	DSDF pickup roller
SD4	DSDF original empty sensor	2	DSDF separation roller
SD5	DSDF feed sensor	3	DSDF feed roller
SD6	DSDF registration sensor	4	DSDF registration roller
SD7	DSDF original width detection sensor-1	5	Pre-read roller-1
SD8	DSDF original width detection sensor-2	6	Post-read roller-1
SD9	DSDF tray lift upper limit sensor	7	Pre-read roller-2
SD10	DSDF tray lift lower limit sensor	8	Post-read roller-2
SD11	DSDF read-in sensor-1	9	DSDF exit roller
SD12	DSDF read-in sensor-2	10	DSDF shading sheet
SD13	DSDF exit sensor	11	Original tray
SD14	DSDF shading sheet HP sensor	12	Original tray lift
SD15	DSDF lower cover opening/closing detection sensor	13	Original exit tray

## 3.16.2 Description of operations

### [1] General Descriptions

#### [1-1] Original transport path

An original is transported by each transport roller via the path shown in the figure. The front side of the original is scanned by the CCD (DF original glass section) of the equipment and the back side is scanned by the DSDF-CCD module embedded in the DSDF.

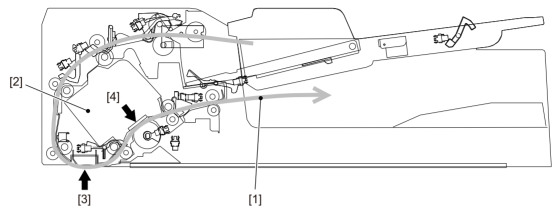


Fig. 3-65

- [1] Transport path
- [2] DSDF-CCD module
- [3] Front side scanning section (DF original glass section)
- [4] Back side scanning section (DSDF-CCD module scanning section)

### [2] Drive Section

#### [2-1] DSDF feed motor

Transportation of originals is operated by the DSDF feed motor, DSDF read motor and DSDF exit motor.

The role for each motor is as below.

Motor	Type	Rotational direction	Function
DSDF feed motor	Stepping motor	Clockwise	Driving the DSDF pickup roller and the DSDF feed roller
	Stepping motor	Clockwise	Lowering the original tray lift
DSDF separation motor	Stepping motor	Counterclockwise	Performing the reverse operation of the DSDF separation roller and moving the original tray lift upward
DSDF registration motor	Stepping motor	Counterclockwise	Driving the DSDF registration roller
DSDF read motor	Stepping motor	Counterclockwise	Driving the pre-read roller-1, post-read roller-1, pre-read roller-2 and post-read roller-2
DSDF exit motor	Stepping motor	Clockwise	Rotating the shading sheet
DODI EXILITION	Stepping motor	Counterclockwise	Driving the original exit roller

When the feed signal from the equipment is received, feeding and transporting of an original will start. The DSDF feed motor starts rotating to drive the DSDF pickup roller and the DSDF feed roller to transport the original to the registration roller.

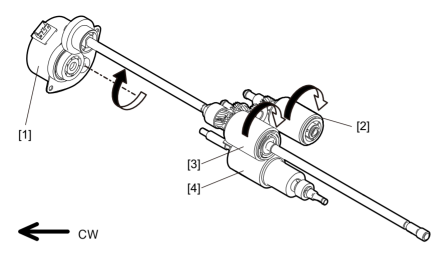


Fig. 3-66

No.	Name	No.	Name
[1]	DSDF feed motor	[3]	DSDF feed roller
[2]	DSDF pickup roller	[4]	DSDF separation roller

### [2-2] DSDF separation motor

The DSDF separation motor performs the reverse operation of the original separation roller and moves (up/lowering) the original tray lift.

When original feeding starts, the DSDF separation motor rotates clockwise to perform the reverse operation of the original separation roller.

This will prevent multiple feeding of an original.

Moreover, when the DSDF empty sensor is turned ON, the DSDF separation motor rotates counterclockwise, resulting in the original tray lift going up.

When the DSDF empty sensor is turned OFF, the DSDF separation motor rotates counterclockwise, resulting in the original tray lift lowering.

Transmitting the driving force from the DSDF separation motor to the original tray lift is controlled by the DSDF tray-up clutch.

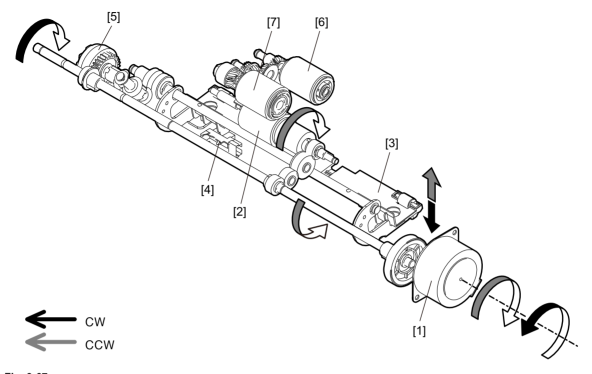


Fig. 3-67

No.	Name	No.	Name
[1]	DSDF separation motor	[5]	DSDF tray-up clutch
[2]	DSDF separation roller	[6]	DSDF pickup roller
[3]	Original tray lift	[7]	DSDF feed roller
[4]	DSDF tray lift lower limit sensor		

## [ 2-3 ] DSDF registration motor

The DSDF registration motor rotates the DSDF registration roller.

The DSDF registration roller aligns the paper and transports it to the pre-read roller-1.

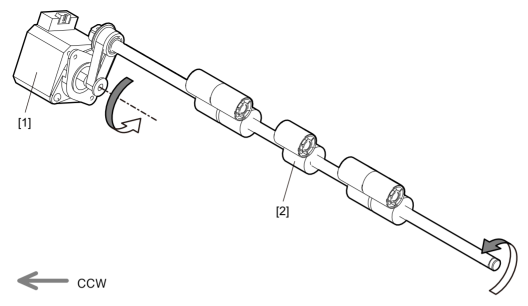


Fig. 3-68

Ī	No.	Name	No.	Name
ĺ	[1]	DSDF registration motor	[2]	DSDF registration roller

### [2-4] DSDF read motor

The DSDF read motor drives four rollers; the pre-read roller-1, post-read roller-1, pre-read roller-2 and post-read roller-2, by means of the timing belt.

The pre-read roller-1 and the post-read roller-1 perform paper transporting at the scanning section of the ADF original glass.

The pre-read roller-2 and the post-read roller-2 perform paper transporting at the scanning section of the DSDF-CCD module.

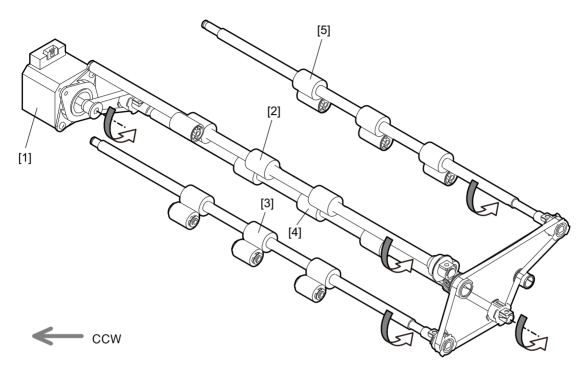


Fig. 3-69

No.	Name	No.	Name
[1]	DSDF read motor	[4]	Pre-read roller-2
[2]	Pre-read roller-1	[5]	Post-read roller-2
[3]	Post-read roller-1		

### [2-5] DSDF exit motor

When the DSDF exit motor rotates counterclockwise, the DSDF exit roller starts rotating to exit an original.

When the DSDF exit motor rotates clockwise, the guide covering the DSDF shading sheet starts rotating and then it appears.

The home position of the guide covering the DSDF shading sheet is detected by the DSDF shading sheet HP sensor.

The DSDF shading sheet is used to correct the values of the background peak of the DSDF-CCD module.

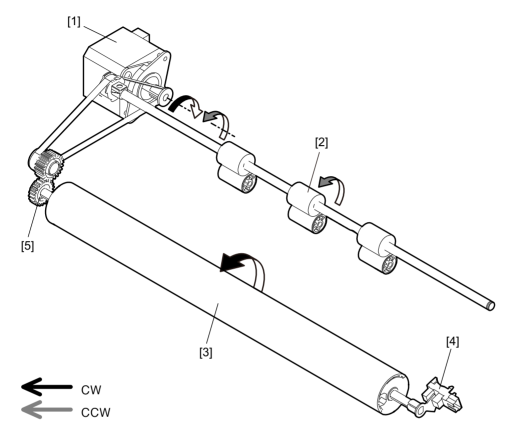


Fig. 3-70

No.	Name	No.	Name
[1]	DSDF exit motor	[4]	DSDF shading sheet HP sensor
[2]	DSDF exit roller	[5]	One-way clutch
[3]	DSDF shading sheet		

#### [3] Original Size Detection

The size of the original on the original tray is detected by the combination of the DSDF tray original width sensor, DSDF tray original length sensor-1 and -2.

After an original on the original tray has been fed and transported, the original size is detected again by the combination of the DSDF original width detection sensor-1 and -2 and the DSDF registration sensor to determine the paper size.

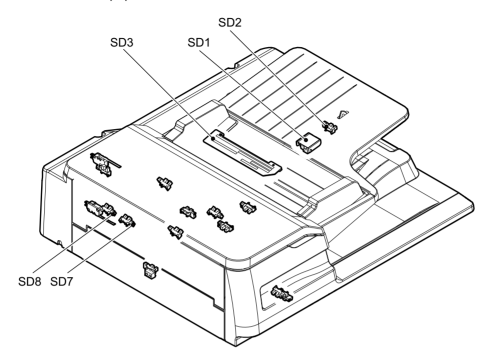


Fig. 3-71

Symbol	Name	Symbol	Name
SD1	DSDF tray original length sensor-1	SD7	DSDF original width detection sensor-1
SD2	DSDF tray original length sensor-2	SD8	DSDF original width detection sensor-2
SD3	DSDF tray original width sensor		

#### [3-1] DSDF tray original width sensor

The DSDF tray original width sensor detects the width of an original placed on the original tray. It is detected by the brush attached to the rack moving on the original tray width sensor, which is a board with the different length of the patterns written.

This brush is moved as the original width guide is moved. Signals (TWID0S, TWID1S, TWID2S) are opened and shorted to SG by this movement.

The combination of these short (= low level) and open (= high level) can determine the width of the original.

Sizes detectable in combination of these open and short of the signals are as follows:

TWID2S	TWID1S	TWID0S	Original width size (LT series)	Original width size (A4 series)
L	Н	Н	-	B5-R
Н	L	Н	ST-R	A5-R
L	L	Н	LD / LT	A3 / A4
L	Н	L	8.5 x 8.5 / LT-R / LG / 13"LG	A4-R / FOLIO
L	L	L	COMPUTER	B4 / B5

H (= high level): Open L (= low level): Short

### [3-2] Original width detection sensors-1 and -2 / Original length detection sensor

By being based on the original size detected by the DSDF tray original width sensor, DSDF tray original length sensor-1 and -2 located on the original tray, the size is detected again by the combination of the DSDF original width sensor-1 and -2 and the DSDF registration sensor to determine the paper size. Sizes detectable in combination of these sensors are as follows:

#### A4 series (ORG-SRS: 1)

DSDF registration sensor	DSDF original width sensor-1	DSDF original width sensor-2	Size determined	Original tray width
	OFF	OFF	A5-R	-
OFF	ON	OFF	B5	-
	ON	ON	A4	-
	OFF	OFF	B5-R	-
ON	ON	OFF	A4-R / FOLIO	Determined by a gap
ON	ON OFF		B4	between guides
	ON	ON	A3	-

#### A4 series (width sizes mixed at A3 / A4 standard)

DSDF registration sensor	DSDF original width sensor-1	DSDF original width sensor-2	Size determined	Original tray width
	ON	ON	A3	
ON	OFF	OFF	A4-R / FOLIO	
	ON	OFF	B4	A3 / A4
OFF	ON	OFF	B5	
OFF	ON	ON	A4	

### A4 series (width sizes mixed at B4 / B5 standard)

DSDF registration sensor	DSDF original width sensor-1	DSDF original width sensor-2	Size determined	Original tray width
ON	OFF	OFF	A4-R / FOLIO	
ON	ON	OFF	B4	B4/B5
OFF	ON	OFF	B5	D4/D3
OFF	OFF	OFF	A5-R	

#### A4 series (width sizes mixed at A4-R standard)

DSDF registration sensor	DSDF original width sensor-1	DSDF original width sensor-2	Size determined	Original tray width
ON	OFF	OFF	B5-R	
ON	ON	OFF	A4-R / FOLIO	A4-R
OFF	OFF	OFF	A5-R	

#### A4 series (width sizes mixed at B5-R standard)

DSDF registration sensor	DSDF original width sensor-1	DSDF original width sensor-2	Size determined	Original tray width
ON	OFF	OFF	B5-R	B5-R
OFF	OFF	OFF	A5-R	D0-11

### LT series (ORG-SRS: 0)

DSDF registration sensor	DSDF original width sensor-1	DSDF original width sensor-2	Size determined	Original tray width
	OFF	OFF	ST-R	-
OFF	ON	OFF	8.5x8.5	-
	ON	ON	A4	-
ON	ON	OFF	LT-R / LG / COMP / 13"LG	-
ON	ON	ON	LD	-

### LT series (width sizes mixed at LD / LT standard)

•		,		
DSDF registration sensor	DSDF original width sensor-1	DSDF original width sensor-2	Size determined	Original tray width
	ON	ON	LD	
ON	ON	OFF	COMP	LD / LT
	OFF	OFF	LT-R / LG / 8.5x8.5 / 13"LG	LD / L1
OFF	ON	ON	LT	

## LT series (width sizes mixed at LG / LT-R standard)

DSDF registration sensor	DSDF original width sensor-1	DSDF original width sensor-2	Size determined	Original tray width
ON	ON	OFF	LT-R / LG / 8.5x8.5 / 13"LG	LD / LT
OFF	OFF	OFF	ST-R	LD / LI

## 3.17 Power Supply Unit

## 3.17.1 General description

The power supply unit consists of the AC filter, insulation type DC output circuit.

#### Notes:

In a model with 2 power cables, the total current capacity to be used should not exceed the breaker rating.

## 3.17.2 Composition

#### [1] Description of Operations

#### 1. AC filter

Eliminates noise from the outside and prevents the noise generated by the equipment from leaking to the outside.

#### 2. DC output circuits

Converts AC voltage input from outside to DC voltage and supplies it to each electric part. The DC voltage is divided into the following two lines.

- a. Main power switch line: Power supply used in the entire equipment during image forming process.

  Two kinds of voltage (+5.1 V and +12V) are output when the main power switch of the equipment is turned ON.
- b. Cover switch line: Power supply used in the entire equipment during image forming process, being supplied via the cover switch. Voltage (+24VD) is output only when the main power switch of the equipment is turned ON, and the front cover and the automatic duplexing unit are closed.

## 3.17.3 Operation of DC output circuits

1. Starting operation of the equipment

When the main power switch of the equipment is turned ON, power starts supplying to all the lines only when two doors (front cover and ADU) are closed.

#### 2. Stopping line output

When the main power switch of the equipment is turned OFF, PWR-DN signal is output after the instantaneous outage insurance time elapses and then the supply of each voltage stops. If the supply of voltage of the main line (+5VS, +12VA) stops earlier than the 24V line does, it may cause the damage of the electron device on each control circuit. To prevent this, the supply of these voltages stops after the PWR-DN signal is output and the minimum retaining time elapses.

#### 3. Output protection

Each output system includes an overcurrent and overvoltage protection circuits (a fuse and internal protection circuit). This is to prevent the defectives (damage or abnormal operation of the secondary circuit) which may be caused by an overcurrent due to a short circuit or an overvoltage due to a short circuit between different voltages. If the protection circuit is activated (except the case the fuse is blown out), remove the causes such as short-circuit. Turn ON the power again to clear the overcurrent protection.

4. Recovering from super sleep mode (By manual)

When the [ON/OFF] button on the control panel is pressed during the super sleep mode, a super sleep mode shifting/recovering signal (SYS-EN) is output from the SYS board and then voltage starts being supplied to all the lines. if no error was detected.

5. Recovering from super sleep mode (when receiving a packet)

During the super sleep mode, when print or fax data without performing printing or packet reception from a network are received, this mode is temporarily shifted to the sleep mode. When they are received frequently, a control is performed to keep the sleep mode for a specified period. The sleep mode holding time by means of this control will not be affected by the setting of the self-diagnostic code.

6. Shifting to super sleep mode (By manual)

When the [ON/OFF] button on the control panel is pressed for 1 second or more while the main power switch of the equipment is toggled ON, a super sleep mode shifting/recovering signal (SYS-EN) is output from the SYS board after the initialization is finished and then all lines for output voltage except +5VS are closed.

The Super sleep mode is disabled under the following conditions.

- When the Super sleep mode is set to be disabled on the control panel, TopAccess and with the code FS-08-8543.
- When the Wireless LAN Module, Bluetooth Module, e-BRIDGE ID Gate or Data Overwrite Enabler is installed, or when the IPsec Enabler is installed and its function is set to be enabled.
- When operation is being performed in the self-diagnosis mode (Disabled until the main power switch is turned OFF).

#### 7. State of the power supply

- Power OFF

The main power switch of the equipment is turned OFF. Since DC voltage is not supplied to each board, the equipment is not operable.

- Normal state (including Energy saving mode)

The main power switch of the equipment is turned ON and DC voltage is supplied to each board. When the cover of the equipment is closed, 24V DC voltage is supplied and the equipment enters into the ready/printing state.

- Sleep mode
   Since +12VA and +5VS DC voltages are supplied only to the SYS board, the equipment enters
   into the ready state.
- Super Sleep mode
   Only DC voltage and +5VS are output from the power supply unit. The [ON/OFF] button is
   monitored and the LED of the main power switch is lit.

## 3.17.4 Output channel

The following are output channels for the main power switch line.

Main power switch line

Connector	Pin No.	Voltage	Destination
CN511	5	+5VS	SYS board
	6		
	9	+12VA	
	10		
CN512	5	+12VA	LGC board
	6		

The following are output channels for the cover switch line.

Cover switch line

Connector	Pin No.	Voltage	Destination
CN512	19	+24VD2	LGC board
	20		
CN513	3	+24VD3	SYS board
CN515	4	+24VD4	LGC board
	5		
CN516	2	+24VD5	Finisher

Output voltage by the type of connector

Main power switch line

nam ponor our	mi ponoi oniton mio				
Connector	Destination	Voltage			
CN105	For the SYS board	+5.1VA, +5.1VB, +5.1VS, +12VA			
CN353	For the PFC board, LCF (Option: via PFC board)	+5VF, +24VD2			
CN317	For the LGC board	+5.1V			
CN305	LGC board, For the Finisher (Option: via LGC board)	+5.1V			
CN122	For the SYS board (DSDF)	+5.1V, +24V			

#### **Cover switch line**

Connector	Destination	Voltage
CN353	For the PFC board, LCF (Option: via LGC board),	+5VF, +24VD2
CN305	For the Finisher (Option)	+5.1VLPS
CN122	For the SYS board (DSDF)	+5.1V, 24V

#### **AC line**

Connector	Destination	Voltage
CN501/CN502	AC line	
CN503	Main power switch	
CN506	Fuser unit input	
CN504/CN505	Fuser unit output	

## 3.17.5 Fuse

When the power supply secondary fuse is blown out, confirm that there is no abnormality with each part using the following table.

Voltage	Board/Unit	Part		Fuse type
+24VD1	LGC board	Fuser motor	M6	F201: 5 A (Semi time-lag)
		Toner motor	M15	
		Drum motor	M27	
		Developer unit mixer motor	M29	
		Developer unit motor	M30	
		Discharge LED	ERS-K	
		Key copy counter, copy key card, coin controller		
+24VD2	LGC board	Transfer belt motor	M13	F202: 5 A (Semi time-lag)
		Sub-hopper toner motor	M19	
		Needle electrode cleaner motor	M23	
		Waste toner transport motor	M33	
		Polygonal motor	M34	
		Shutter motor	M38	
		Auto-toner sensor	S26	
		Drum surface potential (V0) sensor (85ppm only)	S34	
		Image quality shutter solenoid	SOL3	
		V0 sensor shutter solenoid (85ppm only)	SOL4	
		IH board cooling fan (exhaust)	F8	
		IH board cooling fan (suction)	F9	
		EPU cooling fan	F14	
		Fuser insulation fan	F21	
		Laser optical unit cooling fan (Front)	F22	
		Laser optical unit cooling fan (Rear)	F23	
		Ozone suctioning fan	F24	
		Scattered toner suctioning fan	F25	
		Lower exit section cooling fan (under)	F36	
		High-voltage transformer	HVT	
+24VD3	SYS board			F203: 5 A (Semi time-lag)
+24VD4	PFC board	1st/2nd drawer tray-up motor	M44	F204: 5 A (Semi time-lag)
		3rd drawer transport clutch	CLT4	
		3rd drawer feed clutch	CLT5	
		4th drawer transport clutch	CLT6	
		4th drawer feed clutch	CLT7	
		T-LCF pickup solenoid	SOL9	
		T-LCF Stopper opening/closing solenoid (front)	SOL10	
		T-LCF Stopper opening/closing solenoid (rear)	SOL11	
		Exit motor	M2	
		Reverse motor	M3	
		Bridge unit transport entrance motor	M4	
		Bridge unit transport exit motor	M5	
		ADU transport motor	M7	
		ADU feed motor	M8	

Voltage	Board/Unit	Part		Fuse type
+24VD4	PFC board	Bypass motor	M12	F204: 5 A (Semi time-lag)
		Registration motor	M39	
		Transport motor-1	M40	
		Transport motor-2	M41	
		1st/2nd drawer feed motor	M42	
		3rd/4th drawer/LCF feed motor	M43	
		3rd/4th drawer/LCF tray-up motor	M45	
		T-LCF tray-up motor	M46	
		T-LCF end fence motor	M47	
		Transport path switching solenoid (bridge unit/reverse section)	SOL1	
		Transport path switching solenoid (upper exit/lower exit)	SOL2	
		Bypass pickup solenoid	SOL8	
		Bridge unit cooling fan	F6	
		Reversed paper cooling fan	F11	
		Upper exit section cooling fan	F32	
		Lower exit section cooling fan (rear)	F34	
		Lower exit section cooling fan (front)	F35	
+24VD5	Finisher			F205: 5 A (Semi time-lag)

## 4. DISASSEMBLY and REPLACEMENT

## 4.1 Disassembly and Replacement of Covers

## 4.1.1 Front lower cover

- (1) Pull out the 1st drawer.
- (2) Loosen 2 screws.
- (3) Take off the front lower cover [1].



Fig. 4-1

### 4.1.2 Front cover

- (1) Remove the front lower cover.

  P. 4-1 "4.1.1 Front lower cover"
- (2) Open the front cover.
- (3) Remove 2 screws and take off the cover support [1].



Fig. 4-2

(4) Remove 1 clip.



Fig. 4-3

(5) Lift up the supporting point of the left side hinge [2] and move the front cover [3] to the right side to take it off.



Fig. 4-4

## 4.1.3 Top right cover

- (1) Open the DSDF.
- (2) Remove the front right cover (control panel right cover).

  P. 4-3 "4.1.5 Front right cover (Control panel right cover)"
- (3) Remove 2 screws and take off the top right cover [1].



Fig. 4-5

# 4.1.4 Right top cover

(1) Open the duplexing unit.

- (2) Remove the top right cover. 

  P. 4-2 "4.1.3 Top right cover"
- (3) Remove 3 screws and take off the right top cover [1].



Fig. 4-6

## 4.1.5 Front right cover (Control panel right cover)

- (1) Open the front cover.
- (2) Remove 1 cap.
- (3) Remove 2 screws and take off the front right cover [1].

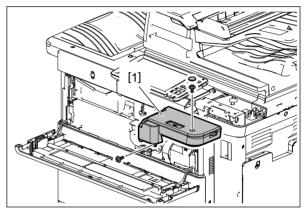


Fig. 4-7

## 4.1.6 Front top cover (Control panel top cover)

- (1) Remove the front left cover (control panel left cover). 

  P. 4-5 "4.1.8 Front left cover (Control panel left cover)"
- (2) Raise the control panel [1].

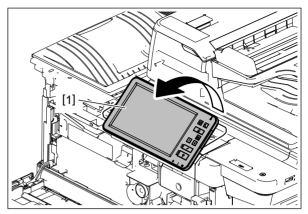


Fig. 4-8

- (3) Remove 2 caps.
- (4) Remove 2 screws and take off the front top cover [2].

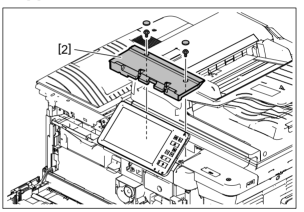


Fig. 4-9

# 4.1.7 Front lower cover (Control panel lower cover)

- (1) Open the front cover.
- (2) Make the control panel [1] level.

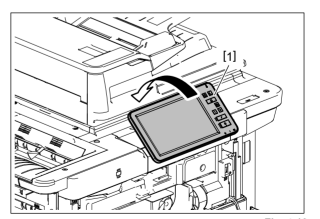


Fig. 4-10

### (3) Remove 1 screw and take off the front lower cover [2].

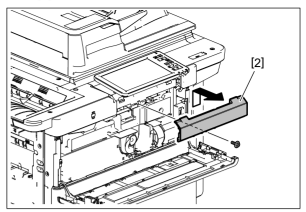


Fig. 4-11

# 4.1.8 Front left cover (Control panel left cover)

- (1) Open the front cover.
- (2) Remove 2 caps.
- (3) Remove 3 screws and take off the front left cover [1].

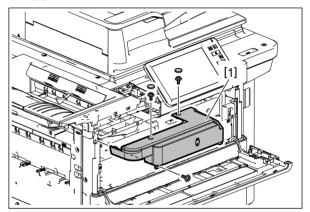


Fig. 4-12

## 4.1.9 Top front cover

- (1) Open the DSDF.
- (2) Remove the front top cover (control panel top cover).

  □ P. 4-4 "4.1.6 Front top cover (Control panel top cover)"
- (3) Remove the front left cover (control panel left cover). 

  P. 4-5 "4.1.8 Front left cover (Control panel left cover)"
- (4) Remove the front right cover (control panel right cover). 

  P. 4-3 "4.1.5 Front right cover (Control panel right cover)"
- (5) Remove 2 screws and take off the top front cover [1].

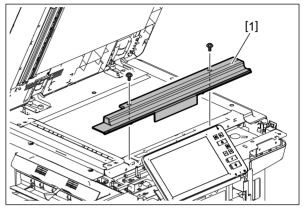


Fig. 4-13

## 4.1.10 Top left cover

- (1) Open the DSDF.
- (2) Remove 2 caps.
- (3) Remove 2 screws and take off the top left cover [1].

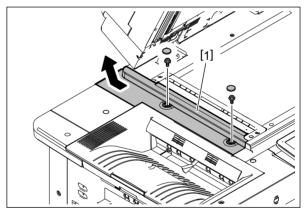


Fig. 4-14

## 4.1.11 Left rear cover

- (1) Remove 1 cap.
- (2) Remove 4 screws and take off the left rear cover [1].

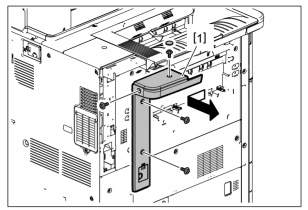


Fig. 4-15

## 4.1.12 Top rear left cover

- (1) Remove the Top left cover. 

  P. 4-6 "4.1.10 Top left cover"
- (2) Remove the left rear cover.

  P. 4-7 "4.1.11 Left rear cover"
- (3) Remove 1 screw and take off the top rear left cover [1].

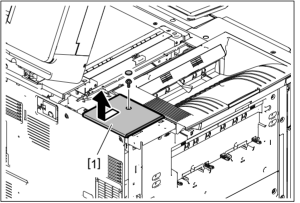


Fig. 4-16

## 4.1.13 Receiving tray

- (1) Remove the front left cover (control panel left cover). 

  P. 4-5 "4.1.8 Front left cover (Control panel left cover)"
- (2) Remove the top left cover. 
  P. 4-6 "4.1.10 Top left cover"
- (3) Open the reverse path cover [1].



Fig. 4-17

(4) Remove 2 screws and take off the receiving tray [2].



Fig. 4-18

### 4.1.14 Left middle cover

(1) Remove 3 screws to take off the left middle cover [1].



Fig. 4-19

## 4.1.15 Left top cover

- (1) Remove the receiving tray.

  P. 4-8 "4.1.13 Receiving tray"
- (2) Remove the left middle cover.

  P. 4-8 "4.1.14 Left middle cover"
- (3) Remove 2 screws and take off the fan cover [1].

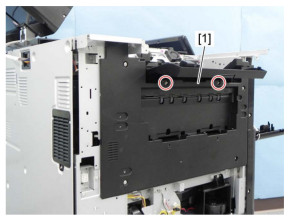


Fig. 4-20

(4) Remove 6 screws and take off the left top cover [2].

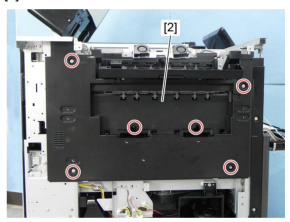


Fig. 4-21

## 4.1.16 Left lower cover

- (1) Remove the left middle cover.

  P. 4-8 "4.1.14 Left middle cover"
- (2) Remove 2 screws and take off the filter cover [1].



Fig. 4-22

(3) Remove 1 screw and take off the left lower cover [2].



Fig. 4-23

# 4.1.17 Bypass tray unit (Removing tray arm)

- (1) Open the bypass tray.
- (2) Secure the sliding section [2] of the tray arm [1], and then remove the tray arm by pulling its joint [3] up.

The tray arm can be easily taken out by lifting up its leading edge [4] with the sliding section [2] secured.

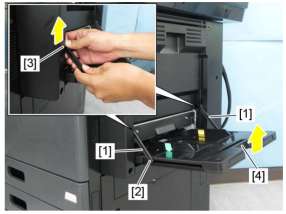


Fig. 4-24

# 4.1.18 Duplexing unit front cover

- (1) Open the duplexing unit.
- (2) Remove the tray arms.
  - P. 4-11 "4.1.17 Bypass tray unit (Removing tray arm)"
- (3) Remove 3 screws and take off the duplexing unit front cover [1].



Fig. 4-25

# 4.1.19 Duplexing unit rear cover

- (1) Open the duplexing unit.
- (2) Remove the tray arms.
  - P. 4-11 "4.1.17 Bypass tray unit (Removing tray arm)"
- (3) Remove 3 screws and take off the duplexing unit rear cover [1].



Fig. 4-26

# 4.1.20 Paper feed cover

- (1) Open the duplexing unit.
- (2) Open the paper feed cover [1].
- (3) Remove 1 clip to take off the paper feed cover [1].



Fig. 4-27

# 4.1.21 Right rear cover

- (1) Remove the right top cover. 

  P. 4-2 "4.1.4 Right top cover"
- (2) Remove 4 screws and take off the right rear cover [1].

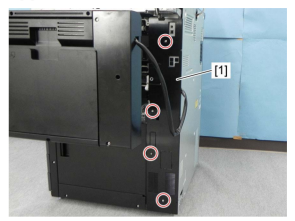


Fig. 4-28

## 4.1.22 Rear cover

(1) Remove 9 screws and take off the rear cover [1].

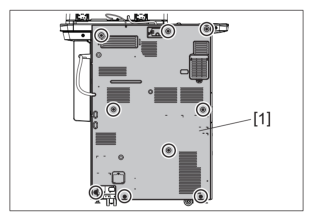


Fig. 4-29

### Notes:

When installing, do not let the harness be caught.

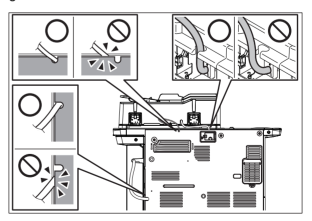


Fig. 4-30

# 4.1.23 Top rear cover

- (1) Remove the DSDF.
  - P. 4-314 "4.11.1 Removing the DSDF"
- (2) Remove the top left cover.
  - P. 4-6 "4.1.10 Top left cover"
- (3) Remove 2 screws and take off the top rear cover [1].

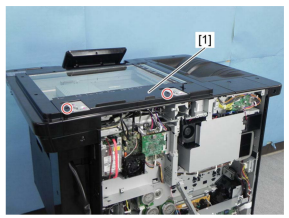


Fig. 4-31

## 4.1.24 Left corner cover

- (1) Remove the front lower cover.
  - P. 4-1 "4.1.1 Front lower cover"
- (2) Remove the front left cover (control panel left cover). 

  P. 4-5 "4.1.8 Front left cover (Control panel left cover)"
- (3) Pull out all the drawers.
- (4) Open the front cover.
- (5) Remove 3 screws and take off the left corner cover [1].



Fig. 4-32

# 4.1.25 Right corner cover

- (1) Pull out all the drawers.
- (2) Remove the front lower cover. 

  P. 4-1 "4.1.1 Front lower cover"
- (3) Open the front cover.
- (4) Remove the right top cover.

  P. 4-2 "4.1.4 Right top cover"
- (5) Remove the front right cover (control panel right cover). 

  P. 4-3 "4.1.5 Front right cover (Control panel right cover)"
- (6) Open the paper feed cover.
- (7) Remove 2 screws and take off the right corner cover [1].



Fig. 4-33

## 4.2 Control Panel

## 4.2.1 Control panel unit

- (1) Remove the dual scan document Feeder (DSDF). 

  P. 4-314 "4.11.1 Removing the DSDF"
- (2) Remove the top rear cover.
  - P. 4-14 "4.1.23 Top rear cover"
- (3) Remove the front left cover (control panel left cover). 

  P. 4-5 "4.1.8 Front left cover (Control panel left cover)"
- (4) Remove the front lower cover (control panel lower cover).

  □ P. 4-4 "4.1.7 Front lower cover (Control panel lower cover)"
- (5) Remove the top front cover. 

  P. 4-6 "4.1.9 Top front cover"
- (6) Remove the top left cover.

  P. 4-6 "4.1.10 Top left cover"
- (7) Remove the rear cover.

  P. 4-13 "4.1.22 Rear cover"
- (8) Remove the SYS board cover.

  P. 9-1 "9.1.1 SYS board cover"
- (9) Disconnect 1 connector.

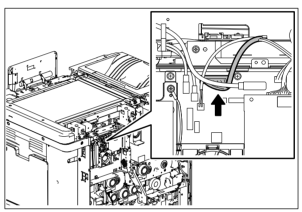


Fig. 4-34

(10) Release the harness [1] from 5 harness clamps.

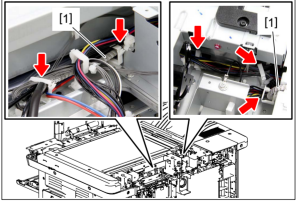


Fig. 4-35

## (11) Release the harness [1] from 2 harness clamps.

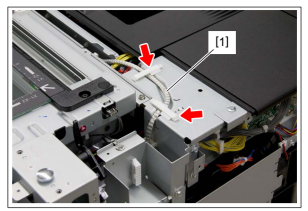


Fig. 4-36

(12) Release the harness [1] from 3 harness clamps.

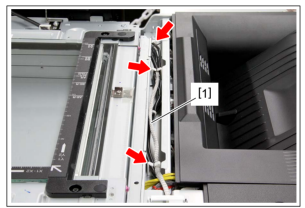


Fig. 4-37

(13) Release the harness [1] from 4 harness clamps.

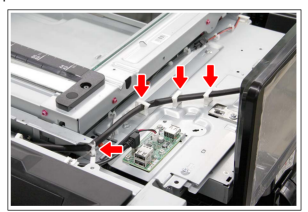


Fig. 4-38

(14) Remove 2 screws and take off the control panel unit [2] by sliding it toward the rear side.

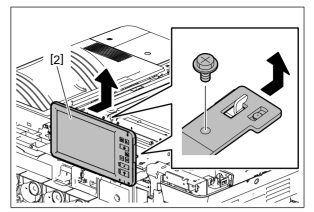


Fig. 4-39

# 4.2.2 Hinge cover

- (1) Remove the control panel unit. 

  P. 4-16 "4.2.1 Control panel unit"
- (2) Push 2 hinges downward.

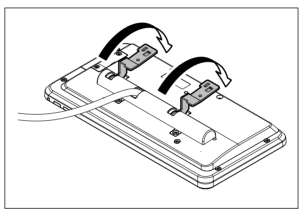


Fig. 4-40

## (3) Remove 2 screws and take off the hinge cover[1].

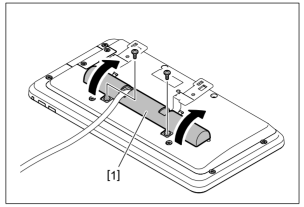


Fig. 4-41

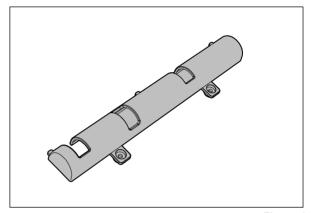


Fig. 4-42

# 4.2.3 Signal harness

- (1) Remove the hinge cover.

  P. 4-18 "4.2.2 Hinge cover"
- (2) Remove 9 screws and open the control panel rear cover [1].

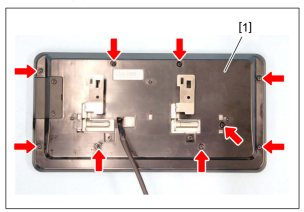


Fig. 4-43

(3) Remove the harness from 1 hook and disconnect the signal harness [2].

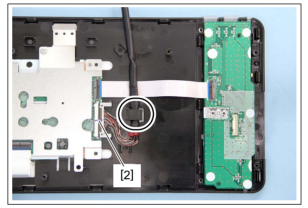


Fig. 4-44

### Notes:

When disconnecting the connector [2], release the lock and disconnect it.

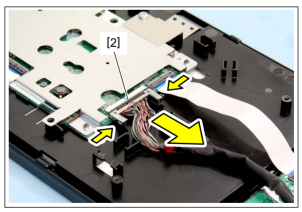


Fig. 4-45

## 4.2.4 KEY board/button

- (1) Remove the control panel unit. 

  P. 4-16 "4.2.1 Control panel unit"
- (2) Remove the control panel rear cover. 

  P. 4-20 "4.2.3 Signal harness"
- (3) Disconnect 1 flat cable [1] and remove 2 screws, and then remove the KEY board [2].

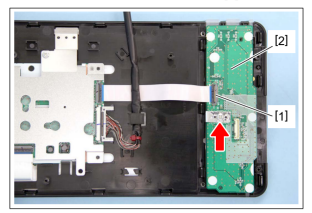


Fig. 4-46

#### Notes:

When disconnecting the flat cable [1], release the lock by raising the latch and disconnect it.

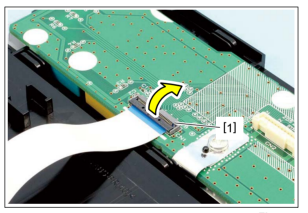


Fig. 4-47

## (4) Remove 6 buttons [3].

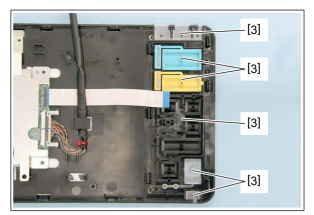


Fig. 4-48



Fig. 4-49

## 4.2.5 DSP board

- (1) Remove the control panel unit. 

  P. 4-16 "4.2.1 Control panel unit"
- (2) Remove the signal harness.

  P. 4-20 "4.2.3 Signal harness"
- (3) Remove 2 screws and take off the ground plate [1].
- (4) Remove the flat cable [2], [3], and [4].

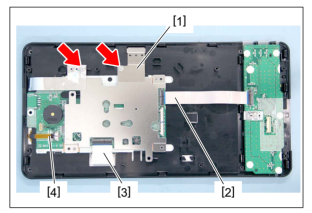


Fig. 4-50

### Notes:

• When removing the flat cable [2], release the lock by raising the latch [5] and remove the flat cable.

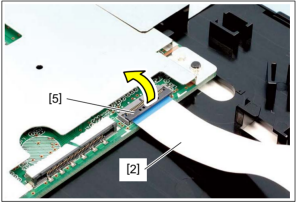


Fig. 4-51

• When removing the flat cable [3], release the lock by raising the latch [6] and remove the flat cable.

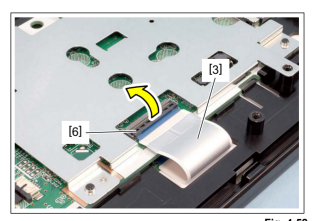


Fig. 4-52

• When removing the flat cable [4], release the lock by pulling the latch [7] toward the direction of the arrow shown in the figure, and then pulling it out.

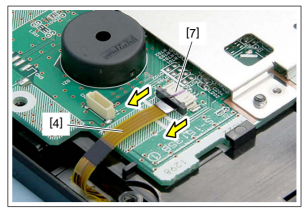


Fig. 4-53

(5) Release 2 latches [8] and take off the DSP board [7] toward the direction of the arrow shown in the figure.

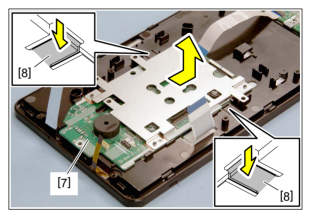


Fig. 4-54

### Notes:

When the DSP board has been replaced, perform FS-08-9050 (Panel calibration execution) before normal start-up.

P. 6-78 "6.12 Control Panel Calibration"

## 4.3 Scanner Unit

### Notes:

Since the scanner section is assembled with high precision, be sure not to perform any disassembling other than that instructed in the Service Manual.

## 4.3.1 Original glass

- (1) Open the DSDF.
- (2) Remove the top right cover.

  P. 4-2 "4.1.3 Top right cover"
- (3) Remove 2 screws and take off the original glasses [1] and DF original glasses[2].

#### Notes:

- Make sure that the DF original glass [2] is securely inserted into the groove of the fixing part of the original glass [1].
- Securely insert 2 pins of the original glass [1] into the holes in the frame.

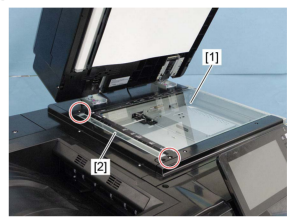


Fig. 4-55

### [A] Removal of the original glass

- (1) Remove 4 screws and take off 2 brackets [1].
- (2) Open the DSDF.

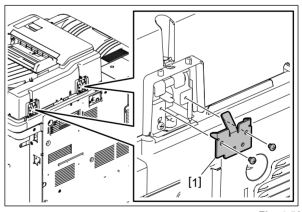


Fig. 4-56

- (3) Remove the Top right cover.
  - P. 4-2 "4.1.3 Top right cover"
- (4) Remove 2 screws and take off the original glass [2] and ADF original glass [3].

#### Notes:

- Make sure that the ADF original glass [3]is securely inserted into the groove of the fixing part of the original glass [2].
- Securely insert 2 pins of the original glass[2] into the holes in the frame.

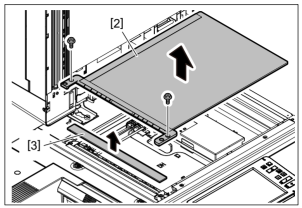


Fig. 4-57

### [B] Installation of the original glass

- (1) While taking care not to crush the cushion at the edge of the ADF original glass [3], slide it to the left side and then install the original glass [2].
- (2) Secure the original glass with 2 screws.

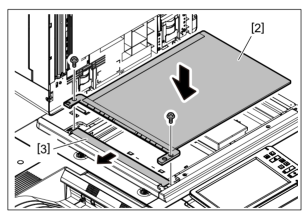


Fig. 4-58

## [C] Replacement of the ADF original glass /original

- (1) Remove 2 caps.
- (2) Remove 2 screws and take off the top left cover [4].

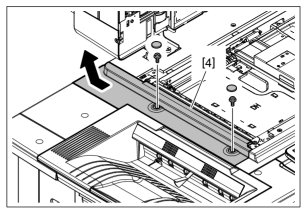


Fig. 4-59

(3) Remove the film [5] and dispose of it.

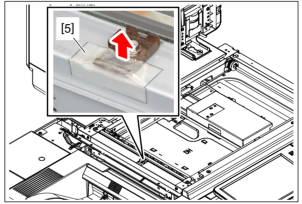


Fig. 4-60

(4) Loosen the fixing screw of the leaf spring. Slide the leaf spring [6] by 1 mm in the direction indicated by arrow No. 2 and tighten the fixing screw temporarily.

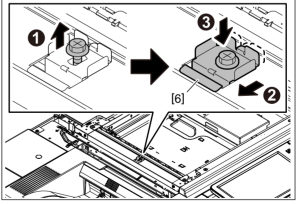


Fig. 4-61

(5) Place the new ADF original glass [3] and set its position by aligning it to the mark-off lines.

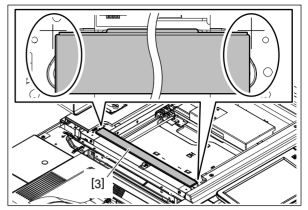


Fig. 4-62

(6) Place the new original glass[2].

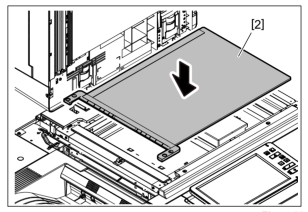


Fig. 4-63

### Notes:

- · Do not attach the fixing screws of the original glass in this step.
- When installing the original glass, be careful not to crush the cushion added to the ADF original glass from above.
- (7) Loosen the fixing screw of the leaf spring. By means of the tension of the leaf spring, press the ADF original glass against the original glass. Tighten the fixing screw.

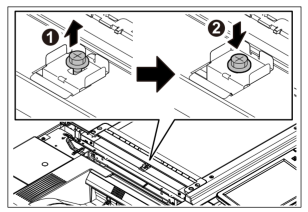


Fig. 4-64

(8) Attach a new film [7] on the scanner frame and the edges of the leaf spring [6].

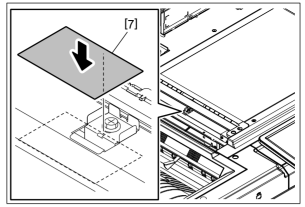


Fig. 4-65

#### Notes:

Before attaching, clean the attachment surfaces with alcohol and wait until they have dried.

#### Notes:

- Be sure to align the film [7] to the leaf spring [6] as shown in the right-hand figure.
- · Be sure to attach the film [7] securely to the leaf spring [6].

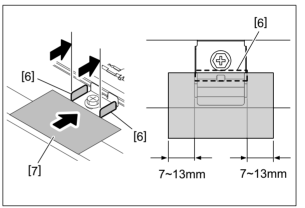


Fig. 4-66

(9) Fold the film [7] by aligning to the corner of the scanner frame and attach it. When the film is folded, lifting will be generated at the both edges on the folded portion. Therefore, in order to remove this lifting, pinch the folded portions of the film with your fingers so that its adhesive surfaces are stuck to each other.

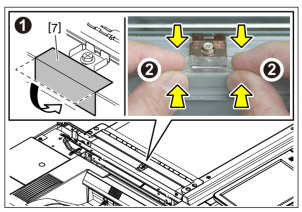


Fig. 4-67

### Notes:

Confirm that the film is attached firmly.



Fig. 4-68

(10) Secure the original glass [2] with 2 screws.

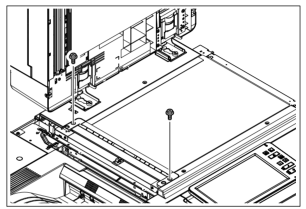


Fig. 4-69

- (11) Secure the left top cover [4] with 2 screws.
- (12) Attach the cap.

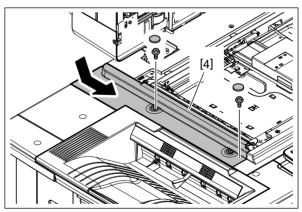


Fig. 4-70

## 4.3.2 Lens cover

- (1) Remove the original glass.
  - P. 4-25 "4.3.1 Original glass"
- (2) Remove 1 screw and take off the lens cover[1] as shown in the figure.

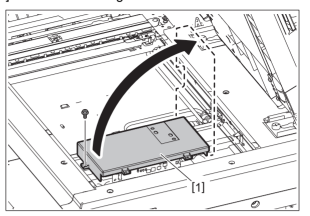


Fig. 4-71

# 4.3.3 Automatic original detection sensor-1, -2 (S1/S2)

- (1) Remove the lens cover.
  - P. 4-31 "4.3.2 Lens cover"
- (2) Remove 1 screw and disconnect 1 connector [1], and then take off the automatic original detection sensor-1 and -2 [2].

#### Notes:

A4 models are equipped only with automatic original detection sensor-1 and LT models are equipped with automatic original detection sensors-1 and -2.

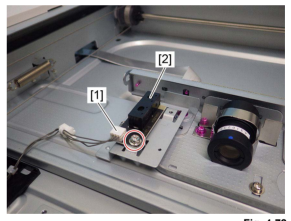


Fig. 4-72

# 4.3.4 Lens unit/CCD driving PC board (CCD)

(1) Remove 1 screw and take off the automatic original detection sensor with the bracket [1].

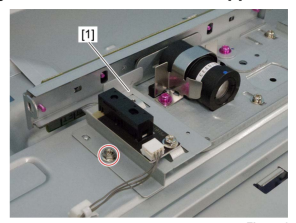


Fig. 4-73

(2) Release the lock by tilting the flap and remove 1 HDMI cable [2].

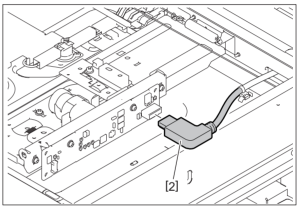


Fig. 4-74

(3) Remove 3 screws and take off the CCD lens unit [3].

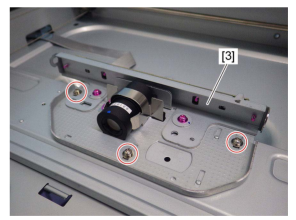


Fig. 4-75

#### Notes:

- The CCD lens unit is adjusted finely, so the re-adjustment or replacement of some parts are impossible in the field. The lens unit must be replaced on a unit basis.
- Handle the lens unit with care. Do not hold the adjustment unit or lens.

• Count the number of lines [4] and write it down for later reference before removing the CCD lens unit. When installing the CCD lens unit, the same number of lines needs to be visible.

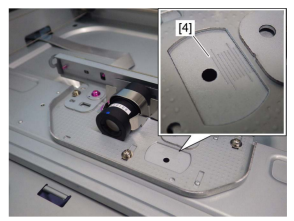


Fig. 4-76

### Notes:

When replacing the lens unit, do not touch the screws (7 places).



Fig. 4-77



Fig. 4-78

# 4.3.5 Carriage home position sensor (S3)

- (1) Remove the original glass. 

  P. 4-25 "4.3.1 Original glass"
- (2) Remove the top rear cover.

  P. 4-14 "4.1.23 Top rear cover"
- (3) Disconnect 1 connector and release 3 latches, and then remove carriage home position sensor [1].

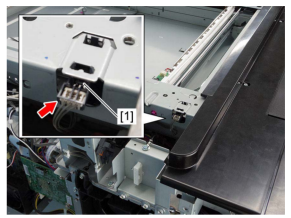


Fig. 4-79

## 4.3.6 Exposure lamp (EXP)

- (1) Remove the original glass. 

  P. 4-25 "4.3.1 Original glass"
- (2) Remove the top front cover.

  P. 4-6 "4.1.9 Top front cover"
- (3) Remove the top rear cover. 
  P. 4-14 "4.1.23 Top rear cover"
- (4) Move carriage-1 [1] to a place where you can see the exposure lamp mounting screw through the frame hole.

#### Notes:

• Move the carriage until the screw at the front side can be seen.

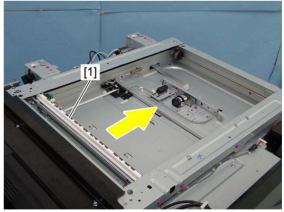


Fig. 4-80

To move the carriage, manually rotate the drive pulley.



Fig. 4-81

(5) Remove 1 screw.



Fig. 4-82

(6) Disconnect the flat cable [3] by sliding the front side of the exposure lamp [2] toward the direction of the arrow shown in the figure. Remove the exposure lamp [2] from the front side.

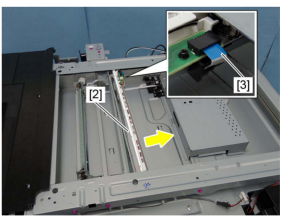


Fig. 4-83



Fig. 4-84

# 4.3.7 Scan motor (M1)

- (1) Remove the top rear cover. 

  P. 4-14 "4.1.23 Top rear cover"
- (2) Disconnect 1 connector.

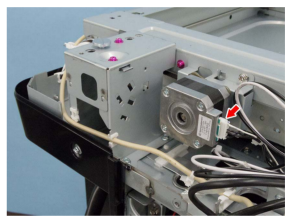


Fig. 4-85

(3) Remove 2 screws and take off the scan motor assembly [1].

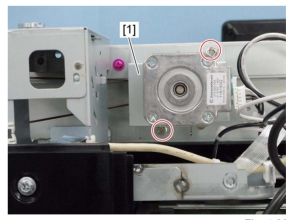


Fig. 4-86

### Notes:

When installing the scan motor, use the belt tension jig.  $\square$  P. 6-54 "6.6.3 Belt tension adjustment of the scan motor"

(4) Remove 2 screws and take off the scan motor [2].

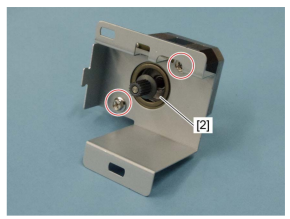


Fig. 4-87

# 4.3.8 Platen sensor (S4/S5)

- (1) Remove the top rear cover. 

  P. 4-14 "4.1.23 Top rear cover"
- (2) Remove 5 screws.

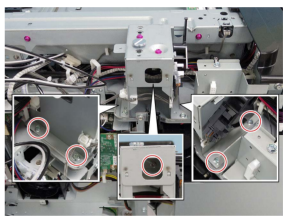


Fig. 4-88

(3) Remove 1 harness clamp [1]. Release the harness [2] from 2 harness clamps [3]. Disconnect 2 connectors.

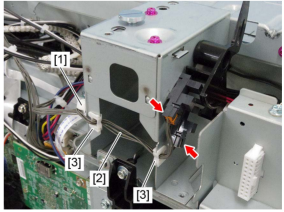


Fig. 4-89

(4) Remove 2 harness clamps and take off the platen sensor assembly [4].

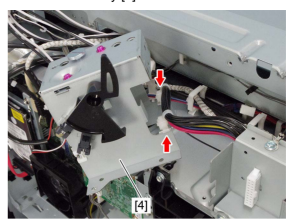


Fig. 4-90

### Notes:

When installing, be careful not to connect each different connector.



Fig. 4-91

(5) Release each 3 latch and remove the platen sensor-1 [5] and -2 [6].

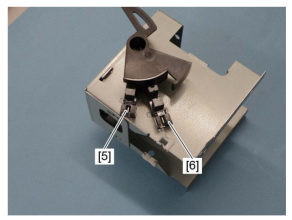


Fig. 4-92

# 4.3.9 Carriage-1

- (1) Remove the original glass. P. 4-25 "4.3.1 Original glass"
- (2) Remove the top rear cover. 

  P. 4-14 "4.1.23 Top rear cover"
- (3) Remove the top front cover. 

  P. 4-6 "4.1.9 Top front cover"
- (4) Move carriage-1 [1] to the leftmost side, and make sure that the screws on carriage-1 are showing. Remove 2 screws.

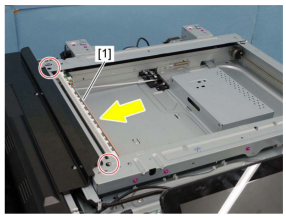


Fig. 4-93

### Notes:

To move the carriage, manually rotate the drive pulley.

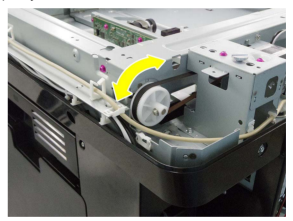


Fig. 4-94

(5) Slide the front of the carriage-1 [1] toward the direction of the arrow shown in the figure, while trying not to touch the mirror [2].

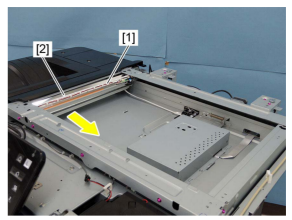


Fig. 4-95

(6) Release the harness from 3 harness guides [3] and disconnect the connector [4]. Remove the carriage-1 [1].

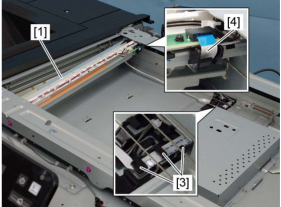


Fig. 4-96

#### Notes:

- After connecting the exposure lamp harness, move carriage-1 to the leftmost side and check the lamp harness for any twists.
- When installing carriage-1, make sure that the wire is placed on the front and rear notch of carriage-1.



Fig. 4-97

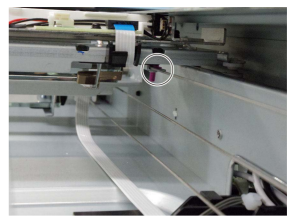


Fig. 4-98

# 4.3.10 Carriage wire, carriage-2

#### Notes:

- When replacing the carriage wire with a new one, replace the front and rear at the same time.
- When replacing the carriage wire with a new one, set the value of FS-08-6123 to "0".

### [A] Carriage wire, carriage-2

- (2) Attach the wire holder jig [1] to the wire pulley to prevent the wire from coming loose.

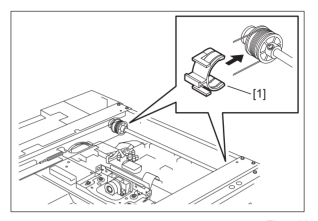


Fig. 4-99

#### Notes:

- When the wire holder jig [1] is attached, make sure that the wire is not shifted or loosened.
- The wire should come out of the slot of the wire holder jig [1] and be passed under the arm [2] of it.

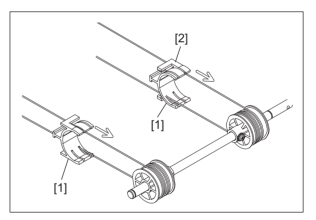


Fig. 4-100

- (3) Remove the tension springs [3] in the front and rear sides.
- (4) Remove the carriage wire.

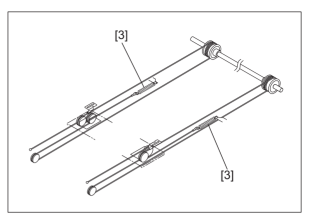


Fig. 4-101

(5) Rotate the carriage-2 not to touch the mirrors. Remove the carriage-2 [4].

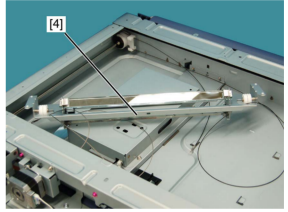


Fig. 4-102

#### Notes:

When replacing the mirrors-2 and -3, replace the carriage-2 together with mirrors-2 and -3. Mirrors-2 and -3 should not be removed.

### [B] Installing the carriage wire

- (1) As shown on the right, replace the carriage wire and install a new wire.
  - [1] Carriage-2
  - [2] Carriage wire
  - [3] Bracket for carriage-1
  - [4] Idler pulley
  - [5] Hook
  - [6] Tension spring
  - [7] Wire pulley

### Notes:

Adjustment of the carriage wire tension is not necessary since a certain tension is applied to the carriage wires by the tension springs. Make sure the tension applied to the wire is normal.

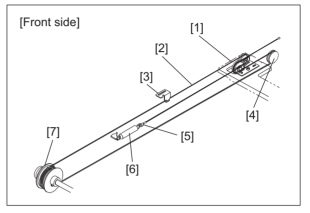


Fig. 4-103

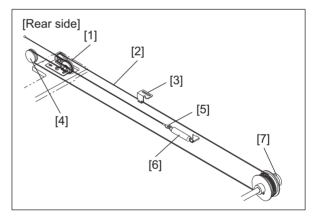


Fig. 4-104

### [C] Winding on the wire pulley

- (1) Pull the ø3 ball terminal [1] located at the center of the wire into a hole on the wire pulley. One end of the wire with the hook [2] attached comes to the outside.
- (2) Wind the wires around the wire pulleys of the front and rear sides. The number of turns to be wound are as follows:
  - · 2 turns toward the opposite side of the boss
  - · 4 turns toward the boss side

#### Notes:

When winding the wire onto the pulley, be sure to note the following.

- Do not twist the wire.
- Wind the wires tightly so that they are in complete contact with the surface of the pulleys.
- Each turn should be pushed against the previously wound turn so that there is no space between them.

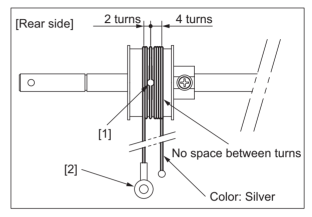


Fig. 4-105

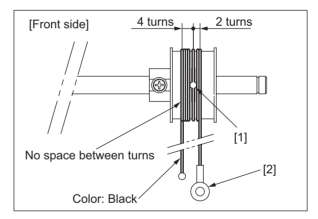


Fig. 4-106

(3) After winding the wires around the pulleys, attach the wire holder jigs [3] to prevent the wire from coming loose.

#### Notes:

- When attaching the wire holder jig, make sure that the wire has not shifted or become loose.
- The wire should come out of the slot of the wire holder jig and be passed under the jig arm [4].

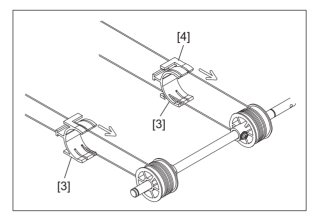


Fig. 4-107

## 4.3.11 Scanner damp heater (DH1)

- (1) Remove the rear cover.

  P. 4-13 "4.1.22 Rear cover"
- (2) Remove the original glass. 

  P. 4-25 "4.3.1 Original glass"
- (3) Disconnect 1 connector.



Fig. 4-108

### (4) Remove the scanner damp heater [1].

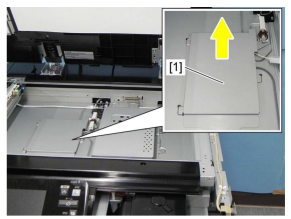


Fig. 4-109



Fig. 4-110

## 4.3.12 Scanner damp heater thermostat (THMO1)

#### Notes:

If the scanner damp heater thermostat is not installed appropriately when it is replaced or installed, it may result in fatal accidents such a burnout. To avoid this, be sure to perform correct handling and installation.

- (1) Remove the scanner damp heater.

  P. 4-46 "4.3.11 Scanner damp heater (DH1)"
- (2) Remove 2 screws and disconnect 2 connectors, and then take off the scanner damp heater thermostat [1].

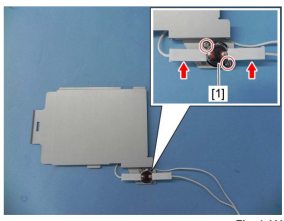


Fig. 4-111

## 4.4 Laser Optical Unit

### 4.4.1 Laser optical unit

- (1) Remove the front lower cover.

  P. 4-1 "4.1.1 Front lower cover"
- (2) Remove the rear cover.

P. 4-13 "4.1.22 Rear cover"

(3) Remove the left middle cover.

P. 4-8 "4.1.14 Left middle cover"

### Notes:

When installing the laser optical unit, attach the left middle cover before the rear cover since the former may catch the flat cable.

- (4) Disconnect 3 connectors and release the harness from 2 harness clamps [1].
- (5) Remove 2 harness clamps [2].

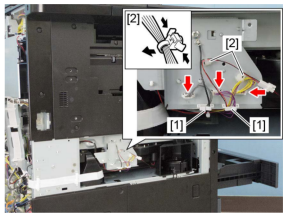


Fig. 4-112

(6) Disconnect 1 connector and remove 1 harness clamp [3]. Then remove 1 screw and a grounding terminal [4] to take off the bracket [5].

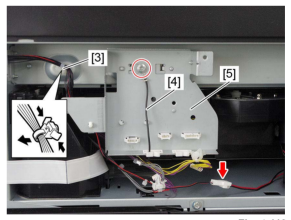


Fig. 4-113

### Notes:

Install the removed harness clamp [3] in the hole [6] of the frame, so that you can remove the laser optical unit easily.

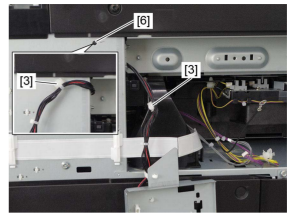


Fig. 4-114

(7) Release the lock by tilting the flap, and disconnect 1 flat cable from the LGC board.

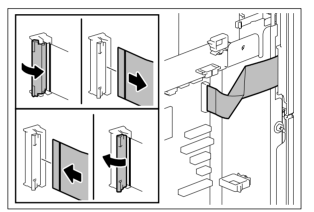


Fig. 4-115

(8) Release the flat cables from 2 flat cable clamps.

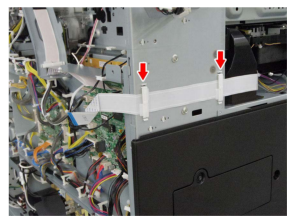


Fig. 4-116

(9) Remove 2 screws and then take off the EPU cooling fan duct [7].



Fig. 4-117

(10) Release 1 latch and then take off the ozone suctioning fan duct [8].



Fig. 4-118

- (11) Pull out the EPU together with the transfer belt.

  □ P. 4-187 "4.7.1 Pulling out of the transfer belt unit"
- (12) Remove 2 screws.

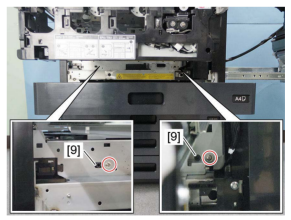


Fig. 4-119

### Notes:

When reassembling, make sure the bosses of the laser optical unit is securely inserted into the holes [9] of the plate.

(13) Slide the laser optical unit [10] to the rear side and then quietly pull out the unit towards the paper exit side.

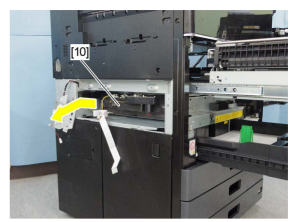


Fig. 4-120

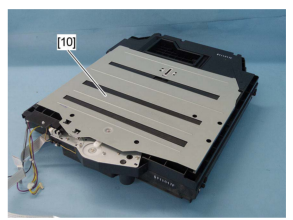


Fig. 4-121

#### Notes:

- Do not leave fingerprints or stains on the slit glass of the laser optical unit.
- Pay close attention not to cause any impact to the laser optical unit because it is a precision apparatus.
- · Place the removed laser optical unit so as not to cause any load for the polygonal motor.
- Do not disassemble the laser optical unit in the field because it is precisely adjusted and very sensitive to dust and stains.
- In the case of the laser optical unit, horizontally hold the parts A and B shown in the figure. Be careful not to apply pressure to the top of the unit (the cover) with your hands, etc. because the slit glass and the polygonal motor are installed in this section.
- When the laser optical unit has been taken off, keep the shutter closed unless otherwise required.

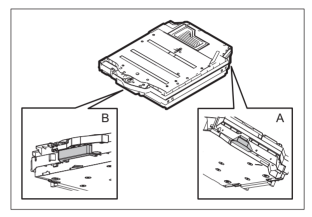


Fig. 4-122

### 4.4.2 Laser optical unit cooling fan (front) (F22)

- (1) Remove the right corner cover. 
  P. 4-15 "4.1.25 Right corner cover"
- (2) Pull out the process unit.
  - P. 4-120 "4.6.1 Pulling out the process unit (EPU tray)"
- (3) Disconnect the 3 connectors, and release the harness from 1 harness clamp [1].

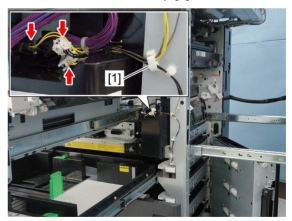


Fig. 4-123

(4) Remove 1 harness clamp.

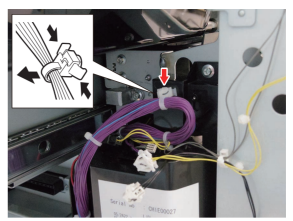


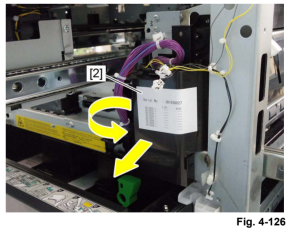
Fig. 4-124

(5) Remove 2 screws.



Fig. 4-125

(6) Remove the laser optical unit cooling duct [2] by rotating it as shown in the figure.



### Notes:

When installing the laser optical unit cooling duct to the equipment, set its harness as shown in the figure.



Fig. 4-127

(7) Release 4 latches and take off the case [3].

#### Notes:

When taking off the case, do not pull any harness which is coming out of the hole in the case.

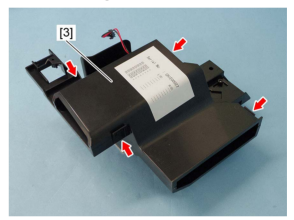


Fig. 4-128

(8) Remove the laser optical unit cooling fan (front) [4].

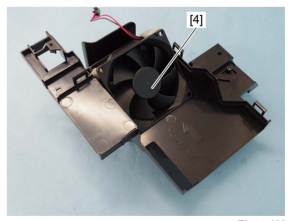


Fig. 4-129

## 4.4.3 Laser optical unit cooling fan (rear) (F23)

- (1) Remove the rear cover.
  - P. 4-13 "4.1.22 Rear cover"
- (2) Remove 2 screws and disconnect 6 connectors. Release the harness from 8 harness clamps [1] and release the bracket [2].

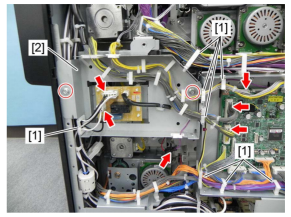


Fig. 4-130

(3) Remove 2 screws and take off the laser optical unit cooling duct [3].

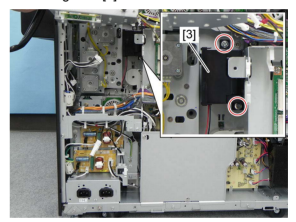


Fig. 4-131

- (4) Release 2 latches and take off the duct cover [4].
- (5) Remove the laser optical unit cooling fan (rear) [5].

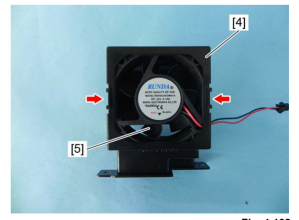


Fig. 4-132

### 4.4.4 Shutter

- (1) Remove the laser optical unit.
  - P. 4-48 "4.4.1 Laser optical unit"
- (2) If the shutter [1] is closed, rotate the shutter motor section to open it.
  - A: Shutter closed
  - B: Shutter opened

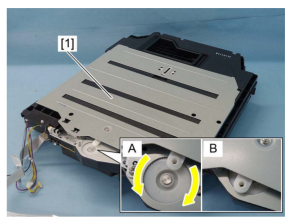


Fig. 4-133

### (3) Remove the shutter [1].

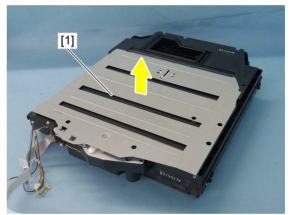


Fig. 4-134

# 4.4.5 Shutter motor (M38)

(1) Remove the laser optical unit.

P. 4-48 "4.4.1 Laser optical unit"

#### Notes:

Make sure that the shutter is closed.

(2) Remove 2 screws.



Fig. 4-135

(3) Disconnect 1 connector and take off the shutter motor [1].

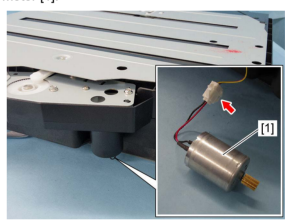


Fig. 4-136

## 4.4.6 Shutter sensor (home position) (S24)

- (1) Remove the laser optical unit.
  - P. 4-48 "4.4.1 Laser optical unit"
- (2) Remove the shutter.
  - P. 4-56 "4.4.4 Shutter"
- (3) Disconnect 1 connector.
- (4) Release 3 latches and take off the shutter sensor (home position) [1].



Fig. 4-137

### 4.4.7 Shutter sensor (end position) (S25)

(1) Remove the laser optical unit.

P. 4-48 "4.4.1 Laser optical unit"

#### Notes:

Make sure that the shutter is closed.

- (2) Remove 1 harness clamp [1]. Disconnect 1 connector.
- (3) Release 3 latches and take off the shutter sensor (end position) [2].

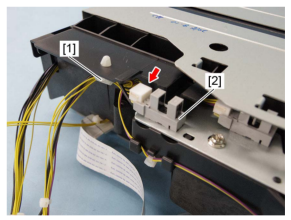


Fig. 4-138

# 4.5 Paper Feeding System

## 4.5.1 Bypass feed tray

- (1) Remove the duplexing unit front cover.

  P. 4-11 "4.1.18 Duplexing unit front cover"
- (2) Remove the duplexing unit rear cover.

  P. 4-12 "4.1.19 Duplexing unit rear cover"
- (3) Disconnect 1 connector and remove 1 screw.



Fig. 4-139

(4) Lift up the hinge [1] slightly and take off the bypass tray [2].

#### Notes:

When installing or taking off the bypass tray, keep it setting up because it is tensed with a spring.

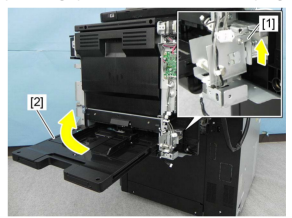


Fig. 4-140

# 4.5.2 Bypass feed unit

- (1) Remove the bypass feed tray.

  P. 4-59 "4.5.1 Bypass feed tray"
- (2) Open the duplexing unit.
- (3) Remove 1 screw and take off the SFB lower cover [1].

#### Notes:

When the optional LCF is installed, be sure to install the cover with the duplexing unit opened wider than the LCF.

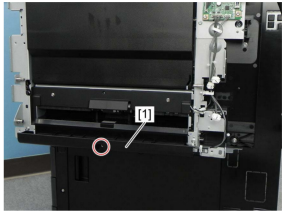


Fig. 4-141

(4) Disconnect 4 connectors and remove 2 screws. Then take off the bypass feed unit [2].

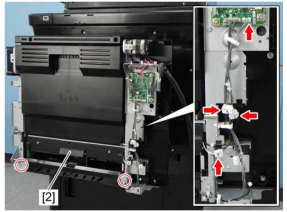


Fig. 4-142

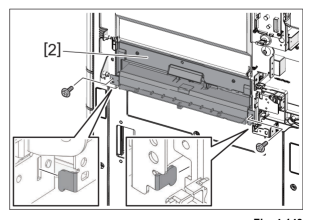


Fig. 4-143

### Notes:

- Before installing the bypass unit, check that the belt [4] is attached properly.
- Be careful not to remove the belt [4] by hooking it to the frame while installing the bypass unit.

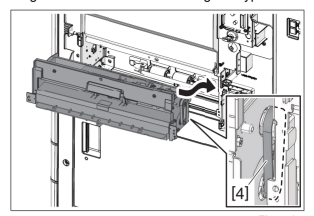


Fig. 4-144

### 4.5.3 Bypass pickup solenoid (SOL8)

- (1) Remove the bypass feed unit. P. 4-60 "4.5.2 Bypass feed unit"
- (2) Remove 2 screws and take off the SFB upper cover [1].

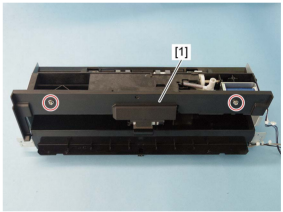


Fig. 4-145

(3) Remove 1 spring [2] and 2 screws. Remove the bypass pickup solenoid [3].

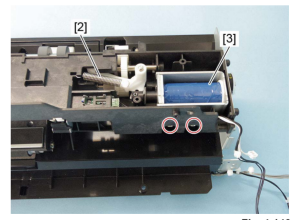


Fig. 4-146

# 4.5.4 Bypass paper sensor (S71)

- (1) Remove the bypass pickup solenoid.

  P. 4-61 "4.5.3 Bypass pickup solenoid (SOL8)"
- (2) Remove the actuator [1].

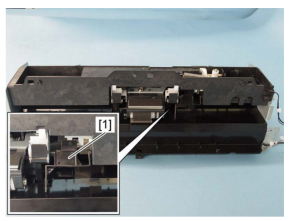


Fig. 4-147

(3) Release 3 latches and take off the bypass paper sensor [2].

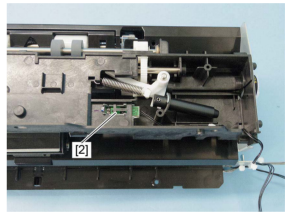


Fig. 4-148

(4) Disconnect 1 connector.

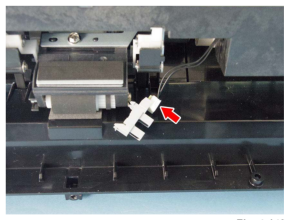


Fig. 4-149

## 4.5.5 Bypass pickup roller 🖭

- (1) Open the bypass feed tray.
- (2) Remove 2 screws and then take off the SFB upper cover [1].



Fig. 4-150

(3) Remove 1 clip and pull out the shaft. Then take off the bypass pickup roller [2].

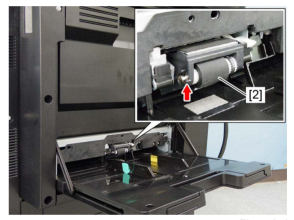


Fig. 4-151



Fig. 4-152

# 4.5.6 Bypass upper unit

- (1) Remove the bypass feed unit.

  P. 4-60 "4.5.2 Bypass feed unit"
- (2) Remove 2 screws and take off the SFB upper cover [1].

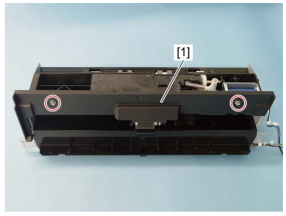


Fig. 4-153

(3) Remove 4 screws and take off the bracket [2].



Fig. 4-154

(4) Remove 1 E-ring [3], 1 belt [4], 1 gear [5] and 1 bushing [6].

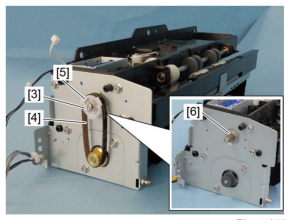


Fig. 4-155

### (5) Remove 2 screws, and then take off the bypass upper unit [7].

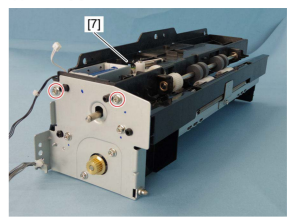


Fig. 4-156

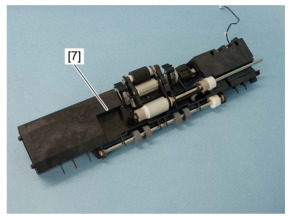


Fig. 4-157

## 4.5.7 Bypass feed roller 🖭

- (1) Remove the bypass upper unit. 

  P. 4-64 "4.5.6 Bypass upper unit"
- (2) Remove the clip and take off the bypass feed roller [1].

#### Notes

Make sure the following items when assembling the bypass feed roller.

- · Set the timing belt to the pulley securely.
- Do not put the wrong position when setting the timing belt.
- · Be sure to insert the clip into the groove of shaft.
- Check that there is no stain such as oil on the surface of timing belt, the pulley and the roller.
- · Install the bypass pickup roller and the bypass feed roller in the correct direction.

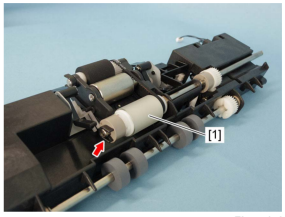


Fig. 4-158



Fig. 4-159

## 4.5.8 Bypass transport roller

- (1) Remove the bypass feed unit. P. 4-60 "4.5.2 Bypass feed unit"
- (2) Remove 1 E-ring and slide the bushing [1] to the inner side.
- (3) Move the shaft [2] to the right side and remove the left bushing [3]. Then take off the bypass transport roller [4].

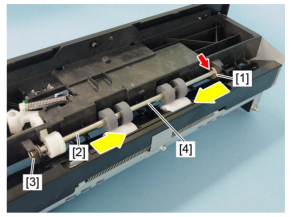


Fig. 4-160



Fig. 4-161

## 4.5.9 Bypass motor (M12)

- (1) Remove the bypass feed unit. 

  P. 4-60 "4.5.2 Bypass feed unit"
- (2) Remove 1 belt [1], 1 E-ring, 1 gear [2] and 1 bushing [3].

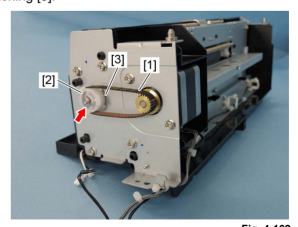


Fig. 4-162

(3) Release the ground wire [4] from 1 harness clamp. Remove 1 screw and take off the ground wire [4].

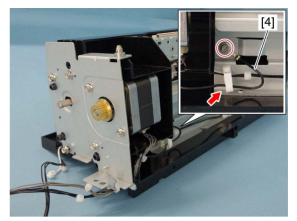


Fig. 4-163

(4) Remove 4 screws and a bracket [5].

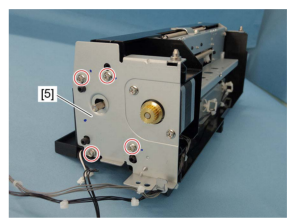


Fig. 4-164

(5) Remove 2 screws.



Fig. 4-165

(6) Disconnect 1 connector and take off the bypass motor [6].

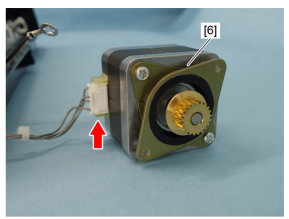


Fig. 4-166

## 4.5.10 Bypass separation roller 🗃

- (1) Remove the bypass feed unit.

  P. 4-60 "4.5.2 Bypass feed unit"
- (2) Remove 1 screw and take off the bracket [1].

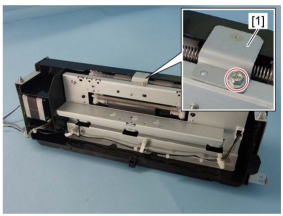


Fig. 4-167

(3) Release the harness from 4 harness clamps. Remove 4 screws and take off the SFB lower unit [2].

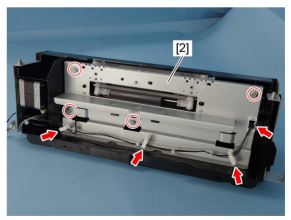


Fig. 4-168

(4) Remove 2 screws and take off the SFB lower guide [3].

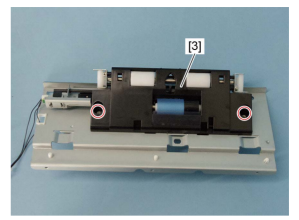


Fig. 4-169

(5) Lift up the shaft [4] and then take off the bypass separation roller [5].

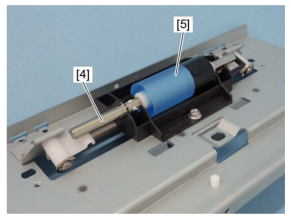


Fig. 4-170

(6) Remove the washer [6] of the shaft [4].

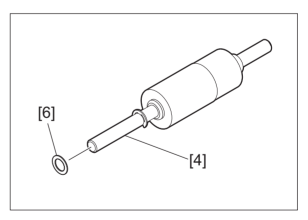


Fig. 4-171

### Notes:

Make sure not to damage the latch [7] of the holder.

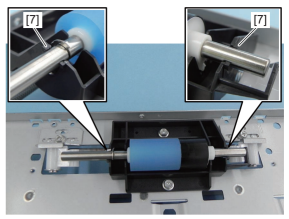


Fig. 4-172

## 4.5.11 Bypass feed sensor (S72)

- (1) Remove the SFB lower unit.

  □ P. 4-69 "4.5.10 Bypass separation roller"
- (2) Disconnect 1 connector and release 3 latches. Then take off the bypass feed sensor [2] by pushing its actuator [1].

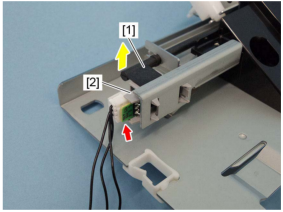


Fig. 4-173

# 4.5.12 Bypass paper size detection sensor (S70)

- (1) Remove the bypass feed tray.

  P. 4-59 "4.5.1 Bypass feed tray"
- (2) Remove 5 screws and take off the upper tray [1].

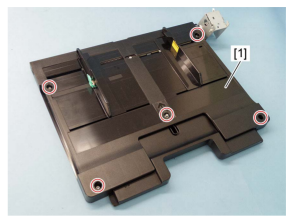


Fig. 4-174

(3) Remove 1 screw and remove a plate spring [2].



Fig. 4-175

(4) Remove 1 screw and take off the bracket [3].

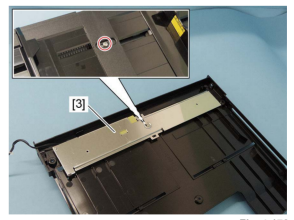


Fig. 4-176

(5) Disconnect 1 connector and remove 1 screw. Then take off the bypass paper size detection sensor [4].

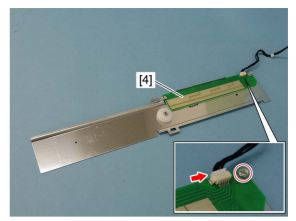


Fig. 4-177

## 4.5.13 Drawer feeding unit

- (1) Remove the paper feed cover.

  P. 4-12 "4.1.20 Paper feed cover"
- (2) Pull out the drawer.
- (3) Disconnect 1 connector and remove 2 screws, and remove the drawer feeding unit [1].

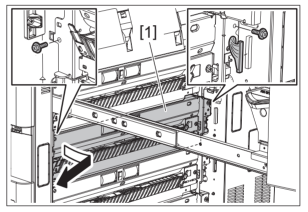


Fig. 4-178

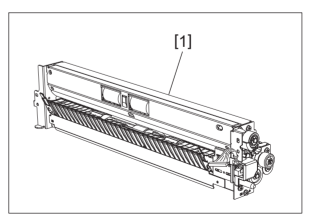


Fig. 4-179

### Notes:

• When removing the 1st drawer feeding unit, take off the connector cover [2].

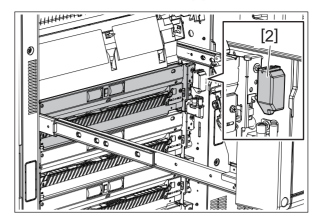


Fig. 4-180

• Install the drawer feeding unit as shown in the figure.

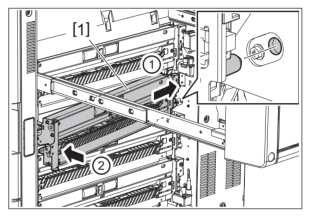


Fig. 4-181

• Move the drawer feeding unit [1] to the front side by the amount of the fixed backlash and then secure it with the screws.

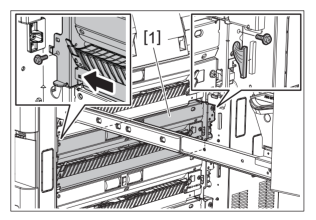


Fig. 4-182

### 4.5.14 Feed roller

- (1) Remove the drawer feeding unit.

  P. 4-73 "4.5.13 Drawer feeding unit"
- (2) Remove 1 clip. Press down the lever [1] and take off the feed roller [2].

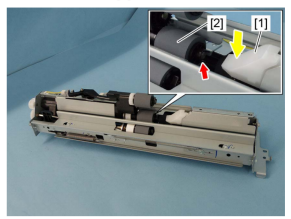


Fig. 4-183

## 4.5.15 Pickup roller @M

- (1) Remove the drawer feeding unit. 

  P. 4-73 "4.5.13 Drawer feeding unit"
- (2) Remove 1 clip and take off the pickup roller [1].

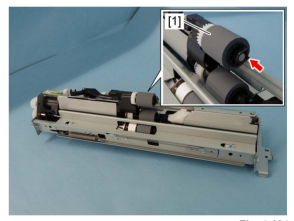


Fig. 4-184

### 4.5.16 Separation roller 🖎

- (1) Remove the drawer feeding unit. 

  P. 4-73 "4.5.13 Drawer feeding unit"
- (2) Remove 2 screws and take off the paper guide A [1].

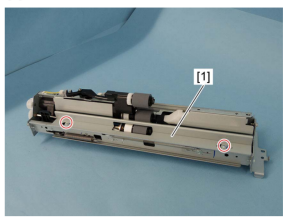


Fig. 4-185

(3) Remove 1 clip and take off the separation roller [2].



Fig. 4-186

## 4.5.17 Transport roller

- (1) Remove the drawer feeding unit. 

  P. 4-73 "4.5.13 Drawer feeding unit"
- (2) Remove 2 screws and take off the paper guide A [1].

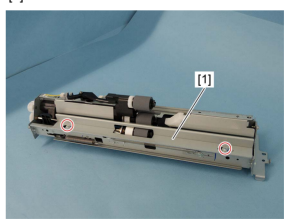


Fig. 4-187

(3) Remove 1 screw and take off the bracket [2]. Remove the paper guide B [3] by sliding it.

### Notes:

When installing the paper guide B, fix the bracket temporarily with 1 screw. Then install the paper guide B.



Fig. 4-188

(4) Release the harness [4] from 4 harness clamps. Disconnect 1 connector [5] and remove 1 screw. Then take off the sensor cover [6].

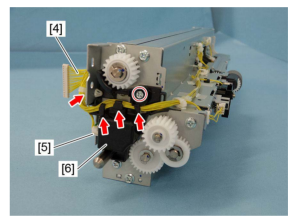


Fig. 4-189

(5) Remove 1 E-ring and the gear [7].

#### Notes:

When assembling the unit, pay attention to the orientation of the one-way clutch.

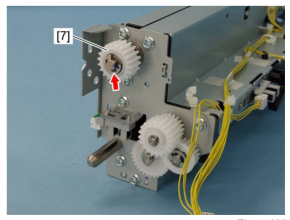


Fig. 4-190

### (6) Remove 1 E-ring.

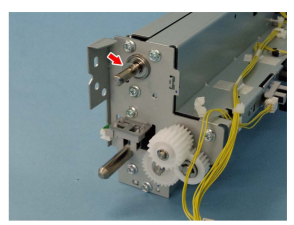


Fig. 4-191

### (7) Remove 4 screws, and then take off the paper guide C [8].

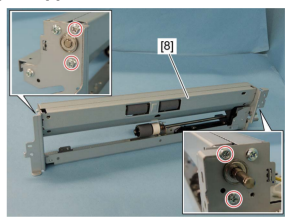


Fig. 4-192

### Notes:

When reassembling, make sure the boss of the paper guide is securely inserted into the hole of the plate.



Fig. 4-193

(8) Remove 1 E-ring and slide the bearing [9] to the inner side. Then take off the transport roller [10].

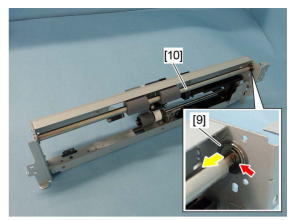


Fig. 4-194



Fig. 4-195

## 4.5.18 Drawer detection sensor (\$73/\$81/\$89/\$97)

- (1) Remove the drawer feeding unit. 

  P. 4-73 "4.5.13 Drawer feeding unit"
- (2) Release the harness [1] from 4 harness clamps. Disconnect 1 connector [2] and remove 1 screw. Then take off the sensor cover [3].

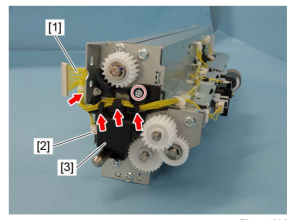


Fig. 4-196

(3) Release 3 latches and take off the drawer detection sensor [4].

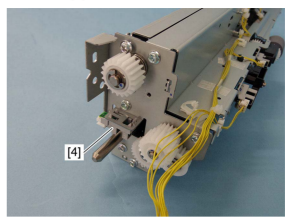


Fig. 4-197

### 4.5.19 Drawer feed sensor (\$78/\$86/\$94/\$102)

- (1) Remove the drawer feeding unit.

  P. 4-73 "4.5.13 Drawer feeding unit"
- (2) Release the harness [1] from 1 harness clamp. Remove 1 screw and take off the sensor bracket [2].

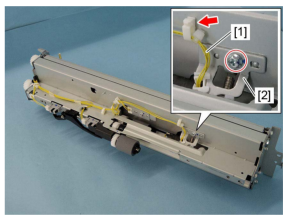


Fig. 4-198

(3) Release the harness [1] from 1 harness clamp. Disconnect 1 connector [3] and remove 1 screw. Then take off the drawer feed sensor [4].

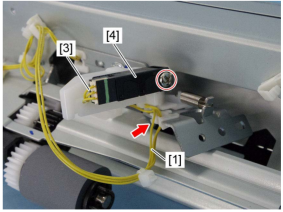


Fig. 4-199

### Notes:

When installing the sensors, make sure that the protrusion of each sensor is inserted into the hole of the bracket securely.

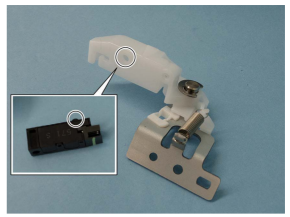


Fig. 4-200

## 4.5.20 Drawer transport sensor (S77/S85/S93/S101)

- (1) Remove the drawer feeding unit.

  P. 4-73 "4.5.13 Drawer feeding unit"
- (2) Release the harness [1] from 1 harness clamp. Remove 1 screw and take off the sensor bracket [2].

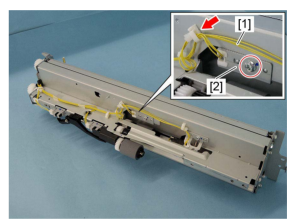


Fig. 4-201

(3) Disconnect 1 connector and remove 1 screw. Then take off the drawer transport sensor [3].

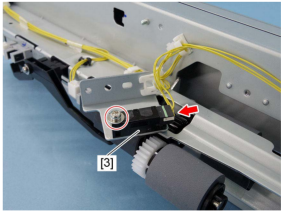


Fig. 4-202

### Notes:

When installing the sensors, make sure that the protrusion of each sensor is inserted into the hole of the bracket securely.

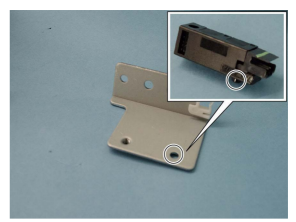


Fig. 4-203

# 4.5.21 Drawer empty sensor (\$75/\$83/\$91/\$99)

- (1) Remove the drawer feeding unit. 

  P. 4-73 "4.5.13 Drawer feeding unit"
- (2) Release the harness [1] from 1 harness clamp. Disconnect 1 connector [2] and release 3 latches. Then take off the drawer empty sensor [3].

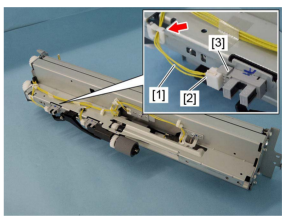


Fig. 4-204

## 4.5.22 Drawer tray-up sensor (\$76/\$84/\$92/\$100)

- (1) Remove the drawer feeding unit. 

  P. 4-73 "4.5.13 Drawer feeding unit"
- (2) Disconnect 1 connector and release 3 latches. Then take off the drawer tray-up sensor [1].

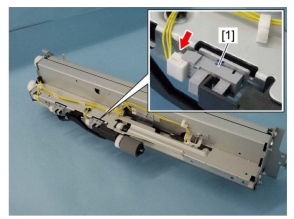


Fig. 4-205

#### 4.5.23 Drawer bottom sensor (\$74/\$82/\$90/\$98)

- (1) Remove all the drawers. 

  P. 4-91 "4.5.30 Drawer"
- (2) Disconnect 1 connector and release 3 latches, and then remove the drawer bottom sensor [1]. There are 4 drawer bottom sensors in total.

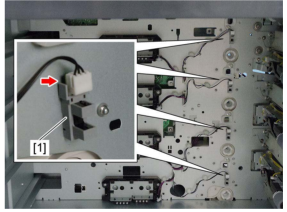


Fig. 4-206

## 4.5.24 Registration roller (Rubber)

- (1) Remove the 2nd transfer roller unit.

  P. 4-202 "4.7.12 2nd transfer unit (TRU)"
- (2) Remove 1 screw and 1 spring [1], and then take off the holder on the front side [2].

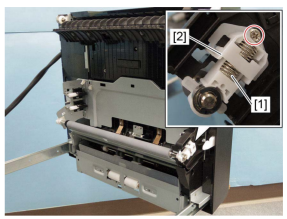


Fig. 4-207

(3) Remove 1 screw and 1 spring [3], and then take off the holder on the rear side [4]. Remove the registration roller (rubber) [5].

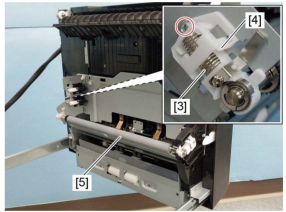


Fig. 4-208

(4) Remove 3 E-rings [6], 2 holders [7], 1 gear [8] and 1 pin.

#### Notes:

Make sure that the holders are installed in a correct position because those for the front side differ from those for the rear side.

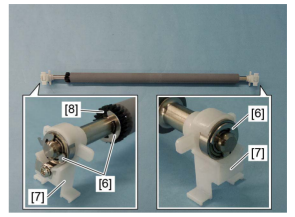


Fig. 4-209

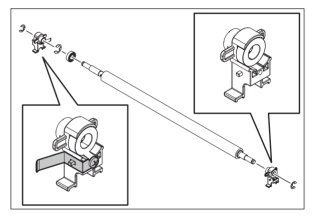


Fig. 4-210

## 4.5.25 Registration guide

- (1) Open the duplexing unit.
- (2) Remove 3 screws and slide the registration guide [1] slightly to the rear side to release the front hook.



Fig. 4-211

(3) Disconnect 1 connector. Then take off the registration guide [1].

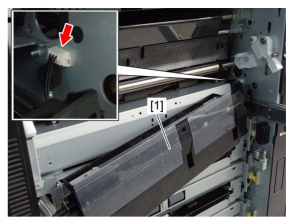


Fig. 4-212

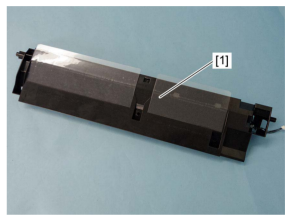


Fig. 4-213

## 4.5.26 Registration sensor (S52)

- (1) Take off the registration guide.

  P. 4-85 "4.5.25 Registration guide"
- (2) Remove 3 screws and the paper dust receiving tray [1].

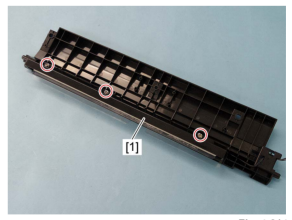


Fig. 4-214

(3) Disconnect 1 connector and remove 1 screw. Then take off the registration sensor [2].

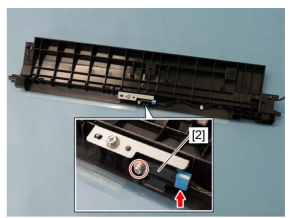


Fig. 4-215

#### Notes:

When installing the sensor, make sure that the protrusion of the sensor is inserted into the hole of the bracket securely.



Fig. 4-216

## 4.5.27 Registration roller (Metal)

- (1) Remove the registration guide. 

  P. 4-85 "4.5.25 Registration guide"
- (2) Remove the registration motor.

  P. 4-92 "4.5.32 Registration motor (M39)"
- (3) Remove the laser unit cooling duct.

  P. 4-52 "4.4.2 Laser optical unit cooling fan (front) (F22)"
- (4) Remove 1 E-ring and the bearing [1] on the front side.

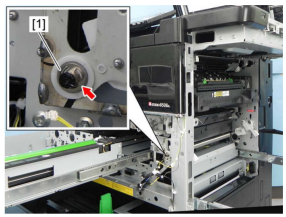


Fig. 4-217

(5) Remove the registration roller (metal) [2] by sliding it to the rear side and pulling it out toward you.

#### Notes:

When removing the registration roller (metal) [2], be careful not to hit the roller gear on the rear side to the frame because it may scratch the roller.

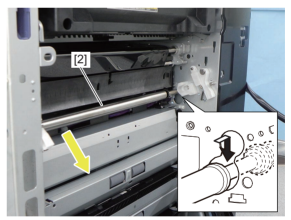


Fig. 4-218

## 4.5.28 2nd transfer side paper clinging detection sensor (S51)

- (1) Remove the 2nd transfer unit.

  P. 4-202 "4.7.12 2nd transfer unit (TRU)"
- (2) Remove 1 screw and take off the sensor holder [1].

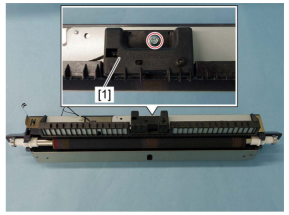


Fig. 4-219

(3) Remove 1 screw and 1 connector. Remove the 2nd transfer side paper clinging detection sensor [2].

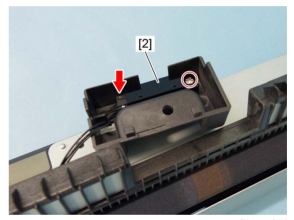


Fig. 4-220

#### Notes:

When installing the sensor, make sure that the protrusion of the sensor is inserted into the hole of the bracket securely.



Fig. 4-221

## 4.5.29 Feed cover sensor (S114)

- (1) Open the duplexing unit.
- (2) Open the feed cover.
- (3) Take off the sensor cover [1] by pushing the latch on its upper side.

#### Notes:

When installing the sensor cover, insert the latch on its lower side into the hole of the flame first.

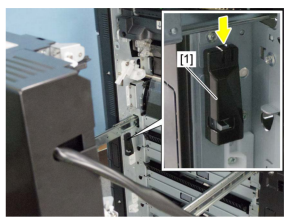


Fig. 4-222

(4) Disconnect 1 connector and release 3 latches. Then take off the feed cover sensor [2].

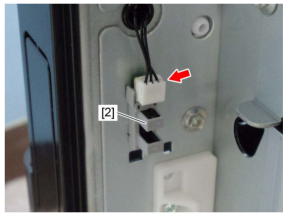


Fig. 4-223

#### 4.5.30 Drawer

- (1) Pull out the drawer and remove paper in it.
- (2) Remove 3 screws and take off the drawer [1].

#### Notes:

When installing, engage the left roller of the drawer with the rail of the equipment, and then place the right roller on the rail.

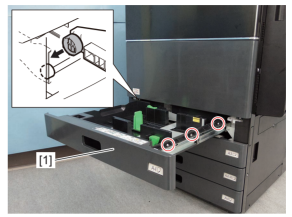


Fig. 4-224

# 4.5.31 Drawer paper width detection sensor / Drawer paper length detection sensor (\$79/\$80/\$87/\$88/\$95/\$96/\$103/\$104)

- (1) Remove all the drawers. 
  P. 4-91 "4.5.30 Drawer"
- (2) Disconnect 1 connector [1] and release 2 hooks. Remove the drawer paper width detection sensor [2] and the drawer paper length detection sensors [3].

  There are 4 drawer paper width detection sensors and drawer paper length detection sensors respectively.

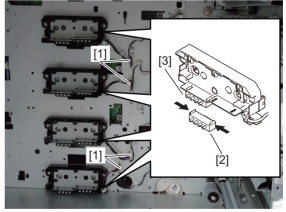


Fig. 4-225

## 4.5.32 Registration motor (M39)

- (1) Remove the rear cover.

  P. 4-13 "4.1.22 Rear cover"
- (2) Remove 1 harness clamp.

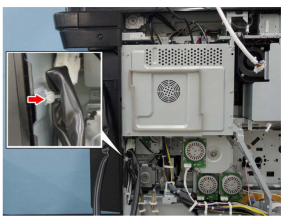


Fig. 4-226

(3) Disconnect 1 connector and remove 3 screws, and then remove the registration motor [1] with its bracket.

#### Notes:

When installing the motor, make sure that the belt is hung on the gear and the pulley of the motor securely.

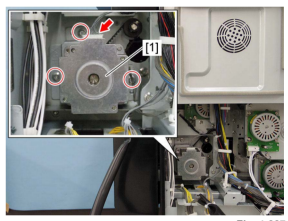


Fig. 4-227

(4) Remove 2 screws and take off the registration motor [1].

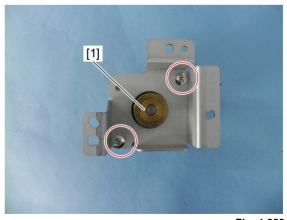


Fig. 4-228

## 4.5.33 Feed/transport drive unit

- (1) Remove the PFC board case.
  - P. 9-9 "9.1.9 LGC/PFC board case"
- (2) Release the harness of the bracket from the harness clamp [1].
- (3) Remove 2 harness clamps [2].
- (4) Disconnect 3 connectors and remove 4 screws, and then take off the feed/transport drive unit [3].

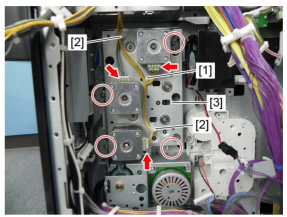


Fig. 4-229

#### Remarks:

- [A] Transport motor-1 (M40)
- [B] Transport motor-2 (M41)
- [C] 1st/2nd drawer feed motor

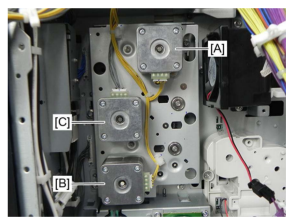


Fig. 4-230

## 4.5.34 Transport motor-1 (M40)

- (1) Remove the feed/transport drive unit. 

  P. 4-93 "4.5.33 Feed/transport drive unit"
- (2) Remove 4 screws and the plate [1].

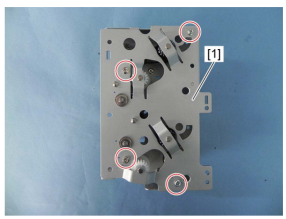


Fig. 4-231

(3) Remove 2 screws and take off the transport motor-1 [2].

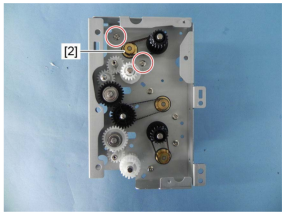


Fig. 4-232

## 4.5.35 Transport motor-2 (M41)

- (1) Remove the plate.

  P. 4-94 "4.5.34 Transport motor-1 (M40)"
- (2) Remove 2 screws and take off the transport motor-2 [1].

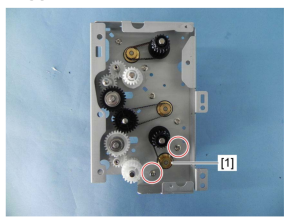


Fig. 4-233

## 4.5.36 1st/2nd drawer feed motor (M42)

- (1) Remove the plate.
  - P. 4-94 "4.5.34 Transport motor-1 (M40)"
- (2) Remove 2 screws and take off the 1st/2nd drawer feed motor [1].



Fig. 4-234

## 4.5.37 3rd/4th drawer/LCF feed motor (M43)

- (1) Release the bracket.

  P. 4-96 "4.5.38 Paper feed drive unit"
- (2) Remove 4 screws and 1 connector and then take off the 3rd/4th drawer/LCF feed motor [1].

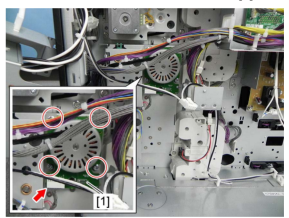


Fig. 4-235

## 4.5.38 Paper feed drive unit

- (1) Remove the switching regulator case.

  P. 9-13 "9.1.12 Switching regulator (PS)"
- (2) Release the harness from 3 harness clamps.

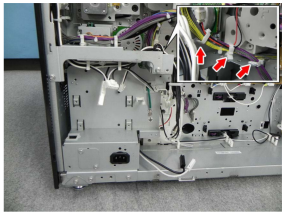


Fig. 4-236

(3) Release the harness from 5 harness clamps. Remove 4 screws and release the bracket [1].

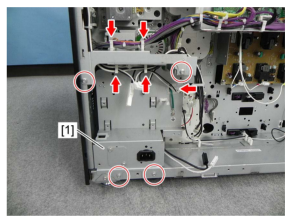


Fig. 4-237

(4) Remove 4 screws and take off the paper feed drive unit [2].

#### Notes:

The number of clutches in the paper feed drive unit of the Tandem LCF model differs from that of the 4-drawer model.

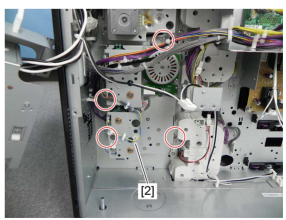


Fig. 4-238

## 4.5.39 3rd drawer transport clutch (CLT4) / 3rd drawer feed clutch (CLT5)

- (1) Remove the paper feed drive unit.

  P. 4-96 "4.5.38 Paper feed drive unit"
- (2) Disconnect 1 connector [1] and release the harness from 4 harness clamps. Remove the harness clamp [2].
- (3) Remove 2 screws and take off the bracket [3].

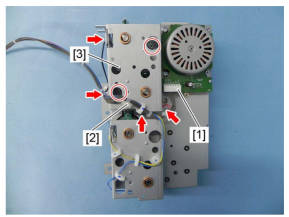


Fig. 4-239

(4) Disconnect 1 connector.

Remove 1 bushing [4] and 2 clips [5]. Remove the 3rd drawer transport clutch [6] from the shaft.

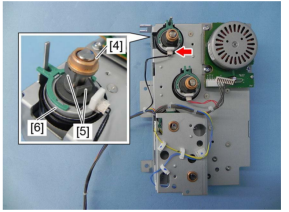


Fig. 4-240

(5) Disconnect 1 connector.

Remove 1 bushing [7] and 2 clips [8]. Remove the 3rd drawer feed clutch [9] from the shaft.

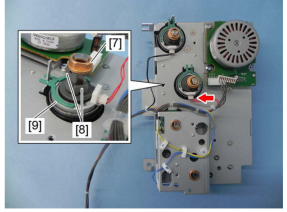


Fig. 4-241

#### Notes:

- When installing, be sure to align the protrusion of the clutch to the position shown in the figure.
- The color of the harnesses for the drawer transport clutch and for the drawer feed clutch is different. When installing, be sure to attach the corresponding harness.

  Black: 3rd drawer transport clutch harness [10]

Red: 3rd drawer feed clutch harness [11]

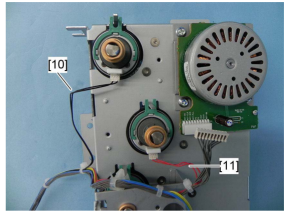


Fig. 4-242

## 4.5.40 4th drawer transport clutch (CLT6) / 4th drawer feed clutch (CLT7)

- (1) Remove the paper feed drive unit.

  P. 4-96 "4.5.38 Paper feed drive unit"
- (2) Release the harness from 5 harness clamps. Remove the harness clamp [1].
- (3) Remove 2 screws and take off the bracket [2].

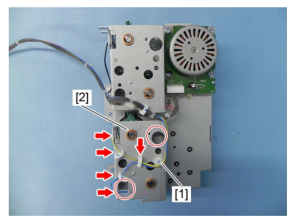


Fig. 4-243

## (4) Disconnect 1 connector. Remove 1 bushing [3] and 2 clips [4]. Remove the 4th drawer transport clutch [5] from the shaft.

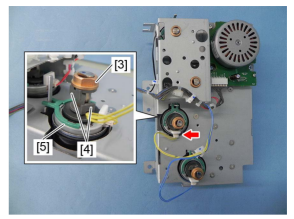


Fig. 4-244

(5) Disconnect 1 connector.

Remove 1 bushing [6] and 2 clips [7]. Remove the 4th drawer feed clutch [8] from the shaft.

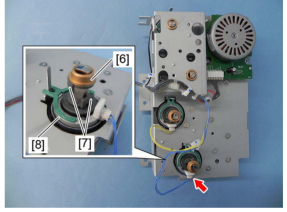


Fig. 4-245

#### Notes:

- When installing, be sure to align the protrusion of the clutch to the position shown in the figure.
- The color of the harnesses for the drawer transport clutch and for the drawer feed clutch is different. When installing, be sure to attach the corresponding harness. Yellow: 4th drawer transport clutch harness [9]

Blue: 4th drawer feed clutch harness [10]

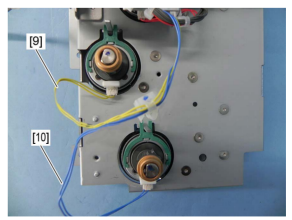


Fig. 4-246

## 4.5.41 1st/2nd drawer tray-up motor (M44)

- (1) Remove the 1st and 2nd drawers.
- (2) Remove the LGC/PFC board case. P. 9-9 "9.1.9 LGC/PFC board case"
- (3) Remove the switching regulator case.

  P. 9-13 "9.1.12 Switching regulator (PS)"
- (4) Disconnect 1 connector and release the harness from 2 harness clamps [1].
- (5) Remove 4 screws and take off the tray drive unit [2].

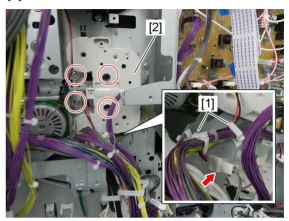


Fig. 4-247

(6) Release 6 latches and remove the cover [3].

#### Notes:

Be careful in taking off the cover because there is a spring in the tray drive unit.

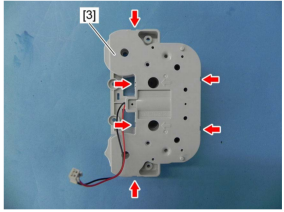


Fig. 4-248

#### (7) Remove the tray-up motor [4].

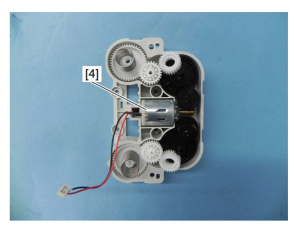


Fig. 4-249

#### Notes:

Match the hole of the gear with the boss of the cover when installing the motor.



Fig. 4-250

## 4.5.42 3rd/4th drawer / LCF tray-up motor (M45)

- (1) Remove the 3rd and 4th drawers or tandem LCF.
- (2) Remove the switching regulator case.

  P. 9-13 "9.1.12 Switching regulator (PS)"
- (3) Release the harness from 5 harness clamps. Remove 4 screws and release the bracket [1].

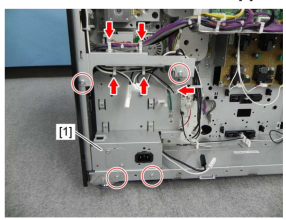


Fig. 4-251

(4) Disconnect 1 connector. Remove 4 screws and take off the tray drive unit [2].

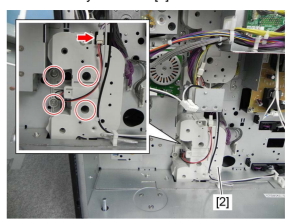


Fig. 4-252

(5) Release 6 latches and remove the cover [3].

#### Notes:

Be careful in taking off the cover because there is a spring in the tray drive unit.

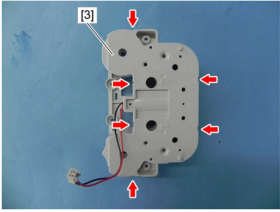


Fig. 4-253

(6) Remove the tray-up motor [4].



Fig. 4-254

#### Notes:

Match the hole of the gear with the boss of the cover when installing the motor.



Fig. 4-255

## 4.5.43 Transfer belt paper clinging detection sensor (S47)

- (1) Pull out the transfer belt unit.

  P. 4-187 "4.7.1 Pulling out of the transfer belt unit"
- (2) Remove 2 screws and lift up the middle guide [1].



Fig. 4-256

(3) Disconnect 1 connector and remove the middle guide [1].

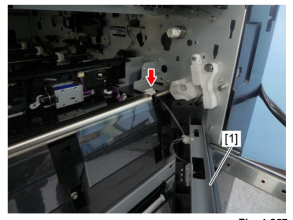


Fig. 4-257

(4) Remove 1 screw and 1 harness clamp. Remove the plate [2] by sliding it.

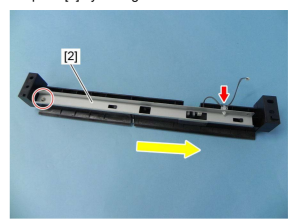


Fig. 4-258

(5) Disconnect 1 connector and remove the transfer belt paper clinging detection sensor [3].

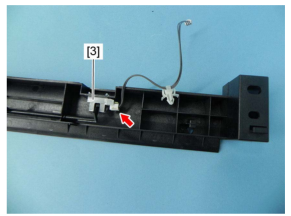


Fig. 4-259

## 4.5.44 T-LCF tray-up motor (M46)

- (1) Pull out the tandem LCF.
- (2) Remove the switching regulator case.

  P. 9-13 "9.1.12 Switching regulator (PS)"
- (3) Release the bracket.

  P. 4-96 "4.5.38 Paper feed drive unit"
- (4) Disconnect 1 connector and remove 3 screws, and then take off the T-LCF tray-up motor unit [1].

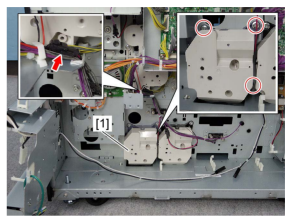


Fig. 4-260

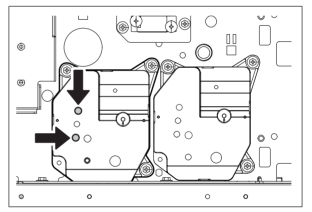


Fig. 4-261

(5) Release 2 latches and remove the coupling [2] and spring [3].

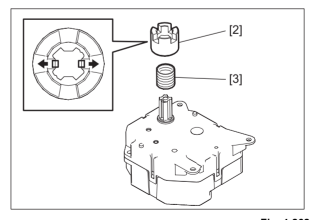


Fig. 4-262

(6) Release 4 latches and remove the T-LCF tray-up motor [4].

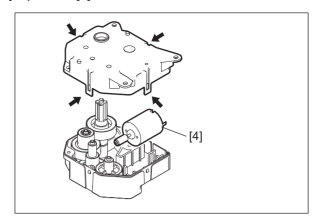


Fig. 4-263

## 4.5.45 T-LCF end fence motor (M47)

- (1) Pull out the tandem LCF.
- (2) Remove the switching regulator case.

  P. 9-13 "9.1.12 Switching regulator (PS)"
- (3) Disconnect 1 connector and remove 3 screws, and then take off the T-LCF end fence motor unit [1].

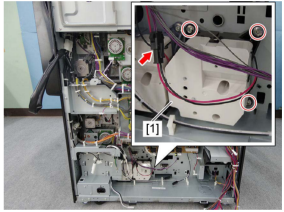


Fig. 4-264

#### Notes:

Do not mix the T-LCF tray-up motor and the T-LCF end fence motor [1] when installing them.

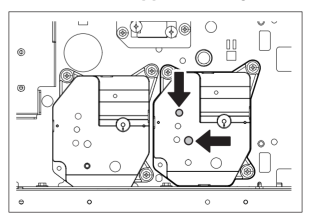


Fig. 4-265

(4) Release 2 latches and remove the coupling [2] and spring [3].

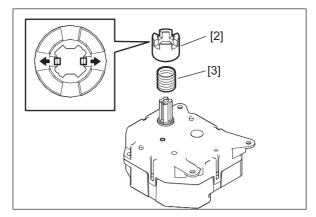


Fig. 4-266

(5) Release 4 latches and remove the T-LCF end fence motor [4].

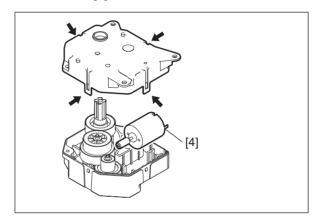


Fig. 4-267

## 4.5.46 Tandem LCF standby unit

- (1) Pull out the tandem LCF.
- (2) Remove 2 screws and take off the stopper plate [1].



Fig. 4-268

(3) Insert the tandem LCF feeding unit [2].



Fig. 4-269

(4) Remove 3 screws and take off the tandem LCF standby unit [3].

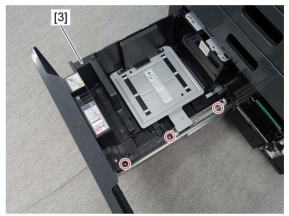


Fig. 4-270

## 4.5.47 Tandem LCF feeding unit

- (1) Take off the tandem LCF standby unit.

  P. 4-107 "4.5.46 Tandem LCF standby unit"
- (2) Remove 3 screws and take off the tandem LCF feeding unit [1].



Fig. 4-271

# 4.5.48 T-LCF stopper opening/closing solenoid (front) (SOL10) / T-LCF stopper opening/closing detection sensor (front) (S110)

- (1) Take off the tandem LCF feeding unit.

  P. 4-108 "4.5.47 Tandem LCF feeding unit"
- (2) Remove 4 screws, and then take off the feeding unit front cover [1].

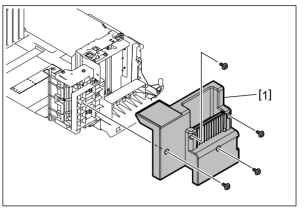


Fig. 4-272

(3) Remove 2 screws, release 2 hooks and then take off the stopper unit [2].

#### Notes:

The position of the hook differs depending on the destination.

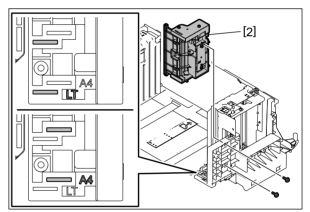


Fig. 4-273

(4) Remove 2 screws, and then take off the plate [3].

#### Notes:

The direction of the plate differs depending on the destination (A4/LT).

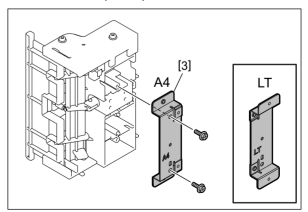


Fig. 4-274

(5) Disconnect 1 connector, and then take off the T-LCF stopper opening/closing solenoid (front) [4].

(6) Disconnect 1 connector and release 3 latches. Then take off the T-LCF stopper opening/closing detection sensor (front) [5].

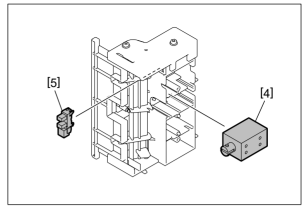


Fig. 4-275

# 4.5.49 T-LCF stopper opening/closing solenoid (rear) (SOL11) / T-LCF stopper opening/closing detection sensor (rear) (S111)

- (1) Take off the tandem LCF feeding unit.

  □ P. 4-108 "4.5.47 Tandem LCF feeding unit"
- (2) Remove 2 screws, release 2 hooks and then take off the stopper unit [1].

#### Notes:

The position of the hook differs depending on the destination.

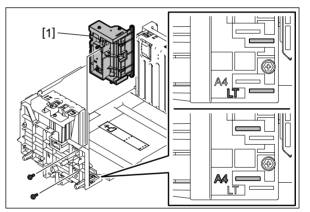


Fig. 4-276

(3) Remove 2 screws, and then take off the plate [2].

#### Notes:

The direction of the plate differs depending on the destination (A4/LT).

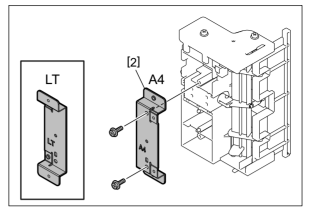


Fig. 4-277

- (4) Disconnect 1 connector, and then take off the T-LCF stopper opening/closing solenoid (rear) [3].
- (5) Disconnect 1 connector and release 3 latches. Then take off the T-LCF stopper opening/closing detection sensor (rear) [4].

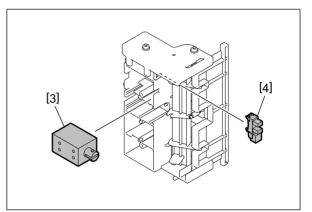


Fig. 4-278

## 4.5.50 T-LCF bottom sensor (S107)

- (1) Take off the tandem LCF feeding unit.

  P. 4-108 "4.5.47 Tandem LCF feeding unit"
- (2) Remove 6 screws, and then take off the feeding side tray [1].

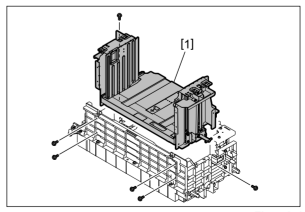


Fig. 4-279

(3) Disconnect 1 connector and release 3 latches. Then take off the T-LCF bottom sensor [2].

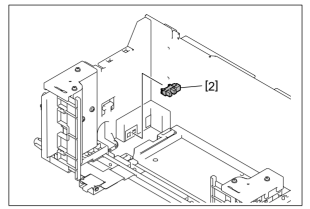


Fig. 4-280

## 4.5.51 T-LCF standby side tray paper amount detection sensor (S106)

- (1) Take off the tandem LCF standby unit.

  P. 4-107 "4.5.46 Tandem LCF standby unit"
- (2) Remove 4 screws, and then take off the plate [1].

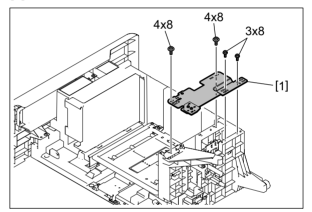


Fig. 4-281

(3) Remove 3 screws, and then take off the link arm [2].

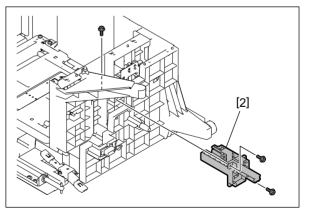


Fig. 4-282

(4) Remove 1 screw, and then take off the rear fence [3].

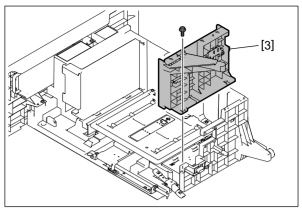


Fig. 4-283

(5) Remove 2 screws, and then take off the bracket [4].

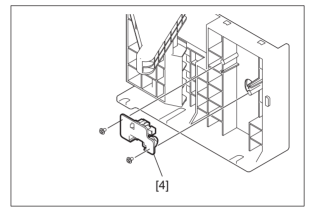


Fig. 4-284

(6) Disconnect 1 connector and release 3 latches. Then take off the T-LCF standby side tray paper amount detection sensor [5].

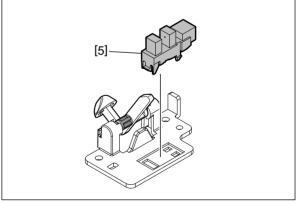


Fig. 4-285

## 4.5.52 T-LCF end fence home position sensor (S112)

(1) Pull out the standby unit, and slide the standby tray [1] to the feeding side.

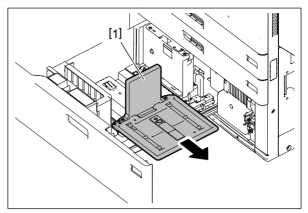


Fig. 4-286

(2) Remove 1 screw, and then take off the sensor cover [2].

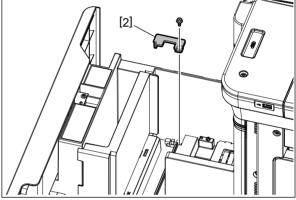


Fig. 4-287

(3) Disconnect 1 connector and release 3 latches. Then take off the T-LCF end fence home position sensor [3].

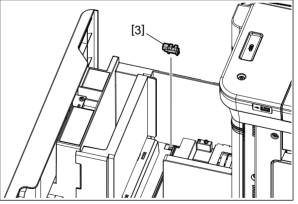


Fig. 4-288

## 4.5.53 T-LCF end fence stop position sensor (S113)

- (1) Pull out the standby unit.
- (2) Remove 2 screws, and then take off the front fence [1].

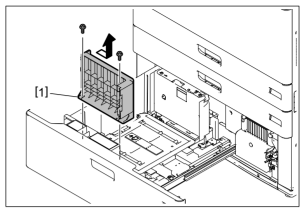


Fig. 4-289

(3) Remove 1 screw, and then take off the sensor cover [2].

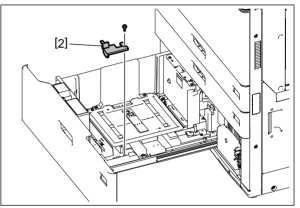


Fig. 4-290

(4) Disconnect 1 connector and release 3 latches. Then take off the T-LCF end fence stop position sensor [3].

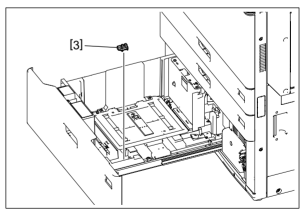


Fig. 4-291

## 4.5.54 T-LCF standby side empty sensor (S109)

- (1) Take off the tandem LCF standby unit.

  P. 4-107 "4.5.46 Tandem LCF standby unit"
- (2) Take off the rear fence.

  □ P. 4-112 "4.5.51 T-LCF standby side tray paper amount detection sensor (S106)"
- (3) Slide the standby tray [1] to the feeding side.
- (4) Remove 1 screw, and then take off the sensor cover [2].

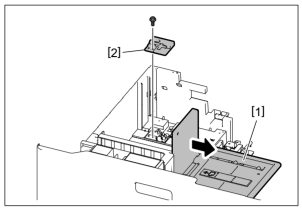


Fig. 4-292

- (5) Remove 2 screws, and then take off the sensor bracket [3].
- (6) Disconnect 1 connector and release 3 latches. Then take off the T-LCF standby side empty sensor [4].

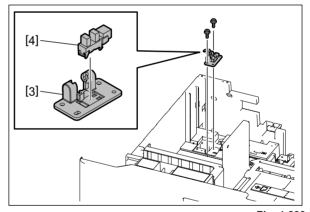


Fig. 4-293

## 4.5.55 T-LCF standby side tray detection sensor (S108)

- (1) Take off the tandem LCF standby unit.

  P. 4-107 "4.5.46 Tandem LCF standby unit"
- (2) Remove 1 screw and take off the sensor bracket [1].

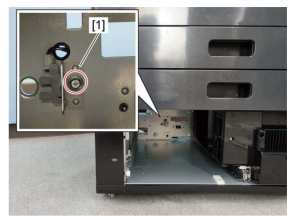


Fig. 4-294

(3) Disconnect 1 connector and remove the T-LCF standby side tray detection sensor [2].

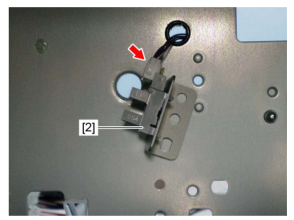


Fig. 4-295

## 4.5.56 T-LCF pickup solenoid (SOL9)

- (1) Remove the paper feed cover.

  P. 4-12 "4.1.20 Paper feed cover"
- (2) Pull out the tandem LCF.
- (3) Remove 2 screws and disconnect 1 connector. Take off the drawer feed unit [1].

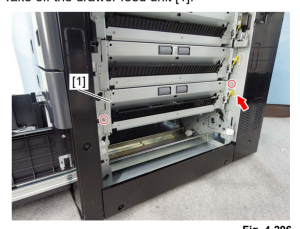


Fig. 4-296

(4) Remove 2 screws and disconnect 1 connector. Take off the T-LCF pickup solenoid [2].

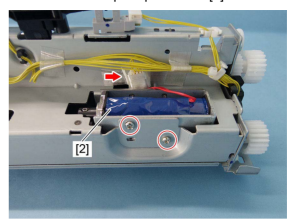


Fig. 4-297

## 4.5.57 1st drawer idling roller

- (1) Remove the bypass feed unit. 

  P. 4-60 "4.5.2 Bypass feed unit"
- (2) Remove 1 spring [1] and take off the 1st drawer idling roller unit assembly [2].

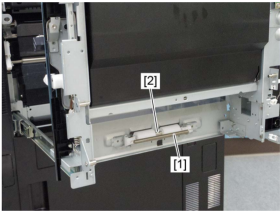


Fig. 4-298

(3) Remove 2 E-rings and take off 2 bushings [3].

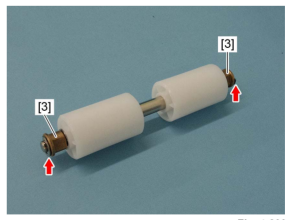


Fig. 4-299

### (4) Remove 2 E-rings and take off the 1st drawer idling roller [4].

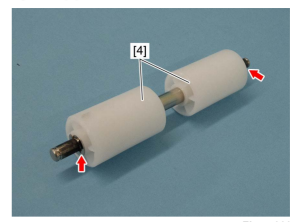


Fig. 4-300



Fig. 4-301

### 4.6 Process Unit Related Section

### 4.6.1 Pulling out the process unit (EPU tray)

- (1) Remove the front lower cover. 

  P. 4-1 "4.1.1 Front lower cover"
- (2) Loosen the fixing screw of the right TBU lifting lever [1] to unfix it.



Fig. 4-302

(3) Pull out the left TBU lifting lever [2] toward you until it reaches to the mark [3].

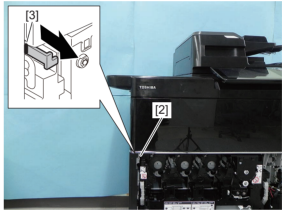


Fig. 4-303

- (4) Turn the right TBU lifting lever [1] to the left for 90 degrees.
- (5) Turn the TBU locking lever [4] for 45 degrees (right hand).

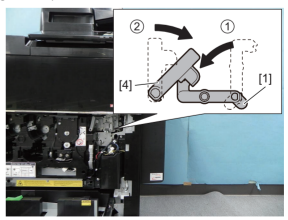


Fig. 4-304

(6) Lift up the EPU locking lever [5].

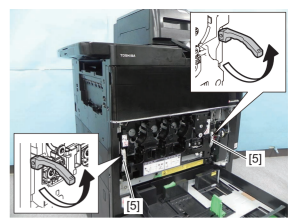


Fig. 4-305

(7) Turn the EPU locking lever [5] for 90 degrees.

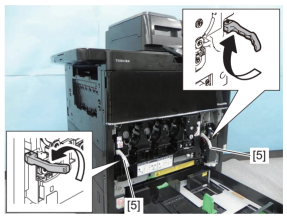


Fig. 4-306

(8) Pull out the process unit [6] by holding the EPU locking lever [5].

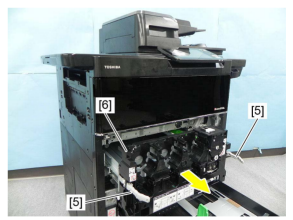


Fig. 4-307

#### Notes:

• When the process unit is pulled out, be sure to close the shutter [7] of the sub-hopper to prevent dust from entering into the unit.



Fig. 4-308

 When the process unit is pulled out, clean toner or dirt on the entrance of the waste toner transport path on the equipment side or on the toner supply opening of the sub-hopper and stay, if there is any.

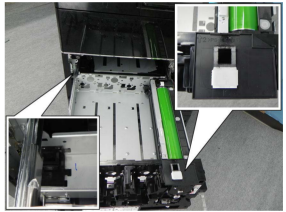


Fig. 4-309

- Before you push the process unit back, make sure that each lever is set as shown in the figure.
  - [1]TBU lifting lever right
  - [2]TBU lifting lever left
  - [3]Mark
  - [4]TBU locking lever
- Turn the right TBU lifting lever downward to unlock the TBU locking lever.

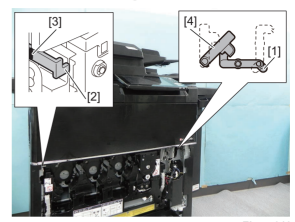


Fig. 4-310

#### Notes:

Do not install the process unit with too much force. Follow the procedure below when installing the process unit.

• Hold the levers on both sides and insert the EPU tray slowly until it seems to stop. (The stud [8] should be inserted into the hole [9] of the frame.) In this case, the levers face the inside.

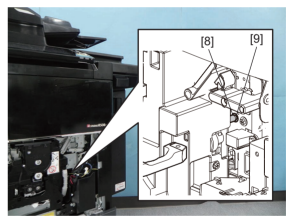


Fig. 4-311

• Place your hands in the position indicated by the arrows below, and push it well.



Fig. 4-312

• Turn both levers outside by 90 degrees and push them down.

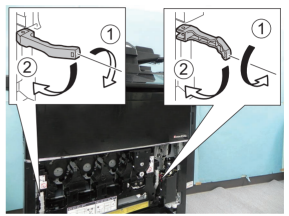


Fig. 4-313

### 4.6.2 Drum cleaner unit

- (1) Pull out the process unit.

  □ P. 4-120 "4.6.1 Pulling out the process unit (EPU tray)"
- (2) Remove the drum cleaner unit [1] quietly not to hit the drum to the surrounding parts.

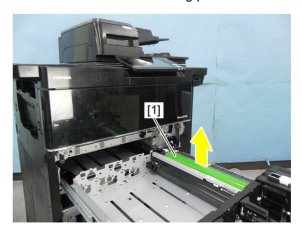


Fig. 4-314

#### Notes:

• When you hold the drum cleaner unit, hold the part [A] shown in the figure. Do not touch the part [B] because grease will adhere to your hands.

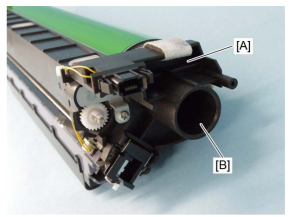


Fig. 4-315

- When installing, place the drum cleaner unit by keeping it horizontal.
- Confirm that the unit is placed horizontally by holding 4 sections (shown in the figure) securely and checking that no lifting is found at each section.

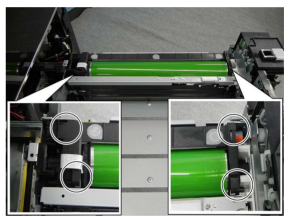


Fig. 4-316

• When installing the drum cleaner unit, be sure that the orange label attached on the shutter is clearly seen.



Fig. 4-317

### 4.6.3 Drum @M

- (1) Remove the drum cleaner unit.

  P. 4-124 "4.6.2 Drum cleaner unit"
- (2) Remove the main charger unit.

  P. 4-128 "4.6.6 Main charger unit"
- (3) Remove 2 drum holders [1].
- (4) Remove the drum [2] by lifting it up straight.

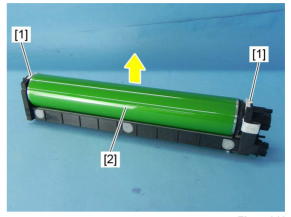


Fig. 4-318

#### Notes:

Do not install the drum in a wrong direction.

Do not touch the drum flanges on the front [3] and rear [4] sides because grease will adhere to your hands.

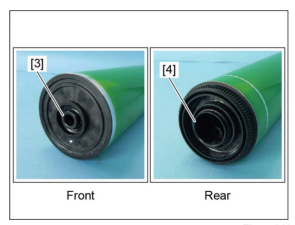


Fig. 4-319

### 4.6.4 Drum cleaning blade 200

- (1) Remove the main charger unit.

  P. 4-128 "4.6.6 Main charger unit"
- (2) Remove the drum. 

  P. 4-126 "4.6.3 Drum"
- (3) Remove 2 screws and take off the drum cleaning blade [1].

#### Notes:

When replacing the drum cleaning blade, replace the blade side seal too if the conditions of the blade side seal are as follows:

- If the flock on the surface layer of blade side seal has peeled off and the sponge of the layer below protrudes.
- If not in accordance with P. 4-128 "Fig. 4-322" and P. 4-128 "Fig. 4-323" of "P. 4-127" "4.6.5 Blade side seal"".

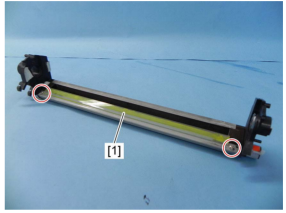


Fig. 4-320

### 4.6.5 Blade side seal

- (1) Remove the drum cleaning blade.

  P. 4-127 "4.6.4 Drum cleaning blade"
- (2) Remove 2 blade side seals [1].

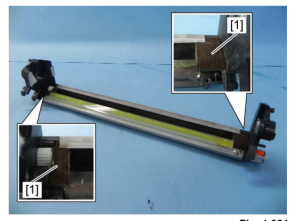


Fig. 4-321

#### Notes:

When replacing the blade side seals, follow the procedure below.

- Move the blade [2] to the front side and then install it with 2 screws.
- Install the 2 blade side seals [1] following the standard shown in the figure.

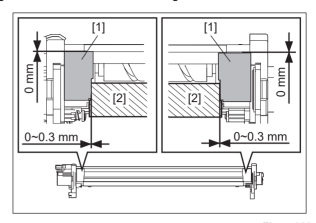


Fig. 4-322

• After the side seals [1] are attached, move the bracket retaining the blade [2] and check that it is neither caught nor comes up on to the side seal.

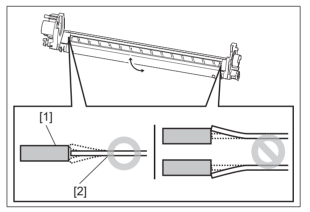


Fig. 4-323

### 4.6.6 Main charger unit

- (1) Remove the drum cleaner unit.

  P. 4-124 "4.6.2 Drum cleaner unit"
- (2) Disconnect 1 connector.

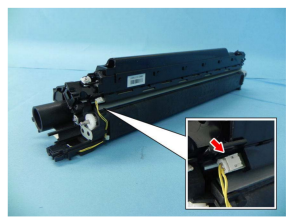


Fig. 4-324

### (3) Release 2 latches and remove the main charger unit [1].



Fig. 4-325

# 4.6.7 Main charger grid @

- (1) Remove the main charger unit.

  P. 4-128 "4.6.6 Main charger unit"
- (2) Remove the main charger grid [1] by pulling the lever of the holder.

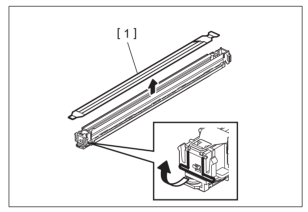


Fig. 4-326

### 4.6.8 Needle electrode cleaner @

- (1) Remove the main charger grid.

  P. 4-129 "4.6.7 Main charger grid"
- (2) Remove the needle electrode cleaner [1].

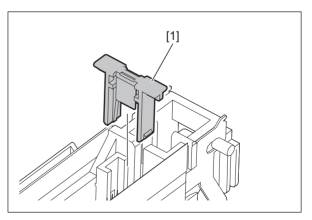


Fig. 4-327

### 4.6.9 Needle electrode EM

- (1) Remove the needle electrode cleaner.

  P. 4-129 "4.6.8 Needle electrode cleaner"
- (2) Remove the holder and take off the needle electrode [1].

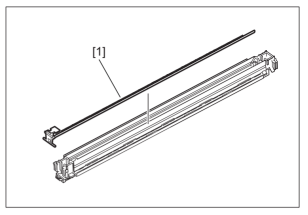


Fig. 4-328

# 4.6.10 Discharge LED (ERS-K)

- (1) Remove the main charger unit.

  P. 4-128 "4.6.6 Main charger unit"
- (2) Remove the discharge LED [1] from the protrusion of the charger case and take it off by sliding it.

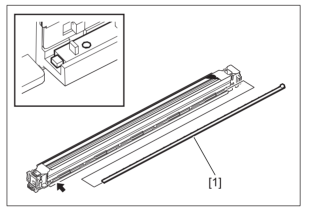


Fig. 4-329

# 4.6.11 Sub-hopper

- (1) Pull out the process unit.

  P. 4-120 "4.6.1 Pulling out the process unit (EPU tray)"
- (2) Disconnect 1 connector.



Fig. 4-330

(3) Release 1 hook on the rear side.



Fig. 4-331

- (4) Release 2 hooks on the both sides.
- (5) Remove the sub-hopper [1].

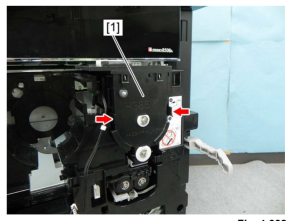


Fig. 4-332

# 4.6.12 Sub-hopper toner sensor (S38)

- (1) Remove the sub-hopper.
  - P. 4-131 "4.6.11 Sub-hopper"
- (2) Discharge toner.

#### Notes:

When taking off the sensor while toner is still in the sub-hopper, be careful not to spill the toner out of the sub-hopper.

If the toner surface is higher than the sensor installation position, it is recommended to mix the toner by rotating the gear.

(3) Release the hook and remove the holder [1].



Fig. 4-333

(4) Disconnect 1 connector and remove 1 screw, and then take off the sub-hopper toner sensor [2].

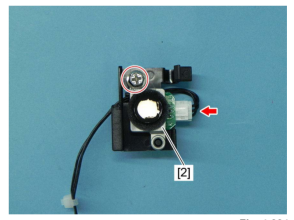


Fig. 4-334

### 4.6.13 EPU cover

- (1) Remove the sub-hopper.

  P. 4-131 "4.6.11 Sub-hopper"
- (2) Remove 6 screws and release 5 latches, and then pull out the EPU cover [1] toward you.

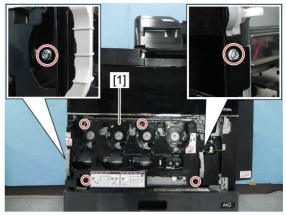


Fig. 4-335

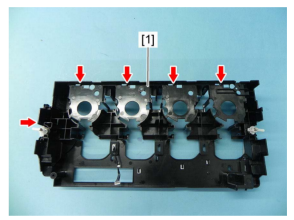


Fig. 4-336

(3) Disconnect 1 connector and take off the EPU cover [1].

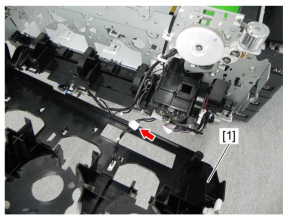


Fig. 4-337

# 4.6.14 Sub-hopper toner motor (M19)

- (1) Remove the EPU cover.

  P. 4-133 "4.6.13 EPU cover"
- (2) Remove 2 screws. Disconnect 1 connector and take off the motor bracket [1].

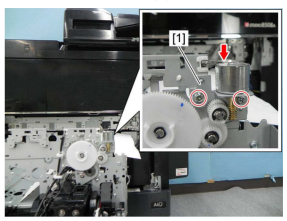


Fig. 4-338

(3) Remove 2 screws and take off the sub-hopper toner motor [2].

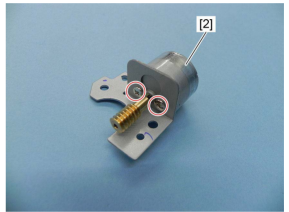


Fig. 4-339

# 4.6.15 Drum surface potential sensors control PC board (V0S board) (V0S) (85ppm only)

- (1) Remove the EPU cover.

  P. 4-133 "4.6.13 EPU cover"
- (2) Disconnect 2 connectors.
- (3) Remove 2 screws and take off the V0S board [1].



Fig. 4-340

### 4.6.16 Auger lock detection sensor (S42)

- (1) Remove the EPU cover. 
  P. 4-133 "4.6.13 EPU cover"
- (2) Rotate the auger [1] to escape the actuator [2] from the auger lock detection sensor [3].

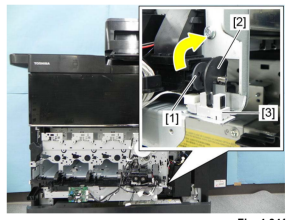


Fig. 4-341

(3) Disconnect 1 connector and remove the auger lock detection sensor [3].

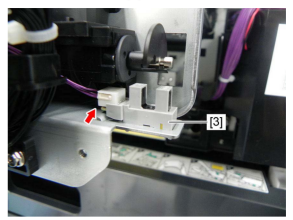


Fig. 4-342

### 4.6.17 Drum unit side vertical duct

- (1) Remove the drum cleaner unit. P. 4-124 "4.6.2 Drum cleaner unit"
- (2) Remove the EPU cover. P. 4-133 "4.6.13 EPU cover"
- (3) Release 2 latches and remove the drum unit side vertical duct [1].

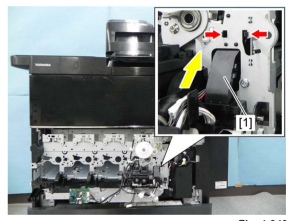


Fig. 4-343

# 4.6.18 Mixing ozone fan (F17)

- (1) Remove the drum unit side vertical duct.

  P. 4-136 "4.6.17 Drum unit side vertical duct"
- (2) Disconnect 1 connector and take off the mixing ozone fan [1] by sliding it.

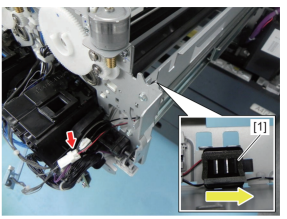


Fig. 4-344

# 4.6.19 Needle electrode cleaner detection sensor (S30)

- (1) Remove the drum cleaner unit.

  P. 4-124 "4.6.2 Drum cleaner unit"
- (2) Disconnect 1 connector and release 3 latches, and then take off the needle electrode cleaner detection sensor [1].

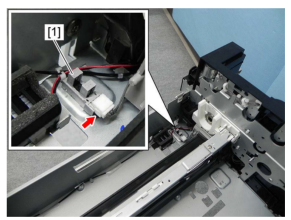


Fig. 4-345

# 4.6.20 Needle electrode cleaner motor (M23)

- (1) Remove the developer unit.

  P. 4-144 "4.6.24 Developer unit"
- (2) Release 2 latches and lift up the motor holder [1].

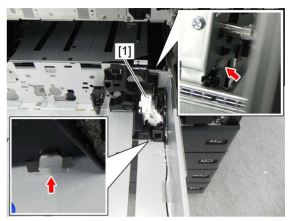


Fig. 4-346

(3) Disconnect 1 connector and take off the motor holder [1].

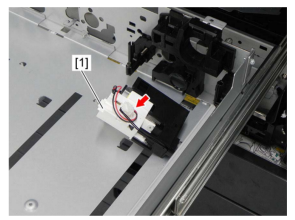


Fig. 4-347

(4) Release 2 hooks and take off the duct [2].



Fig. 4-348

### (5) Remove 2 gears [3].

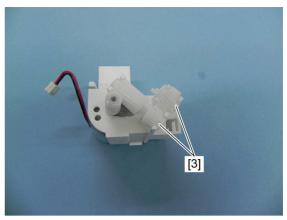


Fig. 4-349

(6) Release 1 lock and remove the needle electrode cleaner motor [4].

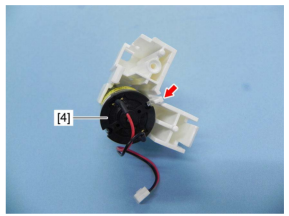


Fig. 4-350

#### Notes:

When installing the motor, engage the locking part with the recessed part of the motor.

# 4.6.21 V0 sensor shutter solenoid (SOL) (e-STUDIO8518A only)

- (1) Remove the EPU cover. 
  P. 4-133 "4.6.13 EPU cover"
- (2) Disconnect 3 connectors.

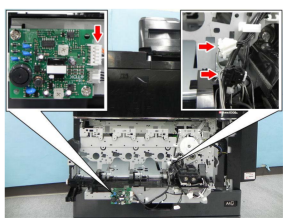


Fig. 4-351

(3) Release 1 hook and remove the stay [1] by raising it.

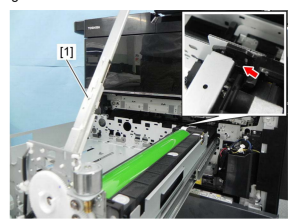


Fig. 4-352

#### Notes:

Hold the upper side of the stay. Avoid touching its shutter.

(4) Remove 1 screw and take off the solenoid holder [2] by sliding it.

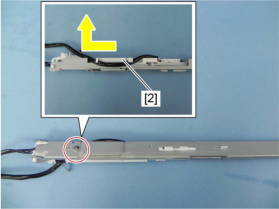


Fig. 4-353

(5) Disconnect the joint of the link arm [3].

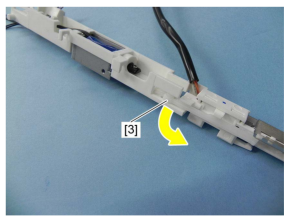


Fig. 4-354

(6) Remove the link arm [4].

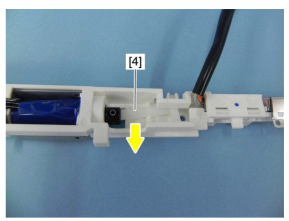


Fig. 4-355

(7) Release the harness from the hook of the harness holder and remove the V0 sensor shutter solenoid [5].

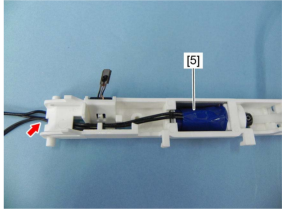


Fig. 4-356

# 4.6.22 Drum surface potential sensor (S34) (e-STUDIO8518A only)

- (1) Remove the solenoid holder.

  P. 4-139 "4.6.21 V0 sensor shutter solenoid (SOL) (e-STUDIO8518A only)"
- (2) Remove the link arm [1].

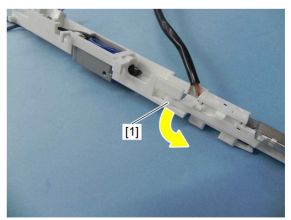


Fig. 4-357

### (3) Remove 1 spring [2].

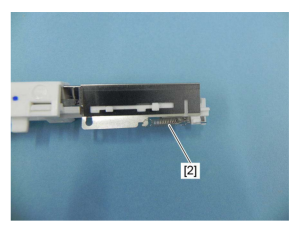


Fig. 4-358

(4) Remove the shutter [4] by sliding it while lifting the edge [3] of the shutter.

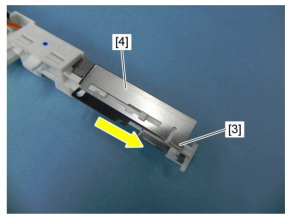


Fig. 4-359

(5) Release 2 hooks.

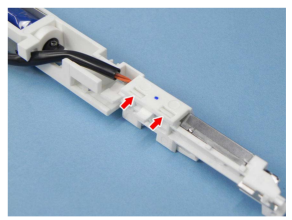


Fig. 4-360

(6) Release the harness from the harness guide and remove the drum surface potential sensor [5].

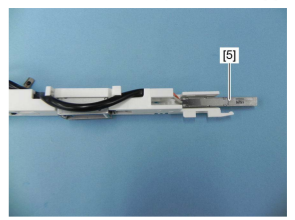


Fig. 4-361

# 4.6.23 Drum thermistor (THM1)

- (1) Remove the solenoid holder.

  P. 4-139 "4.6.21 V0 sensor shutter solenoid (SOL) (e-STUDIO8518A only)"
- (2) Remove the drum thermistor [1].

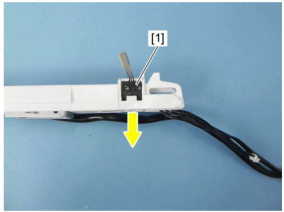


Fig. 4-362

# 4.6.24 Developer unit

- (1) Remove the front cover. 

  P. 4-1 "4.1.2 Front cover"
- (2) Remove the drum cleaner unit.

  P. 4-124 "4.6.2 Drum cleaner unit"
- (3) Remove the sub-hopper. 
  P. 4-131 "4.6.11 Sub-hopper"
- (4) Remove the connector holder [1].

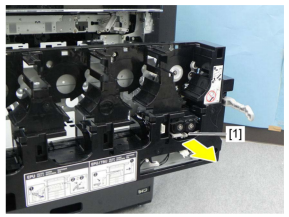


Fig. 4-363

(5) Remove 1 screw and the developer unit locking [2].

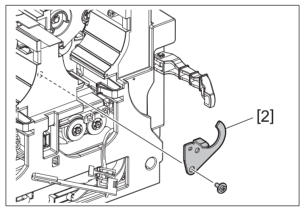


Fig. 4-364

#### Notes:

Be sure not to drop screws into the toner inlet.

(6) Release 1 lock [3] to set up a stay [4].

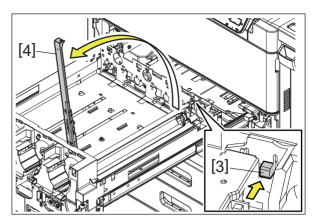


Fig. 4-365

#### Notes:

Hold the upper side of the stay. Avoid touching its shutter.

(7) Remove the duct [5].

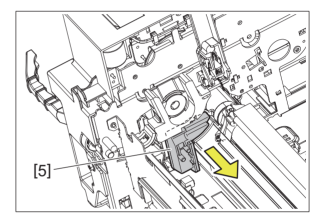


Fig. 4-366

(8) Slide the developer unit [6] toward the front.

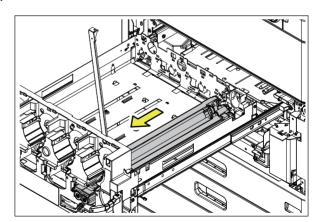


Fig. 4-367

(9) While lifting the rear side of the developer unit [6], slide it toward the rear and remove it.

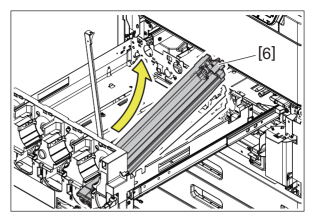


Fig. 4-368

#### Notes:

- When installing or taking off the developer unit, be careful not to hit the unit to the surrounding parts, especially to a sensor at the bottom of the EPU tray.
- Never turn the coupling [7] behind the developer unit in a direction opposite to the one shown with the arrow.

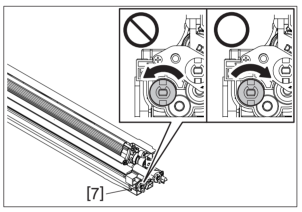


Fig. 4-369

### 4.6.25 Developer material

- (1) Remove the Developer unit.

  P. 4-144 "4.6.24 Developer unit"
- (2) Release 2 hooks and remove the developer front cover [1] by sliding it.

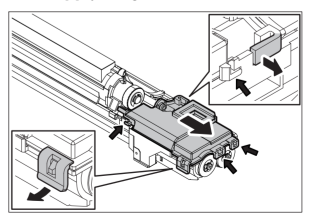


Fig. 4-370

(3) Remove the developer upper unit [2] by sliding it.

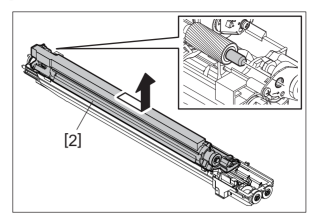


Fig. 4-371

(4) Discharge the developer material.



Fig. 4-372

#### Notes:

• When removing the developer upper unit, be sure not to lose the springs.



Fig. 4-373

• When discharging the developer material, be careful not to scatter the developer material on the gear in the developer unit.

 When installing the developer upper unit, insert its rear side into the developer unit first and then its front side downward, while paying attention that the sponge does not end up inside the case. If the sponge ends up inside the case, it may cause the leakage of the developer material

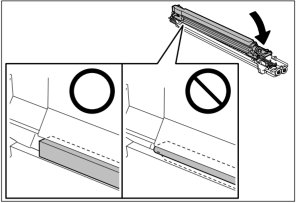


Fig. 4-374

• Never turn the coupling [3] behind the developer unit in a direction opposite to the one shown with the arrow.

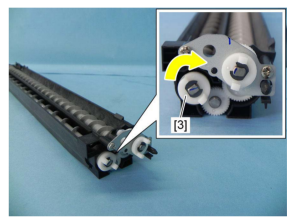


Fig. 4-375

• Be sure not to lose the scraper [4] in the developer. Make sure that the scraper is installed passing through the hole [5], and check if the coupling can be turned in the direction of the arrow in the figure.

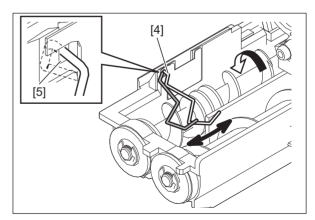


Fig. 4-376

Be sure that there is no developer material adhering to the driving gear [6] in the developer unit



Fig. 4-377

#### Notes:

Normally developer material does not need to be replaced. If there is a need for replacement, follow the procedure below.

- 1. Scrape off developer material adhering to the magnet sleeve by rotating the coupling.
- 2. Install the developer unit into the equipment and take off the sub-hopper. Then attach a developer cartridge to the position where the sub-hopper was installed.
- 3. Perform FS-05 and key in [2400].
- 4. After the developer material has been filled up, take off the developer cartridge and the reinstall the sub-hopper.

### 4.6.26 Mixer-1 / Mixer-2

- (1) Remove the developer unit.

  P. 4-144 "4.6.24 Developer unit"
- (2) Remove the scraper.

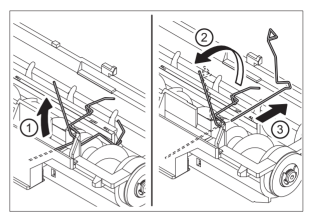


Fig. 4-378

#### Notes:

- When attaching the scraper [1], pass it through the hole [2].
- The scraper is moved in the direction of the arrow when the coupling is rotated clockwise.
- Do not rotate the coupling counterclockwise.

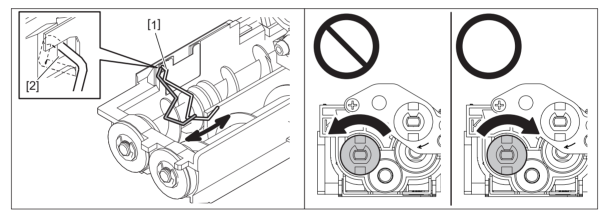


Fig. 4-379

### (3) Remove the E-ring [3], coupling [4] and gear [5].

### Notes:

Be sure to attach the shaft as shown in the figure.

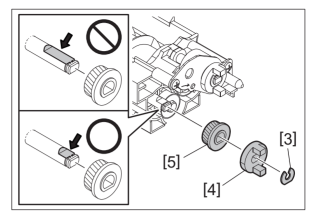


Fig. 4-380

(4) Remove the bearing [6] and oil seal [7].

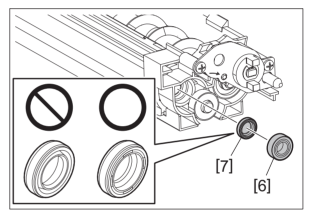


Fig. 4-381

(5) Take out the mixer-1 [8].

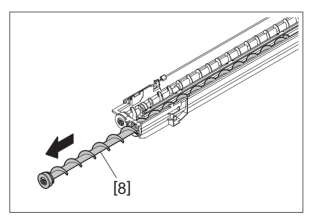


Fig. 4-382

(6) Remove the E-ring [9], bearing [10], oil seal [11] and bushing [12].

### Notes:

Be sure to attach the oil seal in the direction shown in the figure.

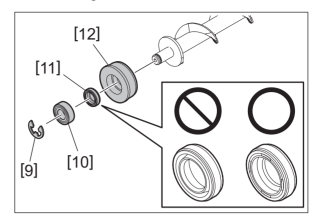


Fig. 4-383

(7) Remove the 2 screws and take off the gear unit [13].

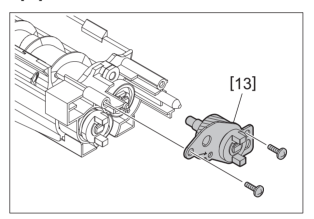


Fig. 4-384

(8) Remove the E-ring [14], gear [15] and bushing [16].

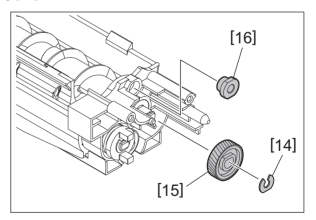


Fig. 4-385

(9) Remove the bearing [17] and oil seal [18].

### Notes:

Be sure to attach the oil seal in the direction shown in the figure.

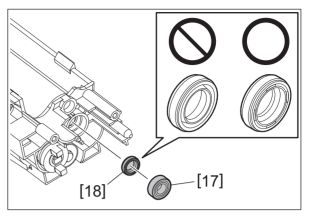


Fig. 4-386

(10) Take out the mixer-2 [19].

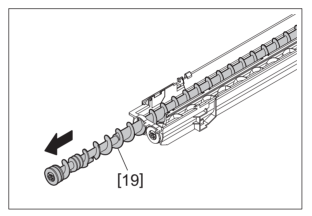


Fig. 4-387

(11) Remove the E-ring [20], bearing [21], oil seal [22] and bushing [23].

#### Notes:

• Be sure to attach the oil seal in the direction shown in the figure.

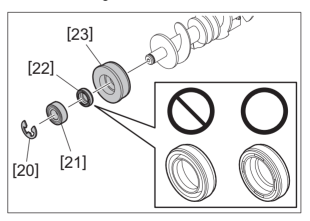


Fig. 4-388

· Be sure to attach the oil seal parallel to the bushing.

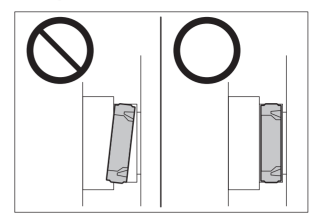


Fig. 4-389

# 4.6.27 Developer sleeve

#### Notes:

When the developer sleeve has been replaced or taken off, adjust the gap between the developer sleeve and the doctor blade.

P. 6-66 "6.8.3 Adjustment of the doctor-sleeve gap"

- (1) Remove the developer unit.
  - P. 4-144 "4.6.24 Developer unit"
- (2) Release 2 latches and remove the cover [1].

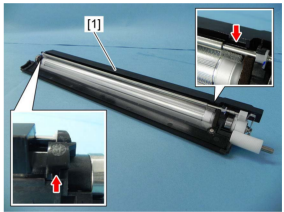


Fig. 4-390

(3) Release 1 latch and remove the recovery roller [2].

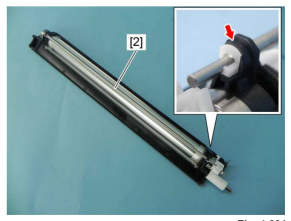


Fig. 4-391

(4) Remove 1 screw and take off the polarity adjustment plate [3].

### Notes:

- Before disassembling, record (mark if any) the scale pointed by the polarity adjustment lever.
   Then match the polarity adjustment plate at the scale previously recorded when reassembling.
- When installing the polarity adjustment plate, make sure that the shaft of the developer sleeve and the polarity adjustment plate [3] are stable.

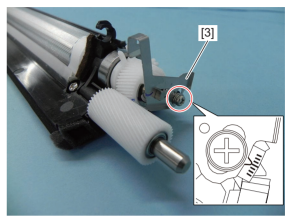


Fig. 4-392

(5) Remove the E-ring and bearing [4] on the front side.



Fig. 4-393

(6) Remove the E-ring and gear [5] on the rear side.



Fig. 4-394

### (7) Remove 2 screws.



Fig. 4-395

(8) Remove the blade cover [7] which is fixed with adhesive tape [6].

#### Notes:

Be careful not to damage seals when taking off the blade cover.

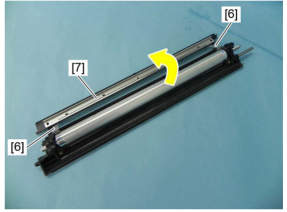


Fig. 4-396

- (9) Remove 2 bearings [8].
- (10) Remove the developer sleeve [9].



Fig. 4-397

### 4.6.28 Auto-toner sensor (S26)

- (1) Remove off the corresponding process unit (EPU) in which the auto-toner sensor is installed, and then take off the developer unit to remove the developer material out of the unit.
  - P. 4-144 "4.6.24 Developer unit"
  - P. 4-146 "4.6.25 Developer material"
- (2) Remove 1 screw and disconnect 1 connector, and then take off the auto-toner sensor [1].



Fig. 4-398

### 4.6.29 Drum and developer drive unit

- (1) Pull out the process unit.
  - P. 4-120 "4.6.1 Pulling out the process unit (EPU tray)"
- (2) Remove the Drum motor (M27).
  - P. 4-158 "4.6.30 Drum motor (M27)"
- (3) Remove the developer unit motor (M29).
  - P. 4-159 "4.6.31 Developer unit motor (M29)"
- (4) Remove the Developer unit mixer motor (M30).
  - P. 4-159 "4.6.32 Developer unit mixer motor (M30)"
- (5) Remove 4 screws and take off the Drum and developer drive unit [1].

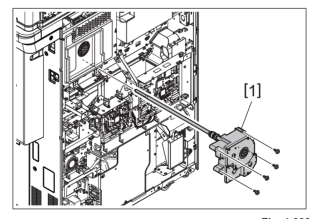


Fig. 4-399

#### Notes:

Be careful not to hit the edge and the coupling (circled in the figure) of the drum drive unit. When you place the unit, set it up as shown in the figure.

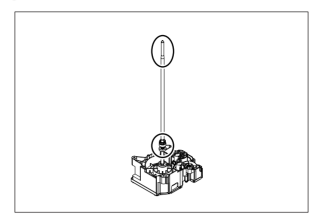


Fig. 4-400

### 4.6.30 Drum motor (M27)

- (1) Remove the rear cover. 
  P. 4-13 "4.1.22 Rear cover"
- (2) Disconnect 1 connector and remove 4 screws, and then take off the drum motor [1].

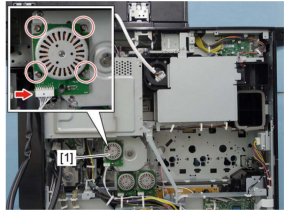


Fig. 4-401

## 4.6.31 Developer unit motor (M29)

- (1) Remove the rear cover.

  P. 4-13 "4.1.22 Rear cover"
- (2) Remove 3 screws and disconnect 1 connector. Remove the developer unit motor [1].

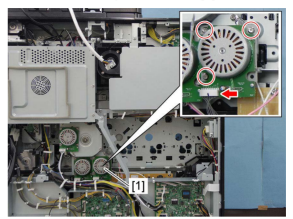


Fig. 4-402

### 4.6.32 Developer unit mixer motor (M30)

- (1) Remove the rear cover. 
  P. 4-13 "4.1.22 Rear cover"
- (2) Remove 3 screws and disconnect 1 connector. Remove the developer unit mixer motor [1].

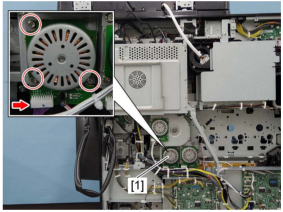


Fig. 4-403

## 4.6.33 EPU tray developer unit cooling duct

- (1) Remove the developer unit.

  P. 4-144 "4.6.24 Developer unit"
- (2) Remove the drum unit side vertical duct.

  P. 4-136 "4.6.17 Drum unit side vertical duct"
- (3) Disconnect all connectors connected to the drum surface potential sensor control PC board (85ppm only) [1].



Fig. 4-404

(4) Remove 1 screw and take off the bracket [2] by sliding it.

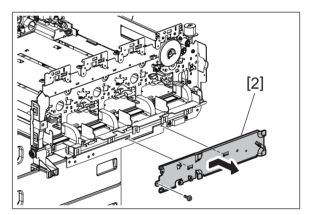


Fig. 4-405

(5) Remove the EPU tray developer unit cooling duct [3] by sliding it.

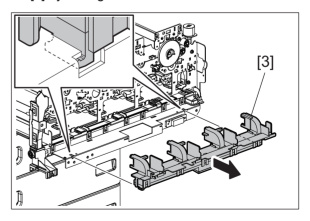


Fig. 4-406

### 4.6.34 TBU cleaner side vertical duct

- (1) Remove the EPU tray developer unit cooling duct.

  P. 4-160 "4.6.33 EPU tray developer unit cooling duct"
- (2) Remove 1 screw and take off the bracket [1].

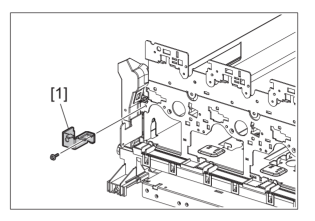


Fig. 4-407

(3) Remove 1 screw and take off the TBU cleaner side vertical duct [2].

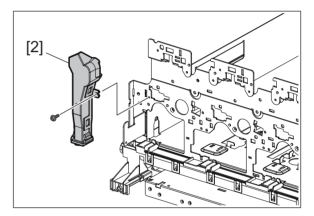


Fig. 4-408

### 4.6.35 EPU tray waste toner horizontal transport unit

- (1) Remove the TBU cleaner side vertical duct.

  P. 4-161 "4.6.34 TBU cleaner side vertical duct"
- (2) Remove the auger lock detection sensor.

  □ P. 4-135 "4.6.16 Auger lock detection sensor (S42)"
- (3) Remove 2 screws and take off the EPU tray waste toner horizontal transport unit [1].

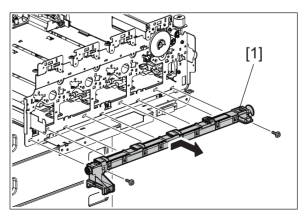


Fig. 4-409

### 4.6.36 Waste toner box

(1) Open the waste toner cover [1].

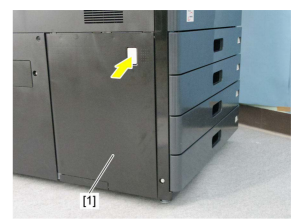


Fig. 4-410

(2) Take out the waste toner box [2].



Fig. 4-411

(3) Attach the cap [3].



Fig. 4-412

### 4.6.37 Waste toner amount detection sensor (S13)

- (1) Remove the left lower cover. P. 4-10 "4.1.16 Left lower cover"
- (2) Remove 1 screw and take off the bracket [1].



Fig. 4-413

(3) Lower the dowel [2] located at the upper of the waste toner case [3].

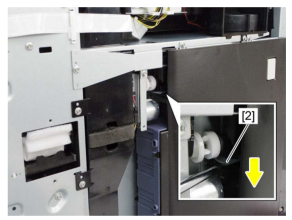


Fig. 4-414

(4) Hold up the bottom of the waste toner case [3] and remove the dowel [2]. Remove the waste toner case [3] by lowering it.



Fig. 4-415

(5) Release 1 hook and remove the sensor cover [4].



Fig. 4-416

(6) Disconnect 1 connector and release 3 latches, and then remove the waste toner amount detection sensor [5].

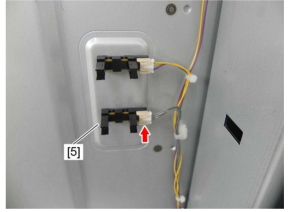


Fig. 4-417

### 4.6.38 Waste toner box full detection sensor (S14)

- (1) Take off the sensor cover.

  □ P. 4-163 "4.6.37 Waste toner amount detection sensor (S13)"
- (2) Disconnect 1 connector and release 3 latches, and then remove the waste toner box full detection sensor [1].

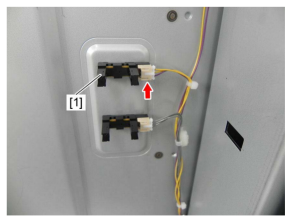


Fig. 4-418

# 4.6.39 Waste toner box detection sensor (S16)

(1) Remove the sensor cover.

- P. 4-163 "4.6.37 Waste toner amount detection sensor (S13)"
- (2) Disconnect 1 connector and release 3 latches, and then remove the waste toner box detection sensor [1].

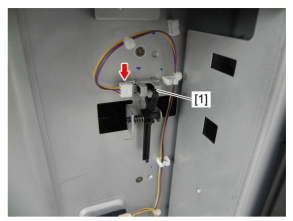


Fig. 4-419

### 4.6.40 Ozone filter-1 @M

(1) Remove 2 screws and take off the filter cover [1].



Fig. 4-420

### (2) Remove the ozone filter-1 [2].



Fig. 4-421

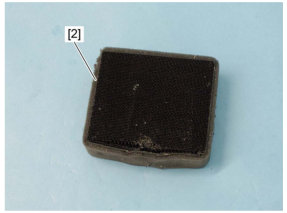


Fig. 4-422

### 4.6.41 Ozone filter-2 @M

(1) Remove 2 screws and take off the cover [1].



Fig. 4-423

### (2) Remove the ozone filter-2 [2].



Fig. 4-424



Fig. 4-425

## 4.6.42 Power supply unit cooling fan (F37)

- (1) Remove the switching regulator.

  P. 9-13 "9.1.12 Switching regulator (PS)"
- (2) Remove 2 screws and take off the power supply unit cooling fan [1].

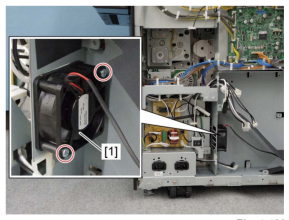


Fig. 4-426

### 4.6.43 Ozone filter 3

- (1) Remove the rear cover.

  P. 4-13 "4.1.22 Rear cover"
- (2) Remove 2 screws and take off the Ozone filter 3 [1].

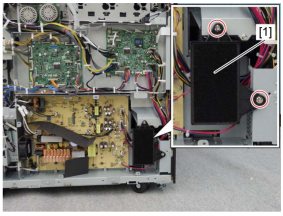


Fig. 4-427

### 4.6.44 Toner filter

(1) Remove 2 screws and take off the cover [1].



Fig. 4-428

(2) Remove the toner filter [2].



Fig. 4-429

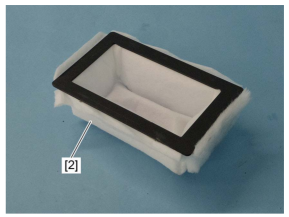


Fig. 4-430

### 4.6.45 Toner motor (M15)

- (1) Remove the front cover. 

  P. 4-1 "4.1.2 Front cover"
- (2) Remove the switch cover.

  P. 4-180 "4.6.52 Toner motor interlock switch (SW3)"
- (3) Remove the toner cartridge.
- (4) Remove 2 screws and take off the toner guide [1] by sliding it to the left and pulling it out toward you.

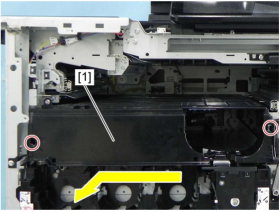


Fig. 4-431

(5) Remove 2 screws and pull the toner cover [2] a little toward you to release the hook. Remove the toner cover [2] by lifting it up a little.



Fig. 4-432

(6) Remove 2 screws and 2 stays [3].

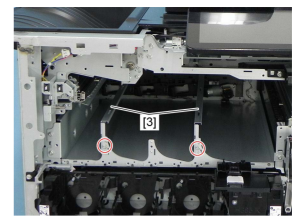


Fig. 4-433

(7) Remove 2 screws. Release the harness from the harness clamp [4] and disconnect 1 connector.

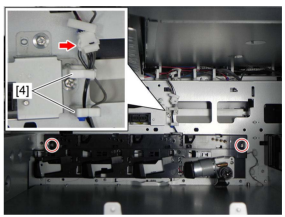


Fig. 4-434

(8) Disconnect 1 connector and remove the toner motor assembly [5].

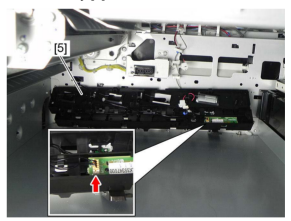


Fig. 4-435

(9) Disconnect 1 connector.



Fig. 4-436

(10) Release 2 hooks and remove the gear [6].

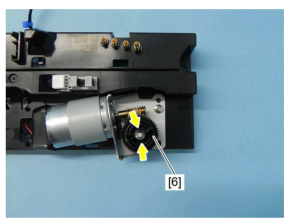


Fig. 4-437

(11) Remove the spring [7]. Remove 1 screw and take off the toner motor bracket [8].

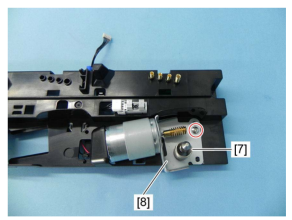


Fig. 4-438

(12) Remove 2 screws and take off the toner motor [9].

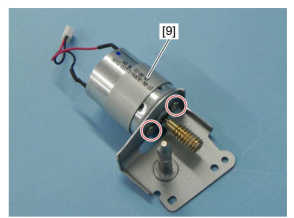


Fig. 4-439

## 4.6.46 Toner cartridge paddle rotation detection sensor (S8)

- (1) Remove the toner motor assembly.

  P. 4-169 "4.6.45 Toner motor (M15)"
- (2) Disconnect 1 connector and remove the toner cartridge paddle rotation detection sensor [1].

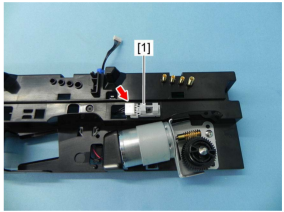


Fig. 4-440

### 4.6.47 Waste toner transport motor (M33)

- (1) Remove the left lower cover.

  P. 4-10 "4.1.16 Left lower cover"
- (2) Remove the stay.

  P. 4-175 "4.6.49 Ozone suctioning fan (F24)"
- (3) Disconnect 1 connector and release the harness from 2 harness clamps [1].
- (4) Remove 2 screws and separate the belt [2] from the pulley, and then take off the motor drive unit [3].

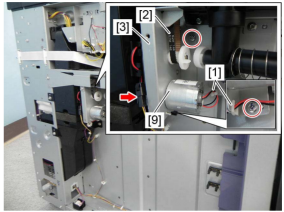


Fig. 4-441

(5) Remove 2 screws, 1 C-ring [4] and 1 bushing [5], and then take off the bracket [6].

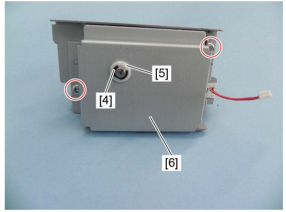


Fig. 4-442

(6) Remove 2 screws and separate the belt [7] from the pulley. Release the harness from the harness clamp [8] and remove the waste toner transport motor [9].

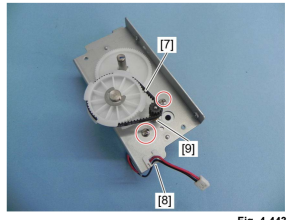


Fig. 4-443

### 4.6.48 Waste toner transport unit

- (1) Remove the motor drive unit.

  P. 4-173 "4.6.47 Waste toner transport motor (M33)"
- (2) Remove the stay.

  P. 4-175 "4.6.49 Ozone suctioning fan (F24)"
- (3) Remove 5 screws and take off the waste toner transport unit [1].

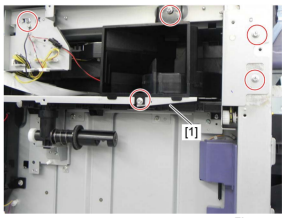


Fig. 4-444

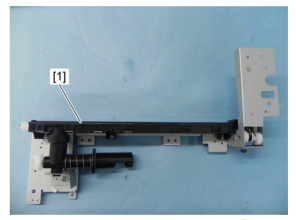


Fig. 4-445

#### Notes:

When you reinstall the removed belt of the waste toner drive unit, check that the belt [3] does not contact a plate [2].

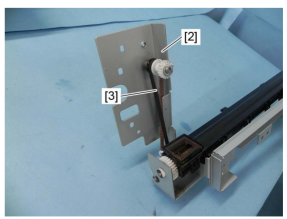


Fig. 4-446

## 4.6.49 Ozone suctioning fan (F24)

- (1) Remove the left lower cover. 

  P. 4-10 "4.1.16 Left lower cover"
- (2) Remove the ozone filter-1.

  P. 4-165 "4.6.40 Ozone filter-1"
- (3) Remove the waste toner case.

  P. 4-163 "4.6.37 Waste toner amount detection sensor (S13)"
- (4) Remove 5 screws and take off the stay [1].

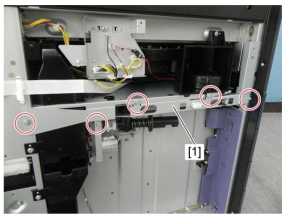


Fig. 4-447

(5) Remove 3 screws and disconnect 1 connector, and then take off the duct [2].

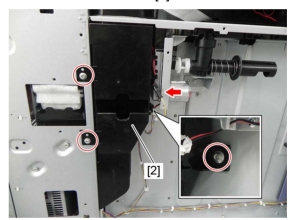


Fig. 4-448

(6) Release 7 latches and separate the duct [2] from the fan.



Fig. 4-449

(7) Release the harness from 2 harness guides and remove the ozone suctioning fan [3].

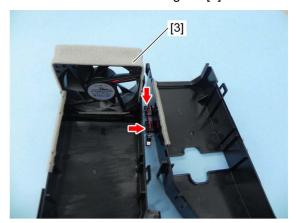


Fig. 4-450

### 4.6.50 Fuser insulation fan (F21)

- (1) Remove the front cover.
  - P. 4-1 "4.1.2 Front cover"
- (2) Remove the left corner cover.
  - P. 4-14 "4.1.24 Left corner cover"
- (3) Remove the front right cover (control panel right cover). 

  P. 4-3 "4.1.5 Front right cover (Control panel right cover)"
- (4) Remove the front lower cover (control panel lower cover).

  P. 4-4 "4.1.7 Front lower cover (Control panel lower cover)"
- (5) Remove the bridge unit.

  P. 4-259 "4.10.11 Bridge unit"
- (6) Remove 2 screws and take off the right inner cover [1].



Fig. 4-451

(7) Remove 3 screws and take off the stay [2] and inner cover [3].

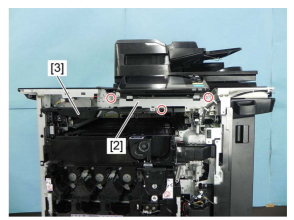


Fig. 4-452

(8) Remove 1 screw and take off the switch cover [4].



Fig. 4-453

(9) Remove 2 screws and take off the toner guide [5] by sliding it to the left and pulling it out toward you.



Fig. 4-454

(10) Remove 1 screw and disconnect 1 connector, and then take off the duct [6].

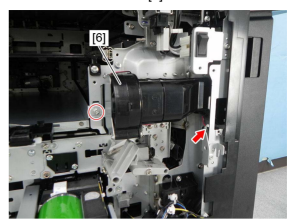


Fig. 4-455

(11) Remove 2 screws and take off the fuser insulation fan [7]. Release the harness from the harness guide.

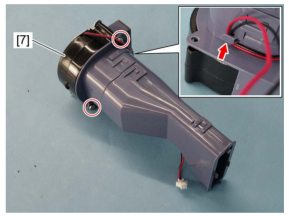


Fig. 4-456



Fig. 4-457

# 4.6.51 Temperature/humidity sensor (S12)

- (1) Remove the left lower cover.

  P. 4-10 "4.1.16 Left lower cover"
- (2) Release 2 latches.

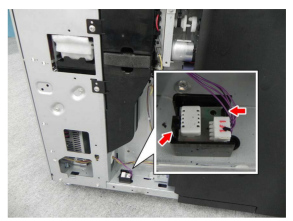


Fig. 4-458

(3) Disconnect 1 connector and remove the temperature/humidity sensor [1].

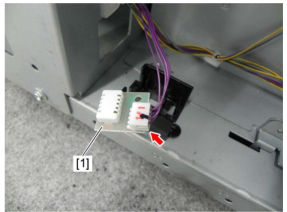


Fig. 4-459

### 4.6.52 Toner motor interlock switch (SW3)

#### Notes:

When the toner motor interlock switch (SW3) is replaced or removed, be sure to perform the operation check with the input check (test mode 03).

If the interlock switch is not installed appropriately when it is replaced or installed, it may not work normally. If you carry out the maintenance of the equipment in such a situation, you could get an electric shock by touching live sections or be injured by touching moving sections. Therefore, to avoid this, be sure to perform correct handling and installation.

- (1) Remove the front right cover (control panel right cover). 

  P. 4-3 "4.1.5 Front right cover (Control panel right cover)"
- (2) Remove the front lower cover (control panel lower cover). 

  P. 4-4 "4.1.7 Front lower cover (Control panel lower cover)"
- (3) Remove the left corner cover. 

  P. 4-14 "4.1.24 Left corner cover"
- (4) Remove the bridge unit.

  P. 4-259 "4.10.11 Bridge unit"
- (5) Insert 2 rails [1] all the way in.



Fig. 4-460

(6) Remove 3 screws. Remove the stay [2] and inner cover [3].

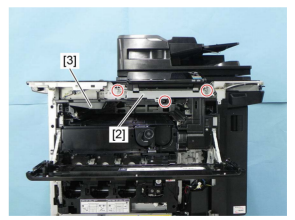


Fig. 4-461

(7) Remove 2 screws and take off the switch cover [4].

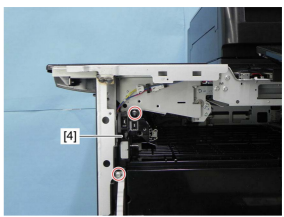


Fig. 4-462

- (8) Disconnect 2 connectors and release the harness from the harness clamp [5].
- (9) Remove 2 screws and take off the switch bracket [6].

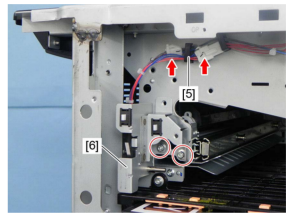


Fig. 4-463

(10) Disconnect 2 connectors and remove 2 screws, and then take off the toner motor interlock switch [7].

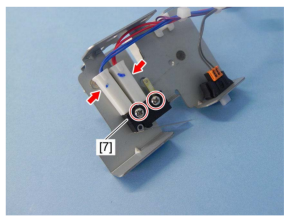


Fig. 4-464

# 4.6.53 EPU cooling fan (F14)

- (1) Take off the EPU cooling fan duct.

  P. 4-48 "4.4.1 Laser optical unit"
- (2) Release 6 latches. Then take off the EPU cooling fan [1].

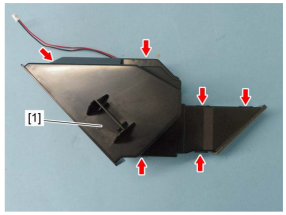


Fig. 4-465



Fig. 4-466

## 4.6.54 Scattered toner suctioning fan (F25)

- (1) Remove the LGC/PFC board case. P. 9-9 "9.1.9 LGC/PFC board case"
- (2) Remove the switching regulator case.

  P. 9-13 "9.1.12 Switching regulator (PS)"
- (3) Remove the left lower cover.

  P. 4-10 "4.1.16 Left lower cover"
- (4) Remove 2 screws.

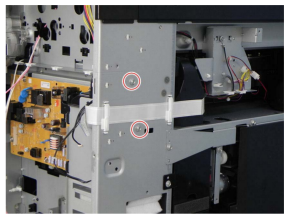


Fig. 4-467

(5) Remove 2 screws and take off the bracket [1] and duct [2].

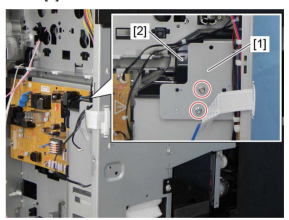


Fig. 4-468

(6) Rotate 2 clamps by 90 degrees to take them off.

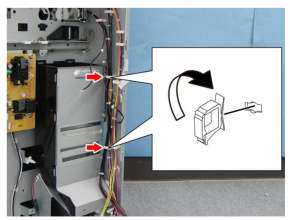


Fig. 4-469

(7) Disconnect 1 connector.



Fig. 4-470

(8) Remove 2 screws.

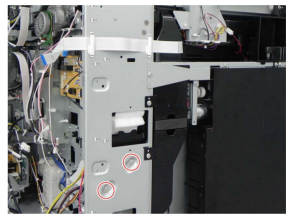


Fig. 4-471

(9) Remove the duct [3].

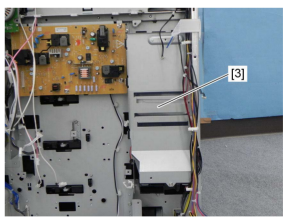


Fig. 4-472

(10) Release the harness from 1 harness clamp. Remove 2 screws and take off the scattered toner suctioning fan [4].

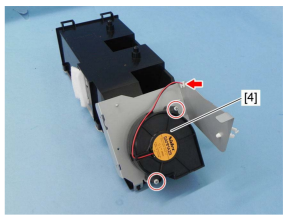


Fig. 4-473

## 4.6.55 Main power switch (SW1)

- (1) Remove the right inner cover.

  P. 4-309 "4.10.50 Interlock switch (SW2)"
- (2) Remove the right corner cover.

  P. 4-15 "4.1.25 Right corner cover"
- (3) Remove 1 screw and take off the bracket [1].

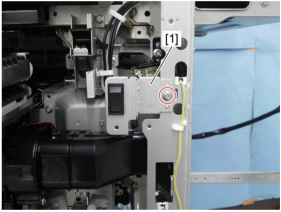


Fig. 4-474

(4) Disconnect 1 connector.



Fig. 4-475

(5) Push the latches and remove the main power switch [2].

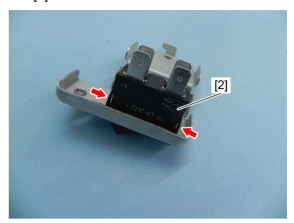


Fig. 4-476

### 4.7 Transfer Unit

# 4.7.1 Pulling out of the transfer belt unit

(1) Fully open the duplexing unit until it stops.

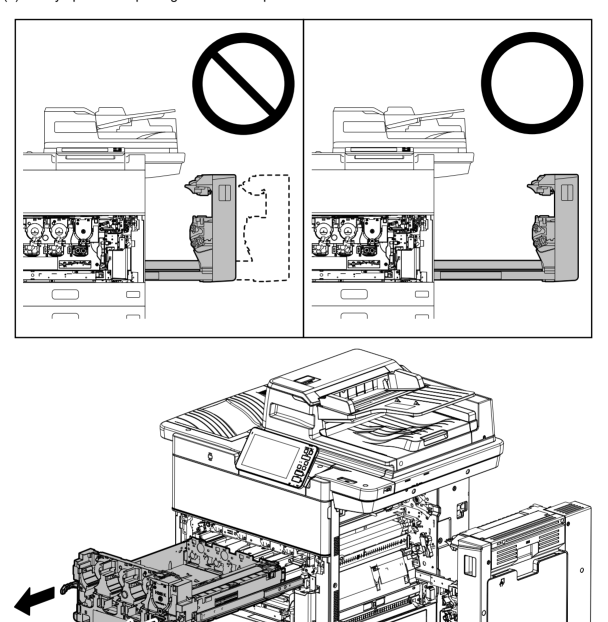


Fig. 4-477

(2) Remove the front lower cover. 

P. 4-1 "4.1.1 Front lower cover"

(3) Turn the TBU locking lever [1] for 90 degrees.

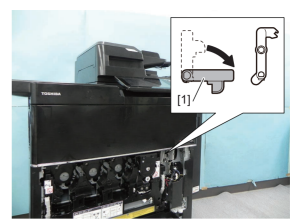


Fig. 4-478

(4) Lift up the EPU locking levers [2].

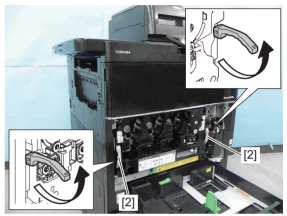


Fig. 4-479

(5) Turn the EPU locking levers [2] for 90 degrees.

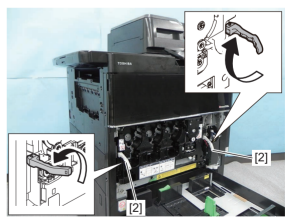


Fig. 4-480

### (6) Pull out the transfer belt unit [3] by holding the EPU locking levers [2].

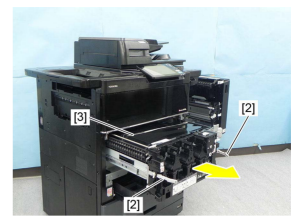


Fig. 4-481

#### Notes:

When installing or removing the transfer belt unit (EPU tray), make sure that the duplexing unit is pulled out fully. Moreover, check that the transfer belt unit is completely set before the duplexing unit is closed.

If the transfer belt unit and duplexing unit are under the following states, parts may be damaged.

- 1. When the duplexing unit is opened or closed without fully pulling out or closing the transfer belt unit (EPU unit)
- 2. When the transfer belt unit is pulled out or closed without fully opening the duplexing unit
- · The clips on both edges of the 2nd transfer roller may fall off.
- · The 2nd transfer unit front guide may be damaged.
- The transfer belt may be damaged.
- The 2nd transfer roller may be damaged.
- · The bearings on both edges of the 2nd transfer roller may fall off.
- The 2nd transfer unit (TRU) may fall off.

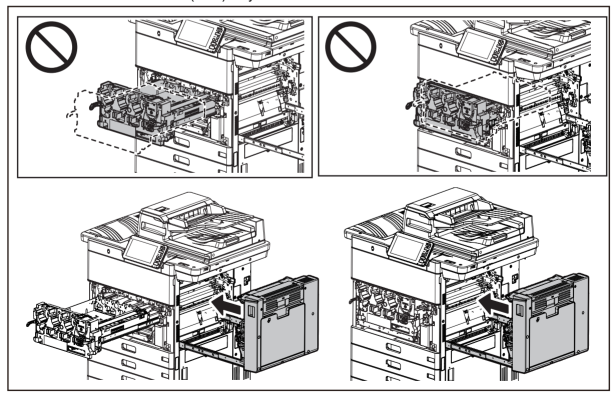


Fig. 4-482

# 4.7.2 2nd transfer facing roller cleaning pad 🖾

- (1) Remove the front lower cover.
  - P. 4-1 "4.1.1 Front lower cover"
- (2) Remove 1 screw and then take off the 2nd transfer facing roller cleaning pad [1].

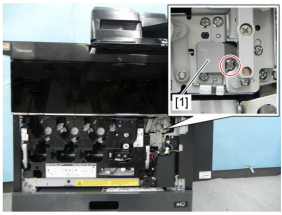


Fig. 4-483

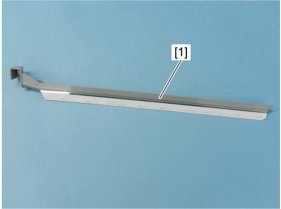


Fig. 4-484

# 4.7.3 Transfer belt cleaning unit

- (1) Pull out the transfer belt unit.

  P. 4-187 "4.7.1 Pulling out of the transfer belt unit"
- (2) Loosen 2 screws.

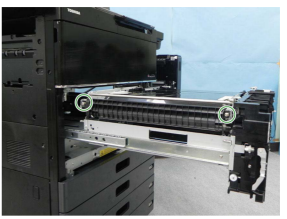


Fig. 4-485

(3) Remove the transfer belt cleaning unit [2] while pushing the lever [1] on the front side.



Fig. 4-486

### Notes:

When taking off the TBU cleaner, clean it if it is dusty or stained [3]. When the film [4] sheet indicated by the figure gets dusty or stained [3].

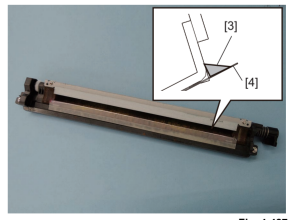


Fig. 4-487

# 4.7.4 Transfer belt cleaning blade 🖾

- (1) Remove the transfer belt cleaning unit.

  P. 4-191 "4.7.3 Transfer belt cleaning unit"
- (2) Remove 2 screws and take off the transfer belt cleaning blade [1].

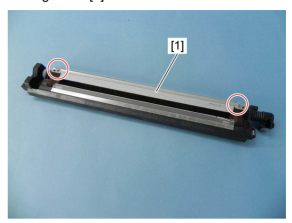


Fig. 4-488

#### Notes:

When taking off the transfer belt cleaning blade, be sure to check the back side and clean it if it is dirty.

## 4.7.5 Transfer belt cleaner side seal @

(1) Turn up a recovery blade and then remove the transfer belt cleaner side seals [1] on both sides.

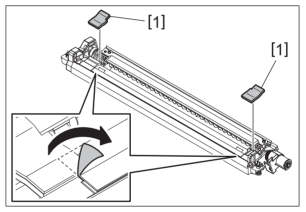


Fig. 4-489

### Notes:

When installing the transfer belt cleaner side seals, install them following the standard shown in the figure.

Install the 2 transfer belt cleaner side seals following the standard shown in the figure.

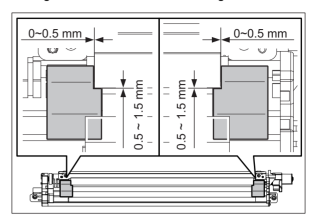


Fig. 4-490

# 4.7.6 Transfer belt unit (TBU)

- (1) Remove the transfer belt cleaning unit.

  P. 4-191 "4.7.3 Transfer belt cleaning unit"
- (2) Hold 2 handles [1] and remove the transfer belt unit [2].

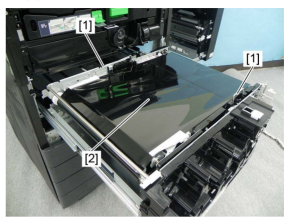


Fig. 4-491

- When the transfer belt unit [2] or the lever assembly is replaced, be sure to perform the
  adjustment of the degree of parallelization for the transfer belt unit [2].
   Adjustment is not necessary when a part other than those described above (such as a roller)
  is replaced.
- Make sure that 2 sections shown in the figure are properly set.



Fig. 4-492



Fig. 4-493

- The power supply spring shown in the figure supplies high-voltage bias from the equipment to each roller. If any of these springs is dirty, clean it. If it is deformed, replace it with a new one.
  - [1] 1st transfer roller
  - [2] 2nd transfer facing roller
  - [3] The power supply spring (for the 1st transfer roller)
  - [4] The power supply spring (for the 2nd transfer facing roller)
- After the transfer belt unit is taken out, install it securely in the equipment, and then close the
  duplexing unit. If you close the duplexing unit without having securely installed the transfer
  belt unit, this may damage the transfer belt or the 2nd transfer roller, deform the 2nd transfer
  front guide or cause the bearing on both ends of the 2nd transfer roller to fall off.

### Check points

- Make sure that the process unit is installed securely.
- · Check that the TBU locking lever is locked.

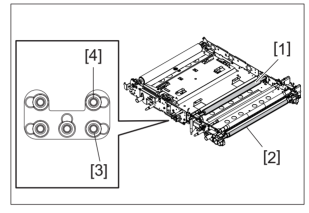


Fig. 4-494

### 4.7.7 Transfer belt

#### Notes

It is recommended to wear gloves to avoid a direct touch on the belt surface.

- (1) Take off the transfer belt unit.
  - P. 4-194 "4.7.6 Transfer belt unit (TBU)"
- (2) Pull up the belt guides [1] by approx. 20 degrees and then pull them out to take them off.

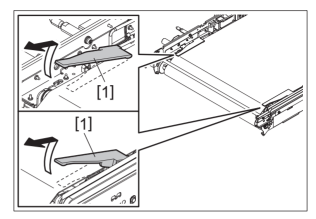


Fig. 4-495

### Notes:

When installing the belt guide [1], tilt it by approx. 20 degrees and insert it to the shaft, and then let it go down under its own weight.

When it does not go down under its weight, reinstall it because the belt [2] might get on the rib [3] of the guide.

[4]: Pully

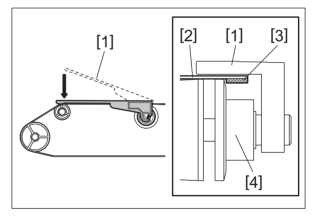


Fig. 4-496

### (3) Remove 1 screw and a stay [5].

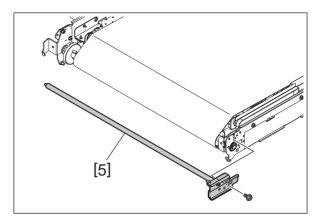


Fig. 4-497

- (4) Remove 2 screws and take off the fixing bracket [6] on the front side.
- (5) Remove 2 screws and take off the fixing bracket [7] on the rear side.

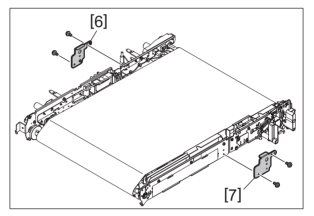


Fig. 4-498

- (6) Fold the frame with its rear side down.
- (7) Pull out the transfer belt [8] upward to take it off.

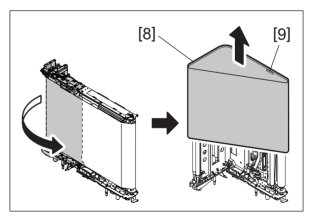


Fig. 4-499

- When replacing the transfer belt, check the cleanable facing roller, 2nd transfer facing roller and tension roller, and clean them with alcohol. If 1st transfer roller has foreign matter adhering to it, remove this before installing the transfer belt.
- Install the transfer belt in the middle so that it will not move to one side.
- When installing, be sure that the serial number [9] indicated the inside of the belt is shown at the front side.

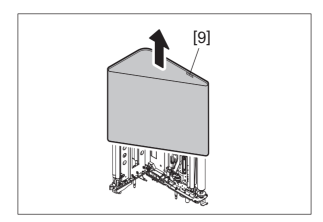


Fig. 4-500

- Do not touch the belt surface directly with bare hands.
- · Be sure not to scratch the belt surface.
- When replacing the transfer belt, clean the cleanable facing roller, 2nd transfer facing roller, tension roller and idling roller with alcohol.
- Attach a belt guide so that the rib of the transfer belt will not be run on the detection roller.
- After the transfer belt is installed, rotate the cleanable facing roller in the direction of the arrow to set the value of the cutting angle indicator to 0+/-0.5 degree.

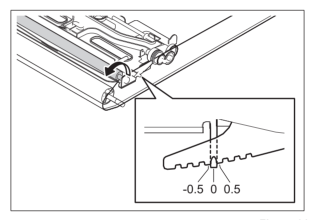


Fig. 4-501

### 4.7.8 1st transfer roller

- (1) Take off the transfer belt.

  P. 4-196 "4.7.7 Transfer belt"
- (2) Remove 2 screws and take off a holder [1].

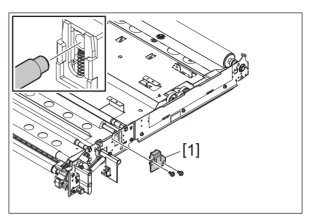


Fig. 4-502

(3) Take off the 1st transfer roller [2].

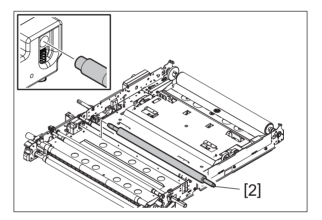


Fig. 4-503

# 4.7.9 Cleanable facing roller

- (1) Take off the transfer belt.

  P. 4-196 "4.7.7 Transfer belt"
- (2) Take off 1 E-ring and 1 bearing [1].

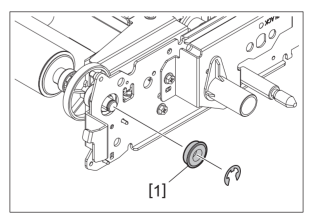


Fig. 4-504

(3) Remove 1 E-ring and 1 bearing [2].

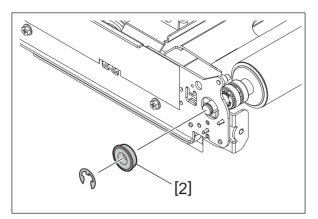


Fig. 4-505

(4) Take off the cleanable facing roller assembly [3].

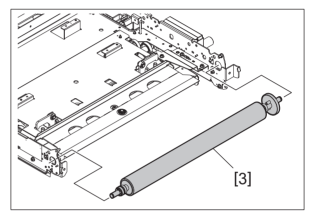


Fig. 4-506

(5) Remove 2 E-rings, 1 gear [6], 1 pin [7] and 4 bearings [5] from the cleanable facing roller [4].

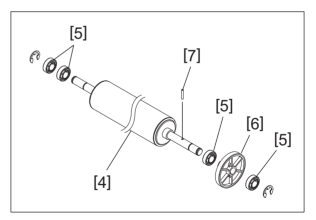


Fig. 4-507

### 4.7.10 Tension roller

- (1) Take off the transfer belt.

  P. 4-196 "4.7.7 Transfer belt"
- (2) Remove 2 collars [1].

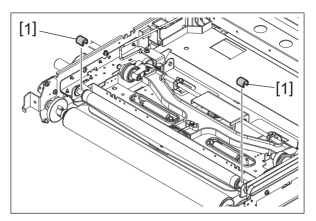


Fig. 4-508

(3) Move the bearing [2] to the inner side and then take off the tension roller [3].

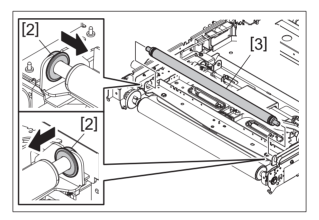


Fig. 4-509

# 4.7.11 2nd transfer facing roller

- (1) Take off the transfer belt.

  P. 4-196 "4.7.7 Transfer belt"
- (2) Disconnect 1 connector [1].

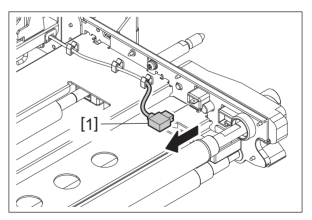


Fig. 4-510

(3) Remove 3 screws and take off the holder [2].

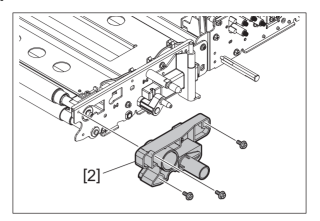


Fig. 4-511

(4) Take off the 2nd transfer facing roller [3].

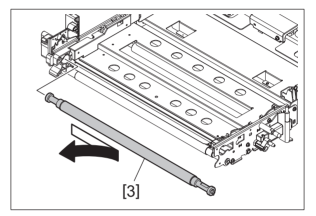


Fig. 4-512

# 4.7.12 2nd transfer unit (TRU)

- (1) Open the duplexing unit.

  P. 4-187 "(1) Fully open the duplexing unit until it stops."
- (2) Remove 1 screw and take off the cover [1].

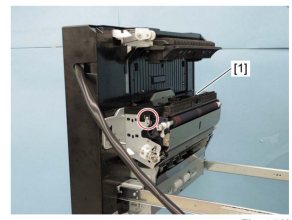


Fig. 4-513

### (3) Disconnect 1 connector and remove the clip [2].

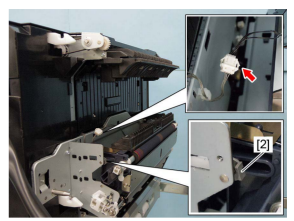


Fig. 4-514

(4) Remove the 2nd transfer unit [3] not to hit the unit to the registration roller or other parts.

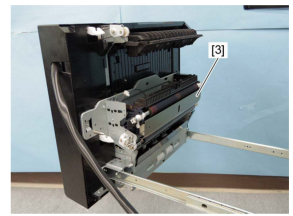


Fig. 4-515

- When installing, make sure that 2 pins [4] on the rear side are inserted to the rectangular holes [5] of the 2nd transfer unit.
- Be sure to take off the 2nd transfer roller [2] before the 2nd transfer unit rear guide [3] is removed. Moreover, be sure to install the 2nd transfer unit rear guide [3] before the 2nd transfer roller [2] is attached. If they are installed in the incorrect order, this will cause an error due to a conduction failure or a defective image.

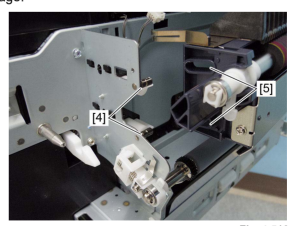


Fig. 4-516

## 4.7.13 2nd transfer roller

(1) Pull the 2 levers [1] toward you and take off the 2nd transfer roller unit [2].

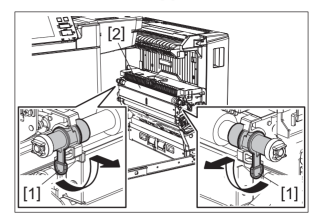


Fig. 4-517

- (2) Remove the clip [3] on the rear side, 1 bearing [4] and 1 bushing [5].
- (3) Remove the clip [6] on the front side, 1 bearing [7] and 1 bushing [8].

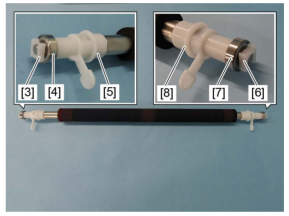


Fig. 4-518

#### Notes:

Since the bearing [9] is press-fitted in the bushing [5] [8], be sure to remove it straight so that it does not fall off.

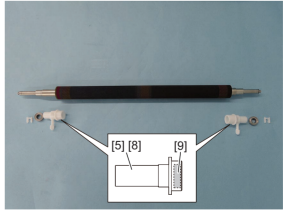


Fig. 4-519

## 4.7.14 2nd transfer unit rear guide

- (1) Remove the 2nd transfer unit.
  - P. 4-202 "4.7.12 2nd transfer unit (TRU)"
- (2) Pull the 2 levers [1] toward you and remove the 2nd transfer roller [2].
  - P. 4-204 "4.7.13 2nd transfer roller"

#### Remarks:

- [2] 2nd transfer roller
- [3] 2nd transfer unit rear guide
- [4] 2nd transfer unit front guide

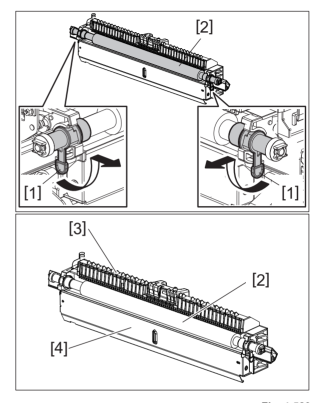


Fig. 4-520

(3) Remove 2 screws and take off the 2nd transfer unit rear guide [3].

### Notes:

Be sure to take off the 2nd transfer roller [2] before the 2nd transfer unit rear guide [3] is removed. Moreover, be sure to install the 2nd transfer unit rear guide [3] before the 2nd transfer roller [2] is attached. If they are installed in the incorrect order, this will cause an error due to a conduction failure or a defective image.

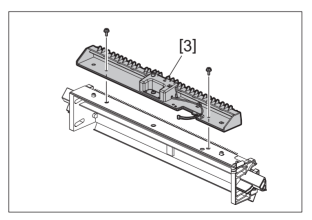


Fig. 4-521

- (4) Release the harness from the hook of the 2nd transfer unit rear guide [3].
- (5) Remove the 2nd transfer unit rear guide [3] from the metal plate [5].

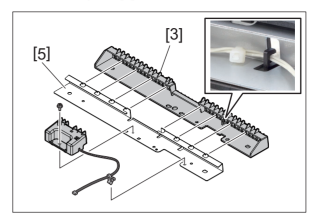


Fig. 4-522

# 4.7.15 Transfer belt motor (M13)

- (1) Remove the SYS board case. P. 9-5 "9.1.5 SYS board case"
- (2) Remove 2 screws and release the bracket [1].

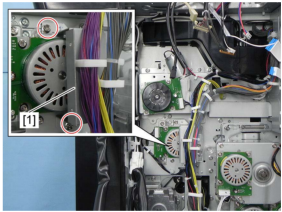


Fig. 4-523

(3) Disconnect 1 connector and remove 4 screws, and then take off the transfer belt motor [2].

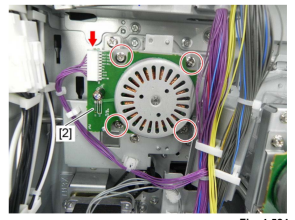


Fig. 4-524

## 4.7.16 Transfer belt motor unit

- (1) Remove the SYS board case.

  P. 9-5 "9.1.5 SYS board case"
- (2) Release the harness from 2 harness clamps.

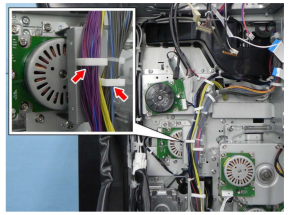


Fig. 4-525

(3) Remove 2 screws and take off the bracket [1].

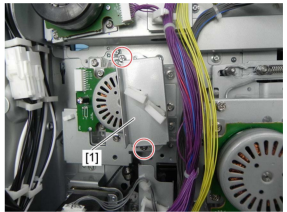


Fig. 4-526

(4) Disconnect 1 connector and release the harness from 1 harness clamp [2]. Remove 1 harness clamp [3] and take off the transfer belt motor unit [4].

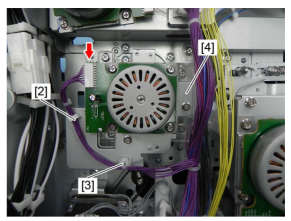


Fig. 4-527

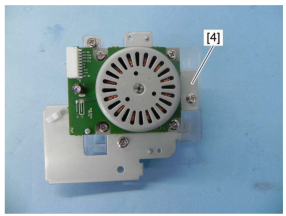


Fig. 4-528

# 4.8 Image Quality Control

# 4.8.1 Image quality control unit

- (1) Remove the middle guide.
  - P. 4-103 "4.5.43 Transfer belt paper clinging detection sensor (S47)"
- (2) Remove 2 shoulder screws.



Fig. 4-529

(3) Disconnect 1 connector and remove the image quality control unit [1].

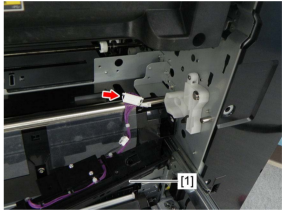


Fig. 4-530



Fig. 4-531

# 4.8.2 Image position aligning sensor (center) (S21)

- (1) Remove the image quality control unit.

  P. 4-209 "4.8.1 Image quality control unit"
- (2) Remove 2 screws and disconnect 1 connector, and then take off the image position aligning sensor (center) [1].

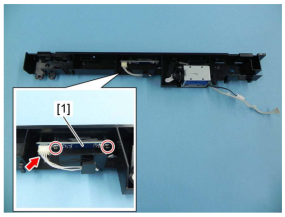


Fig. 4-532

# 4.8.3 Image quality shutter solenoid (SOL3)

- (1) Remove the image quality control unit.

  P. 4-209 "4.8.1 Image quality control unit"
- (2) Remove 2 screws and disconnect 1 connector, and then take off the image quality shutter solenoid [1].

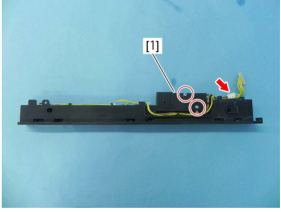


Fig. 4-533

(3) Remove the link arm [2] of the image quality shutter solenoid [1].

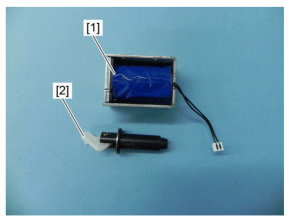
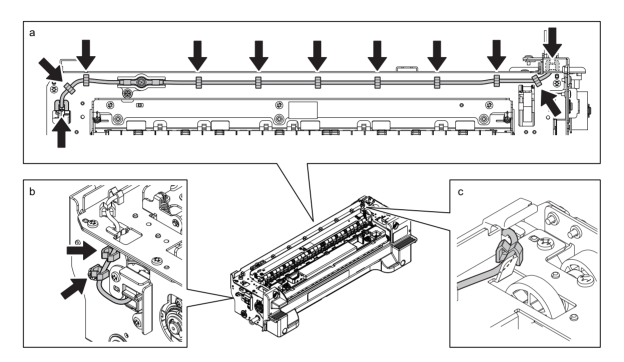


Fig. 4-534

### 4.9 Fuser Unit

#### Notes:

- Before taking off the fuser unit, be sure that the temperature of the fuser unit is fully lowered. If you need to take it off while its temperature is still high, be sure to wear gloves.
- When a new fuser unit is installed, be sure that the fuser-related life counter values are reset in the list print mode (FS-30), PM support mode (FS-20) or setting mode (FS-08).
- When assembling the fuser unit, wire the following harness through all of the clamps to prevent it from being caught by the cover.



## 4.9.1 Fuser unit

- (1) Open the duplexing unit.
- (2) Lower 2 levers [1] and remove the fuser unit [2].

- When installing the fuser unit, be sure to press it in until the lever is made to go up by the setting of the plates on both sides of the unit onto the guide of the equipment. If the lever goes down, the fuser unit has not been correctly installed.
- The oil inside the fuser unit may leak when it is tilted. Therefore, keep the fuser unit in a horizontal position while it is assembled/disassembled.

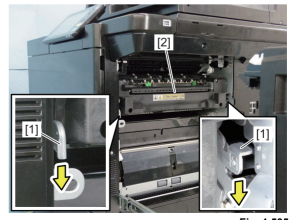


Fig. 4-535

### 4.9.2 Pressure roller cover

- (1) Remove the fuser unit.

  P. 4-211 "4.9.1 Fuser unit"
- (2) Remove 4 screws and then take off the pressure roller cover [1].

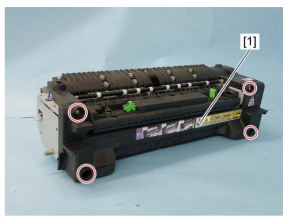


Fig. 4-536

# 4.9.3 Fuser unit transport guide

- (1) Remove the fuser unit. 
  P. 4-211 "4.9.1 Fuser unit"
- (2) Remove 2 screws and take off the fuser unit transport guide [1].



Fig. 4-537

# 4.9.4 Entrance guide cover

- (1) Remove the fuser unit.
  - P. 4-211 "4.9.1 Fuser unit"
- (2) Remove the pressure roller cover.
  - P. 4-212 "4.9.2 Pressure roller cover"
- (3) Remove 2 screws and take off the entrance guide cover [1].

### Notes:

If toner adheres to the entrance guide cover or the star wheel, wipe it off with dry cloth.

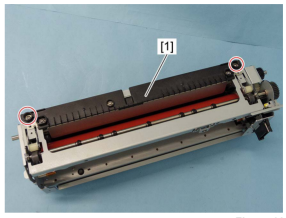


Fig. 4-538

### Notes:

Fix the screw in the position as shown in the figure unless paper wrinkle or paper jams occur at the entrance of the fuser unit.



Fig. 4-539

## 4.9.5 Separation guide

### Notes:

When the separation guide has been replaced or taken off, adjust the gap between the guide and the fuser belt.

- P. 6-72 "6.11.2 Adjustment of the Separation Guide Gap"
- (1) Remove the fuser unit.
  - P. 4-211 "4.9.1 Fuser unit"

### (2) Open the separation guide cover [1].



Fig. 4-540

### (3) Remove 3 screws and take off the separation guide [2].

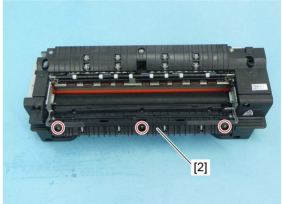


Fig. 4-541

- The shoulder screws are used on the front side and rear side. When installing, pay attention not to confuse them with other kinds of screws.
- Make sure that the pieces of Teflon tapes attached to the separation guide are adhering properly and moreover that they are not dirty.
- If toner adheres to the separation guide, wipe it off with a dry cloth.

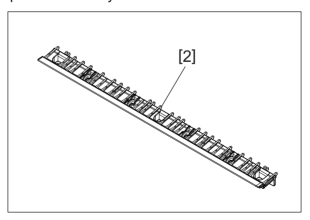


Fig. 4-542

#### 4.9.6 Separation plate

#### Notes:

When the separation plate has been replaced or taken off, adjust the gap between the plate and the fuser belt.

- P. 6-69 "6.11.1 Adjustment of the separation plate gap"
- (1) Remove the fuser unit transport guide.
  - P. 4-212 "4.9.3 Fuser unit transport guide"
- (2) Remove 3 screws and take off the separation plate unit [1].

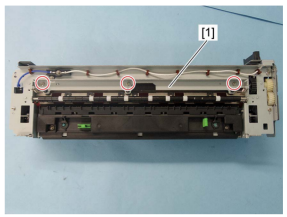


Fig. 4-543

(3) Remove 2 springs [2] and take off the separation plate [3].

#### Notes:

Make sure that the pieces of Teflon tapes attached to the separation plate are adhering properly and moreover that they are not dirty.

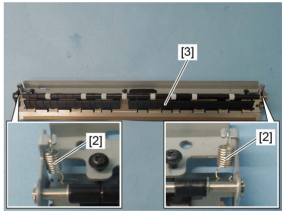


Fig. 4-544

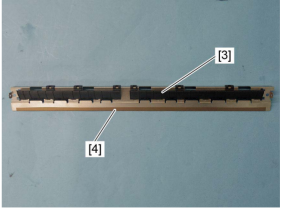


Fig. 4-545

### 4.9.7 Fuser belt @

- (1) Remove the fuser unit transport guide.

  P. 4-212 "4.9.3 Fuser unit transport guide"
- (2) Remove 1 screw. Release the harness from 9 harness clamps.

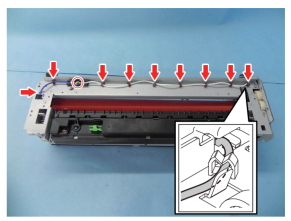


Fig. 4-546

(3) Remove 4 screws and take off the plate [1].

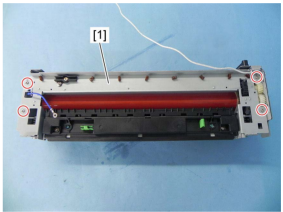


Fig. 4-547

(4) Remove 2 screws and take off the plate [2].



Fig. 4-548

(5) Release the harness from 2 harness clamps. Remove 2 screws and take off the bracket [3].

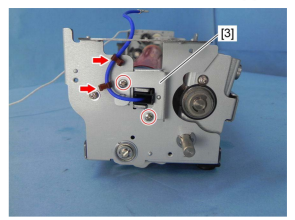


Fig. 4-549

(6) Remove 1 E-ring, and then take off the pressure roller contact/release cam [4] and 1 pin. Remove 1 E-ring and take off the gear [5].

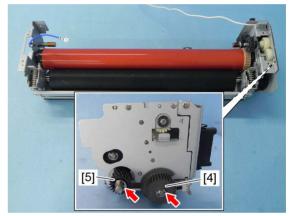


Fig. 4-550

(7) Remove 3 screw and 1 bushing, and then take off the plate [6].

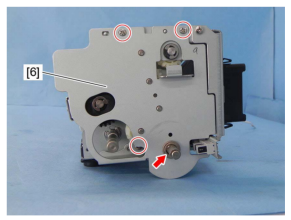


Fig. 4-551

(8) Remove 1 E-ring and take off the gear [7]. Remove 2 screws and take off the bracket [8]. Remove the harness cover [9].

#### Notes:

- · When removing the bracket, be careful not to drop the gears.
- When installing the bracket, check that its holes match with the 2 bosses [10].

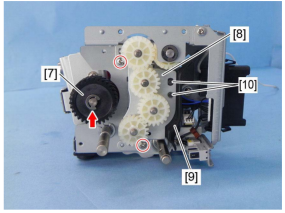


Fig. 4-552

(9) Remove 1 screw and take off the harness from the harness holder [11].

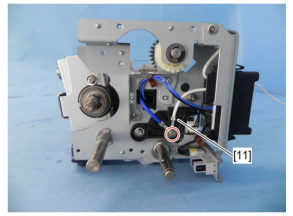


Fig. 4-553

#### Notes:

Pay attention to the following points when attaching the fuser belt unit to the fuser unit. While pulling the lead wire [20] of the thermostat at the rear side, fold it near the exit of the bushing [21] and then secure the terminal [22]. Note that when securing the terminal [22], be sure to place it in the position as shown in the figure so as not to allow the lead wire to become sagged.

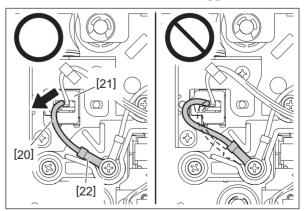


Fig. 4-554

(10) Remove 1 screw and take off the sensor cover [20] and the sensor bracket [12]. Release the harness from the 1 harness clamp.

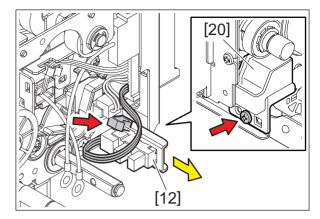


Fig. 4-555

### Notes:

If oil has adhered to the sensor cover and around the sensor, wipe it off cleanly.

(11) Disconnect 1 connector.

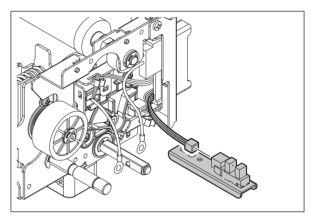


Fig. 4-556

(12) Disconnect 1 connector.

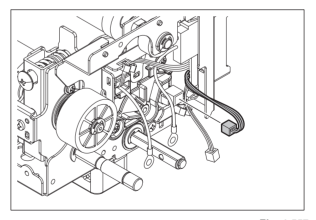


Fig. 4-557

## (13) Remove 2 screws and take off the connector bracket [13].

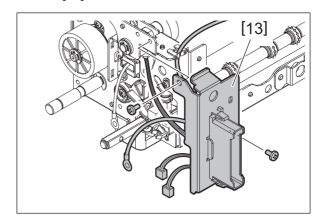


Fig. 4-558

### (14) Release the harness from 1 harness clamp.



Fig. 4-559

### (15) Disconnect 1 connector.

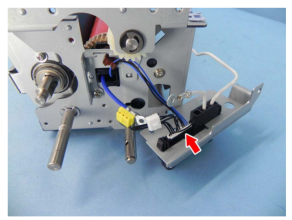


Fig. 4-560

### (16) Release the harness from 1 harness clamp. Remove 2 screws and take off the bracket [14].

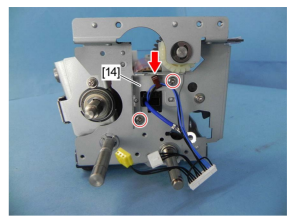


Fig. 4-561

(17) Remove the fuser belt unit [15] by sliding it.

### Notes:

Take care so that no damage or stains are detected on the fuser belt.

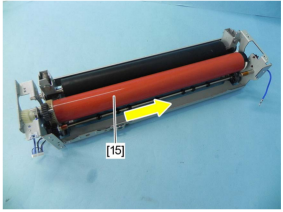


Fig. 4-562



Fig. 4-563

(18) Remove the collar [16], and then take off the fuser belt [17] from the front side.

### Notes:

The fuser belt supplied as a service part consists of the following parts. When replacing the fuser belt, exchange them all in a set. An application of silicon oil to the inside of the fuser belt is required.

- Fuser belt
- · Fuser belt lubricating sheet
- Oil recovery sheets (4 types)
- Silicon oil

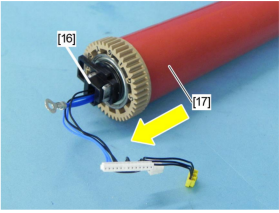


Fig. 4-564



Fig. 4-565

### Notes:

• Be careful that the thermistor [18] of the fuser unit is not deformed when it is placed after the removal of the fuser belt. The thermistor may be deformed if it is made to come to the lower side by turning the fuser unit.

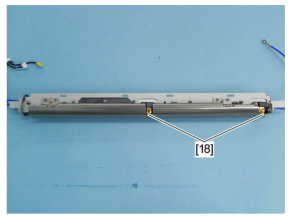


Fig. 4-566

• Be sure to hold the portions shown in the figure when handling the magnetic metal plate [19] to prevent it from deforming.

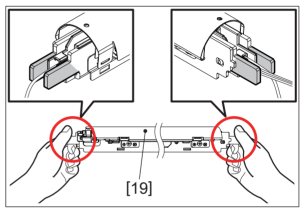


Fig. 4-567

### [1] Installing the fuser belt

(1) When attaching the fuser belt, prepare some paper so that no silicon oil adheres to the harness and the connector.

Make the paper round and create a cylinder with the diameter of your little finger. Then, fix the two places indicated with some tape.

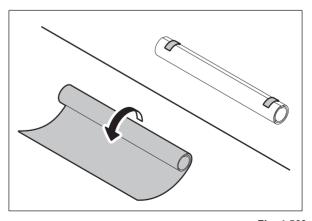


Fig. 4-568

(2) Use the cylinder to cover the harness and the connector [1] of the fuser belt unit.

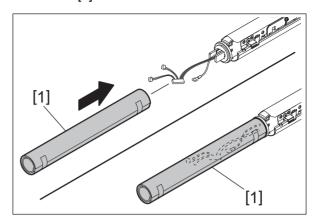


Fig. 4-569

(3) Tilt the gear side of the fuser belt [3] downward. Pour the entire amount of silicon oil [2] into the fuser belt [3] without spilling. This should be done from the rear side where there is no gear.

- Be sure to hold the gear portion when handling the fuser belt to avoid damage to its belt.
- · Pour the entire amount without leaving any of silicone oil.
- Silicon oil has a low viscosity and is easy to spill. Therefore, do not tilt it downwards at the nogear side.

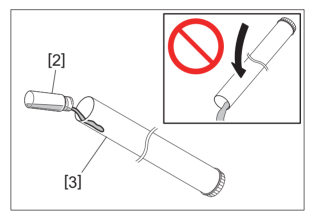


Fig. 4-570

(4) To spread silicon oil inside the fuser belt [3], rotate it a few times.

### Notes:

Silicon oil has a low viscosity and is easy to spill. Therefore, do not tilt it downwards at the nogear side.

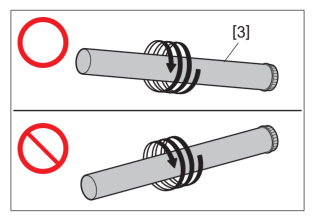


Fig. 4-571

(5) Gently place a hand on the magnetic metal plate [4] and insert the fuser belt [3] slowly while rotating it clockwise.

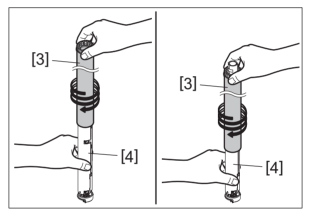


Fig. 4-572

#### Notes:

- Take care so that no damage or stains are detected on the fuser belt.
- When attaching the fuser belt, gently press the fuser belt thermistor [4] with your fingers to prevent its deformation.
- After reassembling the fuser belt, check that there is no scratch on the surface and the edges
  of the belt, and check that the silicon oil has not adhered on the belt surface.
   If silicon oil is running over more than 25 mm from the edge of the fuser belt, wipe it off using
  alcohol. If 25 mm or less, wipe it off with a dry cloth.

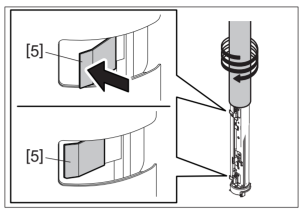


Fig. 4-573

### 4.9.8 Fuser belt lubricating sheet / Fuser belt pad (20)

- (1) Remove the fuser belt.
  - P. 4-216 "4.9.7 Fuser belt"
- (2) Remove 3 screws and take off the plate [1].

- When handling the inside of the fuser belt unit, position a towel or cushion so that no pressure is applied to the shield [2].
- Be sure to secure the 3 screws, otherwise they come off and this will cause the damage of the fuser belt.

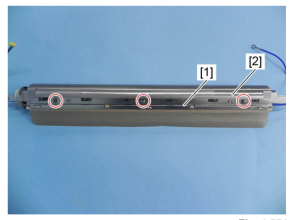


Fig. 4-574

## (3) Remove the fuser belt lubricating sheet [3].

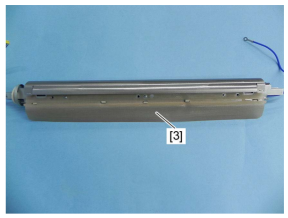


Fig. 4-575

(4) Remove the fuser belt pad [4].

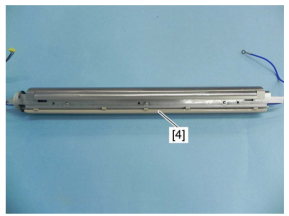


Fig. 4-576

## Notes:

• When installing the fuser belt pad, align the 5 latches with the holes of fuser belt lubricating sheet.

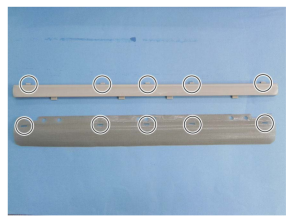


Fig. 4-577

• When installing the fuser belt lubricating sheet, align 4 latches with the latches of the fuser belt unit.

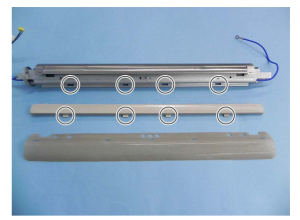


Fig. 4-578

# 4.9.9 Rear fuser cover oil recovery sheet

- (1) Take off the fuser unit.
  - P. 4-211 "4.9.1 Fuser unit"
- (2) Remove one screw and take off the cover [1].

#### Notes:

Do not tilt the cover too much. Otherwise, the accumulated silicon oil will flow out.

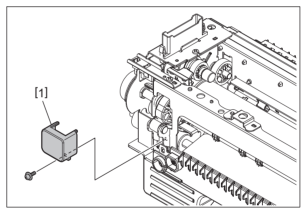


Fig. 4-579

(3) Remove the rear fuser cover oil recovery sheet [2] from the cover.

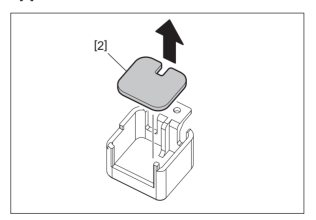


Fig. 4-580

## Notes:

When installing the new rear fuser cover oil recovery sheet, pay attention to the following items.

· Clean the attachment surface of the cover.

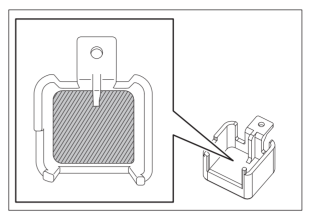


Fig. 4-581

• Remove the protection sheet [3] from the double-sided adhesive tape of the rear fuser cover oil recovery sheet.

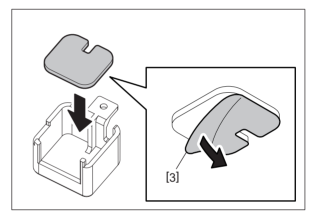


Fig. 4-582

## 4.9.10 Front fuser belt oil recovery sheet

- (1) Take off the fuser belt unit.

  P. 4-216 "4.9.7 Fuser belt"
- (2) Remove one screw and then take off the bracket [1] and the front fuser belt oil recovery sheet [2].

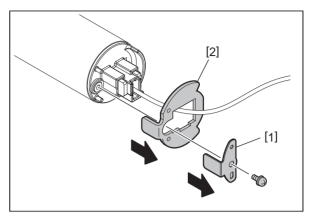


Fig. 4-583

#### Notes:

When installing the front fuser belt oil recovery sheet, pay attention to the following items.

• Be sure to align two holes in the front fuser belt oil recovery sheet to the dowels [3].

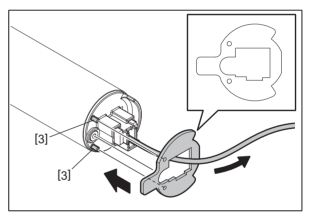


Fig. 4-584

• Fix the front fuser belt oil recovery sheet [4] under the convex portion [5] of the fuser belt unit and then attach the bracket [6] to the unit.

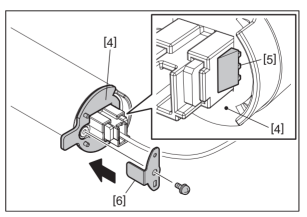


Fig. 4-585

## 4.9.11 Rear fuser belt oil recovery sheet

- (1) Take off the fuser belt.
  - P. 4-216 "4.9.7 Fuser belt"
- (2) Remove the rear fuser belt oil recovery sheet [1].

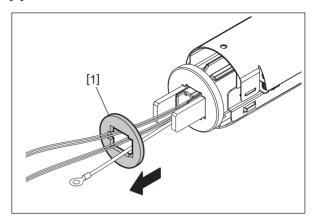


Fig. 4-586

#### Notes:

When installing the rear fuser belt oil recovery sheet, the positions of its holes must be oriented as shown below.

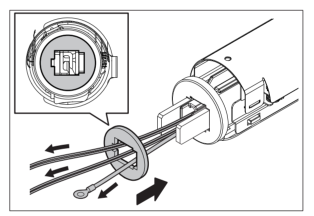


Fig. 4-587

# 4.9.12 Rear fuser gear oil recovery sheet

- (1) Take off the fuser belt. 

  P. 4-216 "4.9.7 Fuser belt"
- (2) Remove one screw and then take off the gear [1] and the actuator [2].

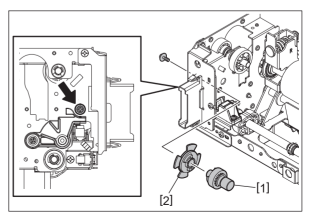


Fig. 4-588

(3) Remove the rear fuser gear oil recovery sheet [3] from the actuator.

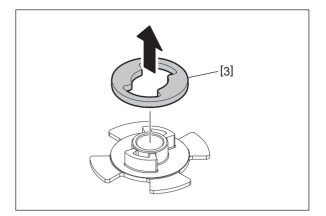


Fig. 4-589

#### Notes:

When installing the new rear fuser gear oil recovery sheet, pay attention to the following items.

· Clean the attachment surface of the actuator.

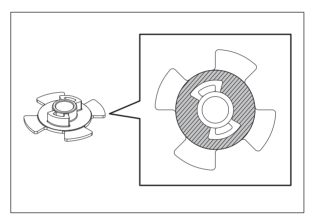


Fig. 4-590

• Remove the protection sheet [4] from the double-sided adhesive tape of the rear fuser gear oil recovery sheet.

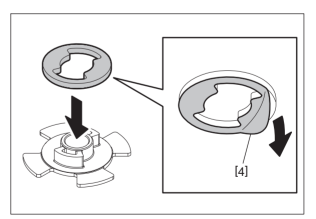


Fig. 4-591

# 4.9.13 Fuser belt center thermistor (THM5) / edge thermistor (THM6) / thermostat (THMO4)

#### Notes:

If the thermistor is not installed appropriately when it is replaced or installed, it may not work normally. If you carry out the maintenance of the equipment in such a situation, they may result in fatal accidents such as explosion or fire. Therefore, to avoid this, be sure to perform correct handling and installation.



Fig. 4-592

#### Notes:

When handling them, be careful not to deform the thermistor and the magnetic metal plate. It is recommended to prepare stands with a height of 2 cm or more and place both edges of the fuser belt unit on them for the operation.

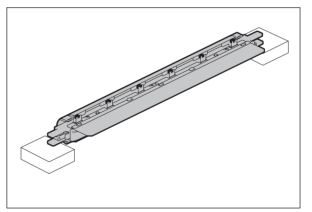


Fig. 4-593

#### (1) Remove 3 screws and take off the plate [1].

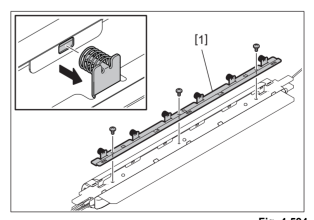


Fig. 4-594

(2) Remove the fuser belt pad [2] and the fuser belt Lubricating [3] sheet.

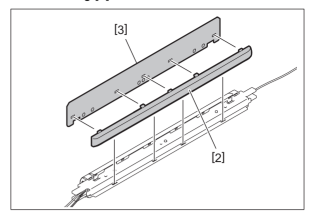


Fig. 4-595

(3) Remove 2 screws and take off 2 brackets [4].

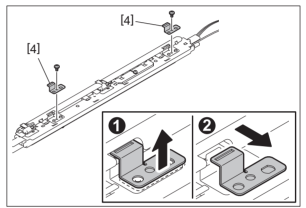


Fig. 4-596

(4) Remove 2 brackets [5] and take off the magnetic plate [6].

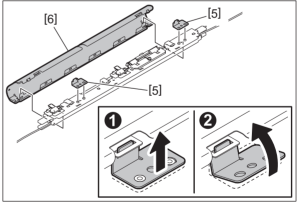


Fig. 4-597

## Notes:

No dents, scratches and deformation.

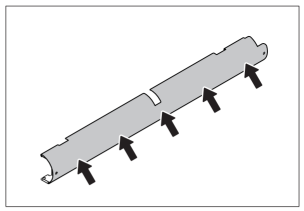


Fig. 4-598

## Notes:

- No misalignment between the front and the rear being viewed from the side.
- No misalignment in all 6 portions being viewed from the side.
- Do not wipe off the oil which has been applied to the magnetic plate. In addition, pay attention that no dust or foreign matter adheres during the service.

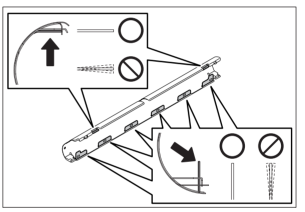


Fig. 4-599

(5) Remove 2 screws and then take off the fuser belt edge thermistor [7] and the fuser belt center thermistor [8].

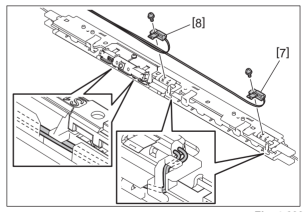


Fig. 4-600

## Notes:

- The harness of the thermistor should be wired inside the latches.
- Since the detection portion of the thermistor is easily deformed, be very careful that this does not happen.
- After installing the thermistor, the dimension "A" in the figure below should be within 2 to 3 mm as a guide.

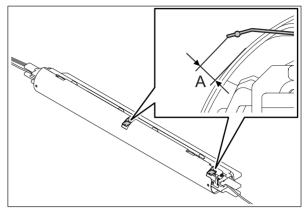


Fig. 4-601

- (6) Lift up 2 latches and take off the harness guide [9].
- (7) Lift up 1 latch and take off the harness guide [10].

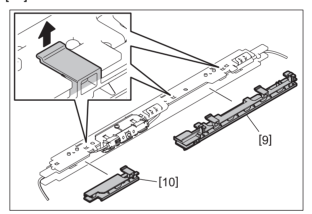


Fig. 4-602

(8) Release the 4 latches and then take off the cover [11] of the thermostat.

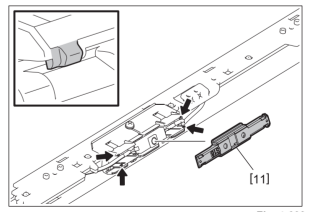


Fig. 4-603

## (9) Take off the fuser belt thermostat [12].

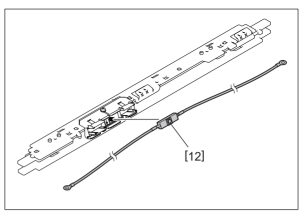


Fig. 4-604

#### Notes:

Do not apply a load to the harness of the thermostat.

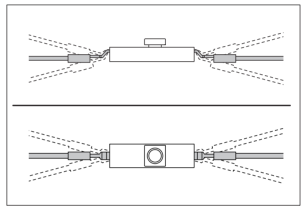


Fig. 4-605

## Notes:

The spring [13] is mounted inside of the holder of the thermostat. If this spring has come off, insert its tip to the hole of the holder as shown in the figure.

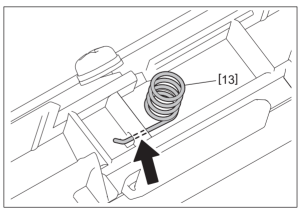


Fig. 4-606

(10) When installing the cover of the thermostat, first hook the 2 latches at the left side and then those at the right side.

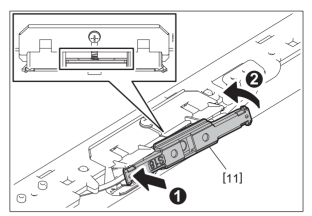


Fig. 4-607

## Notes:

- · 4 latches are hooked securely.
- After installing the cover, there should be an even space between the cover and the holder.
- If there no space or it is uneven, the cover and the spring are not installed correctly.

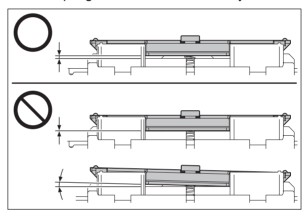


Fig. 4-608

## 4.9.14 Pressure roller

- (1) Remove the fuser belt unit. 

  P. 4-216 "4.9.7 Fuser belt"
- (2) Remove 2 E-rings [1], 2 washers [2], 2 bushings [3] and 2 screws.

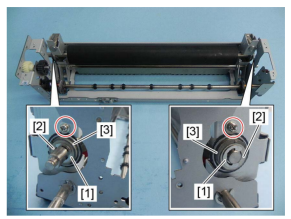


Fig. 4-609

(3) Remove the pressure roller [4] by sliding it.

#### Notes:

Take care so that no damage or stains are detected on the fuser belt.

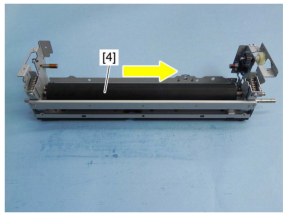


Fig. 4-610



Fig. 4-611

## 4.9.15 Fuser belt rotation detection sensor (S49)

- (1) Remove the pressure roller contact/release sensor.

  P. 4-241 "4.9.16 Pressure roller contact/release sensor (S48)"
- (2) Take off the fuser belt unit.

  P. 4-216 "4.9.7 Fuser belt"
- (3) Remove 1 screw and then take off the gear [1] and the actuator [2].

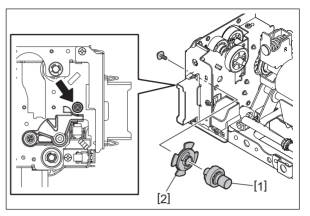


Fig. 4-612

(4) Remove 1 screw and take off the sensor cover [3].

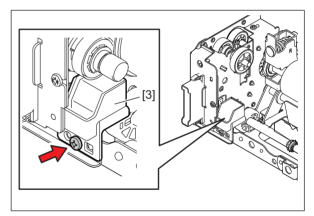


Fig. 4-613

(5) Remove 1 screw and take off the sensor bracket [4].

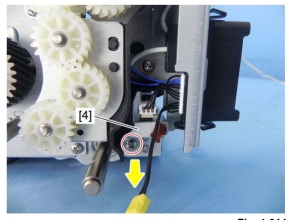


Fig. 4-614

(6) Disconnect 1 connector. Release 3 latches and remove fuser belt rotation detection sensor [5].



Fig. 4-615

## 4.9.16 Pressure roller contact/release sensor (S48)

- (1) Remove the fuser unit transport guide.

  P. 4-212 "4.9.3 Fuser unit transport guide"
- (2) Remove 1 E-ring, and then take off the pressure roller contact/release cam [1] and 1 pin. Remove 1 E-ring and take off the gear [2].

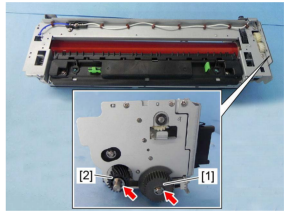


Fig. 4-616

(3) Remove 3 screws and 1 bushing, and take off the plate [3].



Fig. 4-617

(4) Remove 1 screw and take off the sensor cover [20] and the sensor bracket [12]. Release the harness from the 1 harness clamp.

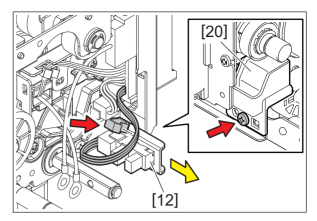


Fig. 4-618

(5) Disconnect 1 connector. Release 3 latches and take off the pressure roller contact/release sensor [5].

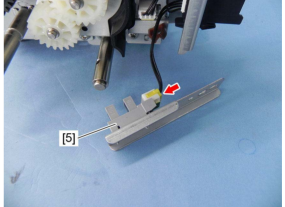


Fig. 4-619

# 4.9.17 IH coil (IH-COIL)

- (1) Remove the fuser unit.

  P. 4-211 "4.9.1 Fuser unit"
- (2) Remove the SYS board case. P. 9-5 "9.1.5 SYS board case"
- (3) Remove the IH board cover. 

  P. 9-18 "9.1.17 IH board"
- (4) Remove 2 screws and take off the harness [1] of the IH coil.



Fig. 4-620

(5) Remove 2 screws and take off the harness cover [2].

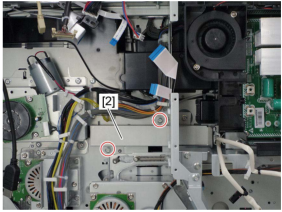


Fig. 4-621

(6) Release the harness from 3 harness clamps.

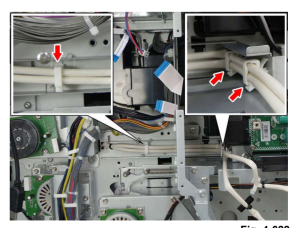


Fig. 4-622

(7) Remove 1 screw and take off the harness cover [3].

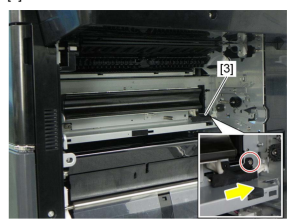


Fig. 4-623

#### Notes:

When installing the harness cover, check that the IH coil can be moved by pushing it with your finger. If not, loosen the tension of the harness in the IH coil.

(8) Remove 3 screws and take off the IH coil [4].

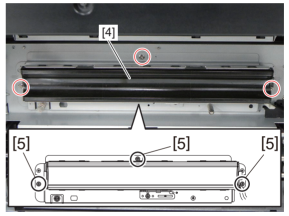


Fig. 4-624

## Notes:

- The gap of the IH coil is adjusted, so be sure not to remove any other 3 screws [5] other than those from the bracket.
- Count the number of lines [6] and write it down for later reference before removing the IH
  coil.When installing the IH coil, the same number of lines needs to be visible.



Fig. 4-625

# 4.9.18 Fuser motor (M6)

- (1) Remove the SYS board case. P. 9-5 "9.1.5 SYS board case"
- (2) Remove 3 screws and disconnect 1 connector, and then take off the fuser motor [1].

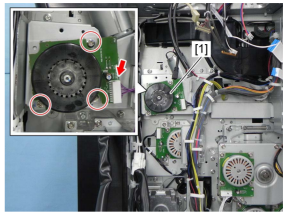


Fig. 4-626

## 4.9.19 Pressure roller contact/release motor (M48)

- (1) Remove the fuser unit.
  - P. 4-211 "4.9.1 Fuser unit"
- (2) Remove the SYS board case. P. 9-5 "9.1.5 SYS board case"
- (3) Release the harness from 3 clamps.

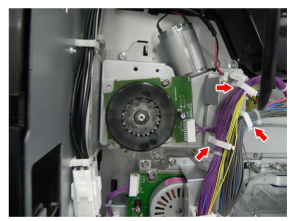


Fig. 4-627

(4) Remove 4 screws and take off the fuser drive unit [1].



Fig. 4-628

(5) Remove 1 screw and then take off the gear [2] and pin.

Remove 1 screw and take off the gear [3].

Remove 2 screws and take off the bracket [4].

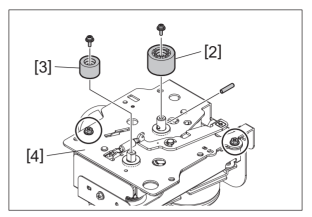


Fig. 4-629

#### Notes:

Pay attention not to drop the pin when removing the gear [2].

(6) Remove the bearing [5] and the gears [6], [7], [8] and [9].

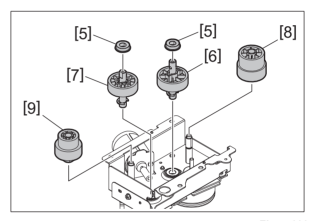


Fig. 4-630

## Notes:

When replacing the parts, apply an appropriate amount of white grease (Molykote EM-30L) to the tooth surface of the gears.

(7) Remove 2 screws and take off the pressure roller contact/release motor [10].

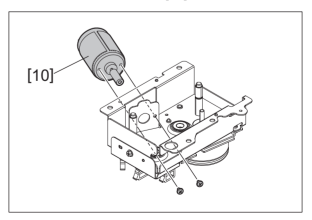


Fig. 4-631

## Notes:

When disassembling the fuser drive unit, apply white grease (Molykote EM-30L) on the shafts and the tooth surfaces of the gears shown in the right figure.

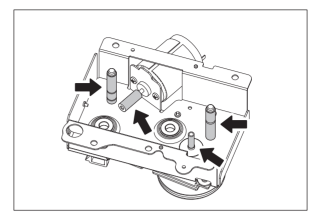


Fig. 4-632

## 4.9.20 IH board cooling fan (exhaust) (F8)

- (1) Remove the rear cover.

  P. 4-13 "4.1.22 Rear cover"
- (2) Remove 4 screws and disconnect 1 connector, and then take off the IH board cover [1].

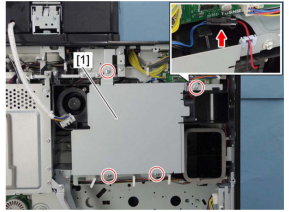


Fig. 4-633

(3) Disconnect 1 connector and release the harness from the harness guide [2].



Fig. 4-634

(4) Remove 2 screws and take off the IH board cooling fan (exhaust) [3].

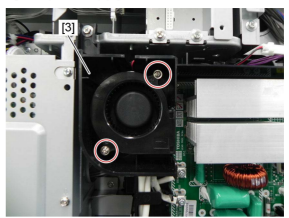


Fig. 4-635

## 4.9.21 IH board cooling fan (suction) (F9)

- (1) Remove the rear cover.

  P. 4-13 "4.1.22 Rear cover"
- (2) Remove 4 screws and disconnect 1 connector, and then take off the IH board cover [1].

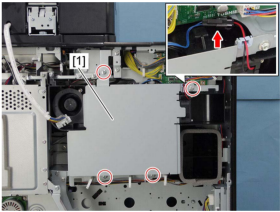


Fig. 4-636

(3) Release the harness from 1 harness clamp. Remove 2 screws and take off the IH board cooling fan (suction) [2].

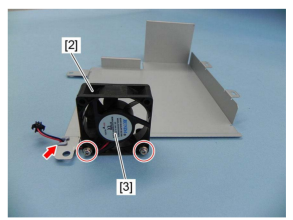


Fig. 4-637

## Notes:

When installing the fan, be sure that the surface with the label [3] is shown at the outside.

## 4.9.22 Filter cover

(1) Remove 1 screw and take off the filter cover [1].

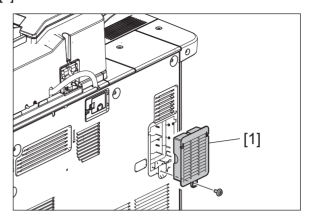


Fig. 4-638

# 4.10 Exit / Reverse / Duplex Section

## 4.10.1 Upper exit section cooling fan (F32)

- (1) Remove the receiving tray.

  P. 4-8 "4.1.13 Receiving tray"
- (2) Remove 2 screws and disconnect 1 connector.
- (3) Release the harness from 2 harness clamps and remove the upper exit section cooling fan [1].

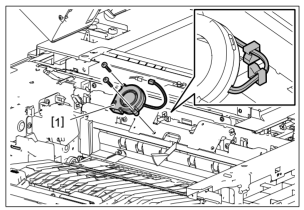


Fig. 4-639

# 4.10.2 Lower exit section cooling fan (rear) (F34) / Lower exit section cooling fan (front) (F35)

- (1) Remove the receiving tray.

  P. 4-8 "4.1.13 Receiving tray"
- (2) Remove the left top cover. 
  P. 4-9 "4.1.15 Left top cover"
- (3) Lift up the reverse path cover. Remove 2 screws and disconnect 1 connector for each fan.

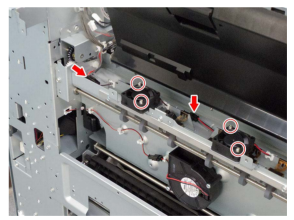


Fig. 4-640

(4) Release the harness from 5 harness clamps and remove the lower exit section cooling fan (rear) [1] and lower exit section cooling fan (front) [2].

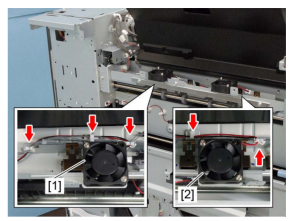


Fig. 4-641

## 4.10.3 Lower exit section cooling fan (under) (F36)

- (1) Remove the left top cover. 

  P. 4-9 "4.1.15 Left top cover"
- (2) Release the harness from 1 harness clamp [1] and disconnect 1 connector.
- (3) Remove 2 screws and take off the lower exit section cooling fan (under) [2].

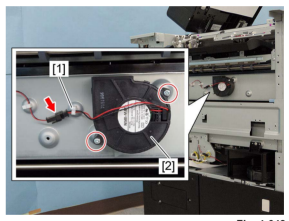


Fig. 4-642

# 4.10.4 Exit motor (M2)

- (1) Remove the receiving tray.

  P. 4-8 "4.1.13 Receiving tray"
- (2) Remove the left top cover.

  P. 4-9 "4.1.15 Left top cover"
- (3) Release the harness from 2 clamps.



Fig. 4-643

(4) Remove 2 screws and disconnect 1 connector, and then remove the exit motor [1] with the bracket [2].

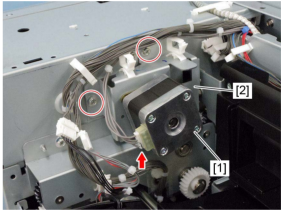


Fig. 4-644

(5) Remove 2 screws and the belt [3], and then take off the exit motor [1].



Fig. 4-645

# 4.10.5 Upper paper exit sensor (S61) / Upper exit tray paper full detection sensor (S62)

- (1) Remove the upper exit section cooling fan (rear) and upper exit section cooling fan (front). 

  P. 4-250 "4.10.1 Upper exit section cooling fan (F32)"
- (2) Remove the exit motor.

  P. 4-252 "4.10.4 Exit motor (M2)"
- (3) Remove 4 screws to take off the upper exit cover [1].

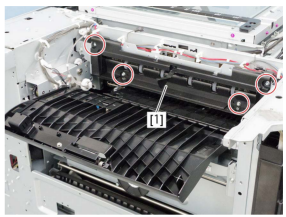


Fig. 4-646

(4) Remove 2 screws and disconnect 1 connector, and then take off the upper paper exit roller unit [2].

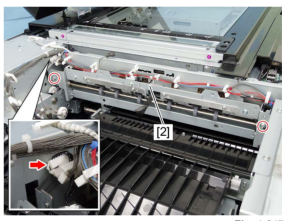


Fig. 4-647

- (5) Release the harness from 1 harness clamp [3]. Disconnect 1 connector [4] and remove the upper exit tray paper full detection sensor [5].
- (6) Remove 1 screw and disconnect 1 connector [6], and then take off the sensor bracket [7].

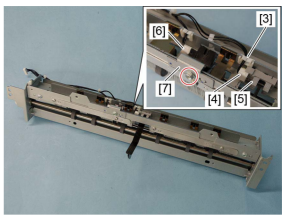


Fig. 4-648

(7) Remove the upper paper exit sensor [8] from the sensor bracket [7].

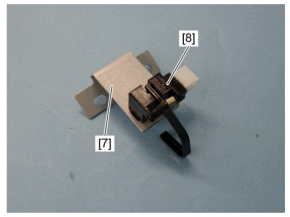


Fig. 4-649

# 4.10.6 Lower paper exit sensor (S63)

- (1) Remove the left top cover.

  P. 4-9 "4.1.15 Left top cover"
- (2) Lift up the reverse path cover, and then remove 1 screw and disconnect the connector. Remove the sensor bracket [1].

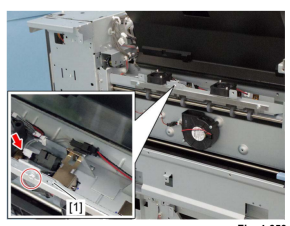


Fig. 4-650

(3) Remove the lower paper exit sensor [2] from the sensor bracket [1].

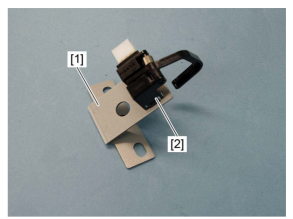


Fig. 4-651

## 4.10.7 Reverse section stationary jam detection sensor (S60)

- (1) Remove the receiving tray.

  P. 4-8 "4.1.13 Receiving tray"
- (2) Remove 2 screws and then take off the sensor bracket [1].

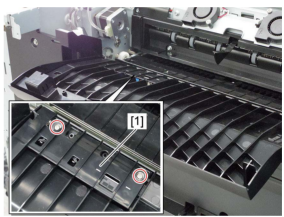


Fig. 4-652

- (3) Release the harness from the 3 hooks [2] and then disconnect the connector.
- (4) Remove 2 screws and take off the reverse section stationary jam detection sensor [4] from the sensor bracket [3].

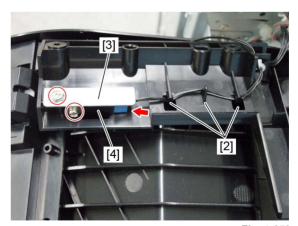


Fig. 4-653

## 4.10.8 Reverse path cover switch (SW5)

- (1) Remove the receiving tray.

  P. 4-8 "4.1.13 Receiving tray"
- (2) Remove 2 screws and then take off the sensor bracket [1].

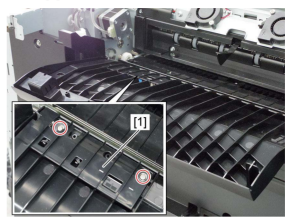


Fig. 4-654

(3) Remove the sensor cover [2]. Remove 2 screws and take off the sensor bracket [3].

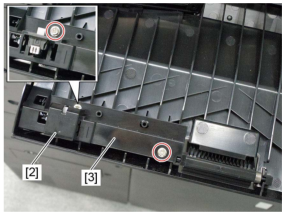


Fig. 4-655

## Notes:

When installing the sensor bracket, be careful not to catch the harness with the bracket.

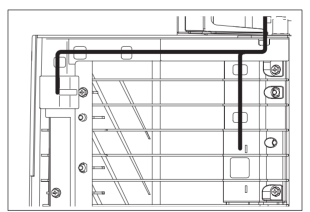


Fig. 4-656

- (4) Release a harness from 3 hooks [4].
- (5) Remove the reverse path cover switch (SW5) [5] from the sensor bracket.
- (6) Disconnect a connector from the reverse path cover switch [5].

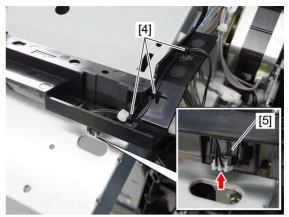


Fig. 4-657

## 4.10.9 Upper paper exit roller

- (1) Remove the bracket of the upper paper exit roller unit.

  □ P. 4-253 "4.10.5 Upper paper exit sensor (S61) / Upper exit tray paper full detection sensor (S62)"
- (2) Remove the E-ring from the rear side and take off the gear [1].

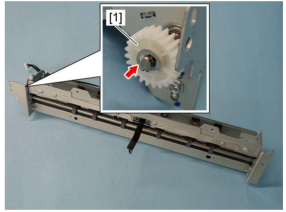


Fig. 4-658

(3) Remove 2 E-rings from the rear side and the front side.

(4) Remove 2 bearings [2] from the rear side and the front side, and then take off the upper paper exit roller [3].

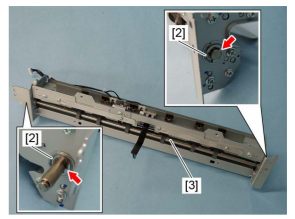


Fig. 4-659



Fig. 4-660

## 4.10.10 Lower paper exit roller

- (1) Remove the left top cover.

  P. 4-9 "4.1.15 Left top cover"
- (2) Lift up the reverse path cover. Remove 2 screws and disconnect the connector, and then take off the lower paper exit roller unit [1].

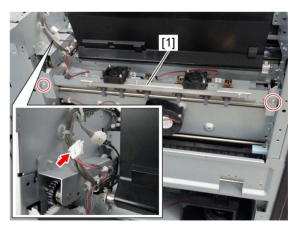


Fig. 4-661

(3) Remove the E-rings and take off the gears [2].

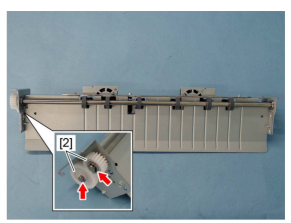


Fig. 4-662

(4) Remove 1 E-ring and 2 bearings [3], and then take off the lower paper exit roller [4].

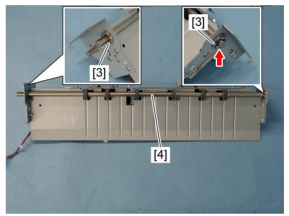


Fig. 4-663

# 4.10.11 Bridge unit

(1) Open the front cover and pull out the bridge unit [1].



Fig. 4-664

- (2) Remove 4 screws from a rail.
- (3) Remove the bridge unit [1].



Fig. 4-665

## Notes:

When installing the bridge unit, engage the dent of the unit with the 4 bosses of the rail.



Fig. 4-666

# 4.10.12 Bridge unit front cover

- (1) Open the front cover and then pull out the bridge unit.
- (2) Open the bridge unit lower cover [1] and then remove 3 screws from the bridge unit front cover [2].

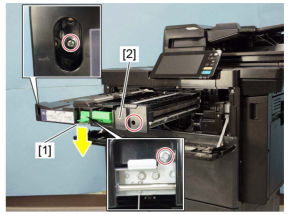


Fig. 4-667

(3) Open the bridge unit upper cover [3] and then take off the bridge unit front cover [2] while keeping the lever [4] of the bridge unit lowered.

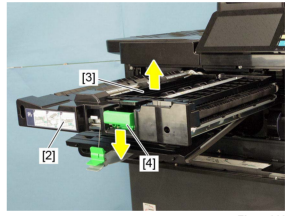


Fig. 4-668

## 4.10.13 Bridge unit lower cover

- (1) Open the front cover and then pull out the bridge unit.
- (2) Open the bridge unit lower cover [1]. Then remove 1 screw and the wire [2].

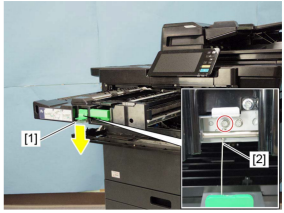


Fig. 4-669

(3) Remove 1 clip and then take off the bridge unit lower cover [1] by sliding it.

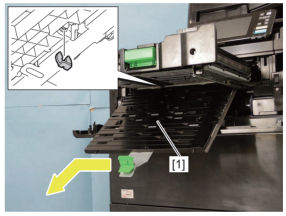


Fig. 4-670

#### Notes:

The leaf springs with the idling rollers are usually not needed to be disassembled, however, if they are removed and installed, fix the screws while pushing the rollers in the direction of the arrow in the figure to prevent the exit paper side deviation.

After the rollers are installed, check that the rollers are parallel to the installation holes. When pressing the idling rollers, press them in the direction opposite to each other because the 2 leaf springs must be installed in that manner.

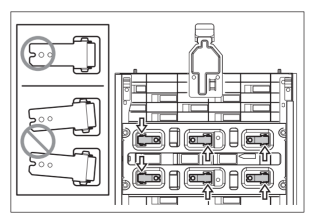


Fig. 4-671

## 4.10.14 Bridge unit transport entrance motor (M4) / Reverse motor (M3)

- (1) Remove the bridge unit.

  P. 4-259 "4.10.11 Bridge unit"
- (2) Remove 1 screw and the ground wire. Then release the ground wire from 2 clamps.
- (3) Release the harness from 2 clamps and then disconnect 2 connectors.
- (4) Disconnect the connector from the reverse motor.

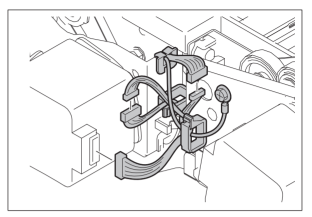


Fig. 4-672

(5) Remove 3 screws and then take off the motor bracket [1].

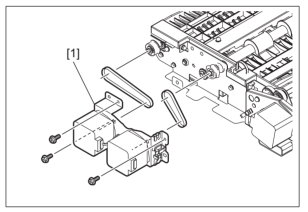


Fig. 4-673

(6) Release the harness from 3 clamps.

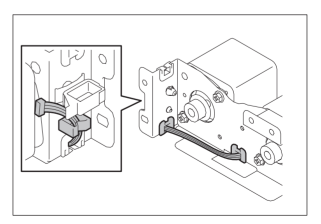


Fig. 4-674

- (7) Take off the bridge unit transport entrance motor [2] by removing 2 screws.
- (8) Disconnect the connector from the bridge unit transport entrance motor [2].

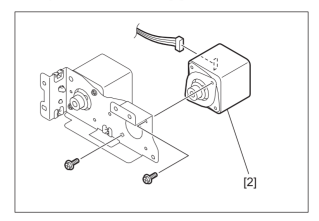


Fig. 4-675

(9) Take off the reverse motor [3] by removing 2 screws.

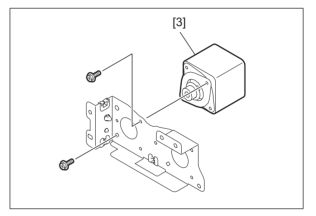


Fig. 4-676

## 4.10.15 Bridge unit transport exit motor (M5)

- (1) Remove the bridge unit.
  - P. 4-259 "4.10.11 Bridge unit"
- (2) Remove the bridge unit transport entrance motor.
  - P. 4-263 "4.10.14 Bridge unit transport entrance motor (M4) / Reverse motor (M3)"
- (3) Disconnect 1 connector.

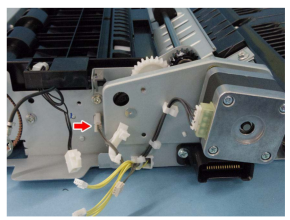


Fig. 4-677

(4) Disconnect 2 connectors and then release the harness from 2 harness clamps [1].

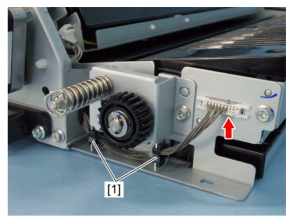


Fig. 4-678

(5) Remove 4 screws and then take off the motor bracket [2].

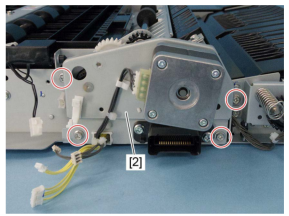


Fig. 4-679

(6) Disconnect the connector.

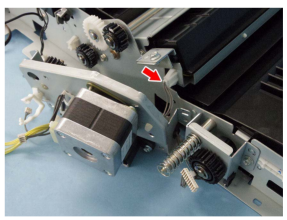


Fig. 4-680

(7) Remove 2 screws and then take off the bridge unit transport exit motor [3], gear and belt.

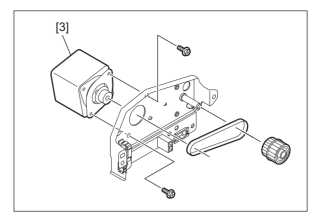


Fig. 4-681

## 4.10.16 Bridge unit upper cover

- (1) Remove the bridge unit.

  P. 4-259 "4.10.11 Bridge unit"
- (2) Remove 1 screw and the ground wire.
- (3) Disconnect the relay connector and then release the harness and the ground wire from 2 clamps.

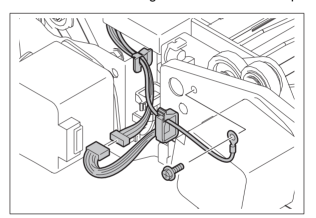


Fig. 4-682

(4) Remove 1 screw and then release the stopper.

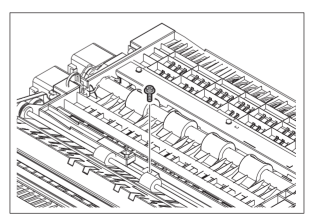


Fig. 4-683

(5) Remove the clip and then take off the bridge unit upper cover [1] by sliding it.

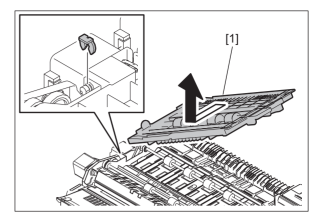


Fig. 4-684

## 4.10.17 Bridge unit transport roller-1

- (1) Remove the bridge unit.
  - P. 4-259 "4.10.11 Bridge unit"
- (2) Remove the bridge unit front cover. 

  P. 4-261 "4.10.12 Bridge unit front cover"
- (3) Remove the bridge unit upper cover. 

  P. 4-266 "4.10.16 Bridge unit upper cover"
- (4) Remove 3 screws and take off the duct [1].

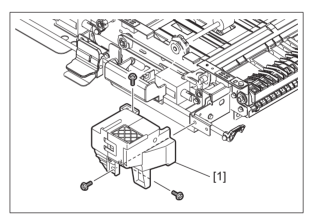


Fig. 4-685

(5) Remove 2 screws and take off the roller bracket [2].

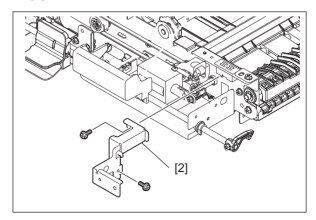


Fig. 4-686

(6) Remove the belt from the bridge unit transport entrance motor.

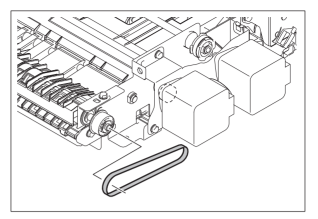


Fig. 4-687

- (7) Remove 1 screw and then take off transport guide-1 [3] by sliding it toward you.
- (8) Remove 4 screws and then take off the transport guide-1 unit.

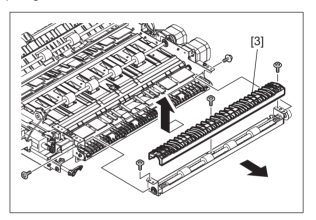


Fig. 4-688

(9) Remove the E-ring on the rear side and then remove the gear.

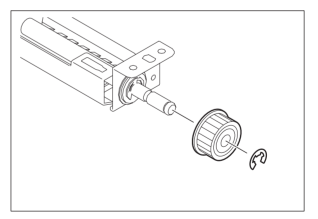


Fig. 4-689

(10) Remove 2 E-rings and then remove the bearing [4]. Then take off bridge unit transport roller-1 [5].

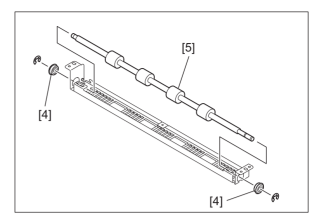


Fig. 4-690

## 4.10.18 Bridge unit transport roller-2

- (1) Remove the reverse roller.

  P. 4-273 "4.10.20 Reverse roller"
- (2) Remove transport path switching solenoid (bridge unit/reverse section).

  P. 4-276 "4.10.23 Transport path switching solenoid (bridge unit/reverse section) (SOL1)"
- (3) Take off transport guide-2 [1] by removing 5 screws.

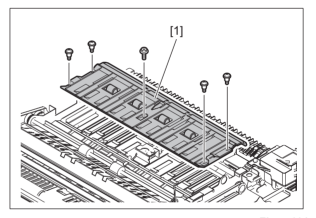


Fig. 4-691

#### Notes:

- The type of the screw differs depending on the installation position. The screws [2] are the shoulder ones.
- The leaf springs with the idling rollers are usually not needed to be disassembled, however, if
  they are removed and installed, fix the screws while pushing the rollers in the direction of the
  arrow in the figure to prevent the exit paper side deviation.

After the rollers are installed, check that the rollers are parallel to the installation holes.

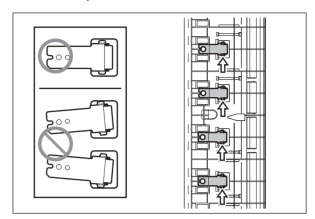


Fig. 4-692

(4) Remove 1 E-ring, the gear and the belt.

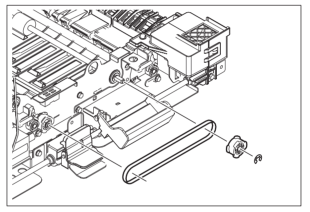


Fig. 4-693

(5) Take off the bridge unit transport roller-2 [3] by removing 2 E-rings and a bearing [2].

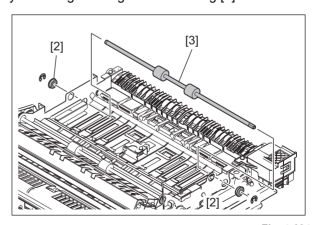


Fig. 4-694

## 4.10.19 Bridge unit transport roller-3

- (1) Remove the reverse roller.

  P. 4-273 "4.10.20 Reverse roller"
- (2) Remove transport guide-2.
  - P. 4-278 "4.10.25 Bridge unit path entrance sensor (S55)"
- (3) Remove bridge unit exit roller-1.
  - P. 4-274 "4.10.21 Bridge unit exit roller-1"
- (4) Take off the transport guide unit [1] by removing 2 screws and disconnecting the connector.

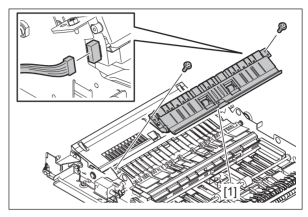


Fig. 4-695

(5) Remove the spring and 2 screws. Then remove the actuator [2].

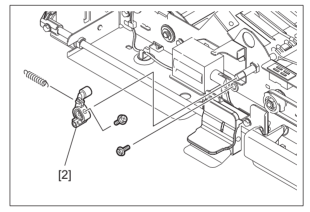


Fig. 4-696

(6) Remove 2 E-rings and the 2 bushings to remove the flap [3].

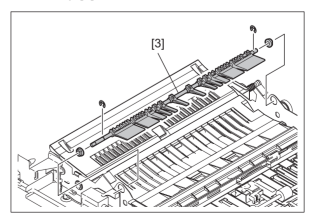


Fig. 4-697

(7) Remove the E-ring from the front side and then take off the pulley and the belt.

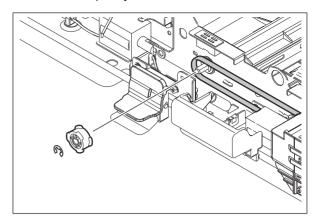


Fig. 4-698

(8) Take off bridge unit transport guide-3 [4] by removing 5 screws.

#### Notes:

The type of the screw differs depending on the installation position. The screws [5] are the shoulder ones.

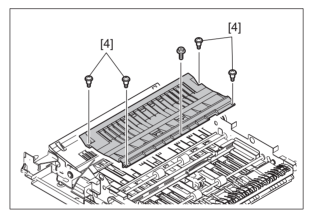


Fig. 4-699

(9) Remove 1 gear, 2 E-rings and 2 bearings [6]. Then take off bridge unit transport roller-3 [7].

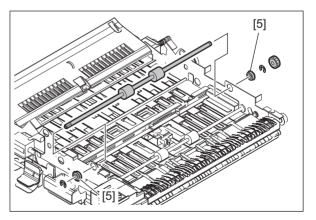


Fig. 4-700

#### 4.10.20 Reverse roller

- (1) Remove the bridge unit.

  P. 4-259 "4.10.11 Bridge unit"
- (2) Remove the bridge unit front cover.

  P. 4-261 "4.10.12 Bridge unit front cover"
- (3) Remove the bridge unit upper cover.

  P. 4-266 "4.10.16 Bridge unit upper cover"
- (4) Remove each bracket of the bridge unit transport entrance motor and the reverse motor. P. 4-263 "4.10.14 Bridge unit transport entrance motor (M4) / Reverse motor (M3)"
- (5) Remove 1 E-ring and the pulley.
- (6) Remove 1 E-ring and move the bearing [1] to the inside.

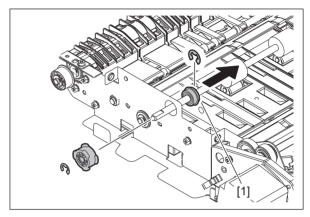


Fig. 4-701

- (7) Remove the reverse roller and 2 bearings [2].
- (8) Remove 1 E-ring and then remove the reverse roller.

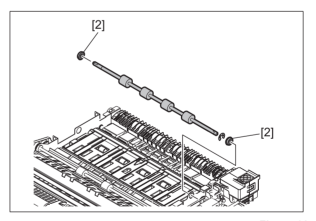


Fig. 4-702

## 4.10.21 Bridge unit exit roller-1

- (1) Remove the bridge unit.

  P. 4-259 "4.10.11 Bridge unit"
- (2) Remove the bridge unit front cover.

  P. 4-261 "4.10.12 Bridge unit front cover"
- (3) Remove the bridge unit upper cover.

  P. 4-266 "4.10.16 Bridge unit upper cover"
- (4) Remove the motor bracket of the bridge unit transport exit motor.

  □ P. 4-264 "4.10.15 Bridge unit transport exit motor (M5)"
- (5) Remove 1 E-ring and then take off the gear and the bearing [1].

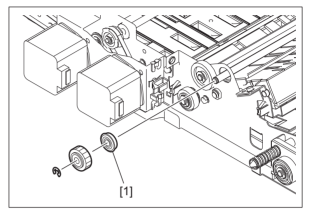


Fig. 4-703

(6) Remove 1 E-ring and the bearing [2]. Then take off bridge unit exit roller-1 [3].

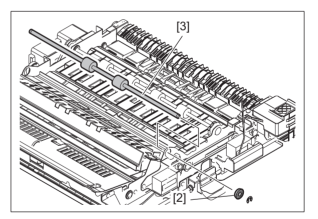


Fig. 4-704

## 4.10.22 Bridge unit exit roller-2

- (1) Remove the bridge unit.

  P. 4-259 "4.10.11 Bridge unit"
- (2) Remove the bridge unit front cover.

  P. 4-261 "4.10.12 Bridge unit front cover"
- (3) Remove 1 screw and take off transport guide-4 [1] by sliding it toward you.

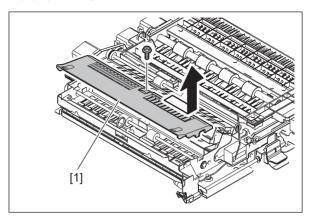


Fig. 4-705

(4) Remove 2 E-rings, 1 gear and 2 bearings [2]. Then take off bridge unit exit roller-2 [3].

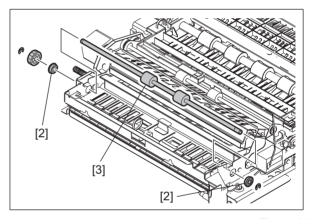


Fig. 4-706

# 4.10.23 Transport path switching solenoid (bridge unit/reverse section) (SOL1)

- (1) Remove the bridge unit front cover.

  P. 4-261 "4.10.12 Bridge unit front cover"
- (2) Remove 1 spring [1].

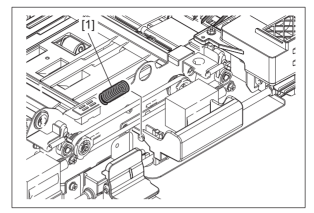


Fig. 4-707

- (3) Release the harness from the clamp and then disconnect the connector.
- (4) Remove 1 screw and 1 link.

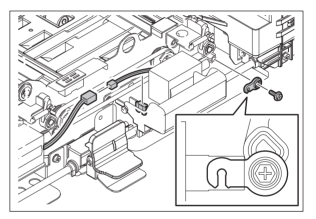


Fig. 4-708

(5) Take off the transport path switching solenoid (bridge unit/reverse section) [2] by removing 2 screws.

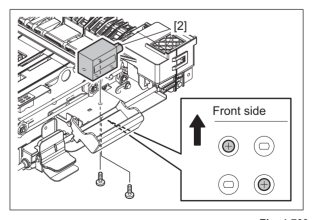


Fig. 4-709

# 4.10.24 Transport path switching solenoid (bridge unit/reverse section) (SOL2)

- (1) Remove the bridge unit front cover.

  P. 4-261 "4.10.12 Bridge unit front cover"
- (2) Release the harness from the clamp and then disconnect the connector.
- (3) Remove 1 screw and 1 link.

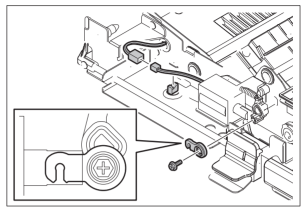


Fig. 4-710

(4) Take off transport path switching solenoid (bridge unit/reverse section) [1] by removing 2 screws.

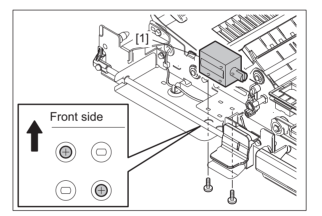


Fig. 4-711

## 4.10.25 Bridge unit path entrance sensor (\$55)

- (1) Remove the reverse roller.
  - P. 4-273 "4.10.20 Reverse roller"
- (2) Take off transport guide-2 by removing 5 screws.

#### Notes:

The type of the screw differs depending on the installation position. The screws [1] are the shoulder ones.

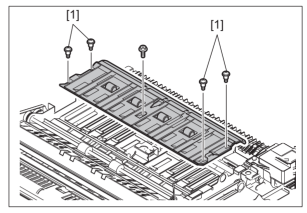


Fig. 4-712

- (3) Remove 1 screw and then take off the sensor bracket [2].
- (4) Release the harness from 1 clamp and then disconnect the connector.

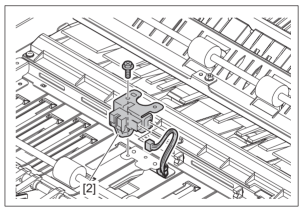


Fig. 4-713

(5) Remove the bridge unit path entrance sensor [3] from the sensor bracket.

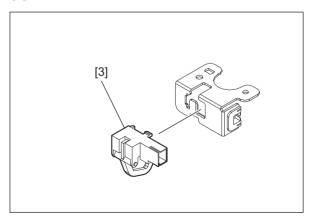


Fig. 4-714

## 4.10.26 Bridge unit path exit sensor (S56)

- (1) Open the front cover and then pull out the bridge unit.
- (2) Remove 1 screw and then take off transport guide-4 [1] by sliding it.

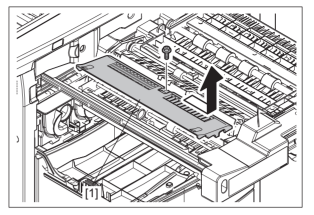


Fig. 4-715

(3) Release the harness from 1 harness clamp [2]. Remove 1 harness clamp [3].

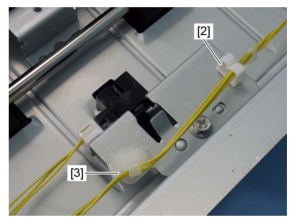


Fig. 4-716

(4) Disconnect the connector. Take off the sensor bracket [4] by removing 1 screw.

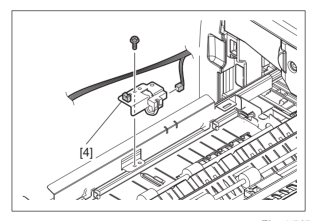


Fig. 4-717

(5) Remove the bridge unit path exit sensor [5] from the sensor bracket.

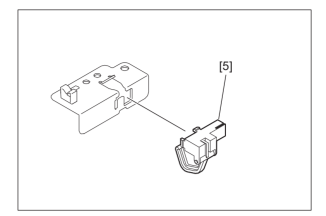


Fig. 4-718

## 4.10.27 Reverse sensor (\$59)

- (1) Open the front cover and then pull out the bridge unit.
- (2) Remove 3 screws and then remove the sensor stay [1].

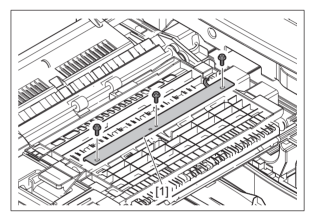


Fig. 4-719

(3) Remove 1 screw and disconnect 1 connector. Then take off the reverse sensor [2].

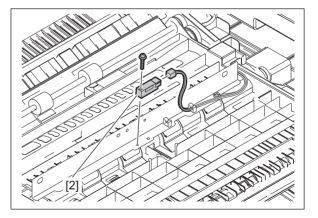


Fig. 4-720

## 4.10.28 Reverse section stationary jam detection sensor (S58)

- (1) Remove bridge unit exit roller-1.

  P. 4-274 "4.10.21 Bridge unit exit roller-1"
- (2) Disconnect 1 connector and remove 2 screws. Then take off the transport guide unit [1].

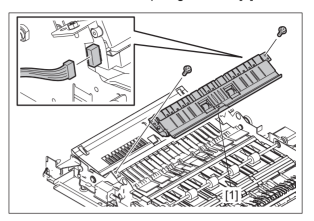


Fig. 4-721

(3) Remove 2 screws and then take off the roller guide [2].

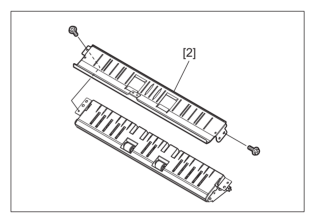


Fig. 4-722

(4) Remove 1 screw and the shoulder screw [3]. Then take off the bridge unit exit guide [4].

#### Notes:

The type of the screw differs depending on the installation position.

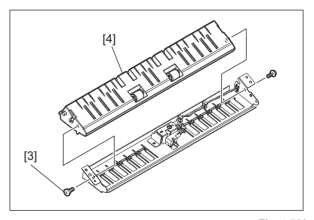


Fig. 4-723

- (5) Remove 1 screw and then take off the sensor bracket [5].
- (6) Release the harness from the clamp and then disconnect the connector.

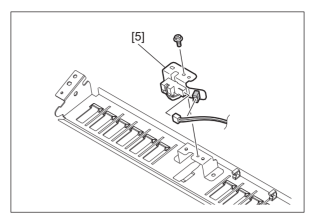


Fig. 4-724

(7) Take off the reverse section stationary jam detection sensor [6] from the sensor bracket.

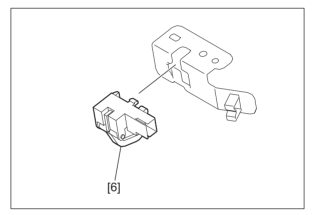


Fig. 4-725

## 4.10.29 Bridge unit cooling fan (F6)

- (1) Take off the top front cover. P. 4-6 "4.1.9 Top front cover"
- (2) Remove the right top cover.

  P. 4-2 "4.1.4 Right top cover"
- (3) Remove the front lower cover (control panel lower cover). 

  P. 4-4 "4.1.7 Front lower cover (Control panel lower cover)"
- (4) Pull out the bridge unit.
- (5) Remove 3 screws and then take off the right inner cover [1].

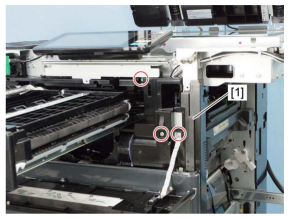


Fig. 4-726

(6) Remove 3 screws and take off the stay [2] and cover [3].

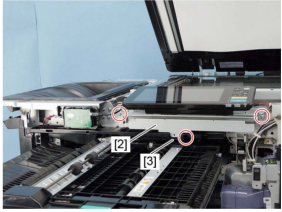
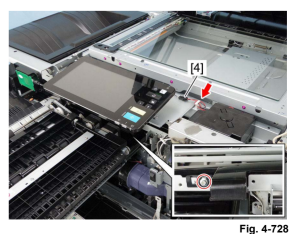


Fig. 4-727

- (7) Release the harness from the clamp and then disconnect the connector [4].
- (8) Remove 1 screw.



-ig. 4-720

(9) Remove 6 screws and take off the plate [5].

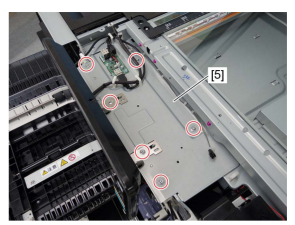


Fig. 4-729

(10) Remove the duct [6].



Fig. 4-730

(11) Release 9 latches and take off the duct cover [7].

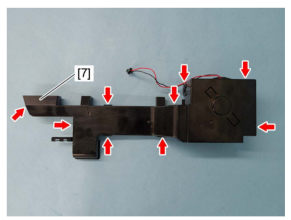


Fig. 4-731

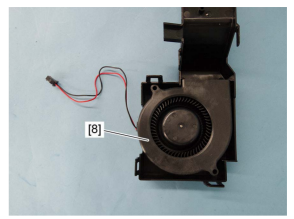


Fig. 4-732

## 4.10.30 Front cover opening/closing detection switch (SW9) / Bridge unit connecting detection switch (SW8)

#### Notes:

When the front cover opening/closing detection switch (SW9) is replaced or removed, be sure to perform the operation check with the input check (test mode 03). If the installation is insufficient, this switch is not performing properly. In this case, you may touch the rotating portions such as the gear in the toner motor during the drive and could be injured as a result.

- (1) Remove the switch bracket.

  P. 4-180 "4.6.52 Toner motor interlock switch (SW3)"
- (2) Disconnect the connector and remove the front cover opening/closing detection switch [1] from its bracket.
- (3) Disconnect the connector and remove the bridge unit connecting detection switch [2] from its bracket.

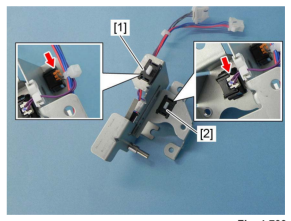


Fig. 4-733

## 4.10.31 Duplexing bridge unit

- (1) Remove the right top cover. 

  P. 4-2 "4.1.4 Right top cover"
- (2) Remove the fuser unit.

  P. 4-211 "4.9.1 Fuser unit"
- (3) Remove 1 screw and take off the cover [1].



Fig. 4-734

(4) Remove 2 screws and disconnect 1 connector, and then take off the duplexing bridge unit [2].



Fig. 4-735

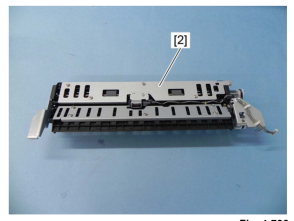


Fig. 4-736

## 4.10.32 Duplexing unit opening/closing detection sensor (S64)

- (1) Remove the duplexing bridge unit.

  P. 4-286 "4.10.31 Duplexing bridge unit"
- (2) Remove 2 E-rings, 2 pulleys [1] and 1 belt [2].

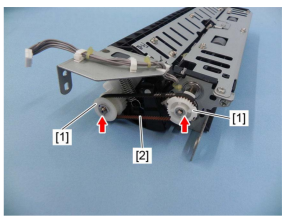


Fig. 4-737

(3) Release 3 latches and remove the duplexing unit opening/closing detection sensor [3].



Fig. 4-738

(4) Disconnect the connector from the duplexing unit opening/closing detection sensor [3].

#### Notes:

When installing the sensor, be careful not to bend the latches of the sensor.

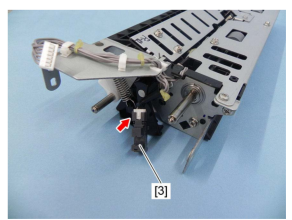


Fig. 4-739

## 4.10.33 Reverse path sensor (S57)

- (1) Remove the duplexing bridge unit.

  P. 4-286 "4.10.31 Duplexing bridge unit"
- (2) Remove 1 screw. Release the harness from 1 harness clamp [1]. Disconnect 1 connector and remove the sensor bracket [2].

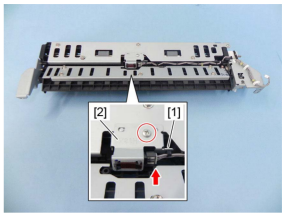


Fig. 4-740

#### (3) Remove 1 E-ring.



Fig. 4-741

(4) Remove the pin [3] and take off the sensor actuator [4].

#### Notes:

When installing the sensor, hook the spring securely and make sure that the actuator returned to its original position by the spring force.

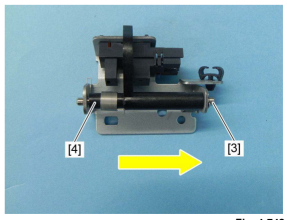


Fig. 4-742

(5) Remove 1 film [5] and take off the reverse path sensor [6].

#### Notes:

When installing the sensor, be careful not to bend the latches of the sensor.

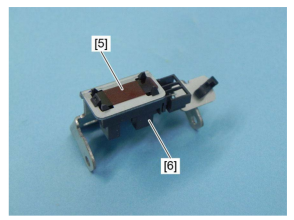


Fig. 4-743

## 4.10.34 Duplexing bridge unit transport roller

- (1) Remove the duplexing bridge unit.

  P. 4-286 "4.10.31 Duplexing bridge unit"
- (2) Remove 2 pulleys and 1 belt.

  P. 4-287 "4.10.32 Duplexing unit opening/closing detection sensor (S64)"
- (3) Remove the reverse path sensor.

  P. 4-288 "4.10.33 Reverse path sensor (S57)"
- (4) Remove 5 screws and take off the duplexing bridge unit upper plate [1].

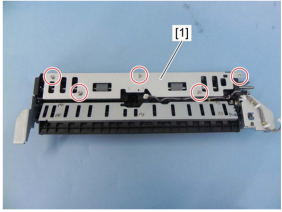


Fig. 4-744

(5) Remove 2 E-rings, 1 bushing [2] and 1 bearing [3], and then take off the duplexing bridge transport roller [4].

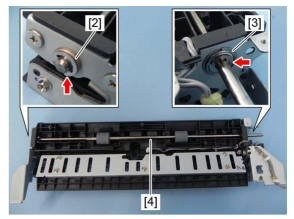


Fig. 4-745

## 4.10.35 Duplexing unit upper cover

(1) Pull out the duplexing unit and open the receiving tray [1].

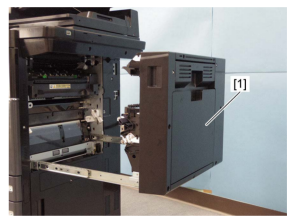


Fig. 4-746

(2) Open the duplexing unit cover [2].



Fig. 4-747

(3) Remove 2 screws and release 4 hooks, and then take off the duplexing unit upper side cover [3].

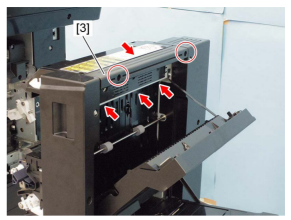


Fig. 4-748

(4) Remove 2 screws and release 2 hooks, and then take off the duplexing unit upper cover [4].

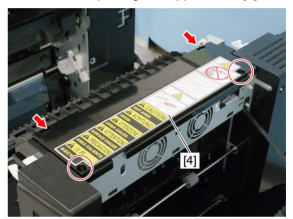


Fig. 4-749

## 4.10.36 Duplexing unit front side cover

- (1) Remove the duplexing unit front cover.

  P. 4-11 "4.1.18 Duplexing unit front cover"
- (2) Remove 2 screws.



Fig. 4-750

(3) Release the hook by pushing the upper side of the duplexing unit front side cover [1] to the rear side, and then remove the duplexing unit front side cover [1] by sliding it toward the left side.

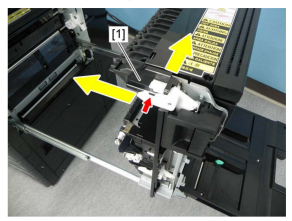


Fig. 4-751

## 4.10.37 Duplexing unit rear side cover

- (1) Remove the duplexing unit rear cover.

  P. 4-12 "4.1.19 Duplexing unit rear cover"
- (2) Remove 2 screws and take off the duplexing unit rear side cover [1] by sliding it in the direction of the arrow.

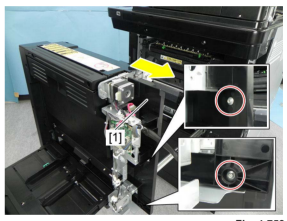


Fig. 4-752

#### Notes:

When installing the cover, insert the 3 hooks of the duplexing unit rear side cover into the frame.



Fig. 4-753

## 4.10.38 Reversed paper cooling fan (F11)

- (1) Remove the duplexing unit upper cover.

  P. 4-290 "4.10.35 Duplexing unit upper cover"
- (2) Remove 1 screw and lift up the fan bracket [1].



Fig. 4-754

(3) Release the harness from 3 harness clamps.



Fig. 4-755

(4) Disconnect 1 connector.



Fig. 4-756

(5) Remove 2 screws and take off the reversed paper cooling fan [2].



Fig. 4-757

## 4.10.39 ADU transport motor (M7)

- (1) Remove the duplexing unit rear side cover.

  P. 4-292 "4.10.37 Duplexing unit rear side cover"
- (2) Disconnect the connector from the ADU transport motor [1].
- (3) Remove 2 screws and take off the ADU transport motor [1] with its bracket [2].

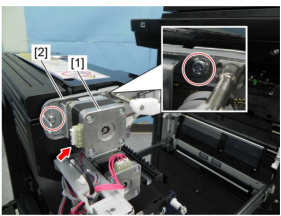


Fig. 4-758

#### Notes:

When installing the motor, set the belt securely to the gear and the pulley.

(4) Remove 2 screws and take off the bracket [2] from ADU transport motor [1].

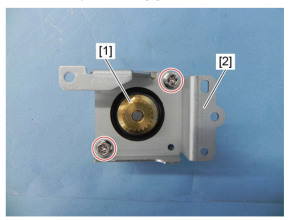


Fig. 4-759

## 4.10.40 ADU feed motor (M8)

- (1) Remove the duplexing unit rear side cover.

  P. 4-292 "4.10.37 Duplexing unit rear side cover"
- (2) Disconnect the connector from the ADU feed motor [1].
- (3) Remove 2 screws, and take off the ADU feed motor [1] and a belt [2].

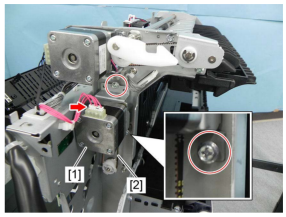


Fig. 4-760

#### Notes:

When installing the motor, set the belt securely to the ADU feed motor and the pulley.

(4) Remove 2 screws and take off the bracket [3] from ADU feed motor [1].

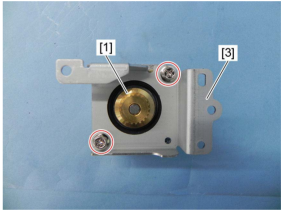


Fig. 4-761

## 4.10.41 ADU board (ADU)

- (1) Take off the duplexing unit rear cover.

  P. 4-12 "4.1.19 Duplexing unit rear cover"
- (2) Release the harness from 1 harness clamp. Disconnect the connectors that are connected to the ADU board [1].

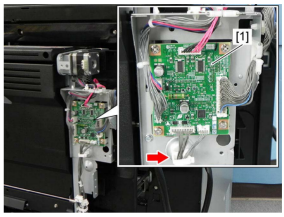


Fig. 4-762

(3) Remove 4 screws and take off the ADU board [1].

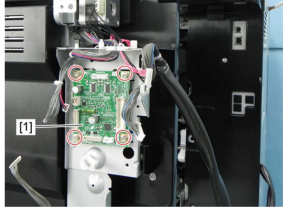


Fig. 4-763

## 4.10.42 ADU transport roller-1

- (1) Remove the duplexing unit front cover.

  P. 4-11 "4.1.18 Duplexing unit front cover"
- (2) Remove the duplexing unit upper cover.

  P. 4-290 "4.10.35 Duplexing unit upper cover"
- (3) Remove the duplexing unit front side cover.

  P. 4-291 "4.10.36 Duplexing unit front side cover"
- (4) Remove the ADU transport motor.

  P. 4-294 "4.10.39 ADU transport motor (M7)"
- (5) Remove 2 screws and release 1 hook, and then take off the front hook cover [1].

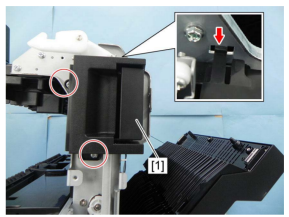


Fig. 4-764

(6) Remove 1 spring [2].

#### Notes:

Be careful because the spring force is quite strong.

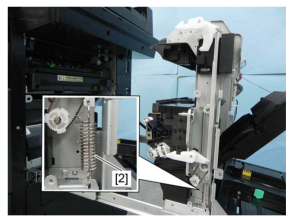


Fig. 4-765

(7) Remove 1 screw and the shoulder screw [4]. Then take off the front hook [3].

#### Notes:

The type of screw differs depending on its installation position.

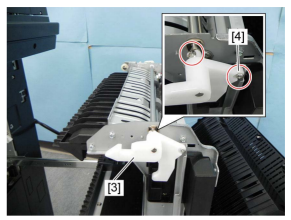


Fig. 4-766

(8) Remove 2 E-rings, 2 pulleys [5], 2 belts [6], 1 bushing [7] and bracket [8].

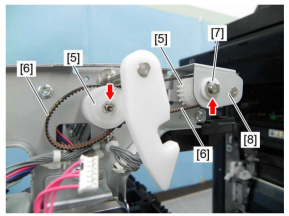


Fig. 4-767

(9) Remove the clip from the front side of the lever shaft, and then take off the bushing [9].

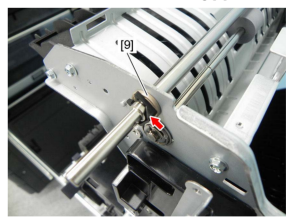


Fig. 4-768

(10) Remove the lever shaft [10] from the rear side.

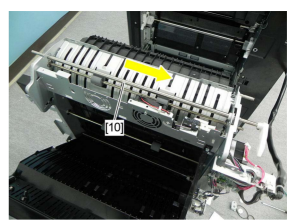


Fig. 4-769

(11) Remove 2 E-rings and 2 bearings [11], and take off the ADU transport roller-1 [12].

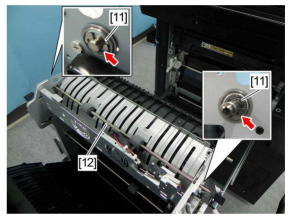


Fig. 4-770

# 4.10.43 ADU transport roller-2

- (1) Remove the duplexing unit rear cover.

  P. 4-12 "4.1.19 Duplexing unit rear cover"
- (2) Remove the duplexing unit front side cover.

  P. 4-291 "4.10.36 Duplexing unit front side cover"
- (3) Remove the ADU feed motor.

  P. 4-295 "4.10.40 ADU feed motor (M8)"
- (4) Open the duplexing unit cover.
- (5) Remove 2 screws and 1 hook, and take off the front hook cover [1].

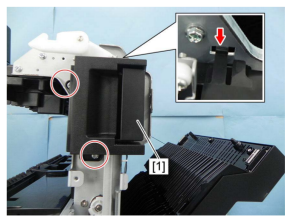


Fig. 4-771

### (6) Remove 1 spring [2].

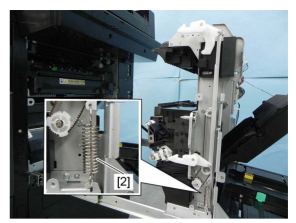


Fig. 4-772

### Notes:

Be careful because the spring force is quite strong.

(7) Remove 2 screws and the hook stay [3].

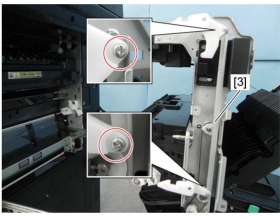


Fig. 4-773

(8) Remove 2 E-rings, 1 clip [4], 3 pulleys [5] and 2 belts [6].

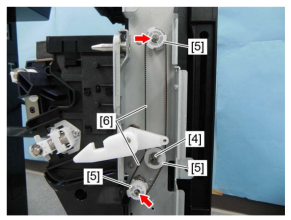


Fig. 4-774

### (9) Remove the E-ring and the pulley [7].



Fig. 4-775

(10) Remove 2 E-rings and 2 bearings [8], and take off the ADU transport roller-2 [9].

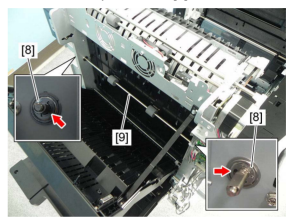


Fig. 4-776

# 4.10.44 ADU transport roller-3

- (1) Remove the duplexing unit front side cover.

  P. 4-291 "4.10.36 Duplexing unit front side cover"
- (2) Remove the duplexing unit rear side cover.

  P. 4-292 "4.10.37 Duplexing unit rear side cover"
- (3) Remove the bypass feed unit. P. 4-60 "4.5.2 Bypass feed unit"
- (4) Remove the hook stay.

  P. 4-299 "4.10.43 ADU transport roller-2"
- (5) Remove 1 E-ring, 1 clip [1], 1 pulley [2] and 1 belt [3].

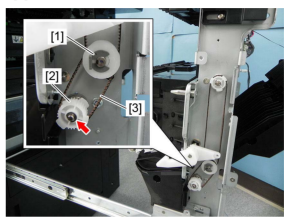


Fig. 4-777

(6) Remove 2 E-rings and 2 bearings [4], and take off ADU transport roller-3 [5].

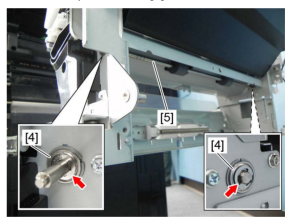


Fig. 4-778

# 4.10.45 Duplexing unit path exit sensor (S67)

- (1) Remove the 2nd transfer roller.

  P. 4-204 "4.7.13 2nd transfer roller"
- (2) Remove 1 screw and take off the sensor bracket [1].
- (3) Release the harness from 1 harness clamp [2] and disconnect 1 connector.

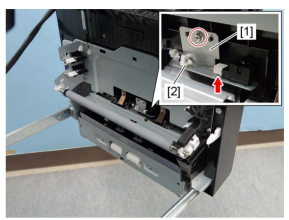


Fig. 4-779

(4) Remove the duplexing unit path exit sensor [3] from the sensor bracket [1].

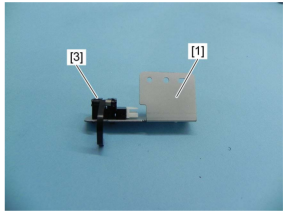
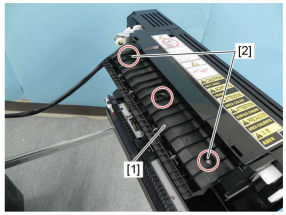


Fig. 4-780

# 4.10.46 Fuser transport sensor (S65)

- (1) Pull out the duplexing unit.
- (2) Remove 1 screw and 2 shoulder screws [2]. Then take off the transport guide [1].



Fia. 4-78

### Notes:

The screws on the front side and rear side are shoulder screw. When installing, exercise care not to confuse it with other kinds of screws.

(3) Remove 1 screw and take off the sensor bracket [3].

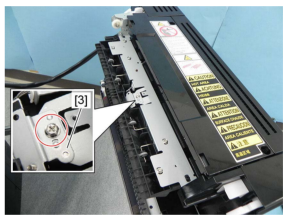


Fig. 4-782

(4) Disconnect 1 connector from the fuser transport sensor [4].



Fig. 4-783

(5) Remove 1 screw and the film, and take off the fuser transport sensor [4] from its bracket [3].

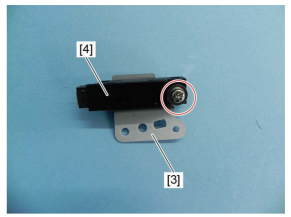


Fig. 4-784

# 4.10.47 Duplexing unit path entrance sensor (S66)

- (1) Pull out the duplexing unit.
- (2) Remove 3 screws and take off the duplexing unit left side cover [1] from the 2 hooks.

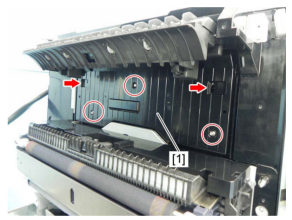


Fig. 4-785

- (3) Remove 1 screw and then take off a sensor bracket [2].
- (4) Disconnect 1 connector from the duplexing unit path entrance sensor [3].

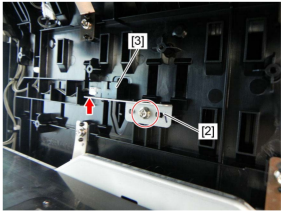


Fig. 4-786

(5) Remove the duplexing unit path entrance sensor [3] from the sensor bracket [2].

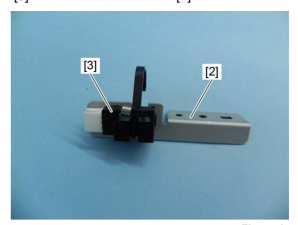


Fig. 4-787

# 4.10.48 Duplexing unit interlock switch / Duplexing unit cover opening / closing detection switch (SW7)

#### Notes:

When the duplexing unit interlock switch / duplexing unit cover opening/closing detection switch is replaced or removed, be sure to perform the operation check with the input check (test mode FS-03). If the installation is insufficient, this sensor is not performing properly. In this case, you may touch the rotating portions in the drive motor during the drive and could be injured as a result.

- (1) Remove the duplexing unit upper cover.

  P. 4-290 "4.10.35 Duplexing unit upper cover"
- (2) Remove 2 screws and take off the duplexing unit interlock switch / duplexing unit cover opening/ closing detection switch [1].

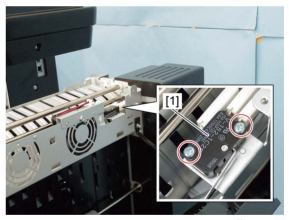


Fig. 4-788

(3) Release 1 clamp and disconnect 3 connectors [3] from the duplexing unit interlock switch / duplexing unit cover opening/closing detection switch [2].

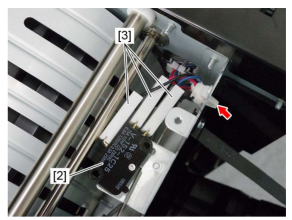


Fig. 4-789



Fig. 4-790

# 4.10.49 IH interlock switch (SW4)

#### Notes:

When the IH interlock switch is replaced or removed, be sure to perform the operation check with the input check (test mode FS-03). If the installation is insufficient, this could cause an electric shock, or a burn injury due to overheating of the fuser unit since power continues to be supplied to the IH coil and the IH board while the cover is open.

- (1) Remove the rear cover.
  - P. 4-13 "4.1.22 Rear cover"
- (2) Remove the right rear cover.
  - P. 4-13 "4.1.21 Right rear cover"
- (3) Remove 2 screws and the spring [1], and then remove the pusher [2].

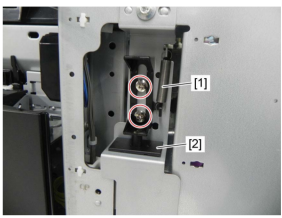


Fig. 4-791

### (4) Disconnect 1 connector.



Fig. 4-792

### (5) Push the latches and remove the IH interlock switch [3] from the bracket [4].

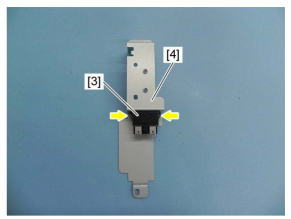


Fig. 4-793

### 4.10.50 Interlock switch (SW2)

### Notes:

When the interlock switch is replaced or removed, be sure to perform the operation check with the input check (test mode FS-03).

If the interlock switch is not installed appropriately when it is replaced or installed, it may not work normally. If you carry out the maintenance of the equipment in such a situation, you could get an electric shock by touching live sections or be injured by touching moving sections. Therefore, to avoid this, be sure to perform correct handling and installation.

- (1) Remove the front cover.
  - P. 4-1 "4.1.2 Front cover"
- (2) Remove the front left cover (control panel left cover).
  - P. 4-5 "4.1.8 Front left cover (Control panel left cover)"
- (3) Remove the front right cover (control panel right cover).
  - P. 4-3 "4.1.5 Front right cover (Control panel right cover)"
- (4) Remove the front lower cover (Control panel lower cover).

  □ P. 4-4 "4.1.7 Front lower cover (Control panel lower cover)"
- (5) Pull out the bridge unit.
  - P. 4-259 "4.10.11 Bridge unit"
- (6) Remove 2 screws and take off the right inner cover [1].

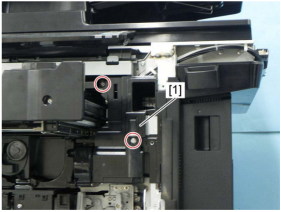


Fig. 4-794

(7) Disconnect 2 connectors from the interlock switch [2].

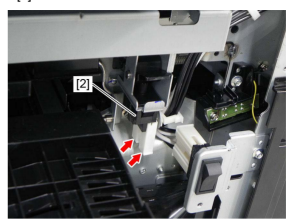


Fig. 4-795

(8) Remove 2 screws and 1 harness clamp, and then remove the switch bracket [3].

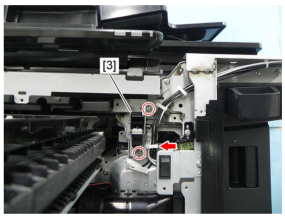


Fig. 4-796

(9) Remove the E-ring from the switch bracket [3], and take off the shaft [4] and switch guide [5].

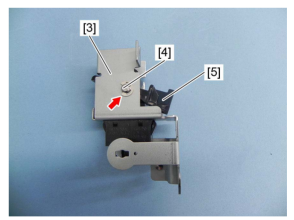


Fig. 4-797

(10) Push the latches and remove the interlock switch [2] from the switch bracket [3].

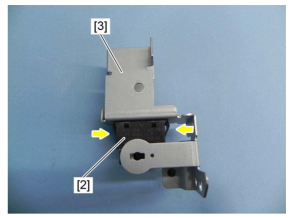


Fig. 4-798

# 4.10.51 Fuser unit exhaust heat fan / Bridge unit exhaust heat fan (F1/F2)

- (1) Remove the IH board cover. 

  P. 9-18 "9.1.17 IH board"
- (2) Remove 1 harness clamp [1]. Remove 2 screws and disconnect 4 connectors.

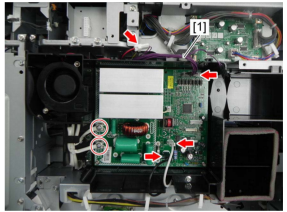


Fig. 4-799

(3) Remove 2 screws and take off the IH board case [2].



Fig. 4-800

(4) Disconnect 2 connectors. Release 3 hooks [3] and remove the fan with its duct [4].

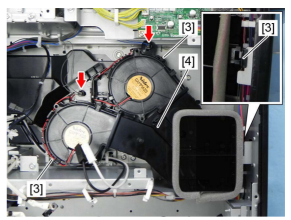


Fig. 4-801

- (5) Disconnect 1 connector [5]. Release 2 hooks [6] and remove the Bridge unit exhaust heat fan [7].
- (6) Disconnect 1 connector [8]. Release 2 hooks [9] and remove the Fuser unit exhaust heat fan [10].

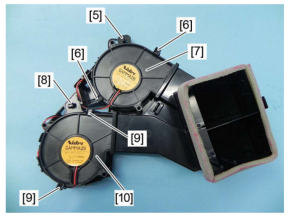


Fig. 4-802

# 4.10.52 Upper discharge brush

- (1) Remove the upper paper exit roller unit.

  P. 4-253 "4.10.5 Upper paper exit sensor (S61) / Upper exit tray paper full detection sensor (S62)"
- (2) Remove 4 screws and take off the 2 discharge brushes [1].

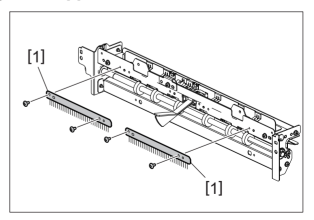


Fig. 4-803

# 4.10.53 Lower discharge brush

- (1) Remove the left top cover.

  P. 4-9 "4.1.15 Left top cover"
- (2) Lift up the reverse path cover [1]. Remove 2 screws and take off the lower discharge brush [2].

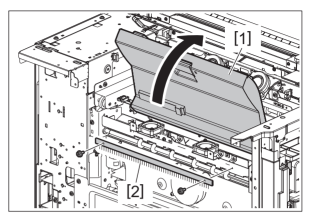


Fig. 4-804

# 4.11 Dual Scan Document Feeder (DSDF)

### Notes:

Be sure to attach the stopper jig or to take off the DSDF from the equipment before starting the procedures P. 4-353 "4.11.30 Intermediate transport unit" or later. If the unit is taken off from the DSDF while it is installed in the equipment, the DSDF will be pulled up as its weight becomes lighter, resulting in danger.

### 4.11.1 Removing the DSDF

- (1) Remove the SYS board cover. 
  P. 9-1 "9.1.1 SYS board cover"
- Disconnect 1 HDMI connector.
   Disconnect the communication connector of the DSDF.

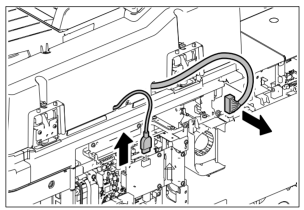


Fig. 4-805

#### Notes:

After the power cable is disconnected, an electric charge may remain in the boards of the equipment. Therefore, be sure to disconnect the communication connector when about 1 minute (e.g.: the time for taking off the rear cover) has passed after the power cable is disconnected.

(3) Remove 4 screws and take off 2 brackets [1].

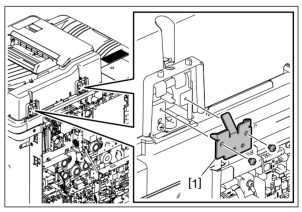


Fig. 4-806

(4) Remove 2 screws and 2 washers.

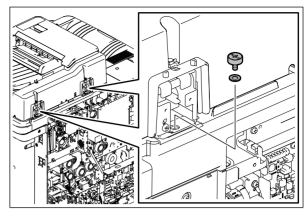


Fig. 4-807

(5) Remove 1 hinge cover.

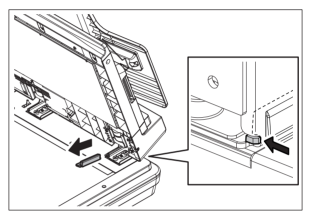


Fig. 4-808

(6) Open the DSDF [2] and remove 2 screws. Then take off the DSDF [2] by sliding it to the rear side.

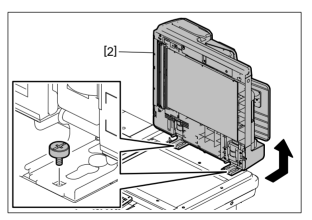


Fig. 4-809

# 4.11.2 Installing the DSDF

(1) Install the DSDF.

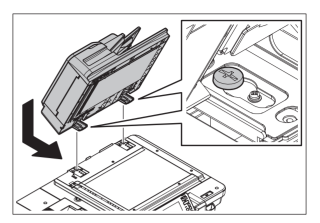


Fig. 4-810

(2) Tighten 2 screws on the front side temporarily.

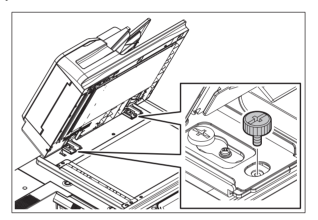


Fig. 4-811

(3) Tighten 2 screws with 2 washers on the rear side temporarily.

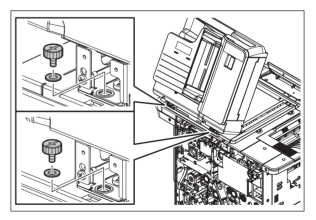


Fig. 4-812

#### Notes:

When the screw is tightened temporarily, make a gap by 1 mm or less between its lower surface and the upper surface of the washer so that the hinge can be slid.

### (4) Adjust the DSDF.

P. 6-81 "6.13.1 Adjustment of position"

### Notes:

After adjusting the DSDF, tighten 2 screws on the front side and 2 screws with 2 washers on the rear side.

(5) Install the hinge cover.

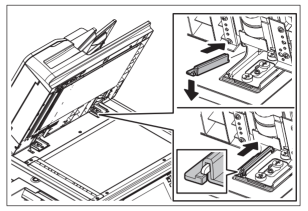


Fig. 4-813

(6) Connect the HDMI connector.

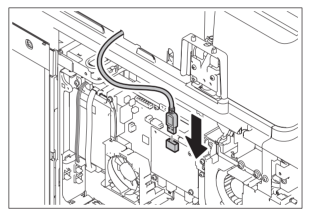


Fig. 4-814

(7) Connect the communication connector.

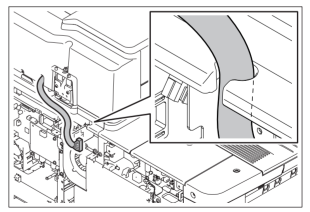


Fig. 4-815

- (8) Install the SYS board cover and rear cover.
- (9) Reset the platen sheet.

P. 6-99 "6.13.8 Platen sheet"

# 4.11.3 DSDF pickup unit 🖾

(1) Open the original jam access cover [1].

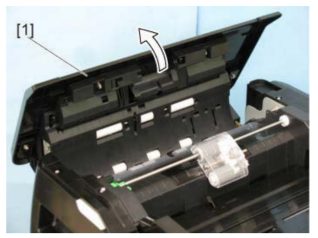


Fig. 4-816

(2) Turn the lever [2] and take off the DSDF pickup unit [3].

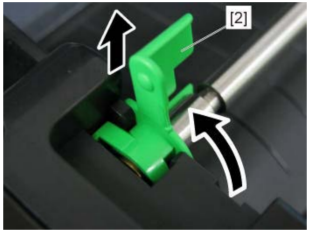


Fig. 4-817

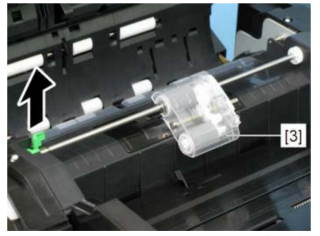


Fig. 4-818

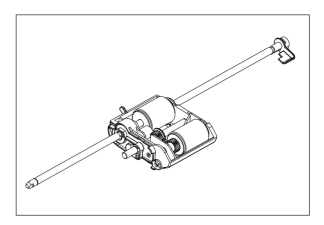


Fig. 4-819

# 4.11.4 DSDF separation roller 🖎

- (1) Take off the DSDF pickup unit. 

  P. 4-318 "4.11.3 DSDF pickup unit"
- (2) Open the DSDF separation roller cover [4].

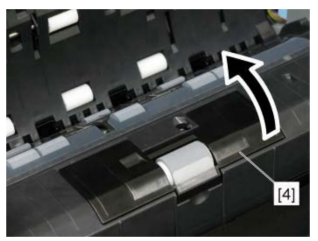


Fig. 4-820

(3) Turn the arm [5] to release the lock.

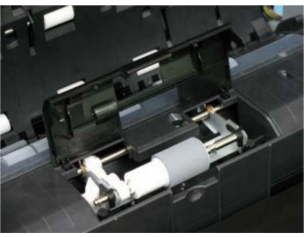


Fig. 4-821

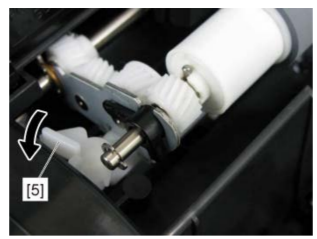


Fig. 4-822

(4) Turn the lever [6] of the front side to align the protrusion to the groove.

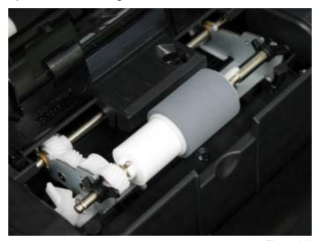


Fig. 4-823

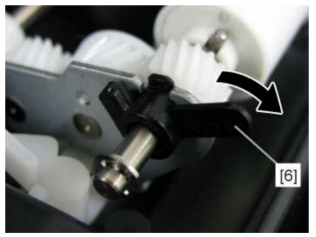


Fig. 4-824

(5) Turn the lever [7] of the rear side to align the protrusion to the groove.



Fig. 4-825

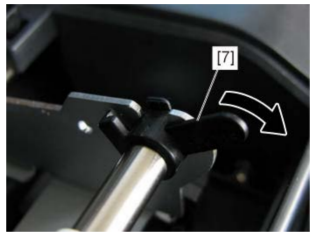


Fig. 4-826

(6) Slide the DSDF separation roller unit [8] to the front side to take it off.

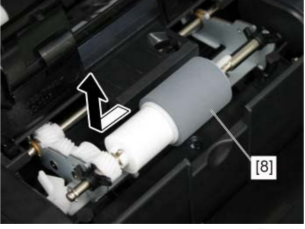


Fig. 4-827



Fig. 4-828

- (7) Take off the lever [7] of the rear side from the DSDF separation roller unit [8].
- (8) Release the latch and take off the DSDF separation roller [9].

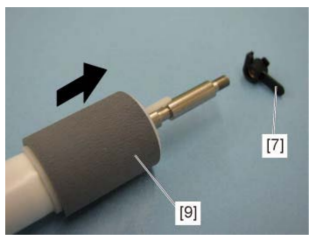


Fig. 4-829

### DSDF separation roller



Fig. 4-830

# 4.11.5 DSDF pickup roller 🖾

- (1) Take off the DSDF pickup unit. 
  P. 4-318 "4.11.3 DSDF pickup unit"
- (2) Take off the DSDF pickup roller [10].

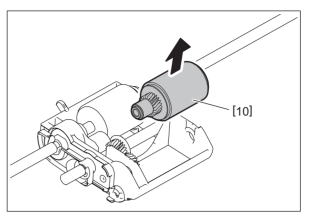


Fig. 4-831

DSDF pickup roller



Fig. 4-832

# 4.11.6 DSDF feed roller @M

- (1) Take off the DSDF pickup unit.

  P. 4-318 "4.11.3 DSDF pickup unit"
- (2) Release the stopper lever [11].
- (3) Pull out the shaft [12].

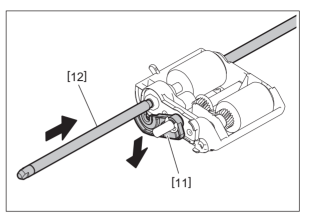


Fig. 4-833

### (4) Take off the DSDF feed roller [13].

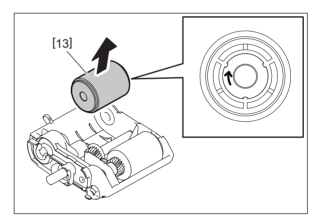


Fig. 4-834

### DSDF feed roller

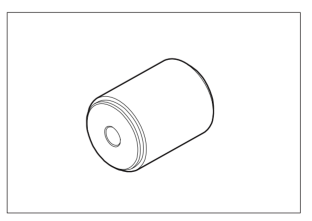


Fig. 4-835

# 4.11.7 DSDF rear cover

(1) Remove 3 screws.

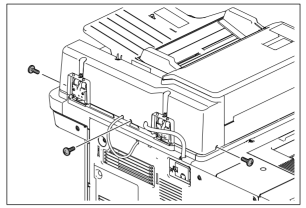


Fig. 4-836

(2) Open the original jam access cover and remove 2 screws [2][3].

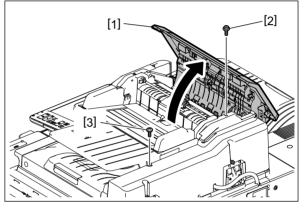


Fig. 4-837

### Remarks:

- [2] Screw for the metal part (paper feed side)
- [3] Screw for the plastic part (paper exit side)
- (3) While lifting up the original tray [4], remove the DSDF rear cover [5].

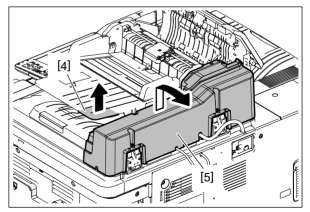


Fig. 4-838

### 4.11.8 DSDF front cover

- (1) Open the DSDF.
- (2) Remove 2 screws [1] for the plastic part and another 2 screws [2] for the metal part.

### Remarks:

- [1] Screws for the metal part (paper feed side)
- [2] Screws for the plastic part (paper exit side)
- (3) Close the DSDF [3].

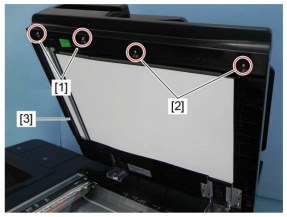


Fig. 4-839

- (4) Open the original jam access cover [4].
- (5) Remove 1 screw and take off the DSDF front cover [5].

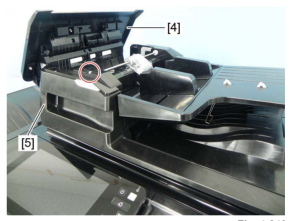


Fig. 4-840

# 4.11.9 Original jam access cover

- (1) Remove the DSDF rear cover.

  P. 4-325 "4.11.7 DSDF rear cover"
- (2) Remove the DSDF front cover.

  P. 4-326 "4.11.8 DSDF front cover"
- (3) Disconnect 1 connector.
- (4) Remove 1 screw and the hinge pin [6] of the rear side.

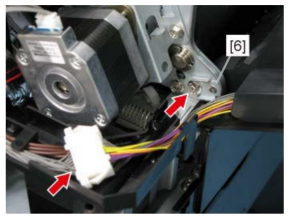


Fig. 4-841

- (5) Remove 1 screw and the hinge pin [7] of the front side.
- (6) Remove 1 screw of the original jam access cover stopper.



Fig. 4-842

(7) Turn the original jam access cover [8] to the direction for closing it and then lift it up to remove it.

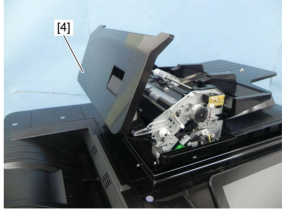


Fig. 4-843

### Notes:

When installing and taking off the original jam access cover, be careful not to damage it or the transport guide of the DSDF left cover.

### 4.11.10 DSDF left cover

- (1) Remove the original jam access cover.
  - P. 4-327 "4.11.9 Original jam access cover"
- (2) Remove 1 screw [1] for the metal part and another 1 screw [2] for the plastic part.

#### Remarks:

- [1] Screw for the metal part (front side)
- [2] Screw for the plastic part (rear side)
- (3) Remove the DSDF left cover [3] upward.

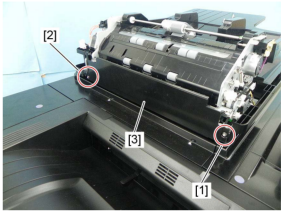


Fig. 4-844

### 4.11.11 DSDF-LED PC board (LEDD)

- (1) Take off the DSDF front cover. P. 4-326 "4.11.8 DSDF front cover"
- (2) Disconnect 1 connector.

  Remove 1 screw and take off the DSDF-LED PC board [12].

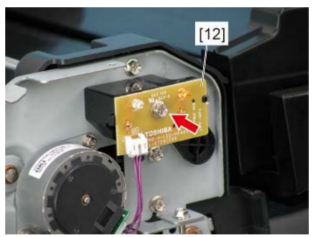


Fig. 4-845

# 4.11.12 DSDF control PC board (DLGD)

- (1) Take off the DSDF rear cover.

  P. 4-325 "4.11.7 DSDF rear cover"
- (2) Take off 2 DSDF control PC board cooling fan motor brackets.
- (3) Disconnect 13 connectors and 1 HDMI cable. Release the lock and disconnect 1 flat cable.
- (4) Remove 2 screws and take off the DSDF control PC board.

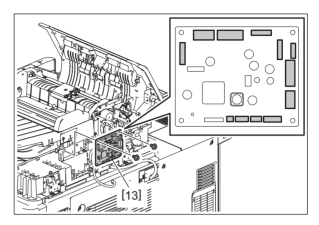


Fig. 4-846

### 4.11.13 DSDF relay board (DFRLY)

- (1) Take off the DSDF rear cover.

  P. 4-325 "4.11.7 DSDF rear cover"
- (2) Take off the DSDF cooling fan motor (FD1). P. 4-341 "4.11.21 DSDF cooling fan motor (FD1)"
- (3) Disconnect 1 HDMI cable. Release the lock and disconnect 1 flat cable.

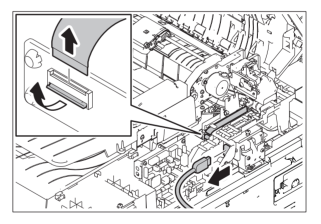


Fig. 4-847

### Notes:

- When installing the flat cable, do not push it in strongly.
- · When installing the flat cable, be careful not to insert it at an angle.
- Do not apply pressure to or damage the edge of the flat cable.
- · When installing a flat cable, make sure that the conductor side will be the upper side.

(4) Release the harness [6] from the harness guide [5].
Disconnect the connectors [7] for the DSDF upper cover interlock switch and the DSDF lower cover interlock switch.

Remove 2 screws and take off the harness guide [5].

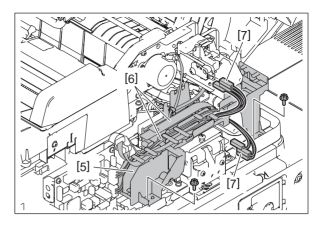


Fig. 4-848

### Notes:

Release the harness from the clamp of the harness guide [5].

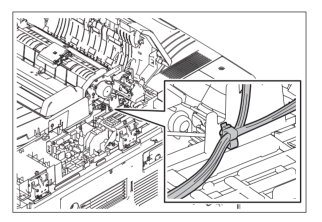


Fig. 4-849

(5) Take off the DSDF relay board [14] from the harness guide.

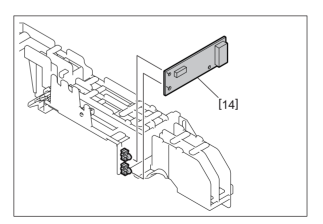


Fig. 4-850

# 4.11.14 Original tray

- (1) Take off the DSDF rear cover.

  P. 4-325 "4.11.7 DSDF rear cover"
- (2) Take off the DSDF front cover. P. 4-326 "4.11.8 DSDF front cover"
- (3) Disconnect 2 connectors (CN73 and CN76) from the DSDF control PC board.

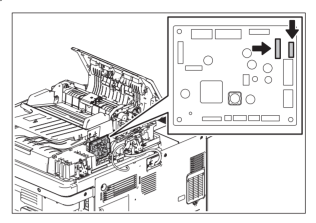


Fig. 4-851

- (4) Take off the bracket cover [1].
- (5) Remove 1 screw and then take off the original tray bracket [2] and the original tray holder [3].

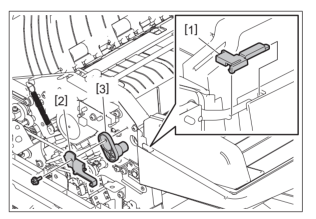


Fig. 4-852

(6) Take off the original tray [11].



Fig. 4-853

# 4.11.15 DSDF tray original length sensor-1 (SD1) / DSDF tray original length sensor-2 (SD2)

- (1) Take off the original tray.

  □ P. 4-331 "4.11.14 Original tray"
- (2) Remove 1 screw and take off the sensor cover [14].



Fig. 4-854

- (3) Disconnect 1 connector respectively from the DSDF tray original length sensor-1 [15] and the DSDF tray original length sensor-2 [16].
- (4) Release the latch from each sensor. Take off the DSDF tray original length sensor-1 [15] and the DSDF tray original length sensor-2 [16].

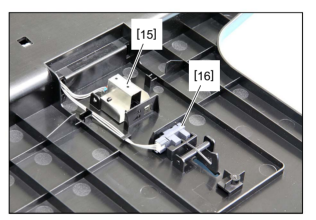


Fig. 4-855

# 4.11.16 DSDF tray original width sensor (SD3)

- (1) Take off the original tray.

  P. 4-331 "4.11.14 Original tray"
- (2) Remove 1 screw and take off the tray holder [17]. Take off the movable tray [18].

#### Notes:

When installing the tray holder, be careful not to catch the harness.

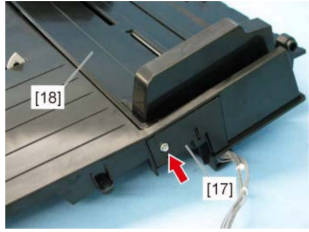


Fig. 4-856

(3) Remove 1 screw and take off the original width sensor cover [19].

### Notes:

Pay attention not to remove the washer and the wave washer of the pinion.

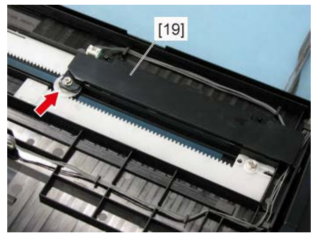


Fig. 4-857



Fig. 4-858

(4) Disconnect 1 connector and take off the DSDF tray original width sensor [20].

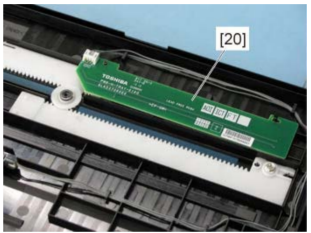


Fig. 4-859

# 4.11.17 DSDF original empty sensor (SD4)

- (1) Take off the original tray.

  P. 4-331 "4.11.14 Original tray"
- (2) Remove 1 screw and take off the tray holder [17]. Take off the movable tray [18].

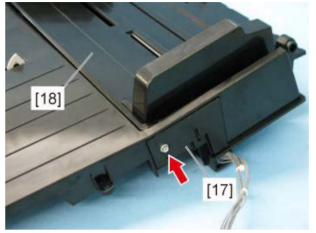


Fig. 4-860

#### Notes:

When installing the tray holder, be careful not to catch the harness.

(3) Disconnect 1 connector. Release the latch and take off the DSDF original empty sensor [21].

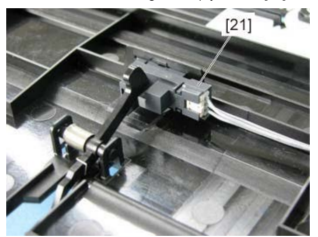


Fig. 4-861

# 4.11.18 DSDF feed sensor (SD5) / DSDF tray lift upper limit sensor (SD9)

- (1) Take off the original jam access cover.

  P. 4-327 "4.11.9 Original jam access cover"
- (2) Remove 4 screws.

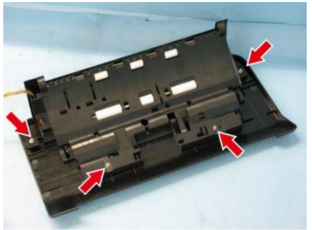


Fig. 4-862

(3) While pulling the lever, take off the top cover [1].

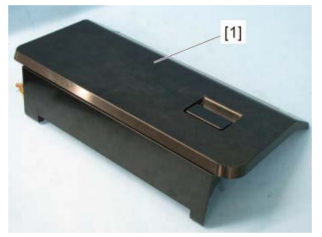


Fig. 4-863

(4) Disconnect 1 connector. Release the latch and take off the DSDF feed sensor [2].

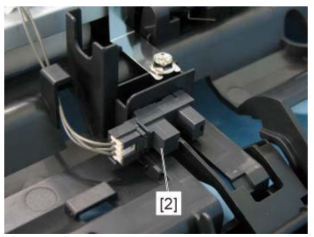


Fig. 4-864

(5) Disconnect 1 connector. Release the latch and take off the DSDF tray lift upper limit sensor [3].

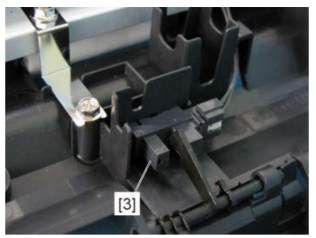


Fig. 4-865

# 4.11.19 DSDF original width detection sensor-1 (SD7) / DSDF original width detection sensor-2 (SD8)

- (1) Take off the original jam access cover.

  P. 4-327 "4.11.9 Original jam access cover"
- (2) Remove 4 screws.

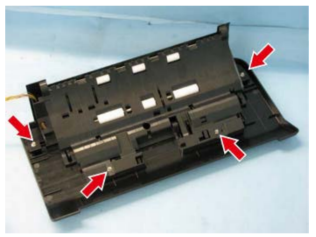


Fig. 4-866

(3) While pulling the lever, take off the top cover [1].

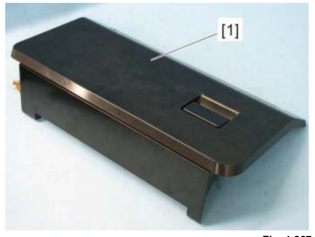


Fig. 4-867

(4) Remove 2 screws and take off the left top cover [4].

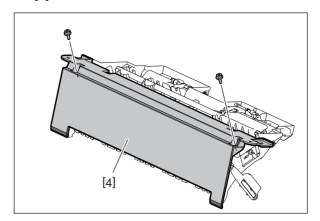


Fig. 4-868

- (5) Disconnect 1 connector. Release the latch and take off the DSDF original width detection sensor-1 [5].
- (6) Disconnect 1 connector. Release the latch and take off the DSDF original width detection sensor-2 [6].

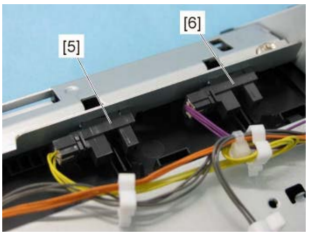


Fig. 4-869

# 4.11.20 DSDF registration sensor (SD6)

- (1) Take off the original jam access cover.

  P. 4-327 "4.11.9 Original jam access cover"
- (2) Remove 4 screws.

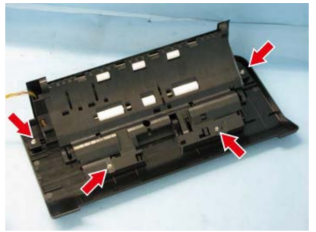


Fig. 4-870

(3) While pulling the lever, take off the top cover [1].

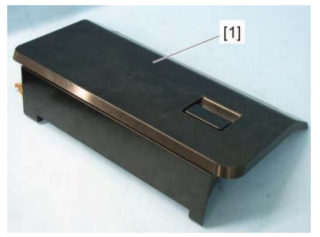


Fig. 4-871

(4) Remove 2 screws and take off the left top cover [4].

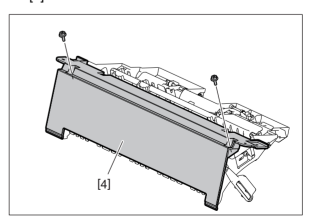


Fig. 4-872

- (5) Disconnect 2 connectors [9].
- (6) Remove 10 screws and take off the stay [7].

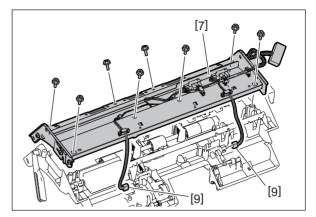


Fig. 4-873

#### Notes:

Be careful not to drop any of the 6 springs.

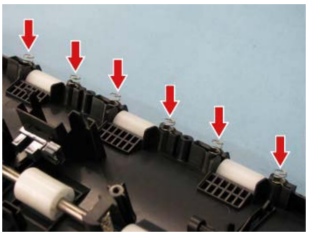


Fig. 4-874

(7) Disconnect 1 connector and take off the DSDF registration sensor [8].

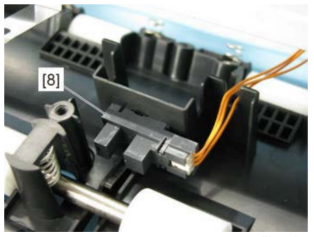


Fig. 4-875

# 4.11.21 DSDF cooling fan motor (FD1)

- (1) Take off the DSDF rear cover.

  P. 4-325 "4.11.7 DSDF rear cover"
- (2) Disconnect 1 connector [1]. Remove 2 screws and take off the DSDF cooling fan motor bracket [2].

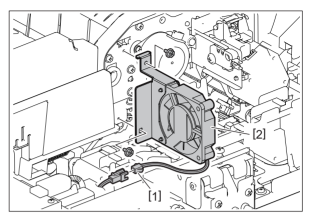


Fig. 4-876

(3) Remove 4 screws and take off the DSDF cooling fan motor [3] from the bracket.

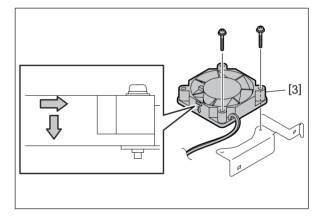


Fig. 4-877

## 4.11.22 DSDF upper cover interlock switch (SWD2)

#### Notes

If the interlock switch is not installed appropriately when it is replaced or installed, it may not work normally. If you carry out the maintenance of the equipment in such a situation, you could get an electric shock by touching live sections or be injured by touching moving sections. Therefore, to avoid this, be sure to perform correct handling and installation.

- (1) Take off the DSDF cooling fan motor bracket.

  P. 4-341 "4.11.21 DSDF cooling fan motor (FD1)"
- (2) Disconnect 3 connectors. Remove 1 screw and take off the DSDF upper cover interlock switch [4].

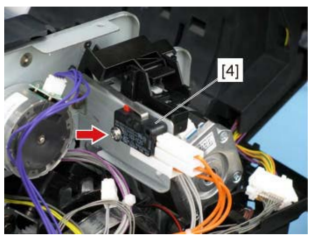


Fig. 4-878

#### Notes:

The color of all 3 harnesses for the DSDF upper cover interlock switch: Orange

## 4.11.23 DSDF upper cover opening/closing detection sensor (SD16)

#### Notes:

If the interlock switch is not installed appropriately when it is replaced or installed, it may not work normally. If you carry out the maintenance of the equipment in such a situation, you could get an electric shock by touching live sections or be injured by touching moving sections. Therefore, to avoid this, be sure to perform correct handling and installation.

- (1) Take off the DSDF rear cover.
  (☐ P. 4-325 "4.11.7 DSDF rear cover")
- (2) Remove 2 screws and take off the sensor bracket [1].

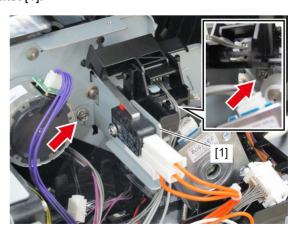


Fig. 4-879

(3) Release the harness [4] from the clamp [2] and the actuator [3]. Release 2 hooks [5] and take off the actuator [3].

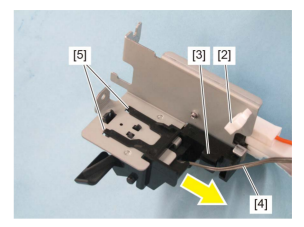


Fig. 4-880

(4) Release 3 hooks [6].

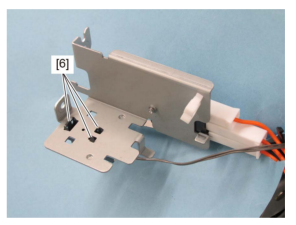


Fig. 4-881

(5) Disconnect 1 connector [7] and then take off the DSDF upper cover opening/closing detection sensor [8].

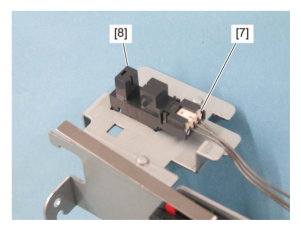


Fig. 4-882

# 4.11.24 DSDF registration motor (MD3)

- (1) Take off the DSDF rear cover.

  (☐ P. 4-325 "4.11.7 DSDF rear cover")
- (2) Take off the DSDF cooling fan motor (FD1). 

  P. 4-341 "4.11.21 DSDF cooling fan motor (FD1)"
- (3) Disconnect 1 HDMI cable. Release the lock and disconnect 1 flat cable.

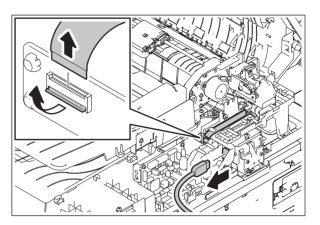


Fig. 4-883

#### Notes:

- When installing the flat cable, do not push it in strongly.
- When installing the flat cable, be careful not to insert it at an angle.
- Do not apply pressure to or damage the edge of the flat cable.
- When installing a flat cable, make sure that the conductor side will be the upper side.
- (4) Release the harness [6] from the harness guide [5].

Disconnect the connectors [7] for the DSDF upper cover interlock switch and the DSDF lower cover interlock switch.

Remove 2 screws and take off the harness guide [5].

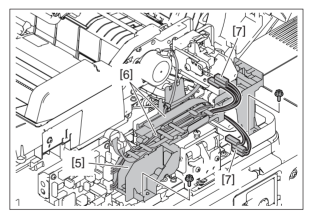


Fig. 4-884

#### Notes:

Release the harness from the clamp of the harness guide [5].

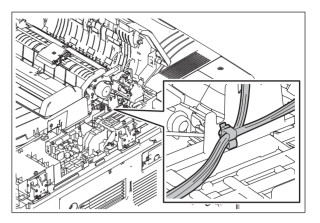


Fig. 4-885

(5) Disconnect 1 connector [9] from the DSDF registration motor. Remove 2 screws and take off the DSDF registration motor bracket [10].

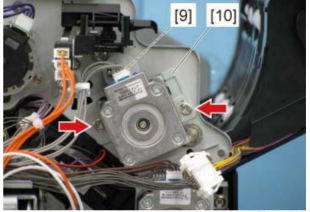


Fig. 4-886

### Notes:

- When installing the DSDF registration motor bracket, be sure to hook the pulley to the timing helt
- The harness color of the DSDF registration motor is gray, be sure to check the harness color at installing.
- (6) Remove 2 screws and take off the DSDF registration motor [11] from the DSDF registration motor bracket [10].



Fig. 4-887

## 4.11.25 DSDF read motor (MD4)

- (1) Take off the DSDF rear cover.

  (☐ P. 4-325 "4.11.7 DSDF rear cover")
- (2) Take off the DSDF cooling fan motor (FD1).

  P. 4-341 "4.11.21 DSDF cooling fan motor (FD1)"
- (3) Disconnect 1 HDMI cable. Release the lock and disconnect 1 flat cable.

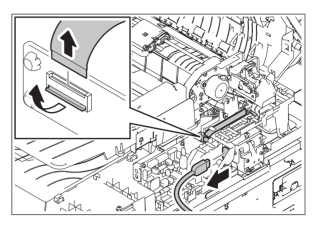


Fig. 4-888

#### Notes:

- When installing the flat cable, do not push it in strongly.
- When installing the flat cable, be careful not to insert it at an angle.
- Do not apply pressure to or damage the edge of the flat cable.
- When installing a flat cable, make sure that the conductor side will be the upper side.
- (4) Release the harness [6] from the harness guide [5].

Disconnect the connectors [7] for the DSDF upper cover interlock switch and the DSDF lower cover interlock switch.

Remove 2 screws and take off the harness guide [5].

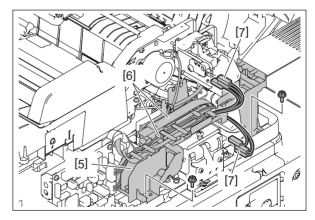


Fig. 4-889

#### Notes:

Release the harness from the clamp of the harness guide [5].

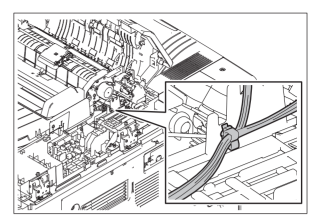


Fig. 4-890

- (5) Disconnect 1 connector [12] from the DSDF read motor.
- (6) Remove the tension spring [13].

  Remove 2 screws and take off the DSDF read motor bracket [14].

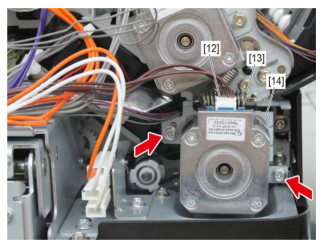


Fig. 4-891

#### Notes:

- When installing the DSDF read motor bracket, be sure to hook the pulley to the timing belt.
- When installing, temporarily tighten 2 screws, hook the tension spring and then securely tighten them.

(7) Remove 2 screws and take off the DSDF read motor [25] from the DSDF read motor bracket [24].

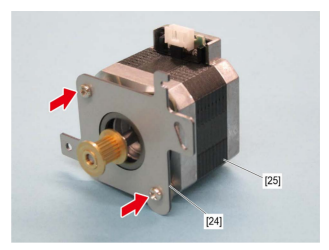


Fig. 4-892

## 4.11.26 DSDF exit motor (MD5)

- (1) Take off the DSDF rear cover.

  ( P. 4-325 "4.11.7 DSDF rear cover")
- (2) Take off the DSDF cooling fan motor (FD1). 

  P. 4-341 "4.11.21 DSDF cooling fan motor (FD1)"
- (3) Disconnect 1 HDMI cable. Release the lock and disconnect 1 flat cable.

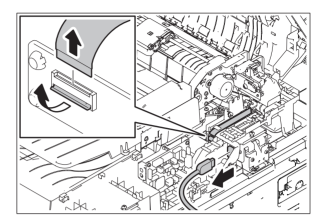


Fig. 4-893

#### Notes:

- When installing the flat cable, do not push it in strongly.
- When installing the flat cable, be careful not to insert it at an angle.
- Do not apply pressure to or damage the edge of the flat cable.
- When installing a flat cable, make sure that the conductor side will be the upper side.
- (4) Release the harness [6] from the harness guide [5].

Disconnect the connectors [7] for the DSDF upper cover interlock switch and the DSDF lower cover interlock switch.

Remove 2 screws and take off the harness guide [5].

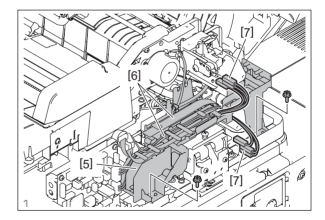


Fig. 4-894

#### Notes:

Release the harness from the clamp of the harness guide [5].

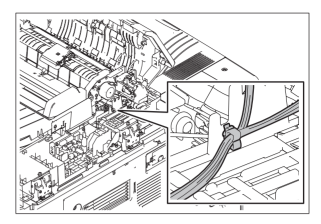


Fig. 4-895

- (5) Disconnect 1 connector [15] from the DSDF exit motor.
- (6) Remove the tension spring [16].
- (7) Remove 2 screws and take off the DSDF exit motor bracket [17].

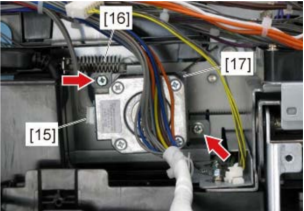


Fig. 4-896

#### Notes:

- · When installing the DSDF exit motor bracket, be sure to hook the pulley to the timing belt.
- When installing, temporarily tighten 2 screws, hook the tension spring and then securely tighten them.
- (8) Remove 2 screws and take off the DSDF exit motor [18] from the DSDF exit motor bracket [17].

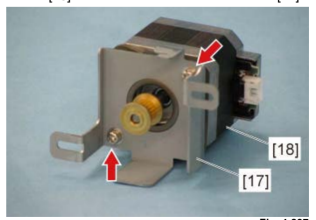


Fig. 4-897

# 4.11.27 DSDF lower cover interlock switch (SWD1)

#### Notes:

If the interlock switch is not installed appropriately when it is replaced or installed, it may not work normally. If you carry out the maintenance of the equipment in such a situation, you could get an electric shock by touching live sections or be injured by touching moving sections. Therefore, to avoid this, be sure to perform correct handling and installation.

- (1) Take off the DSDF read motor.

  P. 4-346 "4.11.25 DSDF read motor (MD4)"
- (2) Disconnect 3 connectors.
- (3) Remove 1 screw and take off the DSDF lower cover interlock switch [19].

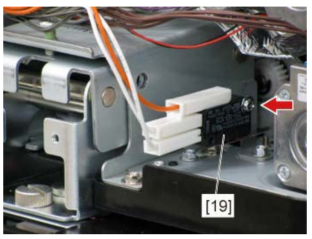


Fig. 4-898

#### Notes:

The color of 3 harnesses for the DSDF lower cover interlock switch: Orange (1) and white (2).

## 4.11.28 DSDF feed motor (MD1)

- (1) Take off the DSDF rear cover.
  (☐ P. 4-325 "4.11.7 DSDF rear cover")
- (2) Disconnect 1 connector [20]. Remove 2 screws. Slide the DSDF feed motor [21] to the upper left to take it off.

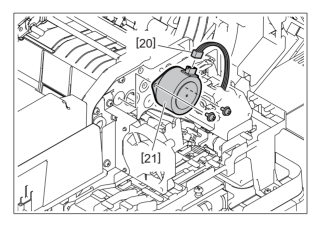


Fig. 4-899

#### Notes:

The harness color of the DSDF feed motor is purple, be sure to check the harness color at installing.

# 4.11.29 DSDF separation motor (MD2)

- (1) Take off the DSDF-LED PC board.

  P. 4-328 "4.11.11 DSDF-LED PC board (LEDD)"
- (2) Disconnect 1 connector [22]. Remove 2 screws. Turn the DSDF separation motor [23] clockwise and slide it to the upper right to take it off.

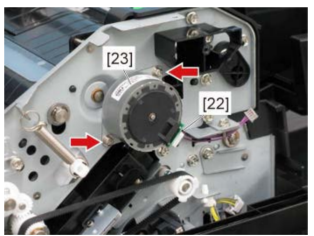


Fig. 4-900

# 4.11.30 Intermediate transport unit

- (1) Take off the original jam access cover. (☐ P. 4-327 "4.11.9 Original jam access cover")
- (2) Take off the original tray. (P. 4-331 "4.11.14 Original tray")
- (3) Take off the DSDF cooling fan motor (FD1).

  P. 4-341 "4.11.21 DSDF cooling fan motor (FD1)"
- (4) Disconnect 5 connectors.

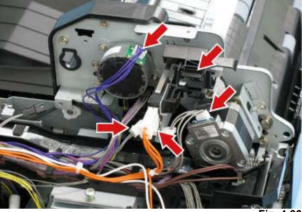


Fig. 4-901

(5) Disconnect 2 connectors.

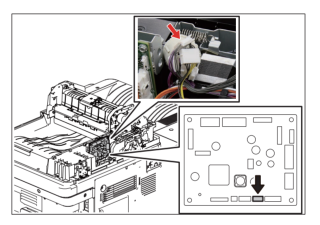


Fig. 4-902

- (6) Remove 1 screw and take off the pulley bracket [14] toward the front side.
- (7) Remove 1 screw.

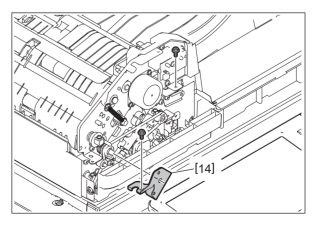
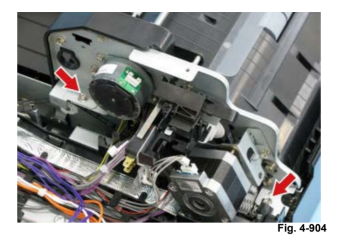


Fig. 4-903

## (8) Remove 2 screws.



(9) Take off the intermediate transport unit [1].

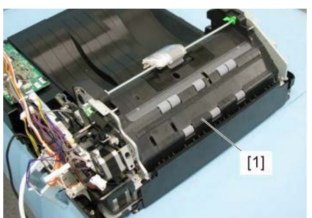


Fig. 4-905

## Intermediate transport unit

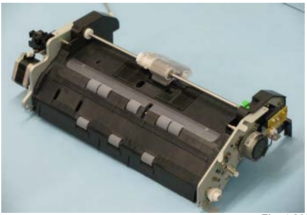


Fig. 4-906

# 4.11.31 DSDF read-in sensor-1 (SD11) / DSDF read-in sensor-2 (SD12)

- (1) Take off the DSDF-CCD module.

  P. 4-361 "4.11.35 DSDF-CCD module (CCDD)"
- (2) Disconnect 2 connectors and remove 1 screw. Take off the sensor bracket [2].

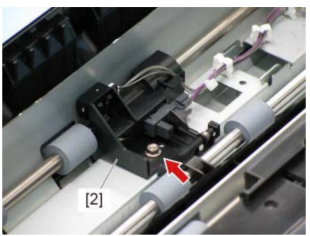


Fig. 4-907

- (3) Release the latch and take off the DSDF read-in sensor-1 [3] from the sensor bracket.
- (4) Release the latch and take off the DSDF read-in sensor-2 [4] from the sensor bracket.

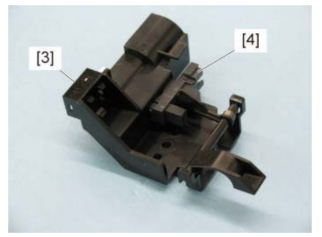


Fig. 4-908

# 4.11.32 DSDF exit sensor (SD13) / DSDF tray lift lower limit sensor (SD10)

- (1) Take off the intermediate transport unit. (P. 4-353 "4.11.30 Intermediate transport unit")
- (2) Disconnect 1 connector [10].

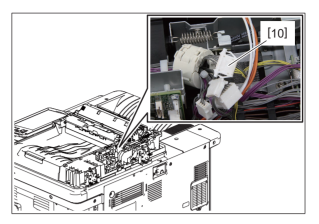


Fig. 4-909

(3) Remove 1 screw. Remove the pin [6] at the front of the sensor stay [5] and release the latch [7] at the center. Take off the sensor stay.

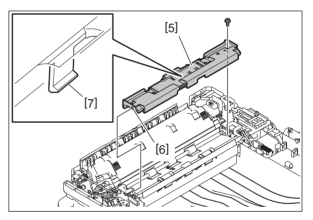


Fig. 4-910

(4) Disconnect 1 connector. Release the latch and take off the DSDF exit sensor [8].

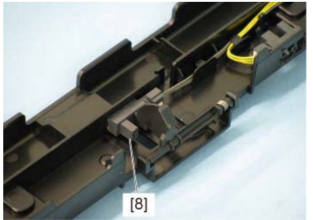


Fig. 4-911

(5) Disconnect 1 connector. Release the latch and take off the DSDF tray lift lower limit sensor [9].

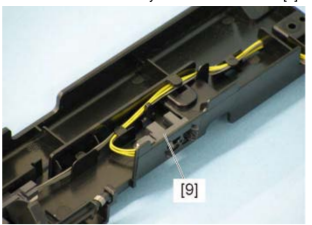


Fig. 4-912

# 4.11.33 Lower transport unit

- (1) Take off the DSDF-CCD module.

  P. 4-361 "4.11.35 DSDF-CCD module (CCDD)"
- (2) Take off the DSDF left cover. P. 4-328 "4.11.10 DSDF left cover"
- (3) Remove 9 screws and take off the lower transport unit [10].

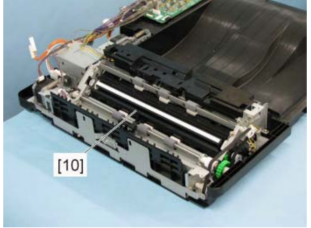


Fig. 4-913

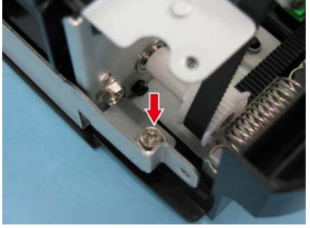


Fig. 4-914

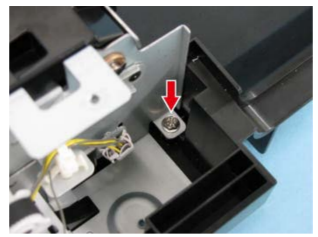


Fig. 4-915

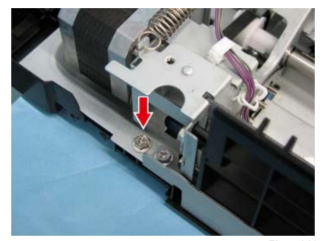


Fig. 4-916

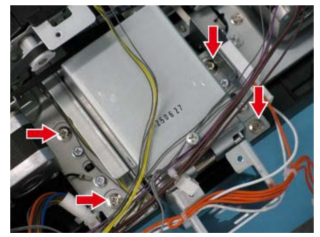


Fig. 4-917

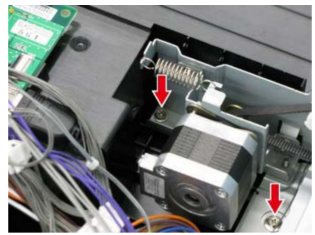


Fig. 4-918

# Lower transport unit

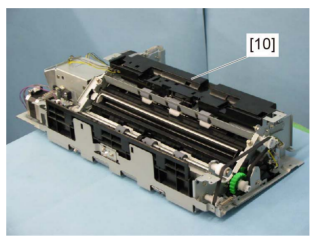


Fig. 4-919

# 4.11.34 DSDF shading sheet HP sensor (SD14) / DSDF lower cover opening/closing detection sensor (SD15)

- (1) Take off the lower transport unit.

  P. 4-357 "4.11.33 Lower transport unit"
- (2) Remove 1 screw and take off the sensor bracket [11].

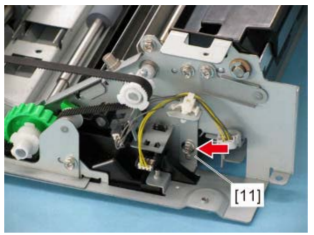


Fig. 4-920

- (3) Disconnect the connector. Release the latch and take off the DSDF shading sheet HP sensor [12] from the sensor bracket.
- (4) Disconnect the connector. Release the latch and take off the DSDF lower cover opening/closing detection sensor [13] from the sensor bracket.

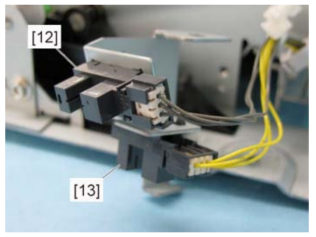


Fig. 4-921

## 4.11.35 DSDF-CCD module (CCDD)

#### Notes:

- Be sure to attach the stopper jig or to take off the DSDF from the equipment before starting the procedures 4.7 or later. If this unit is taken off from the DSDF while it is installed in the equipment, the DSDF will be pulled up as its weight becomes lighter, and this could prove dangerous.
- A characteristic value for image process is embedded in this DSDF-CCD module. When the DSDF or DSDF-CCD module has been replaced, be sure to perform FS-05-3240 (Data acquisition of characteristic value of the scanner).
- (1) Take off the intermediate transport unit.

  □ P. 4-353 "4.11.30 Intermediate transport unit"
- (2) Disconnect 1 flat harness and 1 connector.

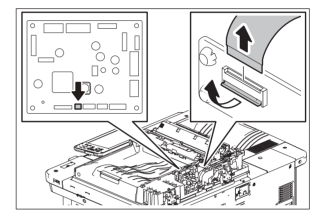


Fig. 4-922

(3) Take off the DSDF-CCD module [1].

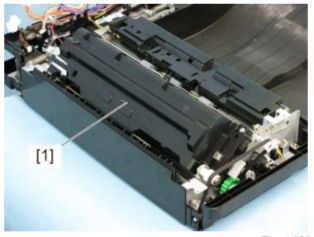


Fig. 4-923



Fig. 4-924

#### Notes:

- Do not leave fingerprints or stains on the slit glass of the DSDF-CCD module [2].
- Pay close attention not to cause any impact or vibration to the DSDF-CCD module because it is a precision apparatus.

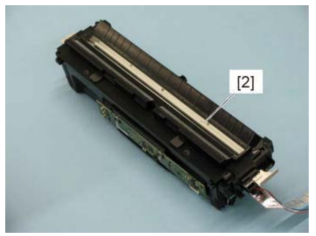


Fig. 4-925

# 4.11.36 Right hinge

#### Notes:

- Be sure to replace both the right and left hinges in a set.
- Take off the platen sheet before maintenance to prevent it from being damaged or dirtied.
- Be sure to take off the DSDF from the equipment before starting the operation.
- When taking the DSDF from the equipment to disassemble it, be sure to place it on an even workspace.

When placing the DSDF on a workspace, be sure not to put the hinges on it. Otherwise, the DSDF will tilt due to the jut out of the hinges and thus the replacing will not be carried out properly.

### (1) Raise the DSDF [1].

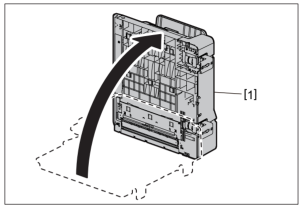


Fig. 4-926

(2) Remove 4 screws and take off the right hinge [2].

#### Notes:

Hold the DSDF with your hand during the operation so that it is being kept up.

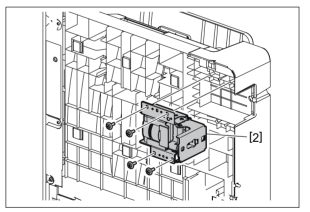


Fig. 4-927

## 4.11.37 Left hinge

#### Notes

- Be sure to replace both the right and left hinges in a set.
- Take off the platen sheet before maintenance to prevent it from being damaged or dirtied.
- Be sure to take off the DSDF from the equipment before starting the operation.
- When taking the DSDF from the equipment to disassemble it, be sure to place it on an even workspace.

When placing the DSDF on a workspace, be sure not to put the hinges on it. Otherwise, the DSDF will tilt due to the jut out of the hinges and thus the replacing will not be carried out properly.

- (1) Raise the DSDF.
- (2) Remove 2 screws [4] for the plastic part and another 2 screws [3] for the metal part.

#### Notes:

Hold the DSDF with your hand during the operation so that it is being kept up.

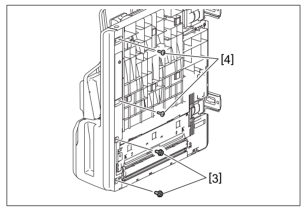


Fig. 4-928

- (3) Place the DSDF level.
- (4) Remove 1 screw and take off the DSDF front cover [5].

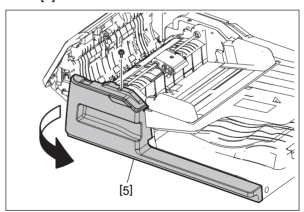


Fig. 4-929

- (5) Take off the DSDF rear cover.
  - P. 4-325 "4.11.7 DSDF rear cover"
- (6) Take off the DSDF cooling fan motor bracket.
  - P. 4-341 "4.11.21 DSDF cooling fan motor (FD1)"
- (7) Take off the original jam access cover.
  - P. 4-327 "4.11.9 Original jam access cover"
- (8) Take off the original tray.
  - P. 4-331 "4.11.14 Original tray"
- (9) Take off the intermediate transport unit.
  - P. 4-353 "4.11.30 Intermediate transport unit"

- (10) Take off the DSDF-CCD module.

  P. 4-361 "4.11.35 DSDF-CCD module (CCDD)"
- (11) Take off the DSDF left cover.

  P. 4-328 "4.11.10 DSDF left cover"
- (12) Disconnect 2 connectors.

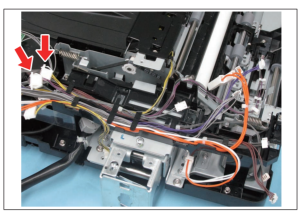


Fig. 4-930

(13) Remove 1 screw and take off the DSDF lower cover interlock switch [6] with the bracket.

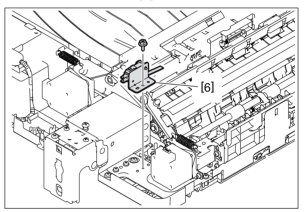


Fig. 4-931

(14) Remove 1 screw.

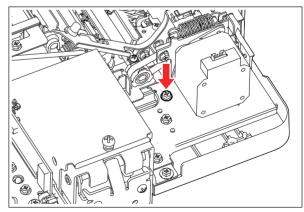


Fig. 4-932

- (15) Take off the harness guide.
  - P. 4-329 "4.11.13 DSDF relay board (DFRLY)"
- (16) Remove the lower transport unit.
  - P. 4-357 "4.11.33 Lower transport unit"

(17) Remove 5 screws and take off the left hinge [7].

#### Notes

The screw indicated by the red circle may not be installed in some units of the equipment manufactured before March, 2019.

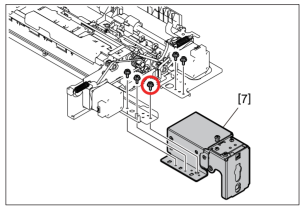


Fig. 4-933

## Remarks: Attachment procedure for the left hinge

1. Remove 1 screw and the bracket [8].

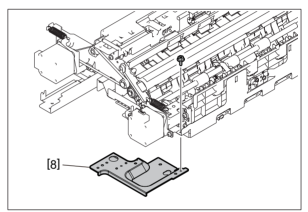


Fig. 4-934

2. Attach the left hinge [9] and secure it with 2 screws.

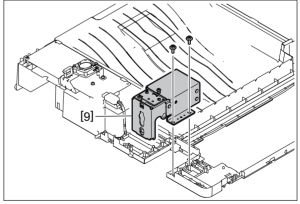


Fig. 4-935

3. Attach the bracket [8] and secure it with 4 screws.

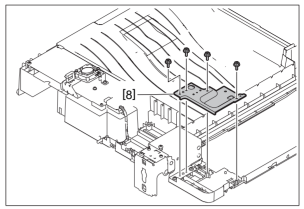


Fig. 4-936

- 4. Attach the lower transport unit [10] to the base and secure the left hinge with 5 screws.
  - \* If the equipment does not have the screw indicated by the red circle, add it (M3x8).

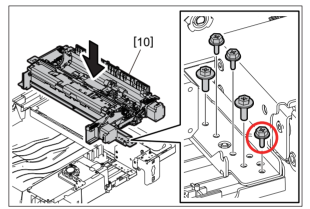


Fig. 4-937

5. Secure the lower transport unit with 4 screws.

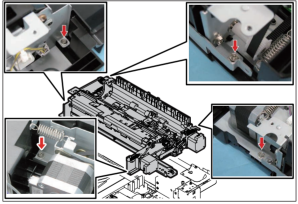


Fig. 4-938

6. Perform the reassembling of the sequent steps in the reverse order of the disassembly procedure.

# 4.12 Film Attachment Reference

# 4.12.1 Registration films F/R

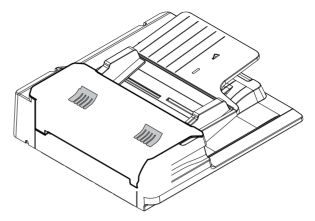


Fig. 4-939

Attach them as shown in the figure below.

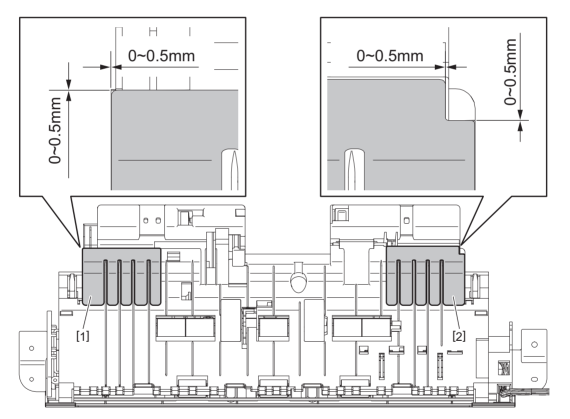


Fig. 4-940

- [1] Registration films R
- [2] Registration films F

# 4.12.2 Films with a spacer

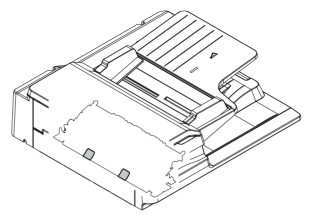


Fig. 4-941

Attach them as shown in the figure below.

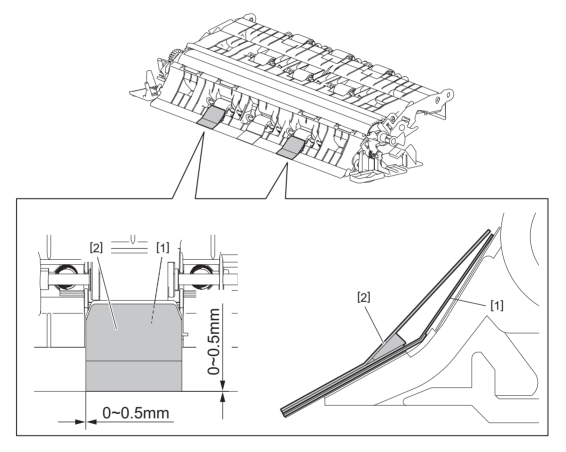


Fig. 4-942

- [1] Film
- [2] Films with a spacer

# 4.13 Removal and Installation of Options

# 4.13.1 Large Capacity Feeder (LCF)

- (1) Turn OFF the power and unplug the power cable.
- (2) Press the button to separate the Large Capacity Feeder (LCF) from the equipment.

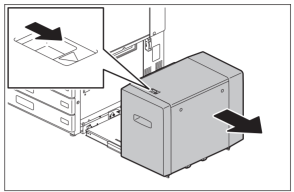


Fig. 4-943

(3) Remove 1 screw and take off the connector cover [1].

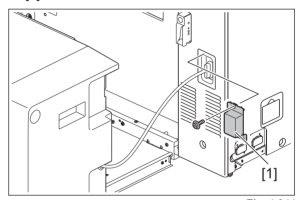


Fig. 4-944

(4) Disconnect the interface cable [2] of the Large Capacity Feeder (LCF).

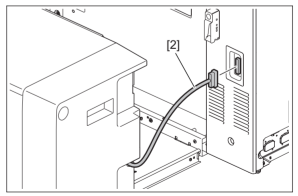


Fig. 4-945

(5) Remove 2 fixing screws on the rear side.

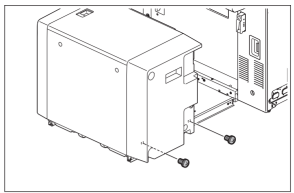


Fig. 4-946

(6) Remove 2 fixing screws on the front side.

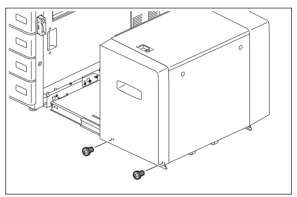


Fig. 4-947

(7) Lift the Large Capacity Feeder (LCF) and take it off from the slide rail.

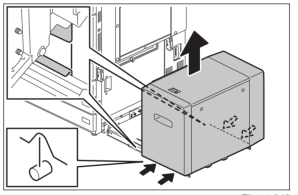


Fig. 4-948

# 4.13.2 Finisher

- (1) Turn OFF the power and unplug the power cable.
- (2) Take off the connector cover and disconnect the interface cable [1] of the finisher.

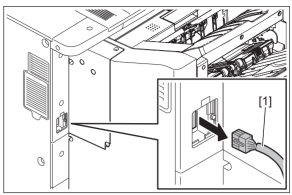


Fig. 4-949

(3) Separate the finisher from the equipment.

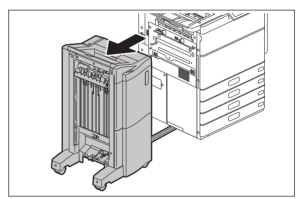


Fig. 4-950

(4) Remove 3 screws and then take off the guide rail from the finisher.

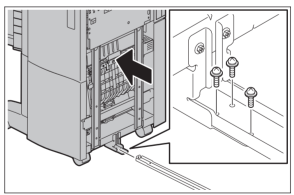


Fig. 4-951

# 4.13.3 Hole punch unit

- (1) Turn OFF the power and unplug the power cable.
- (2) Take off the connector cover and disconnect the interface cable [1] of the finisher.

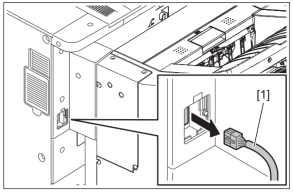


Fig. 4-952

(3) Separate the finisher from the equipment.

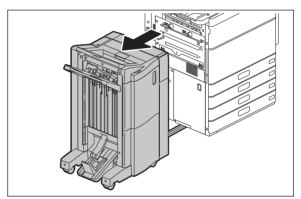


Fig. 4-953

#### Notes:

If MJ-1112 is used, separate the finisher and then pull out the saddle stitch unit.

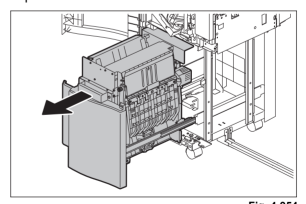


Fig. 4-954

(4) Take off the cover.

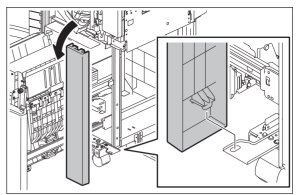


Fig. 4-955

(5) Remove 2 screws and then take off the cover.

#### Notes:

When installing the cover, do not let the harness be caught.

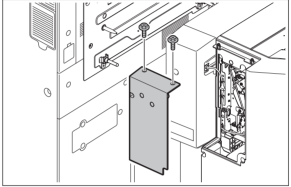


Fig. 4-956

(6) Remove 1 harness clamp. Release the harness from 4 harness clamps.

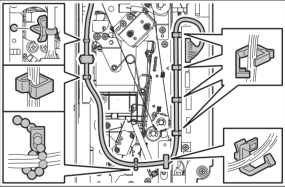


Fig. 4-957

### (7) Disconnect 1 connector.

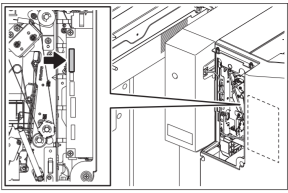


Fig. 4-958

(8) Disconnect 1 connector.

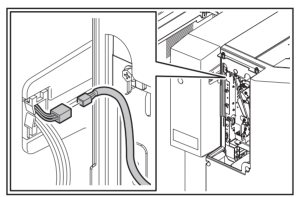


Fig. 4-959

- (9) Open the cover of the finisher.
- (10) Remove 2 screws and then take off the hole punch unit.

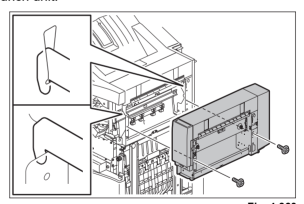


Fig. 4-960

# 5. SELF-DIAGNOSTIC MODE

## 5.1 Overview

This equipment consists of two servicing menus which have different start-up methods. Setting and adjustment can be performed by entering into a mode such as [05 ADJUSTMENT MODE] or [49 Firmware Update] from each menu.

#### • FS Menu

	Mode	Contents
03 TES	T MODE	Checks the status of input/output signals.
04 TES	T PRINT MODE	Outputs the test patterns.
05 ADJ	USTMENT MODE	Adjusts various items.
08 SET	TING MODE	Sets various items.
20 PM SUPPORT MODE		Clears each counter.
30 LIST	PRINT MODE	Prints various lists or outputs them in a CSV format.
FAX	11 FAX CLEAR MODE	Sets the fax board.
	12 FAX LIST PRINT MODE	Outputs the contents set for the fax functions.
	13 FAX FUNCTION MODE	Sets the fax functions.
	19 RAM EDIT MODE	This is the mode for the special settings. (This is not used generally.)
35 DAT	A BACKUP/RESTORE MODE	Backs up or restores data.
36 CLC	NING	Creates and installs clone files.
37 LICE	ENSE MANAGEMENT	Manages the license of applications.

### • HS Menu

Mode	Contents
01 Control Panel Check	Checks various contents regarding the LCD, LED, hard keys and digital keys on the control panel.
49 Firmware Update	Performs firmware update with a USB storage device.
59 SRAM Data Cloning	Backs up the SRAM data to a USB storage device.
73 Firmware Assist	Clears error flags, or safely deletes data in the HDD to support the replacement of the SYS board, SRAM or HDD.
74 HDD Assist	Assists the Security HDD by checking the type of the mounted HDD or removing keys.
75 File System Recovery	Checks, recovers or initializes the file system (HDD).
76 SRAM Maintenance	Recovers the equipment from particular errors such as F800 or F900.

<sup>\*</sup> Only the modes which are available for this equipment are displayed on each menu.

## [A] Starting each Menu

Menu				Mode <sup>*1</sup>				Operation		
FS Menu	$\rightarrow$	Enter a service password and	$\rightarrow$	03 TEST MODE		$\rightarrow$		SELFDIAGNO SIS CODE		
[FUNCTION CLEAR] +		press [OK].		04 TEST PRINT MODE		$\rightarrow$		SELFDIAGNO SIS CODE		
[START]				05 ADJUSTMENT MODE	$\rightarrow$	CLASSIC*2	$\rightarrow$	SELFDIAGNO SIS CODE		
[POWER ON]				08 SETTING MODE	$\rightarrow$	CLASSIC*2	$\rightarrow$	SELFDIAGNO SIS CODE		
				20 PM SUPPORT MODE		$\rightarrow$		5.8		
				30 LIST PRINT MODE		$\rightarrow$		5.9		
						FAX  • 11 FAX CLEAR MODE  • 12 FAX LIST PRINT MODE  • 13 FAX FUNCTION MODE  • 19 RAM EDIT MODE*3		$\rightarrow$		SELFDIAGNO SIS CODE
				35 DATA BACKUP/ RESTORE MODE		$\rightarrow$		5.11		
				36 CLONING		$\rightarrow$		5.12		
				37 LICENSE MANAGEMENT	$\rightarrow$		5.13			
HS Menu	$\rightarrow$	Enter a service	$\rightarrow$	01 Control Panel Check		$\rightarrow$		5.14		
[HOME]		password and press [OK].		49 Firmware Update	$\rightarrow$			11.2.2		
+		picaa [Oitj.		59 SRAM Data Cloning		$\rightarrow$		12.1.4		
[START]				73 Firmware Assist		$\rightarrow$		5.15		
POWER ON				74 HDD Assist		$\rightarrow$		5.16		
[, OWER ON]				75 File System Recovery		$\rightarrow$		5.17		
				76 SRAM Maintenance		$\rightarrow$		5.18		

<sup>\*1 :</sup>FS menu: Select the mode and press [Next].

HS menu: Select the icon of the mode.

<sup>\*2 :</sup>Press [Classic] displayed at the upper right of the menu.

<sup>\*3 :</sup>This is not used generally.

#### [B] Cancellation of the self-diagnostic mode

The modes, which can be entered from [FS Menu], can be canceled by the following methods.

- When [FS Menu] is displayed on the screen:
   Press [FS Menu] to return to the menu screen. Press [NORMAL].
   The self-diagnostic mode finishes and the [HOME] screen appears. Rebooting/non-rebooting of the equipment will be performed depending on the mode worked and the code operated.
- When only [Return] is displayed on the screen:
   Press [Return] for several times until [FS Menu] is displayed on the screen. When [FS Menu] appears, press it.
- When neither [Return] nor [FS Menu] are not displayed on the screen:
   Press the [ON/OFF] button and perform the shut-down operation on the screen displayed.

To cancel the modes, which can be entered from [HS Menu], press the [ON/OFF] button for a few seconds to shut down the equipment.

#### [C] State transition diagram of self-diagnosis modes

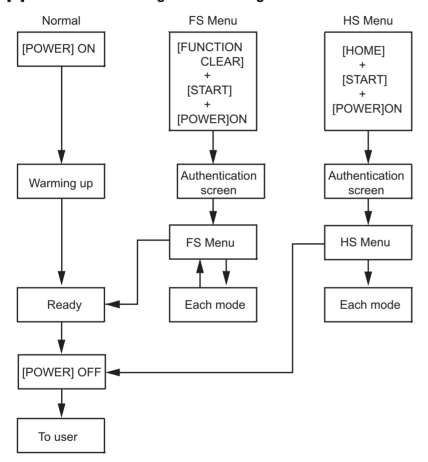


Fig.5-1

\* Be sure to cancel the self-diagnostic mode before customers start using the equipment.

#### [D] Changing/setting of the service password

- (1) The [SETTINGS] screen is displayed by press [SETTINGS] on [FS Menu].
- (2) Press [Service Password] to change or reset the service password.

## 5.2 Description Rule for Each Menu and Mode

The description of the self-diagnostic code in this document complies with the rule below.

### Example

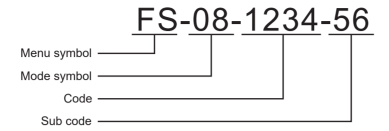


Fig.5-2

1. Symbol for the menu

FS: FS Menu (Starting by pressing the [ON/OFF] button while pushing the [FUNCTION CLEAR] and [START] buttons simultaneously.)

HS: HS Menu (Starting by pressing the [ON/OFF] button while pushing the [HOME] and [START] buttons simultaneously.)

2. Symbol for the mode

The first two digits of each mode

3. Code

The number of the code

4. Sub code

This will only be given when a sub code exists.

#### [A] FS Menu

### [05 ADJUSTMENT MODE] or [08 SETTING MODE]:

[FS-05-1234-56] or [Performs FS-05-1234-56] is taken for explanation purposes.

(1) Start FS Menu by pressing the [ON/OFF] button while pushing the [FUNCTION CLEAR] and [START] buttons simultaneously.

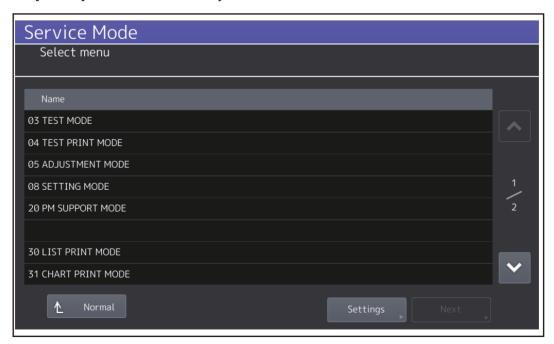


Fig.5-3

(2) Select [05 ADJUSTMENT MODE] and press [Next].

(3) Press [Classic] on the upper right of the menu to display the adjustment mode menu.

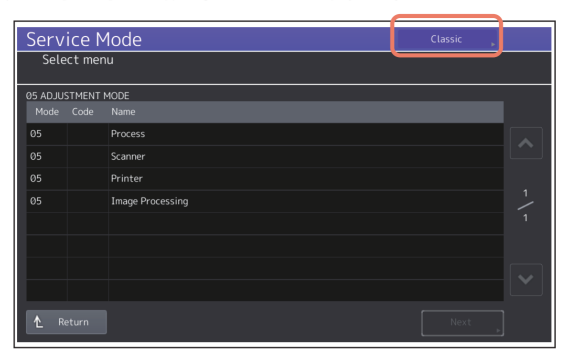


Fig.5-4

- (4) By using the digital keys displayed on the screen, enter [1], [2], [3], [4] and then press the [START] button. Enter the sub codes [5] and [6] and then press the [START] button.
- (5) Carry out the adjustment by following the instructions displayed on the screen or press the [START] button.

### [03 TEST MODE]:

[F1: ON]: Only F1 is turned ON.

[F: OFF]: All of the [F] keys are turned OFF.

#### Example:

[FS-03-F:OFF-9-A]: Turn OFF all of the [F] keys in the FS-03 mode, select [9] and then [A].

[FS-03-F1:ON-9-A]: Turn ON the [F1] key in the FS-03 mode, select [9] and then [A].

#### [FAX]:

In case of [FS-11], [FS-12] or [FS-13] is given in the explanations, select [FAX] in the [FS Menu] and then press [Next] to choose each mode.

#### [B] HS Menu

(1) Start HS Menu by pressing the [ON/OFF] button while pushing the [HOME] and [START] buttons simultaneously.

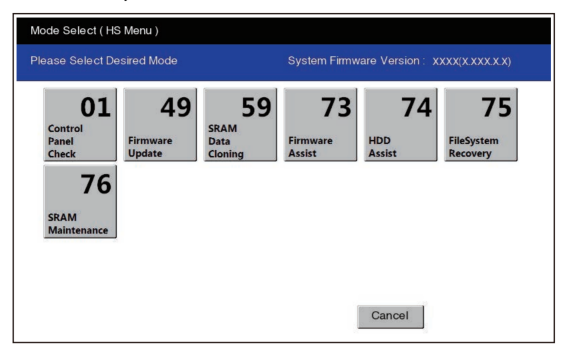


Fig.5-5

- (2) Press the icon to operate.
- (3) Follow the instructions displayed on the screen.

### [C] When a particular setting condition is applied:

The setting value is given at the end of the description by dividing with ":" (colons).

#### **Example:**

[FS-08-8911:3]: "3" is set for FS-08-8911.

## 5.3 Service UI

#### 5.3.1 Overview

Each mode of the self-diagnostic codes can be used by selecting the keyword of the screen in the Service III

The codes which are used frequently can be selected in the Service UI.

The Service UI can be used in the following modes in the FS Menu.

- 05 ADJUSTMENT MODE
- 08 SETTING MODE

#### Notes:

Not all codes can be used in the Service UI.

For the codes available with the Service UI, refer to the "Self-diagnostic code list" (separate document).

## 5.3.2 Operation procedure

- (1) Start the FS Menu. Select the mode of the above Service UI and press [Next].
- (2) Select the item whose setting is to be changed and press [Next] until the code number is displayed. The display shifts to the classic screen of the selected code.

## 5.3.3 Starting the FS Menu from the normal mode

If the [Gear] icon is displayed on the USER FUNCTIONS menu of the normal mode, the FS Menu can be started.

- (1) Turn the power ON.
- (2) Enter the user name and password if necessary. \*
- (3) Press [USER FUNCTIONS] on the HOME screen.
- (4) Press the [Gear] icon on the upper left of the screen for at least 3 seconds.

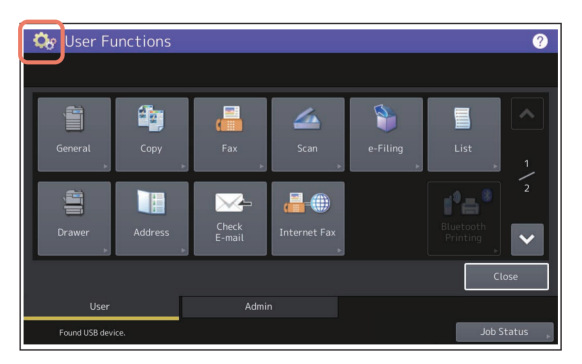


Fig.5-6

- (5) Enter the service password and press [OK]. The FS Menu appears.
- \* When "3" is set for FS-08-8911 (security mode), the authentication screen is always displayed.

#### Notes:

- The service password needs to be changed to log in for the first time.
- In case the password is forgotten, ask the administrator to reset the service password.
- Note that the user data are deleted at that time.

## **5.4 03 TEST MODE**

# 5.4.1 Output check

The status of the output signal can be checked.



Fig.5-7

Operation procedure: Refer to SELF-DIAGNOSIS CODE.

# 5.4.2 Input check



Fig.5-8

Operation procedure: Refer to SELF-DIAGNOSIS CODE.

### 5.5 04 TEST PRINT MODE

The embedded test pattern can be printed out.

Operation procedure: Refer to SELF-DIAGNOSIS CODE.

## 5.6 05 ADJUSTMENT MODE

Various adjustments and test printing can be performed.

Operation procedure: Refer to SELF-DIAGNOSIS CODE.

#### 5.6.1 TEST PRINT

## <Operation procedure>

One sheet of the test print for various patterns can be printed out by entering 1 to 3-digit code and pressing [TEST PRINT] in the [Classic] Mode standby screen in the [05 ADJUSTMENT MODE].

Operation procedure: Refer to SELF-DIAGNOSIS CODE.

### 5.7 08 SETTING MODE

Various settings can be set.

Operation procedure: Refer to SELF-DIAGNOSIS CODE.

### 5.8 20 PM SUPPORT MODE

P. 7-4 "7.4 PM Support Mode"

#### <Operation procedure>

 $[FS] \rightarrow [20] \longrightarrow (Operation started) \longrightarrow Exit$ 

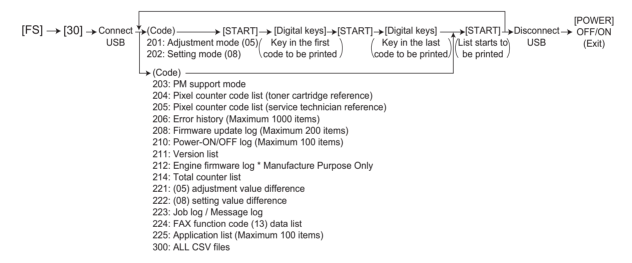
### 5.9 30 LIST PRINT MODE

## 5.9.1 Operation procedure

#### [1] Print out

```
[POWER]
                                    \rightarrow [START] \rightarrow [Digital keys] \rightarrow [START] \rightarrow [Digital keys]
                                                                                                       → [START]
[FS] \rightarrow [30]
                                                                                                                       → OFF/ON
                    101: Adjustment mode (05) / Key in the first
                                                                                     Key in the last
                                                                                                         /List starts to
                                                                                                                           (Exit)
                    102: Setting mode (08)
                                                  code to be printed
                                                                                    code to be printed/
                                                                                                         be printed
                  → (Code)
                    103: PM support mode
                    104: Pixel counter code list (toner cartridge reference)
                    105: Pixel counter code list (service technician reference)
                    106: Error history (Maximum 1000 items)
                    107: Error history (Latest 80 items)
                    108: Firmware update log (Maximum 200 items)
                    110: Power-ON/OFF log (Maximum 100 items)
                    111: Version list
                    114: Total counter list
                    121: (05) adjustment value difference
                    122: (08) setting value difference
                    125: Apprication list (Maximum 100 items)
```

### [2] CSV output (USB)



#### Notes:

Precautions when storing information into USB device

- When storing the setting information of the equipment into a USB device, be sure to obtain permission from a user in advance.
- When storing the setting information of the equipment into a USB device, the information is printed out in a CSV format. Handle and manage the information with extra care.
- Do not lose or leak the setting information of the equipment.
- Do not use the setting information of the equipment for purposes other than maintenance or product services.
- Provide the information promptly if a user requires so.
- Be sure not to disconnect the USB device until the screen returns to the list printing ready state.

#### Remarks:

In the USB storage procedure above, lists are stored in a CSV format. The names of the CSV files are shown below.

201:ADJUSTMENT LIST serial date and time(YYYYMMDDHHMMSS).csv 202:SETTING LIST serial date and time(YYYYMMDDHHMMSS).csv 203:PM LIST serial date and time(YYYYMMDDHHMMSS).csv 204:PIXEL TONER LIST serial date and time(YYYYMMDDHHMMSS).csv 205:PIXEL SERVICE LIST serial date and time(YYYYMMDDHHMMSS).csv 206:ERROR LOG serial date and time(YYYYMMDDHHMMSS).csv 208:FW UPGRADE LOG serial date and time(YYYYMMDDHHMMSS).csv 210:POWER ONOFF LOG serial date and time(YYYYMMDDHHMMSS).csv 211:VERSION LIST serial\_date and time(YYYYMMDDHHMMSS).csv 212:ENG FW LOG serial date and time(YYYYMMDDHHMMSS).csv 214:TOTAL COUNTER LIST serial date and time(YYYYMMDDHHMMSS).csv 221:05DIFFERENCE CODE LIST serial date and time(YYYYMMDDHHMMSS).csv 222:08DIFFERENCE CODE LIST serial date and time(YYYYMMDDHHMMSS).csv 223:JOB LOG serial date and time(YYYYMMDDHHMMSS) (encrypted file)/MESSAGE LOG serial date and time(YYYYMMDDHHMMSS) (encrypted file) 224:FAX FUNCTION LIST serial date and time(YYYYMMDDHHMMSS).csv 225:APPLICATION LIST serial date and time(YYYYMMDDHHMMSS).csv

## 5.9.2 List printing

Lists below are output in the list print mode.

List data are printed out or output in a CSV format by storing them in a USB device. Paper sizes available for this printing are A4 or LT or larger. This section introduces a sample of each list. Perform [FS-30] to start the list print mode.

Liete	List code				
Lists	Printout	CSV file output			
Adjustment mode (05) data list	101	201			
Setting mode (08) data list	102	202			
PM support mode data list	103	203			
Pixel counter code list (toner cartridge reference)	104	204			
Pixel counter code list (service technician reference)	105	205			
Error history list	106 (Maximum 1000 items)	206 (Maximum 1000 items)			
Error history list	107 (Latest 80 items)	-			
Firmware upgrade log	108 (Maximum 200 items)	208 (Maximum 200 items)			
Power ON/OFF log	110 (Maximum 100 items)	210 (Maximum 100 items)			
Version list	111	211			
Engine firmware log	-	212			
Total counter list	114	214			
(05) adjustment value difference	121	221			
(08) setting value difference	122	222			
Application list	125 (Maximum 100 items)	225 (Maximum 100 items)			
Job log/Message log	-	223			
FAX Function mode (13) data list	-	224			
Output all CSV files	-	300 *			

 <sup>(05)</sup> adjustment value difference and (08) setting value difference are not output.

#### 05 ADJUSTMENT MODE

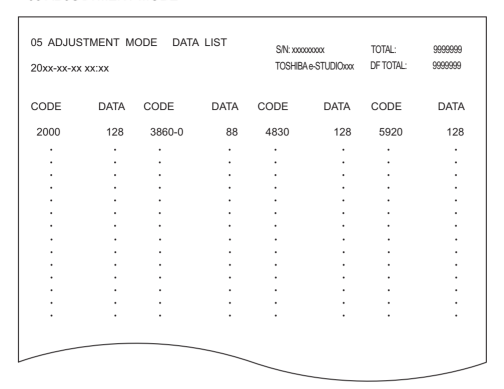


Fig.5-9

The selected adjustment codes and the current adjustment value for each code are output in a list.

## • 08 SETTING MODE

08 SETTII 20xx-xx-xx		DATA LIS	Т	S/N: xxxx TOSHIB/	xxxxxx A e-STUDIOxxx	TOTAL: DF TOTAL:	9999999 9999999
CODE	DATA	CODE	DATA	CODE	DATA	CODE	DATA
2010	2	2880	12	3040	0	3070-3	0
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•		•	:	•		•	•
	•	•	•	•	•	•	•
•	•	•			•		•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•

Fig.5-10

The selected setting codes and the current setting value for each code are output in a list.

#### 13 FAX FUNCTION MODE

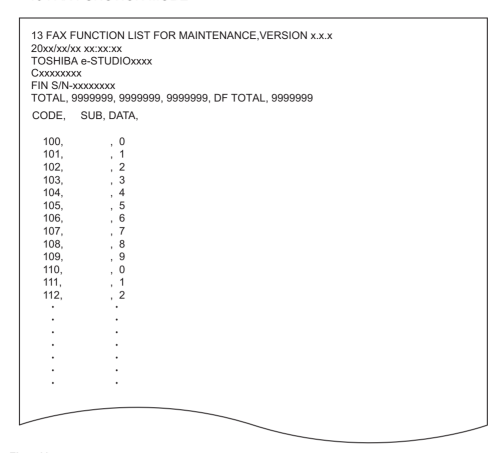


Fig.5-11

The selected setting codes and the current setting value for each code are output in a list.

#### 20 PM SUPPORT MODE

PM SUPPORT CO	DE LIST				
		S/N: xxxxxxx	XX	TOTAL:	9999999
20xx-xx-xx xx:xx		TOSHIBA e-	STUDIOxxx	DF TOTAL	9999999
UNIT	OUTPUT PAGES/ DEVELOP COUNTS	PMOUTPUT PAGE/ DEVELOP COUNTS	DRIVE C	OUNTS	PM DRIVE COUNTS
DRUM	2516	70000	11	735	170000
DRUM BLADE	2516	70000	11	735	170000
GRID	2516	70000	11	735	170000
MAIN CHARGER NEEDLE	2516	70000	11	735	170000
CHARGER CLEANING PAD	2516	70000	11	735	170000
•		•			•
•	•	•			•
					_

Fig.5-12

The number of pages currently output (OUTPUT PAGES/DEVELOP COUNTS), the recommended number of output pages for PM (PM OUTPUT PAGES/DEVELOP COUNTS), the current drive count (DRIVE COUNTS) and the recommended drive count for PM (PM DRIVE COUNTS) are output together with PM units. Use this list for confirming the PM units to be replaced at each PM. See the following page for PM:

P. 7-1 "7. PREVENTIVE MAINTENANCE (PM)"

• Pixel counter code list (toner cartridge reference)

PIXEL COUNTER CODE  20xx-xx-xx xx:xx	S/N: xxxxxxxxx TOSHIBA e-STUDIOxxx		FIN S/N: xxxxxx		.: 9999999 TAL: 9999999
TONERCARTRIDGE  NO. DATE COL	OR	PPC	PRN	FAX	TOTAL
1 20xx-xx-xx Avera	Count[LT/A4] ge Pixel Count[%] t Pixel Count[%]	181 2.70 6.15	45 1.74 0.39		226 2.51 0.39

Fig.5-13

Pixel counter data (toner cartridge reference) are output in a list. See the following page for the pixel counter:

☐ P. 5-51 "5.19 Pixel Counter"

• Pixel counter code list (service technician reference)

PIXE	L COUNTER	CODE LIST	S/N: xxxxxxxxx		FIN S/N: xxxxx	xxxx T(	OTAL:	9999999
20xx-	-xx-xx xx:xx		TOSHIBA e-STUDIOxxx				F TOTAL:	9999999
SER\	/ICEMAN DATE	COLOR		PPC	PRN	FAX	· -	ΓΟΤΑL
0 1 2	20xx-xx-xx 20xx-xx-xx 20xx-xx-xx	Print Count[L Average Pixe Latest Pixel (	el Count[%]	181 2.70 6.15	45 1.74 0.39		. 2	226 2.51 ).39

Fig.5-14

Pixel counter data (service technician reference) are output in a list. See the following page for the pixel counter:

P. 5-51 "5.19 Pixel Counter"

#### · Error history

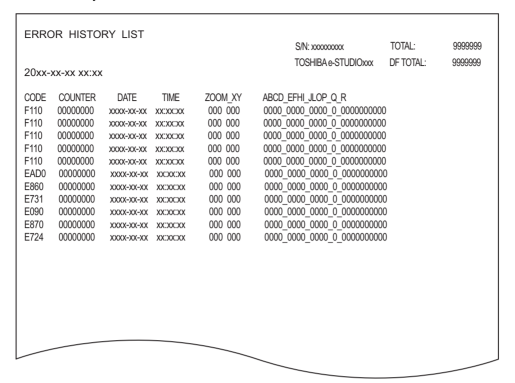


Fig.5-15

The error history is output. See the following page for the parameters for each error: 

P. 8-44 "8.2.4 Printer function error"

#### · Firmware update log

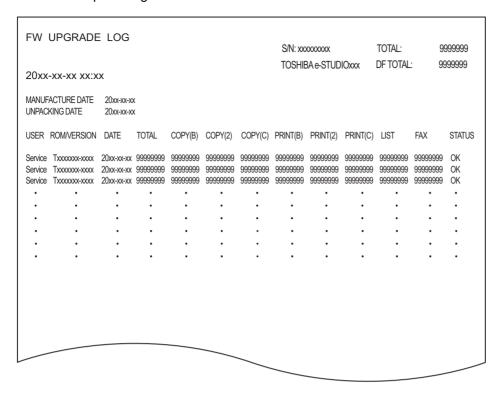


Fig.5-16

Firmware update logs are output.

- MANUFACTURE DATE: the date of manufacture / UNPACKING DATE: the date that the equipment was unpacked.
- Only the versions of ROMs updated with USB device are output.

Item	Content
USER	User who updated firmware
ROM/VERSION	Version of firmware
DATE	Date that firmware was updated
TOTAL	Total counter data when firmware was updated
COPY (B)	Copier counter data (black) when firmware was updated
COPY (2)	Copier counter data (twin color) when firmware was updated
COPY (C)	Copier counter data (full color) when firmware was updated
PRINT (B)	Printer counter data (black) when firmware was updated
PRINT (2)	Printer counter data (twin color) when firmware was updated
PRINT (C)	Printer counter data (full color) when firmware was updated
LIST	List print counter data when firmware was updated
FAX	Fax print counter data when firmware was updated
STATUS	Result of update

### Power-ON/OFF log

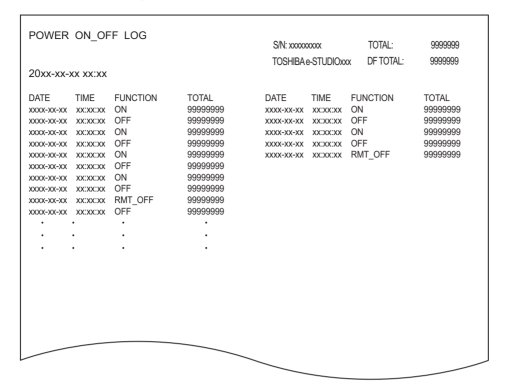


Fig.5-17

Power ON/OFF logs are output.

- Note that cases that the power was turned OFF with the main switch (not with the [ON/OFF] button on the control panel) will not be displayed.

Item	Content
DATE	Date that the power was turned ON or OFF
TIME	Time that the power was turned ON or OFF
FUNCTION	Whether the power was turned ON or OFF, or if it was turned ON or OFF with a remote reset function
TOTAL	Total counter data when the power was turned OFF and then back ON

#### Version list

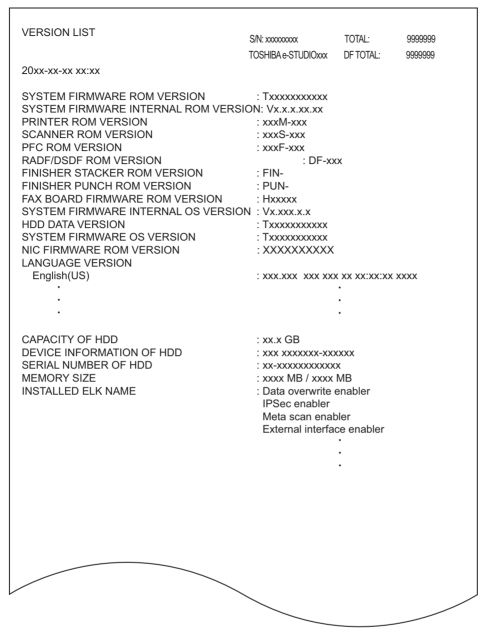


Fig.5-18

The list of versions is output.

#### Notes:

Some of the characters in the fonts that are used to print the version list are not supported. As a result, the language names under LANGUAGE VERSION may not be printed correctly when printing the version list.

### · Engine firmware log

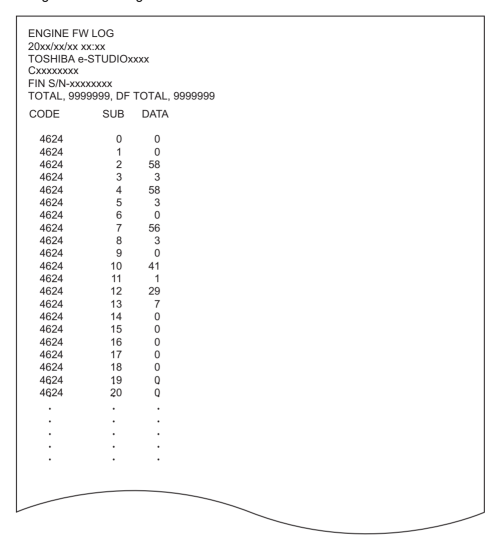


Fig.5-19

The file of the engine firmware log is output (but it is not printed out).

## • Total counter list

TOTAL COUNTER L 20xx-xx-xx xx:xx		xxxx e-STUDIOxxx	FIN S/N: xxxxxxxxx	TOTAL DF TOTAL	: 9999999 : 9999999
PRINT COUNTER	COPY	FAX	PRINTER	LIST	TOTAL
SMALL	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
LARGE	xxxxxx	xxxxxx	xxxxxx	xxxxxx	XXXXXX
TOTAL	XXXXXX	XXXXXX	XXXXXX	xxxxxx	XXXXXX
SCAN COUNTER					
TOTAL					
	FULL COLOR	BLACK	TOTAL		
COPY	XXXXXX	XXXXXX	XXXXXX		
FAX NETWORK	XXXXXX	XXXXXX	XXXXXX		
TOTAL	XXXXXX	XXXXXX	XXXXXX		
COPY	FULL COLOR	BLACK	TOTAL		
SMALL	XXXXXX	XXXXXXX	XXXXXX		
LARGE	XXXXXX	XXXXXX	XXXXXX		
TOTAL	XXXXXX	XXXXXX	XXXXXX		
FAX	FULL COLOR	BLACK	TOTAL		
SMALL	XXXXXX	XXXXXX	XXXXXX		
LARGE TOTAL	XXXXXX	XXXXXX	XXXXXX		
TOTAL	700000	700000	700000		
NETWORK	FULL COLOR	DI ACK	TOTAL		
014411	FULL COLOR xxxxxx	BLACK xxxxxx	TOTAL XXXXXX		
SMALL LARGE	XXXXXX	XXXXXX	XXXXXX		
TOTAL	XXXXXX	xxxxxx	XXXXXX		
CALIBRATION COUN	NTFR		: 0		
OCR COUNTER			: 0		
JCR COUNTER			. 0		
		_			

Fig.5-20

The list of total counter is output.

• (05) adjustment value/(08) setting value difference

05 DIFFERE			S/N: xxxxxxxxx TOSHIBA e-STU		TOTAL: DF TOTAL:	9999999 9999999
CODE	BACKUP	CURRENT	CODE	BAC	KUP	CURRENT
* 2400	128	160				
•	•	•				
•	•	•				
•	•	•				
•	•	•				
•	•	•				
•	•	•				
•	•	•				
•	•	•				
•	•	•				
•	•	•				
•	•	•				
•	•	·				
_						

Fig.5-21

The value differences between the factory default and the current value of [05 Adjustment mode] and [08 Setting mode] in the FS Menu can be printed or output with a CSV file.

The mark "\*" or "+" will be added to the left side of the code in the following cases.

"\*": If there is a difference

"+": If there is no backed up value

#### Notes:

- Back-up data of the factory default are automatically created when the automatic gamma
  adjustment of the easy set-up mode has been completed during the unpacking and setting up of
  the equipment. The back-up file will be retained even if the system firmware is upgraded.
  However, the file will be deleted when the HDD is formatted or replaced.
- When the easy set-up mode is restarted while a specified value such as 4 through 7 is set for FS-08-9022 (Production process management status for easy setup), the back-up file stored during unpacking and setting-up is deleted after the completion of the automatic gamma adjustment and a new one is created while the value as of then is stored.
- When no back-up file exists
   When FS-30-121 (122) is performed, the equipment returns to the ready state of the 30 LIST PRINT MODE without performing printing.
   When FS-30-221 (222) is performed, the equipment returns to the ready state of the 30 LIST

When FS-30-221 (222) is performed, the equipment returns to the ready state of the 30 LIST PRINT MODE and the error message "The file cannot be saved." appears on the panel.

## · Application list

APPLICATION LIST xx-xx-20xx xx :xx	S/N: xxxxxxxxx TOSHIBA e-STUDIOxxx	FIN S/N: xxxxxxxx	TOTAL: 999	
APPLICATION NAME	APP ID / LOCALE			VERSION
APPLICATION LICENSE  NAME	APP ID			INSTALL DATE
UNIFIED LICENSE  NAME VERSION	CERTIFICATE NUMBE	R STATUS	DAYS	INSTALL DATE

Fig.5-22

The list of application is output.

## 5.10 FAX

Adjustment and setting of the fax functions can be performed.

Select [FAX] in the FS Menu and press [Next]. The following modes are displayed.

11 FAX CLEAR MODE

12 FAX LIST PRINT MODE

13 FAX FUNCTION MODE

19 RAM EDIT MODE

#### Notes:

The data automatically received during the self-diagnostic mode are sometimes not printed. Therefore, be sure to disconnect the modular code form the line connector (LINE1, LINE2) of the equipment before starting the self-diagnostic mode. After the equipment is released from the self-diagnostic mode, reconnect the modular code.

### **5.10.1 11 FAX CLEAR MODE**

(1) Select [FAX] in the FS Menu and press [Next]. Select [11 FAX CLEAR MODE] and press [Next].

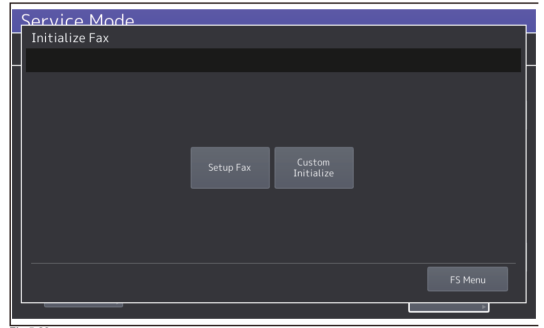


Fig.5-23

[Setup Fax] and [Custom Initialize] are displayed.

## [A] Setup Fax

The destination of the fax can be set.

- (1) Press [Setup Fax].
- (2) Select the destination and press [OK].

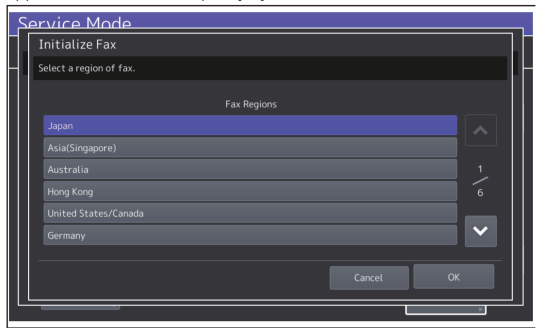


Fig.5-24

#### [B] Custom Initialize

Various FAX memories are initialized in the FAX clearing mode

- Memory Areas
  - User registration area (SRAM)
    - ID registration area
    - Home position
  - Image data area (HDD, SRAM)
    - Transmission file
    - Reception file
    - Image data file management area
    - F-code box information
  - System setting area (NVRAM)
    - Settings in the [13 FAX FUNCTION MODE] Areas 100 999

### <Operation procedure>

(1) Press [Custom Initialize].



Fig.5-25

(2) Select the mode.

[Init Memory (Fax)], [Init Memory (IP Fax)]: Initializes the user registration area (SRAM) so that there are no data stored. Initializes the system setting area (NVRAM) so that its value is reset to the default setting.

[Clear Data]: Initializes the image data area (HDD, SRAM) so that there are no data stored. [System Setup (Fax)], [System Setup (IP Fax)]: Initializes the system setting area (NVRAM) so that its value is reset to the default setting.

### 5.10.2 12 FAX LIST PRINT MODE

The setting contents of the fax function can be output.

(1) Select [FAX] in the FS Menu and press [Next]. Select [12 FAX LIST PRINT MODE] and press [Next].

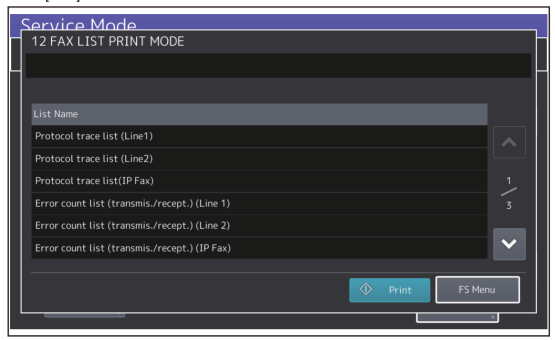


Fig.5-26

(2) Select the list and press [Print].

The names of the lists in [12 FAX LIST PRINT MODE] are shown below.

- Protocol trace list (Line1)
- Protocol trace list (Line2)
- Protocol trace list (IP Fax)
- Error count list (transmis./recept.) (Line 1)
- Error count list (transmis./recept.) (Line 2)
- Error count list (transmis./recept.) (IP Fax)
- ERROR COUNT LIST (IFAX)
- ERROR COUNT LIST (SCAN)
- · Function List for Maintenance
- Memory dump list (system)
- Memory dump list (FAX/LINE1)
- Memory dump list (FAX/LINE2)
- SUPPLY ORDER LIST

### 5.10.3 13 FAX FUNCTION MODE

Various fax functions can be set.

Operation procedure: Refer to SELF-DIAGNOSIS CODE.

## 5.10.4 19 RAM EDIT MODE

This is a mode for the special adjustments and settings. (This is not used generally.)

### 5.11 35 DATA BACKUP/RESTORE MODE

This function can save (back up) a back-up file of the MFP setting data in a USB media or external server, or can restore the stored (backed up) file into the equipment.

(1) Select [35 DATA BACKUP/RESTORE MODE] in the FS Menu and press [Next].

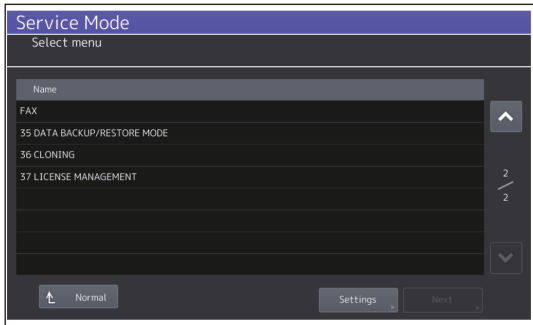


Fig.5-27

(2) [Data Backup] and [Data Restore] are displayed.

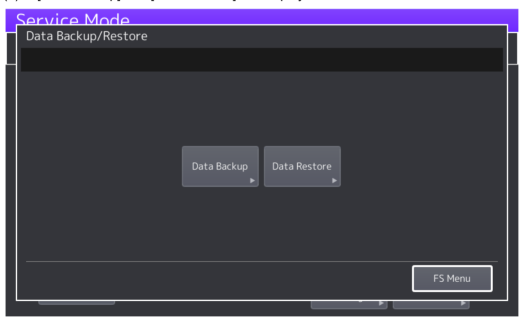


Fig.5-28

- (3) Select [Data Backup] or [Data Restore] and press [Next]. Press [USB Media].
- (4) Insert a USB storage device into the equipment and press [OK]. Backing up or restoring of the data starts.

### Remarks:

For details, refer to the "HDD Data Back-up/Restore Instruction Manual" (separate document).

## 5.12 36 CLONING

This function can create a clone file including the MFP setting data and user information or can install the clone file in this equipment.

For details, see P. 12-5 "12.2 Cloning (FS menu)"

### 5.13 37 LICENSE MANAGEMENT

This function can register or delete the application license.

For details, refer to the "License Management MANUAL" (separate document).

### 5.14 01 Control Panel Check Mode

The following items can be checked with this mode.

- · LCD back light blinking and brightness
- LCD display
- Confirmation of hard keys (buttons on the control panel) performance
- LEDs blinking
- · Performance of digital keys (ten key option)
- · LCD touch sensor
- · USB storage device connection

#### Notes:

To check the performance of the digital keys, connect the ten key option before starting this mode.

### 5.14.1 Screen transition

#### Notes:

It is not possible to return to the HS Menu from [01 Control Panel Check]. To quit [01 Control Panel Check], display the LCD backlight check screen (Fig. A) and then press the [ON/OFF] button for a few seconds to shut down.

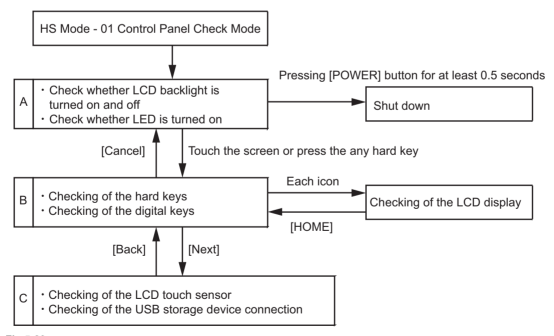


Fig.5-29

# 5.14.2 Checking of the LCD back light and LEDs

By pressing [01 Control Panel Check], the LCD back light blinks in 3-second intervals. Moreover, all LEDs are lit.

#### Remarks:

By touching the screen or pressing any hard key, the screen is shifted to the hard key confirmation screen.

# 5.14.3 Checking of the LCD display, hard keys and digital keys

### [A] Checking of the LCD display

By pressing the icon on the touch panel, the LCD display (Picture 1-15) confirmation screen is displayed.

#### Remarks:

The screen is returned to this one when the [HOME] button is pressed on each screen.

### [B] Checking of the hard keys

By pressing each hard key, a particular text is displayed and the blinking condition of the LED is changed.

The following table shows each text and performance when the key is pressed.

Hard key	Text	Performance
ON/OFF (Pressing for at least 0.5 seconds)	MAIN POWER	The [MEMORY RX] LED is turned OFF.
ENERGY SAVER	ENERGY SAVER	The [ENERGY SAVER] LED is turned OFF.
ACCESS	ACCESS	The [PRINT DATA] LED is turned OFF.
HOME	HOME	The [!] LED is turned OFF.
Programable key 1	P-1	The LCD back light is made darker by each pressing. (10 levels)
Programable key 2	P-2	The LCD back light is made lighter by each pressing. (10 levels)
FUNCTION CLEAR	FUNCTION CLEAR	The [FUNCTION CLEAR] LED is turned OFF.
START	START	The [START] LED is turned OFF.

The text is displayed only while the key is being pressed. Each LED is turned OFF only while the key is being pressed.

### [C] Checking of the digital keys for Ten Key option

By pressing each digital key, a particular text is displayed. The following table shows each text when the key is pressed.

digital key	Text
1	OP-1
2	OP-2
3	OP-3
4	OP-4
5	OP-5
6	OP-6
7	OP-7
8	OP-8
9	OP-9
0	OP-0
*	OP-*
#	OP-#
С	OP-CLEAR

#### Remarks:

- · By pressing each icon on screen, the LCD display confirmation screen is displayed.
- The screen is shifted to the LCD touch sensor and USB storage device confirmation screen by your pressing [Next].

# 5.14.4 Checking of the LCD touch sensor and USB storage device connection

The screen is shifted to the LCD touch sensor and USB storage device confirmation screen by your pressing [Next] in the LCD display confirmation screen.

### [A] Checking of the LCD touch sensor

It can be checked whether the operations of swipe, pinch-out (enlargement) and pinch-in (reduction) are correctly detected on the screen. When the above operation is performed on the screen, an arrow which indicates the one detected by the touch sensor and a message are displayed.

Moreover, when any of [LH], [LL], [RH] or [RL] located on each corner of the screen is pressed, the calibration condition of the touched position can be checked.

#### [B] Checking of the USB storage device connection

It can be checked whether a USB storage device inserted into the USB port is connected properly. Install a USB storage device and press the [START] button.

When a USB storage device is connected properly, [USB Connection Success] is displayed. If not, [USB Connection Failed] is displayed.

#### Remarks:

It is not possible to return to the HS Menu from [01 Control Panel Check]. Return to the LCD back light blinking and brightness screen to shut down the equipment by pressing the [POWER] button for a few seconds.

### 5.15 73 Firmware Assist Mode

### 5.15.1 Overview

This mode enables you to operate the HDD partition, formatting SRAM data, delete the HDD/SRAM data and backup/restore the encryption key and license.

The Functions in this mode are below.

Functions	Content
Clear Software Update Error Flag	Clearing update error flag
Format Root Partition	Formatting data storage partition
Format HDD	Creating HDD partition
Key Backup/Restore	Backing up/restoring encryption key and license
Erase HDD Securely	Erasing HDD securely
Clear Service Tech Password	Clearing service password
Disable Fast boot	Disabling faster start
Clear SRAM	Formatting SRAM data
Erase SRAM Securely	Erasing SRAM securely
Format HDD Without Key Generation	Creating HDD partition without having upgraded the key
HDD Data Restore	Performing formatting, backup data restoring and firmware upgrading in series

# 5.15.2 Operation procedure

(1) Perform [HS-73] by pressing [73 Firmware Assist]. The following screen is displayed.

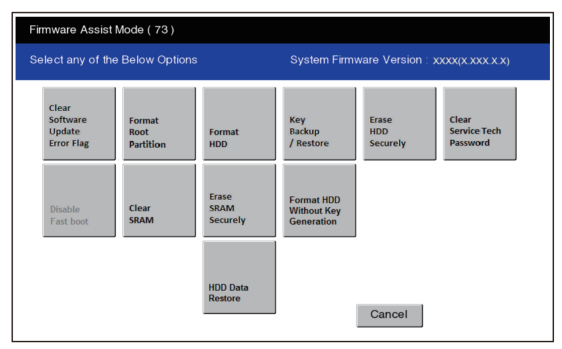


Fig.5-30

(2) Press the icon to operate.

### 5.15.3 Functions

### [A] Clearing update error flag (Clear Software Update Error Flag)

Even if the firmware downloading has been completed normally, the Recovery Mode may accidentally start up and an F600 error occurs when the power is turned ON again. In this case, clear the Update Error flags used in the download process with this function. (Normally, the flags are automatically cleared in the download process.)

Also in the case the Recovery Mode accidentally starts up after the replacement of SRAM, the flags are cleared with this function.

### [B] Formatting data storage partition (Format Root Partition)

When a defect occurs on the UI data, etc. which are stored in the HDD, the partition with the stored UI data, etc. is formatted with this function.

Do not use this function since it is not normally necessary. HDD data must be installed after performing this function.

### [C] Creating HDD partition (Format HDD)

After the HDD is replaced, when UI data are downloaded using a USB storage device, it is necessary to create a partition in the HDD of this equipment before downloading.

#### Notes:

- When this operation has been done, all data in the current HDD are erased. Therefore, perform this only when a new HDD is installed.
- When this operation has been done, do not perform SRAM data initialization (Clear SRAM) before the normal start-up.

### [D] Backing up/restoring encryption key and license (Key Backup Restore)

When the SRAM or the SYS board is replaced or initialized, the encryption key and license are erased. Therefore, they need to be backed up or restored with this function.

Key Backup / Restore menu and functions

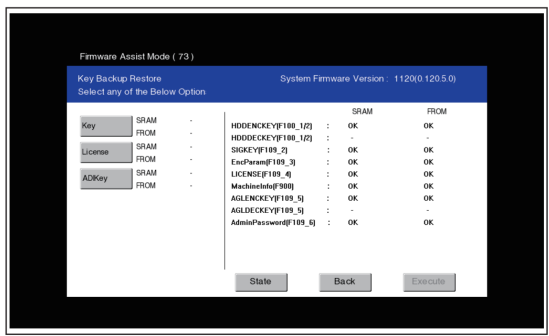


Fig.5-31

The following table shows the relationship between each Key or License and icon.

Key or License name	lcon
HDDENCKEY [F100_1/2]	Key
SIGKEY [F109_2]	Key
EncParam [F109_3]	Key
LICENSE [F109_4]	License
MachineInfo [F900]	Key
AGLENCKEY [F109_5]	ADIKey
AdminPassword [F109_6]	ADIKey

- \* When "KeyBroken" or "KeyNull" is displayed on the SRAM row: Backs up the encryption Key or License in SRAM when the icon is pressed
- \* When "KeyBroken" or "KeyNull" is displayed on the FROM row: Recovers the encryption Key or License in SRAM when the icon is pressed

### [E] Erasing HDD securely (Erase HDD Securely)

This function is used when installing Data Overwrite Enabler (GP-1070) or before discarding the HDD. It overwrites all the used areas on the HDD with the selected data, and makes it unusable. After selecting this function, specify the level below to be overwritten. This setting is the overwriting method complying with DoD 5220.22-M.

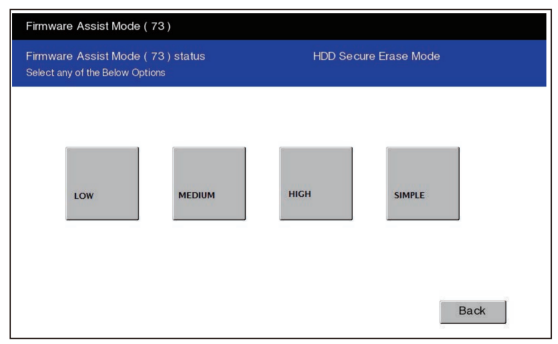


Fig.5-32

LOW (Normally use this setting.)

This is the standard overwriting method.

"00-FF-Random-Verify" Once

#### **MEDIUM**

This overwriting method is more secure than LOW. The erasing time is between LOW and HIGH. "00-FF-Random" three times repeatedly -Verify

#### HIGH

This is the most secure overwriting method. It takes the longest time to erase data.

"00-FF-Random" five times repeatedly -Verify

#### SIMPLE

This is the simple overwriting method. It takes the shortest time to erase data.

The reconfirmation screen is displayed when the icon is pressed.

Press [OK]: Processing starts.

Press [Back]: The screen returns to the previous one.

#### Notes:

When this operation has been done, do not perform SRAM data formatting (Clear SRAM) before the normal start-up.

#### [F] Formatting SRAM data (Clear SRAM)

When SRAM is replaced with a new one, abnormal values may be written in the new SRAM. SRAM data must be formatted with this function for such case.

#### Notes:

- This function is required only when a new SRAM is installed.
- Do not perform this function in cases other than the installation of a new SRAM because all data in the SRAM will be deleted with this function.
- When this operation has been done, do not perform HDD partition creation (Format HDD) before the normal start-up.

### [G] Erasing SRAM securely (Erase SRAM Securely)

This function is used before discarding the SRAM.

It overwrites all the used areas on the SRAM with the selected data, and makes it unusable. Immediately after selecting this function, the processing starts and is completed.

#### [H] Clearing service password (Clear Service Tech Password)

This function is needed after the HDD is replaced.

When the HDD is replaced, the service password stored in the new one is set as a blank. Therefore, its service password is copied to the SRAM so that both passwords become the same with this function. The setting is enabled when the equipment is started up in the normal mode after performing this function.

### [I] Disable Faster Start

This function disables faster start (\*). Therefore, this can be operated while faster start is enabled.

\* Faster start: The start-up method which can shorten the time for starting by approx. 5 seconds by starting up the equipment in the normal mode or while selecting the menu from the exclusive file. (There is no effect on the recovery from hibernation.)

Once the power is turned ON while the [HOME], [RESET] and [START] buttons are pressed simultaneously, a file for faster start is created and it becomes available. It will take approx. 3 minutes to create a file for faster start. When the file creation is completed, the equipment will automatically start in the normal mode.

- \* Faster start can also be disabled by the following operations.
  - · Firmware update
  - HS-73-[Format HDD]
  - · Data Overwrite Enabler (GP-1070) installation or settings change
  - · Security level change
  - HS-75-[Initialize HDD]
  - HS-59-[Restore SRAM Data from USB]

### [J] Restoring HDD Data (HDD Data Restore)

This function performs formatting, backup data restoring and firmware upgrading in series.

#### Notes:

- Perform this function only after the HDD is replaced or when there will be no problem even if all the information in the HDD is erased.
- Perform this function only when a USB storage device (\*), in which the backup data and the firmware standard package are stored, is prepared.
- \* It is available even if these 2 files are stored in different USB storage devices separately.
- (1) Install the USB storage device with the backup data stored in the equipment.
- (2) Perform this function.
  - Format the HDD and restore the backup data.
  - If the firmware standard package is stored in this USB storage device, continuously upgrade the firmware.
  - If the firmware standard package is not stored in this USB storage device, an error appears. In such a case, install the USB storage device with the firmware standard package stored in the equipment and press [OK]. Firmware upgrading will start.
  - After upgrading is completed, reboot the equipment.

### 5.16 74 HDD Assist Mode

### 5.16.1 Overview

This mode is available only when the security HDD (Secure HDD) is mounted in the equipment. It enables you to check the type of the mounted HDD, revert the Secure HDD to the factory default.

Functions of 74 HDD Assist mode

- · Checks the type (Secure/Normal) of the mounted HDD.
- Disposes of Secure HDD data safely without any of leakage.
- Deletes image data when reusing a used Secure HDD.

# 5.16.2 Operation procedure

(1) Perform [HS-74] by pressing [74 HDD Assist]. Then, the type of the mounted HDD appears on the screen.

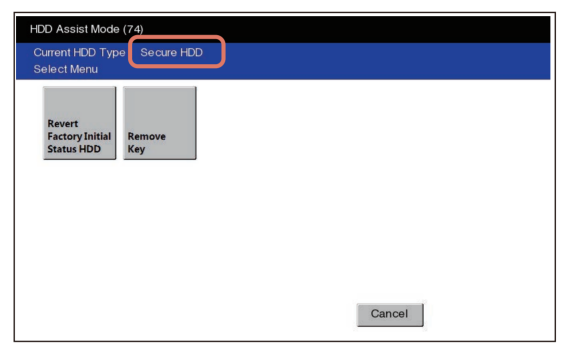


Fig.5-33

- When a security HDD is mounted: Secure HDD
- When a normal HDD is mounted: Normal HDD

### (2) Press the icon to operate.

#### Remarks:

If the HDD type cannot be identified, "Unknown HDD" may appear on the screen. 

P. 8-273 " [F106 1] HDD error (HDD type detection error)"

#### Notes:

When "Normal HDD" is displayed, the function will not be performed even if the icon is pressed. In such a case, the error message "Operation Failed. Press Soft Power Key to Switch Off." appears.

#### 5.16.3 Functions

### [A] Revert Factory Initial Status HDD

Select this to dispose of the Secure HDD as well as the equipment.

This operation requires only a few seconds; however, in order to make the HDD usable again, you need to perform [Format HDD] (creating HDD partition) in HS-73 and reinstall the HDD data with HS-49. The following screen is displayed when [Revert Factory Initial Status HDD] is pressed.

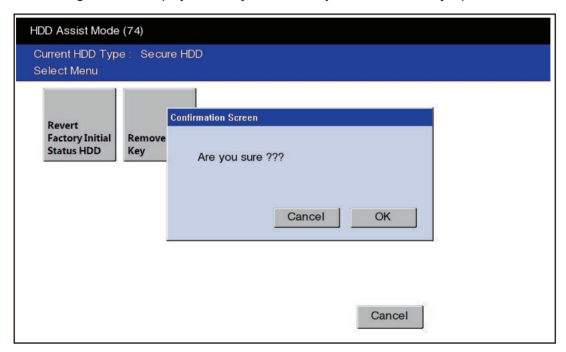


Fig.5-34

Press [OK] to carry out the operation.

When the operation is finished, the result appears on the menu.

#### Notes:

- If the equipment is started up in the normal mode under this condition, a service call (HDD mount error) will occur.
- After this has been performed, formatting of the HDD and reinstallation of applications are necessary.

### [B] Remove Key

Select this to reuse the Secure HDD as well as the equipment.

When this item is selected, image data in the HDD are deleted.

This operation requires only a few seconds; however, in order to make the HDD usable again, you need to perform [Format HDD] (creating HDD partition) in HS-73 and reinstall the HDD data with HS-49.

The following screen is displayed when [Remove Key] is pressed.

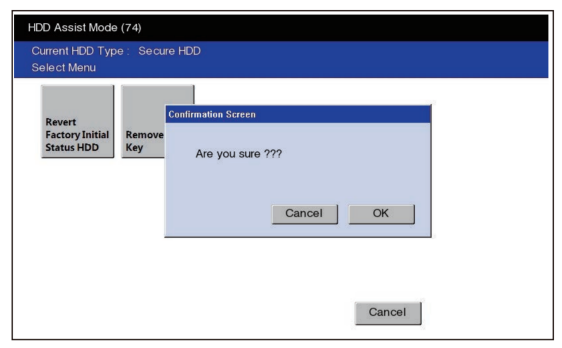


Fig.5-35

Press [OK] to carry out the operation.

When the operation is finished, the result appears on the menu.

#### Remarks:

- After this has been performed, formatting of the HDD and reinstallation of applications are necessary.
- If the equipment is started up in the normal mode under this condition, a service call (HDD mount error) will occur.

# 5.17 75 File System Recovery Mode

### 5.17.1 Overview

This is a mode to check if there is any damage to the file system (HDD) and recover it if necessary. Use this mode only in the following cases.

- There is a possibility of damage to the file system (HDD).
- There is an apparent damage to the file system (HDD), requiring recovery or initialization.

This mode enables you to have the following functions.

Functions	Content
Check F/S	Checks the file system.
Recovery F/S	Recovers the file system.
Initialize HDD	Initializes partitions in the HDD.
Initialize DB	Initializes database (LDAP DB / log DB / language DB / AppMgmt DB / HomeScreen DB / JobHistory DB / AppLicense DB).
SMART Info	Displays the various information in the HDD.
DISK Info	Displays the usage rate of each partition.
HDD Utility	Initializes log files.

# 5.17.2 Operation procedure

(1) Perform [HS-75] by pressing [75 File System Recovery]. The following screen appears.

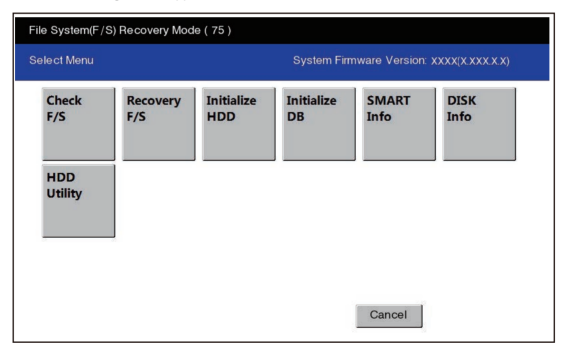


Fig.5-36

(2) Press the icon to operate.

#### Notes:

- Do not turn the power OFF with the [MAIN POWER] button after the processing has started (while the processing is being performed).
- After the processing is completed, a beep sounds 4 times and either "Completed" or "Failed" appears on the screen.

# 5.17.3 Functions

### [A] Check of the File System (Check F/S)

In case that particular service calls occur or there is a possibility of damage to the file system, the status of each partition in the HDD can be checked.

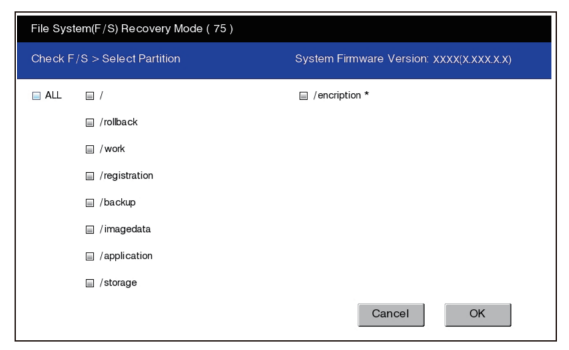


Fig.5-37

Explanation for each item

ALL: Checks all partitions.

/: Checks root partition only.

Others: Checks each partition shown above.

#### Remarks:

More than one partition can be selected. (A check mark is displayed at the selected item.)

\* If damage is discovered, recover or initialize the file system (HDD).

### [B] Recovery of the File System (Recovery F/S)

In case that an error occurs during the file system check, each partition can be recovered.

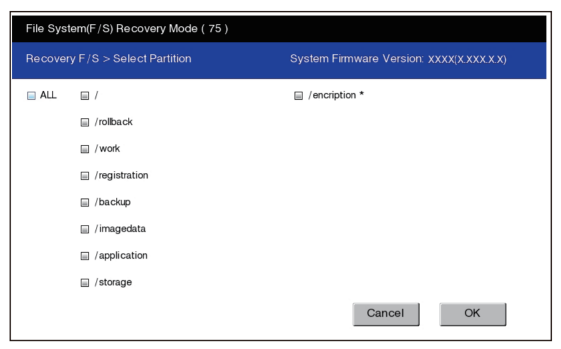


Fig.5-38

Explanation for each item

ALL: Recovers all partitions.

/: Recovers root partition only.

Others: Recovers each partition shown above.

### Remarks:

More than one partition can be selected. (A check mark is displayed at the selected item.)

\* If an error occurs during recovery, initialize the file system (HDD).

### [C] Initialize the File System (Initialize HDD)

In case that an error occurs during the file system check and the partition cannot be recovered with the recovery, each partition can be initialized.

It is recommended to export the user information such as address book before performing this function.

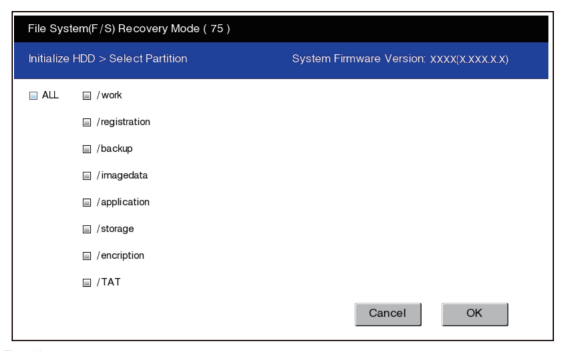


Fig.5-39

Explanation for each item

ALL: Initializes partitions other than root one and creates initial files.

Others: Initializes each partition.

#### Remarks:

More than one partition can be selected. (A check mark is displayed at the selected item.)

#### Notes:

- If initialization is carried out by selecting [ALL] or [/encryption], applications and OS data in the equipment are also initialized. In this case, the applications and the file system must be reinstalled. Install the system software (HD DATA) by performing [49] → [4] after initialization.
- If [ALL] is selected, minimal data necessary for normal startup are automatically recovered.
- If initialization is carried out by selecting [ALL], the log database is also initialized. Back up the data before initializing if necessary.
- If [ALL] is selected, do not perform SRAM data formatting (Clear SRAM) before the normal start-up.

### [D] Initialize the DB (Initialize DB)

In case that particular service calls occur or there is a possibility of damage to the databases, each one can be initialized.

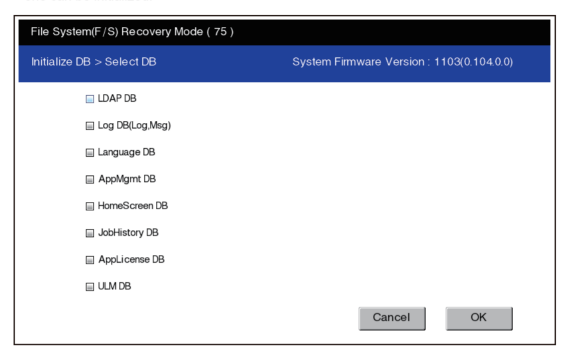


Fig.5-40

### Explanation for each item

LDAP DB: Initializes address book data and the user information database.

Log DB (Log,Msg): Initializes job log data and the message database.

Language DB: Initializes the language database.

AppMgmt DB: Initializes the application database.

HomeScreen DB: Initializes the home screen database.

JobHistory DB: Initializes the job history database.

AppLicense DB: Initializes the application license database.

ULM DB: Initializes the license manager database.

### Remarks:

Once the databases are selected, they are initialized.

### [E] Displaying various data in the HDD (SMART Info)

Various data in the HDD can be displayed. (Data equivalent to the setting contents of FS-08-9065 are displayed.)

When this item is selected, data in the HDD embedded in the equipment are displayed. "---" is displayed for the items not supported.

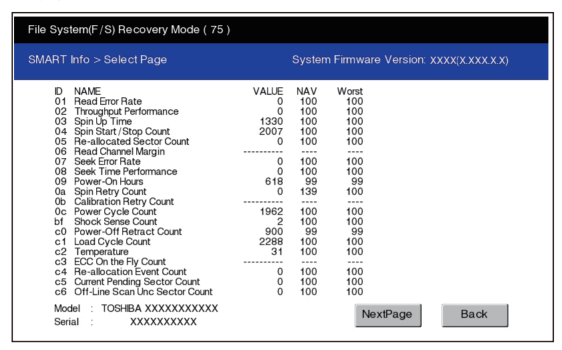


Fig.5-41

#### Remarks:

NAV: Normalized Attribute Value

Indicates the value of the specified HDD condition as compared to the manufacturer's optimum value.

Worst: Worst Ever Normalized Attribute Value

Indicates the worst value of NAV permitted by the manufacturer.

### Notes:

The values of NAV and Worst should be treated as a rough reference since their basis may differ depending on the specification of HDD manufacturers.

### [F] Displaying usage rate of each partition (DISK Info)

The usage rate of each partition can be checked.

When this item is selected, the usage rate of each partition is displayed.

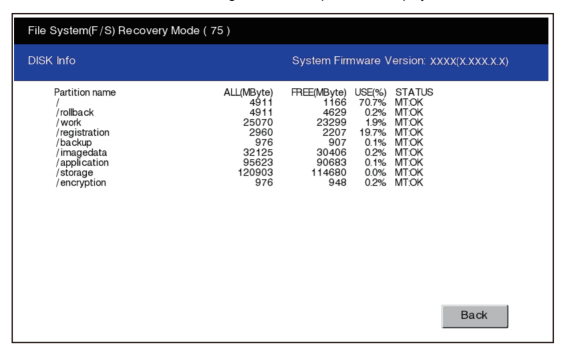


Fig.5-42

### [G] Initialization of log file (HDD Utility)

Log files for researching can be deleted. Since only a certain amount of log files for researching is usually stored in the work area of an HDD, the use of this mode is not necessary. In case the performance level of the equipment is lowered (e.g.: the response of the control panel becomes extremely slow), make use of this mode. This phenomenon may be resolved.

### 5.18 76 SRAM Maintenance Mode

### 5.18.1 Overview

This is a mode in which you can clear particular errors such as F800 or F900. The processing contents of this mode are the same as those for [Clear SRAM] in [HS-73].

Functions of 76 SRAM Maintenance mode

- · Sets the serial number of this equipment.
- Clears F800 error.
- Clears F900 error.

# 5.18.2 Operation procedure

(1) Perform [HS-76] by pressing [76 SRAM Maintenance]. Then the following screen is displayed.

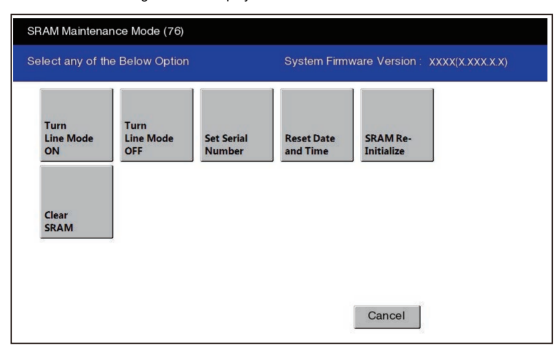


Fig.5-43

(2) Press the icon to operate.

#### Notes:

- [Turn Line Mode ON] or [Turn Line Mode OFF] starts once each icon is pressed.
- When [Set Serial Number], [Reset Date and Time], [SRAM Re-Initialize] or [Clear SRAM] is pressed, the confirmation screen appears.

### 5.18.3 Functions

### [A] Turn Line Mode ON (Manufacturing mode ON)

The equipment enters into the manufacturing mode.

### [B] Turn Line Mode OFF (Manufacturing mode OFF)

The equipment enters into the service mode.

#### [C] Set Serial Number

When replacing SYS-SRAM, select this to set the serial number of the equipment since it must be done in advance of recovery from SRAM backup data.

- Clear SRAM first and then set the serial number in this mode.
- Recover from SRAM backup data after setting the serial number.
   Refer to □ P. 12-2 "12.1.4 Cloning procedure"

Key in the serial number of this equipment and press [OK].

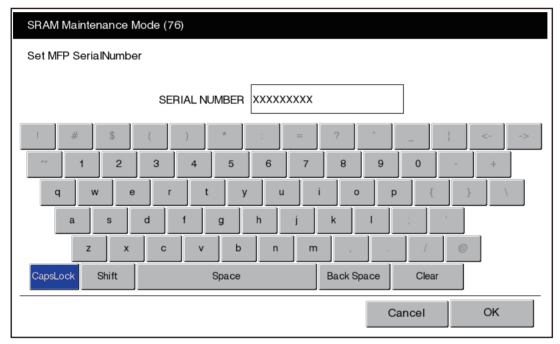


Fig.5-44

### [D] Reset Date and Time

Select this to clear an F800 error which occurred when the date and time were set as after the end of the year 2037 or when the actual end of the year 2037 has come.

After selecting this, start the equipment in the normal mode to reset the date and time.

### [E] SRAM Re-Initialize

Since an F900 error cannot be cleared in the 73 Firmware Assist mode, use this function to clear the error in the following cases:

- · When the SRAM and the SYS board are replaced at the same time
- When the SRAM is initialized with wrong destination at the replacement of the SRAM Refer to P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM".

### [F] Clear SRAM

Select this to clear all SRAM data when replacing SRAM.

Replace the SRAM and then clear the SRAM data.

After clearing the SRAM data, initialize SRAM following its replacement procedure.

Refer to P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM".

### Notes:

When this operation has been done, do not perform HDD partition creation (Format HDD) before the normal start-up.

### 5.19 Pixel Counter

#### 5.19.1 Outline

### [1] Outline

Pixel counter is a function that counts the number of dots emitted by writing light source and converts it into the print ratio (%) per standard paper size. This "Print ratio (%) per standard paper size" is called Pixel count (%).

This function enables you to know how each user uses the equipment and to grasp the tendency of toner consumption (number of output pages per cartridge).

However, since some of the factors in "2" below are not taken into account by the pixel counter, its accuracy does sometimes not match the actual toner consumption.

### [2] Factors affecting toner consumption

Standard number of output pages per cartridge shows the average number of output pages under the condition that the data of print ratio 5% is printed on the standard paper size (A4/LT) at a normal temperature and humidity.

However, users do not always print under the above condition. As for the type of original, copy/print mode and environment, each user has different tendency, and as a result, the number of output pages per cartridge becomes different depending on the user.

The major factors affecting toner consumption are as follows:

- · Original/Data coverage
- · Original/Data density
- · Original/Print mode
- · Density setting
- Print Pattern

Character images (e.g. Text) consume more toner than solid images even though they may have the same density.

- Number of pages per job
  - More toner is required when printing in the non-continuous running mode.
- · Number of image quality control
  - Image quality control is performed automatically when the device is switched on, when it returns from sleep mode, and also during continuous running. Toner consumption may vary depending on the number of image quality adjustments performed during operation.
- Paper
  - The size, feeding direction and type of paper influence toner consumption.
- · Environmental conditions
  - Temperature and Humidity affect toner consumption.
- Others

In addition to the above, there are other factors that may influence toner consumption. These include variations between individual products, life of consumable, bias voltages, Drum surface potential, etc.

The general relations between the above 4 factors and toner consumption per output page in the copy function are as follows:

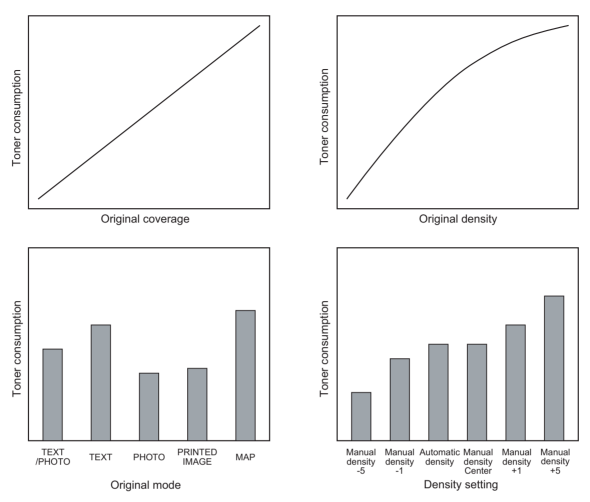


Fig.5-45 Factors affecting toner consumption and the tendency

### [3] Details of pixel counter

Toner cartridge reference and service technician reference
 The pixel counter function in this equipment has 2 references, toner cartridge reference and service technician reference.

#### Toner cartridge reference

This is a system that accumulates data between the installation of a new toner cartridge and next installation.

The installation of new toner cartridge is judged when the total number of pixel count or output pages after the detection of toner cartridge empty has exceeded the threshold.

The threshold to be used is selectable in the FS-08-6506 between the pixel count and output pages (0: Output pages 1: Pixel counter). The threshold of pixel count is set in the FS-08-6508 and that of output pages is set in the FS-08-6507. When the new toner cartridge is judged as installed, the data related with the previous cartridge is cleared and replaced with the data after the installation of new cartridge. Clearing of the counter of the toner cartridge reference is performed in the FS-08-6503.

### Service technician reference

This is a system that accumulates data between clearing the counter of the service technician reference by service technician and subsequently clearing the same counter. Clearing of the counter of the service technician reference is performed in the FS-08-6502.

#### Print count (number of output pages)

The number of output pages shown at the pixel counter is counted after converting all paper sizes to the standard paper size (A4/LT). Printing on other than the standard size is converted by paper area ratio. The standard paper size is set in the FS-08-6500.

The examples of conversion are as follows:

#### Ex.)

When printing on A4/LT size:

Counts the number of output pages as the print count.

### When printing on A3/LD size:

Counts the number of output pages multiplied by 2 as the print count. (Area ratio to A4/LT: 200%)

#### When printing on B4 size:

Counts the number of output pages multiplied by 1.49 as the print count. (Area ratio to A4: 149%)

#### When printing on LG size:

Counts the number of output pages multiplied by 1.27 as the print count. (Area ratio to LT: 127%)

#### Pixel count (%)

Pixel count (%) shows the ratio of the emitting pixels of the writing light source to all pixels on standard paper.

The examples of pixel count are as follows:

#### Notes:

In the following examples, 'solid copy' is considered to be 100%. But since the image has 4 margins, it never becomes 100% actually.

### Ex.)

Printing 5 pages on A4/LT size with solid copy (writing light source emit to all pixels.)

→ Pixel count: 100%, Print count: 5

Printing 5 pages on A4/LT size with blank copy (writing light source never emit.)

→ Pixel count: 0%, Print count: 5

Printing 2 pages on A4/LT size with solid copy (writing light source emit to all pixels.)

Printing 2 pages on A4/LT size with blank copy (writing light source never emit.)

→ Pixel count: 50%, Print count: 4

Printing 3 pages on A4/LT size with 6% of writing light source emission

Printing 1 page on A4/LT size with 2% of writing light source emission

→ Pixel count: 5%, Print count: 4

Printing 2 pages on A3/LD size with solid copy (writing light source emit to all pixels.)

→ Pixel count: 100%. Print count: 4

Printing 2 pages on A3/LD size with 6% of writing light source emission

→ Pixel count: 6%, Print count: 4

### Average pixel count (%) and latest pixel count (%)

There are 2 types of the value calculated as the pixel count, average pixel count (%) and latest pixel count (%).

Average pixel count (%)

The average value of all pixel count data after each reference data is cleared is calculated and displayed.

Latest pixel count (%)

The value is displayed for printing just before the pixel counter is confirmed.

Type of calculated data

Since this is multifunctional and color equipment, the data of pixel count is calculated for each function and color.

The following list is the information that can be confirmed by LCD screen. But actually, more information can be confirmed by the FS-08.

- o: With data
- -: Without data

	Toner cartridge reference	Service technician reference
Copier function	0	0
Printer function	0	0
FAX function	0	0
Total	0	0

Setting related with the pixel counter function

### Standard paper size setting

The standard paper size (A4 or LT) to convert it into the pixel count is selected (FS-08-6500).

#### Pixel counter display setting

Whether or not to display the pixel counter on the LCD screen is selected (FS-08-6504).

### Display reference setting

The reference when displaying the pixel counter on the LCD screen (toner cartridge reference or service technician reference) is selected (FS-08-6505).

#### **Determination counter of toner empty**

This is the counter to determine the replacement of new toner cartridge after the toner empty is detected.

After the toner empty is detected by the auto-toner sensor, this counter checks if toner empty is not detected one more time while the specified number of pixel count or output pages is counted. When the toner empty is not detected, the installation of a new toner cartridge is judged.

#### Pixel counter clearing

There are 3 types for the pixel count clear as follows:

FS-08-6501: All information related to the pixel count is cleared.

FS-08-6502: All information related to the service technician reference pixel count is cleared.

FS-08-6503: All information related to the toner cartridge reference pixel count is cleared.

### [4] Relation between pixel count and toner consumption

The user's printing out the image with large coverage or high density may cause the large value of pixel count. And the setting that toner consumption becomes high in the original mode or density setting may cause it as well.

In this case, the replacement cycle of toner cartridge is faster than the standard number of output pages. Therefore, this trend needs to be grasped for the service.

The relation between pixel count and number of output pages per cartridge is as follows:

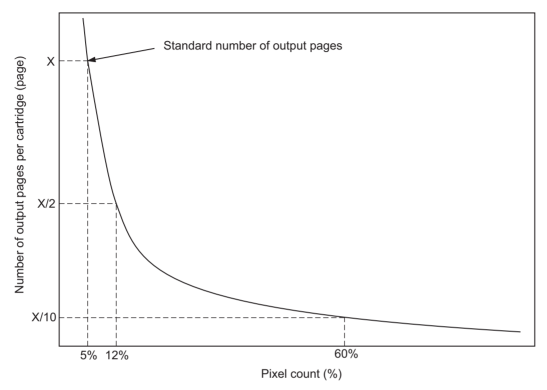


Fig.5-46 Pixel count and number of output pages per cartridge

### [5] Pixel counter confirmation

· Display on LCD screen

Whether or not to display the pixel counter on the LCD screen is selected (0: Displayed, 1: Not displayed) in the setting mode (FS-08-6504), and whether or not to display it at the service technician reference or toner cartridge reference is selected (0: Service technician reference, 1: Toner cartridge reference) in the FS-08-6505.

The following screen is displayed when the buttons, [COUNTER] and [PIXEL COUNTER] are pressed in this order after "Displayed" is selected with the code above and the power is, as usual, turned ON. (The displayed buttons are depending on the FS-08-6505.)

When [TONER CARTRIDGE] is pressed, the following screen appears.

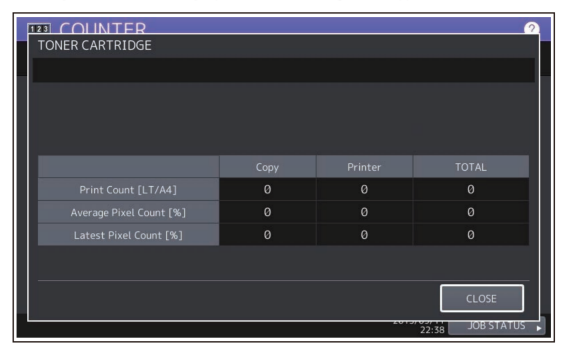


Fig.5-47 Information screen of toner cartridge reference

When [SERVICE] is pressed, the following screen appears.

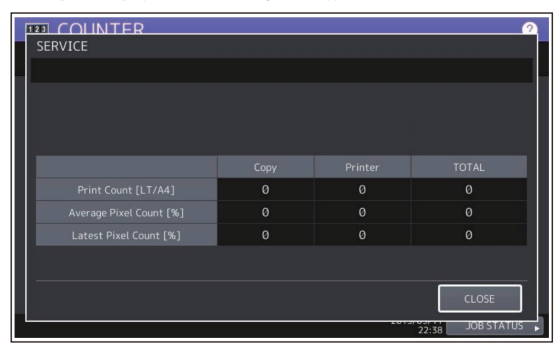


Fig.5-48 Information screen of service technician reference

### Data list printing

The data for pixel counter can be printed in FS-30 LIST PRINT MODE.

FS-30-104: The data of the toner cartridge reference is printed.

FS-30-105: The data of service technician reference is printed.

PIXE	L COUNTER	CODE LIST					
,	· · · _ · ·	<b>-</b> .•	S/N: xxxxxxxxxx		FIN S/N: xxxxx	XXXX TOTA	L: 9999999
			TOSHIBA e-STUDIOxxx			DF TC	OTAL: 9999999
20xx-	-xx-xx xx:xx						
TONI	ERCARTRIDO	26					
ION	ERCARTRIDO	<b>5</b> C					
NO.	DATE	COLOR		PPC	PRN	FAX	TOTAL
0	20xx-xx-xx	Print Count[L	.T/A4]	181	45		226
1	20xx-xx-xx	Average Pixe	el Count[%]	2.70	1.74		2.51
2	20xx-xx-xx	Latest Pixel (	Count[%]	6.15	0.39		0.39

Fig.5-49 Data list of toner cartridge reference

PIXE	L COUNTER	CODE LIST	S/N: xxxxxxxxx TOSHIBA e-STUDIOxxx		FIN S/N: xxxxx		L: 9999999 TAL: 9999999
20xx	-xx-xx xx:xx		103HIBA 6-310DIOXX			DIFTO	MAL. 3333333
SER'	VICEMAN						
NO.	DATE	COLOR		PPC	PRN	FAX	TOTAL
0	20xx-xx-xx	Print Count[L	_T/A4]	181	45		226
1	20xx-xx-xx	Average Pixe	el Count[%]	2.70	1.74		2.51
2	20xx-xx-xx	Latest Pixel	Count[%]	6.15	0.39		0.39

Fig.5-50 Data list of service technician reference

 Display in the FS-08 SETTING MODE Information of pixel count can be also checked in the 08 SETTING MODE.

### Print count, pixel count

		Toner cartridge reference	Service technician reference
Copier	Print count (page)	6563	6558
function	Average pixel count (%)	6623	6602
	Latest pixel count (%)	6724	6616
Printer function	Print count (page)	6565	6560
	Average pixel count (%)	6629	6603
	Latest pixel count (%)	6725	6617
FAX function	Print count (page)	6566	6561
	Average pixel count (%)	6635	6604
	Latest pixel count (%)	6644	6618
Total	Average pixel count (%)	6634	6605

#### Other information

Toner cartridge replacement counter.

The toner cartridge replacement count is displayed (FS-08-6576).

Toner cartridge reference count started date

The toner cartridge reference count started date is displayed (FS-08-6522).

Service technician reference cleared date

The service technician reference cleared date is displayed (FS-08-6510).

The date (FS-08-6502 was performed) is stored.

Toner cartridge reference cleared date

The toner cartridge reference cleared date is displayed.

The date (FS-08-6503 was performed) is stored.

# 5.20 Batch Setting for Self-Diagnostic Codes

# 5.20.1 General description

The setting files encrypted in which each setting value has been written can be stored in a USB storage device. Installing this USB storage device in the equipment and reading a setting file enables the batch setting for the self-diagnostic codes.

- After the batch setting is performed, a result file is stored in the USB storage device.
- A maximum of 100 codes can be set in one file. If a code has sub codes, each of them is counted as
  one code.

#### Notes:

This function is not available if an automatic execution script such as a log collection is stored in a USB storage device.

# 5.20.2 Applicable codes

This function is available for the codes, whose values can be set by the service technicians, FS-05/08/13.

#### Notes:

- The codes only displaying the values and the ones acquiring or clearing the values by automatic execution are not included.
- When a value of the code which exchanges another one sequentially is changed, another one is altered in conjunction with it.
- Setting of the codes FS-08-9000, FS-08-9601 and FS-05-9043 is not possible.

# 5.20.3 Setting files

### [1] Setting files

An encrypted file in which the setting values for each code to be changed is written in an XML format. A maximum of 100 codes can be set in one file. If a code has sub codes, each of them is counted as one code.

File name: DIG\_SET.diag or a FAT32 format file "xxxx.diag" ("xxxx" indicates an arbitrary file name) (Note that the file name of up to 256 characters should be entered in an ASCII format.)
File format: xml format

#### Notes:

- A setting file has to be encrypted by a dedicated encryption tool to be stored in a USB storage device.
- No other automatic execution script has to be located in the root folder of a USB storage device.

### [2] Example

```
</Code>
</Code>
</Code>
</MainCode>9264</MainCode>
</subCode>1</subCode>
</alue>1</value>
</code>
</category-08>
</category-13/>
</Data>
</Policy>
```

#### Notes:

 The setting value of the code in procedure 10 is written by inserting a comma to divide the values

E.g.: 08-4106 < Value > 128, 128 < / Value >

- · Setting is carried out in order of written.
- The read-only codes and the execution codes are skipped to continue the processing if they
  are included.
- Even if writing of the setting value has failed, the processing will not stop and writing into the setting file will continue to its end.
  - After the processing has been completed, the result of writing of all codes is stored in a result file and then a message indicating partial success will be displayed.
- Storing of a result file is not desired, add "<ResultFile>false</ResultFile>" under "<Policy>".

### Example

## 5.20.4 Result files

### [1] Result files

A file in which success or failure of the replacement of the setting values for each code included in the setting files is written. A result file is stored in a USB storage device after this code is performed.

```
File name: DIG_ RESULT_XXXX_yymmddhhmmss.xml (XXXX: Serial No.) File format: xml format
```

### [2] Example

```
<MainCode>8724</MainCode>
               <RESULT>SUCCESS</RESULT>
           </Code>
           <Code>
               <MainCode>9240</MainCode>
               <RESULT>FAILED</RESULT>
           </Code>
           <Code>
               <MainCode>9264</MainCode>
               <SubCode>1</SubCode>
               <RESULT>UNSPECIFIED</RESULT>
           </Code>
       </Category-08>
       <Category-13/>
   </Data>
</Policy>
```

- \* SUCCESS: Values are updated successfully.
- \* FAILED: Update of values fails.
- \* UNSPECIFIED: No codes written exist. (A value to be set is outside the assignable range.)

#### Notes:

- As for the codes whose values have been altered caused by batch setting of another one, their items, such as the code number, value changed and success/failure of the change, are not described in a result file.
- In case an unavailable code for writing is included in the setting file, the processing will continue and then a message indicating partial success will be displayed after the setting of all codes has been completed. Unavailable codes for writing are displayed in the list by pressing [View]. When [OK] is pressed on the screen of the message indicating partial success or the list screen, the display is returned to the BASIC screen.

# 5.20.5 Operation procedure

- 1. Enter into the Classic mode with [FS-08].
- 2. Install a USB storage device, in which setting files are stored, in the MFP.
- 3. Key in [3673] and then press the [START] button.
- 4. Select a setting file.

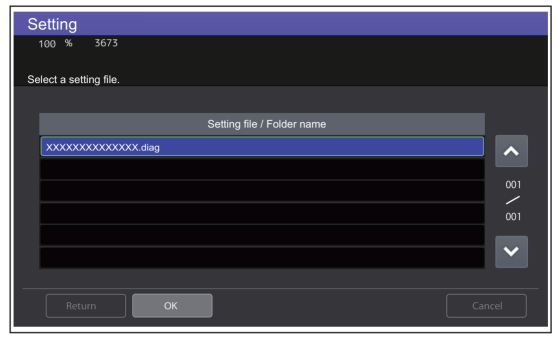


Fig.5-51

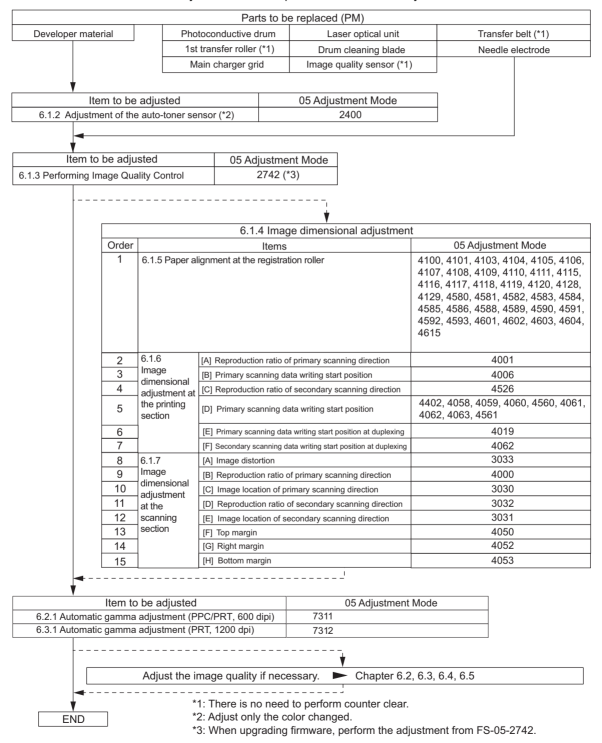
- 5. Press [OK].
- 6. Setting for all codes included in the setting file are completed, the BASIC screen of the 08 mode appears.
- 7. Remove the USB storage device.

### 6. SETTING / ADJUSTMENT

# 6.1 Image Related Adjustment

# 6.1.1 Adjustment order

This chapter mainly explains the procedures for image related adjustment. When replacing components which have other specified instructions for adjustment, those specified instructions are to be obeyed in priority. In the following diagram, the solid lines with arrow lead to essential adjustments, while the dotted lines lead to adjustments to be performed if necessary.



© 2018-2020 Toshiba Tec Corporation All rights reserved

Fig.6-1

# 6.1.2 Adjustment of auto-toner sensor

When the developer material is replaced, adjust the auto-toner sensor in the following procedure.

- (1) Install the process unit into the equipment.
- (2) Take off the sub-hopper. Attach the developer cartridge to the position where the sub-hopper was installed.
- (3) Performs FS-05-2400. The display changes as follows.

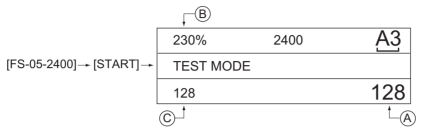


Fig.6-2

#### Notes:

- A indicates the controlled value of the auto-toner sensor output. Press the Up or Down button to change the value.
- B indicates the output voltage of the auto-toner sensor (2.30 V in the above case). The drum, developer unit, etc. are in operation.
- · C indicates the latest adjustment value.
- (4) After about two minutes, the value B automatically starts changing.

230%	2400	<u>A3</u>
TEST MODE		WAIT
128		128

Fig.6-3

(5) After a short time, the value B becomes stable and the display changes as follows.

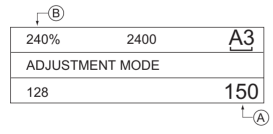


Fig.6-4

(6) Check if the value B is within the range of 234 to 246 (the output voltage range of the auto-toner sensor is 2.34 V to 2.46 V).

(7) If the value B is not within the range of 234 to 246, press the Up or Down button to adjust the value manually.

#### Notes:

The relation between the button and the values A and B is as follows.

Button to be pressed	Value A	Value B
Up	Increased	Increased
Down	Decreased	Decreased

(8) Press [OK].

The drum, developer unit, etc. are stopped and the following is displayed.

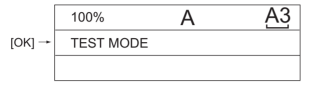


Fig.6-5

- (9) Turn the power OFF.
- (10) Install the toner cartridge.

# 6.1.3 Performing image quality control

(1) When unpacking

Prior to image dimensional adjustment, perform the "Forced performing of image quality closed-loop control (FS-05-2742)" procedure.

- (2) When any of the following parts is replaced, be sure to perform the "Forced performing of image quality closed-loop control (FS-05-2742)" procedure.
  - · Photoconductive drum
  - · Developer material
  - · Laser optical unit
  - Transfer belt
  - 1st transfer roller
  - · Drum cleaning blade
  - · Needle electrode
  - · Main charger grid
  - · Image quality sensor

#### Notes:

When performing "Automatic gamma adjustment" in addition, "Forced performing of image quality closed-loop control (FS-05-2742)" should be done first.

(3) When performing "Automatic gamma adjustment" in cases no parts written above are replaced, do the "Forced performing of image quality closed-loop control (FS-05-2742)" procedure before "Automatic gamma adjustment".

Code	Item to be adjusted	Contents
2742	Forced performing of image quality closed-loop control	<ul> <li><procedure> <ol> <li>Perform FS-05-2742.</li> <li>"WAIT" is displayed.</li> <li>When the adjustment finishes normally, the equipment returns to the initial state of Adjustment Mode.</li> </ol> </procedure></li> </ul>
		<ul> <li>When an error occurs</li> <li>When "Waste toner box replacement" is displayed&gt;</li> <li>1. Replace the waste toner box with a new one and close the front cover.</li> <li>2. Key in [4833] (Recovery from toner empty/waste toner full).</li> <li>3. Check that "WAIT" is displayed.</li> </ul>
		<when displayed="" empty="" is="" toner=""> <ol> <li>Replace the empty toner cartridge with a new one and close the front cover.</li> <li>Key in [4833] (Recovery from toner empty/waste toner full).</li> <li>Check that "WAIT" is displayed.</li> </ol></when>
		<other abnormalities=""> Take the appropriate action described in Troubleshooting.  P. 8-1 "8. ERROR CODE and TROUBLESHOOTING"</other>

# 6.1.4 Image dimensional adjustment

There are several adjustment items in the image dimensional adjustment, as listed below. Prior to this image dimensional adjustment, perform "Forced performing of image quality closed-loop control (FS-05-2742)". When adjusting these items, the following adjustment order should strictly be observed.

	Item to be adjusted	Code in 05 Adjustment Mode
1. Paper alignment a	at the registration roller	4100, 4101, 4103, 4104, 4105, 4106, 4107,4108, 4109, 4111, 4115, 4116, 4117, 4118, 4119, 4120, 4110, 4119, 4128, 4129, 4580, 4581, 4582, 4583, 4584, 4585, 4586, 4588, 4589, 4590, 4591, 4592, 4593, 4601, 4602, 4603, 4604, 4615
2. Printer related	Reproduction ratio of the primary scanning direction	4001
image dimensional adjustment	Primary scanning data writing start position	4006
	Reproduction ratio of the secondary scanning direction (Fine adjustment of main motor rotation speed)	4526
	Secondary scanning data writing start position	4402, 4058, 4059, 4060, 4061, 4560, 4063, 4561
	Primary scanning data writing start position at duplexing	4019
	Secondary scanning data writing start position at duplexing	4062
3. Scanner related	Image distortion	3033
image dimensional adjustment	Reproduction ratio of the primary scanning direction	4000
	Primary scanning data writing start position	3030
	Reproduction ratio of the secondary scanning direction	3032
	Secondary scanning data writing start position	3031
	Top margin	4050
	Right margin	4052
	Bottom margin	4053

## [Procedure to key in adjustment values]

In accordance with the procedure described below, adjust the value of each item so that the measured values obtained from test copies satisfy the specification. By pressing [TEST COPY] in the ready state of 05 Adjustment Mode, single sided test copying in the normal copy mode can be performed.

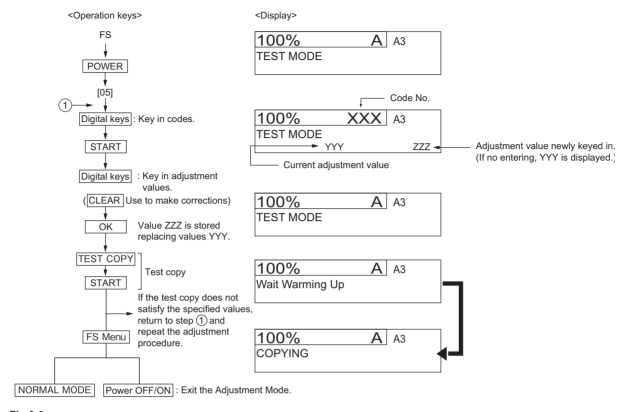


Fig.6-6

# 6.1.5 Paper alignment at the registration roller

## [A] Adjustment with control panel

Paper alignment at the registration roller can be adjusted in the following procedure by performing the code FS-05-4579.

1. Select the drawer.

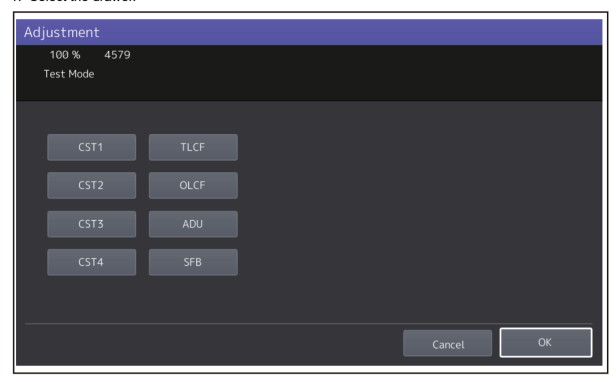


Fig.6-7

2. Select the paper size.

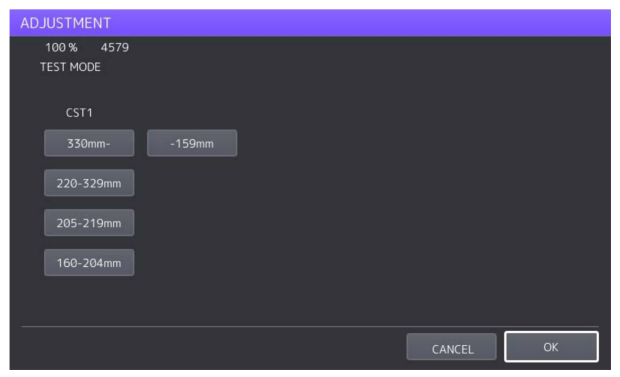


Fig.6-8

3. Select the media type.

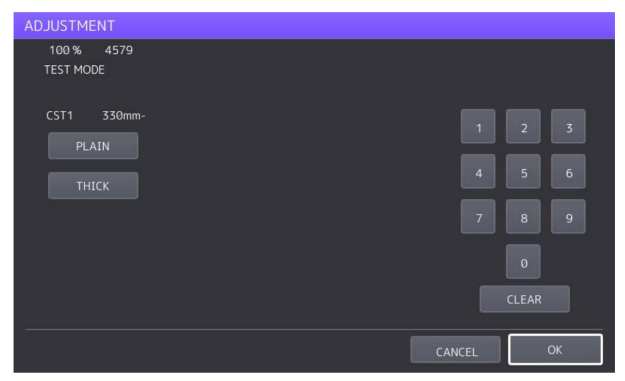


Fig.6-9

4. Key in the adjustment value.

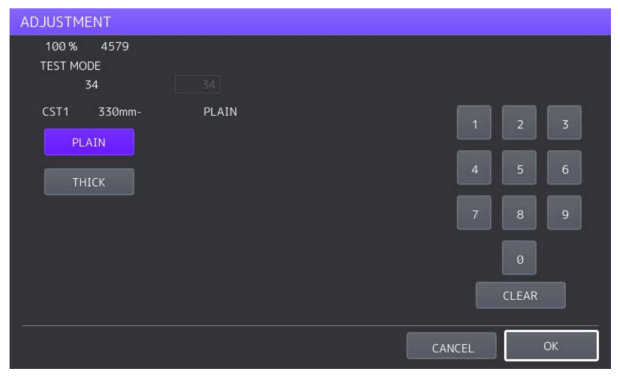


Fig.6-10

- 5. Press [OK] to finish the adjustment.
- \* Press the [FUNCTION CLEAR] button to return to the previous menu.

## [B] Adjustment by direct code entry

The aligning amount is adjusted by using the following codes in 05 Adjustment Mode.

Drawer	Code	Sub code	Paper size (Select the paper size with the sub code.)	Paper type
1st drawer	4100	0, 1, 2, 3, 4	0: 330 mm or longer	Plain paper, Thick paper
(CST1)	4115	0, 1, 2, 3, 4	(13.0 inches or	Thick paper 1
	4582	0, 1, 2, 3, 4	longer) 1: 220–329 mm	Thick paper 2
	4588	0, 1, 2, 3, 4	(8.7–12.9 inches)	Thick paper 3
2nd drawer	4101	0, 1, 2, 3, 4	2: 205–219 mm (8.1–8.6 inches)	Plain paper, Thick paper
(CST2)	4116	0, 1, 2, 3, 4	3: 160-204 mm	Thick paper 1
	4583	0, 1, 2, 3, 4	(6.3–8.0 inches)	Thick paper 2
	4589	0, 1, 2, 3, 4	4: 159 mm or shorter (6.26 inches or	Thick paper 3
3rd drawer	4108	0, 1, 2, 3, 4	shorter)	Plain paper, Thick paper
(CST3)	4117	0, 1, 2, 3, 4	,	Thick paper 1
	4584	0, 1, 2, 3, 4		Thick paper 2
	4590	0, 1, 2, 3, 4		Thick paper 3
4th drawer	4109	0, 1, 2, 3, 4		Plain paper, Thick paper
(CST4)	4118	0, 1, 2, 3, 4		Thick paper 1
	4585	0, 1, 2, 3, 4		Thick paper 2
	4591	0, 1, 2, 3, 4		Thick paper 3
Bypass feed	4103	0, 1, 2, 3, 4		Plain paper, Thick paper
	4104	0, 1, 2, 3, 4		Thick paper 1
	4105	0, 1, 2, 3, 4		Thick paper 2
	4106	0, 1, 2, 3, 4		Thick paper 3
	4107	0, 1, 2, 3, 4		OHP
	4128	0, 1, 2, 3, 4		Special paper 1
	4129	0, 1, 2, 3, 4		Special paper 2
	4601	0, 1, 2, 3, 4		Thick paper 4
Tandem LCF	4119	0	-	Thick paper 1
		1	-	Thick paper 2
		2	-	Thick paper 3
	4111	-	-	Plain paper
Option LCF	4580	0, 1, 2, 3, 4	0: 330 mm or longer	Plain paper, Thick paper
	4581	0, 1, 2, 3, 4	(13.0 inches or longer)	Thick paper 1
	4586	0, 1, 2, 3, 4	1: 220-329 mm	Thick paper 2
	4592	0, 1, 2, 3, 4	(8.7-12.9 inches)	Thick paper 3
ADU	4110	0, 1, 2, 3, 4	2: 205-219 mm (8.1-8.6 inches)	Plain paper, Thick paper
	4120	0, 1, 2, 3, 4	3: 160-204 mm	Thick paper 1
	4593	0, 1, 2, 3, 4	(6.3-8.0 inches)	Thick paper 3
	4602	0, 1, 2, 3, 4	4: 159 mm or shorter (6.26 inches or	Thick paper 4
	4603	0, 1, 2, 3, 4	shorter)	Special paper 1
	4604	0, 1, 2, 3, 4		Special paper 2
	4615	0, 1, 2, 3, 4		Thick paper 2

## \* Weight:

Plain: 60 to 80 g/m<sup>2</sup> (16 lb. Bond to 22 lb. Bond)

Thick: 81 to 105 g/m<sup>2</sup> (22 lb. Bond to 28 lb. Bond)

Thick 1: 106 to 163 g/m<sup>2</sup> (28 lb. Bond to 60 lb. Cover (90 lb. Index))

Thick 2: 164 to 209 g/m<sup>2</sup> (61 lb. Cover to 77.3 lb. Cover (115.7 lb. Index))

Thick 3: 210 to 256 g/m<sup>2</sup> (140 lb. Index)

Thick 4: 257 to 280 g/m<sup>2</sup> (150 lb. Index)

(1) Perform the test print according to the following procedure.

#### <Procedure>

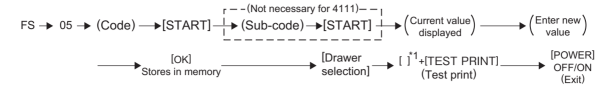


Fig.6-11

- (\*1) 1: Single-sided grid pattern in Black Mode
  - 3: Double-sided grid pattern in Black Mode
  - 58: Single-sided grid pattern of thick paper 2
  - 59: Single-sided grid pattern of thick paper 3
  - 60: Single-sided grid pattern of OHP film
- (2) Check if any transfer void is occurring. If there is a transfer problem, try the values in descending order as "31" → "30" → "29"··· until the transfer void disappears. At the same time, confirm if any paper jam occurs. Also, when the aligning amount has been increased, this may increase the scraping noise caused by the paper and the film sheet as it is transported by the registration roller. If this scraping noise is annoying, try to decrease the value.

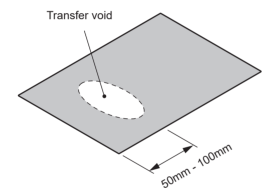


Fig.6-12

(3) Perform the same procedure for all paper sources.

#### Notes:

When paper thinner than specified is used, paper jams may occur frequently at the registration section. In this case, it is advisable to change (or reduce) the aligning amount. However, if the aligning amount is reduced too much, this may cause the shift of leading edge position. So, when adjusting the aligning amount, try to choose the appropriate amount while confirming the leading edge position is not shifted.

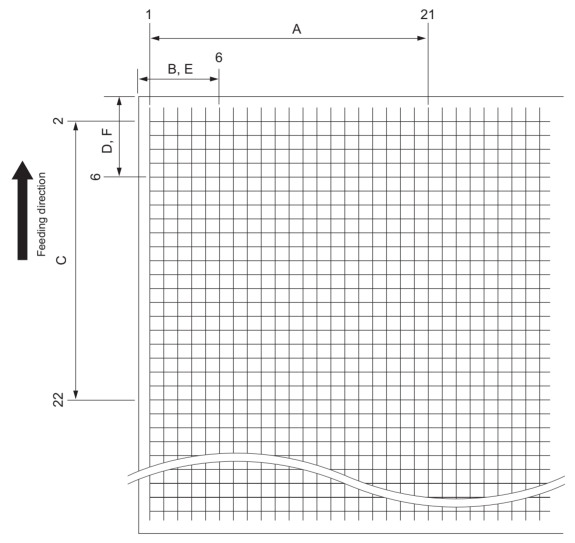
# 6.1.6 Image dimensional adjustment at the printing section

This adjustment is performed by using the chart output from the equipment. Select the appropriate chart in accordance with the adjustment orientation. Moreover, after performing this adjustment, check that no gap has occurred in the following adjustments.

Scanner: 🛄 P. 6-14 "[C] Reproduction ratio of secondary scanning direction (Fine adjustment of transfer belt motor rotation speed)"

DSDF : P. 6-96 "6.13.6 Adjustment of copy ratio"

Type 1: Adjustment to make the size of an image match

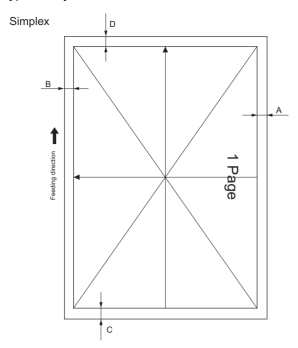


\* E, F: Measure on the top side of the chart.

Fig.6-13 Grid pattern

	Adjustment Tolerance	Detail of adjustment	Chart
Α	200 ± 0.5mm	P. 6-13 "[A] Reproduction ratio of the primary scanning direction"	05-1
В	52 ± 0.5mm	P. 6-13 "[B] Primary scanning data writing start position"	
С	200 ± 0.5mm	P. 6-14 "[C] Reproduction ratio of secondary scanning direction (Fine adjustment of transfer belt motor rotation speed)"	
D	52 ± 0.5mm	P. 6-15 "[D] Secondary scanning data writing start position"	
Е	52 ± 0.5mm	☐ P. 6-16 "[E] Primary scanning data writing start position at duplexing"	05-3
F	52 ± 0.5mm	☐ P. 6-17 "[F] Secondary scanning data writing start position at duplexing"	

Type 2: Adjustment to make the void width match



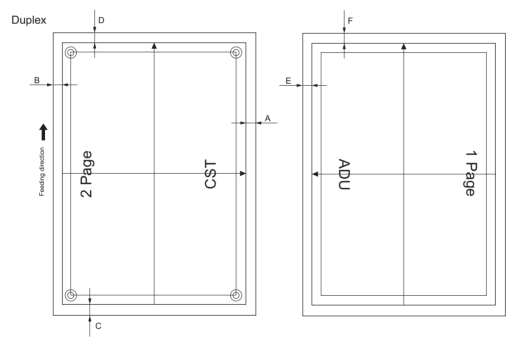


Fig.6-14 Grid pattern

	Adjustment Tolerance	Detail of adjustment	Chart
Α	4.2 ± 0.5mm	P. 6-13 "[A] Reproduction ratio of the primary scanning direction"	05-315
В	4.2 ± 0.5mm	P. 6-13 "[B] Primary scanning data writing start position"	
С	4.2 ± 0.5mm	P. 6-14 "[C] Reproduction ratio of secondary scanning direction (Fine adjustment of transfer belt motor rotation speed)"	
D	4.2 ± 0.5mm	P. 6-15 "[D] Secondary scanning data writing start position"	
Е	4.2 ± 0.5mm	P. 6-16 "[E] Primary scanning data writing start position at duplexing"	05-316
F	4.2 ± 0.5mm	P. 6-17 "[F] Secondary scanning data writing start position at duplexing"	

## [A] Reproduction ratio of the primary scanning direction

1. Print out the chart in the ready state of FS-05 (Classic mode).

Press FS-05-1 or FS-05-315  $\rightarrow$  [TEST PRINT].

- \* Use A3/LD from the 2nd drawer.
- 2. Check that the distance A of each chart is within the acceptable range.

05-1: 200 ± 0.5 mm 05-315: 4.2 ± 0.5 mm

- \* For A3/LD, it is recommended to adjust the distance C above within the range of 199.5 mm and 200 mm otherwise the margin of the trailing edge may be deleted.
- 3. If not, use the following procedure to change the values and measure the distance A again.

<Procedure>

Press FS-05-4001  $\rightarrow$  [START].

- → Key in a value (acceptable values: 0 to 255) → [OK] (Stored in the memory)
- $\rightarrow$  "100% A" is displayed  $\rightarrow$ Key in the chart number  $\rightarrow$  [TEST PRINT]  $\rightarrow$  (A chart is printed out.)
  - \* Type 1: The larger the adjustment value is, the longer the distance A becomes (approx. 0.10 mm/step).
    - \* Type 2: The larger the adjustment value is, the shorter the distance A becomes (approx. 0.10 mm/step).

#### Notes:

Make sure the first line of the grid pattern is printed properly since it occasionally vanishes.

## [B] Primary scanning data writing start position

1. Print out the chart in the ready state of FS-05 (Classic mode).

Press FS-05-1 or FS-05-315  $\rightarrow$  [TEST PRINT].

- \* Use A3/LD from the 2nd drawer.
- 2. Check that the distance B of each chart is within the acceptable range.

05-1: 52 ± 0.5 mm

05-315: 4.2 ± 0.5 mm

3. If not, use the following procedure to change the values and measure the distance B again.

<Procedure>

Press FS-05-4006  $\rightarrow$  [START].

- → Key in a value (acceptable values: 0 to 255) → [OK] (Stored in the memory)
- → "100% A" is displayed →Key in the chart number → [TEST PRINT] → (A chart is printed out.)
  - \* The larger the adjustment value is, the longer the distance B becomes (approx. 0.04 mm/ step).
  - \* Type 2: The distance A becomes shorter simultaneously.

#### Notes:

Make sure the first line of the grid pattern is printed properly since it occasionally vanishes.

# [C] Reproduction ratio of secondary scanning direction (Fine adjustment of transfer belt motor rotation speed)

Code	Sub code	Function	Remarks			
4526	0	Normal speed	55ppm/65ppm: approx. 0.04%/step 75ppm: approx. 0.05%/step 85ppm: approx. 0.06%/step	When the value increases, the reproduction ratio in the secondary scanning direction becomes larger.		
	1	1/2 speed	approx. 0.04%/step			
	2	1/3 speed				
	4	Normal speed (Low temperature) (85ppm)	approx. 0.04%/step			

When the value of the sub code "0" of FS-05-4526 is adjusted, those for "1" to "4" are also automatically changed in accordance with an appropriate parameter, along with the adjusted value.

#### [C-1] Confirmation of FS-05-4526-0

- 1. Print out the chart in the ready state of FS-05 (Classic mode).
  - Press FS-05-1 or FS-05-315  $\rightarrow$  [TEST PRINT].
  - \* Use A3/LD from the 2nd drawer.
- 2. Check that the distance C of each chart is within the acceptable range.

05-1: 200 ± 0.5 mm\*

05-315: 4.2 ± 0.5 mm

- \* For A3/LD, it is recommended to adjust the distance C above within the range of 199.5 mm and 200 mm otherwise the margin of the trailing edge may be deleted.
- 3. If not, perform the procedure in "[C-2] Adjustment of FS-05-4526-0" to change the values and measure the distance C again.

## [C-2] Adjustment of FS-05-4526-0

 $FS-05-4526 \rightarrow [START] \rightarrow [0] \rightarrow [START]$ 

- → Key in a value (acceptable values: 0 to 255) → [OK] (Stored in the memory)
- \* When the measured value is not within the acceptable range, the trailing edge area of the image may be out of position for the paper length or the density at the trailing edge area of the image may become lower. To avoid this, perform the adjustment while checking the image.
- → "100% A" is displayed → Key in the chart number → [TEST PRINT] → (A chart is printed out.)
- \* Type 1: The larger the adjustment value is, the longer the distance C becomes.
- \* Type 2: The larger the adjustment value is, the shorter the distance C becomes.

#### Notes:

- The setting value specified in FS-05-4526-0 is reflected to the charts printed out by FS-05-1, FS-05-3, FS-05-315 and FS-05-316.
- When "FS-05-4526-0" is performed, a proper value is automatically calculated for the size of an image in each function mode (copy/printer/Fax) or at each speed (normal speed/reduced speed). The speed of the transfer belt motor is also adjusted. Therefore, use the above default value other than the sub code "0," unless otherwise required.

## [D] Secondary scanning data writing start position

Performing the code FS-05-4402 covers this adjustment for all paper sources.

The adjustment for each paper source is also available.

## For all paper sources

Code	Paper size	Acceptable value	Remarks
4402	A3/LD	0 to 200	Perform the adjustment for all paper sources.

#### For each paper source

#### <4-drawer model>

Order for adjustment	Paper source	Code	Paper size	Acceptable value	Remarks
1	2nd drawer	4059	A3/LD	0 to 100	
2	1st drawer	4058	A4/LT	0 to 100	
3	3rd drawer	4060	A4/LT	0 to 100	
4	4th drawer	4560	A4/LT	0 to 100	
5	Bypass feed	4061	A4/LT	0 to 100	
6	Option LCF	4063	A4/LT	0 to 100	Only when the optional LCF is installed

## <Tandem LCF model>

Order for adjustment	Paper source	Code	Paper size	Acceptable value	Remarks
1	2nd drawer	4059	A3/LD	0 to 100	
2	1st drawer	4058	A4/LT	0 to 100	
3	Tandem LCF	4561	A4/LT	0 to 100	
4	Bypass feed	4061	A4/LT	0 to 100	
5	Option LCF	4063	A4/LT	0 to 100	Only when the optional LCF is installed

1. Print out the chart in the ready state of FS-05 (Classic mode).

Press FS-05-1 or FS-05-315  $\rightarrow$  [TEST PRINT].

- \* Use A3/LD from the 2nd drawer.
- 2. Check that the distance D of each chart is within the acceptable range.

05-1: 52 ± 0.5 mm

05-315: 4.2 ± 0.5 mm

3. If not, use the following procedure to change the values and measure the distance D again. <Procedure>

Press FS-05  $\rightarrow$  (Key in the code shown above)  $\rightarrow$  [START].

- → Key in a value (Key in an acceptable value shown above) → [OK] (Stored in the memory)
- → "100% A" is displayed →Key in the chart number → [TEST PRINT] → (A chart is printed out.)
  - \* The larger the adjustment value is, the longer the distance D becomes (approx. 0.10 mm/ step).

#### [E] Primary scanning data writing start position at duplexing

#### Notes:

Make sure the first line of the grid pattern is printed out since the line is occasionally vanished.

#### [E-1] Adjustment for long-sized paper

1. Print out the chart in the ready state of FS-05 (Classic mode).

Press FS-05-3 or FS-05-316  $\rightarrow$  [TEST PRINT].

- Use A3/LD from the 2nd drawer.
- 2. Check that the distance E of each chart is within the acceptable range.

05-3: 52 ± 0.5 mm

05-316: 4.2 ± 0.5 mm

3. If not, use the following procedure to change the values and measure the distance E again. <Procedure>

 $FS-05-4019 \rightarrow [START] \rightarrow [0] \rightarrow [START]$ 

- → Key in a value (acceptable values: 0 to 255) → [OK] (Stored in the memory)
- $\rightarrow$  "100% A" is displayed  $\rightarrow$ Key in the chart number  $\rightarrow$  [TEST PRINT]  $\rightarrow$  (A chart is printed out.)
  - \* The larger the adjustment value is, the longer the distance E becomes (approx. 0.04 mm/ step).

#### [E-2] Adjustment for short-sized paper

1. Print out the chart in the ready state of FS-05 (Classic mode).

Press FS-05-3 or FS-05-316  $\rightarrow$  [TEST PRINT].

- \* Use A4/LT from the 1st drawer.
- 2. Check that the distance E of each chart is within the acceptable range.

05-3: 52 ± 0.5 mm

05-316: 4.2 ± 0.5 mm

3. If not, use the following procedure to change the values and measure the distance E again.

 $FS-05-4019 \rightarrow [START] \rightarrow [1] \rightarrow [START]$ 

- → Key in a value (acceptable values: 0 to 255) → [OK] (Stored in the memory)
- $\rightarrow$  "100% A" is displayed  $\rightarrow$ Key in the chart number  $\rightarrow$  [TEST PRINT]  $\rightarrow$  (A chart is printed out.)
  - \* The larger the adjustment value is, the longer the distance E becomes (approx. 0.04 mm/ step).

#### [E-3] Adjustment for medium-sized paper

1. Print out the chart in the ready state of FS-05 (Classic mode).

Press FS-05-3 or FS-05-316  $\rightarrow$  [TEST PRINT].

- Use A4-R/LT-R.
- 2. Check that the distance E of each chart is within the acceptable range.

05-3: 52 ± 0.5 mm

05-316: 4.2 ± 0.5 mm

3. If not, use the following procedure to change the values and measure the distance E again. <Procedure>

 $\mathsf{FS}\text{-}05\text{-}4019 \to [\mathsf{START}] \to [2] \to [\mathsf{START}]$ 

- $\rightarrow$  Key in a value (acceptable values: 0 to 255)  $\rightarrow$  [OK] (Stored in the memory)
- $\rightarrow$  "100% A" is displayed  $\rightarrow$ Key in the chart number  $\rightarrow$  [TEST PRINT]  $\rightarrow$  (A chart is printed out.)
  - \* The larger the adjustment value is, the longer the distance E becomes (approx. 0.04 mm/ step).

## [F] Secondary scanning data writing start position at duplexing

1. Print out the chart in the ready state of FS-05 (Classic mode).

Press FS-05-3 or 05-316  $\rightarrow$  [TEST PRINT].

- \* Use A3/LD from the 2nd drawer.
- 2. Check that the distance F of each chart is within the acceptable range.

05-3: 52 ± 0.5 mm 05-316: 4.2 ± 0.5 mm

3. If not, use the following procedure to change the values and measure the distance F again. <Procedure>

 $FS-05-4062 \rightarrow [START]$  button

- → Key in a value (acceptable values: 0 to 255) [OK] (Stored in the memory)
- $\rightarrow$  "100% A" is displayed  $\rightarrow$ Key in the chart number  $\rightarrow$  [TEST PRINT]  $\rightarrow$  (A chart is printed out.)
  - \* The larger the adjustment value is, the longer the distance F becomes (approx. 0.10 mm/ step).

#### Notes:

Make sure the first line of the grid pattern (05-3) is printed out since the line is occasionally vanished

<Adjustment procedure summarization for A to F>

Type 1: Adjustment to make the size of an image match

FS-05-1 ([3] for duplexing)  $\rightarrow$  [TEST PRINT]

- A: FS-05-4001 (2nd drawer, A3/LD)  $\rightarrow$  200±0.5 mm (0.1 mm/step)
- B: FS-05-4006 (2nd drawer, A3/LD)  $\rightarrow$  52±0.5 mm (0.04 mm/step)
- C: FS-05-4526-0 (2nd drawer, A3/LD)  $\rightarrow$  200±0.5 mm (0.1 mm/step)
- D: FS-05-4402 (2nd drawer, A3/LD)  $\rightarrow$  52±0.5 mm (0.1 mm/step)

FS-05-4058 (1st drawer, A4/LT)

FS-05-4059 (2nd drawer, A3/LD)

FS-05-4060 (3rd drawer, A4/LT)

FS-05-4560 (4th drawer, A4/LT)

FS-05-4061 (Bypass feed, A4/LT)

FS-05-4063 (Option LCF, A4/LT)

FS-05-4561 (Tandem LCF, A4/LT)

E: FS-05-4019-0 (2nd drawer, A3/LD)  $\rightarrow$  52±0.5 mm (0.04 mm/step)

FS-05-4019-1 (1st drawer, A4/LT)

FS-05-4019-2 (A4-R/LT-R)

F: FS-05-4062 (2nd drawer, A3/LD)  $\rightarrow$  52±0.5 mm (0.1 mm/step)

## Type 2: Adjustment to make the void width match

 $FS-05 \rightarrow 315(316 \text{ for duplexing}) \rightarrow [TEST PRINT]$ 

- A: FS-05-4001 (2nd drawer, A3/LD)  $\rightarrow$  4.2±0.5 mm (0.1 mm/step)
- B: FS-05-4006 (2nd drawer, A3/LD)  $\rightarrow$  4.2±0.5 mm (0.04 mm/step)
- C: FS-05-4526-0 (2nd drawer, A3/  $\rightarrow$  4.2±0.5 mm (0.1 mm/step)
- D: FS-05-4402 (2nd drawer, A3/LD)  $\rightarrow$  4.2±0.5 mm (0.1 mm/step)

FS-05-4058 (1st drawer, A4/LT)

FS-05-4059 (2nd drawer, A3/LD)

FS-05-4060 (3rd drawer, A4/LT)

FS-05-4560 (4th drawer, A4/LT)

FS-05-4561 (Tandem LCF, A4/LT)

FS-05-4061 (Bypass feed, A4/LT)

FS-05-4063 (Option LCF, A4/LT)

E: FS-05-4019-0 (2nd drawer, A3/LD)  $\rightarrow$  4.2±0.5 mm (0.04 mm/step)

FS-05-4019-1 (1st drawer, A4/LT)

FS-05-4019-2 (A4-R/LT-R)

F: FS-05-4062 (2nd drawer, A3/LD)  $\rightarrow$  4.2±0.5 mm (0.1 mm/step)

## 6.1.7 Scanner related adjustment

## [A] Image distortion

#### Notes:

- The specification of the distortion is 1 mm to 200 mm when a drawer equipped as standard is used, and is 3 mm to 200 mm when an optional drawer (PFP and LCF) is used.
- Do not perform this adjustment when the distortion is within the above value. If the adjustment has failed, fogging or a C260 error will occur.
- This adjustment is for the distortion in the scanning section. Therefore, do not use this to correct paper skew at paper feeding.
- When performing the adjustment, marginally rotate the screw by approximately one quarter while checking the image.

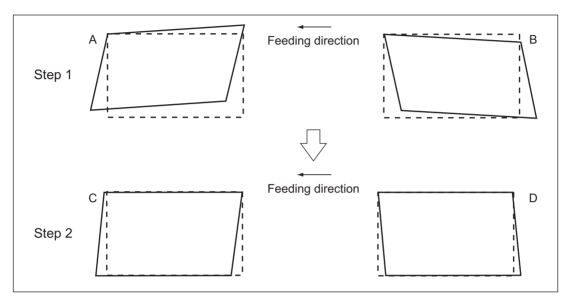


Fig.6-15

- (1) While pressing [0] and [5] simultaneously, turn the power ON.
- (2) Press [TEST COPY] → [START] to make a copy of any image on a sheet of A3/LD paper.
- (3) Key in [3033] and press the [START] button to move the carriage to the adjustment position.
- (4) Make an adjustment in the order of step 1 and 2.

## Step 1

In case of A:

Tighten the mirror-3 adjustment screw (Rear) [1] (CW).

In case of B:

Loosen the mirror-3 adjustment screw (Rear) [1] (CCW).

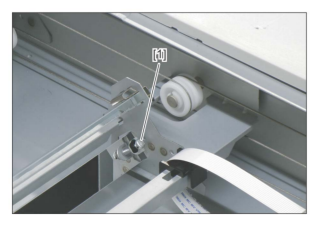


Fig.6-16

## Step 2

In case of C:

Tighten the mirror-1 adjustment screw (Rear) [1] (CW).

In case of D:

Loosen the mirror-1 adjustment screw (Rear) [1] (CCW).

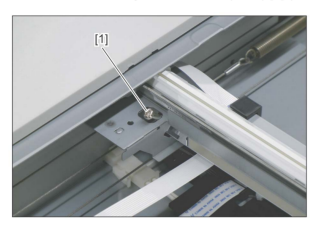


Fig.6-17

(5) Apply the screw locking agents to the adjustment screws. (2 areas)

Recommended screw lock agent Manufacturer: Three Bond

Product name: 1401E

## [B] Reproduction ratio of the primary scanning direction

- (1) Performs FS-05.
- (2) Place a ruler on the original glass (along the direction from the rear to the front of the equipment).
- (3) Press [FAX] → [START] to make a copy at the mode of A3/LD, 100% and the 2nd drawer.
- (4) Measure the distance A from 10 mm to 270 mm of the copied image of the ruler.
- (5) Check if the distance A is within the range of 260±0.5 mm.
- (6) If not, use the following procedure to change values and repeat the steps (3) to (5) above. <Procedure>

FS-05-4000 → [START]

- → (Key in a value (acceptable values: 0 to 255))
- → Press [OK] (stored in the memory).
- $\rightarrow$  ("100% A" is displayed.)
- \* The larger the adjustment value is, the higher the reproduction ratio and the longer the distance A become.(approx. 0.1 mm/step)

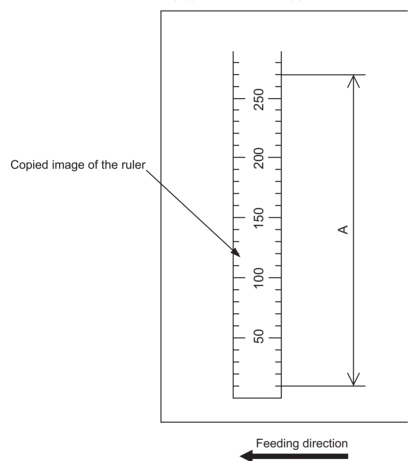


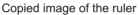
Fig.6-18

## [C] Primary scanning position

- (1) Performs FS-05.
- (2) Place a ruler on the original glass with its leading edge pushed against the rear side and its side along the original scale on the left.
- (3) Press [TEST COPY] → [START] to make a copy at the mode of A3 (LD), 100% and the 2nd drawer.
- (4) Measure the distance B from the left edge of the paper to 10 mm of the copied image of the ruler.
- (5) Check if the distance B is within the range of 10±0.5 mm.
- (6) If not, use the following procedure to change values and repeat the steps (3) to (5) above. <Procedure>

 $FS-05-3030 \rightarrow [START]$ 

- → (Key in a value (acceptable values: 0 to 255))
- $\rightarrow$  Press [OK] (stored in the memory).
- $\rightarrow$  ("100% A" is displayed.)
- \* The smaller the adjustment value is, the more the image is shifted to the left and the distance B becomes narrower. (approx. 0.0423 mm/step)



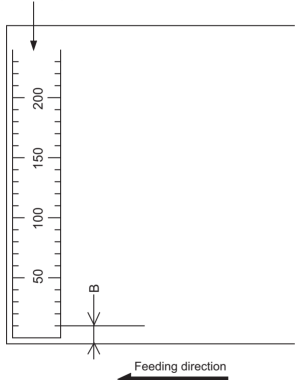


Fig.6-19

## [D] Reproduction ratio of the secondary scanning direction

- (1) Performs FS-05.
- (2) Place a ruler on the original glass with its leading edge pushed against the original scale on the left.
- (3) Press [TEST COPY] → [START] to make a copy at the mode of A3 (LD), 100% and the 2nd drawer.
- (4) Measure the distance C from 200 mm to 400 mm of the copied image of the ruler.
- (5) Check if the distance C is within the range of 200±0.5 mm.
- (6) If not, use the following procedure to change values and repeat steps (3) to (5) above. <Procedure>

 $FS-05-3032 \rightarrow [START]$ 

- → (Key in a value (acceptable values: 63 to 193))
- → Press [OK] (stored in the memory).
- $\rightarrow$  ("100% A" is displayed.)
- \* The smaller the adjustment value is, the lower the reproduction ratio becomes. (approx. 0.018%/step)

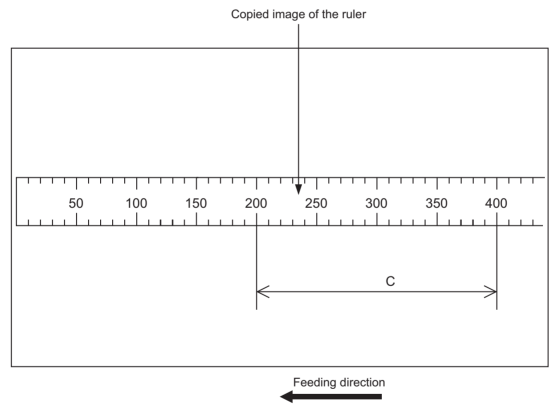


Fig.6-20

## [E] Secondary scanning position

- (1) Performs FS-05.
- (2) Place a ruler on the original glass with its leading edge pushed against the original scale on the left.
- (3) Press [TEST COPY] → [START] to make a copy at the mode of A3 (LD), 100% and the 2nd drawer.
- (4) Measure the distance D from the leading edge of the paper to 10 mm of the copied image of the ruler
- (5) Check if the distance D is within the range of 10±0.5 mm.
- (6) If not, use the following procedure to change values and repeat the steps (3) to (5) above. <Procedure>

FS-05-3031 → [START]

- → (Key in a value (acceptable values: 90 to 166))
- → Press [OK] (stored in the memory).
- $\rightarrow$  ("100% A" is displayed.)
- \* The larger the adjustment value is, the longer the distance D becomes (approx. 0.08 mm/ step).

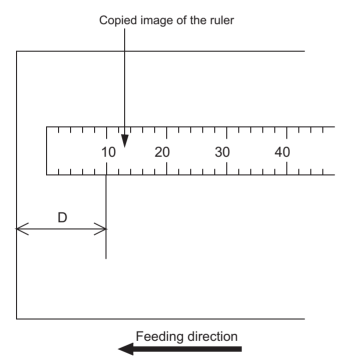


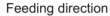
Fig.6-21

## [F] Top margin

- (1) Performs FS-05.
- (2) Open the original cover or DF.
- (3) Press [TEST COPY] → [START] to make a copy at the mode of A3/LD, 100%, Text/Photo and the 2nd drawer.
- (4) Measure the blank area E at the leading edge of the copied image.
- (5) Check if the blank area E is within the range of  $4.2 \pm 0.5$  mm.
- (6) If not, use the following procedure to change values and repeat the steps (3) to (5) above. <Procedure>

FS-05-4050 → [START]

- → (Key in a value (acceptable values: 0 to 255))
- → Press [OK] (stored in the memory).
- $\rightarrow$  ("100% A" is displayed.)
- \* The larger the adjustment value is, the wider the blank area at the leading edge becomes (approx. 0.04 mm/step).



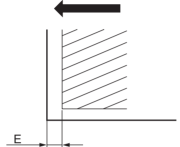


Fig.6-22

## [G] Right margin

- (1) Performs FS-05.
- (2) Open the original cover or DF.
- (3) Press [TEST COPY] → [START] to make a copy at the mode of A3/LD, 100%, Text/Photo and the 2nd drawer.
- (4) Measure the blank area F at the right side of the copied image.
- (5) Check if the blank area F is within the range of  $4.2 \pm 1.0$  mm.
- (6) If not, use the following procedure to change values and repeat the steps (3) to (5) above.
  Procedure>

FS-05-4052 → [START]

- → (Key in a value (acceptable values: 0 to 255))
- → Press [OK] (stored in the memory).
- $\rightarrow$  ("100% A" is displayed.)
- \* The larger the adjustment value is, the wider the blank area at the right side becomes (approx. 0.04 mm/step).

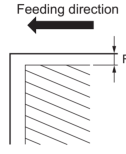


Fig.6-23

## [H] Bottom margin

- (1) Performs FS-05.
- (2) Open the original cover or DF.
- (3) Press [TEST COPY] → [START] to make a copy at the mode of A3/LD, 100%, Text/Photo and the 2nd drawer.
- (4) Measure the blank area G at the trailing edge of the copied image.
- (5) Check if the blank area G is within the range of  $4.2 \pm 1.0$  mm.
- (6) If not, use the following procedure to change values and repeat the steps (3) to (5) above. <Procedure>

FS-05-4053 → [START]

- → (Key in value (acceptable values: 0 to 255))
- → Press [OK] (stored in the memory).
- $\rightarrow$  ("100% A" is displayed.)
- \* The larger the adjustment value is, the wider the blank area at the trailing edge becomes (approx. 0.04 mm/step).

## Feeding direction

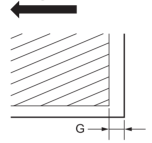


Fig.6-24

# 6.2 Image Quality Adjustment (Copying Function)

## 6.2.1 Automatic gamma adjustment (600dpi)

When the reproduction of gradation is not appropriate, it can be corrected by performing this automatic gamma adjustment. At the parts replacement and in case the gradation reproduction of the image is not satisfactory, make this adjustment as described below.

- (1) When unpacking or any of the following parts has been replaced, be sure to make this adjustment:
  - Photoconductive drum Developer material Laser optical unit
  - Transfer roller Drum cleaning blade
  - Main charger grid SRAM
- (2) Be sure to perform this adjustment whenever HDD data are cleared.

#### < 05 Adjustment Mode >

Code	Item to be adjusted	Chart Number	Contents
7311	Copy, Print (600dpi)	93	When the reproduction of gradation is not appropriate, it can be corrected by performing this automatic gamma adjustment.

#### <Procedure>

- (1) Performs FS-05. → 05 Adjustment Mode
- (2) Select the A4/LT drawer. Key in "93" and press [TEST PRINT] to print a "Patch chart for gamma adjustment".
- (3) Place the patch chart for the adjustment printed in step (2) on the original glass by putting its printed side face down and aligning its side with 2 black squares to the original scale.
- (4) Key in a code and press the [START] button.
- (5) If the adjustment is finished properly, press [OK] to have its results reflected. (To cancel the reflection of adjustment results, press [CANCEL].) In the case of an abnormal ending, "ADJUSTMENT ERROR" is shown. Press [CANCEL] to clear the error display. When it is cleared, the control panel display will return to the ready state. Then, check if the patch chart on the original glass is placed in the wrong direction or if it is placed inclined on the original glass, and then repeat step (3) and afterward.

#### Notes:

Adjustment for both copy and print (600dpi) is performed at the same time.

# 6.2.2 Density adjustment

Adjusts the center density.

## < 05 Adjustment Mode >

	C	Priginal mod	е		
Text/ Photo	Photo	Text	User Custom	Item to be adjusted	Remarks
7114	7116	7115	7134	Manual density mode center value	The larger the value is, the darker the image becomes. Acceptable values: 0 to 255 (Default: 128)
7123	7125	7124	7137	Automatic density mode	The larger the value is, the darker the image becomes. Acceptable values: 0 to 255 (Default: 128)

Make a test copy and compare the image obtained with the current settings; if necessary, make adjustment using the following procedure.

## <Procedure>

- (1) Performs FS-05.
- (2) Key in a code and press the [START] button.
- (3) Key in an adjustment value.

  (To correct the keyed-in value, press [CLEAR].)
- (4) Press [OK] to store the value. → The equipment goes back to the ready state.
- (5) Press [TEST COPY] and then the [START] button. Then perform test copying.
- (6) If the desired image density has not been attained, repeat step (1) to (5).

#### Notes:

## 6.2.3 Gamma balance adjustment

The density can be adjusted by regulating the gamma balance. The adjustment can be performed by selecting its density area from the following: low density, medium density and high density.

< 05 Adjustment Mode >

	Language	and screen			
Text/ Photo	Photo	Text	User custom	Item to be adjusted	Remarks
7190-0	7192-0	7191-0	7189-0	Low density	The larger the value is, the density
7190-1	7192-1	7191-1	7189-1	Medium density	of the item to be adjusted becomes darker.
7190-2	7192-2	7191-2	7189-2	High density	Acceptable values: 0 to 255. (Default: 128)

#### Notes:

Changing the adjustment setting influences the adjacent density area slightly.

E.g.: When the value of the medium density is larger, the adjacent areas in the low density and high density range will become slightly darker.

#### <Procedure>

- (1) Performs FS-05.
- (2) Key in the code for an item to be adjusted and then press the [START] button.
- (3) Key in a number for the density area to be adjusted (0, 1 or 2), and then press the [START] button.
  - 0: Low density 1: Medium density 2: High density
- (4) Key in an adjustment value.
  - (To correct the keyed-in value, press [CLEAR].)
- (5) Press [OK] to store the value in memory. The equipment goes back to the ready state.
- (6) For resetting the value, repeat step (2) to (5).
- (7) Press [TEST COPY] and then the [START] button. Then perform test copying.
- (8) If the desired image density has not been attained, repeat step (2) to (7).

#### Notes:

## 6.2.4 Background adjustment

The density of the background can be adjusted as follows.

< 05 Adjustment Mode >

	Origina	ıl mode			
Text/ Photo	Photo	Text	User Custom	Item to be adjusted	Remarks
7100	7102	7101	7106	Background adjustment (Auto/Manual)	The larger the value is, the darker the background becomes.
7086	-	-	-	Background adjustment (Only Manual)	Acceptable values:0 to 255 (Default: 128)

Make a test copy and compare the image obtained with the current settings; if necessary, make adjustment using the following procedure.

#### <Procedure>

Procedure is same as that of P. 6-28 "6.2.2 Density adjustment".

#### Notes:

To check an image of [User Custom], use the one copied in the normal startup.

# 6.2.5 Sharpness adjustment

If you want to make copy images look softer or sharper, perform the following adjustment.

\* The values in "( )" are the adjustment codes of the Custom Mode. Make a test copy and compare the image obtained with the current settings; if necessary, make adjustment using the following procedure.

< 05 Adjustment Mode >

	Original mode				
Text/ Photo	Photo	Text	User Custom	Item to be adjusted	Remarks
7056	7058	7057	7249	Sharpness adjustment	The larger the value is, the sharper the image becomes; while the smaller the value is, the softer the image becomes. The smaller the value is, the less moire tends to appear.  Acceptable values: 0 to 255 (Default: 128)

Make a test copy and compare the image obtained with the current settings; if necessary, make adjustment using the following procedure.

## <Procedure>

Procedure is same as that of P. 6-28 "6.2.2 Density adjustment".

#### Notes

## 6.2.6 Setting range correction

The values of the background peak in the range correction can be switched to "varied" or "fixed" in the following codes. If they are fixed, the range correction is performed with standard values. The values of the background peak affect the reproduction of the background density.

## < 05 Adjustment Mode >

	Original mod	e		
Text/ Photo	Text	User Custom	Item to be adjusted	Remarks
7286	7287	7237	Manual density mode	0: Background peak / fixed 1: Background peak / varied (Default: 1)

Make a test copy and compare the image obtained with the current settings; if necessary, make adjustment using the following procedure.

#### <Procedure>

Procedure is same as that of P. 6-28 "6.2.2 Density adjustment".

#### Notes:

To check an image of [User Custom], use the one copied in the normal startup.

# 6.2.7 Adjustment of smudged text in black

The smudged/faint text can be set at the following codes.

< 05 Adjustment Mode >

C	Original mode					
Text/ Photo	Text	User custom	Item to be adjusted	Remarks		
7097	7098	7252	Adjustment of smudged text in black	When a larger value is set, black text becomes thinner. When a smaller value is set, it becomes thicker. Acceptable values: 0 to 4 (Default: 2)		
				Notes:  Remember the image specifications and life span of the replacing parts may not meet the standard when the setting value is changed from the default value.		

#### <Procedure>

Procedure is same as that of P. 6-28 "6.2.2 Density adjustment".

## Notes:

## 6.2.8 Emission level adjustment

The emission level can be adjusted as follows. This adjustment adjusts the dot size.

#### <05 Adjustment Mode>

Text/Photo	Text	Item to be adjusted	Remarks
7218-0	7219-0	Emission level 0/4	The smaller the value is, the smaller the emission level
7218-1	7219-1	Emission level 1/4	becomes. Therefore, the smaller dot is reproduced accordingly.
7218-2	7219-2	Emission level 2/4	Acceptable values: 0 to 255
7218-3	7219-3	Emission level 3/4	(Default: Level 0/4: 0, Level 1/4: 63, Level 2/4: 127, Level 3/
7218-4	7219-4	Emission level 4/4	4: 191, Level 4/4: 255)

Make a test copy and compare the image obtained with the current settings; if necessary, make adjustments according to the following procedure.

#### <Procedure>

- (1) Perform FS-05.
- (2) Key in a code and press the [START].
- (3) Key in a sub-code and press the [START].
- (4) Key in an adjustment value.

  (To correct a value once keyed in, press [CLEAR].)
- (5) Press [OK] to store the value. → The equipment goes back to the ready state.
- (6) Press [TEST COPY] and then press the [START] to make a test copy.
- (7) If the desired image quality has not been attained, repeat step (2) to (6).

#### Notes:

- Change the setting value increment of 8 as a guide.
- Be sure to confirm the image when the setting value is changed.
- The setting value must increase as the emission level number (0 to 4) becomes higher. Do not increase this order when setting the values.

# 6.2.9 Judgment threshold adjustment for blank originals (common for copy and fax)

The judgment level is adjusted for automatic identification of whether the original set is blank or not. This adjustment is made when "OMIT BLANK PAGE" is selected on the control panel.

The adjustment value is simultaneously applied to all modes at PPC and scanning.

< 05 Adjustment Mode >

Code	Item to be adjusted	Remarks
7618	Judgment threshold adjustment for blank originals	The larger the value is, the more an original tends to be judged as a blank sheet. Acceptable values: 0 to 255 (Default: 128)

#### <Procedure>

The procedure is the same as that of P. 6-28 "6.2.2 Density adjustment".

# 6.2.10 Background offsetting adjustment for DSDF (common for copy, scan and fax)

The background level for scanning originals with the DF is adjusted when the background fogging at the scanning of a manually-set original and an original used with the DF is different. This is to adjust the level of the background image removed when the scanning of the originals with the DF is performed. The adjustment value is applied to both the front and back sides.

< 05 Adjustment Mode >

Color mode	Code	Remarks
Black	7025	The larger the value is, the darker the background density becomes. Acceptable values: 0 to 255 (Default: 128)

#### <Procedure>

Procedure is same as that of P. 6-28 "6.2.2 Density adjustment".

# 6.2.11 Background offsetting adjustment in back side for DSDF (common for copy, scan and fax)

The background level for scanning the back side of originals with the DSDF can be adjusted when there is a different background fogging level at the scanning of the back and front sides with the DSDF. This is to adjust the level of the background image removed when the scanning of the back side of the original with the DSDF is performed.

< 05 Adjustment Mode >

Color mode	Code	Remarks
Black	7023	The larger the adjustment value, the darker the background becomes. Acceptable values: 0 to 255 (Default: 128)

#### <Procedure>

The procedure is the same as that of P. 6-28 "6.2.2 Density adjustment".

## 6.2.12 RADF scan noise reduction

The noise reduction level for streaks can be adjusted with the following codes when a scan job is performed using the ADF

< 05 Adjustment Mode >

Code		Item to be			
Text/ photo	Text	Photo	User custom	adjusted	Remarks
7151	7152	7153	7150	Scan noise reduction	When the value decreases, the effect of reducing streaks becomes larger. When the value increases, the effect of reducing streaks becomes smaller. When "0" is set, this function is disabled. Acceptable values: 0 to 200 (Default: 100)  Notes:  If too small a value is set, the text may not be printed clearly.

## <Procedure>

Procedure is same as that of P. 6-28 "6.2.2 Density adjustment".

#### Notes:

# 6.3 Image Quality Adjustment (Printing Function)

## 6.3.1 Automatic gamma adjustment

When the reproduction of gradation is not appropriate, it can be corrected by performing this automatic gamma adjustment. At the parts replacement and in case the gradation reproduction of the image is not satisfactory, make this adjustment as described below.

- (1) When unpacking or any of the following parts has been replaced, be sure to make this adjustment:
  - Photoconductive drum Developer material Laser optical unit
  - Transfer roller Drum cleaning blade
  - Main charger grid SRAM
- (2) Be sure to perform this adjustment whenever HDD data are cleared.

#### < 05 Adjustment Mode >

Code	Item to be adjusted	Chart Number	Contents
7311	Copy/Print (600dpi)	93	When the reproduction of gradation is not appropriate, it can be corrected by performing this automatic gamma
7312	Print (1200dpi)	253	adjustment.

#### <Procedure>

- (1) Performs FS-05. → 05 Adjustment Mode
- (2) Select the A4/LT drawer. Key in "93" and press [TEST PRINT] to print a "Patch chart for gamma adjustment".
- (3) Place the patch chart for the adjustment printed in step (2) on the original glass by putting its printed side face down and aligning its side with 2 black squares to the original scale.
- (4) Key in a code and press the [START] button.
- (5) If the adjustment is finished properly, press [OK] to have its results reflected. (To cancel the reflection of adjustment results, press [CANCEL].) In the case of an abnormal ending, "ADJUSTMENT ERROR" is shown. Press [CANCEL] to clear the error display. When it is cleared, the control panel display will return to the ready state. Then, check if the patch chart on the original glass is placed in the wrong direction or if it is placed inclined on the original glass, and then repeat step (3) and afterward.

#### Notes:

600dpi adjustment for both copy and print is performed at the same time.

## 6.3.2 Gamma balance adjustment

The density is adjusted by adjusting the gamma balance. The adjustment is performed by selecting its density area from the following: low density, medium density and high density. <05 Adjustment Mode>

	PS		PCL		XPS		Item to be	
Mode	Smooth	Detail	Smooth	Detail	Smooth	Detail	adjusted Item to be adjusted	Remarks
600dpi	7315-0	7316-0	7317-0	7318-0	7319-0	7320-0	Low density	The larger the
	7315-1	7316-1	7317-1	7318-1	7319-1	7320-1	Medium density	value is, the density of the item to be
	7315-2	7316-2	7317-2	7318-2	7319-2	7320-2	High density	adjusted becomes
1200dpi	7309-0	7310-0	-	-	-	-	Low density	darker.
	7309-1	7310-1	-	-	-	-	Medium density	Acceptable values: 0 to 255 (Default: 128)
	7309-2	7310-2	-	-	-	-	High density	(Delault. 120)

Mode	Auto (PS)	Auto (PS)		Item to be adjusted	Remarks
Wode	Text	Graphics	Image	ltein to be adjusted	Remarks
600dpi	7360-0	7361-0	7362-0	Low density	The larger the value is, the density of the
	7360-1	7361-1	7362-1	Medium density	item to be adjusted becomes darker.  Acceptable values: 0 to 255
	7360-2	7361-2	7362-2	High density	(Default: 128)

Mode	Auto (XPS)			Item to be adjusted	Remarks
Wiode	Text	Graphics	Image	item to be aujusted	Remarks
600dpi	7366-0	7367-0	7368-0	Low density	The larger the value is, the density of the
	7366-1	7367-1	7368-1	Medium density	item to be adjusted becomes darker. Acceptable values: 0 to 255
	7366-2	7367-2	7368-2	High density	(Default: 128)

#### Notes:

Changing the adjustment setting influences the adjacent density area slightly.

E.g.: When the value of the medium density is larger, the adjacent areas in the low density and high density range will become slightly darker.

#### <Procedure>

- (1) Performs FS-05.
- (2) Key in the codes to be adjusted (language and screen) and press the [START] button.
- (3) Key in the value corresponding to the density area to be adjusted (0, 1 or 2) and press the [START] button.
  - 0: Low density 1: Medium density 2: High density
- (4) Key in the adjustment value. (To correct the value once keyed in, press [CLEAR].)
- (5) Press [OK] to store the value in memory. → The equipment goes back to the ready state.
- (6) For resetting the value, repeat step (2) to (5).
- (7) Turn the power OFF and then back ON. Then perform printing.
- (8) If the image density has not been attained, repeat step (2) to (7).

# 6.3.3 Upper limit value in the toner saving mode (1200dpi)

The upper limit value of the density when "Toner save" is selected in the Custom tab of the printer driver can be adjusted.

## < 05 Adjustment Mode >

Mode	Code	Remarks	
1200dpi	7302	The smaller the value is, the lighter the density of image becomes. Acceptable values: 0 to 255 (Default: 176)	

## <Procedure>

The procedure is the same as that of P. 6-36 "6.3.2 Gamma balance adjustment".

# 6.3.4 Thin line width lower limit adjustment

## < 05 Adjustment Mode >

Mode	Code	Remarks
600dpi	8240	Sets the lower limit value of the thin line width when "Distinguish Thin Lines" is
1200dpi	8241	selected in the screen selecting menu of the printer driver. The larger the value is, the thicker (darker) the thin line becomes. Acceptable values: 1 to 9 (Default: 2)

#### <Procedure>

The procedure is the same as that of P. 6-40 "6.3.8 Adjustment of smudged text in black".

# 6.3.5 Emission level adjustment

The emission level in the e-Filing printing (Monochrome/binary), the Network FAX and the Internet FAX can be adjusted as follows. This adjustment adjusts the dot size.

## <05 Adjustment Mode>

Code	Item to be adjusted	Function	Remarks
7350-0	Emission level 0/4	Network FAX,	The smaller the value is, the smaller the emission
7350-1	Emission level 1/4	Internet FAX	level becomes. Therefore, the smaller dot is reproduced accordingly. Acceptable values: 0 to 255
7350-2	Emission level 2/4		
7350-3	Emission level 3/4		(Default Level 0/4: 0, Level 1/4: 63, Level 2/4: 127,
7350-4	Emission level 4/4		Level 3/4: 191, Level 4/4: 255)
7356-0	Emission level 0/4	e-Filing printing	
7356-1	Emission level 1/4	(Monochrome/binary)	
7356-2	Emission level 2/4		
7356-3	Emission level 3/4		
7356-4	Emission level 4/4		

## <Procedure>

The procedure is the same as that of P. 6-32 "6.2.8 Emission level adjustment".

#### Notes:

- Change the setting value increment of 8 as a guide.
- Be sure to confirm the image when the setting value is changed.
- The setting value must increase as the emission level number (0 to 4) becomes higher. Do not increase this order when setting the values.

# 6.3.6 Density adjustment of graphic lines (1200dpi)

This adjustment is available regardless of whether "Distinguish Thin Lines" of the printer driver is selected or not.

< 05 Adjustment Mode >

Density adjustment

Code	Remarks
8242-0	The density of the line in Black in the line density range specified by 8243-0 or 8243-1 can be adjusted.  The larger the value is, the darker the line density becomes.  Acceptable value: 0 to 5 (Default: 3)

## Effective range

Code	Remarks
8243-0	The effective range (lower limit) of the density adjustment for the line in Black can be set. Acceptable value: 0 to 255 (Default: 1)
8243-1	The effective range (upper limit) of the density adjustment for the line in Black can be set. Acceptable value: 0 to 255 (Default: 200)

#### Notes:

Be sure to set the values of the upper and lower limit properly so that they are not set in reverse.

#### <Procedure>

The procedure is the same as that of P. 6-36 "6.3.2 Gamma balance adjustment".

# 6.3.7 Gradation switching for black mode printing text

The gradation level of the TEXT object in black mode printing can be switched.

## < 05 Adjustment Mode >

Mode	PS	PCL	XPS	Remarks
Black (600dpi)	7386-0	7386-1	7386-2	0: Text reproduction priority (Text with medium density will be reproduced darker.)
Black (1200dpi)	7387	-	-	1: Gradation reproduction priority (Text with medium density will be reproduced lighter.)     Acceptable values: 0 to 1 (Default: 0)

## <Procedure>

The procedure is the same as that of P. 6-40 "6.3.8 Adjustment of smudged text in black".

## 6.3.8 Adjustment of smudged text in black

The smudged/faint text can be set at the following codes.

< 05 Adjustment Mode >

Mode	Language			Domorko
Mode	PS	PCL	XPS	Remarks
600dpi	7325	7326	7327	When a larger value is set, black text becomes thinner. When a
1200dpi	7305	-	-	smaller value is set, it becomes thicker. Acceptable values: 0 to 9 (Default: 6)

#### <Procedure>

- (1) Performs FS-05.
- (2) Key in a code and press the [START] button.
- (3) Key in an adjustment value. (To correct the keyed-in value, press [CLEAR].)
- (4) Press [OK] to store the value. The equipment goes back to the ready state.
- (5) Turn the power OFF and then back ON to perform printing job.
- (6) If the desired text density has not been attained, repeat step (2) to (5).
- (7) If the desired text density has not been attained, repeat step (2) to (5).

# 6.3.9 Halftone setting

The halftone mode to be used is set when [Auto] is selected in Halftone of a printer driver.

< 05 Adjustment Mode >

Mode	Language			Domorko	
Wode	PS	PCL	XPS	Remarks	
600dpi	7384-0	7384-1	7384-2	0: Smooth	
1200dpi	7383-0	7383-1	7383-2	1: Detail Acceptable values: 0 to 1 (Default: Text:1, Graphics/Image: 0)	

#### Notes:

Be sure to perform this adjustment after performing the following one.

P. 6-35 "6.3.1 Automatic gamma adjustment"

#### <Procedure>

- (1) Performs FS-05.
- (2) Key in a code and press the [START] button.
- (3) Key in the code to be adjusted (0, 1 or 2) and press the [START] button.
- (4) Key in the adjustment value.

  (To correct the value once keyed in, press [CLEAR].)
- (5) Press [OK] to store the value. -> The equipment returns to the ready state.
- (6) Start up the equipment in the normal mode and make a print.
- (7) If the desired image density has not been attained, repeat steps (1) to (6).

## 6.4 Image Quality Adjustment (Scanning Function)

## 6.4.1 Gamma balance adjustment

The density is adjusted by adjusting the gamma balance. The adjustment is performed by selecting its density area from the following: low density, medium density and high density.

#### <05 Adjustment Mode>

Black					Remarks
Original mode			Gray	Item to be	
Text/ Photo	Photo	User custom	Scale	adjusted	
7485-0	7487-0	7480-0	7488-0	Low density	The larger the value is, the density of the item
7485-1	7487-1	7480-1	7488-1	Medium density	to be adjusted becomes darker. Acceptable values:
7485-2	7487-2	7480-2	7488-2	High density	0 to 255 (Default: 128)

#### Notes:

Changing the adjustment setting influences the adjacent density area slightly.

E.g.: When the value of the medium density is larger, the adjacent areas in the low density and high density range will become slightly darker.

#### <Procedure>

- (1) Performs FS-05.
- (2) Key in the code corresponding to the desired original mode and press the [START] button.
- (3) Key in the value corresponding to the density area to be adjusted (0, 1 or 2) and press the [START] button.
  - 0: Low density (L), 1: Medium density (M), 2: High density (H)
- (4) Key in the adjustment value. (To correct the value once keyed in, press [CLEAR].)
- (5) Press [OK] to store the value in memory. → The equipment goes back to the ready state.
- (6) For resetting the value, repeat step (2) to (5).
- (7) Turn the power OFF and then back ON. Then perform scanning.
- (8) If the desired image has not been attained, repeat step (2) to (7).

## 6.4.2 RGB Color balance adjustment

The color balance of the images scanned in the color mode can be adjusted.

#### <05 Adjustment Mode>

Original mode	Item to be adjusted			Remarks
Original mode	Red	Green	Blue	Remarks
Text/Photo	8425-0	8425-1	8425-2	When a larger value is set, red becomes darker. When a
Text	8426-0	8426-1	8426-2	smaller value is set, it becomes lighter.
Photo	8427-0	8427-1	8427-2	Acceptable values: 0 to 255 (Default: 128)
Custom	8428-0	8428-1	8428-2	

#### <Procedure>

- (1) Perform FS-05.
- (2) Key in the code corresponding to the desired original mode and press the [START] button.
- (3) Key in the value corresponding to the sub code to be adjusted (0, 1 or 2) and press the [START] button.
  - 0: Red, 1: Green, 2: Blue
- (4) Key in the adjustment value. (Acceptable values: 0 to 255) (To correct the value once keyed in, press [CLEAR].)

- (5) Press [OK] to store the value in memory.
  - →The equipment goes back to the ready state.
- (6) Turn the power ON again. Scan an original and check the images.
- (7) If the desired image has not been attained, repeat step (1) to (6).

## 6.4.3 Density adjustment

Adjusts the center density.

#### <05 Adjustment Mode>

Color Original mode				Item to be adjusted	Remarks
Text /Photo	Text	Photo	User custom	•	
8339	8340	8341	8380	Manual density center value	The larger the value is, the darker the image becomes. Acceptable values: 0 to 255 (Default: 128)

#### <05 Adjustment Mode>

		lack al mode		Gray	Item to be	Remarks
Text/ Photo	Text	Photo	User custom	Scale	adjusted	
7444	7445	7446	7475	7447	Manual density center value	The larger the value is, the darker the image becomes.
7456	7457	7458	7478	7459	Automatic density	Acceptable values: 0 to 255 (Default: 128)

#### <Procedure>

- (1) Performs FS-05.
- (2) Key in a code and press the [START] button.
- (3) Key in an adjustment value (acceptable values: 0 to 255). (To correct a value once keyed in, press [CLEAR].)
- (4) Press [OK] to store the value in memory. → The equipment goes back to the ready state.
- (5) Turn the power OFF and then back ON. Then perform scanning.
- (6) If the desired image quality has not been attained, repeat step (1) to (5).

# 6.4.4 Background adjustment (Color)

The adjustment level of background center value is adjusted. <05 Adjustment Mode>

Code	Original mode	Remarks			
8309	Text/Photo	The larger the value is, the background becomes darker.			
8310	Text	Acceptable values: 0 to 255 (Default: 128)			
8311	Photo				
8370	User custom				

If the setting value is changed, each step for the background adjustment performed by using the buttons will be affected.

#### <Procedure>

The procedure is the same as that of P. 6-42 "6.4.3 Density adjustment".

## 6.4.5 Background adjustment (Black/Grayscale)

<05 Adjustment Mode>

Code	Color mode	Original mode	Remarks
7436	Black	Text/Photo	The larger the value is, the background becomes
7437		Text	darker. Acceptable values: 0 to 255 (Default: 128)
7438		Photo	, , , , , , , , , , , , , , , , , , , ,
7441		Custom mode	
7439	Grayscale	-	

<sup>&</sup>lt;Procedure>

The procedure is the same as that of P. 6-42 "6.4.3 Density adjustment".

## 6.4.6 Judgment threshold for ACS

The judgment level is adjusted for the automatic identification of whether the original set on the glass is black or color. Namely, this is to adjust the judgment level used when "Auto Color" is selected at color modes.

<05 Adjustment Mode>

Code	Item to be adjusted	Contents
7630	Judgment threshold for ACS	The larger the value is, the more an original tends to be judged as black even at the Auto Color Mode. The smaller the value is, the more it tends to be judged as color.  Acceptable values: 0 to 255 (Default: 70)

#### <Procedure>:

The procedure is the same as that of P. 6-42 "6.4.3 Density adjustment".

# 6.4.7 Sharpness adjustment

If you want to make scan images look softer or sharper, perform the following adjustment. The adjustment can be made for each of the color modes and original modes independently. <05 Adjustment Mode>

Code	Color mode	Original mode	Contents
8335	Full Color	Text	The larger the value is, the sharper the image becomes; while
8336		Photo	the smaller the value is, the softer the image becomes. The smaller the value is, the less moire tends to appear.
8354		Text/Photo	The acceptable values are 0 to 255 (Default: 128)
8375		User custom	
7430	Black	Text/Photo	
7431		Text	
7432		Photo	
7470		User custom	
7433	Gray Scale	-	

#### Notes:

You have to make adjustment by balancing between moire and sharpness.

#### <Procedure>

The procedure is the same as that of $\square$ P. 6-42 "6.4.3 Density adjustment".	

## 6.4.8 Contrast adjustment

The contrast of the images scanned in the color mode can be adjusted. <05 Adjustment Mode>

Original mode	Code	Remarks
Text/Photo	8419	When a larger value is set, the contrast becomes higher. When a smaller value
Text	8420	is set, it becomes lower. Acceptable values: 0 to 255 (Default: 128)
Photo	8421	Acceptable values. 0 to 200 (Delault. 120)
Custom	8422	

#### <Procedure>

- (1) Perform FS-05.
- (2) Key in the code corresponding to the desired original mode and press the [START] button.
- (3) Key in the adjustment value. (Acceptable values: 0 to 255) (To correct the value once keyed in, press [CLEAR].)
- (4) Press [OK] to store the value in memory.
  - → The equipment goes back to the ready state.
- (5) Turn the power ON again. Scan an original and check the images.
- (6) If the desired image has not been attained, repeat step (1) to (5).

## 6.4.9 Fine adjustment of black density

The density of black side on scanned image is adjusted at color-scanning. <05 Adjustment Mode>

Code	Original mode	Remarks	
8314	Text / Photo	The larger the value is, the black side of the image becomes darker.	
8315	Text	Acceptable values: 0 to 4 (Default: Text/Photo: 1, Others: 0)	
8316	Photo		
8371	User custom		

#### Notes:

Be careful for the value not to be too large since the gradation is reproduced worse in darker side.

#### <Procedure>

The procedure is the same as that of P. 6-42 "6.4.3 Density adjustment".

#### 6.4.10 RGB conversion method selection

The color space conversion method of image is decided at color-scanning. <05 Adjustment Mode>

Code	Original mode	Remarks
8319	Text /Photo	0: sRGB, 1: AppleRGB, 2: ROMMRGB, 3: AdobeRGB
8320	Text	(Default: 0)
8321	Photo	
8372	User custom	

#### <Procedure>

The procedure is the same as that of P. 6-42 "6.4.3 Density adjustment".

## 6.4.11 Adjustment of saturation

The saturation of the scanned image is adjusted for color-scanning. <05 Adjustment Mode>

Code	Original mode	Remarks
8324	Text / Photo	The larger the value is, the brighter the image becomes.
8325	Text	The smaller the value is, the duller the image becomes.  Acceptable values: 0 to 255 (Default: 128)
8326	Photo	
8373	User custom	

#### <Procedure>

The procedure is the same as that of P. 6-42 "6.4.3 Density adjustment".

# 6.4.12 Background offsetting adjustment for DSDF (common for copy, scan and fax)

The background level for scanning originals with the DSDF is adjusted when the background fogging at the scanning of a manually-set original and an original used with the DSDF is different. This is to adjust the level of the background image removed when the scanning of the originals with the DSDF is performed.

The adjustment value is applied to both the front and back sides.

<05 Adjustment Mode>

Color mode	Code	Remarks	
Color	7026	The larger the adjustment value is, the darker the background	
Black	7025	Acceptable values: 0 to 255 (Default: 128)	

#### <Procedure>

The procedure is the same as that of P. 6-42 "6.4.3 Density adjustment".

# 6.4.13 Background offsetting adjustment in back side for DSDF (common for copy, scan and fax)

The background level for scanning the back side of originals with the DSDF can be adjusted when there is a different background fogging level at the scanning of the back and front sides with the DSDF. This is to adjust the level of the background image removed when the scanning of the back side of the original with the DSDF is performed.

< 05 Adjustment Mode >

Color mode	Code	Remarks
Color	7024	The larger the adjustment value, the darker the background becomes.
Black	7023	Acceptable values: 0 to 255 (Default: 128)

#### <Procedure>

The procedure is the same as that of P. 6-28 "6.2.2 Density adjustment".

## 6.4.14 Adjustment of the capacity and image quality of SlimPDF

A SlimPDF is saved using different compression ratios and resolutions by being divided into the text and other portions.

The file size and the image quality can be adjusted by changing the compression ratio and resolution for areas other than text (e.g.: background).

#### <05 Adjustment Mode>

Code	Item to be adjusted	Remarks
9104	Compression quality of SlimPDF background processing	The compression ratio can be adjusted. This code is used to improve the image quality of the background.  When a larger value is set, mosquito noise in the outline or boundary will be decreased and better image quality can be obtained; however, the file size will become larger.  When a smaller value is set, the file size will be reduced; however, the noise in the outline or boundary will be increased and thus the image quality will become worse. Especially, the noise in the boundary between the white and color portions will become conspicuous.  Change the setting value by 2 steps from the default as a target.  Acceptable value: 0 to 10 (Default: 5)
9105	Sharpening of SlimPDF background processing	The sharpness can be adjusted. This code is used to improve the image quality of the background.  The larger the value is, the better the sharpness of the outline and boundary becomes. However, if the value is too large, the noise will be enhanced or the moire will occur.  The smaller the value is, the lower the noise or moire will occur. However, if the value is too small, blurred images will occur.  Change the setting value by 2 steps from the default as a target.  Acceptable value: 0 to 10 (Default: 5)  Recommended value: 3 to 7
9107	Resolution of SlimPDF background processing	The resolution can be adjusted. This code is used to improve the image quality of the background.  When a larger value is set, the image quality becomes sharper; however, the file size becomes larger.  When a smaller value is set, the file size will be reduced; however, blurred images will occur.  0: 75dpi 1: 100dpi 2: 150dpi 3: 200dpi Acceptable value: 0 to 3 (Default: 1)

#### <Procedure>

- (1) Perform FS-05.
- (2) Key in the codes to be adjusted and press the [START] button.
- (3) Key in the adjustment value. (To correct a value once keyed in, press [CLEAR].)
- (4) Press [OK] to store the value in memory. → The equipment goes back to the ready state.
- (5) Turn the power OFF and then back ON. Then obtain a SlimPDF and check the images.
- (6) If the desired image quality has not been attained, repeat step (1) to (5).

### Notes:

The image quality of the portions which are not recognized as text will be improved by setting the value "2" or larger in 05-9107.

In such a case; however, the file size will become larger. Therefore, to make the file size smaller, set the value "4" or smaller in 05-9104.

\* The image quality adjustment of a SlimPDF is also described in the Imaging Manual.

## 6.4.15 Surrounding void amount adjustment

The void amount around the network scanned image is adjusted.

In network scanning, since the void amount is very small in stored images, a shadow may appear around the scanned image due to the subtle difference in the original sizes. This shadow can be eliminated by adjusting the setting value.

The setting value is applied to all resolutions and color modes.

< 05 Adjustment Mode >

Code	Item to be adjusted	Remark
7489	Surrounding void amount adjustment	When the value increases, the blank area around the scanned image becomes wider, and the data on the image decrease.  Acceptable values: 0 to 255 (Default: 0)  The setting value "1" is equal to 1 dot with 600 dpi. (The value "24" is equal to approx. 1 mm.)

#### <Procedure>

The procedure is the same as that of P. 6-28 "6.2.2 Density adjustment".

# 6.4.16 Judgment threshold adjustment for blank originals (common for copy and fax)

The judgment level is adjusted for automatic identification of whether the original set is blank or not.

This adjustment is made when "OMIT BLANK PAGE" is selected on the control panel.

The adjustment value is simultaneously applied to all modes at PPC and scanning.

< 05 Adjustment Mode >

Code	Item to be adjusted	Remarks
7618	Judgment threshold adjustment for blank originals	The larger the value is, the more an original tends to be judged as a blank sheet.  Acceptable values: 0 to 255 (Default: 128)

#### <Procedure>

The procedure is the same as that of P. 6-28 "6.2.2 Density adjustment".

# **6.4.17 JPEG compression level adjustment**

The compression level for saving the scanned data in the JPEG format can be adjusted as follows.

#### < 05 Adjustment Mode >

Code	Item to be adjusted	Remark	
8304-0	High quality	The larger the value is, the better the quality becomes, and the larger th	
8304-1	Standard	size of file becomes.	
8304-2	Low quality	Acceptable values: 0 to 255 (Default: 128)	

#### <Procedure>

Procedure is same as that of P. 6-42 "6.4.3 Density adjustment".

## 6.4.18 DSDF scan noise reduction

The noise reduction level for streaks can be adjusted with the following codes when a scan job is performed using the ADF.

< 05 Adjustment Mode >

Color					
Original mode				Item to be	Remarks
Text/ photo	Text	Photo	User custom	adjusted	
8413	8414	8415	8412	RADF scan noise reduction	When the value decreases, the effect of reducing streaks becomes larger. When the value increases, the effect of reducing streaks becomes smaller. When "0" is set, this function is disabled. Acceptable values: 0 to 200 (Default: 100)  Notes:  If too small a value is set, the text may not be printed clearly.

Black						
Original mode					Item to be	Remarks
Text/ photo	Text	Photo	Gray scale	User custom	adjusted	
7401	7402	7403	7404	7400	RADF scan noise reduction	When the value decreases, the effect of reducing streaks becomes larger. When the value increases, the effect of reducing streaks becomes smaller. When "0" is set, this function is disabled. Acceptable values: 0 to 200 (Default: 100)
						Notes:  If too small a value is set, the text may not be printed clearly.

#### <Procedure>

Procedure is same as that of P. 6-28 "6.2.2 Density adjustment".

## 6.5 Image Quality Adjustment (FAX Function)

## 6.5.1 Density adjustment

Adjusts the center density.

<05 Adjustment Mode>

Color	Original mode				
mode	Text/ Photo	Text *	Photo	Item to be adjusted	Remarks
Black	7533	7534	7535	Manual density center value	The larger the value is, the darker the image becomes.
	7542	-	7543	Automatic density mode	Acceptable values: 0 to 255 (Default: 128)

Since the gradation in this mode is reproduced in a binary image (black and white), this adjustment should be a simple binary threshold adjustment.

#### <Procedure>

- (1) Performs FS-05.
- (2) Key in a code and press the [START] button.
- (3) Key in an adjustment value.
  (To correct the value once keyed in, press [CLEAR].)
- (4) Press [OK] to store the value. → The equipment goes back to the ready state.
- (5) To set it again, repeat step (2) to (4).
- (6) Turn the power OFF.

#### <Confirmation>

If possible, perform a Fax transmission and check the adjusted density with the image on the recipient's side.

## 6.5.2 Emission level adjustment

The emission level in the fax function can be set. In this setting the size of dots is adjusted.

#### <05 Adjustment Mode>

Code	Item to be adjusted	Remarks
7595-0	Emission level 0/4	The smaller the value is, the smaller the emission level
7595-1	Emission level 1/4	becomes. Therefore, the smaller dot is reproduced accordingly.
7595-2	Emission level 2/4	Acceptable values: 0 to 255
7595-3	Emission level 3/4	(Default: Level 0/4: 0, Level 1/4: 63, Level 2/4: 127,
7595-4	Emission level 4/4	Level 3/4: 191, Level 4/4: 255)

#### <Procedure>

The procedure is the same as that of P. 6-32 "6.2.8 Emission level adjustment".

#### <Confirmation>

Check the emission level setting with the actual fax data received, if possible.

#### Notes:

- Change the setting value increment of 8 as a guide.
- Be sure to confirm the image when the setting value is changed.
- The setting value must increase as the emission level number (0 to 4) becomes higher. Do not increase this order when setting the values.

# 6.5.3 Background offsetting adjustment for DSDF (common for copy, scan and fax)

The background level for scanning originals with the DSDF is adjusted when the background fogging at the scanning of a manually-set original and an original used with the DSDF is different. This is to adjust the level of the background image removed when the scanning of the originals with the DSDF is performed.

The adjustment value is applied to both the front and back sides.

<05 Adjustment Mode>

Color mode	Code	Remarks
Black	7025	The larger the adjustment value is, the darker the background becomes. Acceptable values: 0 to 255 (Default: 128)

#### <Procedure>

The procedure is the same as that of P. 6-42 "6.4.3 Density adjustment".

# 6.5.4 Background offsetting adjustment in back side for DSDF (common for copy, scan and fax)

The background level for scanning the back side of originals with the DSDF can be adjusted when there is a different background fogging level at the scanning of the back and front sides with the DSDF. This is to adjust the level of the background image removed when the scanning of the back side of the original with the DSDF is performed.

< 05 Adjustment Mode >

Color mode	Code	Remarks
Black	7023	The larger the adjustment value, the darker the background becomes. Acceptable values: 0 to 255 (Default: 128)

#### <Procedure>

The procedure is the same as that of P. 6-28 "6.2.2 Density adjustment".

## 6.6 Scanner

## 6.6.1 Adjustment carriages-1 positions

- (1) Take off the DSDF.
  - P. 4-314 "4.11.1 Removing the DSDF"
- (2) Take off the right top cover.
  - P. 4-2 "4.1.4 Right top cover"
- (3) Take off the original glass.
  - P. 4-25 "4.3.1 Original glass"
- (4) Take off the left top cover.
  - P. 4-9 "4.1.15 Left top cover"
- (5) Move the carriage-1[1] toward the exit side.

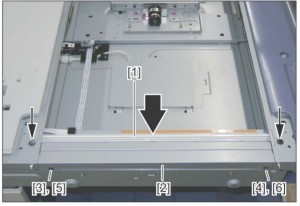


Fig.6-25

#### Notes:

Rotate the drive pulley to move the carriage.

(6) Loosen the 2 fixing screws of the wire. Tighten the screws by aligning the sections [5] and [6] of the carriage-1 with the inside of the exit side frame [2].

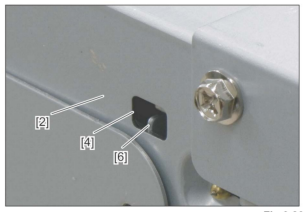


Fig.6-26

#### Notes:

Confirm that they are aligned properly through the windows [3] and [4] of the exit side frame [2].

## 6.6.2 Position adjustment of CCD lens unit

Count the number of lines and write it down for later reference before removing the CCD lens unit. When installing the CCD lens unit, the same number of lines needs to be visible.

P. 4-32 "4.3.4 Lens unit/CCD driving PC board (CCD)"

## 6.6.3 Belt tension adjustment of the scan motor

- (1) Take off the rear cover.
  - P. 4-13 "4.1.22 Rear cover"
- (2) Hook the belt tension jig[1] to the motor bracket[2] and hook section of the flame[3].
- (3) Loosen the screws [4] and [5].
- (4) The scan motor [6] is pulled by the belt tension jig [1]. When it is stopped, tighten the screws in order of [4] and [5].
- (5) Remove the belt tension jig[1].

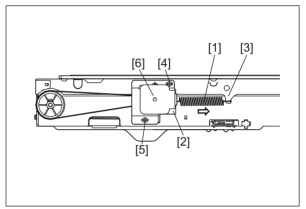


Fig.6-27

## 6.7 Paper Feeding System

## 6.7.1 Separation roller pressure force adjustment

In some cases the life of the separation roller may be shortened or paper jams and multiple feeding (EB50) may occur regardless of the operation frequency of the equipment. This comes from the weight or edge status of paper used and the amount of paper dust.

Generally paper jams and multiple feeding often occur as the life end of the roller approaches.

However, if they often occur even though its life has not yet reached its replacement timing, or if the life end comes much earlier than the scheduled replacement timing, the jams and multiple feeding can be suppressed by adjusting the pressure force of the separation roller.

In this method, however, when the roller life becomes longer, jams and multiple feeding may occur frequently, and when the jams and multiple feeding are suppressed, the roller life may become shorter. Therefore, perform this adjustment while checking the status carefully, and if necessary, give a sufficient explanation to users.

#### [1] Adjustment procedure of the drawer feeding unit

- (1) Take off the drawer feeding unit.

  P. 4-73 "4.5.13 Drawer feeding unit"
- (2) Remove 1 screw, and then screw it temporarily to an oblong hole located next to it.

#### Notes:

Make a mark for the installation position of the bracket in advance.

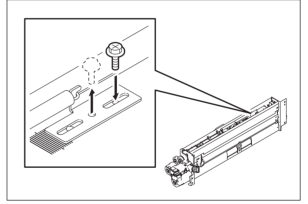


Fig.6-28

#### (3) Move the bracket.

Move to the direction A: The roller life will become longer (but multiple feeding may occur frequently).

Move to the direction B: Multiple feeding will be suppressed (but the roller life may become shorter).

#### Notes:

The recommended moving distance of the bracket is within 2 or 3 scale marks.

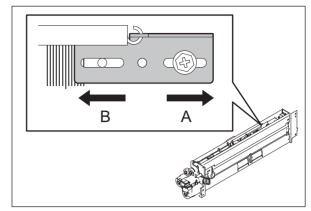


Fig.6-29

(4) Tighten the screw that was temporarily screwed.

#### Notes:

In this step check the film attached before the separation roller because the roller life may become shorter if this film is scraped and worn.

Reference value of distance C (from the edge of the plate to that of the film): 7.0±0.2 mm

\* If the distance C is 6.5 mm or shorter, the film must be replaced.

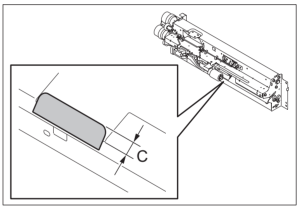


Fig.6-30

## [2] Adjustment procedure of the bypass feed unit

- (1) Take off the bypass feed tray.

  P. 4-59 "4.5.1 Bypass feed tray"
- (2) Remove 1 screw and take off the bracket [1].

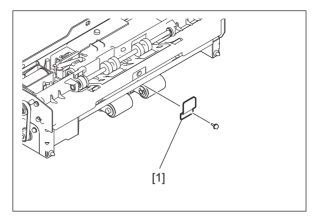


Fig.6-31

(3) Remove 4 screws and take off the SFB lower unit [1].

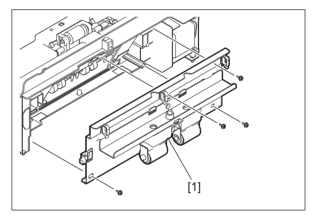


Fig.6-32

(4) Disconnect 1 connector, remove 2 screws and take off the SFB lower guide [1].

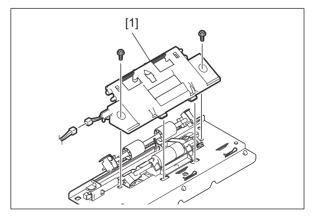


Fig.6-33

(5) Remove 1 screw from the round hole of the front side bracket [1], and screw it temporarily to an oblong hole.

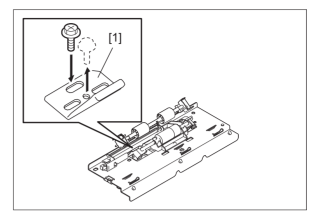


Fig.6-34

- (6) Move the front side bracket [1].
  - Move to the direction A: The roller life will become longer (but multiple feeding may occur frequently).
  - Move to the direction B: Multiple feeding will be suppressed (but the roller life may become shorter).

#### Notes:

The recommended moving distance of the bracket is within 1 or 2 scale marks.

(7) Tighten the screw that was temporarily screwed.

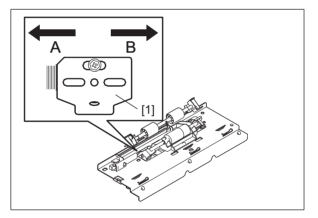


Fig.6-35

\* If the roller life is not improved or the multiple feeding is not suppressed with the adjustment in step (6), perform the following procedure in steps (8) through (10).

(8) Remove 1 screw from the round hole of the rear side bracket [1], and screw it temporarily to an oblong hole.

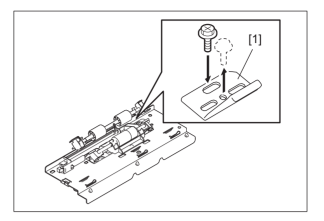


Fig.6-36

(9) Move the rear side bracket [1].

Move to the direction A: The roller life will become longer (but multiple feeding may occur frequently).

Move to the direction B: Multiple feeding will be suppressed (but the roller life may become shorter).

#### Notes:

The recommended moving distance of the bracket is within 1 or 2 scale marks.

(10) Tighten the screw that was temporarily screwed.

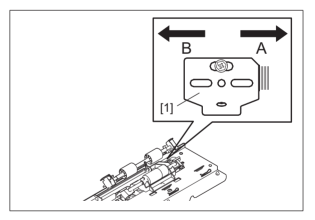


Fig.6-37

# 6.7.2 Sheet sideways deviation caused by paper transporting adjustment

If paper folding at the leading edge or a paper jam occurs due to sideways deviation of the paper transport, perform adjustment of the paper transport position.

Also, when paper of a 330 mm width is transported from the bypass tray, stripe images may appear on one side. In that case, adjust the paper transport position in the direction where the stripe images disappear.

#### Notes:

- When the paper transport position has been adjusted, perform adjustment of the laser writing start position.
- Perform adjustment of the laser writing start position in order to adjust sideways deviation of the image and paper. (Do not perform adjustment of the paper transport position for this purpose.)

<Procedure>

## [A] Removal of the drawer paper tray

- (1) Take off the drawer.
- (2) Adjust the side guides to the size of LG/LT-R.

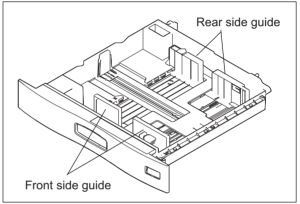


Fig.6-38

- (3) Lift up the drawer paper tray.
- (4) Take off the drawer paper tray upward by releasing it from a stopper on the front side.

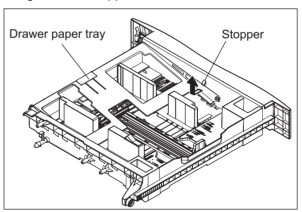


Fig.6-39

#### [B] Adjustment of the gear holder

- (1) Rotate 2 screws fixing the gear holder about half a turn to loosen it.
- (2) Move the rear side guide to the front and rear sides while slightly lifting up the gear holder so that it can be moved.
- (3) Move the gear holder matching with the scales, and tighten the screw. (Be sure that the teeth of the gear are securely engaged when you are moving the gear holder.)
  - \* The paper transport position is moved the same amount and direction as the gear holder.
  - \* The acceptable moving amount is from -3 mm to +3 mm, in increments of 1 mm.

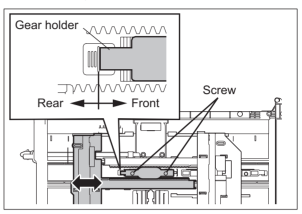


Fig.6-40

#### [C] Adjustment of the rear side guide

- (1) Adjust the end guide to the size of A4-R.
- (2) Rotate the screw fixing the side guide adjustment piece about half a turn to loosen it.
- (3) Move the side guide adjustment piece the same amount as the paper transport position and in the opposite direction to the one of the paper transport position, and then fix it with a screw.
  - \* For example, if you move the paper transport position to the rear side by 1 mm, you must move the side guide adjustment piece to the front side by 1 mm and fix it.
  - \* If you move the paper transport position to the front side by 1 mm, you must move the side guide adjustment piece to the rear side by 1 mm and fix it.

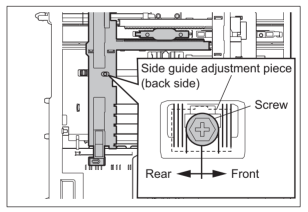


Fig.6-41

#### Notes:

- Be sure that the moving amount of the gear holder and the side guide adjustment piece is the same. If it is different, it could cause a drawer automatic size detection defect.
- Do not tighten the screw too much. The side guide adjustment piece could disengage the groove, making correct adjustment impossible.

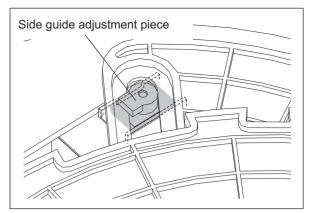


Fig.6-42

\* Table of the adjustment combination of the gear holder and the side guide adjustment piece

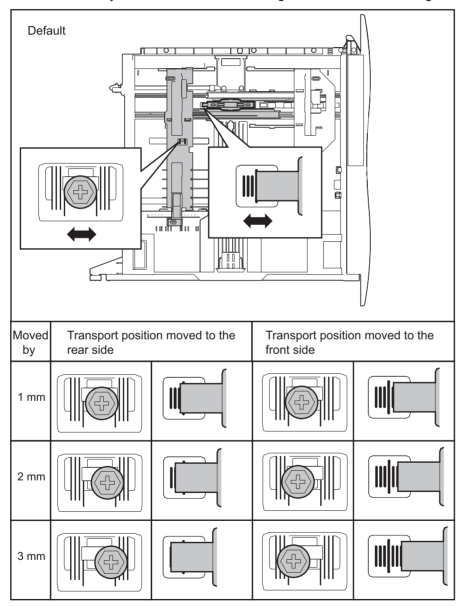


Fig.6-43

<In the case of bypass feeding>

- (1) Move the side guides halfway to the center.
- (2) Loosen 1 screw.
- (3) Move the rear side guide to the front or rear side.
  - \* The position of the screw is adjustable within the diameter of the long screw hole; from 3 mm to + 3 mm.
- (4) Fix the 1 screw.

#### Notes:

The paper transport position is moved the same amount and direction as the side guide.

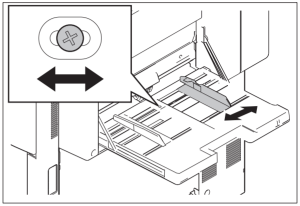


Fig.6-44

## 6.7.3 Adjusting the clearance of the paper and side guides

If the clearance between the paper and the side guides is too wide, it can be adjusted to between 0 and 1 mm (the clearance between the paper and the guides is 1 to 2 mm (including both front and rear sides))

#### <Procedure>

- (1) Take off the drawer.
- (2) Lift up the paper tray and let it run up onto the stopper in the front of the drawer. Then lift it up further to remove it.

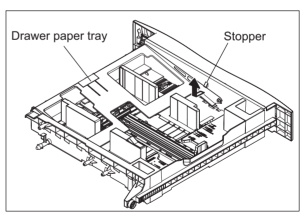


Fig.6-45

(3) Set the side guide to the 12 inch mark.

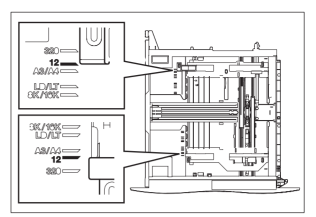


Fig.6-46

- (4) Loosen 2 screws.
- (5) Move the side guide adjustment piece to the rear and tighten the screws (by 0.5 mm).

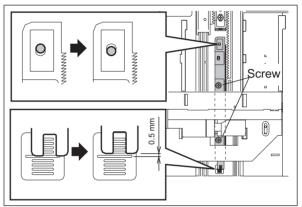


Fig.6-47

### 6.8 Process Unit Related Section

## 6.8.1 High-voltage transformer setting

The high-voltage transformers supply high-voltage to the parts related to charging, developer, transfer and Discharging blade.

The high-voltage transformer has the following high-voltage outputs.

1	Main charger needle electrode cleaner bias (Y)	
2	Main charger needle electrode cleaner bias (M)	
3	Main charger needle electrode cleaner bias (C)	
4	Main charger needle electrode cleaner bias (K)	
1	Main charger grid bias (Y)	
2	Main charger grid bias (M)	
3	Main charger grid bias (C)	
4	Main charger grid bias (K)	
1	Developer bias (Y)	
2	Developer bias (M)	
3	Developer bias (C)	
4	Developer bias (K)	
1	1st transfer roller bias (Y)	
2	1st transfer roller bias (M)	
3 4	1st transfer roller bias (C)	
	1st transfer roller bias (K)	
-	2nd transfer roller bias	
	2 3 4 1 2 3 4 1 2 3 4 1 2 3	

#### Notes:

Never move the variable resistance on the board since the output adjustment has been performed at the shipment for the high-voltage transformer supplied as a service part. Also do not perform the setting change when the high-voltage power supply is replaced.

# 6.8.2 Adjustment of the auto-toner sensor

When the developer material is replaced, adjust the auto-toner sensor in the following procedure.  $\square$  P. 6-2 "6.1.2 Adjustment of auto-toner sensor"

## 6.8.3 Adjustment of the doctor-sleeve gap

Adjustment tool to use: Doctor-sleeve gap jig

#### <Adjustment procedure>

- (1) Take off the developer unit from the equipment.
- (2) Discharge the developer material.
- (3) Loosen 2 doctor blade fixing screws. Insert the gauge "0.65" of the doctor sleeve jig between the developer sleeve and doctor blade (3 points) to adjust the gap, and tighten the screws.

Adjustment standard: 0.65 +/- 0.05mm

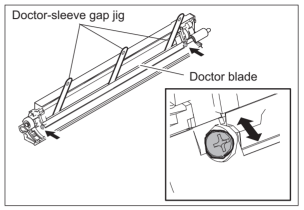


Fig.6-48

#### Notes:

• Flip up the protection sheet for the doctor blade from the sleeve before inserting the gauge. Also, be sure not to damage the protection sheet.

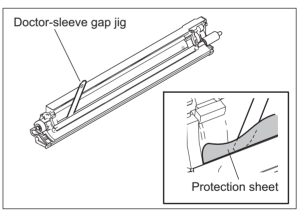


Fig.6-49

 When confirming and adjusting the gap between the developer sleeve and the doctor blade, insert the gauges into the gap after rotating the developer sleeve so that its marking faces the doctor blade.

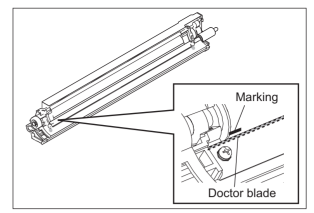


Fig.6-50

(4) Insert the gauge "0.60" of the doctor-sleeve jig into the gap between the developer sleeve and the doctor blade and make sure that the gauge can move smoothly in the front/rear direction. In addition, confirm that the gauge "0.70" cannot be inserted into the gap.

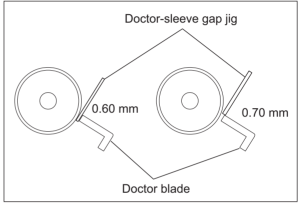


Fig.6-51

#### 6.9 Transfer Unit

## 6.9.1 Adjustment of the degree of the transfer belt unit parallelization

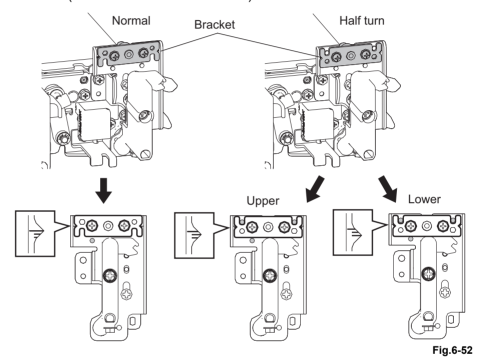
By default, the position of the transfer belt unit has been adjusted using the lever assembly bracket in order to regulate the parallelization between the unit and the registration roller.

Therefore, when the transfer belt unit or the lever assembly has been replaced, make sure it is aligned with the position before the replacement.

#### <Checking method>

Check the position of the lever assembly bracket of the transfer belt unit currently installed The bracket can be assembled in the following three positions

- 1. Normal position
- 2. Pushed to the upper end (Rotate the bracket a half turn.)
- 3. Pushed to the lower end (Rotate the bracket a half turn.)



Adjustment is not needed when the bracket position of the new unit or assembly is the same as that of the unit before the replacement.

When the bracket position of the new unit or assembly is the same as that of the new one, align the bracket to the installation position before the replacement.

#### <Changing procedure of the bracket position>

When the cut-out portion of the bracket before the replacement is facing downward Remove 2 screws from the transfer belt unit to be replaced and rotate the bracket a half turn Align the bracket in the position the same as that before the replacement (pushed to the upper/lower end) and fix it with 2 screws.

# 6.10 Image Quality Control

## 6.10.1 Performing image quality control

When the image quality sensor is replaced, perform the image quality control. 

P. 6-4 "6.1.3 Performing image quality control"

### 6.11 Fuser Unit

## 6.11.1 Adjustment of the separation plate gap

Perform this adjustment when the following parts are replaced or disassembled.

Separation plate

Confirm the gap when the following parts are replaced or disassembled.

- · Fuser belt
- · Fuser belt lubricating sheet
- Fuser belt pad
- Pressure roller

#### Notes:

- · Wait until the fuser unit is completely cooled down, and then start the adjustment.
- · Place the fuser unit on a flat surface.
- Be sure not to damage the fuser belt with the gap adjustment jig.
- · Adjust the gap while the pressure roller is contacted to the fuser belt.
- If the fuser unit is not installed to the equipment after the replacement or adjustment but must be stored as a unit for a long time, be sure to leave the pressure roller released from the fuser belt.

#### <Gap to be confirmed>

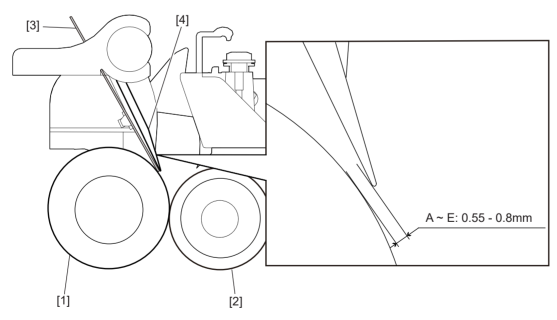


Fig.6-53

- [1] Fuser belt
- [2] Pressure roller
- [3] Separation plate gap adjustment jig
- [4] Separation plate

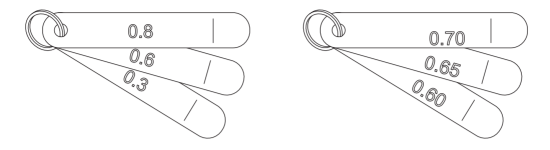


Fig.6-54

#### <Adjustment procedure>

- (1) Remove the fuser unit transport guide. 

  P. 4-212 "4.9.3 Fuser unit transport guide"
- (2) Rotate the contacting/releasing cam [1] in the direction of the arrow with a flathead screwdriver. Fix the pressure roller and the fuser belt to a contacted state.

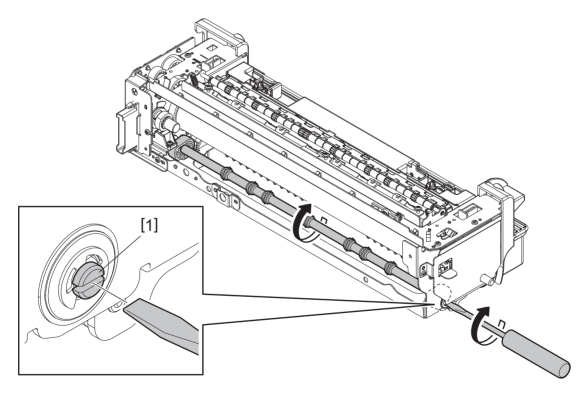


Fig.6-55

#### Notes:

Confirm that the position of the plate [2] indicates "contact".

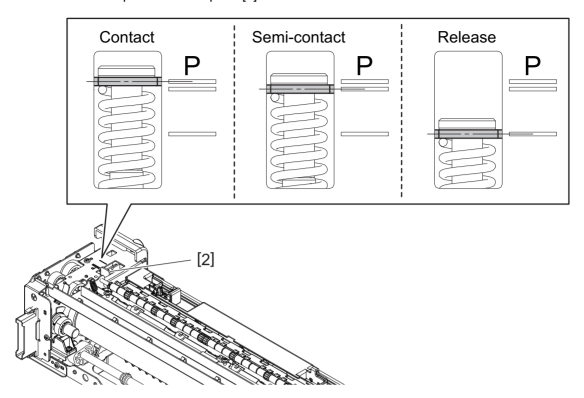


Fig.6-56

(3) Adapt the fuser belt to the roller by rotating the gear [3] a few times in the direction of the arrow.

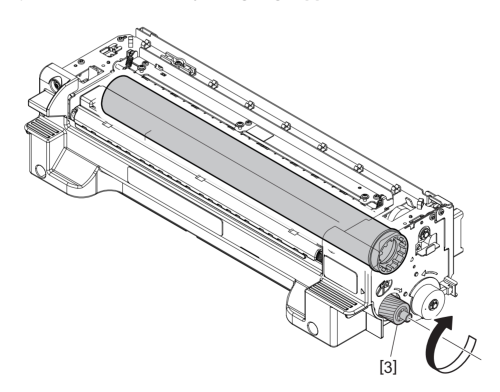


Fig.6-57

(4) Insert the jig into the windows [A] and [E] and adjust the gap so that it becomes within the range of 0.55 mm to 0.8 mm.

- (5) Check the gap from the windows [B], [C] and [D]. If the gap is within the range of 0.55 mm to 0.8 mm, the adjustment is completed.
- (6) If the gap of [B], [C] and [D] is narrower than 0.55 mm, tighten the center screw. If the gap of [B], [C] and [D] is wider than 0.8 mm, loosen the front, center and rear screws and reattempt the adjustment from step (4).

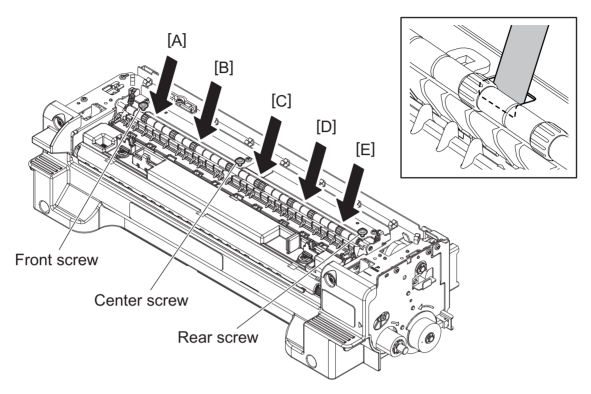


Fig.6-58

# 6.11.2 Adjustment of the Separation Guide Gap

Perform this adjustment when the following parts are replaced or disassembled.

- Separation guide
- · Fixing plate of the separation guide

Confirm the gap when the following parts is replaced or disassembled.

- · Fuser belt
- · Fuser belt lubricating sheet
- Fuser belt pad
- Pressure roller

#### Notes:

- Wait until the fuser unit has completely cooled down, and then start the adjustment.
- · Place the fuser unit on a flat surface.
- Be sure not to damage the fuser belt with the gap adjustment jig.
- Adjust the gap while the pressure roller is contacted to the fuser belt.
- If the fuser unit is not installed in the equipment after replacement or adjustment and has to be stored as a unit for a long time, be sure to leave the pressure roller released from the fuser belt.

### <Gap to be confirmed>

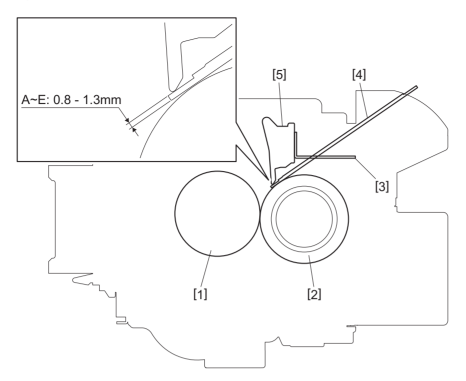


Fig.6-59

- [1] Fuser belt
- [2] Pressure roller
- [3] Fixing plate of separation guide
- [4] Separation guide gap adjustment jig
- [5] Separation guide

<Jig to be used> Separation guide gap adjustment jig

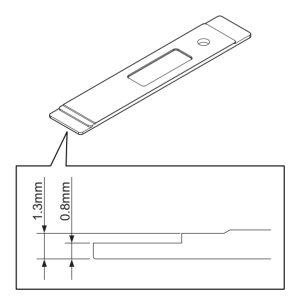


Fig.6-60

- (1) Remove the fuser unit transport guide. 

  P. 4-212 "4.9.3 Fuser unit transport guide"
- (2) Rotate the contacting/releasing cam [1] in the direction of the arrow with a flathead screwdriver. Fix the pressure roller and the fuser belt so that they contact.

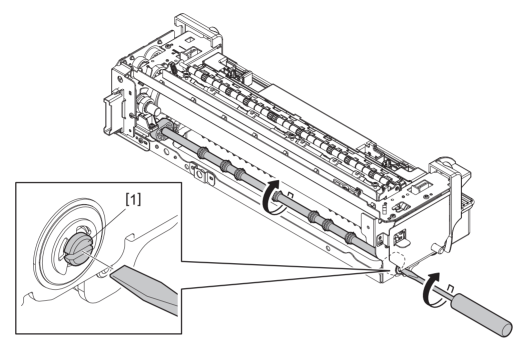


Fig.6-61

#### Notes:

Confirm that the position of the plate [2] indicates "contact".

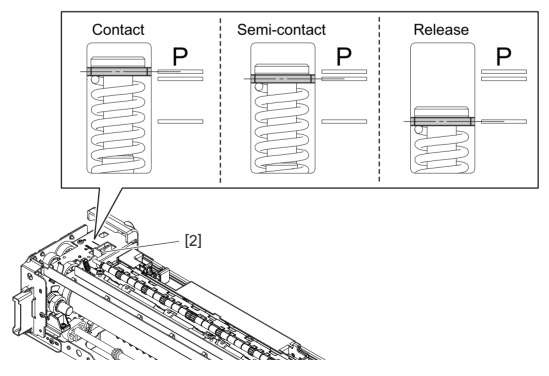


Fig.6-62

(3) Adapt the fuser belt to the roller by rotating the gear [3] a few times in the direction of the arrow.

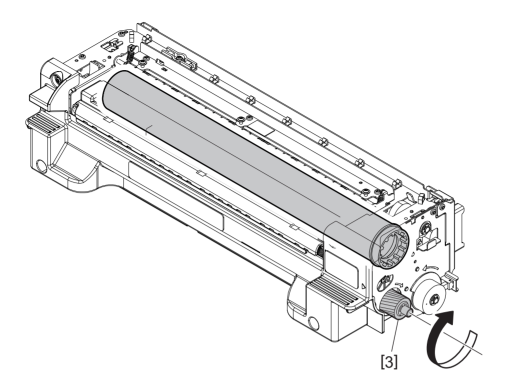


Fig.6-63

(4) Remove 2 screws and take off the separation guide cover [4].

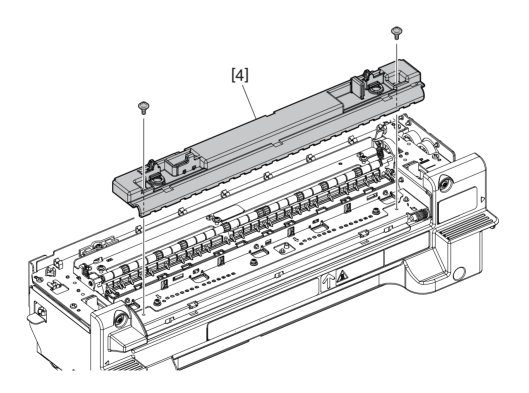


Fig.6-64

(5) Loosen the 3 screws of the fixing plate of the separation guide.

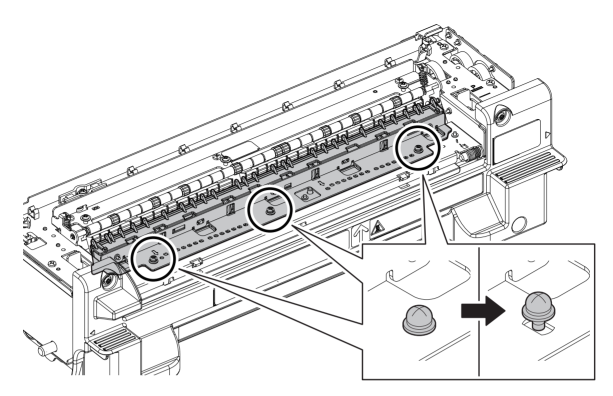
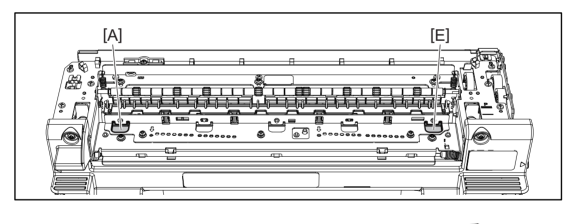


Fig.6-65

(6) Insert the jig into the windows [A] and [E]. Adjust the gap between the pressure roller and the fixing plate of the separation guide by moving it so that the jig thickness 0.8 mm level can be put in smoothly but that for the 1.3 mm one is not. After the adjustment, tighten the screws of the fixing plate of the separation guide.



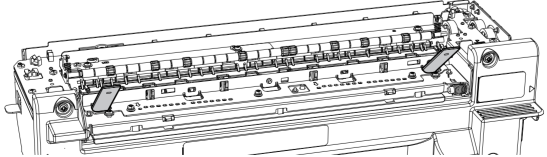
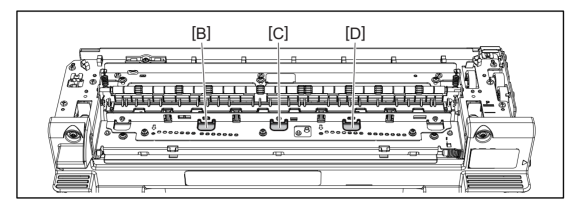


Fig.6-66

(7) To confirm the gap, insert the jig into the windows [B], [C] and [E], so that the jig thickness 0.8 mm level can be put in smoothly but that for the 1.3 mm one is not. When this can be confirmed for all windows, the adjustment is completed. If any of the gaps does not meet this condition, return to step (5).



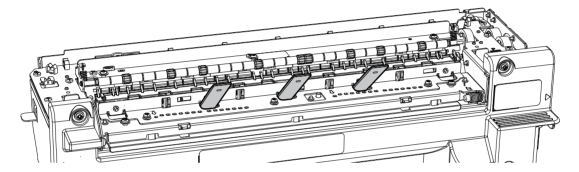


Fig.6-67

## 6.12 Control Panel Calibration

## 6.12.1 General description

Due to disassembling and replacing of the control panel or its temporary change, the touched position on the control panel sometimes cannot be detected properly, such as touch-and-response position mismatch or slow response. This function corrects this phenomenon.

#### Remarks:

If the control panel is replaced in a unit base, performing this function is not necessary.

## 6.12.2 Operation procedure

- (1) Perform FS-08-9050.
  - The calibration screen appears and a plus mark is displayed on the upper left of the screen.
- (2) Touch the center of the plus mark in the following order.

  The plus mark is displayed in the order of 2 -> 3 -> 4, when it is touched and recognized.

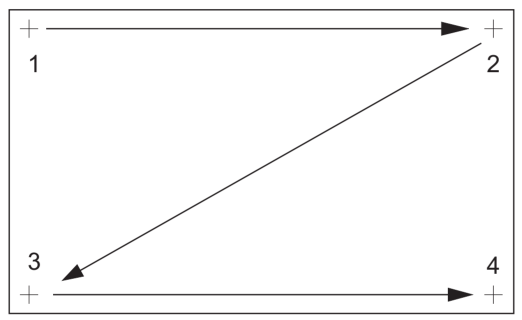


Fig.6-68

#### Notes:

- It is recommended to touch the plus mark using a touch pen with a fine tip.
- Calibration is performed at the touched position. Therefore, touch the center of the plus mark properly.

(3) When circle marks are displayed, keep touching the center of the marks with your fingers in the following order.

After a few seconds have passed, the next circle marks are displayed.

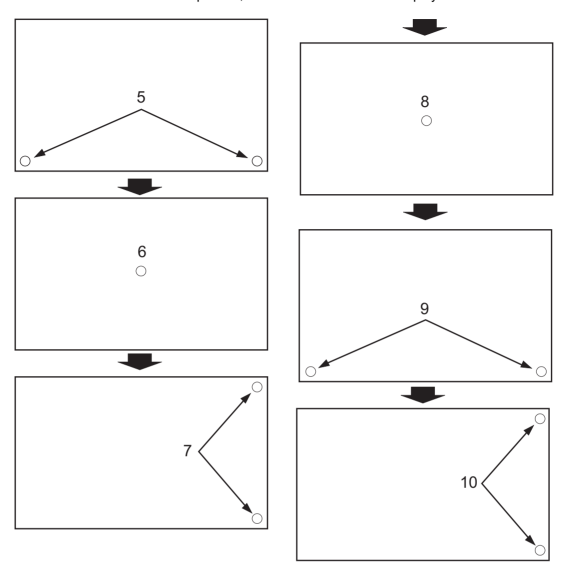


Fig.6-69

#### Notes:

- When two circle marks are displayed, touch them simultaneously.
- · Calibration is performed at the touched position. Therefore, touch the circle marks properly.

(4) After all the marks are touched, the following screen appears and then calibration is completed.



Fig.6-70

# 6.13 Adjustment of the Dual Scan Document Feeder (DSDF)

# 6.13.1 Adjustment of position

Perform this adjustment when the DSDF is not installed in the correct position.

#### Notes:

Check if the image adjustment for the equipment is performed properly before this adjustment of the DSDF. (See the Service Manual of the applicable equipment.)

## [A] Checking

(1) Open the DSDF and install 2 positioning pins.

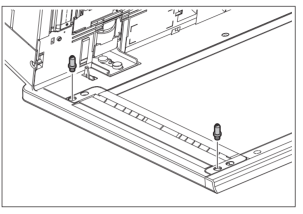


Fig.6-71

(2) Remove the platen sheet.

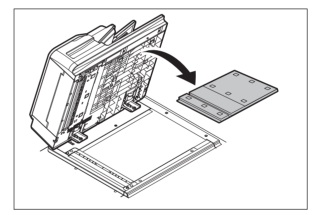


Fig.6-72

(3) Close the DSDF and check if the positioning pins fit the holes on the DSDF.

#### Notes:

If the positioning pins cannot be fitted into the holes on the DSDF properly, go to  $\square$  P. 6-83 "[B] Adjustment" to adjust the position of the DSDF and then install it.

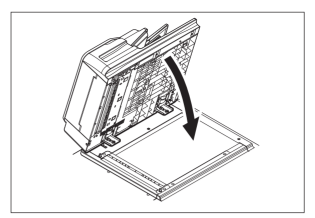


Fig.6-73

(4) Place the platen sheet on the original glass and align it to the top left corner. Close the DSDF gently and open it to check if the platen sheet is attached properly.

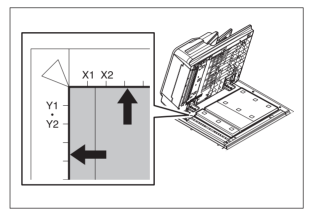


Fig.6-74

## [B] Adjustment

If the pins cannot be fitted into the holes, perform the adjustment according to the following procedure.

(1) Remove the brackets on the hinges.

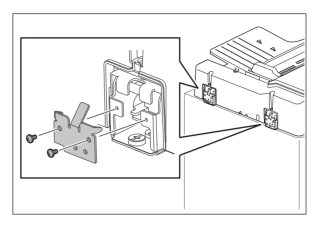


Fig.6-75

(2) Loosen fixing screws.

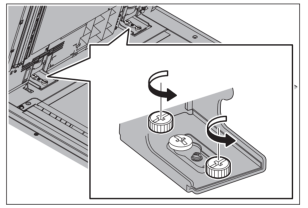


Fig.6-76

(3) Position the pins with the holes on the DSDF by moving it so that the pins fit into the holes when the DSDF is closed.

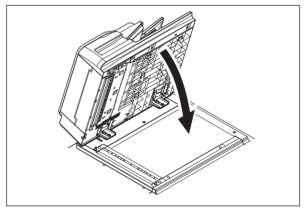


Fig.6-77

(4) Tighten the fixing screws of the rear side.

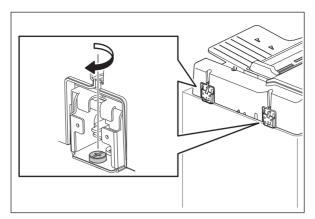


Fig.6-78

(5) Tighten the fixing screws of the front side.

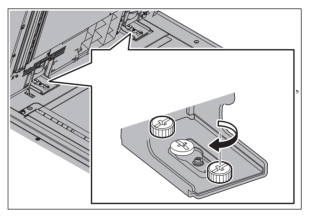


Fig.6-79

(6) Install the brackets on the hinges.

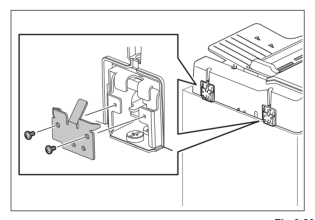


Fig.6-80

(7) Place the platen sheet on the original glass and align it to the top left corner. Close the DSDF gently and open it to check if the platen sheet is attached properly.

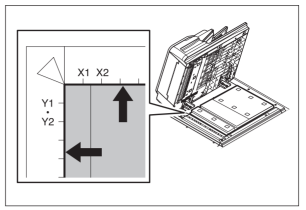


Fig.6-81

# 6.13.2 Adjustment of height

#### Notes:

Check if the image adjustment for the equipment is performed properly before this adjustment of the DSDF.

# [A] Checking

- (1) Close the DSDF.
- (2) Light the exposure lamp.
  - Perform FS-03-267.
- (3) Visually check the gap between platen guide holder "A" and upper surface of the cover "B" from the left hand side of the equipment. If the value is not within the tolerance, perform the adjustment according to the following procedure.

[Tolerance of the gap] Rear side: 0 - 0.5 mm Front side: 0 mm

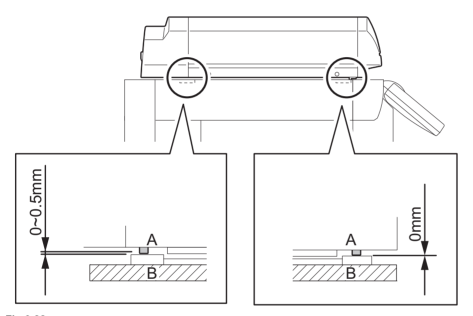


Fig.6-82

## [B] Adjustment

- (1) Close the DSDF.
- (2) Adjust it by turning the adjustment screws on the hinges.
  - Adjust the height on the rear side by means of the screw on the hinge on the feed side of the DSDF.

Turn it clockwise: Heightened Turn it counterclockwise: Lowered

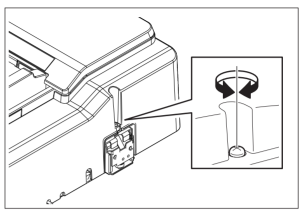


Fig.6-83

 Adjust the gap on the front side by means of the screw on the hinge on the exit side of the DSDF.

Turn it clockwise: Lowered

Turn it counterclockwise: Heightened

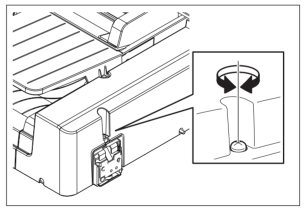


Fig.6-84

# 6.13.3 Adjustment of skew

#### Notes:

- Check if the image adjustment for the equipment is performed properly before this adjustment of the DSDF.
- The DSDF position adjustment shall be adjusted properly.

#### [A] Checking

Check the image using the chart (original) with vertical and horizontal lines in the following procedure.

Simplex (front side) copying:

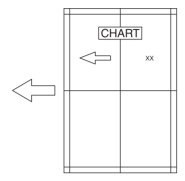


Fig.6-85

- (1) Place the chart provided as an original with its face up on the original tray of the DSDF, select [Sort mode] and [1 Sided → 1 Sided] and then press the [START] button.
- (2) Superimpose the chart on the copy and check the inclination of the copy image.

Duplex (back side) copying:

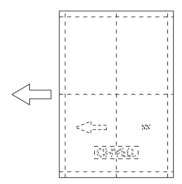


Fig.6-86

- (1) Place the chart provided as an original with its face down on the original tray of the DSDF, select [Sort mode] and [2 Sided  $\rightarrow$  2 Sided] and then press the [START] button.
- (2) Superimpose the chart on the copy and check the inclination of the copy image.

## [B] Adjustment

Simplex (front side) copying:

(1) Change the fixing screws of the front side to the shoulder head screw (service parts).

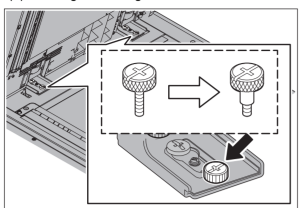


Fig.6-87

(2) Turn the adjustment screw while checking the scale of the hinge.

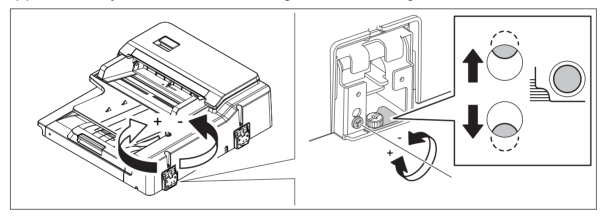


Fig.6-88

(3) If the image skew is "C" as shown in the figure below, shift the aligning plate in the direction of "-", and if "D", shift it to "+".

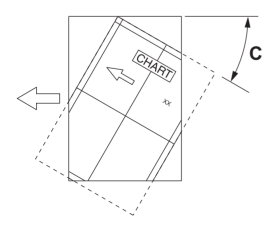


Fig.6-89
Shift the aligning plate in the direction of "-".

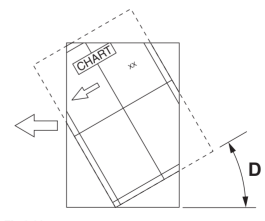


Fig.6-90
Shift the aligning plate in the direction of "+".

(4) Check the skew of the copy image by using a chart.

Duplex (back side) copying:

- (1) Remove the DSDF front side cover. P. 4-326 "4.11.8 DSDF front cover"
- (2) Clarify the attachment position of the plate by drawing a marking-off line.

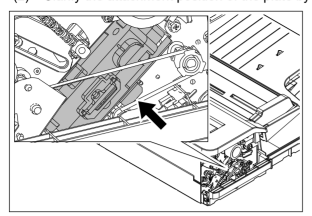


Fig.6-91

(3) Loosen 1 screw.

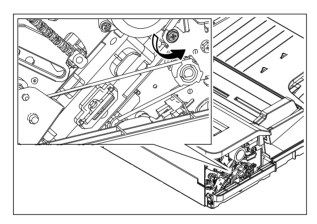


Fig.6-92

(4) If the image skew is "C" as shown in the figure below, shift the aligning plate in the direction of "", and if "D", shift it to "+".

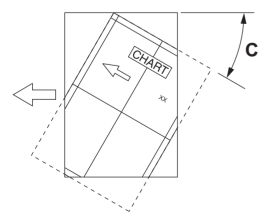


Fig.6-93
Shift the aligning plate in the direction of "-".

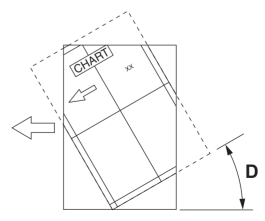


Fig.6-94
Shift the aligning plate in the direction of "+".

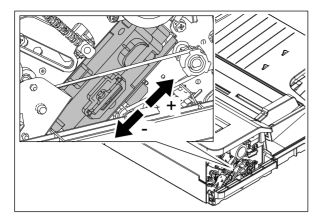


Fig.6-95

- (5) Tighten the screw loosened in step (3). Check the skew of the copy image by using a chart.(6) Install the DSDF front side cover.

# 6.13.4 Adjustment of the leading edge position

#### Notes:

Check if the image adjustment for the equipment is performed properly before this adjustment of the DSDF.

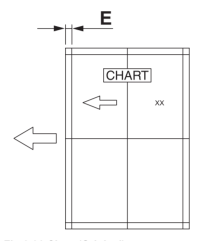
Also, the DSDF position and height shall be adjusted properly.

#### [A] Checking

Check the image using the chart (original) with vertical and horizontal lines in the following procedure.

Simplex (front side) copying:

- (1) Place the chart provided as an original with its face up on the original tray of the DSDF, select [Sort mode] and [1 Sided → 1 Sided] and then press the [START] button.
- (2) Superimpose the chart on the copy and check the leading edge E of the chart and F of the copy.



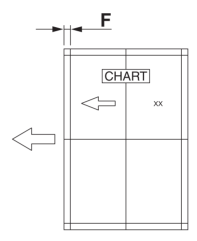
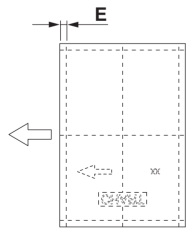


Fig.6-96 Chart (Original)

Fig.6-97 Copy

Duplex (back side) copying:

- (1) Place the chart provided as an original with its face down on the original tray of the DSDF, select [Sort mode] and [2 Sided → 2 Sided] and then press the [START] button.
- (2) Superimpose the chart on the copy and check the leading edge E of the chart and F of the copy.





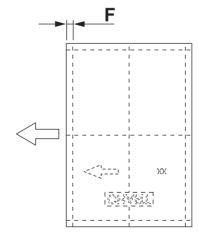


Fig.6-99 Copy

#### [B] Adjustment

Simplex (front side) copying:

- (1) Perform FS-05-3044.
- (2) Enter the value.

#### Notes:

Changing one value shifts the copy image by 0.1 mm.

- If the leading edge (F) margin of the copy image is larger than the (E) margin of the chart, enter a value smaller than the current one.
- If the leading edge (F) margin of the copy image is smaller than the (E) margin of the chart, enter a value larger than the current one.
- (3) Press [OK].

#### Duplex (back side) copying:

- (1) Perform FS-05-3045.
- (2) Enter the value.
  - If the leading edge (F) margin of the copy image is larger than the (E) margin of the chart, enter a value smaller than the current one.
  - If the leading edge (F) margin of the copy image is smaller than the (E) margin of the chart, enter a value larger than the current one.

#### Notes:

Changing one value shifts the copy image by 0.1 mm.

(3) Press [OK].

# 6.13.5 Adjustment of horizontal position

#### Notes:

Check if the image adjustment for the equipment is performed properly before this adjustment of the DSDF.

(See the Service Manual of the applicable equipment.)

Also, the DSDF position and height shall be adjusted properly.

## [1] Front side

## [A] Checking (Front side)

Check the image using the chart (original) with a center line in the following procedure.

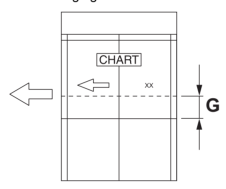
- (1) Place the chart provided as an original with its face up on the original tray of the DSDF.
- (2) Select the [Sort mode] and press the [START] button.
- (3) Fold the copy in half and check if the center line is misaligned.

### [B] Adjustment (Front side)

- (1) Perform FS-05-3043.
  - If the center line of the copy image is shifted to the front side of the equipment, enter a value larger than the current one.

#### Notes:

Changing one value shifts the copy image by 0.0423 mm.



#### Fig.6-100

• If the center line of the copy image is shifted to the rear side of the equipment, enter a value smaller than the current one.

#### Notes:

Changing one value shifts the copy image by 0.0423 mm.

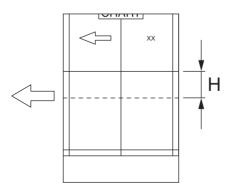


Fig.6-101

(2) Press [OK].

## [2] Back side

## [A] Checking (back side)

Check the image using the chart (original) with a center line in the following procedure.

(1) Place the chart provided as an original with its face down on the original tray of the DSDF.

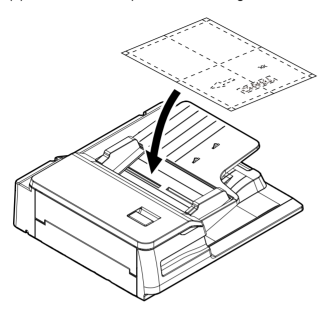


Fig.6-102

- (2) Select [2 Sided -> 1 Sided] and press the [START] button.
- (3) Fold the copy in half and check if the center line is misaligned.

#### [B] Adjustment (Back side)

(1) Perform FS-05-3049.

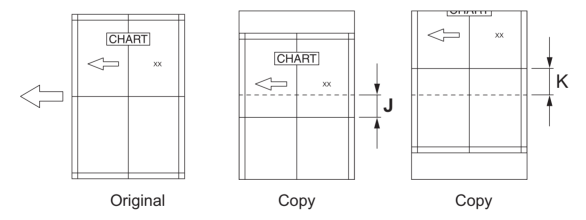


Fig.6-103

- If the center line of the copy image is shifted to the right side to the feeding direction (J), enter a value larger than the current one.
- If the center line of the copy image is shifted to the left side to the feeding direction (K), enter a value smaller than the current one.

#### Notes:

Changing one value shifts the copy image by 0.0423mm.

(2) Press [OK].

# 6.13.6 Adjustment of copy ratio

#### Notes:

Check if the image adjustment for the equipment is performed properly before this adjustment of the DSDF.

Also, the DSDF position and height shall be adjusted properly.

#### [A] Checking

Check the image using the chart (original) with vertical and horizontal lines in the following procedure.

- (1) Place the chart provided as an original with its face up on the original tray of the DSDF.
- (2) Select the [Sort mode] and press the [START] button.
- (3) Superimpose the chart on the copy and check the image dimension "I".

#### [B] Adjustment

- (1) Perform FS-05-3042.
  - If the copy image dimension "I" is larger than the chart dimension, enter a value smaller than the current one.
  - If the copy image dimension "I" is smaller than the chart dimension, enter a value larger than the current one.

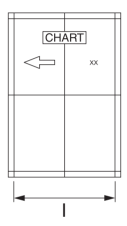


Fig.6-104

(2) Press [OK].

## 6.13.7 DSDF read-in sensor-1 adjustment

## [A] DSDF read-in sensor-1 automatic adjustment

#### Notes:

When the DSDF control PC board or the DSDF read-in sensor-1 is replaced, be sure to perform this adjustment.

If not, paper jams (E721, E725, E774) or operational problems may occur.

(1) Perform FS-05-3210.

#### Notes:

- · Be sure to close all of the DSDF cover before the adjustment is performed.
- Check that there is no paper on the DSDF read-in sensor-1 so that the light is not shielded.

## [B] DSDF read-in sensor-1 manual adjustment

#### Notes:

When the DSDF read-in sensor-1 is replaced or re-installed, perform this manual adjustment.

- (1) Take off the DSDF left cover. P. 4-328 "4.11.10 DSDF left cover"
- (2) Close the original jam access cover and the DSDF.
- (3) Perform FS-05-3221.

#### Notes:

Be sure not to close or open the original jam access cover and the DSDF until step (5) is finished. If you do so, the adjustment value will be reset. In this case, repeat the adjustment from step (2).

(4) Loosen 1 prism adjustment screw.

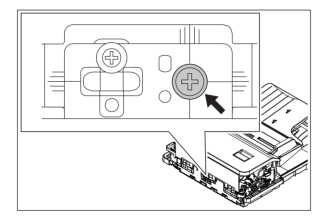
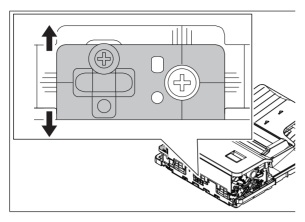


Fig.6-105

(5) Slide the prism vertically. When the prism comes to the proper adjustment position, LED1 on the DSDF control PC board lights. At this position, tighten 1 prism adjustment screw.



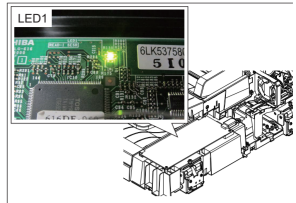


Fig.6-106 Fig.6-107

(6) Perform automatic adjustment (FS-05-3210).

#### Notes:

After the manual adjustment is performed, be sure to do the automatic one.

(7) Turn the power OFF and install the cover.

# 6.13.8 Platen sheet

If a shadow-like dark area appears on the edge of the image, reset the platen sheet.

(1) Open the RADF and remove the platen sheet.

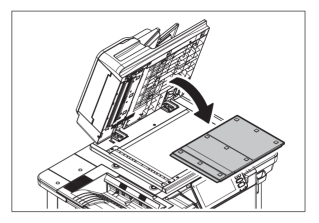


Fig.6-108

(2) Place the platen sheet on the original glass and align it to the top left corner. Close the DSDF gently and open it to check if the platen sheet is attached properly.

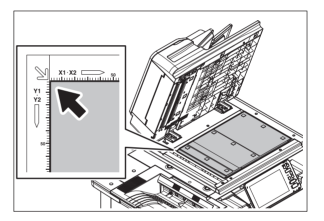


Fig.6-109

## 6.13.9 DSDF separation roller pressure force adjustment

In some cases the life of the separation roller may be shortened or paper jams (E712, E721) and multiple feeding (E724) may occur regardless of the operation frequency of the DSDF. This comes from the weight or edge status of paper used and the amount of paper dust.

Generally paper jams and multiple feeding often occur as the life end of the roller approaches. However, if they often occur even though its life has not yet reached its replacement timing, or if the life end comes much earlier than the scheduled replacement timing, the jams and multiple feeding can be suppressed by adjusting the pressure force of the separation roller.

In this method; however, when the roller life becomes longer, jams and multiple feeding may occur frequently, and when the jams and multiple feeding are suppressed, the roller life may become shorter. Therefore, perform this adjustment while checking the status carefully, and if necessary, give a sufficient explanation to users.

- (1) Remove the DSDF pickup unit [1]. 
  P. 4-318 "4.11.3 DSDF pickup unit"
- (2) Open the DSDF separation roller cover [1].

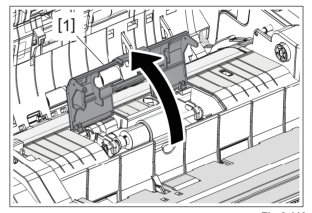


Fig.6-110

(3) Turn the arm [2] to release the lock.

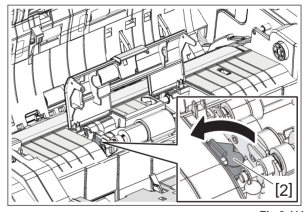


Fig.6-111

## (4) Lift up the DSDF separation roller unit [3].

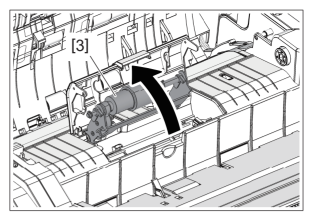


Fig.6-112

- (5) Move the adjustment plate [4] in the direction of F or R by 1 scale.
  - Move to the direction F: Paper jams (E712, E721) will be suppressed. The roller life will become longer (but multiple feeding may occur frequently).
  - Move to the direction R: Multiple feeding will be suppressed (but the roller life may become shorter).

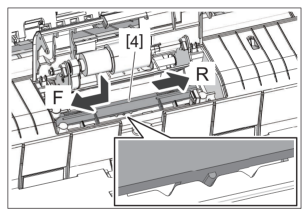


Fig.6-113

# 6.14 Adjustment of the Finisher (MJ-1111/1112)

#### Notes:

Before performing each adjustment, make sure that all covers (incl. those of the finisher and host machine) are closed. Otherwise, the power is not supplied to the finisher and the adjustment may not be performed properly.

## 6.14.1 Adjusting the aligning position for the finishing tray

Perform this adjustment after replacing the Finisher control board or when the alignment position must be changed for some reason.

## [A] Reading/writing of the adjustment value with the self-diagnostic mode

Item to be adjusted		Code	Remarks
Horizontal position of the	A-series paper	FS-05-4838-1	0: Finisher not installed 1: -2.10mm 2: -1.68mm 3: -1.26mm 4: -0.84mm
paper	LT-series paper	FS-05-4838-2	5: -0.42mm 6: 0.00mm 7: +0.42mm 8: +0.84mm 9: +1.26mm 10: +1.68mm 11: +2.10mm

If the adjustment values can be confirmed from the pre-change board during its replacement, read them from the connected equipment and then enter them into the post-change one.

A4-size adjustment value check: Perform FS-05-4838-1.

LT-size adjustment value check: Perform FS-05-4838-2.

If the adjustment values cannot be confirmed, perform "[B] Adjustment with DIP-SW".

### [B] Adjustment with DIP-SW

Adjustment must be performed with 2 types of adjustment sheets for the A4 and LT series. The adjustment value of A4 will be applied to the operation with A3, A4, A4-R, B4, B5, FOLIO, 8K, 16K. The adjustment value of LT will be applied to the operation with LD, LG, LT, LT-R, COMP, 13 LG, 8.5" SQ.

- (1) Turn OFF the power of the equipment.
- (2) Remove 2 screws and take off the board access cover.

(3) Set the SW1 on the Finisher control board as shown in the figures below.

Adjusting for A4 size paper: Turn ON pin 2 and 4.

Adjusting for LT size paper: Turn ON pin 1, 2, and 4.

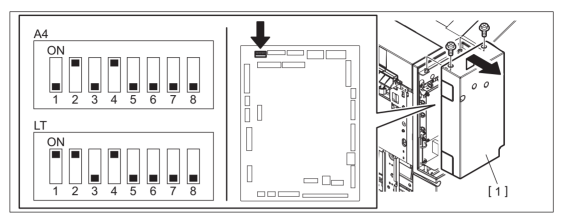


Fig.6-114

- (4) Start the equipment in the HS mode.

  The alignment plate moves to the SW1 set position and then stops.
- (5) Press the [Button1] to adjust the alignment position.

  Every time the [Button1] is pressed, the alignment plate shifts by 0.42 mm.

  (The gap between the alignment plates becomes narrower.)

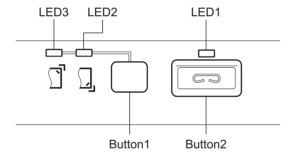


Fig.6-115

(6) Place the adjustment sheet [1] on the process tray and adjust the position to make the gap between paper and the alignment plate [2] "0".

Then setting is performed at a value that is one smaller than the adjustment value.

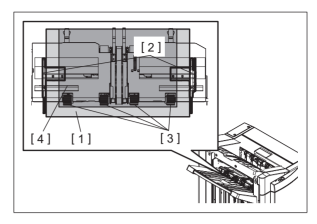


Fig.6-116

#### Remarks:

- Use an adjustment sheet [1] made of plastic resin which is light and accurate in measurement (e.g. OHP film).
- To reduce frictional resistance with the vertical alignment roller [3] on the process tray, place a sheet of B5 paper [4] beneath the adjustment sheet [1] on the vertical alignment roller [3].
- Confirm the gap between paper and the alignment plate [2] by moving the adjustment sheet [1] forward and backward.
- (7) When the adjustment is completed, press the [Button2] on the finisher control panel to store the adjustment value in memory.

When the value is stored normally, the [LED1] on the control panel will blink for the number of times that corresponds to the adjustment value set for the equipment.

See the following table for the number of times the [LED1] lamp blinks and its corresponding moved amount (mm).

Number of Blinking	Distance from the center value (mm)	
1	-2.10	
2	-1.68	
3	-1.26	
4	-0.84	
5	-0.42	
6	Center value (0.00)	
7	+0.42	
8	+0.84	
9	+1.26	
10	+1.68	
11	+2.10	

- (8) Turn OFF the power of the equipment.
- (9) Turn OFF all bits of the SW1 on the Finisher control board.
- (10) Install the board access cover.

# 6.14.2 Adjusting the stapling position

Perform this adjustment after replacing the Finisher control board or when the stapling position must be changed for some reason.

## [A] Reading/writing of the adjustment value with the self-diagnostic mode

Item to be adjusted	Code	Remarks
Stapling position	FS-05-4838-3	0: Finisher not installed 1: -2.16mm 2: -1.89mm 3: -1.62mm 4: -1.35mm 5: -1.08mm 6: -0.81mm 7: -0.54mm 8: -0.27mm 9: ±0.00mm 10: +0.27mm 11: +0.54mm 12: +0.81mm 13: +1.08mm 14: +1.35mm 15: +1.62mm 16: +1.89mm 17: +2.16mm

If the adjustment values can be confirmed from the pre-change board, check them from the connected equipment and then set them into the post-change board.

Adjustment value check (common for A4-size and LT-size): Perform FS-05-4838-3.

If the adjustment values cannot be confirmed, perform the adjustment in the following procedure.

### [B] Adjustment with DIP-SW

- (1) Turn OFF the power of the equipment.
- (2) Remove 2 screws and take off the board access cover.
- (3) Set the SW1 on the Finisher control board as shown in the figures below.

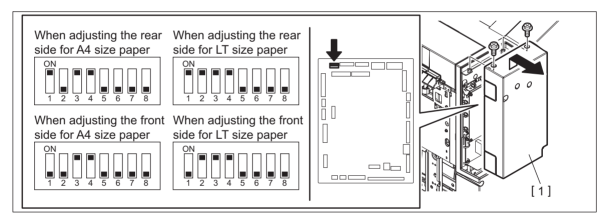


Fig.6-117

- When adjusting the rear side for A4 size paper:
  - Turn ON pin 1, 3, and 4.
- When adjusting the front side for A4 size paper:
  - Turn ON pin 1, 3, and 4.

- When adjusting the rear side for LT size paper:
  - Turn ON pin 1, 2, 3, and 4.
- When adjusting the front side for LT size paper:
  - Turn ON pin 2, 3, and 4.

#### Remarks:

Although there are four setting types for the SW1 as shown above, perform only one of them since the adjustment values are used in common.

(4) Start the equipment in the HS mode.

The staple unit moves to the rear or front side stapling position and stops. (It stops at the position of -2.16 mm (at the front side) from the center value of the adjustment range.)

(5) Press [Button 1] to adjust the stapling position. Every time [Button 1] is pressed, the staple unit shifts by +0.27 mm (toward the rear side). Adjustment range is from -2.16 to +2.16 mm. If [Button 1] is pressed when the alignment position is at +2.16 mm, the unit will return to -2.16 mm.

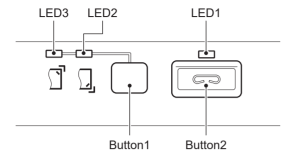


Fig.6-118

(6) When the adjustment is completed, press [Button 2] on the finisher control panel to store the adjustment value in memory without sheets on the finishing tray.
When the value is stored normally, [LED 1] on the control panel will blink for a number of times that corresponds to the adjustment value set for the equipment.
See the following table for the number of times [LED 1] blinks and its corresponding adjustment value.

Number of blinking	Distance from the center value (mm)	
1	-2.16	
2	-1.89	
3	-1.62	
4	-1.35	
5	-1.08	
6	-0.81	
7	-0.54	
8	-0.27	
9	Center value	
10	+0.27	
11	+0.54	
12	+0.81	
13	+1.08	
14	+1.35	
15	+1.62	
16	+1.89	
17	+2.16	

- (7) Turn OFF the power of the equipment.
- (8) Turn OFF all bits of the SW1 on the Finisher control board.
- (9) Install the board access cover.

# 6.14.3 Stapling/folding position adjustment in saddle stitch unit (MJ-1112)

Perform this adjustment when the saddle control PC board was replaced or the stapling/folding position must be changed for some reason.

Prepare 2 types of booklet samples using the main unit and use them for adjustment accordingly.

(1) Create 2 types of booklet samples (1 set each) using the main unit.

	Sample 1	Sample 2
Media type	Recommended plain paper	Recommended plain paper
Paper size	A4	A3
Number of sheets	5 sheets	5 sheets

(2) Measure the stapling and folding positions of the samples, and then perform adjustment accordingly.

For stapling and folding, paper on the stacker of the stacker unit is moved to an exclusive mechanism for stapling or folding. Therefore adjustment must be performed individually for the folding stopping position of the stacker and the stapling stopping position.

\* Check the folding position at the centerfold page of the sample.

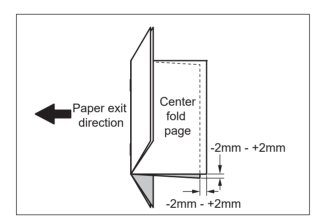


Fig.6-119

\* Check the stapling position at the centerfold page of the sample.

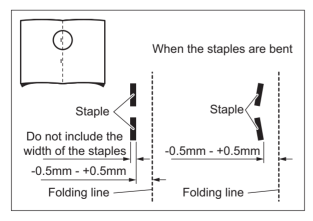


Fig.6-120

#### Notes:

Perform adjustment for the folding position first because the stapling position must be adjusted referring to the folding line.

Phenomenon	Contents	Adjustment
Folding position Specified folding position Stacker hook Fig.6-121	When the folding position is deviates from the specified one by more than -2.0 mm	Increase the value of the folding position adjustment in order to move the folding stopping position (the position of the stapling hooks) of the stacker upward.  P. 6-109 "6.14.4 Folding position adjustment"
Specified folding position Folding position Stacker hook Fig.6-122	When the folding position is deviates from the specified one by more than 2.0 mm	Decrease the value of the folding position adjustment in order to move the folding stopping position (the position of the stapling hooks) of the stacker downward.  P. 6-109 "6.14.4 Folding position adjustment"
Stapling position Folding position Stacker hook Fig.6-123	When the stapling position is deviated from the specified one more than -0.50 mm	Decrease the value of the stapling position adjustment in order to move the stapling stopping position (the position of the stapling hooks) of the stacker downward.  P. 6-109 "6.14.5 Stapling position adjustment"
Folding position  Stapling position  Stacker hook  Fig.6-124	When the stapling position is deviated from the specified one more than 0.50 mm	Increase the value of the stapling position adjustment in order to move the stapling stopping position (the position of the stapling hooks) of the stacker upward.  P. 6-109 "6.14.5 Stapling position adjustment"

# 6.14.4 Folding position adjustment

#### [A] Adjustment with self-diagnostic mode

Perform the adjustment from the connected equipment.

If the adjustment values can be confirmed from the pre-change board, check them from the connected equipment and then set them into the post-change board.

LD-size and A3-size adjustment value check: Perform FS-05-4838-6.

LG-size, B4-size, A4R-size, and 8K-size adjustment value check: Perform FS-05-4838-7.

Horizontal position of the paper		Code	Remarks
Saddle stitch	A3, LD	FS-05-4838-6	Adjusts the saddle stitch folding position in the paper feeding
folding position	Other than A3 and LD	FS-05-4838-7	direction. When a positive value is set, it shifts toward the trailing edge of the paper (stacker hook side). When a negative value is set, it shifts toward the leading edge of the paper.  0: Finisher not installed 1: -1.4mm 2: -1.2mm 3: -1.0mm 4: -0.8mm 5: -0.6mm 6: -0.4mm 7: -0.2mm 8: 0.0mm 9: +0.2mm 10: +0.4mm 11: +0.6mm 12: +0.8mm 13: +1.0mm 14: +1.2mm 15: +1.4mm

# 6.14.5 Stapling position adjustment

#### [A] Adjustment with self-diagnostic mode

Perform the adjustment from the connected equipment.

If the adjustment values can be confirmed from the pre-change board, check them from the connected equipment and then set them into the post-change board.

LD-size and A3-size adjustment value check: Perform FS-05-4838-4.

LG-size, B4-size, A4R-size, and 8K-size adjustment value check: Perform FS-05-4838-5.

Horizontal position of the paper		Code	Remarks
Saddle stitch	A3, LD	FS-05-4838-4	Adjusts the saddle stitch folding position in the paper feeding
Stapling position	Other than A3 and LD	FS-05-4838-5	direction. When a positive value is set, it shifts toward the trailing edge of the paper (stacker hook side). When a negative value is set, it shifts toward the leading edge of the paper.  0: Finisher not installed 1: -2.8mm 2: -2.4mm 3: -2.0mm 4: -1.8mm 5: -1.2mm 6: -0.8mm 7: -0.4mm 8: 0.0mm 9: +0.4mm 10: +0.8mm 11: +1.2mm 12: +1.6mm 13: +2.0mm 14: +2.4mm 15: +2.8mm

# 6.14.6 Saddle stitch skew adjustment (MJ-1112)

Perform this adjustment when the folding position for saddle stitching is tilted.

- (1) Turn OFF the power of the equipment.
- (2) Open the cover, pull out the saddle stitch section, and then loosen the 2 screws.

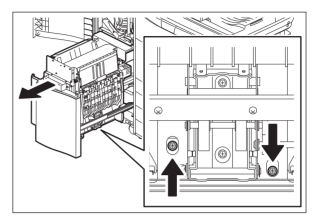


Fig.6-125

(3) Rotate the adjustment screw slightly.

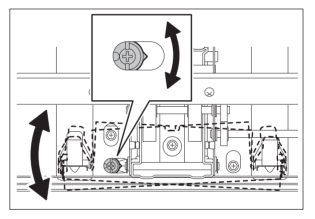


Fig.6-126

(4) Tighten the 2 screws, return the saddle stitch section, and then close the cover.

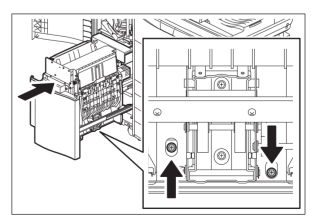


Fig.6-127

# 6.15 Adjustment of Hole punch unit (MJ-6106)

# 6.15.1 Stopping position adjustment

This adjustment can change the position where paper transport stops during the punching operation. Perform this adjustment when you adjust the punching position on the paper in the transporting direction.

## [A] Adjustment with self-diagnostic mode

Item to be adjusted	Code	Remarks
Hole punch position	FS-05-4838-0	Adjusts the hole punch position in the paper feeding direction. When a positive value is set, it shifts toward the feeding side. When a negative value is set, it shifts toward the exit side.  0: Finisher not installed 1: -1.10mm 2: -0.88mm 3:-0.66mm 4: -0.44mm 5: -0.22mm 6: 0.00mm 7: +0.22mm 8: +0.44mm 9: +0.66mm 10: +0.88mm 11: +1.10mm

#### [B] Adjustment with DIP-SW

If the adjustment values can be confirmed from the pre-change board, check them from the connected equipment and then set them into the post-change board.

Adjustment value check: Perform FS-05-4838-0.

If the adjustment values cannot be confirmed, perform the adjustment in the following procedure.

- (1) Turn the power of the equipment OFF.
- (2) Take off the board access cover [1] of the Finisher. Then set SW1 (DIP-SW) [2] on the finisher control PC board as shown below.

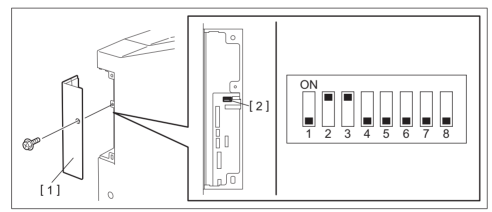


Fig.6-128

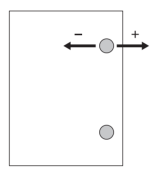
- (3) Turn the power of the equipment ON. The finisher enters into the stopping position adjustment mode.
- (4) [LED1] on the finisher control panel blinks. The number of times it blinks indicates the current adjustment value.

(5) Press [Button1] on the finisher control panel to change the adjustment value. The number of times [LED1] blinks changes in ascending order (e.g. 1, 2, 3... 11) each time you press [Button1].

Number of LED1's blinking	Adjustment Value (Steps from the center value)	Distance from the center value
1	-5	1.10 mm
2	-4	0.88 mm
3	-3	0.66 mm
4	-2	0.44 mm
5	-1	0.22 mm
6	0	0 mm (Center value)
7	+1	0.22 mm
8	+2	0.44 mm
9	+3	0.66 mm
10	+4	0.88 mm
11	+5	1.10 mm

#### Notes:

When the adjustment value goes further in minus numbers in the table above, the distance between the paper edge and the holes becomes wider. When it goes further in plus numbers, this distance becomes narrower.



- (6) When the value change is completed, press [Button2] on the finisher control panel to determine the adjustment value. (The adjustment value is written into the flash ROM.)
- (7) Turn the power of the equipment OFF.
- (8) Turn all the bits of SW1 (DIP-SW) on the finisher control PC board OFF.
- (9) Install the board access cover of the Finisher.

## 7. PREVENTIVE MAINTENANCE (PM)

## 7.1 General Description

The purpose of preventive maintenance (PM) is to maintain the quality level of this equipment by periodically inspecting and cleaning this equipment and also replacing the parts whose replacement timing has come according to the maintenance contract. There are PM kits packaged for each unit or a group of parts with the same replacement number of output pages, allowing you to carry out efficient parts replacement.

## 7.2 PM Display

## 7.2.1 General description

The maintenance timing for the PM parts of the process unit, such as the drum and developer material, and the PM parts of the units other than the process unit, such as the 2nd transfer roller varies depending on the conditions of the use, such as the ratio of color/black printing. Therefore, this equipment shows the appropriate maintenance timing of each part on the control panel LCD.

## 7.2.2 PM display conditions

The conditions of the PM display consist of the codes of the 08 SETTING MODE for "the setting value treated as a threshold of the PM display", "the counter indicating the current number of prints and driving time" and "the setting value which determines the display conditions".

The PM timing is displayed when the counter exceeds the setting value according to the display condition based on "the setting value which determines the display conditions".

Setting value treated as a threshold of the PM display

#### Notes:

When "0" is entered as the setting value, PM timing is not displayed.

FS-08-6190: Setting value of PM counter [process unit (K)]

FS-08-6191: Setting value of PM time counter [process unit (K)]

FS-08-5562: Setting value of PM counter [parts other than the PM parts of the process unit]

FS-08-5563: Setting value of PM time counter [parts other than the PM parts of the process unit]

· Counter indicating the current number of prints and driving time

FS-08-6194: Current value of PM counter [process unit (K)]

FS-08-6195: Current value of PM time counter [process unit (K)]

FS-08-5576: Current value of PM counter [parts other than the PM parts of the process unit]

FS-08-5577: Current value of PM time counter [parts other than the PM parts of the process unit]

Setting value which determines the display conditions

FS-08-6198: Switching of output pages/driving counts at PM [process unit (K)]

FS-08-5585: Switching of output pages/driving counts at PM [parts other than the PM parts of the process unit]

## 7.2.3 PM display contents

When the counter value exceeds the setting value, the equipment notifies you of when the maintenance time has come by displaying the message "Time for periodic maintenance \*\*\*\*" on the control panel LCD. "\*\*\*\*" in the message is a 4-digit hexadecimal number code. This number is allocated in the following manner, therefore the parts needing maintenance can be identified.

PM parts of the process unit (K): 0008 Developer material (K): 0080 Parts other than the PM parts of the process unit: 0100

If multiple parts have reached the maintenance time, the sum of the corresponding code values listed above is displayed in hexadecimal numbers.

For example, if the peripheral parts of the process units (K) and developer material (K) reach the maintenance time, the 4-digit hexadecimal number code will be "0188" in hexadecimal numbers: 0008+0080+0100=0188.

## 7.2.4 Counter clearing

The counter indicating "current number of prints and driving time" used for the PM display function is reset by entering "0" in it or clearing it in the PM support mode.

#### Notes:

Even if "0" is entered in the PM management setting value of the 08 SETTING MODE, the corresponding counter for the PM display is not reset. Be sure to clear the counter in the PM support mode when the maintenance is finished.

The reset condition of each counter is as follows:

- FS-08-6194: Current value of PM counter [process unit (K)]
- FS-08-6195: Current value of PM time counter [process unit (K)] When the current value of "CLEANER/DRUM/CHARGER (K)" on the main screen or "DRUM (K)" on the sub-screen in the 20 PM support mode is cleared, the counter is reset.
- FS-08-5576: Current value of PM counter [parts other than the PM parts of the process unit]
- FS-08-5577: Current value of PM time counter [parts other than the PM parts of the process unit] When the current value of "2nd TRANSFER" on the main screen or "2nd TRANSFER ROLLER" on the sub screen in the 20 PM support mode is cleared, the counter is reset.

## 7.3 General Descriptions for PM Procedure

- (1) Preparation
  - Ask the user about the current conditions of the equipment and note them down.
  - · Before starting maintenance, make some sample copies and store them.
  - See the replacement record and check the parts to be replaced in the 20 PM SUPPORT MODE or 30 LIST PRINT MODE.
    - 20 PM SUPPORT MODE (FS-20)
    - 30 LIST PRINT MODE (FS-30-103)

	S/N: CYL000001 TOSHIBA e-STUDIOxxxx	FIN S/N : FIN S/N-		TAL : 2146 TOTAL : 1213
UNIT	OUTPUT PAGES	PM OUTPUT PAGES	DRIVE COUNTS	PM DRIVE COUN
	DEVELOP COUNTS	DEVELOP COUNTS		
DRUM(K)	1957	1957	3940	170000
DRUM BLADE(K)	1957	1957	10870	170000
GRID(K)	1957	1957	10870	170000
MAIN CHARGER NEEDLE(K)	1957	1957	10870	170000
CHARGER CLEANING PAD(K	) 1957	1957	10870	170000
OZONE FILTER 1	1077	1077	3766	170000
TONER FILTER	1077	1077	3766	170000
OZONE FILTER 2	1077	1077	3766	170000
VOC FILTER	1077	1077	3766	170000
BLACK DEVELOOER	1077	1077	3766	170000
BELT BLADE	1077	1077	9547	170000
CLEANING PAD	1077	1077	9547	170000
2nd TRANSFER ROLLER	1077	1077	9547	170000
FUSER BELT	1077	1077	9547	170000
PRESS ROLLER	1077	1077	9547	170000
FUSER PAD	1077	1077	9547	170000
SLIDE SHEET	1077	1077	9547	170000
GRID(C)	1077	1077	9547	170000
OIL RECOVE	1077	1077	9547	170000
		1077	9547	170000

Fig. 7-1

- · Turn OFF the power and make sure to unplug the equipment.
- (2) Perform a preventive maintenance using the checklist.
- (3) Plug in the equipment after the maintenance has been finished. Then turn ON the power and make some copies to confirm that the equipment is working properly.

## 7.4 PM Support Mode

## 7.4.1 General description

This equipment has a PM support mode which enables you to confirm the use status of each part (the number of output pages or developed pages, and drive counts) requiring periodic replacement and also the replacement record, as well as resetting counter values efficiently. This record can be printed out in the list print mode.

## 7.4.2 Operational flow

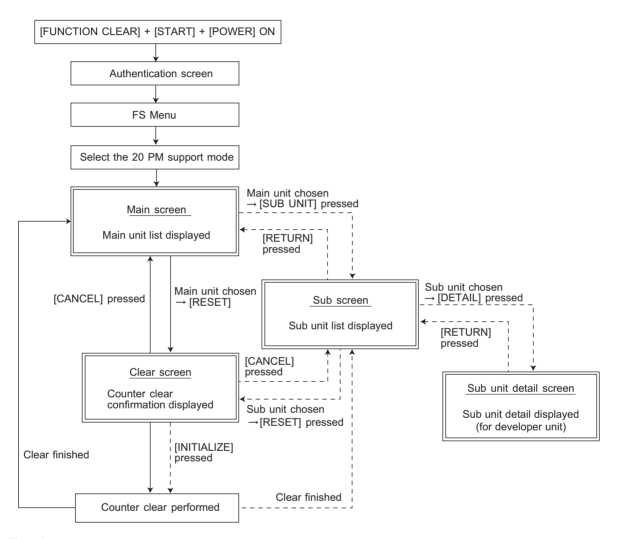


Fig. 7-2

- \* When the authentication screen appears, press [OK]. (Enter the password, if one has been set.)
- \* To exit PM support mode, press [ON/OFF] on the main screen and then press [Shutdown] or [Restart].
- \* The screen goes back to the main screen when the counter clear is performed or the [CANCEL] button is pressed after moving from the main screen, while it goes back to the sub screen after moving from the sub screen.

## 7.4.3 Operational screen

The description of the display (including the function of each button) on the LCD screen is shown below.

#### [1] Main screen

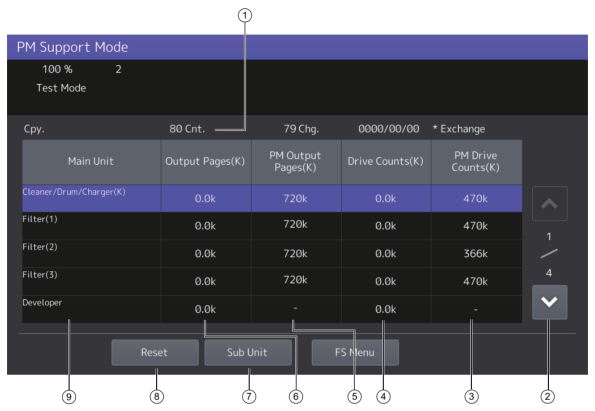


Fig. 7-3

- 1. Displaying of the number of printed / developed pages (Page/D. cnt), drive counts (Cnt.) and previous replacement date (Chg.) for a chosen unit
  - When the replacement date for the sub unit is different, press the [SUB UNIT] button to move to the sub screen and see each information, otherwise information is not displayed
- 2. Moving to the next/previous page
- 3. Displaying of the standard number of drive counts to replace the unit parts
- 4. Displaying of the present drive counts
  - "\*" is displayed next to the present number when the number of drive counts has exceeded its PM standard number.
- 5. Displaying of the standard number of printed / developed pages to replace the unit parts
- 6. Displaying of the present number of printed / developed pages
  When there are differences among the sub units (parts), "-" is displayed and "CHECK SUBUNIT"
  - is displayed at the top

    "\*" is displayed next to the present number when the number of printed / developed pages has
- exceeded its PM standard number.
- 7. Moving to the sub screen of the selected unit
- 8. Moving to the clear screen to clear the selected unit counters (4) and (6), including all sub unit (parts) counters belonging to that unit When the unit is not selected, all counters are cleared.
- 9. Displaying of the main unit name

#### Notes:

- "—" is always displayed at the drive counts section for the dual scan document feeder (DSDF) and feed unit.
- "0" is displayed at the numeric section for the paper source which is not installed since the paper source is different depending on the structure of options.

## [2] Sub screen (for other than the developer unit)

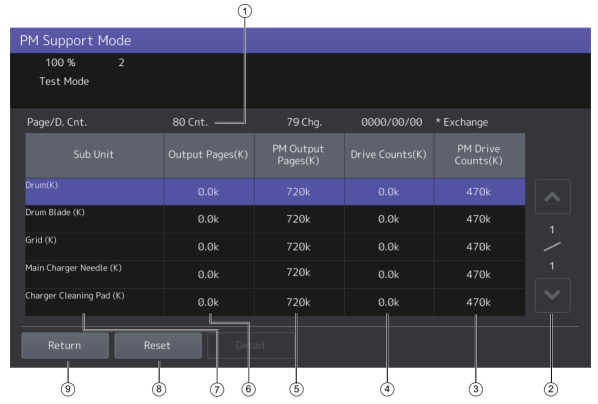


Fig. 7-4

- 1. Displaying of the number of printed / developed pages and drive counts and previous replacement date for a chosen sub unit
- 2. Moving to the next/previous page
- 3. Displaying of the standard number of drive counts to replace the sub unit (parts)
- 4. Displaying of the present drive counts

  "\*" is displayed part to the present number when the number
  - "\*" is displayed next to the present number when the number of drive counts has exceeded its PM standard number.
- 5. Displaying of the standard number of printed / developed pages to replace the sub unit (parts)
- 6. Displaying of the present number of printed / developed pages

  "\*" is displayed next to the present number when the number of printed / developed pages has exceeded its PM standard number.
- 7. Displaying of the sub unit (parts) name
- 8. Moving to the clear screen to clear the selected unit (parts) counters
- 9. Back to the main screen

## [3] Sub screen (for the developer unit)



Fig. 7-5

- 1. Moving to the next/previous page
- 2. Displaying of the present drive counts
- 3. Displaying of the present number of print / developer pages
- 4. Displaying of the sub unit (parts) name
- 5. Moving to the sub unit detail screen of the developer unit
- 6. Moving to the clear screen to clear the selected unit (parts) counters

  Be sure to clear the counter after the selected sub unit (developer) is replaced.
- 7. Back to the main screen

#### Notes:

"—" is displayed since there is no standard number in the number of printed / developed pages and drive count.

## [4] Sub unit detail screen (for the developer material)



Fig. 7-6

- 1. Moving to the next/previous page
- 2. Displaying of the threshold number of performance index
- 3. Displaying of the present number of performance index "\*" is displayed next to the present number of the performance index if it has exceeded its threshold number.
- 4. Displaying of the present number of drive ratio
- 5. Displaying of the present number of supply ratio
- 6. Displaying of the sub unit (parts) name
- 7. Back to the sub unit screen

## [5] Clear screen

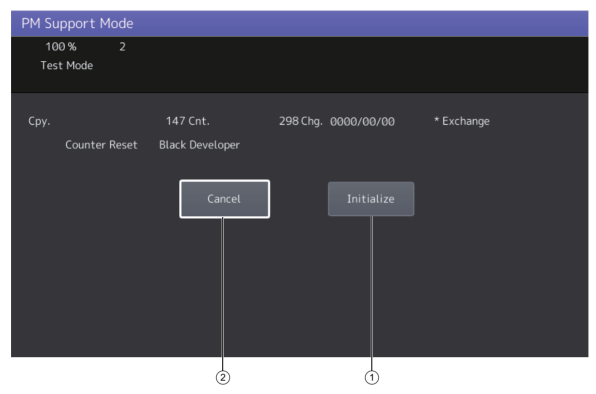


Fig. 7-7

- 1. When the [INITIALIZE] button is pressed, "Present number of printed / developed pages" and Present driving counts" are cleared and "Previous replacement date" is updated.
- 2. When the [CANCEL] button is pressed, the counter is not cleared and the display returns to the main or sub screen.

## 7.4.4 Access tree

The relation between the main unit and the sub unit is shown below.

#### Notes:

Some parts in this manual are described with different names on the LCD screen. In this case, the name in this manual is indicated in square brackets [].

Main screen	Sub-screen
CLEANER/DRUM/CHARGER (K) [Process unit (K)]	DRUM (K) DRUM BLADE (K) [Drum cleaning blade] GRID (K) [Main charger grid] MAIN CHARGER NEEDLE (K) [Needle electrode] CHARGER CLEANING PAD (K) [Needle electrode cleaner]
FILTER (1)	OZONE FILTER 1
FILTER (2)	TONER FILTER OZONE FILTER 2
DEVELOPER	BLACK DEVELOPER [Developer material K]
TRANSFER BELT CLEANER [Transfer belt cleaning unit]	BELT BLADE [Transfer belt cleaning blade] CLEANING PAD [2nd transfer facing roller cleaning pad]
2nd TRANSFER	2nd TRANSFER ROLLER
FUSER	FUSER BELT PRESS ROLLER [PRESSURE ROLLER] FUSER PAD [FUSER BELT PAD] SLIDE SHEET [FUSER BELT LUBRICATING SHEET] FUSER OIL RECOVERY SHEET
1st CST. [1st drawer]	PICK UP ROLLER (1st CST.) FEED ROLLER (1st CST.) SEP ROLLER (1st CST.) [Separation roller]
2nd CST. [2nd drawer]	PICK UP ROLLER (2nd CST.) FEED ROLLER (2nd CST.) SEP ROLLER (2nd CST.) [Separation roller]
3rd CST. [3rd drawer]	PICK UP ROLLER (3rd CST.) FEED ROLLER (3rd CST.) SEP ROLLER (3rd CST.) [Separation roller]
4th CST. [4th drawer]	PICK UP ROLLER (4th CST.) FEED ROLLER (4th CST.) SEP ROLLER (4th CST.) [Separation roller]
SFB [Bypass unit]	PICK UP ROLLER (SFB) FEED ROLLER (SFB) SEP ROLLER (SFB) [Separation roller]
T-LCF [Tandem LCF]	PICK UP ROLLER (T-LCF) FEED ROLLER (T-LCF) SEP ROLLER (T-LCF) [Separation roller]
O-LCF [Option LCF]	PICK UP ROLLER (O-LCF) FEED ROLLER (O-LCF) SEP ROLLER (O-LCF) [Separation roller]
DSDF	PICK UP ROLLER (DSDF) FEED ROLLER (DSDF) SEP ROLLER (DSDF) [Separation roller]

#### Notes:

When the counter value of any of the pickup roller, feed roller and separation roller in each unit is reset, the value of the feeding retry counter is also reset simultaneously. When the [RESET] button is pressed after selecting the feed unit in the Main Screen, the value of the feeding retry counter is also reset simultaneously.

### The feeding retry counter:

- 1st drawer: Reset the feeding retry counter (FS-08-6230)
- 2nd drawer: Reset the feeding retry counter (FS-08-6231)
- 3rd drawer: Reset the feeding retry counter (FS-08-6232)
- 4th drawer: Reset the feeding retry counter (FS-08-6233)
- Bypass unit: Reset the feeding retry counter (FS-08-6234)
- T-LCF: Reset the feeding retry counter (FS-08-6235)
- O-LCF: Reset the feeding retry counter (FS-08-6242)

## 7.5 General Description

The life span of the parts changes depending on their general use, such as the ratio of the color/black printing or the adjustment for keeping the printing quality. Therefore, it is necessary to consider not only the number of printed/developed pages but also the drive counts when deciding the timing for parts replacement. Even if the number of printed / developed pages has reached the level of replacement, for instance, the part may still be usable with its drive counts not reaching the specified drive counts. On the other hand, the part may need replacement even if the number of printed / developed pages has not reached the level of replacement with its driving time exceeding the specified drive counts. The life span of some parts such as feed roller is heavily dependent on the number of output pages rather than the drive counts.

The following work flow diagram shows how to judge the timing of replacement with the number of printed / developed pages.

# **Example 1:**When the number of printed / developed pages has reached the specified level

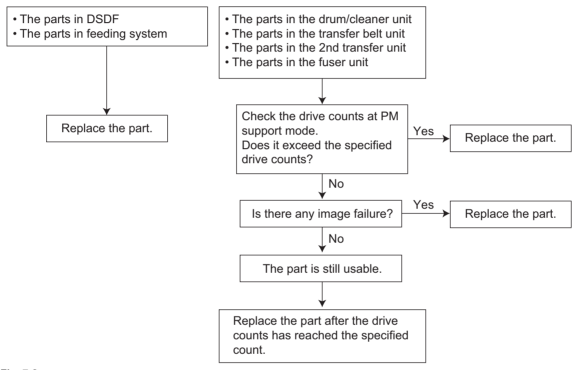


Fig. 7-8

#### Example 2:

When the image failure occurred before the number of printed / developed pages has reached the specified level

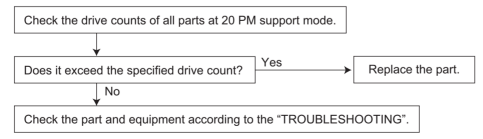


Fig. 7-9

# **Example 3:**When the performance index of the developer exceeds its threshold number

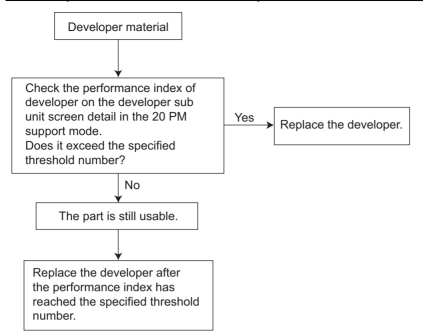


Fig. 7-10

#### Example 4:

When an image failure occurs though the performance index does not exceed the threshold number

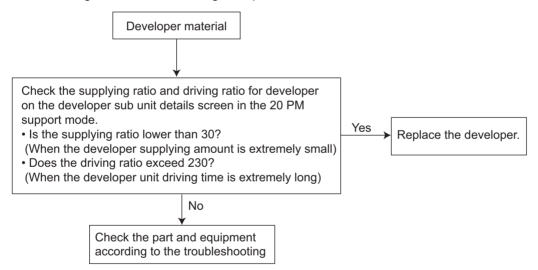


Fig. 7-11

### 7.6 Preventive Maintenance Checklist

The check items for each unit at the preventive maintenance are shown below.

Symbols/value used in the checklist

Item	Description
Cleaning	A: Clean with alcohol  B: Clean with soft pad, cloth or vacuum cleaner
Lubrication/Coating	L: Launa 40 SI: Silicon oil W1: White grease (Molykote EM-30L) W2: White grease (Molykote HP-300) AV: Alvania No.2 FL: Floil (GE-334C) C: Coating material (SANKOL CFD-409M)
Replacement	Value: Replacement cycle R1: Replacement R3: Replace if deformed or damaged.
Operation check	O: After cleaning or replacement, confirm there is no problem.

#### Notes:

• Perform cleaning and lubricating in the following timing. Lubricate the replacement parts according to the replacement cycle.

Model name	Replacement cycle
55ppm	520,000 sheets
65ppm	590,000 sheets
75ppm	660,000 sheets
85ppm	720,000 sheets

- The value in the "Replacement" field of the table below indicates the replacement number of output pages in either the black or the full color mode. If they differ according to the model, they are indicated in the order of the 55ppm, 65ppm, 75ppm, and 85ppm.
- The replacement cycle of the parts in the feeding section equals to the number of sheets fed from each paper source.
- Be careful not to put oil on the rollers, belts and belt pulleys when lubricating.
- Parts list <P-I> represents the page item in "e-STUDIO5518A/6518A/7518A/8518A Service Parts List".
- Check if the toner supply opening of each sub-hopper, the shutter of the waste toner box and the entrance of the waste toner transport path are dirty every time you pull out the process unit or take off the drum cleaner unit or the developer unit. Clean them if required.
- When the entire drum cleaner unit is replaced, install the color chips of the old unit to the new drum cleaner unit.

## 7.6.1 Scanner

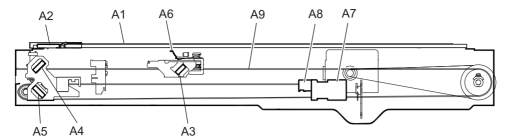


Fig. 7-12

			Lubricati	Lubricati Replacement		Operation	Parts
	Items to check	Cleaning	on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	check	list <p-l></p-l>
A1	Original glass	B or A					54-2
A2	DF original glass	В					54-3
A3	Mirror-1	В					-
A4	Mirror-2	В					-
A5	Mirror-3	В					-
A6	Reflector	В					-
A7	Lens	В					50-9
A8	Automatic original detection sensor	В					50-12
A9	Slide sheet (front and rear)	В					-

## \* A1: Original glass, A2: DF original glass

Clean both sides of the original glass and ADF original glass. Also clean the film attached to the DF original glass in order to wipe off any dirt or paper dust.

Make sure that there is no dust on the mirrors-1, -2, -3 and lens after cleaning. Then install the original glass and ADF original glass.

#### Notes:

Make sure that there is no fingerprints or oil staining on part of the original glass on where the original scale is mounted since the shading correction plate is located below the scale to be scanned.

When cleaning the glass with alcohol, do so only for the stained areas because fog may appear.

## 7.6.2 Feed unit

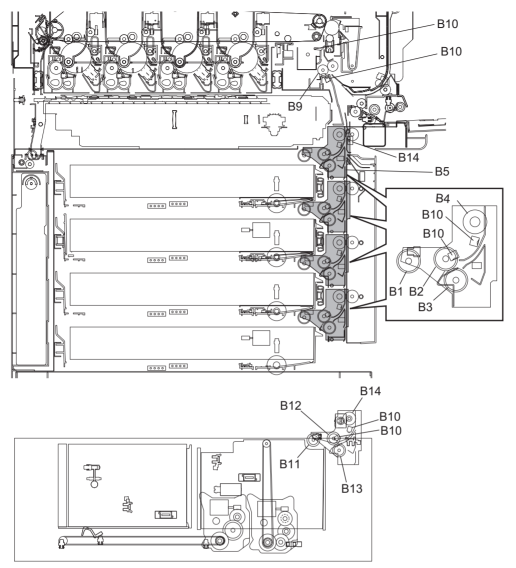


Fig. 7-13

			Lubricati	Repla	acement	Onevetion	Parts
	Items to check	Cleaning	on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	Operation check	list <p-l></p-l>
B1	Pickup roller			200	-		11-36
B2	Feed roller			200	-		11-36
В3	Separation roller			200	-		11-35
B4	Transport roller	Α		R3	R3		11-22
B5	Paper guide	В					11-28
B6	Drive gear (tooth face and shaft)		W1				
В7	GCB bushing bearing		L				
B8	One side of the plastic bushing to which the shaft is inserted		W1				
В9	Registration roller (metal)	Α		R3	R3		10-1
B10	Sensor section	Α					11-45
B11	Pickup roller (Tandem LCF)			400	-		11-36
B12	Feed roller (Tandem LCF)			400	-		11-36
B13	Separation roller (Tandem LCF)			400	-		11-35
B14	Transport roller (Tandem LCF)	Α		R3	R3		11-22

<sup>\*</sup> B6: Drive gear

Apply some white grease (Molykote EM-30L) to the teeth of gears and shafts of the drive gears.

#### Notes:

Make sure that oil is not running over or scattered around as the gear is rotated coming into the clutch after applying molykote to the gear which is located near the clutch. The quantity of molykote should be smaller than that to be applied to the other parts.

## 7.6.3 Duplexing unit

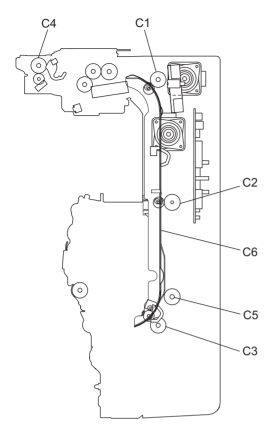


Fig. 7-14

	Items to check		Lubricati	Repla	cement	Operation	Parts
			on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	check	list <p-l></p-l>
C1	ADU transport roller 1	Α		R3	R3		18-6
C2	ADU transport roller 2	Α		R3	R3		18-5
C3	ADU transport roller 3	Α		R3	R3		18-7
C4	Duplexing bridge transport roller	Α		R3	R3		20-12
C5	Pulley stud		W1				-
C6	Paper guide	В					19-2

## 7.6.4 Bypass feed unit

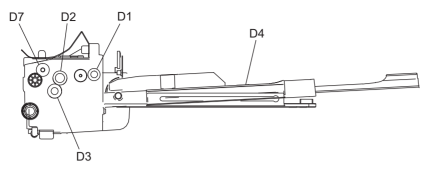


Fig. 7-15

			Lubricati		acement	Operation	Parts
	Items to check		on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	check	list <p-l></p-l>
D1	Pickup roller			100	-		15-5
D2	Feed roller			100	-		15-10
D3	Separation roller		AV, W2	100	-		16-43
D4	Bypass tray	В					17-5
D5	Drive gear (shaft)		W1				
D6	GCB bushing bearing		L				
D7	Transport roller	Α		R3	R3		15-8

### \* D3: Separation roller

Apply an even coat of grease (Alvania No.2) to all round the inside of the spring. When replacing the separation roller, apply 1 rice-sized grain of white grease (Molykote HP-300) on the places of the holder shown in the figure (4 places).

#### Notes:

Make sure that the grease does not adhere to the roller surface. Wipe it off with alcohol if adhered.



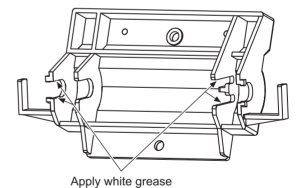


Fig. 7-17

## 7.6.5 Main charger

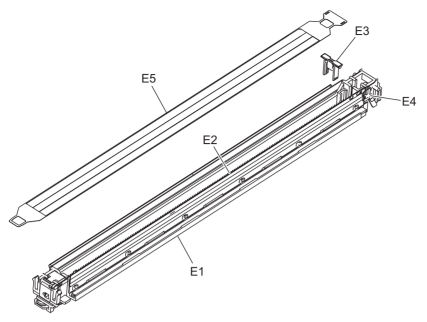


Fig. 7-18

			Lubricati	Replac	cement	Operation	Parts
	Items to check	Cleaning	on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	check	list <p-l></p-l>
E1	Main charger case	В					64-1
E2	Needle electrode			520/590/660/ 720	638/638/572/ 470	0	64-13
E3	Needle electrode cleaner			520/590/660/ 720	638/638/572/ 470	0	64-16
E4	Contact point of terminals	В					64-2
E5	Main charger grid			520/590/660/ 720	638/638/572/ 470	0	64-17

<sup>\*</sup> E1: Main charger case

Clean the main charger case with a cloth soaked in water and squeezed tightly, and then wipe them with a dry cloth.

## 7.6.6 Drum / Cleaner unit / Filter

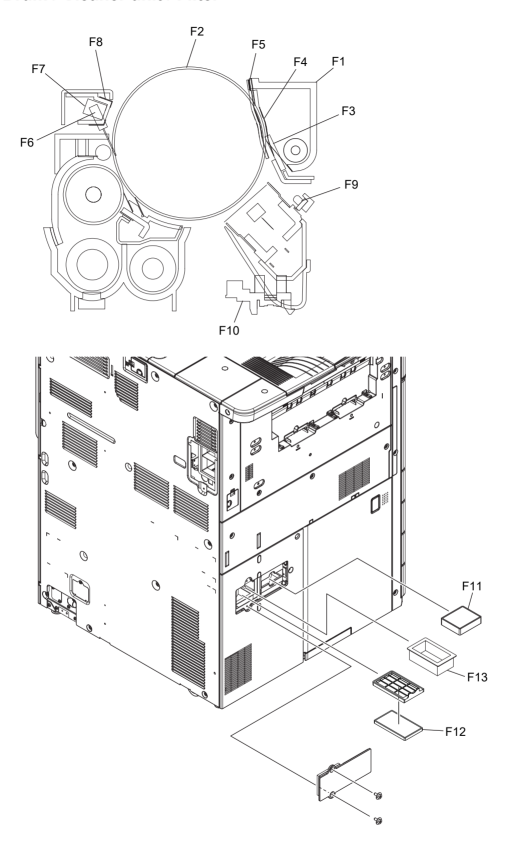


Fig. 7-19

			Lubricati	Replac	cement	Operation	Parts
	Items to check	Cleaning	on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	check	list <p-l></p-l>
F1	Whole cleaner unit	В					-
F2	Drum			520/590/660/ 720	638/638/572/ 470		202-1
F3	Drum cleaning blade			520/590/660/ 720	638/638/572/ 470		63-21
F4	Blade side seal			R3	R3		63-23 63-24
F5	Recovery blade	В		R3	R3		63-25
F6	Drum thermistor	В					59-27
F7	Drum surface potential (V0) sensor	В					59-22
F8	Drum surface potential (V0) sensor shutter	В					59-24
F9	Discharge LED	В					64-20
F10	Needle electrode cleaner detection sensor	В					59-4
F11	Ozone filter-1			520/590/660/ 720	638/638/572/ 470		49-34
F12	Ozone filter-2			520/590/660/ 720	500/500/445/ 366		49-3
F13	Toner filter			520/590/660/ 720	500/500/445/ 366		49-25

### \* F1: Whole cleaner unit

Remove any toner on the waste toner section of the drum cleaner unit and the upper section of the EPU tray toner duct.

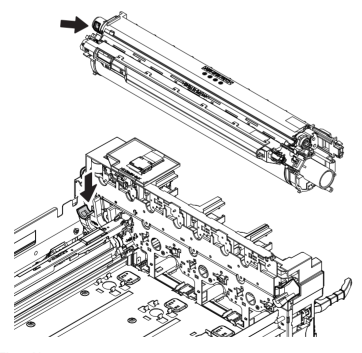


Fig. 7-20

#### \* F2: Drum

#### 1. Handling precautions

If fingerprints or oil adhere to the surface of the drum, its properties may degrade, affecting the quality of the copy image. So, wear gloves to avoid touching the drum surface with your bare hands. Be sure to handle the drum carefully when installing and removing it so as not to damage its surface.

After you installed the process unit to the equipment, there may be grease at the inner side of the drum flange (shown as "B" in the figure below) that was transferred from the drum coupling. So hold the levers (shown as "A" in the figure below) when you hold the drum or the drum cleaner unit. Do not hook your finger on the flange hole on the rear side.

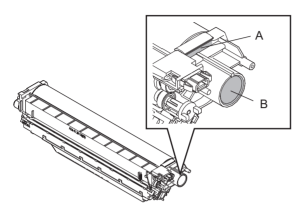


Fig. 7-21

#### 2. Clearing the drum counter

When the drum has been replaced with a new one, the drum counter for the new drum must be cleared to 0 (zero). This clearing can be performed in PM support mode.

Drum counter
 Drum (K): FS-08-6250-0, 3, 6, 7

#### 3. Storage location of drums

The drum should be stored in a dark place where the ambient temperature is between 10°C to 35°C (no condensation). Be sure to avoid places where drums may be subjected to high humidity, chemicals and/or their fumes.

Do not place the drum in a location where it is exposed to direct sunlight or high intensity light such as near a window. Otherwise the drum will fatigue, and will not produce sufficient image density immediately after being installed in the equipment.

#### 4. Cleaning the drum

At periodic maintenance calls, wipe the entire surface of the drum clean using the designated cleaning cotton. Note that there is no need to clean the surface of the new drum unless there is a problem. Use sufficiently thick cleaning cotton (dry soft pad) so as not to scratch the drum surface inadvertently with your fingertips or nails. Also, remove your rings and wristwatch before starting cleaning work to prevent accidental damage to the drum.

Do not use alcohol, selenium refresher and other organic solvents or silicon oil as they will have an adverse effect on the drum.

Also clean the doctor blade when the drum is being replaced.

#### 5. Scratches on drum surface

If the surface is scratched in such a way that the aluminum substrate is exposed, no copy image will be produced on this area. In addition, the cleaning blade will be damaged so replacement with a new drum will be necessary.

#### 6. Collecting used drums

If the surface is scratched in such a way that the aluminum substrate is exposed, no copy image will be produced on this area. In addition, the cleaning blade will be damaged so replacement with a new drum will be necessary.

### \* F3: Drum cleaning blade

### 1. Handling precautions

Pay attention to the following points as the cleaning blade life is determined by the condition of its edge. Since the edge of the blade is vulnerable and can be easily damaged by factors such as the adherence of paper dust.

- Do not allow hard objects to hit or rub against blade edge.
- Do not rub the edge with a cloth or soft pad.
- Do not leave oil (or fingerprints, etc.) on the edge.
- Do not apply solvents such as paint thinner to the blade.
- Do not allow paper fibers or dirt to contact the blade edge.
- Do not place the blade near a heat source.

#### 2. Cleaning procedure

Clean the blade edge with a cloth moistened with water and squeezed lightly.

Replace the cleaning blade with new ones if poor images are copied due to the damaged blade regardless of the number of output pages which have been made

#### \* F4: Blade side seal

Be sure to attach the blade side seals according to the criteria in the figure below.

Part A: Pay attention to the following. If the blade is caught by the side seal or comes up on to it, the blade may turn up. If the gap between the blade and the side seal is too wide, this will cause toner scattering.

Part B: Be sure not to have any gap since it would cause toner scattering.

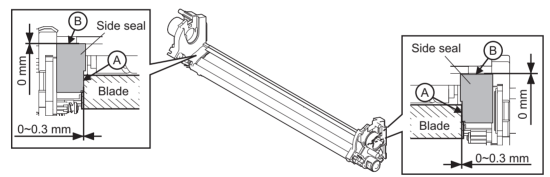


Fig. 7-22

After the side seals are attached, move the bracket retaining the blade and check that it is neither caught nor comes up on to the side seal.



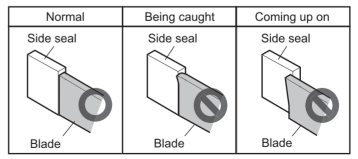


Fig. 7-23

#### \* F5: Recovery blade

Clean the surface of the recovery blade with a soft pad or cloth, if dirt cannot be removed with a vacuum cleaner. If the edge of recovery blade is damaged, replace the blade regardless of the number of output pages.

#### Notes:

Never use water or alcohol for cleaning the transfer belt recovery blade.

\* F7: Drum surface potential (V0) sensor / G8: Drum surface potential (V0) sensor shutter Clean them with a vacuum cleaner.

#### Notes:

When cleaning them, be careful not to let any toner or developer material enter into the detecting section of each drum surface potential (V0) sensor.

#### \* F13: Toner filter

If the toner filter is not replaced at the specified replacement timing, the suction efficiency against the scattered toner decreases, and thus it may cause suction failure and the amount of scattered toner in the equipment may increase. So be sure to replace it periodically.

## 7.6.7 Developer unit

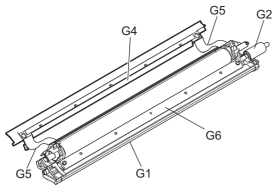


Fig. 7-24

			Lubricati	Replac	cement	Operation	Parts
	Items to check	Cleaning	on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	check	list <p-l></p-l>
G1	Developer unit	В					203-6
G2	Developer unit drive gear		W1				62-14
G3	Developer material			R3	R3		202-2
G4	Front shield	В		R3	R3		62-32
G5	Side shield	В		R3	R3		62-16
G6	Doctor blade	В		R3	R3		62-18

## \* G1: Developer unit

### 1. Cleaning

Clean the doctor blade so as to prevent developer material from adhering to it when the drum is being replaced.

Space the front shield from the developer sleeve and then insert a doctor blade cleaning jig into the doctor sleeve gap. Then clean the doctor blade by running the jig for 3 times along with the edge of the blade.

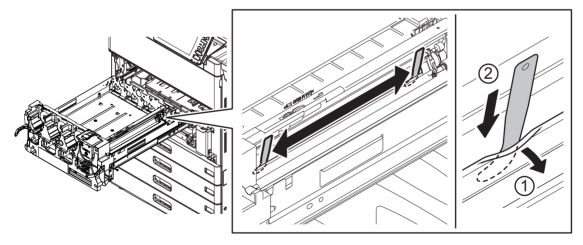


Fig. 7-25

- 2. Removal of foreign matter in the developer unit
  - (1) Pull out the process unit (EPU).
  - (2) Lift up the urethane sheet.
  - (3) Insert the cleaning jig all the way in the developer unit at a position approx. 30 mm away from the white streak.

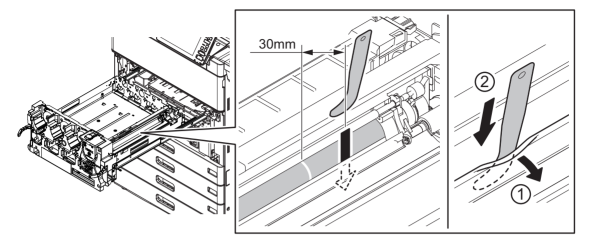


Fig. 7-26

- (4) Slide the cleaning jig to where the white streak appears.
- (5) Pull out the cleaning jig while manually turning the gear to rotate the developer sleeve.

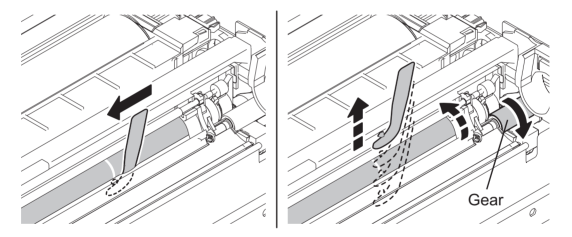


Fig. 7-27

#### Remarks:

If foreign matter is not removed by the above procedure, take off the developer unit, discharge the developer material on to a sheet of clean paper and then remove any foreign matter found. If you cannot find any foreign matter, exchange the developer material.

- 3. Removal of foreign matter on the developer sleeve
  - (1) Apply a sheet of paper to the developer sleeve.
  - (2) Scrape off foreign matter and developer material on the developer sleeve using the jig.

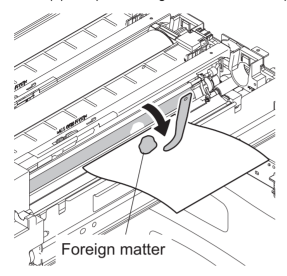


Fig. 7-28

#### 4. Scattered toner

If toner is scattered in the developer unit or has accumulated in the developer unit duct, check if the toner filter has been periodically replaced. If not, it may increase the amount of the toner scattered around the developer unit.

#### Notes:

After the toner filter was replaced, check if the following parts are stained with toner and clean them if required:

G1: Developer unit, G2: Developer unit drive section, G4: Front shield, G5: Side shield

#### \* G3: Developer material

After replacing the developer material, be sure to perform the auto-toner sensor adjustment and then image quality control initialization.

- P. 6-2 "6.1.2 Adjustment of auto-toner sensor"
- P. 6-4 "6.1.3 Performing image quality control"

## 7.6.8 Waste toner box

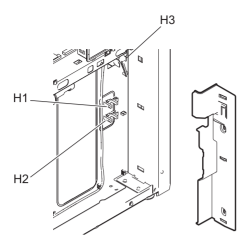


Fig. 7-29

			Lubricati	Repla	cement	Operation	Parts
	Items to check	Cleaning	on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	check	list <p-l></p-l>
H1	Waste toner box full detection sensor	В					65-45
H2	Waste toner amount detection sensor	В					65-45
H3	Waste toner detection sensor	В					5-17

## 7.6.9 Transfer belt unit / Transfer belt cleaning unit

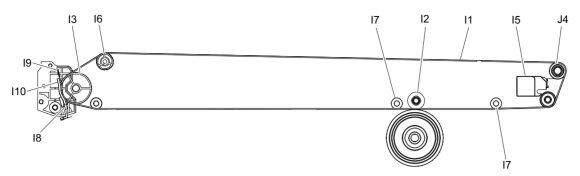


Fig. 7-30

Items to check		Cleaning	Lubricati on/ Coating	Replacement		Operation	Parts
				(x 1,000 sheets)	(x 1,000 drive counts)	- Operation check	list <p-l></p-l>
l1	Transfer belt			R3	R3		31-33
12	1st transfer roller			R3	R3		30-58
13	Cleaning facing roller	Α		R3	R3		31-16
14	2nd transfer facing roller	Α		R3	R3		30-34
15	2nd transfer facing roller cleaning mylar			520/590/660/ 720	638/638/572/ 470		30-51
16	Tension roller	Α		R3	R3		33-11
17	Idling roller	Α		R3	R3		30-55
18	Transfer belt cleaning blade			520/590/660/ 720	638/638/572/ 470		34-1
19	Recovery blade	В		R3	R3		34-17
I10	Transfer belt cleaner side seal			520/590/660/ 720	638/638/572/ 470		34-18 34-22

#### \* I1: Transfer belt

#### 1. Handling precautions

- Do not touch the front and rear surfaces of the transfer belt surface with bare hands.
- Prevent oil or other foreign matter from adhering to both surfaces of the transfer belt.
- Do not apply external pressure that might scratch the transfer belt.
- When replacing the belt and transfer belt cleaning unit, apply patting powder sufficiently and evenly. Otherwise, it may reduce the cleaning efficiency.
- When replacing the transfer belt, clean the cleaning facing roller, 2nd transfer facing roller and tension roller with alcohol. Then make sure that there is no foreign matter on the 1st transfer roller surface and then install a new transfer belt.

#### 2. Cleaning procedure

Fully clean up the toner and such adhering to the roller with alcohol, and then wipe it with a dry cloth until no trace remains. Take care not to have the transfer belt surface being damaged or dented. Replace the transfer belt with a new one regardless of the number of output pages, if any crack or major scar is found.

Resetting the counter at the replacement
 Counter resetting is not possible in the PM support mode because the transfer belt is not a
 PM part. Therefore reset the counter in the PM management setting (FS-08-6328-0) after the
 transfer belt has been replaced.

### \* I2: 1st transfer roller

- 1. When the 1st transfer roller is replaced, apply FLOIL (GE-334C) all around the shaft on the rear edge of the roller contacting with the bushing inside the roller holder
- 2. Counter resetting is not possible in the PM support mode because the 1st transfer roller is not a PM part. Therefore reset the counter in the following PM management settings after the 1st transfer roller was replaced.
  - FS-08-6314-0: 1st transfer roller (K)
- \* 13: Cleaning facing roller, I4: 2nd transfer facing roller, I6: Tension roller, I7: Idling roller Fully clean up the toner and such adhering to the roller with alcohol, since an image failure may occur if there is any dirt remaining on the roller. Also, remove dust and toner scattering adhering to the inside of the transfer belt unit in order to keep rollers clean.

### \* 18: Transfer belt cleaning blade

- 1. Handling precautions
  - Do not allow hard objects to hit or rub against blade edge.
  - Do not rub the edge with a cloth or soft pad.
  - Do not leave oil (or fingerprints, etc.) on the edge.
  - Do not apply solvents such as paint thinner to the blade.
  - Do not allow paper fibers or dirt to contact the blade edge.
  - Do not place the blade near a heat source.

#### 2. Cleaning procedure

Clean the blade edge with a cloth moistened with water and squeezed lightly.

#### \* I10: Transfer belt cleaner side seal

Be sure to attach the transfer belt cleaner side seals according to the criteria in the figure below. Part A: Pay attention to the following. If the blade is caught by the side seal or comes up on to it, the blade may turn up. If the gap between the blade and the side seal is too wide, this will cause toner scattering.

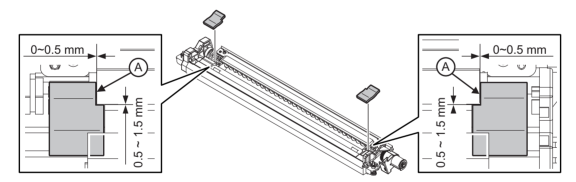


Fig. 7-31

## 7.6.10 Image quality control unit

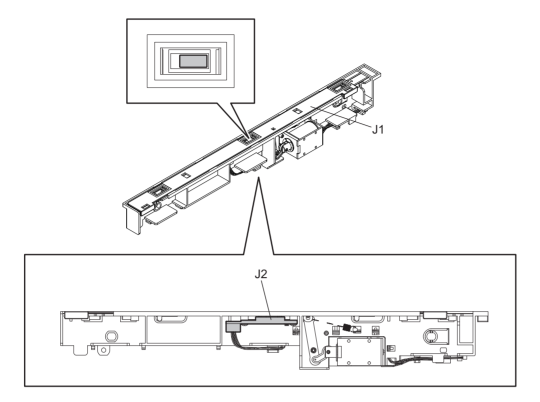


Fig. 7-32

Items to check		Lubricat	Lubricati	Replacement		Operation	Parts
		Cleaning	on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	check	list <p-l></p-l>
J1	Sensor shutter	В		R3	R3		6-28
J2	Image quality sensor	Α		R3	R3		6-5

<sup>\*</sup> J1: Sensor shutter, J2: Image quality sensor

Clean the image quality sensor and the sensor shutter when replacing the transfer belt cleaning blade and the transfer belt cleaner side seal, or the transfer belt itself.

## 7.6.11 2nd transfer roller unit

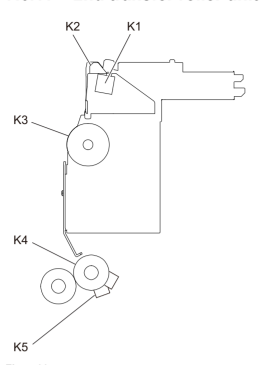


Fig. 7-33

Items to check			Lubricati	Replac	acement	Operation	n Parts list <p-l></p-l>
		Cleaning	on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	- Operation check	
K1	2nd transfer side paper clinging detection sensor	В					29-4
K2	2nd transfer roller paper guide	Α					29-11
K3	2nd transfer roller			520/590/660/ 720	638/638/572/ 470		29-6
K4	Registration roller (rubber)	А		R3	R3		21-28
K5	Paper dust cleaning brush	В					22-45

<sup>\*</sup> K1: 2nd transfer side paper clinging detection sensor

A black Mylar [1] is affixed to the sheet metal of the IH coil in order to prevent the erroneous detection of the sensor.

If any toner adheres to this Mylar, erroneous detection may result. To prevent this, take off the fuser and wipe off the toner on the Mylar with a cloth.

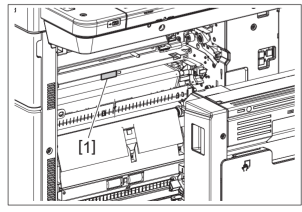


Fig. 7-34

\* K3: 2nd transfer roller

Since the bearing [3] is press-fitted in the bushing [1] and [2], be sure to remove it straight so that it does not fall off.

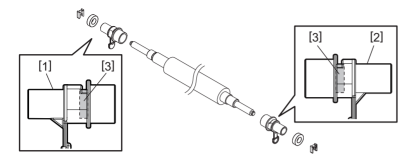


Fig. 7-35

\* K5: Paper dust cleaning brush (registration roller)

Take off the paper dust removing brush (registration roller) from the 2nd transfer unit, and then remove the paper dust on the brush with a vacuum cleaner.

## 7.6.12 Fuser unit

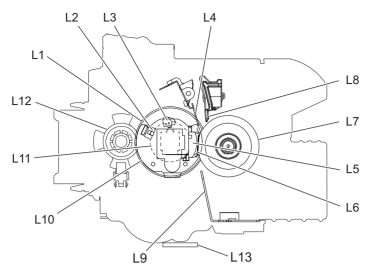


Fig. 7-36

			Lubricati ning on/ Coating	Replacement		Operation	Parts
Items to check		Cleaning		(x 1,000 sheets)	(x 1,000 drive counts)	Operation check	list <p-l></p-l>
L1	Fuser belt			520/590/660/ 720	632/632/626/ 531		42-22
L2	Fuser belt thermostat			R3	R3		42-21
L3	Fuser belt center thermistor (center/edge)			R3	R3		42-21
L4	Separation plate	Α		R3	R3		41-14
L5	Fuser belt pad			520/590/660/ 720	632/632/626/ 531		42-44
L6	Fuser belt lubricating sheet			520/590/660/ 720	632/632/626/ 531		42-21
L7	Pressure roller			520/590/660/ 720	632/632/626/ 531		42-17
L8	Separation guide	Α		R3	R3		41-25
L9	Fuser entry guide	Α		R3	R3		43-34
L10	Front fuser belt oil recovery sheet			520/590/660/ 720	632/632/626/ 531		42-21
L11	Rear fuser belt oil recovery sheet			520/590/660/ 720	632/632/626/ 531		42-21
L12	Rear fuser gear oil recovery sheet			520/590/660/ 720	632/632/626/ 531		42-21
L13	Rear fuser cover oil recovery sheet			520/590/660/ 720	632/632/626/ 531		42-21
L14	Fuser gear shaft		W2	520/590/660/ 720	632/632/626/ 531		42-2 /42-17 /43-4
L15	Fuser gear		W2	R3	R3		42-1 /42-18 /43-1 /43-2
L16	Fuser drive gear (on the equipment side)			R3	R3		39-21
L17	Pressure roller contact/ release cam		W2	R3	R3		43-11

#### \* L1: Fuser belt

When replacing the fuser belt, apply the silicon oil into the fuser belt. For lubrication, refer to P. 4-216 "4.9.7 Fuser belt".

#### L2: Fuser belt thermostat, L3: Fuser belt thermistor (center/edge)

Replace the fuser belt unit in its entirety with a new one if a fuser belt thermostat or a fuser belt thermistor has been damaged or deformed.

#### \* L4: Separation plate, L8: Separation guide

If toner adheres to the separation plate or the separation guide, wipe it off with a dry cloth. Do not take off the separation guide unless otherwise required.

#### \* L9: Fuser entry guide

If toner has adhered, wipe it off with alcohol.

#### \* L14: Fuser gear shaft

When performing preventive maintenance, apply an appropriate amount of white grease (HP-300) to the 6 shafts.

#### Notes:

Do not apply white grease to the shaft [1].

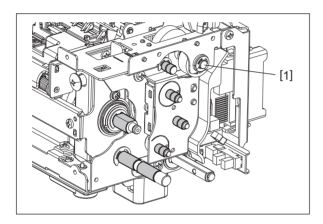


Fig. 7-37

#### \* L15: Fuser gear

When performing preventive maintenance, apply an appropriate amount of white grease (HP-300) to the 6 gears. Moreover, apply grease in the same manner as well as when replacing them with new ones.

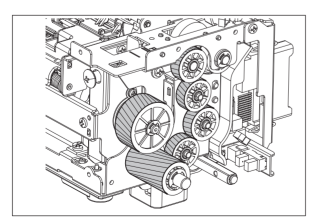


Fig. 7-38

L16: Fuser drive gear (on the equipment side)
 Pay attention not to drop the pin [1] when removing the gear.

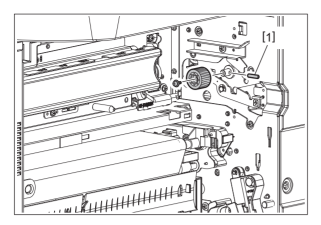


Fig. 7-39

\* L17: Pressure roller contact/release cam

When performing preventive maintenance, apply an appropriate amount of white grease (Molykote HP-300) to the 2 cams. Moreover, apply grease in the same manner as well as when replacing them with new ones.

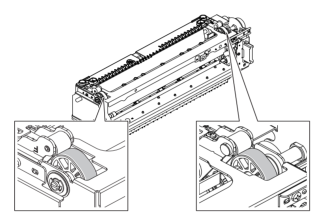


Fig. 7-40

# 7.6.13 Bridge unit

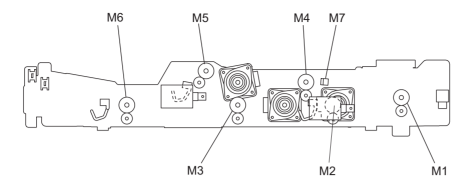


Fig. 7-41

	Items to check Cleaning		Lubricati	Repla	acement	Operation	Parts
			on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	check	list <p-l></p-l>
M1	Bridge unit transport roller-	Α					24-17
M2	Bridge unit transport roller-	Α					23-3
М3	Bridge unit transport roller-	Α					23-4
M4	Reverse roller	Α					24-25
M5	Bridge unit exit roller-1	Α					24-26
M6	Bridge unit exit roller-2	Α					23-5
M7	Reverse sensor	Α					26-25

# 7.6.14 Paper exit unit

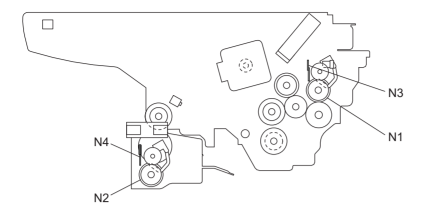


Fig. 7-42

			Lubricati	Repla	cement	Operation	Parts
	Items to check	Cleaning	on/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	check	list <p-l></p-l>
N1	Upper paper exit roller	Α					36-6
N2	Lower paper exit roller	Α					35-27
N3	Upper discharge brush	Α		R3	R3		36-17
N4	Lower discharge brush	Α		R3	R3		35-29

<sup>\*</sup> N3: Upper discharge brush, N4: Lower discharge brush
Replace the discharge brush with a new one if its bristles do not touch the output paper.

# 7.6.15 DSDF

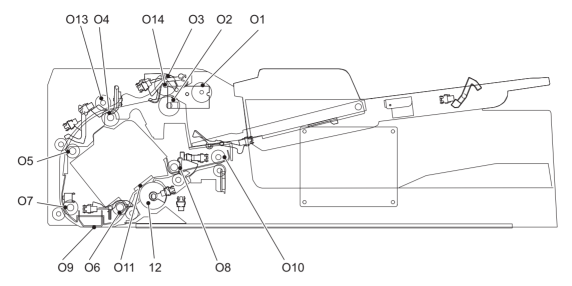


Fig. 7-43

	Items to check	Cleaning *1	Lubrication/ Coating *1	Replacement (x 1,000)	Operation check	Parts list <p-l></p-l>	Remarks
01	DSDF pickup roller	А		R1 120		81-18	*2
O2	DSDF separation roller	А		R1 120		85-21	
О3	DSDF feed roller	А		R1 120		81-14	
04	DSDF registration roller	А				87-14	
O5	Pre-read roller-1	Α				87-13	
O6	Pre-read roller-2	Α				94-21	
07	Post-read roller-1	Α				94-12	
08	Post-read roller-2	Α				91-15	
O9	Reading guide	Α				95-3	
O10	DSDF exit roller	Α				91-12	
011	DSDF-CCD original glass	В				85-22	
012	Shading plate	Α				92-14	
O13	Registration pinch roller shaft		W			84-2	
014	DSDF feed roller shaft		W			81-19	*3

<sup>\*</sup> Page-Item (P-I) is described in the column of the Parts list.

- \*1: Perform cleaning / lubrication for the DSDF at the same interval as for the main equipment to which the DSDF is connected.
- \*2: When the DSDF pickup roller is replaced, clean its shaft holes in the DSDF pickup unit.

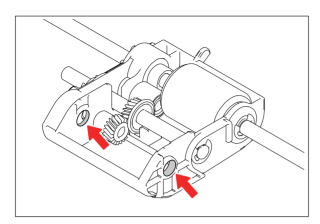


Fig. 7-44

\*3: Remove the DSDF pickup unit. Release the hook. Remove the lever from the DSDF pickup unit. Apply grease (Molykote EM-30L) by 0.01 cc to the edge of the shaft. (See the figure below.)

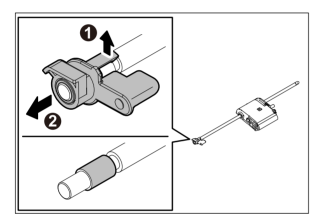


Fig. 7-45

# 7.6.16 LCF (MP-2502)

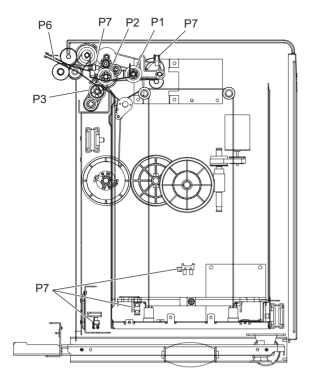


Fig. 7-46

			Lubricati	Repla	cement	Operation	Parts
	Items to check		Cleaning on/ Coating		(x 1,000 drive counts)	check	list <p-l>*1</p-l>
P1	Pickup roller	Α		500	-		5-46
P2	Feed roller	Α		500	-		4-2
P3	Separation roller	Α		500	-		4-3
P4	Drive gear (tooth face)		W1				
P6	Paper path section	В					-
P7	Sensor section	В					2-3

<sup>\*1 :</sup> Parts list <P-I> represents the page item in "MP-2502 Service Parts List".

# 7.6.17 Finisher (MJ-1111/1112)

[Front side] [Rear side]

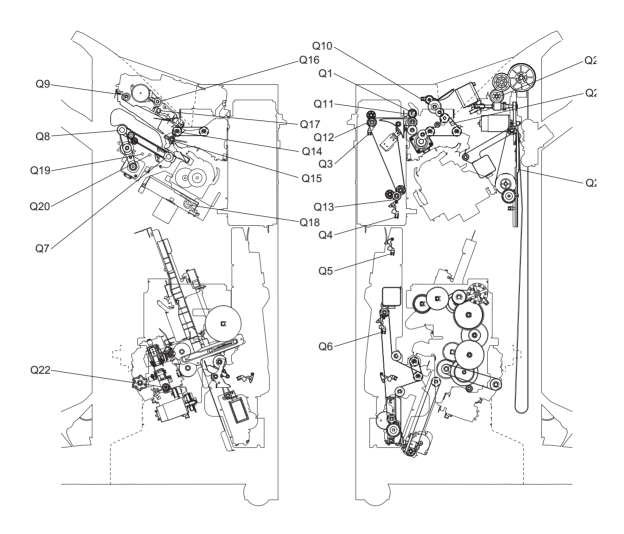


Fig. 7-47

Items to check		Cleaning	Lubrication	Replacement (x1,000)	Operation check	Parts list (P-I)*1
Q1	Entrance sensor (S1)	Α				7-39
Q2	Transport sensor (S2)	Α				7-39
Q3	Feeding sensor (S22)	Α				16-8
Q4	Junction box paper detection sensor (S26)	Α				16-8
Q5	Transport path-2 sensor (S27)	Α				28-2
Q6	Transport path-3 sensor (S28)	Α				28-2
Q7	Stack transport roller-1	Α				10-18
Q8	Stack transport roller-2	Α				10-16
Q9	Buffer roller	Α				9-43
Q10	Exit roller	Α				7-46
Q11	Entrance roller and idle roller	Α				5-7 7-24
Q12	Feed roller and idle roller	Α				16-14 16-12
Q13	Junction roller and idle roller	А				16-60 16-12
Q14	Transport roller	Α				6-5
Q15	Paddle			R1 1,000		6-12 6-15 6-17
Q16	Front assist guide cam/ Rear assist guide cam		С			9-28 9-29
Q17	Buffer roller link		W1			9-46
Q18	Shaft		W1			11-10
Q19	Buffer tray shaft		W1			9-44
Q20	Pinch roller shaft		W1			9-11
Q21	Buffer roller shaft		W1			9-42
Q22	Stapler carrier shaft		W1			11-10
Q23	Rack gear (Aligning plate)		W1			10-8 11-13
Q24	Finishing tray shaft		W1			10-7
Q25	Movable tray drive gear		W1			12-59
Q26	Additional folding unit carrier shaft [MJ-1112]		W1			-
Q27	Grate-shaped guide	А	С			4-21 4-36

<sup>\*1 :</sup> Parts list <P-I> represents the page item in "MJ-1111/1112 Service Parts List".

### \* Q16: Front assist guide cam/Rear assist guide cam

Apply coating material (SANKOL CFD-409M) by using a cleaning brush to the portion on the guide with which the all around the assist guide cam [1].

- \* Use a cleaning brush (4407915710 BRUSH-33) because cloth contaminated with the coating material shall be treated as industrial waste.
- \* Do not apply coating material to the rubber section.
- \* When coating material adheres to the skin, rinse it well with water.
- \* The brush with which the coating agent (SANKOL CFD-409M) was applied must be exclusive for coating. Do not use it to clean other areas.

#### \* Q17: Buffer roller link

Apply an adequate amount of white grease (Molykote EM-30L) to the entire buffer roller link [2].

### \* Q18: Shaft

Apply an adequate amount of white grease (Molykote EM-30L) to the entire shaft [3].

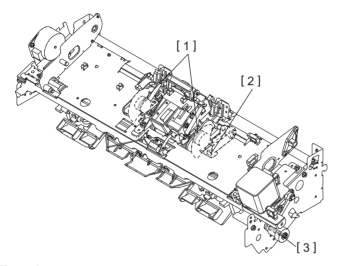


Fig. 7-48

- Q19: Buffer tray shaft
   Apply an adequate amount of white grease (Molykote EM-30L) to the entire buffer tray shaft [1].
- Q20: Pinch roller shaft
   Apply an adequate amount of white grease (Molykote EM-30L) to the entire pinch roller shaft [2].
- \* Q21: Buffer roller shaft
  Apply an adequate amount of white grease (Molykote EM-30L) to the entire buffer roller shaft [3].

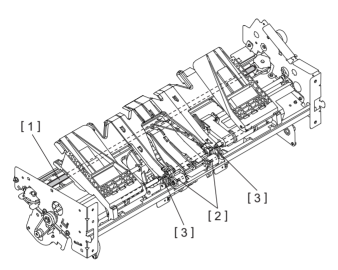


Fig. 7-49

### Q22: Stapler carrier shaft

Apply an adequate amount of white grease (Molykote EM-30L) to the entire stapler carrier shaft [1].

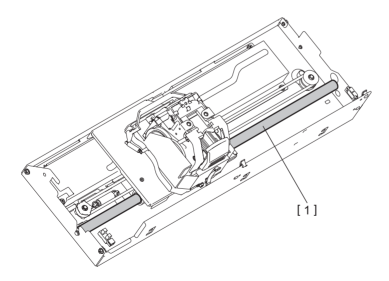


Fig. 7-50

- \* Q23: Rack gear (Aligning plate), \*Q24: Finishing tray shaft
  - 1. Take off the junction box unit.
    - \* If the hole punch unit is installed, take it off beforehand.
  - 2. Apply oil as follows through the opening which shows up when the junction box unit has been removed.

Apply an adequate amount of white grease (Molykote EM-30L) to the gear teeth of the rack gear [1] which drive the aligning plate, and the entire finishing tray shaft [2].

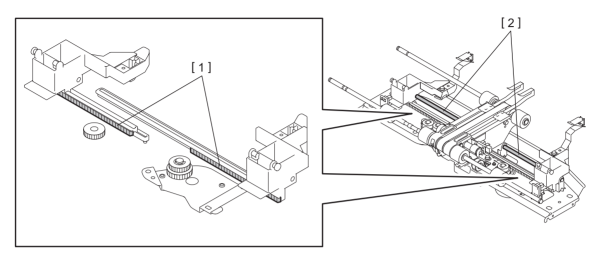


Fig. 7-51

\* Q25: Movable tray drive gear Apply an adequate amount of white grease (Molykote HP-300) to the gear teeth of the movable tray drive gear [1].

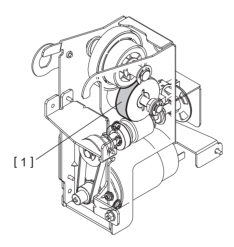


Fig. 7-52

\* Q26: Additional folding unit carrier shaft (MJ-1112) Apply an adequate amount of white grease (Molykote EM-30L) to the entire Additional folding unit carrier shaft [1].

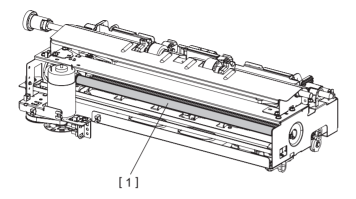


Fig. 7-53

### \* Q27: Grate-shaped guide

When an abnormal noise occurs in the grate-shaped guide or the trailing edge of the paper stacked on the tray is dirty, apply coating material (SANKOL CFD-409M) by using a cleaning brush to the portion on the guide with which the paper edge is in contact.

- \* Use a cleaning brush (4407915710 BRUSH-33) because cloth contaminated with the coating material shall be treated as industrial waste.
- \* Do not apply coating material (Molykote PD-910) to the rubber section of the grate-shaped tray.
- \* When coating material adheres to the skin, rinse it well with water.
- \* The brush with which the coating agent (SANKOL CFD-409M) was applied must be exclusive for coating. Do not use it to clean other areas.

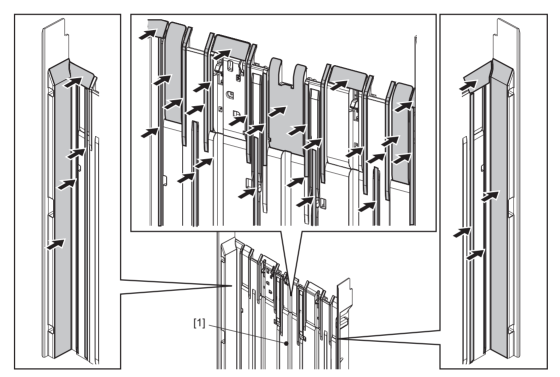


Fig. 7-54

# 7.6.18 Hole punch unit (MJ-6106)

	Items to check*1	Cleaning	Lubrication*2	Replacement (x1,000)	Operation check	Parts list (P-I)*3
1	Transport roller	Α			0	1-29
2	Sensors	В				1-13 1-16
3	Drive gears		W1		0	
4	Punched scrap container	Dispose of the punched paper bits.				2-7
5	Punching unit*4			R3 1000		3-1

<sup>\*1 :</sup> Perform maintenance in the timing of preventive maintenance of the equipment.

<sup>\*2 :</sup> Be careful not to put oil on the rollers, belts and belt pulleys when lubricating.

<sup>\*3 :</sup> Parts list <P-I> represents the page item in "MJ-6106 Service Parts List".

<sup>\*4 :</sup> This unit may require replacement once or more over the period of machine warranty because of deterioration or damage. Replace them as needed.

## 7.7 Storage of Supplies and Replacement Parts

Precautions for storing supplies and replacement parts are shown below.

### 1. Toner/Developer

Toner and developer should be stored in a place where the ambient temperature is between 10°C to 35°C (no condensation), and should also be protected against direct sunlight during transportation.

#### 2. Photoconductive drum

Like the toner and developer, photoconductive drum should be stored in a dark place where the ambient temperature is between 10°C to 35°C (no condensation). Be sure to avoid places where drums may be subjected to high humidity, chemicals and/or their fumes. If drums are left near a window exposed to direct sunlight or intense light, they will be worn out. Due to this, fogging may occur immediately after installing in the equipment.

## 3. Drum cleaning blade / Transfer belt cleaning blade

This item should be stored in a flat place where the ambient temperature is between 10°C to 35°C, and should also be protected against high humidity, chemicals and/or their fumes.

### 4. Transfer belt / Transfer roller / Fuser belt / Pressure roller

Avoid places where the rollers may be subjected to high humidity, chemicals and/or their fumes.

#### 5. Fuser belt

The oil co-packed with the fuser belt and PM kits should be stored in a special container to keep it in a stable condition. Do not transfer it into another container.

#### 6. Fuser unit

The oil inside the fuser unit may leak when it is tilted. Therefore, keep the fuser unit in a horizontal position when it is being stored or during transportation.

#### 7. Paper/Envelope

Avoid storing copy paper and envelope in places where it may be subjected to high humidity. After a package is opened, be sure to place and store it in a storage bag.

# **7.8 PM KIT**

A PM kit is a package for each unit of replacement parts requiring PM

KIT name	Component	Qty.	Parts list <p-l>*1</p-l>
EPU-KIT-FC556-G	Needle electrode	1	64-13
	Main charger grid	1	64-17
	Needle electrode cleaner	1	64-16
	Drum cleaning blade	1	63-21
EPU-KIT-FC556-S	Needle electrode	1	64-13
(85ppm: K)	Main charger grid	1	64-17
	Needle electrode cleaner	1	64-16
	Drum cleaning blade	1	63-21
TBU-KIT-FC556	2nd transfer facing roller cleaning pad	1	30-51
	Transfer belt cleaning blade	1	34-1
	Transfer belt cleaner side seal (front)	1	34-18
	Transfer belt cleaner side seal (rear)	1	34-22
FLTR-KIT-FC55	Toner filter	1	49-25
	Ozone filter 1	1	49-34
	Ozone filter 2	1	49-3
FR-KIT-FC556-FU	Fuser belt	1	42-22
	Pressure roller	1	42-17
	Fuser belt pad	1	42-44
	Fuser belt lubricating sheet	1	42-21
	Front fuser belt oil recovery sheet	1	42-21
	Rear fuser belt oil recovery sheet	1	42-21
	Rear fuser gear oil recovery sheet	1	42-21
	Rear fuser cover oil recovery sheet	1	42-21
	Silicon oil	1	-
ROL-KIT-FC75	Pickup roller	1	11-36
	Feed roller	1	11-36
	Separation roller	1	11-35
KIT-ROL-DSDF	Pickup roller	1	81-18
	Feed roller	1	81-14
	Separation roller	1	85-21
ROL-KIT-FC75-U	Pickup roller	1	11-36
(for Tandem LCF)	Feed roller	1	11-101
	Separation roller	1	11-35
ROL-KIT-MP2502-U	Pickup roller	2	5-46
(for MP-2502)	Feed roller	1	4-2
	Separation roller	1	4-3

<sup>\*1 :</sup>Part list <P-I> represents the page item in "e-STUDIO5518A/6518A/7518A/8518A Service Parts List".

# 7.9 Maintenance Part List

The parts used for the maintenance of this equipment are as follows.

No.	Item	Purpose	Parts list <p-< th=""></p-<>
1	Cleaning brush	Cleaning inside of the equipment	201-1
2	Doctor blade cleaning jig	Cleaning the doctor blade	201-2
3	Wire holder jig	Fixing the wire at the assembly of the carriage wire	201-3
4	DSDF positioning pin	Determining the position of the DSDF	201-4
5	Doctor-sleeve jig	Measuring the gap between the developer sleeve and the doctor blade	201-5
6	Belt tension jig	Adjusting the belt tension at the installation of the scan motor	201-6
7	Separation plate gap adjustment jig	For adjusting the gap between the fuser belt and separation plate (gauge 0.50, 0.55, 0.60)	201-7
8	Separation plate gap adjustment jig	For adjusting the gap between the fuser belt and separation plate (gauge 0.30, 0.60, 0.80)	201-8
9	Drum bag	Storing the drum	201-9
10	Toner seal plate	Preventing foreign matter from entering into the toner supply opening (for transporting the unpacked equipment)	201-10
11	Patting powder	For transfer belt	201-11
12	Color test chart (TCC-2)	For test print (A4/LT)	201-12
13	Color test chart	For test print (A3/LD)	201-13
14	DSDF stopper jig	Pressing the DSDF to prevent it from becoming open	201-14
15	Separation guide gap adjustment jig	For adjusting the gap between the pressure roller and separation guide	201-15

<sup>\*1 :</sup>Part list <P-I> represents the page item in "e-STUDIO5518A/6518A/7518A/8518A Service Parts List".

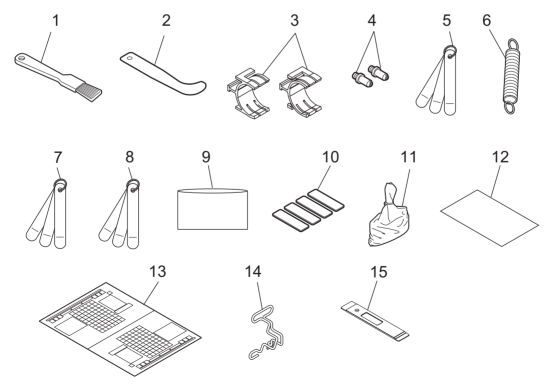


Fig. 7-55

# 7.9.1 How to attach the DSDF stopper jig

- (1) Take off the DSDF front cover.
  - P. 4-326 "4.11.8 DSDF front cover"
- (2) Take off the front top cover.

  P. 4-4 "4.1.6 Front top cover (Control panel top cover)"
- (3) Install the stopper jig.

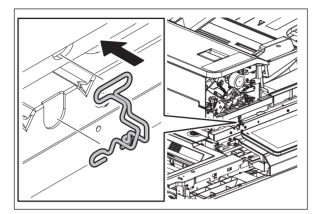


Fig. 7-56

### Remarks:

• Insert the upper side of the stopper jig into the hole of the DSDF.

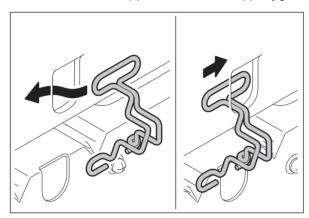


Fig. 7-57

• Hold the stopper jig and insert its lower side into the hole on the frame of the equipment.

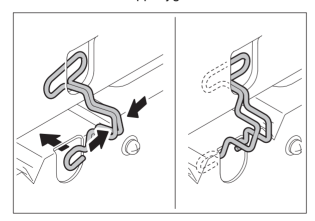


Fig. 7-58

# 7.10 Grease List

The parts used for the maintenance of this equipment are as follows.

Symbol	Grease name	Туре	Color	Volume	Container	Parts list <p-l>*</p-l>
L	Launa 40	Lubricating oil	Yellow or transparent	100 cc	Oiler	201-101
W1	White grease (Molykote EM-30L)	Grease	White	100 g	Tube	201-102
W2	White grease (Molykote HP-300)	Heat-resisting grease	White	10 g	Bottle	201-103
AV	Alvania No.2	Grease	Amber	100 g	Tube	201-104
FL	Floil (GE-334C)	Conductive grease	Black	20 g	Bottle	201-105
С	SANKOL CFD-409M	Coating material	Transparent	90 g	Bottle	51-11 (MJ-1111/1112)

<sup>\*</sup> Part list <P-I> represents the page item in "e-STUDIO5518A/6518A/7518A/8518A Service Parts List" and "MJ-1111/1112 Service Parts List".

# 7.11 Machine Refreshing Checklist

The check items for each unit at the machine refreshment are shown below.

Symbols/value used in the checklist

Item	Description
Cleaning	A: Clean with alcohol     B: Clean with soft pad, cloth or vacuum cleaner
Lubrication/Coating	W1: White grease (Molykote EM-30L) W2: White grease (Molykote HP-300)
Replacement	Value: Replacement cycle R1: Replacement R2: For preventive maintenance, check if the parts are damaged and replace them as required. If the parts are not replaced at the machine refreshing interval, inspect them at the subsequent PM. R3: Replace if deformed or damaged. If the parts are not replaced at the machine refreshing interval, inspect them at the subsequent PM. R4: Lubrication recommended: If the parts are not lubricated at the machine refreshing interval, inspect their lubrication status at the subsequent PM.
Operation check	O: After cleaning or replacement, confirm there is no problem.

#### Notes:

- When performing machine refreshment, check the items in the preventive maintenance checklist in addition to the items in the machine refreshing checklist.
- Perform cleaning and lubricating in the following timing. Lubricate the replacement parts according to the replacement cycle.

Model name	Replacement cycle
55ppm	1,040,000 sheets
65ppm	1,180,000 sheets
75ppm	1,320,000 sheets
85ppm	1,440,000 sheets

- The value in the "Replacement" field of the table below indicates the replacement number of output pages in either the black or the full color mode.
- The replacement cycle of the parts in the feeding section equals to the number of sheets fed from each paper source.
- · Be careful not to put oil on the rollers, belts and belt pulleys when lubricating.
- Parts list <P-I> represents the page item in "e-STUDIO5518A/6518A/7518A/8518A Service Parts List".

				Replac	ement		Parts
	Items to check	Cleaning	Lubrication/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	Operation check	list <p-l></p-l>
1	Drum and developer drive unit		W1	R4	R4		
2	Transfer belt drive unit		W1	R4	R4		
3	Fuser drive unit		W1	R4	R4		
4	Felt (fuser unit)			R3	R3		41-3
B4	Transport roller			R3	R3		11-22
В9	Registration roller			R3	R3		10-1
B14	Transport roller (Tandem LCF)			R3	R3		11-22
C1	ADU transport roller 1			R3	R3		18-6
C2	ADU transport roller 2			R3	R3		18-5
C3	ADU transport roller 3			R3	R3		18-7

				Replac	cement		Parts
	Items to check	Cleaning	Lubrication/ Coating	(x 1,000 sheets)	(x 1,000 drive counts)	Operation check	list <p-i></p-i>
C4	Duplexing bridge transport roller			R3	R3		20-12
D7	Transport roller			R3	R3		15-8
l1	Transfer belt	Α		R2	R2		31-33
12	1st transfer roller	В		R2	R2		30-58
13	Cleaning facing roller	Α		R3	R3		31-16
14	2nd transfer facing roller	Α		R2	R2		30-34
16	Tension roller	Α		R3	R3		33-11
17	Idling roller	Α		R3	R3		30-55
19	Recovery blade			R3	R3		34-17
J1	Sensor shutter			R3	R3		6-28
J2	Image quality sensor			R3	R3		6-5
K4	Registration roller			R3	R3		21-28
L2	Fuser belt thermostat			R3	R3		42-21
L3	Fuser belt thermistor (edge/center)			R3	R3		42-21
L14	Fuser gear shaft		W2				42-2 42-17 43-4
L15	Fuser gear		W2	R3	R3		42-1 42-18 43-1 43-2
L16	Fuser drive gear (on the equipment side)			R3	R3		39-21
L17	Pressure roller contact/ release cam		W2	R3	R3		43-11

<sup>\* 3:</sup> Fuser drive unit

For lubrication, refer to P. 4-245 "4.9.19 Pressure roller contact/release motor (M48)".

## 8. ERROR CODE and TROUBLESHOOTING

## 8.1 General Descriptions

This chapter explains the procedures for solving troubles occurring in the equipment. When a trouble occurs, check if an error code is displayed on the LCD screen of the control panel first. If displayed, refer to "8.2Error Code List" to figure out the classification and contents of the error, and then refer to "8.3Diagnosis and Prescription for Each Error Code" to remove its cause. If not displayed and the equipment does not operate properly or images are not printed properly, refer to "8.4Other errors" or "8.5Troubleshooting for the Image" to remove its cause.

When troubles have occurred in the equipment, various causes can be considered. Check the items below first.

- Is there any problem with the power cable or an outlet?

  Check if the power cable is inserted securely. When it is almost removed or not inserted securely, power voltage may become unstable, causing a trouble in the equipment.
- Are the connectors connected securely?
   Reconnect them securely. Even if they are apparently inserted, there may be a contact failure.
   Carefully check if the connection is secured especially after the disassembly or replacement of parts.
- Are there any abnormalities in the setting value of the self-diagnostic code?

  If an abnormal value has been entered in the self-diagnostic code related to the problem, an operation failure may occur. If an abnormal value has been entered in the self-diagnostic code related to the image quality adjustment, defective images may occur. Therefore, check that the proper value has been entered in the self-diagnostic code.
- Are there any similar cases?
   Check if there have been any similar problems in the troubleshooting in the Service Manual. If there are similar cases, refer to their troubleshooting.

#### Notes:

If unusual odor is detected or if smoke or fire comes out of the equipment, immediately turn the power OFF.

Even in the cases other than the above, fully observe safety precautions.

If any PC board or HDD shall be replaced, refer to 9.2Precautions, Procedures and Settings for Replacing PC Boards and HDD.

## 8.1.1 If a problem continues even after performing all troubleshooting

If a problem continues even after performing all troubleshooting and technical tips, report the problem to the appropriate Toshiba service center along with the following information. This information will help the service center understand your problem and take quick action to find the solution.

- 1. Serial Number
- 2. List Print

Refer to the appropriate Service Manual for the detailed procedure to obtain a List Print.

A. Enter the value given below to obtain a List Print by CSV file.

FS-30-300: All CSV files

B. Enter the value given below to obtain a List Print by printing it out.

FS-30-101: 05 code FS-30-102: 08 code

FS-30-104: Pixel counter data (Toner cartridge standard)

FS-30-106: Error history (1000 cases max)

FS-30-108: Firmware update log (200 cases max)

FS-30-110: Power on/off log (100 cases max)

3. For an image-related problem, refer to the following sections.

P. 8-501 "8.5.38 If an image-related problem continues after performing all troubleshooting" If a problem nevertheless continues to persist, collect image samples with the problem areas and the feeding direction marked first. Then provide information about the type, size, and weight of the paper along with a copy of the print data / spool file causing the problem.

- 4. For abnormal acoustic noise, describe the situation in as much detail as possible.
- 5. For hardware-related problems, provide photos of any broken parts, paper jams, etc. In case of paper jams, include the type of paper and its manufacturer.
- 6. For software-related problems, provide list prints, TopAccess Logs and the detailed procedure needed to duplicate the problem.
- \* This is the minimum information required to report a complaint. It would be appreciated if you could obtain additional information.
- \* Follow the directions of the service center if they request additional information as each issue is unique to some degree.

## 8.1.2 Collection of debug logs with a USB device

### [1] General description

The purpose of collecting the debug logs is to acquire the information for analyzing problems which occurred during the MFP's operation. In such a case, you can collect the debug logs by inserting a USB device into the MFP. Even if the power has to be turned OFF with the main power switch after a problem occurs, the debug logs will be saved in the MFP (up to 3 logs). If the debug logs have already been saved in the MFP, they also can be collected.

The following information is included in the USB debug logs.

Internal operation, Job history, HDD/memory usage status, etc. (Personal/Corporate information (address book) not included)

When the debug logs are collected, also do so for the following information since it may be difficult to investigate only using the debug log.

- List print mode [FS-30-300: All CSV files]
- Job logs below in TopAccess > [Logs] > [Export Logs]
  - Print Job Log Export
  - Fax Transmission Journal Export
  - Fax Reception Journal Export
  - Scan Log Export
  - Messages Log Export
- · Problem occurrence time

Or the time when the customer called if it is difficult to work out when it occurred.

Status of when you collected the debug log

As in the example below, check the status to know if the problem occurred at the debug log collection or how the customer recovered it.

E.g.

- You checked the problem and connected a USB device to the equipment.
- No problem occurred when an attempt to collect the debug log was made; however the customer did turn the main power switch OFF when the problem occurred, so the log can be collected.

### [2] Collection procedure

1. Note

When collecting a log, be sure to obtain consent from the user in advance and get the dedicated script file from the service center.

2. About USB devices

Be sure to format the USB device with FAT16/32 beforehand. (Recommend size: 2GB or more)

- 3. Advance preparation of collection
  - Store the dedicated script file to the root directory of the USB device.
- 4. Procedure for collecting debug logs
  - Insert the USB device, in which the dedicated script file is stored, into the MFP while the power is ON.
    - · After the USB device is inserted into the MFP, the screen will change.
  - (2) Select [Basic Debug Logs], [All Debug Logs] or [9S-300CSV Print Job List] and then press the [START] button.
    - [9S-300CSV Print Job List] can be selected together with [Basic Debug Logs] or [All Debug Logs].
    - The log collection of [All Debug Logs] will start automatically if no operation is made for 30 seconds after the screen has been changed.
    - The LED of the MFP starts blinking when the log collection has begun.
    - The panel display will be changed during the log collection depending on the conditions of the MFP. However, the log collection will continue as long as the LED is blinking.

- (3) When the log collection is finished, the beeping is heard. After the beeping has stopped, remove the USB device.
  - The MFP will reboot automatically in 10 seconds after a beeping sound.
  - If this has not been done automatically after 30 seconds have passed, reboot the MFP manually.

#### Notes:

- · Do not remove the USB device while the LED in the MFP is blinking.
- If the LED does not start blinking after the USB device is inserted and a few minutes have passed, try the procedure from step (1) again.
- If there is no beeping after the LED starts blinking (about 20 minutes), try procedure from step (1) again.
- · If the USB device is inserted when the MFP is not ready, the debug logs cannot be collected.

### 5. Collected debug logs

 When the collection of the debug logs is completed, the compressed file of the collected logs is stored in the root directory of the USB device.
 File name:

XXXX.YYYYMMDDHHmmSS (for basic version and all version)

XXXX.YYYYMMDDHHmmSS.Defunct (for all version) XXXX.YYYYMMDDHHmmSS.PowerOff (for all version)

XXXX.YYYYMMDDHHmmSS\_9S300 (for "3. 9S300 csv files, Print job list") XXXX.YYYYMMDDHHmmSS\_JobList (for "3. 9S300 csv files, Print job list")

XXXX.YYYYMMDDHHmmSS.USBLog (for basic version, all version and "3. 9S300 csv files,

Print job list")

md5sum.txt (for basic version, all version and "3. 9S300 csv files,

Print job list")

(XXXX= Serial number of the equipment, YYYY= year, MM= month, DD= day, HH= hour, mm= minute, SS= second)

- After the debug logs have been collected, be sure to send them to the service center together with a report.

# 8.1.3 Traceability label

A traceability label on which a management No. at the manufacturing has been printed is attached to some units. If a problem occurs in a unit, report it to the appropriate Toshiba service center along with the traceability label information to help them to understand it.

### [1] Management No.

A management No. consists of 13 digits with letters of the alphabet and numbers. The following shows the meaning of each block.

From the 1st to 4th digits: Classification From the 5th to 10th digits: Production date From the 11th to 13th digits: Seguential numbers

Cla	ssifica	ation		Production date Sequential numbers									
1	2	3	4	5	6	7	8	9	10	11	12	13	(digits)
1	2	3	4	1	2	3	4	5	6	1	2	3	

## [2] Applicable units

A traceability label is attached to the following units.

No.	Unit	Remarks
1	Dual Scan Document Feeder (DSDF)	
2	Fuser Unit	
3	Transfer belt unit (TBU)	Production date stamped
4	Laser optical unit	
5	EPU tray	
6	Drum cleaner unit	
7	Main charger unit	
8	Developer unit	
9	Switching regulator	

# [3] Label attachment position

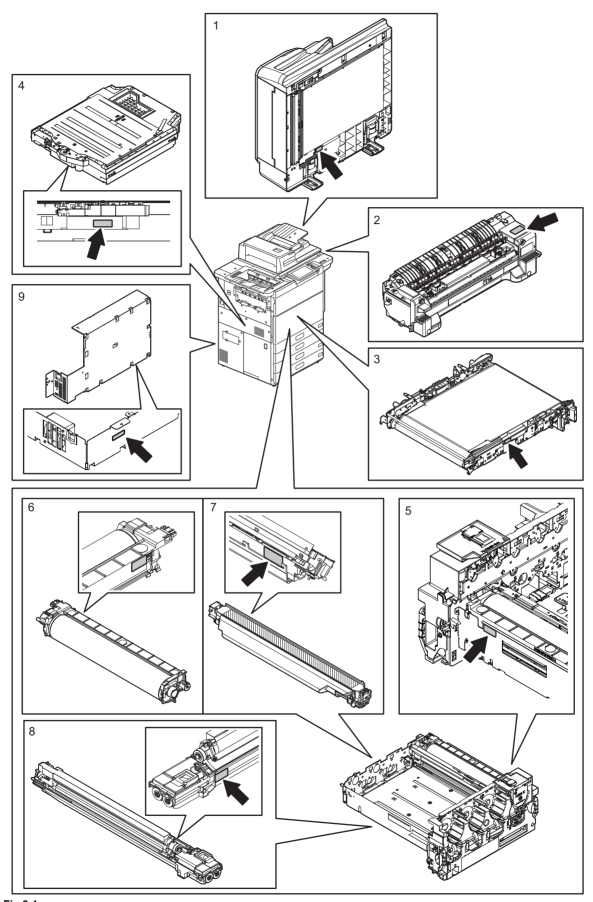


Fig.8-1

## 8.2 Error Code List

The following error codes is displayed at the upper right of the screen when the "CLEAR PAPER" or "CALL SERVICE" symbol is blinking.

#### Remarks:

Elision character of the "Error code display media"

Panl: Operation panel

JLog: JobLog (TopAccess Print Log - Scan Log)
ML: Message Log (TopAccess Message Log)

Noti: Notification

CSV: CSV output (List print)

Y: Yes

2nd: An error status has been detected twice (= error code has been determined)
5th: An error status has been detected five times (= error code has been determined)

## 8.2.1 Jam

Error	Classification	Message	Contents	Eri	ror co	de dis	play me	edia	Troubles
code	Ciassification	Message	Contents	Panl	JL	ML	Noti	CSV	hooting
E010	Paper transport jam	Paper Ejection Misfeed - Please Clear Paper Path.	Jam not reaching the fuser transport sensor	-	-	Y	Y	Y	P. 8-122
E011	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Transfer belt paper-clinging jam	-	-	Y	Y	Y	P. 8-137
E020	Paper transport jam	Paper Ejection Misfeed - Please Clear Paper Path.	Stop jam at the fuser transport sensor	-	-	Y	Y	Y	P. 8-123
E030	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Power-ON jam	-	-	Y	Y	Y	P. 8-138
E061	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Incorrect paper size setting for 1st drawer	-	-	Y	Y	Y	P. 8-139
E062	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Incorrect paper size setting for 2nd drawer	-	-	Y	Y	Y	P. 8-139
E063	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Incorrect paper size setting for 3rd drawer	-	-	Y	Y	Y	P. 8-139
E064	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Incorrect paper size setting for 4th drawer	-	-	Y	Y	Y	P. 8-139
E065	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Incorrect paper size setting for bypass tray	-	-	Y	Y	Y	P. 8-139
E090	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Image data delay jam	-	-	Y	Y	Y	P. 8-139
E091	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Motor-ON time-out jam	-	-	Y	Y	Y	P. 8-140
E0A0	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Image transport ready time-out jam	-	-	Y	Y	Y	P. 8-140
E110	Paper misfeeding	Paper Insertion Misfeed - Please Clear Paper Path.	ADU misfeeding (paper not reaching the registration sensor)	-	-	Y	Y	Y	P. 8-117

Error	Classification	Manage	Contents	Er	ror co	de dis	play me	edia	Troubles
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	hooting
E120	Paper misfeeding	Paper Insertion Misfeed - Please Clear Paper Path.	Bypass misfeeding (paper not reaching the bypass feed sensor)	-	-	Y	Y	Y	P. 8-117
E130	Paper misfeeding	Paper Insertion Misfeed - Please Clear Paper Path.	1st drawer misfeeding (paper not reaching the 1st drawer feed sensor)	-	-	Y	Y	Y	P. 8-118
E140	Paper misfeeding	Paper Insertion Misfeed - Please Clear Paper Path.	2nd drawer misfeeding (paper not reaching the 2nd drawer feed sensor)	-	-	Y	Y	Y	P. 8-118
E150	Paper misfeeding	Paper Insertion Misfeed - Please Clear Paper Path.	3rd drawer misfeeding (paper not reaching the 3rd drawer feed sensor)	-	-	Y	Y	Y	P. 8-119
E160	Paper misfeeding	Paper Insertion Misfeed - Please Clear Paper Path.	4th drawer misfeeding (paper not reaching the 4th drawer feed sensor)	-	-	Y	Y	Y	P. 8-119
E180	Paper misfeeding	Paper Insertion Misfeed - Please Clear Paper Path.	Optional LCF misfeeding (paper not reaching the optional LCF feed sensor)	-	-	Y	Y	Y	P. 8-120
E190	Paper misfeeding	Paper Insertion Misfeed - Please Clear Paper Path.	T-LCF misfeeding (paper not reaching the T-LCF transport sensor)	-	-	Y	Y	Y	P. 8-121
E200	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	1st drawer transport jam (paper not reaching the registration sensor)	-	-	Y	Y	Y	P. 8-124
E210	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	2nd drawer transport jam (paper not reaching the registration sensor)	-	-	Y	Y	Y	P. 8-124
E220	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	2nd drawer transport jam (paper not reaching the 1st drawer transport sensor)	-	-	Y	Y	Y	P. 8-125
E230	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	1st drawer transport jam (paper not reaching the 1st drawer transport sensor)	-	-	Y	Y	Y	P. 8-125
E240	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	2nd drawer transport jam (paper not reaching the 2nd drawer transport sensor)	-	-	Y	Y	Y	P. 8-126

Error	0116		0	Erı	or co	de dis	play m	edia	Troubles
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	hooting
E260	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Optional LCF transport jam (paper not reaching the registration sensor)	-	-	Y	Y	Y	P. 8-127
E270	Paper transport jam	Paper Insertion Misfeed - Please Clear Paper Path.	Bypass transport jam (paper not reaching the registration sensor)	-	-	Y	Y	Y	P. 8-124
E290	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Optional LCF transport jam	-	-	Y	Y	Y	P. 8-127
E2B0	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Stop jam at the registration sensor (1st drawer)	-	-	Υ	Y	Y	P. 8-134
E2B1	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Stop jam at the registration sensor (2nd drawer)	-	-	Υ	Y	Y	P. 8-134
E2B2	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Stop jam at the registration sensor (3rd drawer)	-	-	Υ	Y	Y	P. 8-134
E2B3	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Stop jam at the registration sensor (4th drawer)	-	-	Υ	Y	Y	P. 8-134
E2B4	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Stop jam at the registration sensor (bypass tray)	-	-	Υ	Y	Y	P. 8-134
E2B5	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Stop jam at the registration sensor (T-LCF)	-	-	Υ	Y	Y	P. 8-134
E2B6	Paper transport jam	Paper Misfeed in Automatic Duplexing Unit - Please Clear Paper Path.	Stop jam at the registration sensor (ADU)	-	-	Y	Y	Y	P. 8-134
E2B7	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Stop jam at the registration sensor (optional LCF)	-	-	Y	Y	Y	P. 8-134
E300	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	3rd drawer transport jam (paper not reaching the registration sensor)	-	-	Y	Y	Y	P. 8-124
E310	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	3rd drawer transport jam (paper not reaching the 1st drawer transport sensor)	-	-	Y	Y	Y	P. 8-125
E320	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	3rd drawer transport jam (paper not reaching the 2nd drawer feed sensor)	-	-	Y	Y	Y	P. 8-128
E330	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	4th drawer transport jam (paper not reaching the registration sensor)	-	-	Y	Y	Y	P. 8-124

Error	Classification	Message	Contents	Erı	ror co	de dis	play m	edia	Troubles
code	Olassification		Contents	Panl	JL	ML	Noti	CSV	hooting
E340	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	4th drawer transport jam (paper not reaching the 1st drawer feed sensor)	-	-	Y	Y	Y	P. 8-125
E350	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	4th drawer transport jam (paper not reaching the 2nd drawer feed sensor)	-	-	Y	Y	Y	P. 8-128
E360	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	4th drawer transport jam (paper not reaching the 3rd drawer feed sensor)	-	-	Y	Y	Y	P. 8-128
E370	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	3rd drawer transport jam (paper not reaching the 3rd drawer transport sensor)	-	-	Y	Y	Y	P. 8-129
E380	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	4th drawer transport jam (paper not reaching the 4th drawer transport sensor)	-	-	Y	Y	Y	P. 8-130
E3C0	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	T-LCF transport jam (paper not reaching the registration sensor)	-	-	Y	Y	Y	P. 8-124
E3D0	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	T-LCF transport jam (paper not reaching the 1st drawer transport sensor)	-	-	Y	Y	Y	P. 8-125
E3E0	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	T-LCF transport jam (paper not reaching the 2nd drawer transport sensor)	-	-	Y	Y	Y	P. 8-128
E3F0	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	T-LCF transport jam (paper not reaching the T-LCF transport sensor)	-	-	Y	Y	Y	P. 8-130
E400	Cover open jam	Paper Misfeed in Printer - Please Clear Paper Path.	Duplexing unit open jam	-	-	Y	Υ	Y	P. 8-144
E430	Cover open jam	Paper Misfeed in Printer - Please Clear Paper Path.	Duplexing unit cover open jam	-	-	Y	Υ	Y	P. 8-144
E440	Cover open jam	Paper Misfeed in Printer - Please Clear Paper Path.	Paper feed cover open jam	-	-	Y	Υ	Y	P. 8-145
E450	Cover open jam	Paper Misfeed in Printer - Please Clear Paper Path.	Optional LCF open jam	-	-	Y	Y	Y	P. 8-145

Error	Classification	Message	Contents	Err	or co	de dis	play m	edia	Troubles
code	Olassification			Panl	JL	ML	Noti	csv	hooting
E480	Cover open jam	Paper Misfeed in Printer - Please Clear Paper Path.	Bridge unit open jam	-	1	Y	Y	Y	P. 8-145
E4A0	Cover open jam	Paper Misfeed in Printer - Please Clear Paper Path.	Waste toner cover open jam (printing)	-	-	Y	Y	Y	P. 8-146
E4B0	Cover open jam	Paper Misfeed in Printer - Please Clear Paper Path.	Reverse path cover open jam (printing)	-	-	Υ	Y	Y	P. 8-146
E510	Paper transport jam	Paper Misfeed in Automatic Duplexing Unit - Please Clear Paper Path.	ADU transport jam	-	-	Y	Y	Y	P. 8-131
E511	Paper transport jam	Paper Misfeed in Automatic Duplexing Unit - Please Clear Paper Path.	ADU transport jam	-	-	Y	Y	Y	P. 8-132
E540	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	ADU transport jam	-	1	Υ	Y	Y	P. 8-132
E550	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Paper remaining jam on the transport path	-	1	Υ	Y	Y	P. 8-141
E551	Other paper jam	[Error] Paper Misfeed in the engine. Please clear paper path	Paper remaining jam on the transport path (when a service call occurs)	-	-	Y	Y	Y	P. 8-142
E552	Other paper jam	[Error] Paper Misfeed in the engine. Please clear paper path	Paper remaining jam on the transport path (when the cover is closed)	-	-	Y	Y	Y	P. 8-142
E570	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Jam not reaching the bridge unit	-	ı	Υ	Y	Y	P. 8-133
E580	Paper transport jam (Reverse section)	Paper Misfeed in Printer - Please Clear Paper Path.	Stop jam at the bridge unit	-	-	Υ	Y	Y	P. 8-134
E590	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Stop jam at the upper paper exit sensor	-	-	Υ	Υ	Y	P. 8-112
E5A0	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Jam not reaching the upper paper exit sensor	-	ı	Y	Υ	Y	P. 8-113
E712	DSDF jam	Paper Misfeed in Automatic Document Feeder - Please Clear Paper Path.	Jam not reaching the DSDF registration sensor	-	-	Y	-	Y	P. 8-147
E714	DSDF jam	Paper Misfeed in Automatic Document Feeder - Please Clear Paper Path.	DSDF feed signal reception jam	-	-	Y	-	Y	P. 8-147

Error	Classification	Mossago	Contents	Er	ror co	de dis	play me	edia	Troubles
code	Ciassification	Message	Contents	Panl	JL	ML	Noti	csv	hooting
E717	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original not reaching the DSDF original feed sensor jam	-	-	Y	-	Y	P. 8-147
E718	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original setting jam / Original tray lift abnormality	-	-	Y	-	Y	P. 8-148
E721	DSDF jam	Paper Misfeed in Automatic Document Feeder - Please Clear Paper Path.	Original not reaching the DSDF read-in sensor-1 jam	-	-	Y	-	Y	P. 8-149
E722	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original not reaching the DSDF exit sensor jam	-	-	Y	-	Y	P. 8-149
E724	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original stopping at the DSDF registration sensor jam	-	-	Y	-	Y	P. 8-150
E725	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original stopping at the DSDF read-in sensor-1 jam	-	-	Y	-	Y	P. 8-150
E726	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Transport / exit signal reception jam	-	-	Y	-	Y	P. 8-151
E727	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original not reaching the DSDF read-in sensor-2 jam	-	-	Y	-	Y	P. 8-151
E729	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original stopping at the DSDF read-in sensor-2 jam	-	-	Y	-	Y	P. 8-152
E731	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original stopping at the DSDF exit sensor jam	-	-	Y	-	Y	P. 8-153
E762	DSDF jam	Paper Misfeed in Automatic Document Feeder - Please Clear Paper Path.	Original remaining at the DSDF registration sensor jam	-	-	Y	-	Y	P. 8-153
E769	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original remaining at the DSDF feed sensor jam	-	-	Y	-	Y	P. 8-153

Error	011616		011-	Erı	or co	de dis	play me	edia	Troubles
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	hooting
E770	DSDF jam	Paper Misfeed in Automatic Document Feeder - Please Clear Paper Path.	Original remaining at the DSDF original width detection sensor-1 jam	-	-	Y	-	Y	P. 8-154
E771	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original remaining at the DSDF original width detection sensor-2 jam	-	1	Y	-	Y	P. 8-155
E774	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original remaining at the DSDF read- in sensor-1 jam	-	•	Y	-	Y	P. 8-155
E775	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original remaining at the DSDF read- in sensor-2 jam	-	-	Y	-	Y	P. 8-155
E777	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	Original remaining at the DSDF exit sensor jam	-	-	Y	-	Y	P. 8-156
E860	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	DSDF original jam access cover open jam / DSDF shading sheet HP sensor abnormal	-	-	Y	-	Y	P. 8-157
E870	DSDF jam	Paper Misfeed in Automatic Document Feeder- Please Clear Paper Path.	DSDF open jam	-	1	Y	-	Y	P. 8-158
E910	Paper transport jam (Bridge unit section)	Paper Misfeed in Printer - Please Clear Paper Path.	Paper not reaching the bridge unit transport sensor-1	Y	-	Y	Y	Y	P. 8-159
E920	Paper transport jam (Bridge unit section)	Paper Misfeed in Printer - Please Clear Paper Path.	Paper stopping at the bridge unit path entrance sensor	Y	-	Y	Y	Y	P. 8-159
E930	Paper transport jam (Relay transport section) (Bridge unit section)	Paper Misfeed in Printer - Please Clear Paper Path.	Paper not reaching the bridge unit transport sensor-2	Y	-	Y	Y	Y	P. 8-159
E940	Paper transport jam (Relay transport section) (Bridge unit section)	Paper Misfeed in Printer - Please Clear Paper Path.	Paper stopping at the bridge unit path exit sensor	Y	1	Y	Y	Y	P. 8-159
E970	Paper transport jam (Exit section) (Paper exit unit section)	Paper Ejection Misfeed - Please Clear Paper Path.	Jam not reaching the lower paper exit sensor	Y	-	Y	Y	Y	P. 8-113
E980	Paper transport jam (Exit section) (Paper exit unit section)	Paper Ejection Misfeed - Please Clear Paper Path.	Stop jam at the lower paper exit sensor	Y	-	Y	Y	Y	P. 8-114

Error	Classification	Manage	Contents	Err	ror co	de dis	play me	edia	Troubles
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	hooting
E9F0	Finisher jam Hole punch unit	Hole Punch Unit Misfeed in Finisher - Please Clear Hole Punch.	Punching jam	Y	-	Y	Y	Y	P. 8-175
EA10	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper transport delay jam	Y	-	Υ	Y	Y	P. 8-162
EA20	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper transport stop jam	Y	-	Υ	Y	Y	P. 8-162
EA21	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper size error jam (transport sensor)	Y	-	Υ	Y	Y	P. 8-163
EA22	Finisher jam Hole punch unit	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper size error jam (Paper position sensor)	-	-	Y	Y	Y	P. 8-163
EA23	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper stopping jam (transport sensor)	-	-	Υ	Y	Y	P. 8-164
EA24	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper transport delay jam (between entrance and transport sensor)	-	-	Y	Y	Y	P. 8-164
EA25	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper transport jam in Finisher (after paper stack was exited)	-	-	Y	Y	Y	P. 8-165
EA26	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper transport stop jam (stop command request)	-	-	Y	Y	Y	P. 8-165
EA27	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper transport jam in Finisher (Entrance sensor ON at the slower timing than the specified one)	-	-	Y	Y	Y	P. 8-165
EA28	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper transport jam (paper holder plate operation delay)	-	-	Y	Y	Y	P. 8-166
EA29	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper transport jam (stack transport delay)	-	-	Υ	Y	Y	P. 8-166
EA31	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Transport path paper remaining jam	-	-	Υ	Y	Y	P. 8-167
EA32	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Exit paper remaining jam	-	-	Y	Y	Y	P. 8-167
EA40	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Cover open jam	-	-	Y	Y	Y	P. 8-168
EA50	Finisher jam (Finisher section)	Staple Jam in Finisher - Please Clear Staple.	Stapling jam	-	-	Y	Y	Y	P. 8-168
EA60	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Early arrival jam	-	-	Y	Y	Y	P. 8-170

Error	Classification	Manage	Contents	Erı	ror co	de dis <sub>l</sub>	play m	edia	Troubles
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	hooting
EA70	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Stack exit belt home position error	-	-	Y	Y	Y	P. 8-170
EA90	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Cover open jam	Y	-	Y	Y	Y	P. 8-171
EAA0	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper remaining jam in Saddle Stitch Unit	Y	-	Υ	Y	Y	P. 8-171
EAB0	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper transport jam in Saddle Stitch Unit	Y	-	Υ	Y	Y	P. 8-172
EAB1	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper size error jam	Y	-	Y	Y	Y	P. 8-173
EAD0	Other paper jam	Paper Misfeed in Printer - Please Clear Paper Path.	Print end command time-out jam	-	-	Y	Y	Y	P. 8-176
EAE0	Finisher jam	Paper Misfeed in Printer - Please Clear Paper Path.	Receiving time-out jam	-	-	Y	Y	Y	P. 8-176
EAFA	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Catching motor home position detection error	-	-	-	-	Y	P. 8-177
EAFB	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Stapler movement error	-	-	-	-	Y	P. 8-177
EAFC	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Movable tray height error	-	-	-	-	Y	P. 8-178
EAFD	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Movable tray movement error	-	-	-	-	Y	P. 8-178
EAFE	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Assist guide cam position error	-	-	-	-	Y	P. 8-179
EB30	Other paper jams	Paper Misfeed in Printer - Please Clear Paper Path.	Ready time-out jam	-	-	Y	Y	Y	P. 8-176
EB50	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Paper remaining on the transport path due to multiple feeding	-	-	Y	Y	Y	P. 8-135
EB60	Paper transport jam	Paper Misfeed in Printer - Please Clear Paper Path.	Paper remaining on the transport path due to multiple feeding	-	-	Y	Y	Y	P. 8-136
ED10	Finisher jam (Hole Punch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Skew adjustment motor home position detection error	Y	-	Y	Y	Y	P. 8-179
ED11	Finisher jam (Hole Punch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Sideways adjustment motor home position detection error	Y	-	Y	Y	Y	P. 8-179
ED13	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Front alignment plate home position error	Y	-	Y	Y	Y	P. 8-180

Error	Classification	Manage	Contonto	Er	ror co	de dis	play m	edia	Troubles
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	hooting
ED14	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Rear alignment plate home position error	Y	-	Y	Y	Y	P. 8-180
ED15	Finisher jam (Finisher section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paddle home position error	Y	-	Y	Y	Y	P. 8-181
ED16	Finisher jam	Paper Misfeed in Finisher - Please Clear Paper Path.	Buffer tray home position error	Y	-	Y	Y	Y	P. 8-181
EF10	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Paper not supported for saddle stitch finisher	Y	-	Y	Y	Y	P. 8-182
EF11	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Saddle stitch finisher stapling error (front)	Y	-	Y	Υ	Y	P. 8-182
EF12	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Saddle stitch finisher stapling error (rear)	Y	-	Y	Y	Y	P. 8-183
EF13	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Saddle stitch unit paper holding home position detection error	Y	-	Y	Y	Y	P. 8-183
EF14	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Saddle stitch unit paper exit jam	Y	-	Y	Υ	Y	P. 8-184
EF15	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Saddle stitch finisher side alignment motor home position detection abnormality	Y	-	Y	Y	Y	P. 8-191
EF16	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Saddle stitch finisher stacker motor home position detection abnormality	Y	-	Y	Y	Y	P. 8-192
EF17	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Saddle stitch finisher folding blade home position detection abnormality	Y	-	Y	Y	Y	P. 8-192
EF18	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Saddle stitch finisher additional folding roller home position detection abnormality	Y	-	Y	Y	Y	P. 8-193
EF19	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Saddle stitch unit paper folding jam	-	-	Υ	Y	Y	P. 8-193
EF20	Finisher jam (Saddle stitch section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Saddle stitch unit stacker jam	-	-	Υ	Y	Y	P. 8-195
EF21	Finisher jam (Hole punch unit section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Hole punch unit paper leading edge skew detection abnormality	-	-	Y	Y	Y	P. 8-195
EF22	Finisher jam (Hole punch unit section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Hole punch unit paper leading edge detection abnormality	-	-	Υ	Y	Y	P. 8-196

Error	Classification	Managa	Contents	Err	or co	de dis	play me	edia	Troubles
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	hooting
EF23	Finisher jam (Hole punch unit section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Hole punch unit paper alignment abnormality	-	-	Y	Y	Y	P. 8-196
EF24	Finisher jam (Hole punch unit section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Hole punch unit paper trailing edge skew detection abnormality	-	-	Y	Y	Y	P. 8-197
EF25	Finisher jam (Hole punch unit section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Hole punch unit paper trailing edge detection abnormality	-	-	Y	Y	Y	P. 8-198
EF27	Finisher jam (Hole punch unit section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Hole punch unit paper edge detection order abnormality-1	-	-	Y	Y	Y	P. 8-198
EF28	Finisher jam (Hole punch unit section)	Paper Misfeed in Finisher - Please Clear Paper Path.	Hole punch unit paper edge detection order abnormality-2	-	-	Y	Y	Y	P. 8-198

# 8.2.2 Service call

Error	Classification	Message	Contents	Erı	or co	de dis	play me	edia	Troublesh
code		-	Jointelles	Panl	JL	ML	Noti	CSV	ooting
C010	Drive system related service call	Main Motor Error - Please Contact Service Technician.	Drum motor abnormality	2nd	-	Y	Y	Y	P. 8-249
C023	Drive system related service call	Fatal Error - Please Contact Service Technician.	Developer unit motor-K locking error	2nd	-	Y	Y	Y	P. 8-252
C024	Paper feeding system related service call	Fatal Error - Please Contact Service Technician.	Developer unit mixer motor-K locking error	2nd	-	Y	Y	Y	P. 8-252
C130	Paper feeding system related service call	Printer Input Error.	1st drawer tray abnormality	Y	-	Υ	Y	Y	P. 8-200
C140	Paper feeding system related service call	Printer Input Error.	2nd drawer tray abnormality	Y	-	Υ	Y	Y	P. 8-200
C150	Paper feeding system related service call	Printer Input Error.	3rd drawer tray abnormality	Y	-	Y	Y	Y	P. 8-200
C160	Paper feeding system related service call	Printer Input Error.	4th drawer tray abnormality	Y	-	Y	Y	Y	P. 8-200
C180	Paper feeding system related service call	Printer Input Error.	T-LCF tray-up motor abnormality	Y	-	Υ	Y	Y	P. 8-201
C1A0	Paper feeding system related service call	Printer Input Error.	T-LCF end fence motor abnormality	Y	-	Y	Y	Y	P. 8-201
C1C0	Paper feeding system related service call	Printer Input Error.	Optional LCF tray- up motor abnormality	Y	-	Υ	Y	Y	P. 8-202
C260	Scanning system related service call	Fatal Error - Please Contact Service Technician.	Peak detection error	2nd	-	Y	Y	Y	P. 8-203
C262	Scanning system related service call	Fatal Error - Please Contact Service Technician.	Communication error	2nd	-	Υ	Y	Y	P. 8-204
C270	Scanning system related service call	Fatal Error - Please Contact Service Technician.	Carriage home position sensor not turning OFF within a specified period of time / Downloading firmware with an incorrect model	Y	-	Y	Y	Y	P. 8-204
C280	Scanning system related service call	Fatal Error - Please Contact Service Technician.	Carriage home position sensor not turning ON within a specified period of time	Y	-	Y	Y	Y	P. 8-205
C290	Scanning system related service call	Fatal Error - Please Contact Service Technician.	Scanner fuse blowout	2nd	-	Y	Y	Y	P. 8-206

Error	Classification	Manager	Contents	Eri	or co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
C360	Copy process related service call	Fatal Error - Please Contact Service Technician.	Needle electrode cleaner operation abnormality	2nd	-	Y	Y	Y	P. 8-253
C380	Copy process related service call	Fatal Error - Please Contact Service Technician.	Auto-toner sensor- K abnormality (upper limit)	2nd	-	Y	Y	Y	P. 8-254
C381	Copy process related service call	Fatal Error - Please Contact Service Technician.	Auto-toner sensor- K abnormality (lower limit)	2nd	-	Y	Y	Y	P. 8-254
C382	Copy process related service call	Fatal Error - Please Contact Service Technician.	Auto-toner sensor- K connection error	2nd	-	Y	Y	Y	P. 8-254
C3C0	Copy process related service call	Fatal Error - Please Contact Service Technician.	Process unit (EPU tray) connection error	2nd	-	Y	Y	Y	P. 8-254
C440	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Heater abnormality after abnormality judgment (temperature abnormality at printing status)	Y	-	Y	Y	Y	P. 8-207
C445	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Fusing temperature abnormality after abnormality judgment (prerunning end temperature abnormality)	Y	-	Y	Y	Y	P. 8-207
C446	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Fusing temperature abnormality after abnormality judgment (pre- running end temperature abnormality)	Y	-	Y	Y	Y	P. 8-207
C447	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Fusing temperature abnormality after abnormality judgment (temperature abnormality at ready status / during printing)	Y	-	Y	Y	Y	P. 8-207
C449	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Fusing temperature abnormality after abnormality judgment (high temperature abnormality)	Y	-	Y	Y	Y	P. 8-207
C471	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	IH board initialization abnormality	2nd	-	Y	Y	Y	P. 8-208

Error	Classification	Massaus	Contonto	Eri	or co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
C472	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Power supply abnormality	2nd	1	Y	Y	Y	P. 8-208
C473	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Power voltage upper limit abnormality	2nd	ı	Y	Y	Y	P. 8-209
C474	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Power voltage lower limit abnormality	2nd	ı	Y	Y	Y	P. 8-209
C480	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	IGBT high temperature abnormality	2nd	-	Y	Y	Y	P. 8-209
C4B0	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Status counter abnormality	Y	-	Y	Y	Y	P. 8-210
C4B1	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Fuser unit voltage judgment abnormality	2nd	-	Y	Y	Y	P. 8-210
C4B2	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	IH firmware combination error	2nd	-	Y	Y	Y	P. 8-210
C4E0	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Pressure roller release abnormality	2nd	-	Y	Y	Y	P. 8-211
C4E1	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Pressure roller contact / semi-contact abnormality	2nd	ı	Y	Y	Y	P. 8-211
C4E2	Fuser unit related service call	Fatal Error - Please Contact Service Technician.	Fuser belt rotation detection sensor abnormality	Y	ı	Y	Y	Y	P. 8-211
C550	DSDF service call	Fatal Error - Please Contact Service Technician.	Communication error between the scanner and DF	5th	1	Υ	Y	Y	P. 8-213
C551	DSDF service call	Fatal Error - Please Contact Service Technician.	DF model detection error	Y	1	Y	Y	Y	P. 8-213
C552	DSDF service call	Fatal Error - Please Contact Service Technician.	DF abnormality	2nd	1	Y	Y	Y	P. 8-214
C553	DSDF service call	Fatal Error - Please Contact Service Technician.	DSDF CCD- module Peak detection error	5th	-	Y	Y	Y	P. 8-214
C554	DSDF service call	Fatal Error - Please Contact Service Technician.	AFE communication error	5th	-	Y	Y	Y	P. 8-215

Error	Classification	Массада	Contents	Err	or co	de dis	play m	edia	Troublesh
code		Message	Contents	Panl	JL	ML	Noti	CSV	ooting
C560	Communication related service call	Fatal Error - Please Contact Service Technician.	Communication error between Engine-CPU and PFC board	2nd	1	Y	Y	Y	P. 8-215
C580	Option related service call	Printer Output Error.	Communication error between the LGC board and the finisher	2nd	-	Y	Y	Y	P. 8-216
C5A0	Circuit related service call	Fatal Error - Please Contact Service Technician.	EEPROM abnormality (LGC board)	Y	1	Y	Y	Y	P. 8-221
C5A1	Circuit related service call	Fatal Error - Please Contact Service Technician.	EEPROM data abnormality (LGC board)	Y	1	Y	Y	Y	P. 8-221
C730	DSDF service call	Automatic Document Feeder Error - Please Contact Service Technician.	DSDF EEPROM writing error	2nd	-	Y	Y	Y	P. 8-219
C7B0	DSDF service call	Automatic Document Feeder Error - Please Contact Service Technician.	Initial time-out error	5th	-	Y	Y	Y	P. 8-219
C8C0	DSDF service call	Automatic Document Feeder Error - Please Contact Service Technician.	DSDF read-in sensor-1 automatic adjustment error	2nd	-	Y	Y	Y	P. 8-219
C8E0	DSDF service call	Automatic Document Feeder Error - Please Contact Service Technician.	DF control abnormality (communication protocol abnormality)	5th	-	Y	Y	Y	P. 8-220
C901	Circuit related service call	Fatal Error - Please Contact Service Technician.	System format error for scanner	2nd	1	Y	Y	Y	P. 8-221
C911	Toner cartridge related service call	Failed to access to the toner IC chip	Toner cartridge PC board access abnormality (K)	-	-	Y	Y	Y	P. 8-222
C916	Circuit related service call	Fatal Error - Please Contact Service Technician.	Sub-CPU access abnormality	-	1	Y	Y	Y	P. 8-222
C940	Circuit related service call	Fatal Error - Please Contact Service Technician.	Engine-CPU abnormality	2nd	-	Y	Y	Y	P. 8-223
C963	Circuit related service call	[Error] Printer Needs Attention: Call for service	Connection detection error between the SYS board and the LGC board	2nd	-	Y	Y	Y	P. 8-223
C970	Process related service call	Fatal Error - Please Contact Service Technician.	High-voltage transformer abnormality	Y	-	Y	Y	Y	P. 8-255

Error	Classification	Manager	O-mt-mt-	Err	or co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
CA10	Laser optical unit related service call	Fatal Error - Please Contact Service Technician.	Polygonal motor abnormality	2nd	ı	Y	Y	Y	P. 8-226
CA20	Laser optical unit related service call	Fatal Error - Please Contact Service Technician.	H-Sync detection error	2nd	i	Y	Y	Y	P. 8-226
CB00	Finisher related service call	Fatal Error - Please Contact Service Technician.	Finisher detection error: Communication error has occurred between the equipment and finisher.	5th	1	Y	Y	Y	P. 8-228
CB10	Finisher related service call	Printer Output Error.	Entrance motor abnormality	2nd	-	Y	Υ	Y	P. 8-228
CB11	Finisher related service call	Fatal Error - Please Contact Service Technician.	Buffer tray guide motor abnormality	5th	-	Y	Y	Y	P. 8-229
CB13	Finisher related service call	Fatal Error - Please Contact Service Technician.	Finisher exit motor abnormality	2nd	ı	Y	Y	Y	P. 8-229
CB14	Finisher related service call	Fatal Error - Please Contact Service Technician.	Finisher assist guide motor abnormality	5th	1	Υ	Y	Y	P. 8-179
CB15	Finisher related service call	Fatal Error - Please Contact Service Technician.	Catching motor abnormality	5th	-	Y	Y	Y	P. 8-176
CB30	Finisher related service call	Printer Output Error.	Movable tray shift motor abnormality	2nd	-	Υ	Y	Y	P. 8-178
CB31	Finisher related service call	Fatal Error - Please Contact Service Technician.	Movable tray paper-full detection error	5th	1	Y	Y	Y	P. 8-178
CB40	Finisher related service call	Printer Output Error.	Front alignment motor abnormality	5th	-	Υ	Υ	Υ	P. 8-230
CB50	Finisher related service call	Printer Output Error.	Stapler home position error	5th	-	Υ	Υ	Y	P. 8-230
CB51	Finisher related service call	Fatal Error - Please Contact Service Technician.	Stapler shift home position error	5th	1	Y	Y	Y	P. 8-177
CB60	Finisher related service call	Printer Output Error.	Stapler unit shift motor abnormality	5th	1	Υ	Υ	Y	P. 8-232
CB80	Finisher related service call	Printer Output Error.	Backup RAM data abnormality	2nd	1	Υ	Y	Y	P. 8-232
CB81	Finisher related service call	Fatal Error - Please Contact Service Technician.	Flash ROM abnormality	2nd	-	Y	Y	Y	P. 8-232
CB82	Finisher related service call (Finisher section)	Fatal Error - Please Contact Service Technician.	Finisher - Main program error	2nd	Ī	Y	Y	Y	P. 8-232

Error	Classification	Manager	Contonto	Err	or co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
CB83	Finisher related service call (Saddle stitch unit)	Fatal Error - Please Contact Service Technician.	Saddle stitch finisher - Main program error	2nd	-	Y	Y	Y	P. 8-233
CB84	Finisher related service call (Hole punch unit)	Fatal Error - Please Contact Service Technician.	Hole punch unit - Main program error	2nd	-	Y	Y	Y	P. 8-233
CB93	Finisher related service call (Saddle stitch unit)	Fatal Error - Please Contact Service Technician.	Saddle stitch finisher additional folding motor abnormality	5th	ı	Y	Y	Y	P. 8-233
CB94	Finisher related service call (Saddle stitch unit)	Fatal Error - Please Contact Service Technician.	Saddle transport motor abnormality	5th	ı	Y	Y	Y	P. 8-234
CB95	Finisher related service call (Saddle stitch unit)	Fatal Error - Please Contact Service Technician.	Saddle stitch finisher stacker motor abnormality	5th	i	Y	Y	Y	P. 8-234
CBA0	Finisher related service call (Saddle stitch unit)	Fatal Error - Please Contact Service Technician.	Front saddle stapler home position error	5th	1	Y	Y	Y	P. 8-235
CBB0	Finisher related service call (Saddle stitch unit)	Fatal Error - Please Contact Service Technician.	Rear saddle stapler home position error	5th	-	Y	Y	Y	P. 8-235
CBC0	Finisher related service call (Saddle stitch unit)	Fatal Error - Please Contact Service Technician.	Saddle stitch finisher side alignment motor abnormality	5th	ı	Y	Y	Y	P. 8-235
CBE0	Finisher related service call (Saddle stitch unit)	Fatal Error - Please Contact Service Technician.	Saddle stitch finisher folding motor abnormality	5th	ı	Y	Y	Y	P. 8-236
CC20	Finisher related service call	Fatal Error - Please Contact Service Technician.	Saddle stitch communication error	2nd	ı	Y	Y	Y	P. 8-236
CC30	Finisher related service call (Finisher section)	Fatal Error - Please Contact Service Technician.	Stack transport motor abnormality	5th	1	Υ	Y	Y	P. 8-236
CC31	Finisher related service call (Finisher section)	Fatal Error - Please Contact Service Technician.	Transport motor abnormality	2nd	1	Υ	Y	Y	P. 8-237
CC41	Finisher related service call (Finisher section)	Fatal Error - Please Contact Service Technician.	Assist guide cam home position abnormality	2nd	i	Y	Y	Y	P. 8-237
CC51	Finisher related service call (Hole punch unit)	Fatal Error - Please Contact Service Technician.	Sideways adjustment motor abnormality	2nd	-	Y	Y	Y	P. 8-238
CC52	Finisher related service call (Hole punch unit)	Fatal Error - Please Contact Service Technician.	Skew adjustment motor abnormality	5th	-	Y	Y	Y	P. 8-238

Error	Ologoification	Manager	O-mt-mt-	Erı	or co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
CC60	Finisher related service call (Hole punch unit)	Fatal Error - Please Contact Service Technician.	Punch motor abnormality	2nd	-	Y	Y	Y	P. 8-239
CC61	Finisher related service call (Hole punch unit)	Fatal Error - Please Contact Service Technician.	Punch motor home position detection error	5th	-	Y	Y	Y	P. 8-239
CC71	Finisher related service call (Hole punch unit)	Fatal Error - Please Contact Service Technician.	Punch ROM checksum error	Y	ı	Y	Y	Y	P. 8-240
CC72	Finisher related service call (Hole punch unit)	Fatal Error - Please Contact Service Technician.	Punch RAM read / write error	Y	i	Y	Y	Y	P. 8-240
CC73	Finisher related service call (Hole punch unit)	Fatal Error - Please Contact Service Technician.	Punching device power supply abnormality	5th	-	Y	Y	Y	P. 8-240
CC74	Finisher related service call	Fatal Error - Please Contact Service Technician.	Punch unit transport pulse abnormality	5th	1	Y	Y	Y	P. 8-240
CC80	Finisher related service call (Finisher section)	Fatal Error - Please Contact Service Technician.	Rear alignment motor abnormality	2nd	-	Y	Y	Y	P. 8-240
CD60	Copy process related service call	Fatal Error - Please Contact Service Technician.	Sub-hopper toner sensor abnormality	2nd	-	Y	Y	Y	P. 8-255
CD64	Copy process related service call	Fatal Error - Please Contact Service Technician.	Sub-hopper toner motor abnormality	2nd	-	Y	Y	Y	P. 8-255
CD71	Copy process related service call	Fatal Error - Please Contact Service Technician.	Waste toner transport motor locking error	2nd	-	Y	Y	Y	P. 8-257
CDE0	Finisher related service call (Finisher section)	Fatal Error - Please Contact Service Technician.	Paddle motor abnormality	5th	-	Y	Y	Y	P. 8-240
CE00	Finisher related service call	Fatal Error - Please Contact Service Technician.	Communication error between finisher and punch unit	2nd	-	Y	Y	Y	P. 8-241
CE10	Image control related service call	Fatal Error - Please Contact Service Technician.	Image quality sensor abnormality (OFF level)	2nd	-	Y	Y	Y	P. 8-242
CE20	Image control related service call	Fatal Error - Please Contact Service Technician.	Image quality sensor abnormality (no pattern level)	2nd	-	Y	Y	Y	P. 8-243
CE40	Image control related service call	Fatal Error - Please Contact Service Technician.	Image quality control test pattern abnormality	2nd	-	Y	Y	Y	P. 8-245

Error	Classification	Массана	Contents	Eri	or co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
CE41	Image control related service call	Fatal Error - Please Contact Service Technician.	Image quality TRC control test pattern abnormality	2nd	-	Y	Y	Y	P. 8-246
CE50	Image control related service call	Fatal Error - Please Contact Service Technician.	Temperature / humidity sensor abnormality	2nd	-	Y	Y	Y	P. 8-247
CE90	Image control related service call	Fatal Error - Please Contact Service Technician.	Drum thermistor abnormality	2nd	-	Y	Y	Y	P. 8-248
CF10	Finisher related service call	Printer Output Error.	Communication module writing failure	2nd	-	Y	Y	Y	P. 8-241
CF90	Laser optical unit related service call	Fatal Error - Please Contact Service Technician.	Laser optical unit shutter abnormality.	2nd	-	Y	Y	Y	P. 8-227
F070	Communication related service call	Fatal Error - Please Contact Service Technician.	Communication error between the system-CPU and the engine-CPU	5th	-	Y	Y	Y	P. 8-216
F071	Communication related service call	Fatal Error - Please Contact Service Technician.	Communication initialization error between the system-CPU and the engine-CPU	2nd	-	Y	Y	-	P. 8-216
F074	Communication related service call	Fatal Error - Please Contact Service Technician.	Communication error between the system-CPU and the engine-CPU (engine-CPU response abnormality)	2nd	-	Y	Y	Y	P. 8-216
F090	Circuit related service call	Fatal Error - Please Contact Service Technician.	SRAM abnormality on the SYS board	Y	-	Y	Y	-	P. 8-224
F100_ 0	Other service call	Fatal Error - Please Contact Service Technician.	HDD format error (Operation failure of key data)	Y	-	Y	Y	-	P. 8-259
F100_ 1	Other service call	Fatal Error - Please Contact Service Technician.	HDD format error (HDD encryption key data damaged - one board)	Y	-	Y	Y	-	P. 8-259
F100_ 2	Other service call	Fatal Error - Please Contact Service Technician.	HDD format error (HDD encryption key data damaged - both boards)	Y	-	Y	Y	-	P. 8-260
F100_ 3	Other service call	Fatal Error - Please Contact Service Technician.	Serial number value error	Y	-	Y	Y	-	P. 8-261
F100_ 4	Other service call	Fatal Error -Please Contact Service Technician.	Hash check error of encryption partition key	Y	-	Y	Y	-	P. 8-261
F101_ 0	Other service call	Fatal Error - Please Contact Service Technician.	HDD connection error (HDD connection cannot be detected)	2nd	-	Y	Y	-	P. 8-262

Error	Classification	Magaga	Contents	Err	or co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	csv	ooting
F101_ 1	Other service call	Fatal Error - Please Contact Service Technician.	Root partition mount error (HDD formatting fails)	2nd	-	Y	Y	-	P. 8-262
F101_ 2	Other service call	Fatal Error - Please Contact Service Technician.	Partition mount error	2nd	-	Y	Y	-	P. 8-262
F101_ 3	Other service call	Fatal Error - Please Contact Service Technician.	Partition mount error	2nd	-	Y	Y	-	P. 8-262
F101_ 4	Other service call	Fatal Error - Please Contact Service Technician.	Partition mount error	2nd	-	Y	Y	-	P. 8-263
F101_ 5	Other service call	Fatal Error - Please Contact Service Technician.	Partition mount error	2nd	-	Y	Y	-	P. 8-264
F101_ 6	Other service call	Fatal Error - Please Contact Service Technician.	Partition mount error	2nd	-	Y	Y	-	P. 8-265
F101_ 7	Other service call	Fatal Error - Please Contact Service Technician.	Partition mount error	2nd	-	Υ	Y	-	P. 8-266
F101_ 8	Other service call	Fatal Error - Please Contact Service Technician.	Partition mount error	2nd	-	Y	Y	-	P. 8-267
F101_ 9	Other service call	Fatal Error - Please Contact Service Technician.	Partition mount error	2nd	-	Y	Y	-	P. 8-268
F101_ 10	Other service call	Fatal Error - Please Contact Service Technician.	Partition mount error	2nd	-	Y	Y	-	P. 8-269
F101_ 11	Other service call	Fatal Error -Please Contact Service Technician.	Partition mount error	-	-	-	-	-	P. 8-270
F101_ 12	Other service call	Fatal Error -Please Contact Service Technician.	Partition mount error	-	-	-	-	-	P. 8-263
F101_ 13	Other service call	Fatal Error - Please Contact Service Technician.	Error due to damage to file	-	-	-	-	-	P. 8-271
F101_ 14	Other service call	Fatal Error - Please Contact Service Technician.	Partition mount error	-	-	-	-	-	P. 8-272
F102	Other service call	Fatal Error - Please Contact Service Technician.	HDD start error	2nd	-	Y	Y	-	P. 8-272

Error	Classification	Manage	Contento	Eri	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
F103	Other service call	Fatal Error - Please Contact Service Technician.	HDD transfer time- out	5th	-	Y	Y	-	P. 8-272
F104	Other service call	Fatal Error - Please Contact Service Technician.	HDD data error	5th	-	Y	Y	-	P. 8-272
F105	Other service call	Fatal Error - Please Contact Service Technician.	HDD other error	5th	-	Y	Y	-	P. 8-272
F106_ 0	Other service call	Fatal Error - Please Contact Service Technician.	HDD error (Illegal disk replacement detected)	2nd	-	Y	Y	-	P. 8-273
F106_ 1	Other service call	Fatal Error - Please Contact Service Technician.	HDD error (HDD type detection error)	2nd	-	Y	Y	-	P. 8-273
F106_ 2	Other service call	Fatal Error - Please Contact Service Technician.	HDD error (Secure HDD encryption key download operation error)	2nd	-	Y	Y	-	P. 8-274
F106_ 3	Other service call	Fatal Error - Please Contact Service Technician.	HDD error (Secure HDD authentication Admin Password generation error)	2nd	-	Y	Y	-	P. 8-275
F106_ 4	Other service call	Fatal Error - Please Contact Service Technician.	HDD error (Authentication random number generation error)	2nd	-	Y	Y	-	P. 8-275
F106_ 5	Other service call	Fatal Error - Please Contact Service Technician.	HDD error (Authentication data transmission error)	2nd	-	Y	Y	-	P. 8-276
F106_ 6	Other service call	Fatal Error - Please Contact Service Technician.	HDD error (Error caused by reason other than F106_0 to 5 errors)	2nd	-	Y	Y	-	P. 8-276
F106_ 7	Other service call	Fatal Error - Please Contact Service Technician.	HDD error (Error caused by reason other than F106_0 to 5 errors)	2nd	-	Y	Y	-	P. 8-276
F106_ 8	Other service call	Fatal Error - Please Contact Service Technician.	HDD error (Error caused by reason other than F106_0 to 5 errors)	2nd	-	Y	Y	-	P. 8-276
F106_ 10	Other service call	Fatal Error - Please Contact Service Technician.	HDD error (Error caused by reason other than F106_0 to 5 errors)	2nd	-	Y	Y	-	P. 8-276
F106_ UNDE F	Other service call	Fatal Error - Please Contact Service Technician.	HDD error (Error caused by reason other than F106_0 to 5 errors)	2nd	-	Y	Y	-	P. 8-276
F106_ 11	License Management	-	License damaged (HDD and SRAM)	2nd	-	-	-	-	P. 8-277
F106_ 12	License Management	-	License damaged (SRAM)	2nd	-	-	-	1	P. 8-277

Error	01 15 11			En	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
F109_ 0	Other service call	Fatal Error - Please Contact Service Technician.	Key consistency error (Consistency check operation error)	Y	-	Y	Y	-	P. 8-278
F109_ 1	Other service call	Fatal Error - Please Contact Service Technician.	Key consistency error (SRAM encryption AES key data damage)	Y	-	Y	Y	-	P. 8-278
F109_ 2	Other service call	Fatal Error - Please Contact Service Technician.	Key consistency error (Signature Check public key damage)	Y	-	Y	Y	-	P. 8-279
F109_ 3	Other service call	Fatal Error - Please Contact Service Technician.	Key consistency error (HDD encryption parameter damage)	Y	-	Y	Y	-	P. 8-279
F109_ 4	Other service call	Fatal Error - Please Contact Service Technician.	Key consistency error (license data damage)	Y	-	Y	Y	-	P. 8-280
F109_ 5	Other service call	Fatal Error - Please Contact Service Technician.	Key consistency error (encryption key for HDD is damaged)	Y	-	Y	Y	-	P. 8-281
F109_ 6	Other service call	Fatal Error - Please Contact Service Technician.	Key consistency error (administrator password error for HDD authentication)	Y	-	Y	Y	-	P. 8-283
F109_ 7	Other service call		Hash check error of ADI-HDD authentication key	Y	-	Υ	Y	-	P. 8-284
F110	Communication related service call	Fatal Error - Please Contact Service Technician.	Communication error between the system-CPU and the scanner-CPU	5th	-	Y	Y	Y	P. 8-217
F111	Communication related service call	Fatal Error - Please Contact Service Technician.	Communication error between the system-CPU and the scanner-CPU	5th	-	Y	Y	Y	P. 8-217
F115	Scanning system related service call	Fatal Error - Please Contact Service Technician.	S-VDEN ON signal time-out error	2nd	-	Y	Y	Y	P. 8-220
F116	Scanning system related service call	Fatal Error - Please Contact Service Technician.	S-VDEN OFF signal time-out error	2nd	-	Y	Y	Y	P. 8-220
F117	Scanning system related service call	Fatal Error - Please Contact Service Technician.	S-VDEN ON (back side) signal time- out error	2nd	-	Y	Υ	Y	P. 8-220
F118	Scanning system related service call	Fatal Error - Please Contact Service Technician.	S-VDEN OFF (back side) signal time-out error	2nd	-	Y	Y	Y	P. 8-220
F119	Scanning system related service call	Fatal Error - Please Contact Service Technician.	Scanner abnormality detection	2nd	-	Y	Y	Y	P. 8-217

Error	Classification	Моссово	Contento	Erı	or co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
F11A	Scanning system related service call	Fatal Error - Please Contact Service Technician.	Communication error between the SYS board and the CCD board	-	-	Y	Y	Y	P. 8-217
F11B	Scanning system related service call	Fatal Error - Please Contact Service Technician.	Communication error between the SYS board and the DSDF-CCD module	-	-	Y	Y	Y	P. 8-218
F120	Other service call	Fatal Error - Please Contact Service Technician.	Database abnormality	Y	-	Y	Y	-	P. 8-284
F121	Other service call	User Management DB corrupted.	Database abnormality (user information management database error)	2nd	-	Y	Y	-	P. 8-285
F122	Other service call	Log Management DB corrupted.	Database abnormality (message / job log management database error)	Y	-	Y	Y	-	P. 8-285
F124	Other service call	AppManagement DB corrupted.	Database abnormality (application management database damage error)	Y	-	Y	Y	-	P. 8-286
F125	Other service call	HomeScreen DB corrupted.	Database abnormality (Home screen database damage error)	Y	-	Y	Y	-	P. 8-286
F126	Other service call	JobHistory DB corrupted.	Database abnormality (Job history database damage error)	Y	-	Y	Y	-	P. 8-287
F127	Other service call	AppLicense DB corrupted.	Database abnormality (application license management database damage error)	Y	-	Y	Y	-	P. 8-287
F128	License Management	LMDB ERROR	License management database damage	Y	-	Υ	Y	-	P. 8-287
F130	Other service call	Fatal Error - Please Contact Service Technician.	Invalid MAC address	2nd	-	Υ	Y	-	P. 8-288
F131	Other service call	Fatal Error - Please Contact Service Technician.	Filtering setting file damage error	-	-	Y	Y	-	P. 8-288
F140	Other service call	Fatal Error - Please Contact Service Technician.	ASIC format abnormality	Y	-	Y	Y	Y	P. 8-288
F150	Other service call	-	Power failure during the manufacturing mode	Y	-	Y	Y	-	P. 8-289

Error	011611		0	Er	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
F200	Other service call	Fatal Error - Please Contact Service Technician.	Data Overwrite option (GP-1070) disabled	Y	-	Y	Y	-	P. 8-289
F350	Circuit related service call	Fatal Error - Please Contact Service Technician.	SYS board abnormality	Y	-	Y	Y	Y	P. 8-224
F400	Circuit related service call	Fatal Error - Please Contact Service Technician.	SYS board cooling fan abnormality	Y	-	Y	Y	-	P. 8-225
F410	Circuit related service call	Fatal Error - Please Contact Service Technician.	Power abnormality	Y	-	Y	Y	-	P. 8-225
F510	Other service call	Fatal Error - Please Contact Service Technician.	Application start error	Y	-	-	-	-	P. 8-290
F520	Other service call	Fatal Error - Please Contact Service Technician.	Operating system start error	Y	-	-	-	-	P. 8-290
F521	Other service call	Fatal Error - Please Contact Service Technician.	Integrity check error	Y	-	-	-	-	P. 8-290
F523	Other service call	Fatal Error - Please Contact Service Technician.	Security check error at the startup	Y	-	-	-	-	P. 8-290
F550	Other service call	Fatal Error - Please Contact Service Technician.	Encryption partition error	-	-	Y	Y	-	P. 8-291
F600	Other service call	Fatal Error - Please Contact Service Technician.	Firmware update error	Y	-	-	-	-	P. 8-291
F700	Other service call	Fatal Error - Please Contact Service Technician.	Overwrite error	-	-	Y	Y	-	P. 8-291
F800	Other service call	Fatal Error - Please Contact Service Technician.	Date error	2nd	-	-	-	-	P. 8-291
F900	Other service call	Fatal Error - Please Contact Service Technician.	Model information alignment error	Y	-	-	-	-	P. 8-292
F901_ 0	Other service call	Fatal Error - Please Contact Service Technician.	Communication error	Y	-	-	-	-	P. 8-292
F901_ 1	Other service call	Fatal Error - Please Contact Service Technician.	Communication error	Y	-	-	-	-	P. 8-292

Error	Classification	Message	Contents	Err	or co	de dis	play me	edia	Troublesh
code	Classification	Wessage	Contents	Panl	JL	ML	Noti	CSV	ooting
F901_ 2	Other service call	Fatal Error - Please Contact Service Technician.	Communication error	Y	-	-	-	-	P. 8-292
F901_ 3	Other service call	Fatal Error - Please Contact Service Technician.	Communication error	Y	-	-	-	-	P. 8-292

# 8.2.3 Error in Internet FAX / Scanning function

### 1. Internet FAX related error

Error	Classification	Massaga	Contents	Erı	or co	de dis	play me	edia	Troublesh
code	CIASSIIICALION	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
1C10	Internet FAX related error	Illegal Job status	System access abnormality	-	Υ	-	Y	-	P. 8-294
1C11	Internet FAX related error	Not enough memory	Insufficient memory	-	Y	-	Y	-	P. 8-294
1C12	Internet FAX related error	Illegal Job status	Message reception error	-	Y	-	Y	-	P. 8-295
1C13	Internet FAX related error	Illegal Job status	Message transmission error	-	Υ	-	Y	-	P. 8-295
1C14	Internet FAX related error	Invalid parameter specified	Invalid parameter	-	Υ	-	Y	-	P. 8-295
1C15	Internet FAX related error	Message size exceeded limit or maximum size	Exceeding file capacity	-	Y	-	Y	-	P. 8-295
1C30	Internet FAX related error	Failed to create directory	Directory creation failure	-	Y	-	Y	-	P. 8-295
1C31	Internet FAX related error	Failed to create file	File creation failure	-	Y	-	Y	-	P. 8-295
1C32	Internet FAX related error	Failed to delete file	File deletion failure	-	Y	-	Y	-	P. 8-294
1C33	Internet FAX related error	Failed to create file	File access failure	-	Υ	-	Y	-	P. 8-295
1C40	Internet FAX related error	Failed to convert image file format	Image conversion abnormality	-	Υ	-	Y	-	P. 8-296
1C60	Internet FAX related error	Failed To Process your Job. Insufficient Storage space.	HDD full failure during processing	-	Y	-	Y	-	P. 8-296
1C61	Internet FAX related error	Failed to read AddressBook	AddressBook reading failure	-	Υ	-	Υ	-	P. 8-296
1C63	Internet FAX related error	Invalid Domain Address	Terminal IP address unset	-	Υ	-	Y	-	P. 8-296
1C64	Internet FAX related error	Invalid Domain Address	Terminal mail address unset	-	Υ	-	Y	-	P. 8-297
1C65	Internet FAX related error	Failed to connect to SMTP server	SMTP mail address unset	-	Υ	-	Y	-	P. 8-297
1C66	Internet FAX related error	Failed to connect to SMTP server	Server time-out error	-	Υ	-	Y	-	P. 8-297
1C69	Internet FAX related error	Failed to connect to SMTP server	SMTP server connection error	-	Υ	-	Y	-	P. 8-297
1C6B	Internet FAX related error	Invalid address specified in To: field	Terminal mail address error	-	Y	-	Y	-	P. 8-298
1C6C	Internet FAX related error	Invalid address specified in To: field	Destination mail address error	-	Y	-	Y	-	P. 8-298
1C6D	Internet FAX related error	NIC system error	System error	-	Y	-	Y	-	P. 8-298
1C70	Internet FAX related error	SMTP service is not available	SMTP client OFF	-	Y	-	Y	-	P. 8-299
1C71	Internet FAX related error	Failed SMTP Authentication	SMTP authentication error	-	Y	-	Y	-	P. 8-299

Error	Classification	Message Contents	Err	Troublesh					
code	Ciassification	Wiessage	Contents	Panl	JL	ML	Noti	CSV	ooting
1C72	Internet FAX related error	POP Before SMTP Authentication Failed	POP before SMTP error	-	Y	-	Y	-	P. 8-299
1CC0	Internet FAX related error	Job canceled	Job canceling	-	Y	-	Y	-	-
1CC1	Internet FAX related error	Power failure occurred	Power failure	-	Y	-	Y	-	P. 8-299

#### 2. RFC related error

Error	Classification	Message	Contents	Erı	or co	de dis	play me	edia	Troublesh
code	Classification	Wiessage	Contents	Panl	JL	ML	Noti	csv	ooting
2500	RFC related error	Syntax error, command unrecognized	HOST NAME error (RFC: 500) / Destination mail address error (RFC: 500) / Terminal mail address error (RFC: 500)	-	Y	-	Y	-	P. 8-300
2501	RFC related error	Syntax error in parameters or arguments	HOST NAME error (RFC: 501) / Destination mail address error (RFC: 501) / Terminal mail address error (RFC: 501)	-	Y	-	Y	-	P. 8-300
2503	RFC related error	Bad sequence of commands	Destination mail address error (RFC: 503)	-	Y	-	Y	-	P. 8-300
2504	RFC related error	Command parameter not implemented	HOST NAME error (RFC: 504)	-	Y	-	Y	-	P. 8-300
2550	RFC related error	Mailbox unavailable	Destination mail address error (RFC: 550)	-	Y	-	Y	-	P. 8-300
2551	RFC related error	User not local	Destination mail address error (RFC: 551)	-	Y	-	Y	-	P. 8-300
2552	RFC related error	Insufficient system storage	Terminal / Destination address error (RFC: 552)	-	Y	-	Y	-	P. 8-301
2553	RFC related error	Mailbox name not allowed	Destination mail address error (RFC: 553)	-	Y	-	Υ	-	P. 8-301

#### 3. Remote scanning related error

Error	Classification	Mossago	Contents	Erı	ror co	de dis	play me	edia	Troublesh
code	Ciassification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
2A00	Remote scanning related error	Successfully stored document	Successful completion (BoxInTA)	-	Υ	-	-	-	-
2A20	Remote scanning related error	Failed to acquire resource	System management module resource acquiring failure	-	Y	-	-	-	P. 8-304
2A31	Remote scanning related error	WS Scan function is not available	WS Scan disabled	-	Υ	-	-	-	P. 8-305
2A40	Remote scanning related error	System fatal error	System error	-	Υ	-	-	-	P. 8-305
2A50	Remote scanning related error	Job canceled	Job canceled	-	Υ	-	-	-	-
2A51	Remote scanning related error	Power failure occurred	Power failure	-	Y	-	-	-	P. 8-305
2A60	Remote scanning related error	Authentication for WS Scan failed	WS Scan user authentication failure	-	Y	-	-	-	P. 8-305
2A70	Remote scanning related error	Insufficient permission to execute RemoteScan	Remote Scan privilege check error	-	-	Y	-	-	P. 8-306
2A71	Remote scanning related error	Insufficient permission to execute WS Scan	WS Scan privilege check error	-	Y	-	-	-	P. 8-306
2A72	Remote scanning related error	Insufficient permission to access e-Filing box using scan utility.	e-Filing box data access privilege check error (Scan Utility)	-	-	Y	-	-	P. 8-306
2A73	Remote scanning related error	Insufficient permission to execute Addressbook Export/Import operation.	Error in the AddressBook operation privilege check	-	-	Y	-	-	P. 8-306
2AD0	Remote scanning related error	Backup operation of e-Filing data from Backup/ Restore Utility is done	e-Filing box data backing up	-	-	Y	-	-	-
2AD1	Remote scanning related error	Restore operation of e-Filing data from Backup/ Restore Utility is done	e-Filing box data restoring	-	-	Y	-	-	-
2AD2	Remote scanning related error	Archive operation of e-Filing data is done	e-Filing box data archiving	-	-	Y	-	-	-
2AD3	Remote scanning related error	Restore operation of e-Filing data is done	Archived e-Filing box data restoring	-	-	Y	-	-	-
2AD4	Remote scanning related error	e-Filing data was downloaded by scan utility	e-Filing box data downloading (Scan Utility)	-	-	Υ	-	-	-

#### 4. e-Filing box related error

Error	Classification	Managera	Contents	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
2B00	e-Filing box related error	Successfully stored document	Doc saving successful	-	Y	-	Y	-	-
2B01	e-Filing box related error	Successfully sent document to print queue	Successful completion (BoxPrnTA)	-	Y	-	-	-	-
2B11	e-Filing box related error	Job status failed	Job status abnormality	-	Υ	-	Υ	-	P. 8-301
2B20	e-Filing box related error	Failed to access file	File library function error	-	Y	-	Y	-	P. 8-301
2B30	e-Filing box related error	Insufficient disk space	Insufficient disk space in BOX partition	-	Y	-	Y	-	P. 8-301
2B31	e-Filing box related error	Failed to access Electronic Filing	Status of the specified e-Filing box or folder is undefined or being created / deleted	-	Y	-	Y	-	P. 8-302
2B50	e-Filing box related error	Failed to process image	Image library error	-	Y	-	Υ	-	P. 8-302
2B51	e-Filing box related error	Failed to print images from the document box	List library error	-	Y	_	Y	-	P. 8-302
2B71	e-Filing box related error	Document(s) expire(s) in a few days.	There are documents which will expire in a few days	-	-	Y	Y	-	-
2B80	e-Filing box related error	Hard Disk space for Electronic Filing nearly full.	Hard disk space in BOX partition is nearly full (90%)	-	-	Υ	Y	-	-
2B90	e-Filing box related error	Insufficient Memory	Insufficient memory capacity	-	Υ	-	Υ	-	P. 8-302
2BA0	e-Filing box related error	Invalid Box password specified	Invalid Box password	-	Y	-	Y	-	P. 8-303
2BA1	e-Filing box related error	Incorrect paper size / invalid color mode / invalid resolution	The specified paper size, color mode or resolution is not available	-	-	-	Y	-	P. 8-303
2BB0	e-Filing box related error	Job canceled	Job canceling	-	Y	-	Υ	-	-
2BB1	e-Filing box related error	Power failure occurred	Power failure	-	Y	-	Y	-	P. 8-303
2BC0	e-Filing box related error	System fatal error	Fatal failure occurred	-	Υ	-	Υ	-	P. 8-301
2BD0	e-Filing box related error	Power failure occurred during e-Filing restore.	Power failure during restoring of e-Filing box	-	-	Y	Y	-	P. 8-303
2BD1	e-Filing box related error	e-Filing Box Storage is initialized.	e-Filing box is initialized	-	Y	-	Y	-	-
2BE0	e-Filing box related error	Failed to get machine parameter	Machine parameter reading error	-	Y	-	Y	-	P. 8-303
2BF0	e-Filing box related error	Maximum number of page range is reached	Exceeding the maximum number of pages	-	Y	-	Y	-	P. 8-304

Error	Classification	Message	Contents	Err	Troublesh				
code	Ciassification	Wessage	Contents	Panl	JL	ML	Noti	csv	ooting
2BF1	e-Filing box related error	Maximum number of document range is reached	Exceeding the maximum number of documents	-	Y	-	Y	-	P. 8-304
2BF2	e-Filing box related error	Maximum number of folder range is reached	Exceeding the maximum number of folders	-	Y	-	Y	-	P. 8-304

#### 5. E-mail related error

Error	Classification	Message	Contents	Eri	or co	de dis	play me	edia	Troublesh
code	Classification	Wessage	Contents	Panl	JL	ML	Noti	csv	ooting
2C00	E-mail related error	Sent scanned image(s) by email	Communication successful completion	-	Y	-	Y	-	-
2C01	E-mail related error	Sent scanned image(s) by email	Transferring completion (fax reception)	-	Y	-	Y	-	-
2C02	E-mail related error	Sent scanned image(s) by email	Transferring completion (E-mail reception)	-	Y	-	Y	-	-
2C04	E-mail related error	Service information was sent by E-mail	Notification transmission successful completion	-	Y	-	Y	-	-
2C10	E-mail related error	Illegal Job status	System access abnormality	-	Y	-	Y	-	P. 8-307
2C11	E-mail related error	Not enough memory	Insufficient memory	-	Υ	-	Υ	-	P. 8-307
2C12	E-mail related error	Illegal Job status	Message reception error	-	Υ	-	Y	-	P. 8-308
2C13	E-mail related error	Illegal Job status	Message transmission error	-	Y	-	Y	-	P. 8-308
2C14	E-mail related error	Invalid parameter specified	Invalid parameter	-	Υ	-	Υ	-	P. 8-308
2C15	E-mail related error	Message size exceeded limit or maximum size	Exceeding file capacity	-	Y	-	Y	-	P. 8-308
2C20	E-mail related error	Illegal Job status	System management module access abnormality	-	Y	-	Y	-	P. 8-308
2C21	E-mail related error	Illegal Job status	Job control module access abnormality	-	Υ	-	Y	-	P. 8-308
2C22	E-mail related error	Illegal Job status	Job control module access abnormality	-	Υ	-	Y	-	P. 8-308
2C30	E-mail related error	Failed to create directory	Directory creation failure	-	Υ	-	Υ	-	P. 8-309
2C31	E-mail related error	Failed to create file	File creation failure	-	Y	-	Y	-	P. 8-309
2C32	E-mail related error	Failed to delete file	File deletion failure	-	Y	-	Y	-	P. 8-307
2C33	E-mail related error	Failed to create file	File access failure	-	Υ	-	Y	-	P. 8-309
2C40	E-mail related error	Failed to convert image file format	Image conversion abnormality	-	Y	-	Y	-	P. 8-309
2C43	E-mail related error	Encryption error. Failed to create file	Encryption error	-	Y	-	Y	-	P. 8-309

Error	Classification	Message	Contents	Erı	or co	de dis	play me	edia	Troublesh
code	Classification	Wiessage	Contents	Panl	JL	ML	Noti	CSV	ooting
2C44	E-mail related error	Creating the image file was not permitted	Encryption PDF enforced mode error	-	Y	-	Y	-	P. 8-310
2C45	E-mail related error	Failed in making meta data	Meta data creation error (Scan to Email)	-	Y	-	Y	-	P. 8-310
2C50	E-mail related error	Insufficient permission to execute Scan job	Authentication failure at job execution	-	Y	-	Y	-	P. 8-310
2C60	E-mail related error	Failed To Process your Job. Insufficient Storage space	HDD full failure during processing	-	Y	-	Y	-	P. 8-310
2C61	E-mail related error	Failed to read AddressBook	AddressBook reading failure	-	Y	-	Υ	-	P. 8-311
2C62	E-mail related error	Not enough memory	Memory acquiring failure	-	Υ	-	Υ	-	P. 8-309
2C63	E-mail related error	Invalid Domain Address	Terminal IP address unset	-	Υ	-	Υ	-	P. 8-311
2C64	E-mail related error	Invalid Domain Address	Terminal mail address unset	-	Υ	-	Υ	-	P. 8-311
2C65	E-mail related error	Failed to connect to SMTP server	SMTP address unset	-	Υ	-	Y	-	P. 8-312
2C66	E-mail related error	Failed to connect to SMTP server	Server time-out error	-	Υ	-	Υ	-	P. 8-312
2C69	E-mail related error	Failed to connect to SMTP server	SMTP server connection error	-	Υ	-	Υ	-	P. 8-312
2C6A	E-mail related error	Failed to send E-mail message	HOST NAME error (No RFC error)	-	Υ	-	Y	-	P. 8-312
2C6B	E-mail related error	Invalid address specified in From: field	Terminal mail address error	-	Υ	-	Y	-	P. 8-313
2C6C	E-mail related error	Invalid address specified in To: field	Destination mail address error (No RFC error)	-	Y	-	Y	-	P. 8-313
2C70	E-mail related error	SMTP service is not available	SMTP client OFF	-	Υ	-	Υ	-	P. 8-313
2C71	E-mail related error	Failed SMTP Authentication	SMTP authentication error	-	Y	-	Y	-	P. 8-313
2C72	E-mail related error	POP Before SMTP Authentication Failed	POP before SMTP error	-	Y	-	Y	-	P. 8-314
2CC0	E-mail related error	Job canceled	Job canceling	-	Y	-	Y	-	-
2CC1	E-mail related error	Power failure occurred	Power failure	-	Υ	-	Y	-	P. 8-314

#### 6. File sharing related error

Error	Classification	Message	Contents	Err	or co	de dis	play m	edia	Troublesh
code	Ola 3 sili Cation	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
2D00	File sharing related error	Stored document in controller shared folder	Successful completion (saving in a local directory)	-	Y	-	Y	-	-
2D01	File sharing related error	Stored document in network folder	Successful completion (saving in remote)	-	Y	-	Y	-	-
2D02	File sharing related error	Stored document in controller shared folder	Successful completion (saving of a received FaxtoFile / &File in a local directory)	-	Y	-	Y	-	-
2D03	File sharing related error	Stored document in network folder	Successful completion (saving of a received FaxtoFile / &File in remote)	-	Y	-	Y	-	-
2D04	File sharing related error	Stored document in controller shared folder	Successful completion (saving of a received EmailtoFile / &File in a local directory)	-	Y	-	Y	-	-
2D05	File sharing related error	Stored document in network folder	Successful completion (saving of a received EmailtoFile / &File in remote)	-	Y	-	Y	-	-
2D10	File sharing related error	Illegal Job status	System access abnormality	-	Y	-	Y	-	P. 8-314
2D11	File sharing related error	Not enough memory	Insufficient memory	-	Υ	-	Y	-	P. 8-315
2D12	File sharing related error	Illegal Job status	Message reception error	-	Y	-	Υ	-	P. 8-315
2D13	File sharing related error	Illegal Job status	Message transmission error	-	Υ	-	Υ	-	P. 8-315
2D14	File sharing related error	Invalid parameter specified	Invalid parameter	-	Υ	-	Y	-	P. 8-315
2D15	File sharing related error	Document size exceeded limit or maximum size	Exceeding the maximum size for file sharing	-	Y	-	Y	-	P. 8-315
2D30	File sharing related error	Failed to create directory	Directory creation failure	-	Y	-	Υ	-	P. 8-316
2D31	File sharing related error	Failed to create file	File creation failure	-	Υ	-	Υ	-	P. 8-316
2D32	File sharing related error	Failed to delete file	File deletion failure	-	Υ	-	Υ	-	P. 8-314
2D33	File sharing related error	Failed to create file	File access failure	-	Y	-	Y	-	P. 8-316
2D40	File sharing related error	Failed to convert image file format	Image conversion abnormality	-	Y	-	Υ	-	P. 8-316
2D43	File sharing related error	Encryption error. Failed to create file	Encryption error	-	Y	-	Υ	-	P. 8-316
2D44	File sharing related error	Creating the image file was not permitted	Encryption PDF enforced mode error	-	Y	-	Υ	-	P. 8-316
2D45	File sharing related error	Failed in making meta data	Meta data creation error (Scan to File)	-	Y	-	Υ	-	P. 8-317

Error	Classification	Macaana	Contents	Eri	or co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
2D50	File sharing related error	Insufficient permission to execute Scan job	Authentication failure at job execution	-	Y	-	Y	-	P. 8-317
2D62	File sharing related error	Failed to connect to network destination. Check destination path	File server connection failure	-	Y	-	Y	-	P. 8-317
2D63	File sharing related error	Specified network path is invalid. Check destination path	Invalid network path	-	Y	-	Y	-	P. 8-317
2D64	File sharing related error	Logon to file server failed. Check username and password	Login failure	-	Y	-	Y	-	P. 8-318
2D65	File sharing related error	There are too many documents in the folder. Failed in creating new document.	New document creation failure caused by an excess of documents in a folder	-	Y	-	Y	-	P. 8-318
2D66	File sharing related error	Failed To Process your Job. Insufficient Storage space.	Storage capacity full failure during processing	-	Y	-	Y	-	P. 8-318
2D67	File sharing related error	FTP service is not available	FTP service not available	-	Y	-	Y	-	P. 8-318
2D68	File sharing related error	File Sharing service is not available	File sharing service not available	-	Y	-	Y	-	P. 8-319
2D69	File sharing related error	NetWare service is not available	NetWare service not available	-	Y	-	Y	-	P. 8-319
2DA0	File sharing related error	Expired scan documents deleted from share folder.	Periodical deletion of scanned documents has been completed properly	-	Y	-	Y	-	-
2DA1	File sharing related error	Expired Sent Fax documents deleted from shared folder.	Periodical deletion of transmitted Fax documents has been completed properly	-	Y	Y	Y	-	-
2DA2	File sharing related error	Expired Received Fax documents deleted from shared folder.	Periodical deletion of received Fax documents has been completed properly	-	Y	Y	Y	-	1
2DA3	File sharing related error	Scanned documents in shared folder deleted upon user's request.	Manual deletion of scanned documents has been completed properly	-	Y	Y	Y	-	-
2DA4	File sharing related error	Sent Fax Documents in shared folder deleted upon user's request.	Manual deletion of transmitted Fax documents has been completed properly	-	Y	Y	Y	-	-
2DA5	File sharing related error	Received Fax Documents in shared folder deleted upon user's request.	Manual deletion of received Fax documents has been completed properly	-	Y	Y	Y	-	-

Error	Classification	Message	Contents	Er	ror co	de dis	play m	edia	Troublesh
code		Ü		Panl	JL	ML	Noti	CSV	ooting
2DA6	File sharing related error	Failed to delete file	File deletion failure	-	-	Υ	Y	-	P. 8-314
2DA7	File sharing related error	Failed to acquire resource.	Resource acquiring failure	-	-	Υ	Υ	-	P. 8-314
2DC0	File sharing related error	Job canceled	Job canceling	-	Υ	-	Υ	-	-
2DC1	File sharing related error	Power failure occurred	Power failure	-	Υ	-	Υ	-	P. 8-319
2E00	File sharing related error	Stored document in controller USB Media	Successful completion (saving in a USB storage)	-	Y	-	Υ	-	-
2E01	File sharing related error	Stored document in controller USB Media	Successful completion (saving of a received FaxtoFile / &File in a USB storage)	-	Y	-	Y	-	-
2E02	File sharing related error	Stored document in controller USB Media	Successful completion (saving of a received EmailtoFile / &File in a USB storage)	-	Y	-	Y	-	-
2E10	File sharing related error	Illegal Job status	System access abnormality in USB storage	-	Υ	-	Y	-	P. 8-319
2E11	File sharing related error	Not enough memory	Insufficient memory capacity for USB storage	-	Υ	-	Y	-	P. 8-320
2E12	File sharing related error	Illegal Job status	Message reception error in USB storage	-	Y	-	Υ	-	P. 8-320
2E13	File sharing related error	Illegal Job status	Message transmission error in USB storage	-	Υ	-	Y	-	P. 8-320
2E14	File sharing related error	Invalid parameter specified	Invalid parameter for USB storage	-	Y	-	Y	-	P. 8-320
2E15	File sharing related error	Document size exceeded limit or maximum size	Exceeding the maximum size for file sharing	-	Y	-	Y	-	P. 8-321
2E30	File sharing related error	Failed to create directory	Directory creation failure in USB storage	-	Υ	-	Y	-	P. 8-321
2E31	File sharing related error	Failed to create file	File creation failure in USB storage	-	Υ	-	Υ	-	P. 8-321
2E32	File sharing related error	Failed to delete file	File deletion failure in USB storage	-	Y	-	Υ	-	P. 8-321
2E33	File sharing related error	Failed to create file	File access failure in USB storage	-	Y	-	Υ	-	P. 8-322
2E40	File sharing related error	Failed to convert image file format	Image conversion abnormality in USB storage	-	Y	-	Υ	-	P. 8-322
2E43	File sharing related error	Encryption error. Failed to create file.	Encryption failure in USB storage	-	Υ	-	Y	-	P. 8-322
2E44	File sharing related error	Creating the image file was not permitted	Encryption PDF enforced mode error in USB storage	-	-	-	Y	-	P. 8-322

Error	Classification	Message	Contents	Erı	or co	de dis	play me	edia	Troublesh
code	Classification	Wessage	Contents	Panl	JL	ML	Noti	csv	ooting
2E45	File sharing related error	Failed in making meta data	Meta data creation error in USB storage (Scan to File)	-	Y	-	Y	-	P. 8-323
2E50	File sharing related error	Insufficient permission to execute Scan job	Authentication failure at job execution	-	Y	-	Y	-	P. 8-323
2E65	File sharing related error	There are too many documents in folder. Failed in creating new document.	File creation error due to insufficient USB folder capacity	-	Y	-	Y	-	P. 8-323
2E66	File sharing related error	Failed To Process your Job. Insufficient Storage space.	HDD full failure during USB storage process	-	Y	-	Y	-	P. 8-323
2EC0	File sharing related error	Job canceled	Job canceling	-	Y	-	Y	-	-
2EC1	File sharing related error	Power Failure Job Aborted	Power failure in USB storage	-	Y	-	Y	-	P. 8-324

# 7. E-mail reception related error

Error	Classification	Message	Contents	Erı	or co	de dis	play me	edia	Troublesh
code	Classification	Wessage	Contents	Panl	JL	ML	Noti	csv	ooting
3000	E-mail reception related error	Received E-mail Job was successfully completed.	E-mail reception is completed properly	-	Y	-	Y	-	-
3A10	E-mail reception related error	MIME Error has been detected in the received mail.	E-mail MIME error	-	Y	-	Y	-	P. 8-324
3A20	E-mail reception related error	Analyze Error has been detected in the received mail.	E-mail analysis error	-	Y	-	Y	-	P. 8-324
3A30	E-mail reception related error	Whole partial mails were not reached by timeout.	Partial mail time- out error	-	Y	-	Y	-	P. 8-324
3A40	E-mail reception related error	Partial Mail Error has been detected in the received mail.	Partial mail related error	-	Y	-	Y	-	P. 8-325
3A50	E-mail reception related error	HDD Full Error has been occurred in this mail.	Insufficient HDD capacity error	-	Y	-	Y	-	P. 8-325
3A70	E-mail reception related error	Receiving partial mail was aborted since the partial mail setting has been changed to Disable.	Error of partial mail interruption	-	Y	-	Y	-	P. 8-325
3A80	E-mail reception related error	Partial mail was received during the partial mail setting is disabled.	Partial mail reception setting OFF	-	Y	-	Y	-	P. 8-326
3B10	E-mail reception related error	Format Error has been detected in the received mail.	E-mail format error	-	Y	-	Y	-	P. 8-324

Error	Classification	Manage	Contento	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
3B20	E-mail reception related error	Content-Type Error has been detected in the received mail.	Content-Type error	-	Y	-	Y	-	P. 8-326
3B40	E-mail reception related error	Decode Error has been detected in the received mail.	E-mail decode error	-	Y	-	Y	1	P. 8-324
3B50	E-mail reception related error	Received Email data was broken. It was deleted from mail server.	Received mail data deletion	-	Y	-	Y	-	-
3C10	E-mail reception related error	Tiff Analyze Error has been detected in the received mail.	TIFF analysis error	-	Y	-	Y	-	P. 8-326
3C13	E-mail reception related error	Tiff Analyze Error has been detected in the received mail.	TIFF analysis error	-	Y	-	Y	-	P. 8-326
3C20	E-mail reception related error	Tiff Compression Error has been detected in the received mail.	TIFF compression error	-	Υ	-	Y	-	P. 8-326
3C30	E-mail reception related error	Tiff Resolution Error has been detected in the received mail.	TIFF resolution error	-	Y	-	Y	-	P. 8-327
3C40	E-mail reception related error	Tiff Paper Size Error has been detected in the received mail.	TIFF paper size error	-	Y	-	Y	-	P. 8-327
3C50	E-mail reception related error	Offramp Destination Error has been detected in the received mail.	Offramp destination error	-	Y	-	Y	-	P. 8-327
3C60	E-mail reception related error	Offramp Security Error has been detected in the received mail.	Offramp security error	-	Y	-	Y	-	P. 8-328
3C70	E-mail reception related error	Power Failure has been occurred in E-mail receiving.	Power failure error	-	Y	-	Y	-	P. 8-328
3C90	E-mail reception related error	OffRamp Fax transmission disable error has been detected in the received mail.	Offramp Fax transmission disable error	-	Υ	-	Y	-	P. 8-328
3D10	E-mail reception related error	SMTP Destination Error has been detected in the received mail. This mail was deleted.	Destination address error	-	-	Y	Y	-	P. 8-328
3D20	E-mail reception related error	OffRamp Destination limitation Error has been detected in the received mail.	Offramp destination limitation error	-	-	Y	Y	-	P. 8-329

Error	01 15 11		2	Erı	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
3D30	E-mail reception related error	Fax unit Error has occurred because the OffRamp mail was received but it has no Fax unit.	FAX Unit error	-	-	Y	Y	-	P. 8-329
3E10	E-mail reception related error	POP3 Connection Error has occurred in the received mail.	POP3 server connection error	-	-	Y	Y	-	P. 8-329
3E20	E-mail reception related error	POP3 Connection Timeout Error has occurred in the received mail.	POP3 server connection time- out error	-	-	Y	Y	-	P. 8-329
3E30	E-mail reception related error	POP3 Login Error has occurred in the received mail.	POP3 login error	-	-	Y	Y	-	P. 8-330
3E40	E-mail reception related error	POP3 Login Error occurred in the received mail	POP3 login type error	-	-	Υ	Y	-	P. 8-330
3F10	E-mail reception related error	File I/O Error has occurred in this mail. The mail can not be received until File I/O is recovered.	File I/O error	-	-	Y	Y	-	P. 8-330
3F20	E-mail reception related error	File I/O Error has been occurred in this mail. The mail could not be received until File I/ O is recovered.	File I/O error	-	Y	-	Y	-	P. 8-330

# 8.2.4 Printer function error

Following codes are displayed at the end of the user name on the print job log screen.

Error	Classification	Managa	Contents	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	csv	ooting
4000	Printer error	-	Successful completion	-	Υ	-	-	-	-
4011	Printer error	-	Print job cancellation	-	Υ	-	-	-	P. 8-331
4021	Printer error	-	Print job power failure	-	Υ	-	-	-	P. 8-331
4031	Printer error	-	HDD full during print	-	Υ	-	-	-	P. 8-331
4032	Printer error	-	Exceeding the upper limit of the registration number for the sharing jobs	-	Y	-	-	-	P. 8-331
4033	Printer error	-	Network setting error	-	Υ	-	-	-	P. 8-331
4041	Printer error	-	User authentication error	-	Y	-	-	-	P. 8-332
4042	Printer error	-	Department authentication error	-	Υ	-	-	-	P. 8-332
4043	Printer error	-	Project authentication error	-	Υ	-	-	-	P. 8-332
4045	Printer error	-	Problem in LDAP server connection or LDAP server authorization settings	-	Y	-	-	-	P. 8-332
4111	Printer error	-	Quota over error (no quota in a department and user)	-	Y	-	-	-	P. 8-332
4112	Printer error	-	Quota over error (no quota in a user)	-	Υ	-	-	-	P. 8-333
4113	Printer error	-	Quota over error (no quota in a department)	-	Y	-	-	-	P. 8-333
4121	Printer error	-	Job canceling due to external counter error	-	Y	-	-	-	P. 8-333
4211	Printer error	-	Printing data storing limitation error	-	Y	-	-	-	P. 8-333
4212	Printer error	-	e-Filing box storing limitation error	-	Υ	-	-	-	P. 8-333
4213	Printer error	-	File storing limitation error	-	Υ	-	-	-	P. 8-334
4214	Printer error	-	Fax / Internet Fax transmission limitation error	-	Υ	-	-	-	P. 8-334
4221	Printer error	-	Private-print-only error	-	Υ	-	-	-	P. 8-334
4222	Printer error	-	Hold-print-only error	-	Υ	-	-	-	P. 8-334

Error	a		• • • •	Er	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
4223	Printer error	-	Private-print-only / Hold-print-only error	-	Υ	-	-	-	P. 8-334
4231	Printer error	-	Hardcopy security printing error	-	Υ	-	-	-	P. 8-334
4241	Printer error	-	No Printer kit / Printer function disabled	-	-	-	-	-	P. 8-335
4242	Printer error	-	No Scanner kit / Scanner function disabled	-	-	-	-	-	P. 8-335
4243	Printer error	-	Sharing job - An error caused by not having a license	-	Υ	-	-	-	P. 8-335
4244	Printer error	-	Sharing job - An error caused by function disabled	-	Y	-	-	-	P. 8-335
4245	Printer error	-	OCR functions not available	-	Υ	-	-	-	P. 8-335
4311	Printer error	-	No privilege to perform a job	-	Υ	-	-	-	P. 8-336
4312	Printer error	-	Not authorized to store a file	-	Υ	-	-	-	P. 8-336
4313	Printer error	-	No privilege for e- Filing box storage	-	Υ	-	-	-	P. 8-336
4314	Printer error	-	No privilege for Fax / Internet Fax transmission	-	Y	-	-	-	P. 8-336
4321	Printer error	-	No privilege for the print settings	-	Υ	-	-	-	P. 8-336
4411	Printer error	-	Image data creation failure	-	Υ	-	-	-	P. 8-336
4412	Printer error	-	Double-sign encoding error	-	Υ	-	-	-	P. 8-336
4511	Printer error	Print failure due to connection timeout	Connection timeout	-	-	Υ	-	-	-
4521	Printer error	Cannot print due to connection limit	Reaching the maximum number of connections	-	-	Υ	-	-	-
4522	Printer error	Registered print job number reached to limit during printing	Exceeding the upper limit of the registration number of jobs during data reception	-	-	Y	-	-	-
4523	Printer error	Storage full occurred during printing	HDD full during data reception	-	-	Y	-	-	-
4611	Printer error	-	Font download failure (exceeding the maximum number of registrations)	-	Y	-	-	-	P. 8-337
4612	Printer error	-	Font download failure (HDD full)	-	Υ	-	-	-	P. 8-337
4613	Printer error	-	Font download failure (others)	-	Υ	-	-	-	P. 8-337
4621	Printer error	-	Downloaded font deletion failure	-	Υ	-	-	-	P. 8-337

Error	Classification	Message	Contents	Erı	Troublesh				
code	Ciassification	iviessage	Contents	Panl	JL	ML	Noti	csv	ooting
4721	Printer error	-	Connection failure of Multi Station Print because of an unexpected ROM version combination	-	Y	-	-	-	P. 8-337
4F10	Printer error	-	System abnormality	-	Y	-	-	-	P. 8-338

# 8.2.5 TopAccess related error/Communication error with external application

Error	Classification	Moscocco	Contents	Erı	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
5012	Communication error	Remote monitoring system error	Authentication error	-	-	Υ	Υ	-	P. 8-339
5013	Communication error	Remote monitoring system error	Communication error between eBR	-	-	Υ	-	-	P. 8-339
5014	Communication error	Remote monitoring system error	No SSL certificate	-	-	Υ	-	-	P. 8-339
5015	Communication error	Remote monitoring system error	Invalid SSL certificate error	-	-	Υ	-	-	P. 8-339
5016	Communication error	Remote monitoring system error	Expired SSL certificate error	-	-	Υ	-	-	P. 8-340
5017	Communication error	Remote monitoring system error	Other SSL certificate related error	-	-	Υ	-	-	P. 8-340
5018	Communication error	Remote monitoring system error	Invalid DNS error	-	-	Υ	-	-	P. 8-340
5019	Communication error	Remote monitoring system error	Connection error	-	-	Y	-	-	P. 8-340
501A	Communication error	Remote monitoring system error	Proxy error	-	-	Y	-	-	P. 8-341
501B	Communication error	Remote monitoring system error	No URL (host / port) or invalid path	-	-	Y	-	-	P. 8-341
5020	Communication error	The first registration was completed.	Initial registration completion	-	-	Υ	-	-	-
5021	Communication error	Communication with Remote monitoring system succeeded	Successful communication with an eBR2 server	-	-	Υ	-	-	-
5030	Communication error	Remote monitoring system error	An error has occurred in the HTTP communication	-	-	Y	-	-	P. 8-341
50FF	Communication error	Remote monitoring system error	eBR2 internal error	-	-	Υ	-	-	P. 8-341
5110	Communication error	-	Toner cartridge detection error	-	-	-	-	-	P. 8-341
5211	Communication error	-	PM counter excess	-	-	-	-	-	-
5212	Communication error	Open the front cover, and clean the slit glass and main charger.	Time for cleaning of the main charger	-	-	Y	Y	-	-
5310	Communication error	-	Toner-K empty	-	-	-	-	-	-
5400	Communication error	Succeeded in MFP registration	MFP registration success	-	-	Y	Υ	-	-
5401	Information	Immediate connection to the global remote maintenance service has been executed.	Immediate connection execution to an eCC server	-	-	Y	Y	-	-
5410	Communication error	Remote maintenance service error	MFP registration error	-	-	Υ	Y	-	P. 8-342

Error code	Classification	Message	Contents	Erı	Troublesh				
				Panl	JL	ML	Noti	csv	ooting
5411	Communication error	Remote maintenance service error	MFP registration lock error	-	ı	Y	Y	-	P. 8-342
5412	Communication error	Remote maintenance service error	Server busy error	-	-	Y	Y	-	P. 8-342
5413	Communication error	Remote maintenance service error	Server error	-	ı	Y	Υ	-	P. 8-342
5414	Communication error	Remote maintenance service error	Invalid device file error	-	-	Y	Y	-	P. 8-343
5415	Communication error	Remote maintenance service error	Communication error	-	ı	Y	~	-	P. 8-343
5416	Communication error	Remote maintenance service error	Update failure of system software / setting files of the equipment	-	-	Y	Y	-	P. 8-343
5417	Communication error	Remote maintenance service error	Invalid setting files of the equipment or system software	-	-	Y	Υ	-	P. 8-343
5A10	Communication error	Trial Day will expire in a few days	End of trial day	-	1	Y	Υ	-	-
5BD0	Communication error	Power failure occurred during restore	Power failure during restoration	-	-	Y	Y	-	P. 8-343
5C10	Communication error	FAX Unit is not attached.	FAX Unit attachment error	-	-	Υ	Y	-	P. 8-344
5C11	Communication error	Security error on Address Book.	Network Fax transmission error	-	-	Y	Y	-	P. 8-344

# 8.2.6 MFP access error

Error code	Classification	Message	Contents	Er	Troublesh				
				Panl	JL	ML	Noti	CSV	ooting
6000	MFP access error	Successful user login	User login success to an MFP	-	-	Y	Y	-	-
6001	MFP access error	Failed user login	User login failure to an MFP	-	-	Υ	Υ	-	-
6002	MFP access error	Successful user logout	User logout success from an MFP: Manual logout	-	-	Y	Y	-	-
6003	MFP access error	Successful user logout (Session Time Out)	User logout success from an MFP: Automatic logout	-	-	Y	Y	-	-
6004	MFP access error	Successful User Box Authentication	Authentication success of a user box password	-	-	Υ	Y	-	-
6005	MFP access error	Failed User Box Authentication	Authentication failure of a user box password	-	-	Υ	Y	-	-
6006	MFP access error	User login information was broken	UserToken binding failure	-	-	Y	Y	-	-
6007	MFP access error	Failed user login	Unsuccessful User Login to MFP	-	-	Υ	Y	-	P. 8-345
6008	MFP access error	Failed to connect on External LDAP server for Role Based Access Control	Connection failure to an external Role Base Access Control (LDAP) server	-	-	Y	Y	-	P. 8-345
6009	MFP access error	Failed user login(Authenticatio n server connection error)	User login failure to an MFP (during NIC initialization)	-	-	Y	Y	-	P. 8-345
600A	MFP access error	Department code has not been assigned to the user	Department code not assigned to a user	-	-	Y	Y	-	P. 8-345
6010	MFP access error	Cannot find the Home Directory.	Home directory not found	-	-	Υ	Y	-	-
6011	MFP access error	Failed to register the user by automatically(Maxi mum number of registered users)	User automatic registration failure (due to an upper limit of the user registration number)	-	-	Y	Y	-	P. 8-345
6013	MFP access error	Failed to connect on the authentication server	Connection failure to the authentication server	-	-	Y	Y	-	P. 8-346
6014	MFP access error	Server is not responding. Authentication is conducted skipping the server for a certain period of time.	Inaccessible authentication server detection	-	-	Y	Y	-	P. 8-346
6031	MFP access error	Illegal CL code .	Invalid setting: Invalid CL code	-	-	Y	Y	-	P. 8-346

Error code	Classification	Message	Contents	Error code display media Trouk					
				Panl	JL	ML	Noti	CSV	ooting
6032	MFP access error	Illegal period.	Card related error: Expired card	-	-	Υ	Y	ı	P. 8-346
6033	MFP access error	No entering record.	Card related error: Invalid flag data (no room-entry data)	-	-	Y	Y	-	P. 8-346
6034	MFP access error	Illegal entering record.	Card related error: Invalid flag data (invalid card data)	-	-	Υ	Y	-	P. 8-347
6035	MFP access error	Illegal SSFC settings of MFP.	Invalid setting: Invalid flag information (not set in an MFP)	-	-	Y	Y	-	P. 8-347
6036	MFP access error	Unmatched settings and card info.	Invalid setting: Invalid flag information (Information between an MFP and card does not match)	-	-	Y	Y	-	P. 8-347
6037	MFP access error	You cannot be used.	Permission flag for use not available	-	-	Υ	Y	-	P. 8-347
6040	MFP access error	Failed to read the card	Card authentication: Read error	-	-	Y	Y	-	P. 8-347
6041	MFP access error	Card Authentication Failed because of Card Reading Error	Card authentication: Card related error	-	-	Y	Y	-	P. 8-348
6042	MFP access error	Card Authentication Failed because of Setting Error	Card authentication: Card setting error	-	-	Y	Y	-	P. 8-348
6043	MFP access error	Card Authentication Failed because the card information was duplicated on the card server.	Card authentication failure (duplication of card information)	-	-	Y	Y	-	-
6044	MFP access error	Card Notification Communication Error	Card notification failure (Stage2)	-	-	Y	Y	-	-
6066	MFP access error	PIN Authentication Failed because the PIN code was duplicated on the PIN server.	PIN authentication failure (duplication of a PIN code)	-	-	Y	Y	-	-
6100	MFP access error	User account is locked	User account locking out	-	-	Υ	Y	-	-
6101	MFP access error	Box is locked	e-Filing box locking out	-	-	Y	Y	ı	P. 8-348
6102	MFP access error	Failed to login because the user account had been locked out.	User account being locking out	-	-	Y	Y	-	-
6103	MFP access error	Failed to access Box because the Box had been locked out.	e-Filing box being locking out	-	-	Y	Y	-	-

Error	Classification	Message	Contents	Err	or co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	csv	ooting
6121	MFP access error	Failed to Secure Erase	Automatic secure erase failure	-	1	Υ	Υ	-	P. 8-348
6130	MFP access error	Successfully verified clock with Time Server	Synchronization success to a time server	-	1	Y	Υ	-	-
6131	MFP access error	MFP fail to verify clock with Time Server	Synchronization with a time server has failed	-	ı	Y	Y	-	P. 8-348
6150	MFP access error	Print Log full (100% Used) Log OverWrite will be start	Print log database full	-	1	Y	Y	-	-
6151	MFP access error	Print Log near full (95% Used)	Print log database nearly full (95%)	-	-	Υ	Y	-	-
6152	MFP access error	Print Log near full (90% Used)	Print log database nearly full (90%)	-	-	Y	Y	-	-
6153	MFP access error	Print Log near full (80% Used)	Print log database nearly full (80%)	-	-	Υ	Υ	-	-
6154	MFP access error	Print Log near full (70% Used)	Print log database nearly full (70%)	-	-	Υ	Υ	-	-
6160	MFP access error	Scan Log full (100% Used) Log OverWrite will be start	Scan log database full	-	-	Y	Y	-	-
6161	MFP access error	Scan Log near full (95% Used)	Scan log database nearly full (95%)	-	-	Υ	Y	-	-
6162	MFP access error	Scan Log near full (90% Used)	Scan log database nearly full (90%)	-	•	Υ	Y	-	-
6163	MFP access error	Scan Log near full (80% Used)	Scan log database nearly full (80%)	-	1	Υ	Υ	-	-
6164	MFP access error	Scan Log near full (70% Used)	Scan log database nearly full (70%)	-	-	Υ	Y	-	-
6170	MFP access error	FAX_Transmission Log full (100% Used) Log OverWrite will be started	Fax transmission database full	-	-	Y	Y	-	-
6171	MFP access error	FAX_Transmission Log near full (95% Used)	Fax transmission database nearly full (95%)	-	-	Υ	Υ	-	-
6172	MFP access error	FAX_Transmission Log near full (90% Used)	Fax transmission database nearly full (90%)	-	-	Υ	Y	-	-
6173	MFP access error	FAX_Transmission Log near full (80% Used)	Fax transmission database nearly full (80%)	-	-	Υ	Y	-	-
6174	MFP access error	FAX_Transmission Log near full (70% Used)	Fax transmission database nearly full (70%)	-	-	Y	Y	-	-
6180	MFP access error	FAX_Receive Log full (100% Used) Log OverWrite will be start	Fax reception database full	-	-	Y	Y	-	-
6181	MFP access error	FAX_Receive Log near full (95% Used)	Fax reception database nearly full (95%)	-	-	Υ	Υ	-	-
6182	MFP access error	FAX_Receive Log near full (90% Used)	Fax reception database nearly full (90%)	-	-	Y	Y	-	-

Error	Classification	Manage	Contents	Erı	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
6183	MFP access error	FAX_Receive Log near full (80% Used)	Fax reception database nearly full (80%)	-	-	Υ	Y	-	-
6184	MFP access error	FAX_Receive Log near full (70% Used)	Fax reception database nearly full (70%)	-	-	Y	Y	-	-
6190	MFP access error	Message Log full (100% Used) Log OverWrite will be start	Message log database full	-	-	Y	Y	-	-
6191	MFP access error	Message Log near full (95% Used)	Message log database nearly full (95%)	-	-	Y	Υ	-	-
6192	MFP access error	Message Log near full (90% Used)	Message log database nearly full (90%)	-	-	Υ	Y	-	-
6193	MFP access error	Message Log near full (80% Used)	Message log database nearly full (80%)	-	-	Y	Y	-	-
6194	MFP access error	Message Log near full (70% Used)	Message log database nearly full (70%)	-	-	Y	Y	-	-
61A0	Information	Secure Receive was enabled	Shifting to the Secure RX ON mode is recorded	-	-	Y	Y	-	-
61A1	Information	Secure Receive was disabled	Shifting to the Secure RX OFF mode is recorded	-	-	Υ	Y	-	-
61C0	MFP access error	Application Log full (100% Used) Log OverWrite will be start	Application log database full	-	-	Y	Y	-	-
61C1	MFP access error	Application Log near full (95% Used)	Application log database nearly full (95%)	-	-	Y	Υ	-	-
61C2	MFP access error	Application Log near full (90% Used)	Application log database nearly full (90%)	-	-	Y	Υ	-	-
61C3	MFP access error	Application Log near full (80% Used)	Application log database nearly full (80%)	-	-	Υ	Y	-	-
61C4	MFP access error	Application Log near full (70% Used)	Application log database nearly full (70%)	-	-	Υ	Y	-	-
61D0	Data Backup / Data Restore	Please make a backup of HDD data.	Backup is required since an HDD may be damaged	-	-	Υ	Υ	-	-
61D1	Data Backup / Data Restore	Exchange of the HDD is required. Please contact service.	Replacement is required since an HDD is likely to fail in the near future	-	-	Y	Y	-	-
6200	MFP access error	Service Technician changed Security Level	Security level change of an MFP by a service technician	-	-	Y	Y	-	-
6220	MFP access error	Administrator's setting wizard is finished	Execution of the administrator setting wizard	-	-	-	-	-	-

Error	Classification	Magaza	Contents	Erı	or co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	csv	ooting
6221	MFP access error	Security settings are changed by Administrator	Security setting items change by an administrator	-	-	-	-	-	-
6240	MFP access error	User account password is not pursuant to Security Policy	A user password is outside the security policy.	-	-	-	-	-	-
6241	MFP access error	eFiling Box password is not pursuant to Security Policy	An e-Filing box password is outside the security policy.	-	-	-	-	-	-
6260	MFP access error	User Information updated	User information change	-	-	-	-	-	-
6261	MFP access error	Role Information updated	Role information change	-	-	-	-	-	-
6262	MFP access error	Role in Group is edited	Group role information change	-	-	-	-	-	-
6280	MFP access error	Selfsigned Certificate generated	Self-signed certification generation	-	-	-	-	-	-
6281	MFP access error	Server Certificate generated	Server certification generation	-	-	-	-	-	-
6282	MFP access error	Failed to add certificate	Certification addition failure	-	-	-	-	-	-
6283	MFP access error	Cryptographic key generated	Encryption key generation	-	-	-	-	-	-

## 8.2.7 Maintenance error

Error	Classification	Message	Contents	Erı	ror co	de dis	play me	edia	Troublesh
code	Classification	wessage	Contents	Panl	JL	ML	Noti	CSV	ooting
7100	Maintenance error	Successfully updated Copier Firmware	System firmware installation success	-	-	Y	Y	-	-
7101	Maintenance error	Failed to update Copier Firmware	System firmware installation failure	-	-	Υ	Y	-	P. 8-349
7102	Information	Successfully updated Copier Main ROM	Succeeded in installation of engine firmware	-	-	Υ	Y	-	-
7103	Maintenance error	Failed to update Copier Main ROM	Engine firmware installation failure	-	-	Υ	Y	-	P. 8-349
7104	Information	Successfully updated Copier Scanner ROM	Succeeded in installation of scanner firmware	-	-	Υ	Y	-	-
7105	Maintenance error	Failed to update Copier Scanner ROM	Scanner firmware installation failure	-	-	Υ	Y	-	P. 8-349
7108	Information	Successfully updated Printer Driver	Succeeded in installation of printer driver	-	-	Y	Y	-	-
7109	Maintenance error	Failed to update Printer Driver	Printer driver update failure	-	-	Υ	Y	-	P. 8-349
710A	Information	Successfully updated Printer Driver	Succeeded in installation of point and print data	-	-	Υ	Y	-	-
710B	Maintenance error	Failed to update Printer Driver	Point and Print data installation failure	-	-	Υ	Y	-	P. 8-349
710E	Information	Successfully installed Language Pack	Succeeded in installation of language pack	-	-	Y	Y	-	-
710F	Maintenance error	Failed to install Language Pack	Language pack installation failure	-	-	Υ	Y	ı	P. 8-349
7110	Information	Successfully installed Patch	Succeeded in installation of patch	-	-	Υ	Y	1	-
7111	Maintenance error	Failed to install Patch	Patch installation failure	-	-	Υ	Υ	ı	P. 8-349
7112	Information	Successfully installed Plugin	Succeeded in installation of plugin	-	-	Υ	Y	-	-
7113	Maintenance error	Failed to install Plugin	Plug-in installation failure	-	-	Υ	Y	-	P. 8-349
7114	Information	Successfully updated HDD Data	Successful Installation of HDD Data	-	-	Υ	Y	-	-
7115	Maintenance error	Failed to update HDD Data	HDD data installation failure	-	-	Υ	Y	-	P. 8-349
7116	Information	Successfully updated Document Feeder ROM	Succeeded in installation of DF firmware	-	-	Y	Y	-	-
7117	Maintenance error	Failed to update Document Feeder ROM	DF firmware installation failure	-	-	Y	Y	-	P. 8-349
7118	Information	Successfully updated PFC ROM	Succeeded in installation of PFC firmware	-	-	Υ	Y	-	-

Error	Classification	lassification Message	Contents	En	ror co	de dis	play m	edia	Troublesh
code	Classification	wessage	Contents	Panl	JL	ML	Noti	csv	ooting
7119	Maintenance error	Failed to update PFC ROM	PFC firmware installation failure	-	-	Υ	Υ	-	P. 8-349
711A	Maintenance error	Cleared License Key	Electronic key clear	-	-	Υ	Υ	-	-
711C	Maintenance error	Successfully removed License Key	Electronic key returning success	-	-	Υ	Y	-	-
711D	Maintenance error	Failed to remove License Key	License key returning failure	-	-	Y	Υ	-	P. 8-350
711E	Maintenance error	Successfully installed License Key	Electronic key installation success	-	-	Υ	Υ	-	-
711F	Maintenance error	Failed to install License Key	License key installation failure	-	-	Y	Υ	-	P. 8-350
7120	Information	Successfully imported Address Book	Succeeded in import of AddressBook data.	-	-	Υ	Y	-	-
7121	Maintenance error	Failed to import Address Book	Unsuccessful import of AddressBook data	-	-	Y	Y	-	P. 8-350
7122	Information	Successfully imported Template	Successful import of template data	-	-	Υ	Υ	-	-
7123	Maintenance error	Failed to import Template	Unsuccessful import of template data	-	-	Υ	Y	-	P. 8-350
7124	Information	Successfully imported Mail Boxes	Successful import of mailbox data	-	-	Y	Y	-	-
7125	Maintenance error	Failed to import Mail Boxes	Unsuccessful import of mailbox data	-	-	Υ	Υ	-	P. 8-350
7126	Information	Successfully imported XML Format File	Successful import of format file for metascan	-	-	Y	Υ	-	-
7127	Maintenance error	Failed to import XML Format File	Unsuccessful import of format file for metascan	-	-	Υ	Y	-	P. 8-350
7128	Information	Successfully imported User Information	Successful import of user information	-	-	Υ	Y	-	-
7129	Maintenance error	Failed to import User Information	Unsuccessful import of user information	-	-	Y	Y	-	P. 8-351
712A	Information	Successfully imported Role Information	Successful import of role information	-	-	Y	Y	-	-
712B	Maintenance error	Failed to import Role Information	Unsuccessful import of role information	-	-	Y	Y	-	P. 8-351
712C	Information	Successfully imported Department Code	Successful import of department data	-	-	Y	Y	-	-
712D	Maintenance error	Failed to import Department Code	Unsuccessful import of department data	-	-	Y	Y	-	P. 8-351
7130	Information	Successfully imported Print Data Converter	Successfully imported print data converter	-	-	Y	Y	-	-

Error	Classification	Моссово	Contents	Er	or co	de dis	play m	edia	Troublesh
code	Ciassification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
7131	Maintenance error	Failed to import Print Data Converter	Failed to import print data converter	-	-	Y	Y	-	P. 8-351
7132	Maintenance error	Failed to import some User Information	Failed to import any user informations	-	-	Y	Y	-	P. 8-351
7133	Maintenance error	Failed to import some User, Role and Group information	Failed to import any user, role and group information	-	-	Y	Y	-	P. 8-352
7134	Maintenance error	Failed to import some Department Code	Failed to import any department code	-	-	Y	Y	-	P. 8-352
7136	Maintenance error	Successfully imported EWB error screen file	EWB error screen file importing success	-	-	Y	Y	-	1
7137	Maintenance error	Failed to imported EWB error screen file	EWB error screen file importing failure	-	-	Y	Y	-	-
7138	Information	Successfully imported the certificate by SCEP	Succeeded in acquisition of certificate from SCEP server	-	-	Y	Y	-	-
7139	Maintenance error	Failed to import the certificate by SCEP	Failed in acquisition of certificate from SCEP server	-	-	Υ	Y	-	P. 8-352
713A	Information	Successfully imported the certificate	Succeeded in import of certificate from TopAccess	-	-	Y	Y	-	-
713B	Maintenance error	Failed to import the certificate	Failed in import of certificate from TopAccess	-	-	Υ	Y	-	P. 8-352
713C	Information	Successfully imported Combined data(User Information, Role, Group)	Successful import of user combined data	-	-	Y	Y	-	-
713D	Maintenance error	Failed to import Combined data(User Information, Role, Group)	Unsuccessful import of user combined data	-	-	Y	Y	-	P. 8-352
713E	Information	Successfully imported Combined data (Template, Address Book, Mail Boxes)	Successful import of all data (Template / AddressBook / Mailbox)	-	-	Y	Y	-	-
713F	Maintenance error	Failed to import Combined data (Template, Address Book, Mail Boxes)	Unsuccessful import of all data (Template / AddressBook / Mailbox)	-	-	Υ	Y	-	P. 8-353
7140	Information	Successfully exported Address Book	Succeeded in export of AddressBook data.	-	-	Y	Υ	-	-
7141	Maintenance error	Failed to export Address Book	Failed in export of AddressBook data	-	-	Y	Υ	-	P. 8-353

Error	Classification	Manage	Contents	Eri	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
7142	Information	Successfully exported Template	Succeeded in export of template data	-	-	Υ	Y	-	-
7143	Maintenance error	Failed to export Template	Failed in export of template data	-	-	Υ	Υ	-	P. 8-353
7144	Information	Successfully exported Mail Boxes	Succeeded in export of mailbox data	-	-	Υ	Y	-	-
7145	Maintenance error	Failed to export Mail Boxes	Failed in export of mailbox data	-	-	Υ	Y	-	P. 8-353
7148	Information	Successfully exported User Information	Succeeded in export of user information	-	-	Y	Y	-	-
7149	Maintenance error	Failed to export User Information	Failed in export of user information	-	-	Υ	Y	-	P. 8-353
714A	Information	Successfully exported Role Information	Succeeded in export of role information	-	-	Υ	Y	-	-
714B	Maintenance error	Failed to export Role Information	Failed in export of role information	-	-	Υ	Y	-	P. 8-354
714C	Information	Successfully exported Department Code	Succeeded in export of department information	-	-	Y	Y	-	-
714D	Maintenance error	Failed to export Department Code	Failed in export of department information	-	-	Y	Y	-	P. 8-354
714E	Information	Successfully exported ICC Profile	Succeeded in export of ICC profile	-	-	Y	Y	-	-
714F	Maintenance error	Failed to export ICC Profile	Failed in export of ICC profile	-	-	Υ	Υ	-	P. 8-354
7150	Information	Successfully exported Log data	Succeeded in export of log data	-	-	Υ	Υ	-	-
7151	Maintenance error	Failed to export Log data	Failed in export of log data	-	-	Y	Υ	-	P. 8-354
7152	Information	Cleared Log data	Clear log	-	-	Υ	Υ	-	-
7154	Maintenance error	Rebuilt the Log DB by Log DB corruption	Log database rebuilding caused by damage on it	-	-	Υ	Y	-	-
7156	Maintenance error	Rebuilt the AppManagement DB due to AppManagement DB corruption.	App Management database rebuilding has been performed automatically since it was damaged	-	-	Y	Y	-	-
7157	Maintenance error	Rebuilt the HomeScreen DB due to HomeScreen DB corruption.	HomeScreen database rebuilding has been performed automatically since it was damaged	-	-	Y	Y	-	-
7158	Maintenance error	Rebuilt the JobHistory DB due to JobHistory DB corruption.	JobHistory database rebuilding has been performed automatically since it was damage	-	-	Y	Y	-	-

Error	Classification	Manage	Contents	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
7159	Maintenance error	Rebuilt the AppLicense DB by AppLicense DB corruption	AppLicense database rebuilding has been performed automatically since it was damaged	-	-	Y	Y	-	-
715A	Information	Successfully exported Print Data Converter	Successful print data converter	-	-	Y	Y	-	-
715B	Maintenance error	Failed to export Print Data Converter	Unsuccessful print data converter	-	-	Υ	Y	-	P. 8-354
715C	Information	Successfully exported Combined data(User Information, Role, Group)	Successful export of user combined data	-	-	Y	Y	+	-
715D	Maintenance error	Failed to export Combined data(User Information, Role, Group)	Unsuccessful export of user combined data	-	-	Y	Y	-	P. 8-354
715E	Information	Successfully exported Combined data(Template, Address Book, Mail Boxes)	Successful export of all data (Template / AddressBook / Mailbox)	-	-	Y	Y	-	-
715F	Maintenance error	Failed to export Combined data(Template, Address Book, Mail Boxes)	Unsuccessful export of all data (Template / AddressBook / Mailbox)	-	-	Y	Y	-	P. 8-355
7160	Information	Added new contact	Addition of AddressBook	-	-	Y	Υ	ī	-
7161	Information	Added new Template Group	Addition of template group	-	-	Υ	Y	ı	-
7162	Information	Added new User Box	Addition of e-Filing box	-	-	Υ	Y	-	-
7163	Information	Added new Department Code	Addition of department information	-	-	Y	Y	ı	-
7165	Information	Cleared Department Counter	Clear department counter	-	-	Υ	Y	-	-
7166	Information	Edited Address Book	Modification of AddressBook	-	-	Υ	Y	-	-
7167	Information	Edited Template	Edit of template group and Add / Delete / Edit a template in this group	-	-	Y	Y	-	-
7168	Information	Edited e-Filing	Modification of e- Filing box	-	-	Υ	Y	-	-
7169	Information	Edited Department Code	Modification of department information	-	-	Υ	Y	-	-
7170	Information	Removed a contact	Deletion of AddressBook	-	-	Y	Y	-	-

Error	Classification	Manager	Cantanta	Eri	or co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
7171	Information	Removed a Template Group	Deletion of template	-	-	Υ	Υ	-	-
7172	Information	Removed a User Box	Deletion of e-Filing box	-	-	Υ	Υ	-	-
7173	Information	Removed a Department Code	Deletion of department information	-	-	Y	Y	-	-
7174	Information	Updated user information : New User created	Addition of user information	-	-	Y	Y	-	-
7175	Information	Updated user information : User Information modified	Change of user information	-	-	Y	Y	-	-
7176	Information	Updated user information : User removed	Deletion of user information	-	-	Υ	Y	-	-
7177	Information	Updated role Information : New Role created	Addition of role information	-	-	Y	Υ	-	-
7178	Information	Updated role Information : Role information modified	Modification of role information	-	-	Y	Y	-	-
7179	Information	Updated role Information : Role removed	Deletion of role information	-	-	Υ	Y	-	-
717A	Information	Updated group information : New Group created	Addition of group role information	-	-	Υ	Y	-	-
717B	Information	Updated group information: Group information modified	Modification of group information	-	-	Y	Y	-	-
717C	Information	Updated group information : Group removed	Deletion of group information	-	-	Υ	Y	-	-
7182	Information	Edited Device Setting	Modification of device setting	-	-	Y	Υ	-	-
7183	Information	Edited Network Setting	Modification of network setting	-	-	Υ	Y	-	-
7184	Information	Edited Security Setting	Modification of security setting	-	•	Υ	Y	ı	-
7185	Information	Edited Authentication Setting	Modification of authentication setting	-	-	Y	Y	-	-
7188	Maintenance error	Failed to change user password because of password policy mismatch	Failed in modification because of password policy violation at modification of user password	-	-	Y	Y	-	-
7189	Maintenance error	eFiling Box password is not pursuant to Security Policy	Failed in modification because of password policy violation at modification of e-Filing box password	-	-	Y	Y	-	-

Error	Classification	Manage	Contents	Erı	Troublesh				
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
718A	Maintenance error	Edited Date & Time Setting	The time set in the MFP has been changed	-	-	Y	Y	-	-
718B	Maintenance error	Started the Daylight Savings Time	Summer time has started	-	-	Y	Y	-	-
718C	Maintenance error	Ended the Daylight Savings Time	Summer time has ended	-	-	Y	Y	-	-
7190	Information	Successfully uploaded DDNS public key file	DDNS public key file upload succeed	-	-	Y	Y	-	-
7191	Maintenance error	Failed to upload DDNS public key file	DDNS public key file upload failure	-	-	Y	Y	-	P. 8-355
7192	Information	Successfully uploaded DDNS private key file	DDNS private key file upload succeed	-	-	Y	Y	-	-
7193	Maintenance error	Failed to upload DDNS private key file	DDNS private key file upload failure	-	-	Y	Y	-	P. 8-355
71A0	Information	Generated Self signed Certificate	Self-signed certificate was issued	-	-	Y	Y	-	-
71A1	Information	Success to add CA certificate	Success in addition of CA certificate	-	-	Υ	Y	-	-
71A2	Maintenance error	Failed to add CA certificate	Unsuccessful addition of CA certificate	-	-	Y	Y	-	P. 8-355
71A3	Information	Generated Cryptographic key	Encryption key was generated	-	-	Υ	Y	-	-
71A4	Maintenance error	Failed in consistency confirmation of cryptographic key.	Failed in consistency confirmation in cryptographic key	-	-	Y	Y	-	P. 8-355
71A5	Information	Successfully deleted Device Certificate.	Successfully deleted device certificate	-	-	Y	Y	-	-
71A6	Maintenance error	Failed to delete Device Certificate.	Failed to delete device certificate	-	-	Y	Υ	-	P. 8-356
71A7	Information	Successfully deleted CA Certificate.	Successfully deleted CA certificate	-	-	Y	Y	-	-
71A8	Maintenance error	Failed to delete CA Certificate.	Failed to delete CA certificate	-	-	Y	Y	-	P. 8-356
71AA	Maintenance error	Invalid Error Occurred while getting Certificate from SCEP server	Invalid error occurred while getting certificate from SCEP server	-	-	Y	Y	-	P. 8-356
71AB	Maintenance error	Timeout Error Occurred while getting Certificate from SCEP server	Timeout error occurred while getting certificate from SCEP server	-	-	Y	Y	-	P. 8-356
71AC	Maintenance error	File Save Error Occurred while getting Certificate from SCEP server	File save error occurred while getting certificate from SCEP server	-	-	Y	Y	-	P. 8-356
71AD	Maintenance error	SCEP operation failure.	Failed SCEP operation	-	-	Υ	Y	-	-

Error	Classification	Manager	Cantanta	Eri	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
71B0	Maintenance error	Failed to decrypt Software Package	Software package file decryption failure	-	-	Y	Y	-	P. 8-357
71B2	Maintenance error	Successfully updated Laser ROM	Laser firmware installation success	-	-	Υ	Y	-	-
71B3	Maintenance error	Failed to update Laser ROM	Laser firmware installation failure	-	-	Υ	Υ	-	-
71B4	Maintenance error	Successfully updated Finisher ROM	Finisher firmware installation success	-	-	Y	Y	-	-
71B5	Maintenance error	Failed to update Finisher ROM	Finisher firmware installation failure	-	-	Υ	Υ	-	P. 8-357
71B6	Maintenance error	Successfully updated Saddle ROM	Saddle firmware installation success	-	-	Υ	Y	-	-
71B7	Maintenance error	Failed to update Saddle ROM	Saddle firmware installation failure	-	-	Υ	Υ	-	P. 8-357
71B8	Maintenance error	Successfully updated Punch ROM	Punch firmware installation success	-	-	Υ	Y	-	-
71B9	Maintenance error	Failed to update Punch ROM	Punch firmware installation failure	-	-	Υ	Υ	-	P. 8-357
71BA	Maintenance error	Successfully updated UI Data	UI data installation success	-	-	Υ	Y	-	-
71BB	Maintenance error	Failed to update UI Data	UI data installation failure	-	-	Υ	Υ	-	-
71BC	Maintenance error	UI Data successfully rolled back	UI data recovery success	-	-	Υ	Y	-	-
71BD	Maintenance error	Failed to rollback UI Data	UI data recovery failure	-	-	Υ	Υ	-	-
71BE	Maintenance error	Failed to update UI Data (non- permitted machine)	UI data installation failure	-	-	Y	Y	-	-
71BF	Maintenance error	Failed to update UI Data (non- permitted model)	UI data installation failure	-	-	Y	Y	-	-
71C0	Information	Integrity Check requested by User has started.	Integrity check requested by user is started	-	-	Y	Y	-	-
71C1	Information	No problems found by Integrity Check requested by User.	Integrity check requested by user is finished [NO ISSUE FOUND]	-	-	Y	Y	-	-
71C2	Information	Integrity Check was canceled by User.	Integrity check requested by user is canceled	-	-	Υ	Y	-	-
71C3	Information	No problems found by the start up Integrity Check.	Startup Integrity check is finished [NO ISSUE FOUND]	-	-	Y	Y	-	-
71D0	Maintenance error	Failed to restore Factory Default settings	Factory default setting failed	-	-	Υ	Υ	-	P. 8-357
71E0	License Management	LMDB Recovery	License abnormality due to damage on the license manager database	-	-	Y	Y	-	P. 8-357

Error	Classification	Magazza	Contonto	Er	ror co	de dis <sub>l</sub>	play m	edia	Troublesh
code	Ciassification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
71F0	Information	Successfully created Clone File	Successfully created clone file	-	-	Y	Y	-	-
71F1	Maintenance error	Failed to create Clone File	Unsuccessful creation of clone file	-	-	Y	Y	-	P. 8-358
71F2	Information	Successfully imported Clone File	Successfully imported clone file	-	-	Y	Y	-	-
71F3	Maintenance error	Failed to import Clone File	Failed to import clone file	-	-	Υ	Υ	-	P. 8-358
71F4	Maintenance error	Failed to decrypt Clone File	Failed to decrypt clone file	-	-	Y	Υ	-	P. 8-358
71F5	Maintenance error	Failed to encrypt Clone File	Failed to encrypt clone file	-	-	Υ	Υ	-	P. 8-358
7210	Maintenance error	Successful synchronization of User Management information	User management information synchronization success	-	-	Y	Y	-	-
7211	Maintenance error	Failed to synchronize User Management information	User management information synchronization failure	-	-	Y	Y	-	-
7212	Maintenance error	Failed to synchronize User Management information (setting mistake)	User management information synchronization failure (incorrect setting)	-	-	Y	Y	-	-
7213	Maintenance error	Failed to synchronize User Management information for some Slave MFPs	Some user management information synchronization failure	-	-	Y	Y	-	-
7220	Maintenance error	Successful synchronization of Address Book	AddressBook delivery success	-	-	Υ	Y	-	-
7221	Maintenance error	Failed to synchronize Address Book	AddressBook delivery failure	-	-	Υ	Y	-	-
7222	Maintenance error	Failed to synchronize Address Book for some Slave MFPs	Some AddressBook delivery failure	-	-	Y	Y	-	-
7230	Maintenance error	Added new Project Code	Project creation	-	-	Υ	Y	-	-
7231	Maintenance error	Edited Project Code	Project edition	-	-	Y	Y	-	-
7232	Maintenance error	Removed a Project Code	Project deletion	-	-	Y	Y	-	-
7233	Maintenance error	Successfully exported Project Code	Project export success	-	-	Y	Υ	-	-
7234	Maintenance error	Failed to export Project Code	Project export failure	-	-	Υ	Y	-	-
7235	Maintenance error	Download Project Code.	Exported project downloading	-	-	Υ	Υ	-	-
7236	Maintenance error	Successfully imported Project Code	Project import success	-	-	Y	Υ	-	-
7237	Maintenance error	Failed to import Project Code	Project import failure	_	-	Υ	Y	-	-

Error	011641		0 1 1 -	Erı	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
7238	Maintenance error	Failed to import some Project Codes	Some project import failure	-	-	Υ	Y	-	-
7240	Information	Download Address Book.	Download AddressBook	-	-	Y	Y	-	-
7241	Information	Download Template.	Download template	-	-	Y	Y	-	-
7242	Information	Download Mail Boxes.	Download mailboxes	-	-	Υ	Υ	-	-
7244	Information	Download User Information.	Download user information	-	-	Y	Υ	-	-
7245	Information	Download Role Information.	Download role information	-	-	Y	Υ	-	-
7246	Information	Download Department Code.	Download department code	-	-	Y	Y	-	-
7247	Information	Download ICC Profile.	Download ICC profile	-	-	Y	Y	-	-
7248	Information	Download Log data.	Download log data	-	-	Y	Y	-	-
7249	Information	Download Combined data(User Information, Role, Group).	Download combined data (user information, role, group)	-	-	Y	Y	-	-
724A	Information	Download Combined data(Template, Address Book, Mail Boxes).	Operation to download template, AddressBook, mailboxes	-	-	Y	Y	-	-
724B	Information	Download Clone File.	Operation to download clone file	-	-	Y	Y	-	-
724C	Information	Download Print Data Converter.	Operation to download print data converter	-	-	Y	Y	-	-
7272	Maintenance error	Successfully updated FAX FIRMWARE1	Fax firmware1 installation success	-	-	Y	Y	-	-
7273	Maintenance error	Failed to update FAX FIRMWARE1	Fax firmware1 installation failure	-	-	Y	Y	-	-
7274	Maintenance error	Successfully updated FAX FIRMWARE2	Fax firmware2 installation success	-	-	Y	Y	-	-
7275	Maintenance error	Failed to update FAX FIRMWARE2	Fax firmware2 installation failure	-	-	Y	Y	-	-
7276	Maintenance error	Successfully updated NIC FIRMWARE	NIC firmware installation success	-	-	Y	Y	-	-
7277	Maintenance error	Failed to update NIC FIRMWARE	NIC firmware installation failure	-	-	Y	Y	-	-
7278	Maintenance error	Successfully installed Monotype RIP Font	Monotype RIP font installation success	-	-	Y	Y	-	-
7279	Maintenance error	Failed to install Monotype RIP Font	Monotype RIP font installation failure	-	-	Y	Y	-	-
7280	Data Backup / Data Restore	Data Backup file storage was completed successfully	Storing of the data backup file has succeeded	-	-	Y	Y	-	-

Error	Classification	Magagga	Contents	Eri	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
7281	Data Backup / Data Restore	Data Backup file storage was cancelled	Storing of the data backup file has been canceled	-	-	Y	Υ	-	-
7282	Data Backup / Data Restore	Regular Data Backup was not performed	Periodical data backing up has not been executed	-	-	Y	Y	-	-
7283	Data Backup / Data Restore	Data Backup file storage failed (USB media was not inserted)	Storing of the data backup file has failed (A USB storage has not been inserted)	-	-	Y	Y	-	-
7284	Data Backup / Data Restore	Data Backup file storage failed (Failed to save the file to USB media)	Storing of the data backup file has failed (Storing of a file into a USB storage has failed)	-	-	Y	Y	-	-
7285	Data Backup / Data Restore	Data Backup file storage failed (Failed to connect to the external server)	Storing of the data backup file has failed (Connection to an external server is not possible)	-	-	Y	Y	-	-
7286	Data Backup / Data Restore	Data Backup file storage failed (Failed to save the file to the external server)	Storing of the data backup file has failed (Storing of a file into an external server has failed)	-	-	Y	Y	-	-
7287	Data Backup / Data Restore	Data Backup file storage failed	Storing of the data backup file has failed	-	-	Υ	Υ	-	-
7290	Data Backup / Data Restore	Data Restore process was completed successfully	Restoring of the data has succeeded	-	-	Υ	Y	-	-
7291	Data Backup / Data Restore	Data Restore from USB media or the external server was cancelled	Job cancel of data restore processing	-	-	Y	Y	-	-
7292	Data Backup / Data Restore	Data Restore process failed (USB media was not inserted)	Data restore processing failure (A USB storage is not inserted)	-	-	Y	Y	-	-
7293	Data Backup / Data Restore	Data Restore process failed (Failed to connect to the external server)	Data restore processing failure (Connection to an external server is not possible)	-	-	Y	Y	-	-
7294	Data Backup / Data Restore	Data Restore process failed (Failed to get the Data Backup file from USB media)	Data restore processing failure (Obtaining a file from a USB storage has failed)	-	-	Y	Y	-	-
7295	Data Backup / Data Restore	Data Restore process failed (Failed to get the Data Backup file from external server)	Data restore processing failure (Obtaining a file from an external server has failed)	-	-	Y	Y	-	-
7296	Data Backup / Data Restore	Data Restore process failed (Data Backup file is corrupted)	Data restore processing failure (Data backup file invalid)	-	-	Y	Y	-	-

Error	Classification		0	Erı	or co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
7297	Data Backup / Data Restore	Data Restore process failed	Data restore processing failure	-	-	Υ	Y	-	-
72A0	Maintenance error	Notification events that were registered from an application were deleted.	Deletion of event notification destination information registered from an application	-	-	Y	Y	-	-
72D0	Maintenance error	Failed to update UI Data (compatibility check error)	UI data installation failure	-	-	Y	Υ	-	-
72D1	Maintenance error	Failed to update Copier Firmware (compatibility check error)	System firmware installation failure	-	-	Y	Y	-	-
72D2	Maintenance error	Successfully updated plugin of printer driver.	Upgrading of the plug-in for printer drivers has succeeded	-	-	Y	Y	-	-
72D3	Maintenance error	Failled to update plugin of printer driver.	Upgrading of the plug-in for printer drivers has failed	-	-	Y	Y	-	-
72D4	Maintenance error	Successfully deleted plugin of printer driver.	Deletion of the plug-in for printer drivers has succeeded	-	-	Y	Y	-	-
72D5	Maintenance error	Failled to delete plugin of printer driver.	Deletion of the plug-in for printer drivers has failed	-	-	Y	Υ	-	-
72D6	Maintenance error	Failed to update UI Data (License check error)	UI data installation failure	-	-	Y	Y	-	-
7300	Maintenance error	Successfully installed Application	An application is installed	-	-	Y	Y	-	-
7301	Maintenance error	Failed to install Application	Installation of an application fails	-	-	Υ	Υ	-	P. 8-359
7302	Maintenance error	Successfully uninstalled Application	An application is uninstalled	-	-	Y	Y	-	-
7303	Maintenance error	Failed to uninstall Application	Uninstallation of an application fails	-	-	Y	Y	-	-
7304	Maintenance error	Successfully updated Application	An application is updated	-	-	Y	Y	-	-
7305	Maintenance error	Failed to update Application	Updating of an application fails	-	-	Υ	Υ	-	-
7306	Maintenance error	Application removal completed	Deletion of all the applications has succeeded	-	-	Y	Y	-	-
7307	Maintenance error	Failed to completely delete application.	Deletion of all the applications has failed	-	-	Y	Υ	-	-
7308	Maintenance error	Automatically stoped the application.	Applications have automatically stopped	-	-	Y	Y	-	-
7309	Maintenance error	Automatically started the application.	Applications have automatically started	-	-	Y	Υ	-	-

Error	Classification	Manage	Contents	Er	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	csv	ooting
7311	Maintenance error	Failed to start Application	Start of an application fails	-	-	Υ	Υ	-	-
7313	Maintenance error	Application was terminated abnormally	An application ends abnormally	-	-	Y	Υ	-	-
7315	Maintenance error	App start duplicated error. Please retry later.	App start duplicated error	-	-	Y	Y	-	-
7316	Maintenance error	Application license is Fraud error.	Application license is invalid	-	-	Υ	Υ	-	-
7320	Maintenance error	Application license was activated.	The license of an application is enabled	-	-	Y	Y	-	-
7321	Maintenance error	Failed to activation of application license	Enabling of the license for an application fails	-	-	Y	Y	-	-
7322	Maintenance error	Application license was inactivated.	The license of an application is disabled	-	-	Y	Y	-	-
7323	Maintenance error	Failed to inactivation of application license	Disabling of the license for an application fails	-	-	Y	Y	-	-
7324	Maintenance error	Installed the application license.	Installation of the application license has succeeded	-	-	Y	Y	-	-
7325	Maintenance error	Failed to install the application license.	Installation of the application license has failed	-	-	Y	Y	-	-
7326	Maintenance error	Application license uninstalled.	Application license has been uninstalled	-	-	Y	Υ	-	-
7327	Maintenance error	Failed to uninstall the application license.	Uninstallation of the application license has failed	-	-	Y	Y	-	-
7328	Maintenance error	Application license removal completed	Deletion of all the application licenses has succeeded	-	-	Y	Y	-	-
7329	Maintenance error	Failed to completely delete application license.	Deletion of all the application licenses has failed	-	-	Y	Y	-	-
7330	Maintenance error	The expiration date of the license of the application approaches.	The validated date of the license for an application will nearly have expired	-	-	Y	Y	-	-
7331	Maintenance error	The time limit of the application license expired.	The validity date of the license for an application has expired	-	-	Y	Y	-	-
7332	Maintenance error	Failed to install Application. Please install the latest Application.	Application installation error	-	-	Y	Y	-	P. 8-359
7333	Maintenance error	Failed to start Application. Please update the Application.	Application start error	-	-	Y	Y	-	P. 8-359

Error	01 15 11			Er	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
7334	Maintenance error	Successfully installed Application Localization.	Installation of the application localization data has succeeded	-	-	Υ	Y	-	-
7335	Maintenance error	Failed to install Application Localization.	Installation of the application localization data has failed	-	-	Y	Y	-	-
7336	Maintenance error	Application install error. The application is not supported for this MFP.	Application install error	-	-	Y	Y	-	-
7337	Maintenance error	Failed to add application button automatically.	Automatic addition of application icons has failed since the Home screen to which they are automatically added had already become full	-	-	Y	Y	-	-
7400	License Management	License Activation Success(Online)	License activation success (Online)	-	-	Υ	Υ	-	-
7401	License Management	License Activation Success(Offline)	License activation success (Offline)	-	-	Υ	Υ	-	-
7402	License Management	License Activation failed	License activation failure (Online)	-	-	Υ	Υ	-	P. 8-359
7403	License Management	License Activation failed, NW timeout	License activation failure (network timeout)	-	-	Y	Y	-	P. 8-359
7404	License Management	License Activation failed, NW error	License activation failure (network error)	-	-	Υ	Y	-	P. 8-359
7410	License Management	License Deactivate Success(Online)	License deactivation success (Online)	-	-	Y	Υ	-	-
7411	License Management	License Deactivate Success(Offline)	License deletion success (Offline)	-	-	Υ	Y	-	-
7412	License Management	License Deactivation failed	License deactivation failure (Online)	-	-	Y	Υ	-	P. 8-360
7423	License Management	License Deactivation failed, NW timeout	License deactivation failure (network timeout)	-	-	Υ	Y	-	P. 8-360
7424	License Management	License Deactivation failed, NW error	License deactivation failure (network error)	-	-	Υ	Υ	-	P. 8-360
7430	License Management	License Activation failed, Invalid serial number	Serial number mismatching	-	-	Y	Υ	-	P. 8-360
7431	License Management	License Activation failed, Invalid subnet	Subnet mismatching	-	-	Y	Y	-	P. 8-361
7432	License Management	License Activation failed, Invalid Domain	Domain mismatching	-	-	Υ	Y	-	P. 8-361
7433	License management	License Activation failed (Invalid input)	License certificate ID invalid	-	-	Y	Υ	Y	P. 8-361

Error	Classification	Message	Contents	Erı	or co	de dis	play me	edia	Troublesh
code	Ciassification	wessage	Contents	Panl	JL	ML	Noti	csv	ooting
7434	License management	License Activation failed (Same license)	License duplicating installation	-	-	Y	Y	Y	P. 8-361
7435	License management	License Activation failed (unsupported license)	Unsupported license activation	-	-	Y	Y	Y	P. 8-362
7440	License Management	License file Signature mismatch error	Signature mismatching	-	-	Υ	Y	-	P. 8-362
7441	License Management	Trial License expired	End of the trial period	-	-	Υ	Y	-	-
7442	License Management	License period expired	End of the valid period	-	-	Υ	Υ	-	-
7443	License Management	License Expired	License use period expired	-	-	Υ	Υ	-	P. 8-362
7444	License Management	License Not Found	No license exists	-	-	Υ	Y	-	P. 8-362
7445	License Management	License Full	Full of the license	-	-	Υ	Y	-	P. 8-362

## 8.2.8 Network error

Error	Classification	Message	Contents	Er	ror co	de dis <sub>l</sub>	olay me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	csv	ooting
8000	Network error	Static address of IPv4 was duplicated.	IPv4 address conflict	-	-	Y	Y	-	P. 8-363
8011	Network error	Link Local address of IPv6 was duplicated.	IPv6 link local address conflict	-	-	Υ	Y	-	P. 8-363
8012	Network error	Manual address of IPv6 was duplicated.	IPv6 manual address conflict	-	-	Y	Y	-	P. 8-363
8013	Network error	Stateless address of IPv6 was duplicated.	IPv6 stateless address conflict	-	-	Υ	Y	-	P. 8-363
8014	Network error	Stateful address of IPv6 was duplicated.	IPv6 stateful address conflict	-	-	Υ	Y	-	P. 8-363
8021	Network error	N/A	Authentication success	-	-	Υ	Υ	-	-
8022	Network error	Authentication Failure	802.1X authentication failure	-	-	Υ	Y	-	P. 8-363
8023	Network error	Can not contact Authentication Server/Switch	Connection failure to an authentication server and a switch	-	-	Y	Y	-	P. 8-364
8024	Network error	Certificate verification Failure	Failure in verification of certification	-	-	Υ	Y	-	P. 8-364
8031	Network error	No IKE proposal chosen	IPsec error for IKEv1 certification failure	-	-	Υ	Y	-	P. 8-364
8032	Network error	IKE Certificate Authentication failed	IPsec error for wrong proposal selection	-	-	Υ	Y	-	P. 8-364
8033	Network error	IKE Pre-shared key Authentication failed	IPsec error for shared key authentication failure	-	-	Y	Υ	-	P. 8-364
8034	Network error	Invalid Certificate	IPsec error for invalid certificate upload	-	-	Y	Y	-	P. 8-365
8035	Network error	Certificate Type unsupported	IPsec error for non- supported certification	-	-	Υ	Y	-	P. 8-365
8036	Network error	Invalid certificate authority	IPsec error for invalid certification of authentication	-	-	Υ	Y	-	P. 8-365
8037	Network error	Certificate unavailable	IPsec error for certification disable	-	-	Υ	Y	-	P. 8-365
8038	Network error	No ISAKMP SA established	IPsec error for SA is not present	-	-	Y	Y	-	P. 8-365
8039	Network error	Invalid Signature	IPsec error for invalid signature for certification	-	-	Y	Y	-	P. 8-365
803A	Network error	No IKEv2 proposal chosen	IPsec error for wrong selection of proposal	-	-	Y	Υ	-	P. 8-366

Error	Classification	Magaga	Contents	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
803B	Network error	IKEv2 Certificate Authentication failed	IPsec error for IKEv2 certification failure	-	-	Y	Y	-	P. 8-366
803C	Network error	IKEv2 Secret key Authentication failed	IKEv2 error for IKEv2 if secret key authentication failed	-	-	Y	Y	-	P. 8-366
803D	Network error	Falling Back to IKEv1	IPsec error if peer does not support IKEv2 and falling back to IKEv1	-	-	Y	Y	-	P. 8-366
803E	Network error	ISAKMP SA unusable (deleted)	IPsec error if ISAKMP SA is uncreated or destroyed due to some uncertain conditions	-	-	Y	Y	-	P. 8-366
803F	Network error	Crypto operation failed	IPsec error for IKEv2 if crypto operation failed	-	-	Y	Y	-	P. 8-367
8040	Network error	Invalid key information	IPsec error for IKEv2 if key info is invalid	-	-	Y	Y	-	P. 8-367
8041	Network error	CA not trusted	IPsec error for IKEv2 if CA is not trusted	-	-	Y	Y	-	P. 8-367
8042	Network error	Authentication Method mismatch	IPsec error for authentication method inconsistency	-	-	Y	Y	-	P. 8-367
8043	Network error	IKE Version mismatch	IPsec error for version inconsistency	-	-	Y	Y	-	P. 8-367
8044	Network error	Encapsulation mode mismatch	IPsec error for encapsulation inconsistency	-	-	Y	Y	-	P. 8-367
8045	Network error	Peer IP Address mismatch	IPsec error for peer IP inconsistency	-	-	Υ	Y	-	P. 8-368
8046	Network error	Local IP Address mismatch	IPsec error for local IP inconsistency	-	-	Y	Y	-	P. 8-368
8047	Network error	Local ID mismatch	IPsec error for local ID inconsistency	-	-	Y	Y	-	P. 8-368
8048	Network error	Remote ID mismatch	IPsec error for remote ID inconsistency	-	-	Y	Y	-	P. 8-368
8049	Network error	IPsec Remote IP mismatch	IPsec error for remote IP inconsistency	-	-	Y	Y	-	P. 8-368
804A	Network error	IKEv1/IKEv2 Timed out	IPsec error for IKEv2 timeout	-	-	Y	Υ	-	P. 8-368
804B	Network error	Invalid manual key data	IPsec error for invalid of ID manual key	-	-	Y	Y	-	P. 8-369
8061	Network error	Secure Update to Primary DDNS failed.	Update error for secure primary DDNS	-	-	Y	Y	-	P. 8-369

Error	Classification	Manager	Comtouto	Erı	or co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
8062	Network error	Secure Update to Secondary DDNS failed.	Update error for secure secondary DDNS	-	-	Υ	Y	-	P. 8-369
8063	Network error	Secure update to primary IPv6 server failed	Update error for IPv6 secure primary DDNS	-	-	Υ	Y	-	P. 8-369
8064	Network error	Secure update to secondary IPv6 server failed	Update error for IPv6 secure secondary DDNS	-	-	Υ	Y	-	P. 8-369
8065	Network error	IPv6 Update to Primary DDNS failed.	Update error for IPv6 primary DDNS	-	-	Υ	Y	-	P. 8-369
8066	Network error	IPv6 Update to Secondary DDNS failed.	Update error for IPv6 secondary DDNS	-	-	Y	Y	-	P. 8-369
8067	Network error	IPv4 Update to Primary DDNS failed.	Update error for IPv4 primary DDNS	-	-	Y	Y	-	P. 8-369
8068	Network error	IPv4 Update to Secondary DDNS failed.	Update error for IPv4 secondary DDNS	-	-	Υ	Y	-	P. 8-369
8069	Network error	Invalid TSIG/ SIG(0) Key file uploaded	This message is displayed when the key file for SIG(0) or TSIG is invalid	-	-	Y	Y	-	P. 8-369
80B1	Network error	Bluetooth Disconnected	Bluetooth connection failure	-	-	Y	Υ	-	P. 8-369
80B2	Network error	Bluetooth Print error	Bluetooth print error	-	-	Y	Y	-	-
80B3	Network error	Bluetooth Fatal error	Bluetooth fatal error	-	-	Υ	Y	-	-
80B4	Network error	Bluetooth Storage Near Full	Bluetooth storage near full	-	-	Υ	Y	-	-
80B5	Network error	Bluetooth Storage Full	Bluetooth storage full	-	-	Υ	Υ	-	-
80C0	Network error	Failed to establish the TLS session (unexpected message)	TLS session establishment failure (invalid message)	-	-	Y	Y	-	P. 8-370
80C1	Network error	Failed to establish the TLS session (bad record mac)	TLS session establishment failure (invalid MAC data)	-	-	Y	Y	-	P. 8-370
80C2	Network error	Failed to establish the TLS session (decryption failed)	TLS session establishment failure (decoding failure)	-	-	Y	Y	-	P. 8-370
80C3	Network error	Failed to establish the TLS session (record overflow)	TLS session establishment failure (recording length abnormality)	-	-	Υ	Y	-	P. 8-370
80C4	Network error	Failed to establish the TLS session (decompression failure)	TLS session establishment failure (data decompression failure)	-	-	Y	Y	-	P. 8-370
80C5	Network error	Failed to establish the TLS session (handshake failure)	TLS session establishment failure (handshake failure)	-	-	Y	Y	-	P. 8-370

Error	Classification	Mossago	Contents	Er	ror co	de dis	play m	edia	Troublesh
code		Message	Contents	Panl	JL	ML	Noti	CSV	ooting
80C6	Network error	Failed to establish the TLS session (bad certificate)	TLS session establishment failure (certificate abnormality)	-	-	Y	Y	-	P. 8-371
80C7	Network error	Failed to establish the TLS session (unsupported certificate)	TLS session establishment failure (non- support certificate)	-	-	Y	Y	-	P. 8-371
80C8	Network error	Failed to establish the TLS session (certificate revoked)	TLS session establishment failure (invalid certificate)	-	-	Y	Y	-	P. 8-371
80C9	Network error	Failed to establish the TLS session (certificate expired)	TLS session establishment failure (certificate with validity date expired)	-	-	Y	Y	-	P. 8-371
80CA	Network error	Failed to establish the TLS session (certificate unknown)	TLS session establishment failure (certificate process error)	-	-	Y	Y	-	P. 8-371
80CB	Network error	Failed to establish the TLS session (illegal parameter)	TLS session establishment failure (invalid parameter)	-	-	Y	Y	-	P. 8-372
80CC	Network error	Failed to establish the TLS session (unknown ca)	TLS session establishment failure (unknown CA certificate)	-	-	Y	Y	-	P. 8-372
80CD	Network error	Failed to establish the TLS session (access denied)	TLS session establishment failure (access rejection)	-	-	Y	Y	-	P. 8-372
80CE	Network error	Failed to establish the TLS session (decode error)	TLS session establishment failure (decoding error)	-	-	Y	Y	-	P. 8-372
80CF	Network error	Failed to establish the TLS session (decrypt error)	TLS session establishment failure (decoding error)	-	-	Y	Y	-	P. 8-372
80D0	Network error	Failed to establish the TLS session (export restriction)	TLS session establishment failure (export restrictions)	-	-	Y	Y	-	P. 8-373
80D1	Network error	Failed to establish the TLS session (protocol version)	TLS session establishment failure (non- support protocol version)	-	-	Y	Y	-	P. 8-373
80D2	Network error	Failed to establish the TLS session (internal error)	TLS session establishment failure (internal error)	-	-	Y	Υ	-	P. 8-373
80D3	Network error	Failed to establish the TLS session (user canceled)	TLS session establishment failure (cancellation by a user)	-	-	Y	Y	-	P. 8-373

Error	Classification	Manager	Cantanta	Eri	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	csv	ooting
80D4	Network error	Failed to establish the TLS session (no renegotiation)	TLS session establishment failure (invalid renegotiation)	-	-	Y	Y	-	P. 8-373
8101	Network error	Wireless association with Access point failure	Wireless connection in the Access point failure	-	-	Y	Y	-	P. 8-374
8102	Network error	MFP not able to contact the Access point with the specified SSID	Connection of MFP to the Access point with a specified SSID failure	-	-	Y	Y	-	P. 8-374
8103	Network error	Wireless Certificate verification failure	Wireless certificate verification failure	-	-	Y	Y	-	P. 8-374
8104	Network error	Cannot connect to the access point due to H/W abnormality of wireless LAN	Wireless LAN / Bluetooth module hardware error	-	-	Y	Y	-	P. 8-374
8106	Network error	Wi-Fi Direct Session MAX	The number of connection sessions of Wi-Fi Direct has reached the maximum.	-	-	Y	Y	-	-
8121	Network error	Domain - General Failure during Authentication	Domain: Authentication failure	-	-	Y	Υ	-	P. 8-374
8122	Network error	Domain - Invalid Username or Password	Domain: Invalid user name or password	-	-	Y	Y	-	P. 8-374
8123	Network error	Domain - Server not present in Network	Domain: Invalid server	-	-	Y	Υ	-	P. 8-375
8124	Network error	Domain - User account is disabled on Server	Domain: Invalid user account	-	-	Y	Y	-	P. 8-375
8125	Network error	Domain - User account has expired and cannot be used for logon	Domain: Expired user account (cannot be used for logon)	-	-	Y	Y	-	P. 8-375
8126	Network error	Domain - User account is locked and cannot be used for logon	Domain: Locked user account (cannot be used for logon)	-	-	Y	Y	-	P. 8-375
8127	Network error	Domain - Invalid logon hours for the User	Domain: Invalid logon time	-	-	Υ	Υ	-	P. 8-375
8128	Network error	Active Directory Domain - Clock Skew error due to difference in Time between Server and MFP	Active directory domain: Clock skew error (due to difference in time between the server and the MFP)	-	-	Y	Y	-	P. 8-376
8129	Network error	Active Directory Domain - Kerberos Ticket has expired and cannot be used for Authentication	Active directory domain: Expired Kerberos ticket (cannot be used for authentication)	-	-	Y	Y	-	P. 8-376

Error	Classification	ion Message	Contents	En	Troublesh				
code	Ciassification	Wiessage	Contents	Panl	JL	ML	Noti	csv	ooting
812A	Network error	Active Directory Domain - Verification of the Ticket has failed	Active directory domain: Kerberos ticket authentication failure	-	-	Y	Y	-	P. 8-376
812B	Network error	Active Directory Domain-The Domain specified could not be found	Active directory domain: Invalid realm name	-	-	Y	Y	-	P. 8-376

## 8.2.9 Notification

Error	Classification	Message	Contents	Err	or co	de dis	play me	edia	Troublesh
code	Giassilication	wessage		Panl	JL	ML	Noti	CSV	ooting
A08B	Information	-	Insufficient disk space for the 1st saving of the image data	-	-	-	-	-	-
A15D	Information	-	Memory Full	-	-	-	-	-	-
A240	Information	-	Paper empty during scanning	-	-	-	-	-	-
A248	Information	-	Scanner cover open	-	-	-	-	-	-
A249	Information	-	DSDF jam	-	-	-	-	-	-
A24C	Information	-	Detach Key Counter	-	-	-	-	-	-
A24D	Information	-	Service call occurs in scanner device	-	-	-	-	-	-
A24E	Information	-	Service call occurs in DSDF	-	-	-	-	-	-
A24F	Information	-	Unknown error	-	-	-	-	-	-
A250	Information	-	Error due to the use of an invalid original	-	-	-	-	-	-
A251	Information	-	There is no drawer for the size detected by APS	-	-	-	-	-	-
A252	Information	-	Different orientation of an original	-	-	-	-	-	-
A253	Information	-	No upcoming originals	-	-	-	-	-	-
A254	Information	-	An original is not set on the DSDF	-	-	-	-	-	-
A256	Information	-	Exceeding the maximum number of sheets for an original of 1 job	-	-	-	-	-	-
A257	Information	-	Software inside error	-	-	-	-	-	-
A258	Information	-	There is no drawer for the size with the different orientation set from that for an original	-	-	-	-	-	-
A259	Information	-	Fatal error of the software	-	-	-	-	-	-
A260	Information	-	Detection of the finisher non-supported original size	-	-	-	-	-	-
A266	Information	-	Non-standard original size This will occur only when APS or AMS is set	-	-	-	-	-	-
A275	Information	-	Paper is fed from the drawer set for Cover or Insert	-	-	-	-	-	-

Error	Classification	Macaga	Contents	Erı	or co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
A277	Information	-	Detection of the punching non-supported original size	-	-	-	-	-	-
A280	Information	-	Non-standard paper size	-	-	-	-	-	-
A28E	Information	-	All pages are detected as blank	-	-	-	-	-	-
A2B0	Information	-	Job cancelation by means of an external counter	-	-	-	-	-	-
D101	Information	Paper Empty - Large Capacity Feeder (LCF)	Paper presence / absence in the LCF	-	-	Υ	Y	-	-
D102	Information		Paper presence / absence in the SFB	-	-	-	-	-	-
D103	Information	Paper Empty in Drawer 1 - Please Add Paper.	Paper presence / absence in the 1st drawer	-	-	Υ	Y	-	-
D104	Information	Paper Empty in Drawer 2 - Please Add Paper.	Paper presence / absence in the 2nd drawer	-	-	Υ	Y	-	-
D105	Information	Paper Empty in Drawer 3 - Please Add Paper.	Paper presence / absence in the 3rd drawer	-	-	Υ	Y	-	-
D106	Information	Paper Empty in Drawer 4 - Please Add Paper.	Paper presence / absence in the 4th drawer	-	-	Y	Y	-	-
D107	Information	Open and close Large Capacity Feeder (LCF).	Paper empty - Large Capacity Feeder (optional- LCF)	-	-	Y	Y	-	-
D201	Information	Front Cover Open - Please Close Cover.	Front cover	-	-	Υ	Y	-	-
D205	Information	Lower Side Cover Open - Please Close Cover.	Paper feed cover of the PFP (side cover)	-	-	Υ	Y	-	-
D206	Information	Automatic Duplexing Unit Cover Open - Please Close Cover.	ADU cover / unit	-	-	Υ	Y	-	-
D207	Information	Relay Unit Cover Open - Please Close Cover.	Bridge unit transport cover	-	-	Υ	Y	-	-
D209	Information	Finisher Joint Cover Open - Please Close Cover.	Finisher joint (when a hanging finisher is taken off)	-	-	Y	Y	-	-
D20A	Information	Finisher Door Open - Please Close Door.	Finisher door	-	-	Y	Y	-	-
D20E	Information	Lower Tray Delivery Cover Open - Please Close Cover	Saddle stitch stapler connection	-	-	Y	Y	-	-

Error	a		• • • •	Er	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
D20F	Information	Punch Unit Front Cover Open - Please Close Cover.	Front cover of the punch unit	-	-	Y	Y	-	-
D217	Information	Finisher Door Open - Please Close Door.	Upper cover of the finisher	-	-	Y	Y	-	-
D218	Information	Confirm waste toner box is attached and close waste toner box cover.	Waste toner cover open	-	-	Y	Y	-	-
D219	Information	Close duplexing unit cover	Right cover open	-	-	Υ	Υ	-	-
D21A	Information	Close receiving tray low cover	Switchback cover open	-	-	Y	Y	-	-
D21B	Information	External Large Capacity Feeder Disconnect - Please Joint it to Copier.	Optional LCF cover open	-	-	Y	Y	-	-
D21C	Information	Finisher Joint Cover Open - Please Close Cover.	Please join finisher to the MFP	-	-	Y	Y	_	-
D301	Information	Black Toner Empty - Please Refill.	Toner-K empty	-	-	Υ	Y	-	-
D30F	Information	Waste Toner Box Full - Please Replace.	Waste toner box full	-	-	Y	Y	-	-
D311	Information	-	Non-genuine toner-K	-	-	-	-	-	-
D321	Information	-	Toner-K nearly empty	Υ	-	-	-	-	-
D32E	Information	-	Waste toner box nearly full	-	-	-	Υ	-	-
D341	Information	Black Toner Empty - Please Refill.	Cartridge-K empty	-	-	Y	-	-	-
D351	Information	Time for Developer(K) Maintenance. Please Contact Service Technician.	Developer material-K replacing period	-	-	Y	Y	-	-
D401	Information	Close Drawer 1	1st drawer	-	-	Υ	Υ	-	-
D402	Information	Close Drawer 2	2nd drawer	-	-	Υ	Υ	-	-
D403	Information	Close Drawer 3	3rd drawer	-	-	Y	Y	-	-
D404	Information	Close Drawer 4	4th drawer	-	-	Y	Y	-	-
D405	Information	Close large capacity feeder (LCF)	Paper supply door of the T-LCF	_	-	Y	Y	-	-
D406	Information	Close large capacity feeder (LCF)	Paper supply door of the optional LCF (LCF open)	-	-	Y	Υ	-	-
D407	Information	Close large capacity feeder (LCF)	Paper supply door of the T-LCF (left side)	-	-	Y	Y	-	-

Error	Classification	Macaga	Contents	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
D712	Information	Add/Remove Drawer 3	3rd drawer installation / removal	-	-	Y	Y	-	-
D713	Information	Add/Remove Drawer 4	4th drawer installation / removal	-	-	Υ	Y	-	-
D719	Information	Add/Remove External Large Capacity Feeder	Optional LCF installation / removal	-	-	Υ	Y	-	-
D730	Information	Add/Remove Finisher	Finisher installation / removal	-	-	Υ	Y	-	-
D731	Information	Add/Remove Saddle Finisher	Saddle stitch unit installation / removal	-	-	Υ	Y	-	-
D732	Information	Add/Remove Hole Punch Unit	Hole punch unit installation / removal	-	-	Υ	Y	-	-
D7B0	Information	Add/Remove Fax Unit(Line1)	FAX Unit line 1 installation / removal	-	-	Y	Y	-	-
D7B1	Information	Add/Remove Fax Unit(Line2)	FAX Unit line 2 installation / removal	-	-	Y	Y	-	-
D7E0	Information	Add/Remove Coin Controller	Coin controller installation / removal	-	-	Υ	Y	-	-
D7E1	Information	Add/Remove Key Copy Counter	Key counter installation / removal	-	-	Υ	Y	-	-
D800	Information	The machine was shut down	Shutdown	-	-	Υ	Y	-	-
D801	Information	Turned on the power	Power ON	-	-	Υ	Y	-	-
D802	Information	Gone into the energy save mode	Move low power	-	-	Υ	Υ	1	-
D803	Information	Gone into the sleep mode	Move sleep	-	-	Υ	-	-	-
D804	Information	The machine was rebooted	Execute reboot	-	-	Υ	Y	_	-
D806	Information	Reboot By Service Call	Rebooting for recovering from an internal error (service call)	Y	-	Y	-	-	-

## 8.2.10 FAX error

Error	Classification	Message	Contents	Er	or co	de dis	play me	edia	Troublesh
code	Classification	Wessage	Contents	Panl	JL	ML	Noti	csv	ooting
0000	Fax	-	Information: The Fax transmission has succeeded.	-	Y	-	Y	-	-
	Fax	-	Information: The Fax reception has succeeded.	-	Y	-	Y	-	
	IP Fax	-	Information: The IP Fax transmission has succeeded.	-	Y	-	Y	-	
	IP Fax	-	Information: The IP Fax reception has succeeded.	-	Y	-	Y	-	
0012	Fax	-	Original jam: The Fax transmission has failed since an original was misfed in the DF while a Fax job was being sent.	-	Y	-	Y	-	P. 8-377
0013	Fax	-	Cover is open: The Fax transmission has failed since the cover of the equipment or options that process paper was opened.	-	Y	-	Y	-	P. 8-377
0020	Fax	-	Power failure: The Fax transmission has failed due to a power failure.	-	Y	-	Y	-	P. 8-377
	Fax	-	Power failure: The Fax reception has failed due to a power failure.	-	Y	-	Y	-	
	IP Fax	-	Power failure: The IP Fax transmission has failed due to a power failure.	-	Y	-	Y	-	
	IP Fax	-	Power failure: The IP Fax reception has failed due to a power failure.	-	Y	-	Y	-	

Error	Classification	Magaga	Contents	Erı	or co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
0030	Fax	-	Recording paper jam: The Fax transmission has been stopped due to the following reason.  Paper misfeeding occurred with another job.  A Fax job was canceled.	-	Y	-	Y	-	P. 8-378
0033	Fax	<del>-</del>	Polling error: The polling reception has failed due to the following reason.  • A polling original was not set on the other side's device.  • The security setting between this equipment and the other side's device did not match.	-	Y	-	Y	-	P. 8-378
0040	Fax	-	Modem communication error: The Fax transmission has failed since the modem could not send the signal properly.	-	Y	-	Y	-	P. 8-378
	Fax	-	Modem communication error: The Fax reception has failed since the modem could not receive the signal properly.	-	Y	-	Y	-	

Error	Classification	Manager	Comtouto	Eri	or co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
0042	Fax	-	Memory full: The Fax reception has been canceled since the capacity shortage or an abnormality occurred in the storage while a Fax job was being received. (Pages which are received successfully will be printed out.)	-	Y	-	Y	-	P. 8-379
	IP Fax	-	Memory full: The IP Fax reception has been canceled since the capacity shortage or an abnormality occurred in the storage while an IP Fax job was being received. (Pages which are received successfully will be printed out.)	-	Y	-	Y	-	
0050	Fax	-	Line is busy: Since the line of the other side's device was busy, the Fax transmission has failed even though the redialing was carried out by the maximum number of specified times.	-	Y	-	Y	-	P. 8-379
0051	Fax	Please confirm the cable or connection equipment for Line1.  Please confirm the cable or connection equipment for Line2.	No cable connected for Fax line: The Fax transmission has failed since no cable for the Fax line was connected.	Y	Y	-	Y	-	P. 8-379
0052	Fax	-	T1 time-out: The Fax transmission has failed since NSF / DIS could not be detected. (Memory transmission)	-	Y	-	Y	-	P. 8-380
	IP Fax	-	T1 time-out: The IP Fax transmission has failed since NSF / DIS could not be detected. (Memory transmission)	-	Y	-	Y	-	

Error	Classification	Message	Contents	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Wessage	Contents	Panl	JL	ML	Noti	CSV	ooting
00B0	Fax	-	Initial signal not detected: The Fax transmission has failed since NSF / DIS could not be detected. (Direct transmission)	-	Y	-	Y	-	P. 8-380
00B1	Fax	-	Terminal constants not compatible: The Fax transmission has failed since the other side's device did not have the capability which was transferred by NSF / DIS on this equipment.	-	Y	-	Y	-	P. 8-380
	Fax	-	Terminal constants not compatible: The Fax reception has failed since NSS / DCS, which was a capability other than the ones transferred by NSF / DIS on this equipment, was received.	-	Y	-	Y	-	
	IP Fax	-	Terminal constants not compatible: The IP Fax transmission has failed since the other side's device did not have the capability which was transferred by NSF / DIS on this equipment.	-	Y	-	Y	-	
	IP Fax	-	Terminal constants not compatible: The IP Fax job reception has failed since NSS / DCS, which was a capability other than the ones transferred by NSF / DIS on this equipment, was received.	-	Y	-	Y	-	

Error	Classification	Mossago	Contonts	Erı	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
00B2	Fax	-	Reception of DCN (Phase B): The Fax transmission has failed since DCN was sent in Phase B.	-	Y	-	Y	-	P. 8-381
	Fax	-	Reception of DCN (Phase B): The Fax reception has failed since DCN was received in Phase B.	-	Y	-	Y	-	
	IP Fax	-	Reception of DCN (Phase B): The IP Fax transmission has failed since DCN was sent in Phase B.	-	Y	-	Y	-	
	IP Fax	-	Reception of DCN (Phase B): The IP Fax reception has failed since DCN was received in Phase B.	-	Y	-	Y	-	
00B3	Fax	-	DCS / DTC not detected: The Fax reception has failed since DCS / DTC could not be detected.	-	Y	-	Y	-	P. 8-382
	IP Fax	-	DCS / DTC not detected: The IP Fax transmission has failed since DCS / DTC could not be detected.	-	Y	-	Y	-	
	IP Fax	-	DCS / DTC not detected: The IP Fax reception has failed since DCS / DTC could not be detected.	-	Y	-	Y	-	

Error	Classification	sification Message	Contents	Eri	ror co	de dis	play me		Troublesh
code	Classification	Wessage	Contents	Panl	JL	ML	Noti	CSV	ooting
00B4	Fax	-	Training error: This equipment has performed fall- back but the Fax transmission has failed.	-	Y	-	Y	-	P. 8-382
	Fax	-	Training error: The Fax reception has failed since after receiving FTT, the receiver has received a timeout or DCN.	-	Y	-	Y	-	
	IP Fax	-	Training error: This equipment has performed fall- back but the IP Fax transmission has failed.	-	Y	-	Y	-	
	IP Fax	-	Training error: The IP Fax reception has failed since after receiving FTT, the receiver has received a timeout or DCN.	-	Y	-	Y	-	
00B5	Fax	-	CFR not detected: The Fax transmission has failed since a training signal has been sent out but CFR could not be detected.	-	Y	-	Y	-	P. 8-383
	IP Fax	-	CFR not detected: The IP Fax transmission has failed since a training signal has been sent out but CFR could not be detected.	-	Y	-	Y	-	

Error	Classification	Message	Contents	Er	or co	de dis	play m	edia	Troublesh
code	Jasomodion	.noooage		Panl	JL	ML	Noti	CSV	ooting
00B6	Fax	-	No response made to CTC: The Fax transmission has failed since no response was made to CTC.	-	Y	-	Y	-	P. 8-383
	IP Fax	-	No response made to CTC: The IP Fax transmission has failed since no response was made to CTC.	-	Y	-	Y	-	
	IP Fax	-	No response made to CTC: The IP Fax reception has failed since DCN was received during ECM transmission.	-	Y	-	Y	-	
00B7	Fax	-	Phase B cannot be completed: The Fax transmission has failed since a modem error or a sequence error in the FAX Unit occurred.	-	Y	-	Y	-	P. 8-384
	Fax	-	Phase B cannot be completed: The Fax reception has failed since a modem error or a sequence error in the FAX Unit occurred.	-	Y	-	Y	-	
	IP Fax	-	Phase B cannot be completed: The IP Fax transmission has failed since an error occurred in the system.	-	Y	-	Y	-	
	IP Fax	-	Phase B cannot be completed: The IP Fax reception has failed since an error occurred in the system.	-	Y	-	Y	-	
00C0	Fax	-	Image signal carrier not detected: The Fax reception has failed since this equipment has failed to detect a carrier.	-	Y	-	Y	-	P. 8-385

Error	Classification	Magaga	Contents	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
00C1	Fax	-	High-speed signal not detected: The Fax reception has failed since this equipment has failed to detect a high-speed signal.	-	Y	-	Y	-	P. 8-385
	IP Fax	-	High-speed signal not detected: The IP Fax reception has failed since this equipment has failed to detect a high-speed signal.	-	Y	-	Y	-	
00C2	Fax	-	Image signal carrier disconnected: The Fax transmission has failed since a carrier disconnection was detected after the image signal was picked up by the other side's device.	-	Y	-	Y	-	P. 8-385
	Fax	-	Image signal carrier disconnected: The Fax reception has failed since a carrier disconnection was detected after the image signal was picked up by this equipment.	-	Y	-	Y	-	
	IP Fax	<u>-</u>	Image signal carrier disconnected: The IP Fax reception has failed since a carrier disconnection was detected after the image signal was picked up by this equipment.	-	Y	-	Y	-	
00C4	Fax	-	EOL time-out: The Fax reception has failed since this equipment could not detect EOL or not decode with MMR.	-	Y	-	Y	1	P. 8-386

Error	Classification	Managera	Contents	Erı	ror co	de dis	play m	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	csv	ooting
	Fax	-	Excess length of data received: The Fax reception has failed due to the disconnection of the communication since the length of the received original exceeded 2 m.	-	Y	-	Y	-	P. 8-386
	IP Fax	-	Excess length of data received: The IP Fax reception has failed due to the disconnection of the communication since the length of the received original exceeded 2 m.	-	Y	-	Y	-	
00C6	Fax	-	Image code conversion error: The Fax reception has failed since the conversion of the received image went wrong.	-	Y	-	Y	-	P. 8-386
	IP Fax	-	Image code conversion error: The IP Fax reception has failed since the conversion of the received image went wrong.	-	Y	-	Y	-	

Error	Classification	Mossago	Contents	En	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
00C7	Fax	-	Phase C cannot be completed: The Fax transmission has failed since a modem error or a sequence error in the FAX Unit occurred.	-	Y	-	Y	-	P. 8-387
	Fax	-	Phase C cannot be completed: The Fax reception has failed since a modem error or a sequence error in the FAX Unit occurred.	-	Y	-	Y	-	
	IP Fax	-	Phase C cannot be completed: The IP Fax transmission has failed since a system error or a sequence error occurred.	-	Y	-	Y	-	
	IP Fax	-	Phase C cannot be completed: The IP Fax reception has failed since a system error or a sequence error occurred.	-	Y	-	Y	-	
00C8	IP Fax	-	Transmitted image was not made in time: The IP Fax transmission has failed due to the disconnection of the communication from the other side's device since the notification of the transmitted image was not made in time.	-	Y	-	Y	-	P. 8-387

Error	Classification	Message	Contents	Er	ror co	de dis	play m	edia	Troublesh
code	Classification	Wessage	Contents	Panl	JL	ML	Noti	csv	ooting
00D0	Fax	-	Post message not detected: The Fax transmission has failed since this equipment could not detect an MCF, RTP, RTN, PIN or PIP or the other side's device could not detect MPS, EOM or EOP.	-	Y	-	Y	-	P. 8-388
	Fax	-	Post message not detected: The Fax reception has failed since the other side's device could not detect an MCF, RTP, RTN, PIN or PIP or this equipment could not detect MPS, EOM or EOP.	-	Y	-	Y	-	
	IP Fax	-	Post message not detected: The IP Fax transmission has failed since this equipment could not detect an MCF, RTP, RTN, PIN or PIP or the other side's device could not detect MPS, EOM or EOP.	-	Y	-	Y	-	
	IP Fax	-	Post message not detected: The IP Fax reception has failed since the other side's device could not detect an MCF, RTP, RTN, PIN or PIP or this equipment could not detect MPS, EOM or EOP.	-	Y	-	Y	-	
00D1	Fax	-	Reception of DCN: The Fax reception has failed since DCN was received.	-	Y	-	Y	-	P. 8-388
	IP Fax	-	Reception of DCN: The IP Fax transmission has failed since DCN was received.	-	Y	-	Y	-	
	IP Fax	-	Reception of DCN: The IP Fax reception has failed since DCN was received.	-	Y	-	Y	-	

Error	Classification	Managera	Contents	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
00D2	Fax	-	Poor image quality: The Fax transmission has failed since the quality of the received image was poor in the other side's device.	-	Y	-	Y	-	P. 8-389
	Fax	_	Poor image quality: The Fax reception has failed since the quality of the received image was poor.	-	Y	-	Y	-	
	IP Fax	-	Poor image quality: The IP Fax transmission has failed since the quality of the received image was poor in the other side's device.	-	Y	-	Y	-	
	IP Fax	-	Poor image quality: The IP Fax reception has failed since the quality of the received image was poor.	-	Y	-	Y	-	
00D3	Fax	-	No response made to EOR: The Fax transmission has failed since no response was made to EOR or DCN was received during ECM transmission.	-	Y	-	Y	-	P. 8-390
	IP Fax	-	No response made to EOR: The IP Fax transmission has failed since no response was made to EOR or DCN was received during ECM transmission.	-	Y	-	Y	-	

Error	Classification	Managera	Contents	Erı	edia	Troublesh			
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
00D4	Fax	-	No response made to RR: The Fax transmission has failed since no response was made to RR or DCN was received during ECM transmission.	-	Y	-	Y	-	P. 8-390
	IP Fax	-	No response made to RR: The IP Fax transmission has failed since no response was made to RR or DCN was received during ECM transmission.	-	Y	-	Y	-	
00D5	Fax	-	T5 time-out: The Fax transmission has failed since RNR- RR was repeated and the line was disconnected due to timeout during ECM transmission.	-	Y	-	Y	-	P. 8-390
00D6	Fax	-	ERR returned to EOR: The Fax reception has failed due to the bad condition of the communication.	-	Y	-	Y	-	P. 8-391
	IP Fax	-	ERR returned to EOR: The IP Fax reception has failed due to the bad condition of the communication.	-	Y	-	Y	-	

Error	Classification	Mossago	Contents	Er	ror co	de dis	play m	edia	Troublesh
code	Ciassilication	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
00D7	Fax	-	Line disconnected by transmission of EOR: The Fax transmission has failed since the line was disconnected after EOR was sent by this equipment during ECM transmission.	-	Y	-	Y	-	P. 8-391
	IP Fax	-	Line disconnected by transmission of EOR: The IP Fax transmission has failed since the line was disconnected after EOR was sent by this equipment during ECM transmission.	-	Y	-	Y	-	
00D8	Fax	-	Time-out between FCD frames: The Fax reception has failed since a time-out occurred between the FCD frames.	-	Y	-	Y	-	P. 8-391
00DA	Fax	-	MCF not returned: The Fax reception has failed since MCF could not be returned from this equipment.	-	Y	-	Y	-	P. 8-392
	IP Fax	-	MCF not returned: The IP Fax reception has failed since MCF could not be returned from this equipment.	-	Y	-	Y	-	
00E8	Fax	-	HDD error: The Fax transmission has failed due to a defective HDD.	-	Y	-	Y	-	P. 8-392
	Fax	-	HDD error: The Fax reception has failed due to a defective HDD.	-	Y	-	Y	-	
	IP Fax	-	HDD error: The IP Fax transmission has failed due to a defective HDD.	-	Y	-	Y	-	
	IP Fax	-	HDD error: The IP Fax reception has failed due to a defective HDD.	-	Y	-	Y	-	

Error	Classification	Message	Contents	Eri	or co	de dis	play m	edia	Troublesh
code	Classification	Wessage	Contents	Panl	JL	ML	Noti	csv	ooting
00F0	Fax	-	Software trouble: The Fax transmission has failed due to defective software.	-	Y	-	Y	-	P. 8-393
	Fax	-	Software trouble: The Fax reception has failed due to defective software.	-	Y	-	Y	-	
	IP Fax	-	Software trouble: The IP Fax transmission has failed due to defective software.	-	Y	-	Y	-	
	IP Fax	-	Software trouble: The IP Fax reception has failed due to defective software.	-	Y	-	Y	-	
00F1	Fax	-	Hardware noise: The Fax transmission has failed due to defective hardware.	-	Y	-	Y	-	P. 8-393
	Fax	-	Hardware noise: The Fax reception has failed due to defective hardware.	-	Y	-	Y	-	
00F4	Fax	-	Software trouble (FAX Unit): The Fax transmission has failed due to defective software.	-	Y	-	Y	-	P. 8-394
	Fax	-	Software trouble (FAX Unit): The Fax reception has failed due to defective software.	-	Y	-	Y	-	
0100	IP Fax	Registration to SIP server Success.	Registration Success: The registration to an SIP server has succeeded.	-	-	Y	-	-	-
0101	IP Fax	Registration to SIP server failed.	Response TimeOut (Registration): A time-out has occurred since there was no response from an SIP server. (Register)	Y	-	Y	Y	_	P. 8-394

Error	Classification	Message	Contents	Erı	or co	de dis	play m	edia	Troublesh
code	Classification	Wessage	Contents	Panl	JL	ML	Noti	csv	ooting
0102	IP Fax	-	Response TimeOut (Invite): The IP Fax transmission has failed due to a time-out since there was no response from an SIP server. (Invite)	-	Y	-	Y	-	P. 8-394
0103	IP Fax	Registration to SIP server failed.	"Multiple Choices" Received: The registration to an SIP server has failed due to an error. (Multiple Choices)	Y	-	Y	Y	-	P. 8-394
0104	IP Fax	Registration to SIP server failed.	"Moved Permanently" Received: The registration to an SIP server has failed due to an error. (Moved Permanently)	Y	-	Y	Y	-	P. 8-395
0105	IP Fax	Registration to SIP server failed.	"Moved Temporarily" Received: The registration to an SIP server has failed due to an error. (Moved Temporarily)	Y	-	Y	Y	-	P. 8-395
0106	IP Fax	Registration to SIP server failed.	"Use Proxy" Received: The registration to an SIP server has failed due to an error. (Use Proxy)	Y	-	Y	Y	-	P. 8-395
0107	IP Fax	Registration to SIP server failed.	"Alternative Service" Received: The registration to an SIP server has failed due to an error. (Alternative Service)	Y	-	Y	Y	-	P. 8-395
0109	IP Fax	Registration to SIP server failed.	"Bad Request" Received: The registration to an SIP server has failed due to an error. (Bad Request)	Y	-	Y	Y	-	P. 8-395
010A	IP Fax	Registration to SIP server failed.	"Unauthorized" Received: The registration to an SIP server has failed due to an error. (Unauthorized)	Y	-	Y	Y	-	P. 8-396

Error	Classification	Mossago	Contents	En	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
010B	IP Fax	Registration to SIP server failed.	"Payment Required" Received: The registration to an SIP server has failed due to an error. (Payment Required)	Y	-	Y	Y	-	P. 8-396
010C	IP Fax	Registration to SIP server failed.	"Forbidden" Received: The registration to an SIP server has failed due to an error. (Forbidden)	Y	-	Y	Y	-	P. 8-396
010D	IP Fax	Registration to SIP server failed.	"Not Found" Received: The registration to an SIP server has failed due to an error. (Not Found)	Y	-	Y	Y	-	P. 8-396
010E	IP Fax	Registration to SIP server failed.	"Method Not Allowed" Received: The registration to an SIP server has failed due to an error. (Method Not Allowed)	Y	-	Y	Y	-	P. 8-396
010F	IP Fax	Registration to SIP server failed.	"Not Acceptable" Received: The registration to an SIP server has failed due to an error. (Not Acceptable)	Y	-	Y	Y	-	P. 8-397
0110	IP Fax	Registration to SIP server failed.	"Proxy Authentication Required" Received: The registration to an SIP server has failed due to an error. (Proxy Authentication Required)	Y	-	Y	Y	-	P. 8-397
0111	IP Fax	Registration to SIP server failed.	"Request Timeout" Received: The registration to an SIP server has failed due to an error. (Request Timeout)	Y	-	Y	Y	-	P. 8-397
0113	IP Fax	Registration to SIP server failed.	"Gone" Received: The registration to an SIP server has failed due to an error. (Gone)	Y	-	Y	Y	-	P. 8-397
0115	IP Fax	Registration to SIP server failed.	"Precondition Failed" Received: The registration to an SIP server has failed due to an error. (Precondition Failed)	Y	-	Y	Y	-	P. 8-397

Error	Classification	Mossago	Contents	Er	ror co	de dis	play me	edia	Troublesh
code		Message	Contents	Panl	JL	ML	Noti	CSV	ooting
0116	IP Fax	Registration to SIP server failed.	"Request Entity Too Large" Received: The registration to an SIP server has failed due to an error. (Request Entity Too Large)	Y	-	Y	Y	-	P. 8-398
0117	IP Fax	Registration to SIP server failed.	"Request-URI Too Long" Received: The registration to an SIP server has failed due to an error. (Request- URI Too Long)	Y	-	Y	Y	-	P. 8-398
0118	IP Fax	Registration to SIP server failed.	"Unsupported Media Type" Received: The registration to an SIP server has failed due to an error. (Unsupported Media Type)	Y	-	Y	Y	-	P. 8-398
0119	IP Fax	Registration to SIP server failed.	"Unsupported URI Scheme" Received: The registration to an SIP server has failed due to an error. (Unsupported URI Scheme)	Y	-	Y	Y	-	P. 8-398
011A	IP Fax	Registration to SIP server failed.	"Unknown Resource-Priority" Received: The registration to an SIP server has failed due to an error. (Unknown Resource-Priority)	Y	-	Y	Y	-	P. 8-398
011B	IP Fax	Registration to SIP server failed.	"Bad Extension" Received: The registration to an SIP server has failed due to an error. (Bad Extension)	Y	-	Y	Y	-	P. 8-399
011C	IP Fax	Registration to SIP server failed.	"Extension Required" Received: The registration to an SIP server has failed due to an error. (Extension Required)	Y	-	Y	Y	-	P. 8-399
011D	IP Fax	Registration to SIP server failed.	"Session Timer Too Small" Received: The registration to an SIP server has failed due to an error. (Session Timer Too Small)	Y	-	Y	Y	-	P. 8-399

Error	Classification	Magaga	Contento	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
011E	IP Fax	Registration to SIP server failed.	"Interval Too Brief" Received: The registration to an SIP server has failed due to an error. (Interval Too Brief)	Y	-	Y	Y	-	P. 8-399
011F	IP Fax	Registration to SIP server failed.	"Anonymity disallowed" Received: The registration to an SIP server has failed due to an error. (Anonymity disallowed)	Y	-	Y	Y	-	P. 8-399
0120	IP Fax	Registration to SIP server failed.	"Temporarily Unavailable" Received: The registration to an SIP server has failed due to an error. (Temporarily Unavailable)	Y	-	Y	Y	-	P. 8-400
0121	IP Fax	Registration to SIP server failed.	"Call/Transaction Does Not Exist" Received: The registration to an SIP server has failed due to an error. (Call/ Transaction Does Not Exist)	Y	-	Y	Y	-	P. 8-400
0122	IP Fax	Registration to SIP server failed.	"Loop Detected" Received: The registration to an SIP server has failed due to an error. (Loop Detected)	Y	-	Y	Y	-	P. 8-400
0123	IP Fax	Registration to SIP server failed.	"Too Many Hops" Received: The registration to an SIP server has failed due to an error. (Too Many Hops)	Y	-	Y	Y	-	P. 8-400
0124	IP Fax	Registration to SIP server failed.	"Address Incomplete" Received: The registration to an SIP server has failed due to an error. (Address Incomplete)	Y	-	Y	Y	-	P. 8-400
0125	IP Fax	Registration to SIP server failed.	"Ambiguous" Received: The registration to an SIP server has failed due to an error. (Ambiguous)	Y	-	Y	Y	-	P. 8-401

Error	Classification	Magaga	Contents	Er	ror co	de dis	play me	edia	Troublesh
code		Message		Panl	JL	ML	Noti	CSV	ooting
0126	IP Fax	Registration to SIP server failed.	"Busy Here" Received: The registration to an SIP server has failed due to an error. (Busy Here)	Y	-	Y	Y	-	P. 8-401
0127	IP Fax	Registration to SIP server failed.	"Request Terminated" Received: The registration to an SIP server has failed due to an error. (Request Terminated)	Y	-	Y	Y	-	P. 8-401
0128	IP Fax	Registration to SIP server failed.	"Not acceptable here" Received: The registration to an SIP server has failed due to an error. (Not acceptable here)	Y	-	Y	Y	-	P. 8-401
0129	IP Fax	Registration to SIP server failed.	"Bad Event" Received: The registration to an SIP server has failed due to an error. (Bad Event)	Y	-	Y	Y	-	P. 8-401
012A	IP Fax	Registration to SIP server failed.	"Request Updated" Received: The registration to an SIP server has failed due to an error. (Request Updated)	Y	-	Y	Y	-	P. 8-402
012B	IP Fax	Registration to SIP server failed.	"Request Pending" Received: The registration to an SIP server has failed due to an error. (Request Pending)	Y	-	Y	Y	-	P. 8-402
012C	IP Fax	Registration to SIP server failed.	"Undecipherable" Received: The registration to an SIP server has failed due to an error. (Undecipherable)	Y	-	Y	Y	-	P. 8-402
012D	IP Fax	Registration to SIP server failed.	"Security Agreement Required" Received: The registration to an SIP server has failed due to an error. (Security Agreement Required)	Y	-	Y	Y	-	P. 8-402

Error	Classification	Message	Contents	Er	ror co	de dis	play m	edia	Troublesh
code	Ciassification	Message	Contents	Panl	JL	ML	Noti	csv	ooting
012E	IP Fax	Registration to SIP server failed.	"Internal Server Error" Received: The registration to an SIP server has failed due to an error. (Internal Server Error)	Y	-	Y	Y	-	P. 8-402
012F	IP Fax	Registration to SIP server failed.	"Not Implemented" Received: The registration to an SIP server has failed due to an error. (Not Implemented)	Y	-	Y	Y	-	P. 8-403
0130	IP Fax	Registration to SIP server failed.	"Bad Gateway" Received: The registration to an SIP server has failed due to an error. (Bad Gateway)	Y	-	Y	Y	-	P. 8-403
0131	IP Fax	(Panl) Due to IP line traffic, It may take time to send. (ML) ITransmission takes time because IP line is crowded.	"Service Unavailable" Received: The IP Fax transmission took time since the IP line was busy.	Y	-	Y	Y	-	P. 8-403
0132	IP Fax	Registration to SIP server failed.	"Gateway Time- out" Received: The registration to an SIP server has failed due to an error. (Gateway Time-out)	Y	-	Y	Y	-	P. 8-403
0133	IP Fax	Registration to SIP server failed.	"Version Not Supported" Received: The registration to an SIP server has failed due to an error. (Version Not Supported)	Y	-	Y	Y	-	P. 8-403
0134	IP Fax	Registration to SIP server failed.	"Message Too Large" Received: The registration to an SIP server has failed due to an error. (Message Too Large)	Y	-	Y	Y	-	P. 8-404
0135	IP Fax	Registration to SIP server failed.	"Precondition Failure" Received: The registration to an SIP server has failed due to an error. (Precondition Failure)	Y	-	Y	Y	-	P. 8-404
0136	IP Fax	Registration to SIP server failed.	"Busy Everywhere" Received: The registration to an SIP server has failed due to an error. (Busy Everywhere)	Y	-	Y	Y	-	P. 8-404

Error	Classification	Message	Contents	Eri	ror co	de dis	play me	edia	Troublesh
code	Classification		Contents	Panl	JL	ML	Noti	CSV	ooting
0137	IP Fax	Registration to SIP server failed.	"Decline" Received: The registration to an SIP server has failed due to an error. (Decline)	Y	-	Y	Y	-	P. 8-404
0138	IP Fax	Registration to SIP server failed.	"Does Not Exist Anywhere" Received: The registration to an SIP server has failed due to an error. (Does Not Exist Anywhere)	Y	-	Y	Y	-	P. 8-404
0139	IP Fax	Registration to SIP server failed.	"Not Acceptable" Received: The registration to an SIP server has failed due to an error. (Not Acceptable)	Y	-	Y	Y	-	P. 8-405
013D	IP Fax	Registration to SIP server failed.	Registration failed: The registration to an SIP server has failed due to an error. (Other errors)	Y	-	Y	Y	-	P. 8-405
013E	IP Fax	-	Invite failed: The IP Fax transmission / reception has failed due to a communication error. (Other errors)	-	-	-	Y	-	P. 8-405
0140	IP Fax	(Panl) Reboot machine due to IP Fax initializing error. (ML) Failed to start IP Fax.	Failed to start: The starting of the IP Fax function has failed.	Y	-	Y	Y	-	P. 8-405
0141	IP Fax	-	Job interruption due to setting change occurred: The implementation of an IP Fax job has been stopped since the settings were changed.	-	Y	-	Y	-	P. 8-405
0142	IP Fax	-	Irregal address: The IP Fax transmission has failed due to a communication error. (Recipient entry error)	-	-	-	Y	-	P. 8-406

Error	Classification	Message	Contents	Erı	or co	de dis	play m	edia	Troublesh
code		wiessage		Panl	JL	ML	Noti	CSV	ooting
0143	IP Fax	-	SIP server is unavailable: The IP Fax transmission / reception has failed due to a communication error. (SIP server unusable)	-	Y	-	Y	-	P. 8-406
0144	IP Fax	-	Under congestion: The IP Fax transmission has failed due to a communication error. (Under congestion)	-	-	-	Y	-	P. 8-406
0150	IP Fax	-	Disconnected by communication partner: The IP Fax transmission has failed due to a communication error. (Communication disconnection from the other side's device)	-	Y	-	Y	-	P. 8-406
	IP Fax	-	Disconnected by communication partner: The IP Fax reception has failed due to a communication error. (Communication disconnection from the other side's device)	-	Y	-	Y	-	
0200	IP Fax	-	Success: The IP Fax transmission has been completed.	-	Y	-	Y	-	-
0300	IP Fax	-	"Multiple Choices" Received: The IP Fax transmission / reception has failed due to a communication error. (Multiple Choices)	-	Y	-	Y	-	P. 8-407
0301	IP Fax	-	"Moved Permanently" Received: The IP Fax transmission / reception has failed due to a communication error. (Moved Permanently)	-	Y	-	Y	-	P. 8-407

Error	Classification	Mossago	Contents	Er	ror co	de dis	play m	edia	Troublesh	
code		Message		Panl	JL	ML	Noti	CSV	ooting	
0302	IP Fax	-	"Moved Temporarily" Received: The IP Fax transmission / reception has failed due to a communication error. (Moved Temporarily)	-	Y	-	Y	-	P. 8-407	
0305	IP Fax	-	"Use Proxy" Received: The IP Fax transmission / reception has failed due to a communication error. (Use Proxy)	-	Y	-	Y	-	P. 8-407	
0380	IP Fax	-	"Alternative Service" Received: The IP Fax transmission / reception has failed due to a communication error. (Alternative Service)	-	Y	-	Y	-	P. 8-407	
0400	IP Fax	-	"Bad Request" Received: The IP Fax transmission / reception has failed due to a communication error. (Bad Request)	-	Y	-	Y	-	P. 8-408	
0401	IP Fax	-	"Unauthorized" Received: The IP Fax transmission / reception has failed due to a communication error. (Unauthorized)	-	Y	-	Y	-	P. 8-408	
0402	IP Fax	-	"Payment Required" Received: The IP Fax transmission / reception has failed due to a communication error. (Payment Required)	-	Y	-	Y	-	P. 8-408	
0403	IP Fax	-	"Forbidden" Received: The IP Fax transmission / reception has failed due to a communication error. (Forbidden)	-	Y	-	Y	-	P. 8-408	

Error	Classification	Magaga	Contents	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
0404	IP Fax	-	"Not Found" Received: The IP Fax transmission / reception has failed due to a communication error. (Not Found)	-	Y	-	Y	-	P. 8-408
0405	IP Fax	-	"Method Not Allowed" Received: The IP Fax transmission / reception has failed due to a communication error. (Method Not Allowed)	-	Y	-	Y	-	P. 8-409
0406	IP Fax	-	"Not Acceptable" Received: The IP Fax transmission / reception has failed due to a communication error. (Not Acceptable)	-	Y	-	Y	-	P. 8-409
0407	IP Fax	-	"Proxy Authentication Required" Received: The IP Fax transmission / reception has failed due to a communication error. (Proxy Authentication Required)	-	Y	-	Y	-	P. 8-409
0408	IP Fax	-	"Request Timeout" Received: The IP Fax transmission / reception has failed due to a communication error. (Request Timeout)	-	Y	-	Y	-	P. 8-409
0410	IP Fax	-	"Gone" Received: The IP Fax transmission / reception has failed due to a communication error. (Gone)	-	Y	-	Y	-	P. 8-409
0412	IP Fax	-	"Precondition Failed" Received: The IP Fax transmission / reception has failed due to a communication error. (Precondition Failed)	-	Y	-	Y	-	P. 8-410

Error	Classification	Message	Contents	Er	ror co	de dis	play me	edia	Troublesh
code		Wessage		Panl	JL	ML	Noti	CSV	ooting
0413	IP Fax	<u>-</u>	"Request Entity Too Large" Received: The IP Fax transmission / reception has failed due to a communication error. (Request Entity Too Large)  "Request-URI Too Long" Received:	-	Y	-	Y	-	P. 8-410
			The IP Fax transmission / reception has failed due to a communication error. (Request- URI Too Long)						
0415	IP Fax	-	"Unsupported Media Type" Received: The IP Fax transmission / reception has failed due to a communication error. (Unsupported Media Type)	-	Y	-	Y	-	P. 8-410
0416	IP Fax		"Unsupported URI Scheme" Received: The IP Fax transmission / reception has failed due to a communication error. (Unsupported URI Scheme)	-	Y	-	Y	-	P. 8-410
0417	IP Fax	<u>-</u>	"Unknown Resource-Priority" Received: The IP Fax transmission / reception has failed due to a communication error. (Unknown Resource-Priority)	-	Y	-	Y	-	P. 8-411
0420	IP Fax	-	"Bad Extension" Received: The IP Fax transmission / reception has failed due to a communication error. (Bad Extension)	-	Y	-	Y	-	P. 8-411

Error	Classification	Massaga	Contents	Er	ror co	de dis	play me	edia	Troublesh
code		Message		Panl	JL	ML	Noti	CSV	ooting
0421	IP Fax	_	"Extension Required" Received: The IP Fax transmission / reception has failed due to a communication error. (Extension Required)	-	Y	-	Y	-	P. 8-411
0422	IP Fax	-	"Session Timer Too Small" Received: The IP Fax transmission / reception has failed due to a communication error. (Session Timer Too Small)	-	Y	-	Y	-	P. 8-411
0423	IP Fax	-	"Interval Too Brief" Received: The IP Fax transmission / reception has failed due to a communication error. (Interval Too Brief)	-	Y	-	Y	-	P. 8-411
0433	IP Fax	-	"Anonymity disallowed" Received: The IP Fax transmission / reception has failed due to a communication error. (Anonymity disallowed)	-	Y	-	Y	-	P. 8-412
0480	IP Fax	-	"Temporarily Unavailable" Received: The IP Fax transmission / reception has failed due to a communication error. (Temporarily Unavailable)	-	Y	-	Y	-	P. 8-412
0481	IP Fax	-	"Call/Transaction Does Not Exist" Received: The IP Fax transmission / reception has failed due to a communication error. (Call/ Transaction Does Not Exist)	-	Y	-	Y	-	P. 8-412

Error	Classification	Message	Contents	Er	ror co	de dis	play m	edia	Troublesh
code		Wessage		Panl	JL	ML	Noti	csv	ooting
0482	IP Fax	-	"Loop Detected" Received: The IP Fax transmission / reception has failed due to a communication error. (Loop Detected)	-	Y	-	Y	-	P. 8-412
0483	IP Fax	-	"Too Many Hops" Received: The IP Fax transmission / reception has failed due to a communication error. (Too Many Hops)	-	Y	-	Y	-	P. 8-412
0484	IP Fax	-	"Address Incomplete" Received: The IP Fax transmission / reception has failed due to a communication error. (Address Incomplete)	-	Y	-	Y	-	P. 8-413
0485	IP Fax	-	"Ambiguous" Received: The IP Fax transmission / reception has failed due to a communication error. (Ambiguous)	-	Y	-	Y	-	P. 8-413
0486	IP Fax	-	"Busy Here" Received: The IP Fax transmission / reception has failed due to a communication error. (Busy Here)	-	Y	-	Y	-	P. 8-413
0487	IP Fax	-	"Request Terminated" Received: The IP Fax transmission / reception has failed due to a communication error. (Request Terminated)	-	Y	-	Y	-	P. 8-413
0488	IP Fax	-	"Not acceptable here" Received: The IP Fax transmission / reception has failed due to a communication error. (Not acceptable here)	-	Y	-	Y	-	P. 8-413

Error	Classification	Mossago	Contents	Er	ror co	de dis	play me	edia	Troublesh
code	Classification	Message		Panl	JL	ML	Noti	CSV	ooting
0489	IP Fax	-	"Bad Event" Received: The IP Fax transmission / reception has failed due to a communication error. (Bad Event)	-	Y	-	Y	-	P. 8-414
0490	IP Fax	-	"Request Updated" Received: The IP Fax transmission / reception has failed due to a communication error. (Request Updated)	-	Y	-	Y	-	P. 8-414
0491	IP Fax	-	"Request Pending" Received: The IP Fax transmission / reception has failed due to a communication error. (Request Pending)	-	Y	-	Y	-	P. 8-414
0493	IP Fax	-	"Undecipherable" Received: The IP Fax transmission / reception has failed due to a communication error. (Undecipherable)	-	Y	-	Y	-	P. 8-414
0494	IP Fax	-	"Security Agreement Required" Received: The IP Fax transmission / reception has failed due to a communication error. (Security Agreement Required)	-	Y	-	Y	-	P. 8-414
0500	IP Fax	-	"Internal Server Error" Received: The IP Fax transmission / reception has failed due to a communication error. (Internal Server Error)	-	Y	-	Y	-	P. 8-415
0501	IP Fax	-	"Not Implemented" Received: The IP Fax transmission / reception has failed due to a communication error. (Not Implemented)	-	Y	-	Y	-	P. 8-415

Error	Classification	Magazza	Contorto	Eri	Troublesh				
code	Classification	Message	Contents	Panl	JL	ML	Noti	CSV	ooting
0502	IP Fax	-	"Bad Gateway" Received: The IP Fax transmission / reception has failed due to a communication error. (Bad Gateway)	-	Y	-	Y	-	P. 8-415
0503	IP Fax	(Panl) Due to IP line traffic,It may take time to send. (ML) ITransmission takes time because IP line is crowded.	"Service Unavailable" Received: The IP Fax transmission / reception has failed due to a communication error. (Service Unavailable)	Y	Y	-	Y	-	P. 8-415
0504	IP Fax	-	"Gateway Time- out" Received: The IP Fax transmission / reception has failed due to a communication error. (Gateway Time-out)	-	Y	-	Y	-	P. 8-415
0505	IP Fax	-	"Version Not Supported" Received: The IP Fax transmission / reception has failed due to a communication error. (Version Not Supported)	-	Y	-	Y	-	P. 8-416
0513	IP Fax	-	"Message Too Large" Received: The IP Fax transmission / reception has failed due to a communication error. (Message Too Large)	-	Y	-	Y	-	P. 8-416
0580	IP Fax	-	"Precondition Failure" Received: The IP Fax transmission / reception has failed due to a communication error. (Precondition Failure)	-	Y	-	Y	-	P. 8-416
0600	IP Fax	-	"Busy Everywhere" Received: The IP Fax transmission / reception has failed due to a communication error. (Busy Everywhere)	-	Y	-	Y	-	P. 8-416

Error	Classification	Message	Contents	Eri	or co	de dis	play me	edia	Troublesh
code	Classification	Wessage		Panl	JL	ML	Noti	CSV	ooting
0603	IP Fax	-	"Decline" Received: The IP Fax transmission / reception has failed due to a communication error. (Decline)	-	Y	-	Y	-	P. 8-416
0604	IP Fax	-	"Does Not Exist Anywhere" Received: The IP Fax transmission / reception has failed due to a communication error. (Does Not Exist Anywhere)	-	Y	-	Y	-	P. 8-417
0606	IP Fax	-	"Not Acceptable" Received: The IP Fax transmission / reception has failed due to a communication error. (Not Acceptable)	-	Y	-	Y	-	P. 8-417
4246	IP Fax	IP Fax license is not installed	IP Fax license is not installed: The license of the IP Fax has not been installed.	-	-	Y	-	-	P. 8-417
DA01	Fax	(Panl) Fax line1 is out of order. Reboot the machine. (ML) FAX Unit Line1 is broken. Please Contact Service Technician.	The FAX Unit of line 1 has been damaged: The FAX Unit of line 1 has been damaged or an abnormality has occurred in the interface between the systems.	Y	-	Y	-	-	P. 8-417
DA02	Fax	(Panl) Fax line2 is out of order. Reboot the machine. (ML) FAX Unit Line2 is broken. Please Contact Service Technician.	The FAX Unit of line 2 has been damaged: The FAX Unit of line 2 has been damaged or an abnormality has occurred in the interface between the systems.	Y	-	Y	-	-	P. 8-417

# 8.2.11 Error history

In the setting mode (FS-08-9703), the latest twenty groups of error data will be displayed. Display example

4 digits 8 digits 14 digits 3 digits 23 digits

Α	Paper source
	0: Not selected 1: Bypass feed 2: LCF 3: 1st drawer 4: 2nd drawer 5: 3rd drawer 6: 4th drawer 7: Optional LCF 8: Unused
В	Paper size code
	0: A5/ST 1: A5-R 2: ST-R 3: LT 4: A4 5: B5-R 6: LT-R 7: A4-R 8: OTHER/UNIV 9: B5 A: FOLIO/COMP B: LG C: B4 D: LD E: A3 F: 13"LG G: Unused H: A6-R I: Post card J: 8.5"SQ K: A3-wide/LD-wide L: Unused M: 8K N: 16K-R O: 16K P: Envelope COM10 Q: Envelope DL R: Envelope Monarch S: Envelope (lengthwise, No. 3) T: Envelope (lengthwise, No. 4) U: SRA3 (320x450) V: SRA3 (320 x 460) Z: Not selected a: Envelope Kaku-2
С	Sort mode/staple mode
	0: Non-sort/Non-staple 1: Group 2: Sort 7: Front staple 8: Double staple 9: Rear staple A: Saddle stitch B: Center fold C: Top Left D: Top Right E: Top Center F: Left Center
D	ADF mode
	0: Unused 1: AUTO FEED (SADF) 2: STACK FEED
Е	APS/AMS mode
	0: Not selected 1: APS 2: AMS
F	Duplex mode
	O: Not selected 1: Book 2: Double-sided/Single-sided 4: Double-sided/Duplex copying     Single-sided/Duplex copying
G	Unused
Н	Image shift
	0: Unused 1: Book 2: Left 3: Right 4: Top 5: Bottom 6: Book+Top 7: Book+Bottom 8: Left+Top 9: Left+Bottom A: Right+Top B: Right+Bottom
I	Editing
	0: Unused 1: Masking 2: Trimming 3: Mirror image 4: Unused 5: Positive/negative reverse
J	Edge erase/Dual-page
	0: Unused 1: Edge erase 2: Dual-page 3: Edge erase and Dual-page
K	Unused
L	Function
	O: Unused 1: Copying 2: FAX/Internet FAX transmission     S: FAX/Internet FAX/E-mail reception printing 4: Unused 5: Printing/List print     Scan/E-mail transmission
MMM	Primary scanning reproduction ratio (Display in hexadecimal)
	(Mx256)+(Mx16)+M
NNN	Secondary scanning reproduction ratio (Display in hexadecimal)
	(Nx256)+(Nx16)+N
0	Color mode
	0: Auto color (Scan) 1: Full color (Scan) 2: Black 3: Unused 4: Unused 5: Gray scale (Scan) 6: Unused 7: Unused

Р	Media type
	0: Plain paper 1: Thick 1 2: Thick 2 3: Thick 3 4: Thick 4 5: Special paper 1 6: Special paper 2 7: Recycled paper 8: Unused 9: Unused A: Thin paper B: OHP film C: Thick 1/ reverse D: Thick 2/ reverse E: Thick 3/ reverse F: Thick 4/ reverse G: Special paper 1/ reverse H: Special paper 2/ reverse I: Envelope J: Tab paper K: Plain paper / reverse L: Recycled paper / reverse M: Thin paper / reverse N: Unused O: Unused P: Envelope /reverse Q: Thick R: Thick / reverse S to Z: Unused a: User type 1 b: User type 2 c: User type 3 d: User type 4 e: User type 5 f: User type 6 g: User type 7 h: User type 8 i: User type 9 j: User type 10
Q	DSDF size mixed
	0: Unused 1: Size mixed 2: Single-size document
R	Workflow ID: 10-digit ID

# 8.3 Diagnosis and Prescription for Each Error Code

### 8.3.1 Check item

Check item	Contents
Sensor check	<ul> <li>Check the sensor in the test mode.</li> <li>Check that there is no dust on the sensor.</li> <li>Check that the actuator is correctly operated.</li> </ul>
Connector check	<ul> <li>Check that the connector is not disconnected.</li> <li>Check that the pins are not deformed and do not come off.</li> <li>Disconnect and reconnect the connector.</li> </ul>
Harness check	Check if the harnesses are open circuited.
Motor check	<ul> <li>Check the motor in the test mode.</li> <li>Check that there is no abnormality in the driving section.</li> <li>Check that there is no abnormality in the roller.</li> </ul>
Board check	Check if the board is short circuited or open circuited.

# 8.3.2 Paper transport jam (paper exit section)

### [E590] Stop jam at the upper paper exit sensor

Classification	Error item
Paper transport jam	Stop jam at the upper paper exit sensor.

Check item	Measures
Upper paper exit sensor	Sensor check (Perform the input check: FS-03-[ALL]OFF/[8]/[C], FS-03-[ALL]OFF/[8]/[D]) Connector check Harness check
Exit motor	<ul> <li>Motor check (Perform the output check: FS-03-142)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN365, CN367, CN366, CN350)</li><li>Board check</li></ul>
DRV board	<ul><li>Connector check (CN537, CN538, CN539, CN540)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check
LGC board	Connector check (CN314)     Board check

Parts to be replaced	Remarks
Upper paper exit sensor	
Exit motor	
PFC board	
DRV board	
LGC board	Only when the check of the upper paper exit sensor (FS-03-[ALL]OFF/[8]/[D]) failed

# [E5A0] Jam not reaching the upper paper exit sensor

Classification	Error item
Paper transport jam	Jam not reaching the upper paper exit sensor.

Check item	Measures
Upper paper exit sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[8]/[C], FS-03-[ALL]OFF/[8]/[D])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Bridge unit transport exit motor	<ul> <li>Motor check (Perform the output check: FS-03-136)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN365, CN367, CN366, CN350)</li><li>Board check</li></ul>
DRV board	<ul><li>Connector check (CN537, CN538, CN539, CN540)</li><li>Board check</li></ul>
Drive unit, Rollers	<ul><li>Gear check</li><li>Roller check</li></ul>
LGC board	Connector check (CN314)     Board check

Parts to be replaced	Remarks
Upper paper exit sensor	
exit motor	
PFC board	
DRV board	
LGC board	Only when the check of the upper paper exit sensor (FS-03-[ALL]OFF/[8]/[D]) failed

### [E970] Jam not reaching the lower paper exit sensor

Classification	Error item
Paper transport jam (Exit section) (Paper exit unit section)	Paper transported from the bridge unit does not reach the lower paper exit sensor.

Check item	Measures
Lower paper exit sensor	Sensor check (Perform the input check: FS-03-[ALL]OFF/[9]/[A], FS-03-[ALL]OFF/[9]/[B]) Connector check Harness check
Bridge unit transport exit motor	<ul> <li>Motor check (Perform the output check: FS-03-136)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN350, CN365, CN366, CN367)</li><li>Board check</li></ul>
DRV board	<ul><li>Connector check (CN537, CN538, CN539, CN540)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check
LGC board	Connector check (CN314)     Board check

Parts to be replaced	Remarks
Lower paper exit sensor	
Bridge unit transport exit motor	
PFC board	
DRV board	
LGC board	Only when the check of the lower paper exit sensor (FS-03-[ALL]OFF/[9]/[B]) failed
Exit roller	

# [E980] Stop jam at the lower paper exit sensor

Classification	Error item
Paper transport jam (Exit section) (Paper exit unit section)	Paper transported from the bridge unit does not pass the lower paper exit sensor.

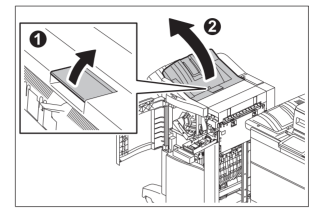
Check item	Measures
Lower paper exit sensor	Sensor check (Perform the input check: FS-03-[ALL]OFF/[9]/[A], FS-03-[ALL]OFF/[9]/[B]) Connector check Harness check
Exit motor	<ul> <li>Motor check (Perform the output check: FS-03-140)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN350, CN365, CN366, CN367)</li><li>Board check</li></ul>
DRV board	<ul><li>Connector check (CN537, CN538, CN539, CN540)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check
LGC board	<ul><li>Connector check (CN314)</li><li>Board check</li></ul>

#### Check item Measures

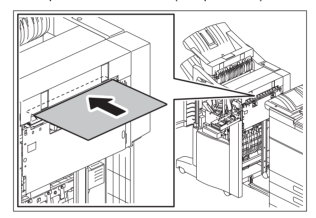
Hole punch unit(When an error has occurred immediately after the time of unpacking and installation)

A sheet in the finisher (hole punch unit) may be deformed. Correct this

- 1. Separate the finisher (hole punch unit) from the equipment.
- 2. Open the stationary tray of the finisher (hole punch unit).



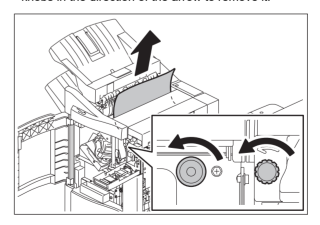
3. Insert one sheet of A4/LT-size thick paper into the paper transport inlet of the finisher (hole punch unit).



#### Remarks:

Use the thick paper of A4-LT size and 216g/m2 (80 lb. Bond) or equivalent.

 Open the front cover of the finisher (hole punch unit). Turn the 2 knobs simultaneously. Transport the thick paper by turning the knobs in the direction of the arrow to remove it.



Parts to be replaced	Remarks
Lower paper exit sensor	
exit motor	

Parts to be replaced	Remarks
PFC board	
DRV board	
LGC board	Only when the check of the lower paper exit sensor (FS-03-[ALL]OFF/[9]/[B]) failed
Exit roller	

# 8.3.3 Paper misfeeding

### [E110] ADU misfeeding (paper not reaching the registration sensor)

Classification	Error item
Paper misfeeding	The paper which has passed through ADU does not reach the registration sensor during duplex printing.

Check item	Measures
Registration sensor	Sensor check (Perform the input check: FS-03-[ALL]OFF/[7]/[C], FS-03-[F3]ON/[2]/[A]) Connector check Harness check
ADU motor2	<ul> <li>Motor check (Perform the output check: FS-03-144)</li> <li>Connector check (CN490, CN495)</li> <li>Harness check</li> </ul>
LGC board	Connector check (CN314)     Board check
Drive unit, Rollers	Gear check     Roller check
PFC board	<ul> <li>Connector check (CN350, CN365)</li> <li>Harness check</li> <li>Board check</li> </ul>

Parts to be replaced	Remarks
Registration sensor	
ADU motor2	
ADU board	
PFC board	
LGC board	Only when the check of the registration sensor (FS-03-[ALL]OFF/[7]/ [C]) failed
ADU roller	

#### [E120] Bypass misfeeding (paper not reaching the bypass feed sensor)

Classification	Error item
Paper misfeeding	Paper fed from the bypass tray does not reach the bypass feed sensor.

Check item	Measures
Bypass feed sensor	Sensor check     (Perform the input check: FS-03-[ALL]OFF/[9]/[D])     Connector check     Harness check
Bypass motor	<ul> <li>Motor check (Perform the output check: FS-03-126)</li> <li>Connector check</li> <li>Harness check</li> </ul>
Bypass pick-up solenoid	<ul> <li>Solenoid check (Perform the output check: FS-03-254)</li> <li>Connector check</li> <li>Harness check</li> </ul>
ADU board	<ul><li>Connector check (CN490, CN496, CN498)</li><li>Board check</li></ul>

Check item	Measures
PFC board	<ul><li>Connector check (CN361)</li><li>Harness check</li><li>Board check</li></ul>
Drive unit, Rollers	<ul> <li>Gear check</li> <li>Roller check</li> <li>Check if the belt of the bypass unit is removed.</li> </ul>

Parts to be replaced	Remarks
Bypass feed sensor	
Bypass motor	
Bypass pick-up solenoid	
ADU board	
PFC board	
ADU roller	
Rollers	

# [E130] 1st drawer misfeeding (paper not reaching the 1st drawer feed sensor)

Classification	Error item
Paper misfeeding	The paper fed from the 1st drawer does not reach the 1st drawer feed sensor.

Check item	Measures
1st drawer feed sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[7]/[F])</li> <li>Connector check</li> <li>Harness check</li> </ul>
1st/2nd drawer feed motor	<ul> <li>Motor check (Perform the output check: FS-03-120)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN362, CN364, CN360)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
1st drawer feed sensor	
1st/2nd drawer feed motor	
PFC roller	
Rollers	

### [E140] 2nd drawer misfeeding (paper not reaching the 2nd drawer feed sensor)

Classification	Error item
Paper misfeeding	The paper fed from the 2nd drawer does not reach the 2nd drawer feed sensor.

Check item	Measures
2nd drawer feed sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[8]/[F])</li> <li>Connector check</li> <li>Harness check</li> </ul>

Check item	Measures
1st/2nd drawer feed motor	<ul> <li>Motor check (Perform the output check: FS-03-121)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN362, CN364, CN360)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
2nd drawer feed sensor	
1st/2nd drawer feed motor	
PFC roller	
Rollers	

### [E150] 3rd drawer misfeeding (paper not reaching the 3rd drawer feed sensor)

Classification	Error item
Paper misfeeding	The paper fed from the 3rd drawer does not reach the 3rd drawer feed sensor.

Check item	Measures
3rd drawer feed sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[9]/[F])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Feed/transfer motor	Motor check     (Perform the output check: FS-03-122)     Connector check     Harness check
3rd drawer feed clutch	<ul> <li>Clutch check (Perform the output check: FS-03-250)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN352, CN354)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
3rd drawer feed sensor	
Feed/transfer motor	
PFC roller	
Rollers	
3rd drawer feed clutch	

### [E160] 4th drawer misfeeding (paper not reaching the 4th drawer feed sensor)

Classification	Error item
Paper misfeeding	The paper fed from the 4th drawer does not reach the 4th drawer feed sensor.

Check item	Measures
4th drawer feed sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[0]/[F])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Feed/transfer motor	<ul> <li>Motor check (Perform the output check: FS-03-122)</li> <li>Connector check</li> <li>Harness check</li> </ul>
4th drawer feed clutch	<ul> <li>Clutch check (Perform the output check: FS-03-251)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN352, CN355)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
4th drawer feed sensor	
Feed/transfer motor	
PFC roller	
Rollers	
4th drawer feed clutch	

# [E180] Optional LCF misfeeding (paper not reaching the optional LCF feed sensor)

Classification	Error item
Paper misfeeding	Paper fed from the optional LCF does not reach the optional LCF feed sensor.

Check item	Measures
Option LCF feed sensor	Sensor check     (Perform the input check: FS-03-[F2]ON/[1]/[F])     Connector check     Harness check
LCF transport motor	<ul> <li>Motor check (Perform the output check: FS-03-127)</li> <li>Connector check</li> <li>Harness check</li> </ul>
LCF transport clutch	<ul> <li>Clutch check (Perform the output check: FS-03-268)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	Connector check (CN353)     Board check
LCF board	<ul><li>Connector check (J850, J854)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
LCF feed sensor	
LCF transport motor	
PFC board	
LCF board	

Parts to be replaced	Remarks
Rollers	
LCF transport clutch	

# [E190] T-LCF misfeeding (paper not reaching the T-LCF transport sensor)

Classification	Error item
Paper misfeeding	The paper fed from the T-LCF does not reach the T-LCF feed sensor.

Check item	Measures
T-LCF feed sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[9]/[F])</li> <li>Connector check</li> <li>Harness check</li> </ul>
T-LCF feed clutch	<ul> <li>Clutch check (Perform the output check: FS-03-250)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	Connector check (CN352, CN354)     Board check
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
T-LCF feed sensor	
T-LCF feed clutch	
PFC board	
Rollers	

# 8.3.4 Paper transport jam

# [E010] Jam not reaching the fuser transport sensor

Classification	Error item
Paper transport jam	The paper which has passed through the fuser unit does not reach the fuser transport sensor.

Check item	Measures
ADU board	Connector check (CN490, CN497)     Board check
Fuser transport sensor	Sensor check (Perform the input check: FS-03-[ALL]OFF/[6]/[H], FS-03- [ALL]OFF/[8]/[F]) Connector check Harness check
LGC board	<ul><li>Connector check (CN314)</li><li>Harness check</li><li>Board check</li></ul>
Fuser unit	<ul> <li>Check the gap between the separation plate and the fuser belt. (Refer to ☐ P. 6-69 "6.11.1 Adjustment of the separation plate gap".)</li> <li>Paper transport check</li> </ul>
Drive unit, Rollers	Gear check     Roller check
Leading edge margin	Adjust the margin with FS-05-4402 (Leading edge position adjustment) to "4.5 mm".(Specification Black: 4.2 mm)  • Use A3/LD paper  • Black solid image on 10 mm of the leading edge Refer to P. 6-15 "[D] Secondary scanning data writing start position".
2nd transfer bias offset	Change the 2nd transfer bias offset value as shown below and then check if there are still jams. Change the default value 5 of each code below to 6 or 7. Black: FS-05-2936 Subcode: 0, 7 Black: FS-05-2937 Subcode: 0, 7
Change of the 2nd transfer bias	If the leading edge of paper clings to the 2nd transfer roller and causes paper jamming, change the 2nd transfer roller bias correction factor of the leading/trailing edge of the paper. (The larger the value, the smaller the transfer voltage of the leading/trailing edge of the paper.)  Codes to be changed (Initial value of the transfer bias of the leading/trailing edge of the paper: 0)  Black mode print (top side): FS-05-2940-*  Black mode print (back side): FS-05-2941-*  (Sub codes): Plain paper: 0, Recycled paper: 7  Notes:  After these codes are changed, perform solid duplex-printing and check that there is no faint or void image on the leading/ trailing edge of the paper.
PFC board	Connector check (CN350, CN361)     Harness check     Board check

Parts to be replaced	Remarks
Fuser transport sensor	
LGC board	Only when the check of the fuser transport sensor (FS-03-[ALL]OFF/ [6]/[H]) failed
ADU board	
PFC board	Only when the check of the fuser transport sensor (FS-03-[ALL]OFF/ [8]/[F]) failed

Parts to be replaced	Remarks
Fuser unit	

#### [E020] Stop jam at the fuser transport sensor

Classification	Error item
Paper transport jam	The trailing edge of the paper does not pass the fuser transport sensor after its leading edge has reached this sensor.

Check item	Measures
Fuser transport sensor	Sensor check (Perform the input check: FS-03-[ALL]OFF/[6]/[H], FS-03- [ALL]OFF/[8]/[F]) Connector check Harness check
LGC board	Connector check (CN314)     Board check
ADU board	<ul><li>Connector check (CN490, CN497)</li><li>Board check</li></ul>
PFC board	<ul><li>Connector check (CN350, CN361)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check
Leading edge margin	Adjust the margin with FS-05-4402 (Leading edge position adjustment) to "4.5 mm".(Specification Black: 4.2 mm)  • Use A3/LD paper  • Black solid image on 10 mm of the leading edge Refer to P. 6-15 "[D] Secondary scanning data writing start position".

Parts to be replaced	Remarks
Fuser transport sensor	
LGC board	Only when the check of the fuser transport sensor (FS-03-[ALL]OFF/ [6]/[H]) failed
ADU board	
PFC board	Only when the check of the fuser transport sensor (FS-03-[ALL]OFF/[8]/[F]) failed
Rollers	

[E200] 1st drawer transport jam (paper not reaching the registration sensor)

[E210] 2nd drawer transport jam (paper not reaching the registration sensor)

[E270] Bypass transport jam (paper not reaching the registration sensor)

[E300] 3rd drawer transport jam (paper not reaching the registration sensor)

[E330] 4th drawer transport jam (paper not reaching the registration sensor)

[E3C0] T-LCF transport jam (paper not reaching the registration sensor)

Classification	Error item
Paper transport jam	[E200] Paper fed from the 1st drawer does not reach the registration sensor after it has passed through the 1st drawer transport sensor. [E210] Paper fed from the 2nd drawer does not reach the registration sensor after it has passed through the 1st drawer transport sensor. [E270] Paper fed from the bypass tray and passed through the bypass feed sensor does not reach the registration sensor. [E300] The paper does not reach the registration sensor after it has passed the 1st drawer transport sensor. [E330] The paper does not reach the registration sensor after it has passed the 1st drawer feed sensor.
	[E3C0] Paper fed from the T-LCF and passed through the 1st drawer transport sensor does not reach the registration sensor.

Check item	Measures
Registration sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[7]/[C],FS-03-[F3]ON/ [2]/[A])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Transport motor-1	<ul> <li>Motor check (Perform the output check: FS-03-124/524)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN350, CN362, CN364, CN363)</li><li>Board check</li></ul>
LGC board	Connector check (CN314)     Board check
Drive unit, Rollers	<ul><li>Gear check</li><li>Roller check</li></ul>

Parts to be replaced	Remarks
Registration sensor	
Transport motor-1	
PFC board	
LGC board	Only when the check of the registration sensor (FS-03-[ALL]OFF/[7]/ [C]) failed
Rollers	

[E220] 2nd drawer transport jam (paper not reaching the 1st drawer transport sensor) [E310] 3rd drawer transport jam (paper not reaching the 1st drawer transport sensor) [E340] 4th drawer transport jam (paper not reaching the 1st drawer transport sensor) [E3D0] T-LCF transport jam (paper not reaching the 1st drawer transport sensor)

Classification	Error item
Paper transport jam	<ul> <li>[E220] Paper fed from the 2nd drawer does not reach the 1st drawer transport after it has passed through the 2nd drawer paper feed sensor.</li> <li>[E310] The paper does not reach the 1st drawer transport sensor after it has passed the 2nd drawer feed sensor.</li> <li>[E340] The paper does not reach the 1st drawer transport sensor after it has passed the 2nd drawer feed sensor.</li> <li>[E3D0] Paper fed from the T-LCF and passed through the 2nd drawer transport sensor does not reach the 1st drawer transport sensor.</li> </ul>

Check item	Measures
1st drawer transport sensor	Sensor check     (Perform the input check: FS-03-[F3]ON/[7]/[E])     Connector check     Harness check
Transport motor-2	<ul> <li>Motor check (Perform the output check: FS-03-125/525)</li> <li>Connector check</li> <li>Harness check</li> </ul>
Transport motor-1	<ul> <li>Motor check (Perform the output check: FS-03-124/524)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN362, CN364, CN360)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
1st drawer transport sensor	
Transport motor-2	
Transport motor-1	
PFC board	
Rollers	

#### [E230] 1st drawer transport jam (paper not reaching the 1st drawer transport sensor)

Classification	Error item
Paper transport jam	Paper fed from the 1st drawer does not reach the 1st drawer transport sensor.

Check item	Measures
1st drawer transport sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[7]/[E])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Transport motor-1	<ul> <li>Motor check (Perform the output check: FS-03-124/524)</li> <li>Connector check</li> <li>Harness check</li> </ul>

Check item	Measures
1st/2nd drawer feed motor	<ul> <li>Motor check (Perform the output check: FS-03-120/520)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN362, CN364, CN360)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
1st drawer transport sensor	
Transport motor-1	
1st/2nd drawer feed motor	
PFC board	
Rollers	

# [E240] 2nd drawer transport jam (paper not reaching the 2nd drawer transport sensor)

Classification	Error item
Paper transport jam	Paper fed from the 2nd drawer does not reach the 2nd drawer transport sensor.

Check item	Measures
2nd drawer transport sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[8]/[E])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Transport motor-2	<ul> <li>Motor check (Perform the output check: FS-03-125/525)</li> <li>Connector check</li> <li>Harness check</li> </ul>
1st/2nd drawer feed motor	<ul> <li>Motor check (Perform the output check: FS-03-121/521)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN362, CN364, CN360)</li><li>Board check</li></ul>
Drive unit, Rollers	<ul><li>Gear check</li><li>Roller check</li></ul>

Parts to be replaced	Remarks
2nd drawer transport sensor	
Transport motor-2	
1st/2nd drawer feed motor	
PFC board	
Rollers	

#### [E260] Optional LCF transport jam (paper not reaching the registration sensor)

Classification	Error item
Paper transport jam	Paper fed from the optional LCF does not reach the registration sensor.

Check item	Measures
Registration sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[7]/[C], FS-03- [F3]ON/[2]/[A])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Transport motor-1	<ul> <li>Motor check (Perform the output check: FS-03-124/524)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN350, CN362, CN364, CN363)</li><li>Board check</li></ul>
LGC board	<ul><li>Connector check (CN314)</li><li>Board check</li></ul>
Drive unit, Rollers	<ul><li>Gear check</li><li>Roller check</li></ul>

Parts to be replaced	Remarks
Registration sensor	
Transport motor-1	
PFC board	
LGC board	Only when the check of the registration sensor (FS-03-[ALL]OFF/[7]/ [C]) failed
Rollers	

# [E290] Optional LCF transport jam

Classification	Error item
Paper transport jam	Paper fed from the Optional LCF does not reach the 1st drawer transport sensor.

Check item	Measures
1st drawer transport sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[7]/[E])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Transport motor-1	<ul> <li>Motor check (Perform the output check: FS-03-124/524)</li> <li>Connector check</li> <li>Harness check</li> </ul>
LCF transport motor	<ul> <li>Motor check (Perform the output check: FS-03-127)</li> <li>Connector check</li> <li>Harness check</li> </ul>
LCF transport clutch	<ul> <li>Clutch check (Perform the output check: FS-03-269)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN362, CN364, CN360)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
1st drawer transport sensor	
Transport motor-1	
LCF transport motor	
LCF transport clutch	
PFC board	
Rollers	

[E320] 3rd drawer transport jam (paper not reaching the 2nd drawer feed sensor)
[E350] 4th drawer transport jam (paper not reaching the 2nd drawer transport sensor)
[E3E0] T-LCF transport jam (paper not reaching the 2nd drawer transport sensor)

Classification	Error item
Paper transport jam	[E320] The paper does not reach the 2nd drawer transport sensor after it has passed the 3rd drawer feed sensor. [E350] The paper does not reach the 2nd drawer transport sensor after it has passed the 3rd drawer feed sensor. [E3E0] Paper fed from the T-LCF and passed through the T-LCF feed sensor does not reach the 2nd drawer transport sensor.

Check item	Measures
2nd drawer transport sensor	Sensor check     (Perform the input check: FS-03-[F3]ON/[8]/[E])     Connector check     Harness check
1st/2nd drawer feed motor	<ul> <li>Motor check (Perform the output check: FS-03-122/172)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN352, CN360)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check
3rd drawer transport clutch	Clutch check (Perform the output check: FS-03-252) Connector check Harness check

Parts to be replaced	Remarks
3rd drawer transport clutch	
2nd drawer transport sensor	
1st/2nd drawer feed motor	
PFC board	
Rollers	

#### [E360] 4th drawer transport jam (paper not reaching the 3rd drawer transport sensor)

Classification	Error item
Paper transport jam	The paper does not reach the 3rd drawer feed sensor after it has passed the 4th drawer feed sensor.

Check item	Measures
3rd drawer transport sensor	Sensor check     (Perform the input check: FS-03-[F3]ON/[9]/[E])     Connector check     Harness check
3rd drawer transport clutch	<ul> <li>Clutch check (Perform the output check: FS-03-252)</li> <li>Connector check</li> <li>Harness check</li> </ul>
4th drawer transport clutch	<ul> <li>Clutch check (Perform the output check: FS-03-253)</li> <li>Connector check</li> <li>Harness check</li> </ul>
1st/2nd drawer feed motor	Motor check     (Perform the output check: FS-03-122/172)     Connector check     Harness check
PFC board	<ul><li>Connector check (CN352, CN354)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
4rd drawer transport clutch	
3rd drawer transport sensor	
3rd drawer transport clutch	
1st/2nd drawer feed motor	
PFC board	
Rollers	

# [E370] 3rd drawer transport jam (paper not reaching the 3rd drawer transport sensor)

Classification	Error item
Paper transport jam	Paper fed from the 3rd drawer does not reach the 3rd drawer
	transport sensor.

Check item	Measures
3rd drawer transport sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[9]/[E])</li> <li>Connector check</li> <li>Harness check</li> </ul>
3rd drawer transport clutch	<ul> <li>Clutch check (Perform the output check: FS-03-252)</li> <li>Connector check</li> <li>Harness check</li> </ul>
3rd drawer feed clutch	<ul> <li>Clutch check (Perform the output check: FS-03-250)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN352, CN354)</li><li>Board check</li></ul>
Drive unit, Rollers	<ul><li>Gear check</li><li>Roller check</li></ul>

Parts to be replaced	Remarks
3rd drawer transport sensor	

Parts to be replaced	Remarks
3rd drawer transport clutch	
3rd drawer feed clutch	
PFC board	
Rollers	

#### [E380] 4th drawer transport jam (paper not reaching the 4th drawer transport sensor)

Classification	Error item
Paper transport jam	Paper fed from the 4th drawer does not reach the 4th drawer transport sensor.

Check item	Measures
4th drawer transport sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[0]/[E])</li> <li>Connector check</li> <li>Harness check</li> </ul>
4th drawer transport clutch	<ul> <li>Clutch check (Perform the output check: FS-03-253)</li> <li>Connector check</li> <li>Harness check</li> </ul>
4th drawer feed clutch	<ul> <li>Clutch check (Perform the output check: FS-03-251)</li> <li>Connector check</li> <li>Harness check</li> </ul>
3rd/4th drawer/LCF feed motor	<ul> <li>Motor check (Perform the output check: FS-03-122)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN352, CN355)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
4th drawer transport sensor	
4th drawer transport clutch	
4th drawer feed clutch	
3rd/4th drawer/LCF feed motor	
PFC board	
Rollers	

#### [E3F0] T-LCF transport jam (paper not reaching the T-LCF transport sensor)

Classification	Error item
Paper transport jam	Paper fed from the T-LCF does not reach the T-LCF transport sensor.

Check item	Measures
T-LCF transport sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[9]/[E])</li> <li>Connector check</li> <li>Harness check</li> </ul>

Check item	Measures
T-LCF transport clutch	Clutch check (Perform the output check: FS-03-252) Connector check Harness check
T-LCF feed clutch	<ul> <li>Clutch check (Perform the output check: FS-03-250)</li> <li>Connector check</li> <li>Harness check</li> </ul>
3rd/4th drawer/LCF feed motor	Motor check     (Perform the output check: FS-03-122)     Connector check     Harness check
PFC board	<ul><li>Connector check (CN352, CN354, CN516)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
T-LCF transport sensor	
T-LCF transport clutch	
T-LCF feed clutch	
3rd/4th drawer/LCF feed motor	
PFC board	
Rollers	

# [E510] ADU transport jam

Classification	Error item
Paper transport jam	The paper does not reach the reverse path sensor after it is switchbacked in the reverse section.

Check item	Measures
Reverse path sensor (S57)	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[7]/[G])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Reverse motor	<ul> <li>Motor check (Perform the output check: FS-03-132/134)</li> <li>Connector check</li> <li>Harness check</li> </ul>
ADU feed motor	<ul> <li>Motor check (Perform the output check: FS-03-144)</li> <li>Connector check (Connectors CN490 and CN495 of the ADU board)</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN363)</li><li>Board check</li><li>Harness check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
Reverse path sensor (S57)	
Reverse motor	
ADU feed motor	
PFC board	

Parts to be replaced	Remarks
ADU board	
Rollers	

# [E511] ADU transport jam

Classification	Error item
Paper transport jam	Paper does not reach the duplexing unit path entrance sensor after it has passed the duplexing unit reverse path sensor.

Check item	Measures
Duplexing unit path entrance sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[8]/[G])</li> <li>Connector check (CN490, CN497)</li> <li>Harness check</li> </ul>
Reverse motor	<ul> <li>Motor check (Perform the output check: FS-03-132/134)</li> <li>Connector check (DRV Board CN537, CN538, CN539)</li> <li>Harness check</li> </ul>
ADU transport motor	<ul> <li>Motor check (Perform the output check: FS-03-146)</li> <li>Connector check (CN490, CN495)</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN350, CN361, CN365, CN366, CN367)</li><li>Board check</li></ul>
ADU board	Connector check (CN537, CN539)     Board check
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
Duplexing unit path entrance sensor	
Reverse motor	
ADU transport motor	
PFC board	
ADU board	
Rollers	

#### [E540] ADU transport jam

Classification	Error item
Paper transport jam	Paper does not reach the duplexing unit path exit sensor after it has passed the duplexing unit path entrance sensor.

Check item	Measures
Duplexing unit path exit sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[8]/[H])</li> <li>Connector check</li> <li>Harness check</li> </ul>
ADU transport motor	<ul> <li>Motor check (Perform the output check: FS-03-146)</li> <li>Connector check</li> <li>Harness check</li> </ul>
ADU feed motor	<ul> <li>Motor check (Perform the output check: FS-03-144)</li> <li>Connector check</li> <li>Harness check</li> </ul>

Check item	Measures
PFC board	<ul><li>Connector check (CN350, CN361, CN365)</li><li>Board check</li></ul>
ADU board	<ul><li>Connector check (CN490, CN492, CN497)</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
Duplexing unit path exit sensor	
ADU transport motor	
ADU feed motor	
PFC board	
ADU board	
Rollers	

# [E570] Jam not reaching the bridge unit

Classification	Error item
Paper transport jam	The paper does not reach the reverse sensor in the bridge unit.

Check item	Measures
Reverse sensor (S59)	Sensor check (Perform the input check: FS-03-[ALL]OFF/[7]/[F], FS-03- [ALL]OFF/[8]/[A]) Connector check Harness check
Transport entrance motor	<ul> <li>Motor check (Perform the output check: FS-03-130)</li> <li>Connector check</li> <li>Harness check</li> </ul>
Fuser motor	<ul> <li>Motor check (Perform the output check: FS-03-129)</li> <li>Connector check</li> <li>Harness check</li> </ul>
DRV board	<ul> <li>Connector check (CN537, CN538, CN539)</li> <li>Board check</li> <li>Harness check</li> </ul>
PFC board	<ul> <li>Connector check (CN350, CN351, CN366, CN367)</li> <li>Board check</li> <li>Harness check</li> </ul>
LGC board	<ul> <li>Connector check (CN314, CN315)</li> <li>Board check</li> <li>Harness check</li> </ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
Reverse sensor (S59)	
Transport entrance motor	
Fuser motor	
DRV board	
PFC board	
LGC board	Only when the check of the reverse sensor (FS-03-[ALL]OFF/[7]/[F]) failed
Rollers	

#### [E580] Stop jam at the bridge unit

Classification	Error item
Paper transport jam	Stop jam at the reverse sensor in the bridge unit.

Check item	Measures
Reverse sensor (S59)	Sensor check (Perform the input check: FS-03-[ALL]OFF/[7]/[F], FS-03- [ALL]OFF/[8]/[A]) Connector check Harness check
Reverse motor	Motor check     (Perform the output check: FS-03-132/134)     Connector check     Harness check
Bridge unit transport exit motor	<ul> <li>Motor check (Perform the output check: FS-03-136)</li> <li>Connector check</li> <li>Harness check</li> </ul>
DRV board	<ul> <li>Connector check (CN537, CN538, CN539)</li> <li>Board check</li> <li>Harness check</li> </ul>
PFC board	<ul> <li>Connector check (CN366, CN351, CN366, CN367)</li> <li>Board check</li> <li>Harness check</li> </ul>
LGC board	Connector check (CN314)     Board check     Harness check
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
Reverse sensor (S59)	
Reverse motor	
Bridge unit transport exit motor	
DRV board	
PFC board	
LGC board	Only when the check of the reverse sensor (FS-03-[ALL]OFF/[7]/[F]) failed
Rollers	

[E2B0] Stop jam at the registration sensor (1st drawer)

[E2B1] Stop jam at the registration sensor (2nd drawer)

[E2B2] Stop jam at the registration sensor (3rd drawer)

[E2B3] Stop jam at the registration sensor (4th drawer)

[E2B4] Stop jam at the registration sensor (bypass tray)

[E2B5] Stop jam at the registration sensor (T-LCF)

[E2B6] Stop jam at the registration sensor (ADU)

[E2B7] Stop jam at the registration sensor (optional LCF)

Classification	Error item
Paper transport jam	Stop jam at the registration sensor.

Check item	Measures
Registration sensor	Sensor check     (Perform the input check: FS-03-[ALL]OFF/[7]/[C])     Connector check     Harness check
Registration motor	<ul> <li>Motor check (Perform the output check: FS-03-128/528)</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN366, CN365)</li><li>Board check</li></ul>
LGC board	<ul><li>Connector check (CN314)</li><li>Board check</li><li>Harness check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
Registration sensor	
Registration motor	
PFC board	
LGC board	Only when the check of the reverse sensor (FS-03-[ALL]OFF/[7]/[C]) failed
Rollers	

#### [EB50] Paper remaining on the transport path due to multiple feeding

Classification	Error item
Paper transport jam	The multiple feeding of preceding paper caused the misfeeding of upcoming paper.

Check item	Measures
1st drawer feed sensor (When the paper is fed from the 1st drawer:)	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[7]/[F])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Bypass feed sensor (When the paper is fed from the bypass feed unit:)	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[9]/[D])</li> <li>Connector check</li> <li>Harness check</li> </ul>
ADU exit sensor (When the paper is fed from the ADU:)	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[8]/[H])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Registration sensor (When the paper is fed from the ADU:)	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[7]/[C], FS-03- [F3]ON/[2]/[A])</li> <li>Connector check</li> <li>Harness check</li> </ul>
2nd drawer feed sensor  (When the paper is fed from any of the 2nd drawer, PFP or LCF:)	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[8]/[F])</li> <li>Connector check</li> <li>Harness check</li> </ul>
ADU board	<ul><li>Connector check (CN211, CN213)</li><li>Board check</li></ul>
LGC board	<ul><li>Connector check (CN337, CN338, CN347, CN348)</li><li>Board check</li></ul>

Check item	Measures
Drive unit, Rollers	Gear check     Roller check
3rd drawer feed clutch	<ul> <li>Clutch check (Perform the output check: FS-03-250)</li> <li>Connector check</li> <li>Harness check</li> </ul>

Parts to be replaced	Remarks
1st drawer feed sensor	
Bypass feed sensor	
ADU exit sensor	
Registration sensor	
1st drawer feed sensor	
2nd drawer feed sensor	
ADU board	
LGC board	
Rollers	
3rd drawer feed clutch	

# [EB60] Paper remaining on the transport path due to multiple feeding

Classification	Error item
Paper transport jam	The multiple feeding of preceding paper caused the misfeeding of
	upcoming paper.

Check item	Measures
Registration sensor	Clean the registration sensor. Sensor check (Perform the input check: FS-03-[ALL]OFF/[7]/[C], FS-03-[F3]ON/[2]/[A]) Connector check Harness check
PFC board	<ul><li>Connector check (CN516)</li><li>Board check</li></ul>
LGC board	<ul><li>Connector check (CN314)</li><li>Harness check</li><li>Board check</li></ul>
Drive unit, Rollers	Gear check     Roller check

Parts to be replaced	Remarks
Registration sensor	
PFC board	
LGC board	Only when the check of the registration sensor (FS-03-[ALL]OFF/[7]/ [C]) failed
Rollers	

# 8.3.5 Other paper jam

# [E011] Transfer belt paper-clinging jam

Classification	Error item
Other paper jam	The paper after the 2nd transfer is clinging to the transfer belt, or a paper jam occurred between the registration roller and the paper clinging detection sensor.

Check item	Measures
Paper clinging detection sensor	Sensor check     (Perform the input check: FS-03-[ALL]OFF/[7]/[B]: FS-03- [ALL]OFF/[7]/[A])     Connector check     Harness check
Registration motor	Motor check     (Perform the output check: FS-03-128/528)     Connector check     Harness check
PFC board	Connector check (CN362, CN364)     Board check
LGC board	Connector check (CN309, CN310, CN311)     Board check
Drive unit, Rollers	Gear check     Roller check
Setting	If jams occur on the back side in duplex printing, change the media type mode to the recycled paper mode, and then check if there are still jams. (When this type of jam occurs on heavily curled paper during duplex printing, the jam may be resolved by selecting the recycled paper mode.)
2nd transfer bias offset	Change the 2nd transfer bias offset value as shown below and then check if there are still jams. Change the default value 5 of each code below to 6 or 7. Black: FS-05-2936 Subcode: 0, 7 Black: FS-05-2937 Subcode: 0, 7
Change of the 2nd transfer bias	If the leading edge of paper clings to the 2nd transfer roller and causes paper jamming, change the 2nd transfer roller bias correction factor of the leading/trailing edge of the paper. (The larger the value, the smaller the transfer voltage of the leading/trailing edge of the paper.)  Codes to be changed (Initial value of the transfer bias of the leading/trailing edge of the paper: 0)  Black mode print (front side): FS-05-2940-*  Black mode print (back side): FS-05-2941-*  * (Sub codes): Plain paper: 0, Recycled paper: 7
	Notes:  After these codes are changed, perform solid duplex-printing and check that there is no faint or void image on the leading/ trailing edge of the paper.
Other	Check if there is any paper clinging to the transfer belt or entering under the receiving tray. Remove it if there is.  Use the paper within the specification if the thin paper being used is out of specification.

Parts to be replaced	Remarks
Paper clinging detection sensor	
Registration motor	
PFC board	
LGC board	
Rollers	

# [E030] Power-ON jam

Classification	Error item
Other paper jam	The paper is remaining on the paper transport path when power is turned ON.

Check item	Measures
Transport path	Open the cover, and then remove paper if there is any paper on the transport path.
Sensor	Sensor check (Refer to the table below)
	Connector check
	Harness check
PFC board	Connector check(CN350, CN354, CN355, CN356, CN358, CN361, CN362, CN364, CN360, CN365)
	Harness check
	Board check
ADU board	Connector check (CN490, CN497, CN498)
	Harness check

Parts to be replaced	Remarks
Sensor in the jamming area	Refer to the table below
PFC board	
ADU board	

Jamming area	Cover	Sensor	Test Mode/Input check
Paper path section	Duplexing unit	Registration sensor	FS-03-[ALL]OFF/[7]/[C]
		Registration sensor (PFC side)	FS-03-[F3]ON/[2]/[A]
		Transfer belt paper clinging detection sensor	FS-03-[ALL]OFF/[7]/[B]
		2nd transfer side paper clinging detection sensor	FS-03-[ALL]OFF/[7]/[A]
		1st drawer transport sensor	FS-03-[F3]ON/[7]/[E]
Fuser	Duplexing unit	Fuser transport sensor	FS-03-[ALL]OFF/[6]/[H]
		Fuser transport sensor (PFC side)	FS-03-[ALL]OFF/[8]/[F]
		Reverse path sensor	FS-03-[ALL]OFF/[7]/[G]
ADU	Duplexing unit	Duplexing unit path exit sensor	FS-03-[ALL]OFF/[8]/[H]
	Cover	Duplexing unit path entrance sensor	FS-03-[ALL]OFF/[8]/[G]
Bypass unit	Duplexing unit	Bypass feed sensor	FS-03-[ALL]OFF/[9]/[D]
Feeding area	Paper feed cover	4th drawer transport sensor	FS-03-[F3]ON/[0]/[E]
(equipment)		3rd drawer/T-LCF transport sensor	FS-03-[F3]ON/[9]/[E]
		2nd drawer transport sensor	FS-03-[F3]ON/[8]/[E]
LCF	LCF side cover	Option LCF feed sensor	FS-03-[F2]ON/[1]/[F]
Bridge unit F	Front cover	Bridge unit path exit sensor	FS-03-[ALL]OFF/[7]/[E]FS- 03-[F3]ON/[2]/[C]
		Bridge unit path entrance sensor	FS-03-[ALL]OFF/[7]/ [D]FS-03-[F3]ON/[2]/[D]
		Reverse sensor	FS-03-[ALL]OFF/[7]/[F]
		Reverse sensor (PFC side)	FS-03-[ALL]OFF/[8]/[A]
		Reverse section stationary jam detection sensor	FS-03-[ALL]OFF/[7]/[H]
Upper exit section	-	Upper paper exit sensor (PFC side)	FS-03-[ALL]OFF/[8]/[C]
		Upper paper exit sensor	FS-03-[ALL]OFF/[8]/[D]

Jamming area	Cover	Sensor	Test Mode/Input check
Lower exit section	-	Lower paper exit sensor	FS-03-[ALL]OFF/[9]/[A]
		Lower paper exit sensor (PFC side)	FS-03-[ALL]OFF/[9]/[B]
Reverse section	Reverse path cover	Reverse section paper transport detection sensor	FS-03-[F3]ON/[F]/[2]
Finisher	Finisher door	Sensors in the finisher	-

[E061] Incorrect paper size setting for 1st drawer [E062] Incorrect paper size setting for 2nd drawer [E063] Incorrect paper size setting for 3rd drawer [E064] Incorrect paper size setting for 4th drawer

[E065] Incorrect paper size setting for bypass tray

Classification	Error item
Other paper jam	<ul> <li>The size of paper in the drawer differs from size setting of the equipment.</li> <li>The size of paper in the bypass tray differs from size setting of the equipment.</li> </ul>

Check item	Measures
Setting	If any paper remains in the equipment or drawer, remove it. Match the paper size of the drawer setting and the one in the drawer. Paper size detection is performed at the first sheet of paper when the drawer is opened or closed, or when the power of the equipment is turned ON.

#### [E090] Image data delay jam

Classification	Error item
Other paper jam	Image data to be printed cannot be prepared.

Check item	Measures
Other	<ul> <li>Remove the paper remained in front of the registration sensor.</li> <li>If the error still occurs, check the following.</li> </ul>
Power	Check if the error is cleared by turning the power OFF and then back ON.
SYS board	<ul> <li>Connector check (SYS board -LGC board) (CN131, CN132)</li> <li>Harness check</li> <li>Board check</li> </ul>
LGC board	<ul> <li>Connector check (CN330, CN331, CN332)</li> <li>Harness check</li> <li>Board check</li> </ul>
HDD	Connector check     HDD check
Main memory	Check if the page memory is correctly connected to the connector on the SYS board.

Parts to be replaced	Remarks
SYS board	
LGC board	
HDD	
Main memory	

# [E091] Motor-ON time-out jam

Classification	Error item
Other paper jam	The equipment does not operate normally because abnormality occurred on an interface between the SYS board and engine firmware.

Check item	Measures
Other	<ul> <li>Check if there is any paper in the equipment. Remove it if there is.</li> <li>If the error still occurs, check the following.</li> </ul>
Power	Check if the error is cleared by turning the power OFF and then back ON.
SYS board	<ul> <li>Flat cable check (SYS board - LGC board)</li> <li>Connector check (CN130, CN131, CN132)</li> <li>Board check</li> </ul>
LGC board	<ul> <li>Flat cable check (SYS board - LGC board)</li> <li>Connector check (CN330, CN331, CN332)</li> <li>Board check</li> </ul>
HDD	<ul><li>Connector check</li><li>HDD check</li></ul>
Main memory	Check if the page memory is correctly connected to the connector on the SYS board.

Parts to be replaced	Remarks
SYS board	
LGC board	
HDD	
Main memory	
Flat cable	

#### [E0A0] Image transport ready time-out jam

Classification	Error item
Other paper jam	Image data to be printed cannot be sent.

Check item	Measures	
Other	<ul> <li>Remove the paper remained in front of the registration sensor.</li> <li>If the error still occurs, check the following.</li> </ul>	
Power	Check if the error is cleared by turning the power OFF and then back ON.	
LGC board	<ul> <li>Flat cable check (SYS board - LGC board)</li> <li>Connector check (CN330, CN331, CN332)</li> <li>Board check</li> </ul>	
SYS board	<ul> <li>Flat cable check (SYS board - LGC board)</li> <li>Connector check (CN130, CN131, CN132)</li> <li>Board check</li> </ul>	
Main memory	Check if the page memory is correctly connected to the connector on the SYS board.	

Parts to be replaced	Remarks
SYS board	
LGC board	
Main memory	

Parts to be replaced Remarks	
Flat cable	

#### [E550] Paper remaining jam on the transport path

Classification	Error item	
Other paper jam	Paper is remaining on the transport path when printing is finished (caused by a multiple paper feeding).	

Step	Check Item	Result	Measure	Next Step
1	Jamming transport path		Open the cover of the unit/area whose picture is flashing on the control panel and remove any paper on the transport path.	
2	Feed or transport roller possibly causing multiple feeding		Check the feed roller.	
3	Sensor in the jamming area		<ul> <li>Sensor check (Refer to the table below)</li> <li>Harness check</li> <li>Connector check</li> </ul>	
4	PFC board		<ul><li>Harness check</li><li>Connector check</li><li>Board check</li></ul>	
	Notes:  If the jam is occurring in the ADU or LCF, check the board in each unit.			

Parts to be replaced	Remarks
Feed or transport roller possibly causing multiple feeding	
Sensor in the jamming area	Refer to the table below
PFC board	

Relation between the jamming area and the corresponding sensors/covers.

Jamming area	Cover	Sensor	Test Mode/Input check
Paper path section	Duplexing unit	Registration sensor	FS-03-[ALL]OFF/[7]/[C]
		Registration sensor (PFC side)	FS-03-[F3]ON/[2]/[A]
		Transfer belt paper clinging detection sensor	FS-03-[ALL]OFF/[7]/[B]
		2nd transfer side paper clinging detection sensor	FS-03-[ALL]OFF/[7]/[A]
		1st drawer transport sensor	FS-03-[F3]ON/[7]/[E]
Fuser	Duplexing unit	Fuser transport sensor	FS-03-[ALL]OFF/[6]/[H]
		Fuser transport sensor (PFC side)	FS-03-[ALL]OFF/[8]/[F]
		Reverse path sensor	FS-03-[ALL]OFF/[7]/[G]
ADU	Duplexing unit	Duplexing unit path exit sensor	FS-03-[ALL]OFF/[8]/[H]
	Cover	Duplexing unit path entrance sensor	FS-03-[ALL]OFF/[8]/[G]
Bypass unit	Duplexing unit	Bypass feed sensor	FS-03-[ALL]OFF/[9]/[D]
Feeding area	Paper feed cover	4th drawer transport sensor	FS-03-[F3]ON/[0]/[E]
(equipment)		3rd drawer/T-LCF transport sensor	FS-03-[F3]ON/[9]/[E]
		2nd drawer transport sensor	FS-03-[F3]ON/[8]/[E]
LCF	LCF side cover	Option LCF feed sensor	FS-03-[F2]ON/[1]/[F]

Jamming area	Cover	Sensor	Test Mode/Input check
Bridge unit	Front cover	Bridge unit path exit sensor	FS-03-[ALL]OFF/[7]/[E]FS- 03-[F3]ON/[2]/[C]
		Bridge unit path entrance sensor	FS-03-[ALL]OFF/[7]/ [D]FS-03-[F3]ON/[2]/[D]
		Reverse sensor	FS-03-[ALL]OFF/[7]/[F]
		Reverse sensor (PFC side)	FS-03-[ALL]OFF/[8]/[A]
		Reverse section stationary jam detection sensor	FS-03-[ALL]OFF/[7]/[H]
Upper exit section	-	Upper paper exit sensor (PFC side)	FS-03-[ALL]OFF/[8]/[C]
		Upper paper exit sensor	FS-03-[ALL]OFF/[8]/[D]
Lower exit section	-	Lower paper exit sensor	FS-03-[ALL]OFF/[9]/[A]
		Lower paper exit sensor (PFC side)	FS-03-[ALL]OFF/[9]/[B]
Reverse section	Reverse path cover	Reverse section paper transport detection sensor	FS-03-[F3]ON/[F]/[2]
Finisher	Finisher door	Sensors in the finisher	-

# [E551] Paper remaining jam on the transport path (when a service call occurs) [E552] Paper remaining jam on the transport path (when the cover is closed)

Classification	Error item
Other paper jam	[E551] The paper is detected on the transport path when a service call occurs.[E552] The paper is detected on the transport path after the cover is opened and closed.

Step	Check Item	Result	Measure	Next Step
1	Jamming transport path		Open the cover of the unit/area whose picture is flashing on the control panel and remove any paper on the transport path.	
2	Sensor in the jamming area		<ul><li>Sensor check (Refer to the table below)</li><li>Harness check</li><li>Connector check</li></ul>	
3	PFC board		<ul><li>Harness check</li><li>Connector check</li><li>Board check</li></ul>	
	Notes:  If the jam is occurring in the ADU or LCF, check the board in each unit.			

Parts to be replaced	Remarks
Sensor in the jamming area	Refer to the table below
PFC board	

Relation between the jamming area and the corresponding sensors/covers.

Jamming area	Cover	Sensor	Test Mode/Input check
Paper path section	Duplexing unit	Registration sensor	FS-03-[ALL]OFF/[7]/[C]
		Registration sensor (PFC side)	FS-03-[F3]ON/[2]/[A]
		Transfer belt paper clinging detection sensor	FS-03-[ALL]OFF/[7]/[B]
		2nd transfer side paper clinging detection sensor	FS-03-[ALL]OFF/[7]/[A]
		1st drawer transport sensor	FS-03-[F3]ON/[7]/[E]
Fuser	Duplexing unit	Fuser transport sensor	FS-03-[ALL]OFF/[6]/[H]
		Fuser transport sensor (PFC side)	FS-03-[ALL]OFF/[8]/[F]
		Reverse path sensor	FS-03-[ALL]OFF/[7]/[G]

Jamming area	Cover	Sensor	Test Mode/Input check
ADU	Duplexing unit Cover	Duplexing unit path exit sensor	FS-03-[ALL]OFF/[8]/[H]
		Duplexing unit path entrance sensor	FS-03-[ALL]OFF/[8]/[G]
Bypass unit	Duplexing unit	Bypass feed sensor	FS-03-[ALL]OFF/[9]/[D]
Feeding area	Paper feed cover	4th drawer transport sensor	FS-03-[F3]ON/[0]/[E]
(equipment)		3rd drawer/T-LCF transport sensor	FS-03-[F3]ON/[9]/[E]
		2nd drawer transport sensor	FS-03-[F3]ON/[8]/[E]
LCF	LCF side cover	Option LCF feed sensor	FS-03-[F2]ON/[1]/[F]
Bridge unit	Front cover	Bridge unit path exit sensor	FS-03-[ALL]OFF/[7]/[E]FS- 03-[F3]ON/[2]/[C]
		Bridge unit path entrance sensor	FS-03-[ALL]OFF/[7]/ [D]FS-03-[F3]ON/[2]/[D]
		Reverse sensor	FS-03-[ALL]OFF/[7]/[F]
		Reverse sensor (PFC side)	FS-03-[ALL]OFF/[8]/[A]
		Reverse section stationary jam detection sensor	FS-03-[ALL]OFF/[7]/[H]
Upper exit section	-	Upper paper exit sensor (PFC side)	FS-03-[ALL]OFF/[8]/[C]
		Upper paper exit sensor	FS-03-[ALL]OFF/[8]/[D]
Lower exit section	-	Lower paper exit sensor	FS-03-[ALL]OFF/[9]/[A]
		Lower paper exit sensor (PFC side)	FS-03-[ALL]OFF/[9]/[B]
Reverse section	Reverse path cover	Reverse section paper transport detection sensor	FS-03-[F3]ON/[F]/[2]
Finisher	Finisher door	Sensors in the finisher	-

# 8.3.6 Cover open jam

# [E400] Duplexing unit open jam

Classification	Error item
Cover open jam	The duplexing unit has opened during printing.

Check item	Measures
Duplexing unit	Close the duplexing unit if it is opened. Remove if there is any paper before closing it
Duplexing unit opening/closing detection sensor	Sensor check     (Perform the input check: FC-03-[F1]ON/[5]/[C], FC-03-[F1]ON/ [5]/[D])
24V power	<ul> <li>24V check (Perform the input check: FS-03-[F1] ON/[5]/[B])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Fuse	<ul><li>Fuse check (F201, F202, F203, F204)</li><li>Board check</li></ul>
LGC board	<ul><li>Connector check (CN312)</li><li>Board check</li></ul>
Interlock switch	<ul> <li>Switch check (Perform the input check: FS-03-[F2] ON/[3]/[B])</li> <li>Connector check</li> <li>Harness check</li> </ul>

Parts to be replaced	Remarks
Fuse	
LGC board	
Switching regulator	
Interlock switch	

#### [E430] Duplexing unit cover open jam

Classification	Error item
Cover open jam	The duplexing unit cover has opened during printing.

Check item	Measures
ADU	Close the ADU if it is opened. Remove if there is any paper before closing it
ADU opening/closing switch	<ul> <li>Switch check (Perform the input check: FS-03-[F2]ON/[3]/[B])</li> <li>Connector check</li> <li>Harness check</li> </ul>
ADU board	<ul><li>Connector check (CN490, CN494)</li><li>Board check</li></ul>
PFC board	<ul><li>Connector check (CN361)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
ADU opening/closing switch	
ADU board	
PFC board	

# [E440] Paper feed cover open jam

Classification	Error item
Cover open jam	The paper feed cover has opened during printing.

Check item	Measures
Paper feed cover	<ul><li>Close the paper feed cover if it is opened.</li><li>Remove if there is any paper before closing it.</li></ul>
Side door switch	<ul> <li>Switch check (Perform the input check: FS-03-[F2]ON/[1]/[A])</li> <li>Connector check</li> <li>Harness check</li> </ul>
LGC board	<ul><li>Connector check (CN314, CN307)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
ADU opening/closing switch	
LGC board	

# [E450] Optional LCF open jam

Classification	Error item
Cover open jam	The optional LCF has been disconnected from the equipment during
	printing.

Check item	Measures
Option LCF	Connect the LCF in the equipment.
Option LCF installation sensor	Switch check     (Perform the input check: FS-03-[F2]ON/[1]/[D])     Connector check     Harness check
LCF board	Connector check     Board check
PFC board	Connector check (CN353)     Board check

Parts to be replaced	Remarks
LCF side cover opening/closing switch	
LCF board	
PFC board	

#### [E480] Bridge unit open jam

Classification	Error item
Cover open jam	The bridge unit has opened during printing.

Check item	Measures
Bridge unit	<ul><li>Close the bridge unit if it is opened.</li><li>Remove if there is any paper before closing it.</li></ul>
Bridge unit cover opening/closing detection switch	<ul> <li>Switch check (Perform the input check: FS-03-[F2]ON/[3]/[C], FS-03-[F2]ON/ [3]/[D], FS-03-[F3]ON/[2]/[G])</li> <li>Connector check</li> <li>Harness check</li> </ul>

Check item	Measures
PFC board	<ul><li>Connector check (CN365, CN367)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Bridge unit cover opening/closing detection switch	
PFC board	

# [E4A0] Waste toner cover open jam (printing)

Classification	Error item
Cover open jam	The waste toner cover has opened during printing.

Check item	Measures
Waste toner cover	<ul><li>Close the waste toner cover if it is opened.</li><li>Remove if there is any paper before closing it.</li></ul>
Waste toner detection sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[3]/[C])</li> <li>Connector check</li> <li>Harness check</li> </ul>
LGC board	Connector check (CN318)     Board check

Parts to be replaced	Remarks
Waste toner detection sensor	
LGC board	

# [E4B0] Reverse path cover open jam (printing)

Classification	Error item
Cover open jam	The reverse path cover has opened during printing.

Check item	Measures
Reverse path cover	<ul><li>Close the bridge unit if it is opened.</li><li>Remove if there is any paper before closing it.</li></ul>
Reverse path cover switch	<ul> <li>Switch check (Perform the input check: FS-03-[F2]ON/[3]/[A])</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN365, CN367)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Bridge unit connecting detection switch	
PFC board	

# 8.3.7 DSDF jam

#### [E712] Jam not reaching the DSDF registration sensor

Classification	Error content
DSDF jam	The original fed from the original tray does not reach the DSDF registration sensor.

Check item	Measures
Original	Flatten the original if it is folded or excessively curled and place it again.
Roller	Clean the DSF pickup roller, DSDF feed roller and DSDF separation roller if they are stained.
DSDF registration sensor	<ul> <li>Check if the DSDF registration sensor is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[H])</li> <li>Replace the DSDF registration sensor.</li> </ul>
Connector	Check if the connectors (J975, J950 and CN74) on the DSDF control PC board are disconnected from the DSDF registration sensor or the harnesses are open circuited. Correct if any.
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
Roller	DSF pickup roller, DSDF feed roller, DSDF separation roller
DSDF registration sensor	
DSDF control PC board	

# [E714] DSDF feed signal reception jam

Classification	Error content
DSDF jam	The feed signal from the equipment is received even though there is no original on the original tray.

Check item	Measures
Reproducing ability	Release the paper jam and reattempt copying or scanning.
DSDF empty sensor	<ul> <li>Check if the DSDF empty sensor is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[B])</li> <li>Check if the connector (CN75) on the DSDF control PC board is disconnected from the DSDF empty sensor or the harnesses are open circuited. Correct if any.</li> <li>Replace the DSDF empty sensor.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF empty sensor	
DSDF control PC board	

#### [E717] Original not reaching the DSDF original feed sensor jam

Classification	Error content
DSDF jam	The original does not reach the DSDF feed sensor even though original feeding has started.

Check item	Measures
DSDF feed sensor	<ul> <li>Check if the DSDF feed sensor is working properly. (Perform the input check: FS-03-[F2]ON/[8]/[E])</li> <li>Replace the DSDF feed sensor.</li> </ul>

Check item	Measures
Connector	Check if the connectors (J974, J950 and CN74) on the DSDF control PC board are disconnected from the DSDF feed sensor or the harnesses are open circuited. Correct if any.
DSDF feed motor	Check if the DSDF feed motor is working properly.
Connector	<ul> <li>Check if the connectors (J990 and CN77) on the DSDF control PC board are disconnected from the DSDF feed motor or the harnesses are open circuited. Correct if any.</li> <li>Check if the harnesses of the DSDF feed motor and the DSDF registration motor are connected incorrectly. If yes, connect them correctly.</li> <li>DSDF feed motor harness: Purple</li> <li>DSDF registration motor harness: Gray</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF feed sensor	
DSDF feed motor	
DSDF control PC board	

# [E718] Original setting jam / Original tray lift abnormality

Classification	Error content
DSDF jam	The original tray lift has been driven to raise or lower and the DSDF tray lift upper limit sensor / DSDF tray lift lower limit sensor have not been turned ON within a specified time.

Check item	Measures	
When the original tray lift is being original feeding)	rising (When a paper jam has occurred after the original placed or during	
DSDF tray lift upper limit sensor	There will be an abnormality in the DSDF tray lift upper limit sensor when an error occurs while the tray is rising. (Perform the input check: FS-03-[F2]ON/[6]/[E])  • Check if the sensor is damaged, the connector is disconnected or the harness is open circuited. If yes, replace any of them.	
When the original tray lift is being to is pulled out)	owering (When a paper jam has occurred at initial operation or if an original	
DSDF tray lift lower limit sensor	There will be an abnormality in the DSDF tray lift lower limit sensor when an error occurs while the tray is lowering. (Perform the input check: FS-03-[F2]ON/[6]/[F])  • Check if the sensor is damaged, the connector is disconnected or the harness is open circuited. If yes, replace any of them.	
When the rising or lowering of the original tray lift does not work		
DSDF tray-up clutch	<ul> <li>There will be an abnormality in the DSDF tray-up clutch if it does not work.</li> <li>Check if the clutch is damaged, the connector is disconnected or the harness is open circuited. If yes, replace any of them.</li> </ul>	
DSDF separation motor	There will be an abnormality in the DSDF separation motor if it does not work. (Perform the output check: FS-03-291/292)  • Check if the motor is damaged, the connector is disconnected or the harness is open circuited. If yes, replace any of them.	
• All		
DSDF control PC board	Check that there is no abnormality on the DSDF control PC board when operation failure has occurred in the DSDF tray lift upper limit sensor, DSDF tray lift lower limit sensor, DSDF tray-up clutch or DSDF separation motor. If yes, replace any of them.	

Parts to be replaced	Remark
DSDF tray lift upper limit sensor	

Parts to be replaced	Remark
DSDF tray lift lower limit sensor	
DSDF tray-up clutch	
DSDF separation motor	
DSDF control PC board	

#### [E721] Original not reaching the DSDF read-in sensor-1 jam

Classification	Error content
DSDF jam	The original does not reach the DSDF read-in sensor-1 after it has passed through the DSDF registration sensor.

Check item	Measures
Roller	Clean the DSDF registration roller and pre-read rollers if they are stained.
DSDF read-in sensor-1	<ul> <li>Check if the DSDF read-in sensor-1 is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[G])</li> <li>Perform the DSDF read-in sensor-1 automatic adjustment.</li> </ul>
Aligning amount	Perform the aligning amount adjustment (FS-05-3040).
Connector	Check if the connectors (J983, J956 and CN75) on the DSDF control PC board are disconnected from the DSDF read-in sensor-1 or the harnesses are open circuited. Correct if any.
DSDF read motor	<ul> <li>Check if the DSDF read motor is working properly.</li> <li>Check if the connectors (J992 and CN79) on the DSDF control PC board are disconnected from the DSDF read motor or the harnesses are open circuited. Correct if any.</li> </ul>
DSDF registration motor	<ul> <li>Check if the DSDF registration motor is working properly.</li> <li>Check if the connectors (J982 and CN79) on the DSDF control PC board are disconnected from the DSDF read motor or the harnesses are open circuited. Correct if any.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
Roller	DSDF registration roller, Pre-read roller
DSDF read-in sensor-1	
DSDF read motor	
DSDF registration motor	
DSDF control PC board	

# [E722] Original not reaching the DSDF exit sensor jam

Classification	Error content
DSDF jam	The original does not reach the DSDF exit sensor after it has passed through the DSDF read-in sensor-2.

Check item	Measures
Roller	Clean the post-read roller-2 if it is stained.
DSDF exit sensor	<ul> <li>Check if the DSDF exit sensor is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[E])</li> <li>Replace the DSDF exit sensor.</li> </ul>
Connector	Check if the connectors (J985, J957 and CN75) on the DSDF control PC board are disconnected from the DSDF exit sensor or the harnesses are open circuited. Correct if any.
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
Roller	Post-read roller-2
DSDF exit sensor	
DSDF control PC board	

#### [E724] Original stopping at the DSDF registration sensor jam

Classification	Error content
DSDF jam	The trailing edge of the original does not pass through the DSDF
	registration sensor after its leading edge has passed through this sensor.

Check item	Measures
Roller	Clean the DSDF registration roller if it is stained.
DSDF registration sensor	<ul> <li>Check if the DSDF registration sensor is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[H])</li> <li>Replace the DSDF registration sensor.</li> </ul>
DSDF tray original length sensor-1, DSDF tray original length sensor-2 DSDF tray original width sensor-1, DSDF tray original width sensor-2	<ul> <li>Check if these sensors can detect an original properly.</li> <li>Check if the DSDF tray original width sensor-1 and DSDF tray original width sensor-2 are working properly. (Perform the input check: FS-03-[F2]ON/[8]/[F], FS-03-[F2]ON/[8]/[G])</li> <li>Check if the DSDF tray original length sensor-1 and DSDF tray original length sensor-2 are working properly. (Perform the input check: FS-03-[F2]ON/[8]/[D], FS-03-[F2]ON/[7]/[A])</li> <li>Replace the DSDF tray original width sensor-1 and -2, DSDF tray original length sensor-1 and -2.</li> </ul>
Connector	<ul> <li>Check if the connectors (J975, J950 and CN74) on the DSDF control PC board are disconnected from the DSDF registration sensor or the harnesses are open circuited. Correct if any.</li> <li>Check if the connectors (J970, J971 and CN76) on the DSDF control PC board are disconnected from the DSDF tray original length sensor-1 and DSDF tray original length sensor-2 or the harnesses are open circuited. Correct if any.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF registration sensor	
DSDF tray original length sensor-1, DSDF tray original length sensor-2	
DSDF tray original width sensor-1, DSDF tray original width sensor-2	
DSDF control PC board	

# [E725] Original stopping at the DSDF read-in sensor-1 jam

Classification	Error content
DSDF jam	The trailing edge of the original does not pass through the DSDF read-in sensor-1 after its leading edge has passed through this sensor.

Check item	Measures
Roller	Clean the post-read roller-1 if it is stained.
DSDF read-in sensor-1	<ul> <li>Check if the DSDF read-in sensor-1 is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[G])</li> <li>Perform the DSDF read-in sensor-1 automatic adjustment.</li> </ul>
Connector	Check if the connectors (J983, J956 and CN75) on the DSDF control PC board are disconnected from the DSDF read-in sensor-1 or the harnesses are open circuited. Correct if any.
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF read-in sensor-1	
DSDF control PC board	

#### [E726] Transport / exit signal reception jam

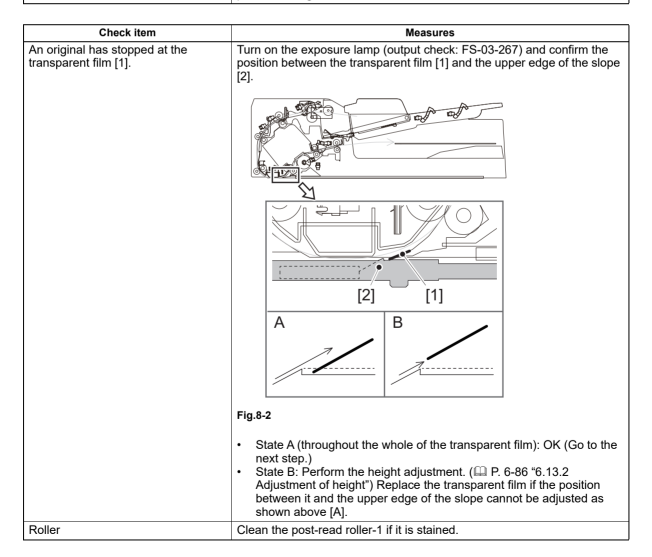
Classification	Error content
DSDF jam	The transport or exit signal has been received while no original is placed in the DSDF.

Check item	Measures
Reproducing ability	Turn the power OFF and then back ON to check the occurrence.

Parts to be replaced	Remark
-	

#### [E727] Original not reaching the DSDF read-in sensor-2 jam

Classification	Error content
DSDF jam	The original does not reach the DSDF read-in sensor-2 after it has
	passed through the DSDF read-in sensor-1.



Check item	Measures
Installation	Check if the DSDF is installed properly.
DSDF read-in sensor-2	<ul> <li>Check if the DSDF read-in sensor-2 is working properly. (Perform the input check: FS-03-[F2]ON/[6]/[D])</li> <li>Replace the DSDF read-in sensor-2.</li> </ul>
Connector	Check if the connectors (J984, J956 and CN75) on the DSDF control PC board are disconnected from the DSDF read-in sensor-2 or the harnesses are open circuited. Correct if any.
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF read-in sensor-2	
DSDF control PC board	
Transparent film set	
	Fig.8-3
	Perform the replacement with the transparent film set or with the guide [3].

# [E729] Original stopping at the DSDF read-in sensor-2 jam

Classification	Error content
DSDF jam	The trailing edge of the original does not pass through the DSDF read-in sensor-2 after its leading edge has passed through this sensor.

Check item	Measures
Roller	Clean the pre-read roller-2 if it is stained.
DSDF read-in sensor-2	<ul> <li>Check if the DSDF read-in sensor-2 is working properly. (Perform the input check: FS-03-[F2]ON/[6]/[D])</li> <li>Replace the DSDF read-in sensor-2.</li> </ul>
Connector	Check if the connectors (J984, J956 and CN75) on the DSDF control PC board are disconnected from the DSDF read-in sensor-2 or the harnesses are open circuited. Correct if any.
DSDF exit motor	<ul> <li>Check if the DSDF exit motor is working properly.</li> <li>Check if the connectors (J991 and CN77) on the DSDF control PC board are disconnected from the DSDF exit motor or the harnesses are open circuited. Correct if any.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF read-in sensor-2	
DSDF exit motor	

Parts to be replaced	Remark
DSDF control PC board	

#### [E731] Original stopping at the DSDF exit sensor jam

Classification	Error content
DSDF jam	The trailing edge of the original does not pass through the DSDF exit
	sensor after its leading edge has passed through this sensor.

Check item	Measures
Roller	Clean the DSDF exit roller if it is stained.
Transport path	Check if there is a paper or foreign matter in the exit section of the DSDF.
DSDF exit sensor	<ul> <li>Check if the DSDF exit sensor is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[E])</li> <li>Replace the DSDF sensor.</li> </ul>
Connector	Check if the connectors (J985, J957 and CN75) on the DSDF control PC board are disconnected from the DSDF exit sensor or the harnesses are open circuited. Correct if any.
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF exit sensor	
DSDF control PC board	

#### [E762] Original remaining at the DSDF registration sensor jam

Classification	Error content
DSDF jam	The DSDF registration sensor remains turned ON.

Check item	Measures
Transport path	Check if there is a paper or foreign matter in the transport path of the DSDF.
DSDF registration sensor	<ul> <li>Check if the DSDF registration sensor is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[H])</li> <li>Replace the DSDF registration sensor.</li> </ul>
Connector	Check if the connectors (J975, J950 and CN74) on the DSDF control PC board are disconnected from the DSDF registration sensor or the harnesses are open circuited. Correct if any.
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF registration sensor	
DSDF control PC board	

#### [E769] Original remaining at the DSDF feed sensor jam

Classification	Error content
DSDF jam	The DSDF feed sensor remains turned ON.

Check item	Measures
Corner folding prevention guide	Check if the corner folding prevention guide is installed properly. If the latch of the corner folding prevention guide has come off from the shaft groove, slide the guide to reinstall it. Replace the corner folding prevention guide if it is damaged.
	Fig.8-4
Connector	Check if the connectors (J974, J950 and CN74) on the DSDF control PC board are disconnected from the DSDF feed sensor or the harnesses are open circuited. Correct if any.
DSDF feed sensor	<ul> <li>Check if the DSDF feed sensor is working properly. (Perform the input check: FS-03-[F2]ON/[8]/[E])</li> <li>Replace the DSDF feed sensor.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
Corner folding prevention guide	
DSDF feed sensor	
DSDF control PC board	

# [E770] Original remaining at the DSDF original width detection sensor-1 jam

Classification	Error content
DSDF jam	The DSDF original width detection sensor-1 remains turned ON.

Check item	Measures
Connector	Check if the connectors (J972, J950 and CN75) on the DSDF control PC board are disconnected from the DSDF original width detection sensor-1 or the harnesses are open circuited. Correct if any.
DSDF original width detection sensor-1	<ul> <li>Check if the DSDF original width detection sensor-1 is working properly. (Perform the input check: FS-03-[F2]ON/[8]/[F])</li> <li>Replace the DSDF original width detection sensor-1.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF original width detection sensor-1	
DSDF control PC board	

### [E771] Original remaining at the DSDF original width detection sensor-2 jam

Classification	Error content
DSDF jam	The DSDF original width detection sensor-2 remains turned ON.

Check item	Measures
Connector	Check if the connectors (J973, J950 and CN75) on the DSDF control PC board are disconnected from the DSDF original width detection sensor-2 or the harnesses are open circuited. Correct if any.
DSDF original width detection sensor-2	<ul> <li>Check if the DSDF original width detection sensor-2 is working properly. (Perform the input check: FS-03-[F2]ON/[8]/[G])</li> <li>Replace the DSDF original width detection sensor-2.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF original width detection sensor-2	
DSDF control PC board	

#### [E774] Original remaining at the DSDF read-in sensor-1 jam

Classification	Error content
DSDF jam	The DSDF read-in sensor-1 remains turned ON.

Check item	Measures
Roller	Clean the post-read roller-1 if it is stained.
Connector	Check if the connectors (J983, J956 and CN75) on the DSDF control PC board are disconnected from the DSDF read-in sensor-1 or the harnesses are open circuited. Correct if any.
DSDF read-in sensor-1	<ul> <li>Check if the DSDF read-in sensor-1 is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[G])</li> <li>Perform the DSDF read-in sensor-1 automatic adjustment.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF read-in sensor-1	
DSDF control PC board	

#### [E775] Original remaining at the DSDF read-in sensor-2 jam

Classification	Error content
DSDF jam	The DSDF read-in sensor-2 remains turned ON.

Check item	Measures
Roller	Clean the pre-read roller-2 if it is stained.
Connector	Check if the connectors (J984, J956 and CN75) on the DSDF control PC board are disconnected from the DSDF read-in sensor-2 or the harnesses are open circuited. Correct if any.
DSDF read-in sensor-2	<ul> <li>Check if the DSDF read-in sensor-2 is working properly. (Perform the input check: FS-03-[F2]ON/[6]/[D])</li> <li>Replace the DSDF read-in sensor-2.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF read-in sensor-2	
DSDF control PC board	

# [E777] Original remaining at the DSDF exit sensor jam

Classification	Error content
DSDF jam	The DSDF exit sensor remains turned ON.

Check item	Measures
Roller	Clean the DSDF exit roller if it is stained.
Connector	Check if the connectors (J985, J957 and CN75) on the DSDF control PC board are disconnected from the DSDF exit sensor or the harnesses are open circuited. Correct if any.
DSDF exit sensor	<ul> <li>Check if the DSDF exit sensor is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[E])</li> <li>Replace the DSDF sensor.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF exit sensor	
DSDF control PC board	

#### [E860] DSDF original jam access cover open jam / DSDF shading sheet HP sensor abnormal

Classification	Error content
Classification DSDF jam	The jam access cover of the DSDF has become opened during its operation.     The DSDF exit motor has been driven and the DSDF shading sheet HP sensor has not been turned ON within a specified time.  Details: If a paper jam has occurred at the start of a duplex copying or scanning job or at the end of a copying or scanning job, the cover may have opened as a result.  The home position detection is carried out by the DSDF shading sheet HP sensor when the cover or DSDF is closed, the power is turned ON, during the initial operation or at the end of a job. This home position detection checks that the DSDF shading sheet HP sensor is turned ON within a specified time after the DSDF exit motor has started driving.
	If the home position cannot be detected when the cover or DSDF is closed or the power is turned ON, a cover open error will be displayed. If the home position cannot be detected during the initial operation or at the end of a job, a DSDF shading sheet HP sensor abnormality will occur and this error code will be displayed.

Check item	Measures	
When a paper jam has occurred at the start or end of the original transportation		
DSDF lower cover	Check if the DSDF lower cover is closed appropriately.	
DSDF lower cover opening/closing detection sensor	<ul> <li>Check if the connectors (J980, J953 and CN75) on the DSDF control PC board are disconnected from the DSDF lower cover opening/ closing detection sensor or the harnesses are open circuited. Correct if any.</li> <li>Check if the DSDF lower cover opening/closing detection sensor is working properly. (Perform the input check: FS-03-[F2]ON/[6]/[C])</li> <li>Replace the DSDF lower cover opening/closing detection sensor.</li> </ul>	
DSDF lower cover interlock switch	<ul> <li>Check if the DSDF lower cover interlock switch is working properly.</li> <li>Replace the DSDF lower cover interlock switch.</li> </ul>	
DSDF exit motor	<ul> <li>Check if the DSDF exit motor rotates properly. (Perform the output check: FS-03-284) If yes, check the DSDF shading sheet HP sensor.</li> <li>Check if the connector of the DSDF exit motor is disconnected or the harnesses are open circuited.</li> <li>Replace the DSDF exit motor.</li> </ul>	
DSDF shading sheet HP sensor	<ul> <li>Check if the DSDF shading sheet HP sensor is working properly. (Perform the input check: FS-03-[F2]ON/[6]/[A])</li> <li>Check if the connector of the DSDF shading sheet HP sensor is disconnected or the harnesses are open circuited.</li> <li>Replace the DSDF shading sheet HP sensor.</li> </ul>	
DSDF control PC board	<ul> <li>Check if the connector of the DSDF control PC board is disconnected or the harnesses are open circuited.</li> <li>Replace the DSDF control PC board.</li> </ul>	
When a paper jam has occurred d	uring original transportation	
Cover	<ul> <li>Check if the DSDF upper cover is closed appropriately.</li> <li>Check if the DSDF lower cover is closed appropriately.</li> <li>Check if the front cover of the equipment is closed appropriately.</li> </ul>	
DSDF upper cover opening/closing detection sensor	<ul> <li>Check if the connectors (J981, J954 and CN75) on the DSDF control PC board are disconnected from the DSDF upper cover opening/ closing detection sensor or the harnesses are open circuited. Correct if any.</li> <li>Check if the DSDF upper cover opening/closing detection sensor is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[C])</li> <li>Replace the DSDF upper cover opening/closing detection sensor.</li> </ul>	
DSDF upper cover interlock switch	<ul> <li>Check if the DSDF upper cover interlock switch is working properly.</li> <li>Replace the DSDF upper cover interlock switch.</li> </ul>	

Check item	Measures
DSDF lower cover opening/closing detection sensor	<ul> <li>Check if the connectors (J980, J953 and CN75) on the DSDF control PC board are disconnected from the DSDF lower cover opening/ closing detection sensor or the harnesses are open circuited. Correct if any.</li> <li>Check if the DSDF lower cover opening/closing detection sensor is working properly. (Perform the input check: FS-03-[F2]ON/[6]/[C])</li> <li>Replace the DSDF lower cover opening/closing detection sensor.</li> </ul>
DSDF lower cover interlock switch	<ul> <li>Check if the DSDF lower cover interlock switch is working properly.</li> <li>Replace the DSDF lower cover interlock switch.</li> </ul>
DSDF exit motor	<ul> <li>Check if the DSDF exit motor rotates properly. (Perform the output check: FS-03-284) If yes, check the DSDF shading sheet HP sensor.</li> <li>Check if the connector of the DSDF exit motor is disconnected or the harnesses are open circuited.</li> <li>Replace the DSDF exit motor.</li> </ul>
DSDF shading sheet HP sensor	<ul> <li>Check if the DSDF shading sheet HP sensor is working properly. (Perform the input check: FS-03-[F2]ON/[6]/[A])</li> <li>Check if the connector of the DSDF shading sheet HP sensor is disconnected or the harnesses are open circuited.</li> <li>Replace the DSDF shading sheet HP sensor.</li> </ul>
DSDF control PC board	<ul> <li>Check if the connector of the DSDF control PC board is disconnected or the harnesses are open circuited.</li> <li>Replace the DSDF control PC board.</li> </ul>

Parts to be replaced	Remark
DSDF upper cover opening/closing detection sensor	
DSDF upper cover interlock switch	
DSDF lower cover opening/closing detection sensor	
DSDF lower cover interlock switch	
DSDF exit motor	
DSDF shading sheet HP sensor	
DSDF control PC board	

# [E870] DSDF open jam

Classification	Error content
DSDF jam	The DSDF has become opened during its operation.

Check item	Measures
DSDF	Close the DSDF if it opens.
Platen sensor	<ul> <li>Check if the platen sensor is working properly. (Perform the input check: FS-03-[F2]ON/[5]/[G])</li> <li>Correct if the connector of the platen sensor is disconnected or the harnesses are open circuited.</li> <li>Replace the platen sensor.</li> </ul>
SYS board	Replace the SYS board.

Parts to be replaced	Remark
Platen sensor	
SYS board	

### 8.3.8 Jam in bridge unit

[E910] Paper not reaching the bridge unit transport sensor-1 [E920] Paper stopping at the bridge unit path entrance sensor

Classification	Error item
[E910] Paper transport jam (Relay transport section)	The paper does not reach the bridge unit transport sensor-1 after it has passed the fuser transport sensor.
[E920] Paper transport jam (Bridge unit section)	The trailing edge of the paper does not pass the bridge unit path entrance sensor after its leading edge has reached the sensor.

Check item	Measures
Bridge unit	Check if there is any paper in the bridge unit and remove it if there is
Bridge unit path entrance sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[7]/[D], FS-03- [F3]ON/[2]/[D])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Transport path switching solenoid (bridge unit/reverse section)	<ul> <li>Solenoid check (Perform the output check: FS-03-275)</li> <li>Connector check</li> <li>Harness check</li> </ul>
Bridge unit transport entrance motor Bridge unit transport exit motor	Motor check     (Perform the output check (Bridge unit transport entrance motor):     FS-03-130/180)     (Perform the output check (Bridge unit transport exit motor): FS-03-136)     Connector check     Harness check
LGC board	Connector check (CN314)     Board check
DRV board	<ul> <li>Connector check (CN537, CN539)</li> <li>Harness check</li> <li>Board check</li> </ul>
PFC board	<ul> <li>Connector check (CN350, CN365)</li> <li>Harness check</li> <li>Board check</li> </ul>

Parts to be replaced	Remarks
Bridge unit transport sensor-1	
Bridge unit transport entrance motor Bridge unit transport exit motor	
LGC board	
DRV board	
PFC board	
Roller	Transport roller of the bridge unit

### [E930] Paper not reaching the bridge unit transport sensor-2 [E940] Paper stopping at the bridge unit path exit sensor

Classification	Error item
Paper transport jam (Relay transport section) (Bridge unit section)	[E930] The trailing edge of the paper does not reach the bridge unit path exit sensor after its leading edge has reached the bridge unit path entrance sensor. [E940] The trailing edge of the paper does not pass the bridge unit path exit sensor after its leading edge has reached this sensor.

#### Check item Measures

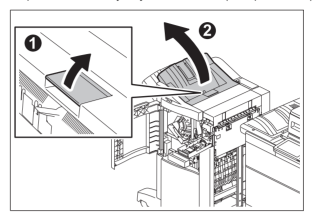
#### Bridge unit

Hole punch unit(When an error has occurred immediately after the time of unpacking and installation)

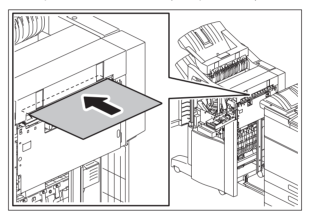
Check if there is any paper in the bridge unit and remove it if there is

A sheet in the finisher (hole punch unit) may be deformed. Correct this.

- 1. Separate the finisher (hole punch unit) from the equipment.
- 2. Open the stationary tray of the finisher (hole punch unit).



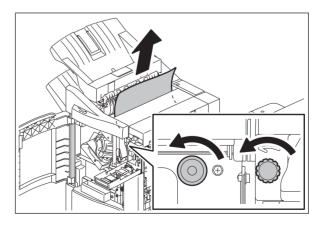
3. Insert one sheet of A4/LT-size thick paper into the paper transport inlet of the finisher (hole punch unit).



#### Remarks:

Use the thick paper of A4-LT size and 216g/m2 (80 lb. Bond) or equivalent.

4. Open the front cover of the finisher (hole punch unit). Turn the 2 knobs simultaneously. Transport the thick paper by turning the knobs in the direction of the arrow to remove it.



Check item	Measures
Bridge unit path exit sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[7]/[E], FS-03- [F3]ON/[2]/[C])</li> <li>Connector check</li> <li>Harness check</li> </ul>
Transport path switching solenoid (upper exit/lower exit)	<ul> <li>Solenoid check (Perform the output check: FS-03-276)</li> <li>Connector check</li> <li>Harness check</li> </ul>
Bridge unit transport exit motor: Normal rotation Bridge unit transport exit motor: Reverse rotation	<ul> <li>Motor check (Perform the output check: FS-03-140/190, FS-03-142/192)</li> <li>Connector check</li> <li>Harness check</li> </ul>
LGC board	Connector check (CN314)     Board check
DRV board	<ul><li>Connector check (CN537, CN539)</li><li>Harness check</li><li>Board check</li></ul>
PFC board	<ul><li>Connector check (CN350, CN365)</li><li>Harness check</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Bridge unit transport sensor-2	
LGC board	
Roller	Transport roller of the bridge unit

### 8.3.9 Paper jam in finisher section

### [EA10] Paper transport delay jam

Classification	Error item
Finisher jam (Finisher section)	The paper which has passed the paper exit unit does not reach the finisher feedinge sensor.

Check item	Measures
Finisher	Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.
Feeding sensor (S22)	Check if there is a disconnection of the connector, incorrect installation or breakage of the feeding sensor (S22). If there is, reinstall the sensor correctly or replace it.
Transport path switching solenoid (SOL5)	Check that the gap between the transfer guide surface and the upper surface of the flapper tip is in the acceptable range according to the status of the transport path switching solenoid (SOL5) (solenoid OFF: 1.5 to 2.1 mm, solenoid ON: 2.3 to 2.9 mm). If it is not, adjust it.
Entrance motor (M1)	Check the harness between the entrance motor (M1) and the finisher controller board (CN17). If there is any abnormality, correct it.
Finisher controller PC board (FIN)	<ul><li>Board check</li><li>Connector check (CN1, CN17)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Feeding sensor (S22)	
Transport path switching solenoid (SOL5)	
Entrance motor (M1)	
Finisher controller PC board (FIN)	

### [EA20] Paper transport stop jam

Classification	Error item
Finisher jam (Finisher section)	The paper which has passed the paper exit unit does not reach the finisher entrance sensor.

Check item	Measures
Finisher	Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.
Entrance sensor (S1)	Sensor check     Check if the actuator moves smoothly.     Connector check     Harness check
Finisher controller PC board (FIN)	<ul><li>Board check</li><li>Connector check (CN8)</li><li>Harness check</li></ul>
Assist guide	Check that there is no abnormality in the adjustment for its height.
Measures against exit paper side deviation	P. 8-426 "8.4.9 Measures against exit paper side deviation"

Parts to be replaced	Remarks
Entrance sensor (S1)	
Finisher controller PC board (FIN)	
Assist guide	

### [EA21] Paper size error jam (transport sensor)

Classification	Error item
Finisher jam (Finisher section)	Paper does not reach the sensor because the paper is shorter than spec.

Check item	Measures
Finisher	<ul> <li>Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.</li> <li>Use paper accepted in the specifications.</li> </ul>
Exit paper sideways deviation	When an exit paper alignment problem occurs during continuous printing in the non-sort mode, take the following countermeasure. Check if exit paper sideways deviation has occurred in the equipment installed. If there is any, adjust it by following the Service Manual for the equipment installed
Entrance sensor (S1)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Transport sensor (S2)	Sensor check     Connector check     Harness check
Finisher controller board	Connector check (CN8)     Board check
Measures against exit paper side deviation	P. 8-426 "8.4.9 Measures against exit paper side deviation"

Parts to be replaced	Remarks
Entrance sensor (S1)	
Transport sensor (S2)	
Finisher controller board (FIN)	

### [EA22] Paper size error jam (Paper position sensor)

Classification	Error item
Finisher jam Hole punch unit	Paper does not reach the sensor because the paper is shorter than spec.

Check item	Measures
Finisher	<ul> <li>Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.</li> <li>Use paper accepted in the specifications.</li> </ul>
Entrance sensor (S1)	<ul> <li>Sensor check     Check if the actuator moves smoothly.</li> <li>Connector check</li> <li>Harness check</li> </ul>
Transport sensor (S2)	Sensor check     Connector check     Harness check
Paper position sensor (Hole punch unit)	<ul> <li>Sensor check (S6-1, S6-2)</li> <li>Connector check (CN1, CN4, CN5)</li> <li>Harness check</li> </ul>
Finisher controller board	<ul><li>Connector check (CN8)</li><li>Board check</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Entrance sensor (S1)	
Transport sensor (S2)	
Paper position sensor (S6-2, S6-2)	
Finisher controller board	

### [EA23] Paper stopping jam (transport sensor)

Classification	Error item
Finisher jam (Finisher section)	Paper being transported on the Finisher transport path is stopped at the transport sensor.

Check item	Measures
Finisher	Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.
Transport sensor (S2)	Sensor check     Connector check     Harness check
Finisher controller board	<ul><li>Connector check (CN8)</li><li>Board check</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Transport sensor (S2)	
Finisher controller board	

### [EA24] Paper transport delay jam (between entrance and transport sensor)

Classification	Error item
Finisher jam (Finisher section)	The leading edge of paper which has passed the entrance sensor on the Finisher transport path does not reach the transport sensor.

Check item	Measures
Finisher	Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.
Pinch roller arm	Check the position of pinch roller arm. If it is down, fix its mechanism.
Transport path switching solenoid (SOL5)	<ul> <li>Check that the gap between the transfer guide surface and the upper surface of the flapper tip is in the acceptable range according to the status of the transport path switching solenoid (SOL5) (solenoid OFF: 1.5 to 2.1 mm, solenoid ON: 2.3 to 2.9 mm). If it is not, adjust it.</li> <li>Check the harness between the transport path switching solenoid (SOL5) and the finisher controller board (CN1). If there is any abnormality, correct it.</li> </ul>
Entrance sensor (S1)	<ul> <li>Sensor check     Check if the actuator moves smoothly.</li> <li>Connector check</li> <li>Harness check</li> </ul>
Transport sensor (S2)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Entrance motor (M1)	<ul><li>Motor check</li><li>Connector check</li><li>Harness check</li></ul>

Check item	Measures
Finisher controller board	<ul><li>Connector check (CN8, CN17)</li><li>Board check</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Entrance sensor (S1)	
Transport sensor (S2)	
Entrance motor (M1)	
Finisher controller board	

### [EA25] Paper transport jam in Finisher (after paper stack was exited)

Classification	Error item
Finisher jam (Finisher section)	The finishing tray paper detection sensor detects paper after a stack of paper exits from the finishing tray.

Check item	Measures
Finisher	Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.
Exit paper sideways deviation	When an exit paper alignment problem occurs during continuous printing in the non-sort mode, take the following countermeasure. Check if exit paper sideways deviation has occurred in the equipment installed. If there is any, adjust it by following the Service Manual for the equipment installed.
Finishing tray paper detection sensor (S12)	<ul><li>Sensor check</li><li>Connector check (CN25)</li><li>Harness check</li></ul>
Finisher controller board	<ul><li>Connector check (CN25)</li><li>Board check</li><li>Harness check</li></ul>
Measures against exit paper side deviation	P. 8-426 "8.4.9 Measures against exit paper side deviation"

Parts to be replaced	Remarks
Finishing tray paper detection sensor (S12)	
Finisher controller board	

## [EA26] Paper transport stop jam (stop command request) [EA27] Paper transport jam in Finisher (Entrance sensor ON at the slower timing than the specified one)

Classification	Error item
Finisher jam (Finisher section)	[EA26] Paper transport stop jam (stop command request) [EA27] Paper transport stop jam (entrance sensor ON at the slower timing than the specified one)

Check item	Measures
Finisher	Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.
Entrance sensor (S1)	<ul><li>Sensor check</li><li>Connector check (CN8)</li><li>Harness check</li></ul>

Check item	Measures
Finisher controller board	<ul><li>Connector check (CN8)</li><li>Board check</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Entrance sensor (S1)	
Finisher controller board	

### [EA28] Paper transport jam (paper holder plate operation delay)

Classification	Error item
Finisher jam (Finisher section)	An attempt to start the paper holder plate operation for dropping paper on the finishing tray is made, but the previous paper holder plate operation has not yet been finished.

Check item	Measures
Finisher	Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.
Assist guide	Is there any mechanical problem when the assist guide is rotated?If there is any mechanical problem, fix its mechanism.
Paper holding cam	Is there any mechanical problem when the paper holding cam is rotated?
Assist guide motor (M10)	Motor check     Connector check (CN10)     Harness check
Finisher controller board	Connector check (CN10)     Board check

Parts to be replaced	Remarks
Assist arm motor (M10)	
Finisher controller board	

### [EA29] Paper transport jam (stack transport delay)

Classification	Error item
Finisher jam (Finisher section)	The buffer tray is extended to drop a stack of paper on the finishing tray but the previous stack has not yet exited.

Check item	Measures
Finisher	Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.
Buffer tray guide	Is there any mechanical problem when the buffer tray guide is opened and closed while the buffer roller is kept raised? If there is any mechanical problem, fix its mechanism.
Buffer tray guide motor (M2)	<ul><li>Motor check</li><li>Connector check (CN10)</li><li>Harness check</li></ul>
Finisher controller board	<ul><li>Connector check (CN8)</li><li>Board check</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Buffer tray guide motor (M2)	
Finisher controller board	

### [EA31] Transport path paper remaining jam

Classification	Error item
Finisher jam (Finisher section)	Transport path paper remaining jam.

Check item	Measures
Finisher	Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.
Entrance sensor (S1)	<ul> <li>Sensor check     Check if the actuator moves smoothly.</li> <li>Connector check (CN8)</li> <li>Harness check</li> </ul>
Feeding sensor (S22)	Sensor check (S22)     Connector check (CN1)     Harness check
Paper position sensor (Hole punch unit: S6-1, S6-2)	Remove any paper dust in and around the sensors (S6-1 and S6-2) and clean them.
	<ul> <li>Sensor check (S6-1, S6-2)</li> <li>Connector check (CN1, CN4, CN5)</li> <li>Harness check</li> </ul>
Transport sensor (S2)	Sensor check     Connector check (CN8)     Harness check
Finisher controller board	Connector check (CN1, CN8)     Board check     Harness check

Parts to be replaced	Remarks
Entrance sensor (S1)	
Feeding sensor (S22)	
Paper position sensor (S6-1, S6-2)	Hole punch unit
Transport sensor (S2)	
Finisher controller board	

### [EA32] Exit paper remaining jam

Classification	Error item
Finisher jam (Finisher section)	Paper is detected in the finishing tray paper detection sensor when the power is turned ON.

Check item	Measures
Finisher	Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.
Finishing tray paper detection sensor	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Finisher controller board	Connector check (CN25)     Board check

Parts to be replaced	Remarks
Finishing tray paper detection sensor	
Finisher controller board	

### [EA40] Cover open jam

Classification	Error item
Finisher jam (Finisher section)	The finisher cover has opened during paper transport.

Check item	Measures
Cover	Close the front cover or the stationary tray cover if they are opened.
Front cover switch (SW1)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Stationary tray opening/closing switch (SW2)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Finisher controller board	<ul><li>Connector check (CN14)</li><li>Board check</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Cover locking bracket	
Front cover switch (SW1)	If it is broken.
Stationary tray opening/closing switch (SW2)	
Finisher controller board	

### [EA50] Stapling jam

Classification	Error item
Finisher jam (Finisher section)	Stapling is not performed properly.

Check item	Measures
Stapler	<ul> <li>Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.</li> <li>Is the jam cleared by taking off the staple cartridge from the finisher and removing the staple sheet slid from the staple case?</li> <li>If the actuator of the stapler safety sensor (S11) does not move smoothly, remove its clip from the side and then reattach it.</li> <li>Connector check</li> <li>Harness check</li> </ul>
Finisher controller board (FIN)	<ul><li>Connector check (CN2)</li><li>Board check</li><li>Harness check</li></ul>
Belt tension of the stapler unit	Check that the belt tension of the stapler unit is not loosen.

Check item Measures

Adjustment of the belt tension of the stapler unit

If the error still persists, adjust the belt tension of the stapler unit.

 Before adjusting the belt tension, make a mark for the initial position.

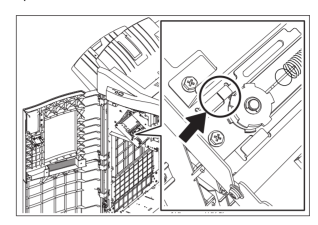


Fig.8-5

2. Loosen the screw of the belt pulley bracket.

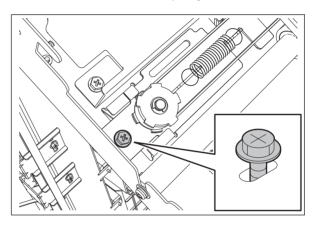


Fig.8-6

3. Move the pulley to the front side by 0.5 to 1.0 mm from the marked position and then tighten the screw.

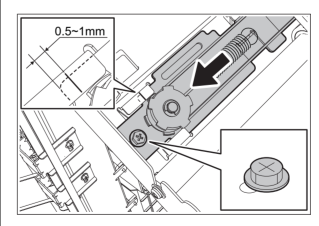


Fig.8-7

Parts to be replaced	Remarks
Stapler	
Finisher controller board (FIN)	

### [EA60] Early arrival jam

Classification	Error item
Finisher jam (Finisher section)	A paper jam occurs because paper from the equipment arrives at the Finisher too early.

Check item	Measures
Finisher	Check if there is any paper in the finisher or on the transport path of the equipment and remove it if there is.
Feeding sensor (S22)	<ul><li>Sensor check (S22)</li><li>Connector check (CN1)</li><li>Harness check</li></ul>
Finisher controller board	<ul><li>Connector check (CN1)</li><li>Board check</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Feeding sensor (S22)	
Finisher controller board	

### [EA70] Stack exit belt home position error

Classification	Error item
Finisher jam (Finisher section)	The stack exit belt is not at the home position.

Check item	Measures
Stack belt exit home position sensor (S9)	<ul> <li>Check if there is a disconnection of the connector, incorrect installation or breakage of the stack belt exit home position sensor (S9). If there is, reinstall the sensor correctly or replace it.</li> <li>Check if the connector (CN25) on the finisher controller PC board is disconnected from the stack belt exit home position sensor (S9) and the harnesses are open circuited. Correct if any.</li> </ul>
Stack transport motor (M8)	Check if the connector (CN18) on the finisher controller PC board is disconnected from the stack transport motor (M8) and the harnesses are open circuited. Correct if any.
Finisher controller board	Connector check(CN10, CN11)     Board check

Parts to be replaced	Remarks
Stack belt exit home position sensor (S9)	
Stack transport motor (M8)	
Finisher controller board	

### 8.3.10 Paper jam in saddle stitcher section

### [EA90] Cover open jam

Classification	Error item
Finisher jam (Saddle stitch section)	The saddle stitch unit has opened during printing.

Check item	Measures
Finisher	Remove any paper on the stacker.
Saddle stitch unit	Close the saddle stitch unit if it is open.
Saddle stitch unit opening/closing switch (SW5)	<ul> <li>Check if there is a disconnection of the connector, incorrect installation or breakage of the saddle stitch unit opening/closing switch (SW5). If there is, reinstall the sensor correctly or replace it.</li> <li>Check if the harness between the saddle stitch unit opening/closing switch (SW5) and the CN26 of the finisher controller PC board (FIN) is disconnected or open circuited. Correct if so.</li> </ul>

Parts to be replaced	Remarks
Saddle stitch unit opening/closing switch (SW5)	
Finisher controller PC board (FIN)	

### [EAA0] Paper remaining jam in Saddle Stitch Unit

Classification	Error item
Finisher jam (Saddle stitch section)	Paper remaining in Saddle Stitch Unit when the power is turned ON.

Check item	Measures
Finisher, saddle stitcher	<ul> <li>Check if there is any paper in the finisher, saddle stitcher or the on the transport path of the equipment. Remove it if there is.</li> <li>Use paper accepted in the specifications.</li> <li>Do not use the paper shorter than the specification.</li> </ul>
Junction box paper detection sensor (S26)	<ul> <li>Sensor check (S26) Check if the actuator moves smoothly.</li> <li>Connector check (CN1)</li> <li>Harness check</li> </ul>
Transport path-2 sensor (S27)	<ul> <li>Sensor check (S27) Check if the actuator moves smoothly.</li> <li>Connector check (CN3)</li> <li>Harness check</li> </ul>
Transport path-3 sensor (S28)	<ul> <li>Sensor check (S28) Check if the actuator moves smoothly.</li> <li>Connector check (CN3)</li> <li>Harness check</li> </ul>
Ejecting roller sensor(S29)	<ul><li>Sensor check (S29)</li><li>Connector check (CN3)</li><li>Harness check</li></ul>
Finisher controller board	Sensor check     Connector check (CN21)     Harness check
Saddle controller board (SDL)	<ul><li>Connector check (CN3, CN6)</li><li>Board check</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Junction box paper detection sensor (S26)	

Parts to be replaced	Remarks
Transport path-2 sensor (S27)	
Transport path-3 sensor (S28)	
Ejecting roller sensor (S29)	
Finisher controller PC board (FIN)	
Saddle controller board (SDL)	

### [EAB0] Paper transport jam in Saddle Stitch Unit

Classification	Error item
Finisher jam (Saddle stitch section)	Paper has remained in the transport path.

Check item	Measures
Finisher, saddle stitcher	<ul> <li>Check if there is any paper in the finisher, saddle stitcher or the on the transport path of the equipment. Remove it if there is.</li> <li>Use paper accepted in the specifications.</li> <li>Do not use the paper shorter than the specification.</li> </ul>
Transport roller	Fix any mechanical problem occurring when the roller is rotated.
Feeding sensor (S22)	Sensor check (S22)     Connector check (CN1)     Harness check
Junction box paper detection sensor (S26)	<ul> <li>Sensor check (S26) Check if the actuator moves smoothly.</li> <li>Connector check (CN1)</li> <li>Harness check</li> </ul>
Transport path-2 sensor (S27)	Sensor check (S27)     Check if the actuator moves smoothly.     Connector check (CN3)     Harness check
Transport path-3 sensor (S28)	Sensor check (S28)     Check if the actuator moves smoothly.     Connector check (CN3)     Harness check
Ejecting roller sensor(S29)	<ul><li>Sensor check (S29)</li><li>Connector check (CN3)</li><li>Harness check</li></ul>
Saddle transport motor (M16)	<ul><li>Motor check (M16)</li><li>Connector check (CN5)</li><li>Harness check</li></ul>
Transport path switching solenoid (SOL5)	<ul> <li>Check that the gap between the transfer guide surface and the upper surface of the flapper tip is in the acceptable range according to the status of the transport path switching solenoid (SOL5) (solenoid OFF: 1.5 to 2.1 mm, solenoid ON: 2.3 to 2.9 mm). If it is not, adjust it.</li> <li>Check if the harness between the transport path switching solenoid (SOL5) and the CN1 of the finisher controller PC board (FIN) is disconnected or open circuited. Correct if so.</li> </ul>
Entrance motor (M1)	Motor check (M1)     Connector check (CN17)     Harness check
Harness	Check if the flat cable between the finisher controller PC board (FIN) and the saddle control PC board (SDL) is disconnected or open circuited. Correct if so. (Replace the harness if open circuited. Reconnect the connector securely if there is any disconnection.)
Finisher controller PC board (FIN)	Board check     Connector check (CN21)     Harness check

Check item	Measures
Saddle control PC board (SDL)	<ul><li>Board check</li><li>Connector check (CN3, CN6)</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Junction box paper detection sensor (S26)	
Feeding sensor (S22)	
Transport path-2 sensor (S27)	
Transport path-3 sensor (S28)	
Ejecting roller sensor (S29)	
Saddle transport motor (M16)	
Entrance motor (M1)	
Transport path switching solenoid (SOL5)	
Finisher controller PC board (FIN)	
Saddle control PC board (SDL)	

### [EAB1] Paper size error jam

Classification	Error item
Finisher jam (Saddle stitch section)	Paper does not reach the sensor because the paper is shorter than spec.

Check item	Measures
Finisher, saddle stitcher	<ul> <li>Check if there is any paper in the finisher, saddle stitcher or the on the transport path of the equipment. Remove it if there is.</li> <li>Use paper accepted in the specifications.</li> </ul>
Feeding sensor (S22)	<ul><li>Sensor check (S22)</li><li>Connector check (CN1)</li><li>Harness check</li></ul>
Junction box paper detection sensor (S26)	<ul><li>Sensor check (S26)</li><li>Connector check (CN1)</li><li>Harness check</li></ul>
Transport path-2 sensor (S27)	<ul><li>Sensor check (S27)</li><li>Connector check (CN3)</li><li>Harness check</li></ul>
Transport path-3 sensor (S28)	<ul><li>Sensor check (S28)</li><li>Connector check (CN3)</li><li>Harness check</li></ul>
Ejecting roller sensor (S29)	<ul><li>Sensor check (S29)</li><li>Connector check (CN3)</li><li>Harness check</li></ul>
Harness	Check if the flat cable between the finisher controller PC board (FIN) and the saddle control PC board (SDL) is disconnected or open circuited. Correct if so. (Replace the harness if open circuited. Reconnect the connector securely if there is any disconnection.)
Saddle stitcher controller board (SDL)	<ul><li>Board check</li><li>Connector check (CN3, CN6)</li><li>Harness check</li></ul>
Finisher controller board	Board check     Connector check (CN1, CN21)     Harness check

Parts to be replaced	Remarks
Feeding sensor (S22)	

Parts to be replaced	Remarks
Junction box paper detection sensor (S26)	
Transport path-2 sensor (S27)	
Transport path-3 sensor (S28)	
Ejecting roller sensor (S29)	
Saddle stitcher controller board	
Finisher controller board	

### 8.3.11 Paper jam in puncher unit

### [E9F0] Punching jam

Classification	Error item
Finisher jam Hole punch unit	Punching is not performed properly.

Check item	Measures
Finisher, saddle stitcher	Check if there is any paper in the finisher, punch unit or the on the transport path of the equipment. Remove it if there is.
Punch HP sensor (S4)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Punch motor (M3)	<ul><li>Motor check</li><li>Connector check</li><li>Harness check</li></ul>
Punch sensor (S5)	<ul><li>Sensor check (S28)</li><li>Connector check (CN3)</li><li>Harness check</li></ul>
Hole punch control PC board (HP)	Connector check     Board check

Parts to be replaced	Remarks
Punch HP sensor (S4)	
Punch motor (M3)	
Punch sensor (S5)	
Hole punch control PC board (HP)	

### 8.3.12 Other paper jam

### [EAD0] Print end command time-out jam

Classification	Error item
Other paper jam	The printing has not finished normally because of the communication error between the SYS board and LGC board at the end of printing.

Check item	Measures
Power	Check if the error is cleared by turning the power OFF and then back ON.
SYS board	Connector check     Board check
LGC board	Connector check     Board check

Parts to be replaced	Remarks
SYS board	
LGC board	

### [EAE0] Receiving time-out jam [EB30] Ready time-out jam

Classification	Error item
[EAE0] Finisher jam	The printing has been interrupted because of the communication error between the equipment and finisher when the paper is transported from the equipment to the finisher.
[EB30] Other paper jams	The equipment judges that the paper transport to the finisher is disabled because of the communication error between the equipment and finisher at the start of printing.

Check item	Measures
Finisher	<ul><li>Is the finisher working?</li><li>Check if the voltage (24V) is being supplied to the finisher.</li><li>Connector check</li></ul>
Harness	Check if the connector on the equipment is disconnected from the finisher or the harnesses are open circuited. Correct if any.
Finisher controller board	<ul> <li>Connector check (CN3, CN13)</li> <li>Check if the conductor pattern on the finisher controller board board is short circuited or open circuited.</li> </ul>
LGC board	<ul> <li>Connector check (CN305)</li> <li>Check if the conductor pattern on the LGC board board is short circuited or open circuited.</li> </ul>

Parts to be replaced	Remarks
Harness	
Finisher controller board	
LGC board	

### [CB15] Catching motor abnormality

Classification	Error item
Finisher related service call	Catching motor abnormality.

Check item	Measures
Catching motor (M21)	Is there any mechanical problem when the catching motor is rotated? If there is any mechanical problem, fix its mechanism.
Harness	Check if the connector (CN17) on the finisher controller PC board is disconnected from the Catching home position sensor (S52) and the harnesses are open circuited. Correct if any.
Finisher controller PC board (FIN)	<ul><li>Connector check (CN17)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Catching motor (M21)	
Harness	
Finisher controller PC board (FIN)	

### [EAFA] Catching motor home position detection error

Classification	Error item
Finisher jam (Finisher section)	Catching motor home position detection error.

Check item	Measures
Catching motor (M21)	Is there any mechanical problem when the catching motor is rotated? If there is any mechanical problem, fix its mechanism.
Catching home position sensor (S52)	Sensor check     Connector check (CN17)     Harness check
Harness	Check if the connector (CN17) on the finisher controller PC board is disconnected from the Catching home position sensor (S52) and the harnesses are open circuited. Correct if any.
Finisher controller PC board (FIN)	Connector check (CN17)     Board check

Parts to be replaced	Remarks
Catching home position sensor (S52)	
Harness	
Finisher controller PC board (FIN)	

### [CB51] Stapler shift home position error [EAFB] Stapler movement error

Classification	Error item
[CB51] Finisher related service call	The stapler is not at the home position.
[EAFB] Finisher jam (Finisher section)	Stapler shift home position error: The stapler is not at the home position.

Check item	Measures
Stapler	Move the stapler. Fix any mechanical problem.
Stapler unit home position sensor (S10)	<ul> <li>Check if there is a disconnection of the connector, incorrect installation or breakage of the stapler unit home position sensor (S10). If there is, reinstall the sensor correctly or replace it.</li> <li>Check if the connector (CN27) on the finisher controller PC board is disconnected from the stapler unit home position sensor (S10) and the harnesses are open circuited. Correct if so.</li> </ul>

Check item	Measures
Stapler unit shift motor (M9)	Check if the connector (CN15) on the finisher controller PC board is disconnected from the stapler unit shift motor (M9) and the harnesses are open circuited. Correct if so.

Parts to be replaced	Remarks
Stapler unit home position sensor (S10)	
Stapler unit shift motor (M9)	
Finisher controller PC board (FIN)	

### [CB30] Movable tray shift motor abnormality [EAFC] Movable tray height error

Classification	Error item
[CB30] Finisher related service call	The movable tray shift motor is not rotating or the movable tray is not moving normally.
[EAFC] Finisher jam (Finisher section)	Movable tray shift motor abnormality: The movable tray shift motor is not rotating or the movable tray is not moving normally.

Check item	Measures
Movable tray	If there is mechanical problem when the movable tray is moved, fix the mechanism.
Movable tray shift motor (M12)	Check the connectors and harnesses between the movable tray shift motor (M12) and the finisher controller PC board (CN19).
Movable tray position A, B, and C sensors (S13, S14 and S15)	<ul><li>Connector check (CN20)</li><li>Sensor check</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Movable tray shift motor (M12)	
Movable tray position A, B, and C sensors (S13, S14 and S15)	
Finisher controller PC board (FIN)	

### [CB31] Movable tray paper-full detection error [EAFD] Movable tray movement error

Classification	Error item
[CB31] Finisher related service call	The actuator of the movable tray paper-full detection sensor does not move smoothly.
[EAFD] Finisher jam (Finisher section)	Movable tray paper-full detection error: The actuator of the movable tray paper-full detection sensor does not move smoothly.

Check item	Measures
Movable tray paper-full sensor (S16)	<ul> <li>Fix any mechanical problem occurring when the actuator is moved.</li> <li>Check if there is a disconnection of the connector, incorrect installation or breakage of the movable tray paper-full sensor (S16).</li> <li>If there is, reinstall the sensor correctly or replace it.</li> <li>Check if the connector (CN22) on the finisher controller PC board is disconnected from the movable tray paper-full sensor (S16) and the harnesses are open circuited. Correct if so.</li> </ul>
Movable tray position A, B, and C sensors (S13, S14 and S15)	<ul><li>Connector check (CN20)</li><li>Sensor check</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Movable tray paper-full sensor (S16)	
Movable tray position A, B, and C sensors (S13, S14 and S15)	
Finisher controller PC board (FIN)	

### [CB14] Finisher assist guide motor abnormality [EAFE] Assist guide cam position error

Classification	Error item
[CB14] Finisher related service call	The finisher assist guide motor is not rotating or the assist guide cam is not moving normally.
[EAFE] Finisher jam (Finisher section)	The assist guide motor is not rotating or the paper pusher cam is not moving normally.

Check item	Measures
Paper pusher cam	Is there any mechanical problem when the paper pusher cam is rotated?
Assist guide motor (M10)	Motor check     Connector check (CN10)     Harness check
Finisher controller PC board (FIN)	<ul><li>Connector check (CN10)</li><li>Sensor check</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Assist guide motor (M10)	
Finisher controller PC board (FIN)	

### [ED10] Skew adjustment motor home position detection error

Classification	Error item
Finisher jam (Hole Punch section)	The skew adjustment motor is not at the home position.

Check item	Measures
Finisher	<ul><li>Check if there is any paper in the finisher. Remove it if there is.</li><li>Use paper accepted in the specifications.</li></ul>
Skew adjustment motor (M1)	Rotate skew adjustment motor and fix its mechanism if it does not rotate smoothly.
Skew HP sensor (S2)Skew adjustment motor (M1)Hole punch control PC board (HP)	Check if the connectors on the hole punch controller PC board (HP board) are disconnected from the skew HP sensor (S2) and the skew adjustment motor, or the harnesses are open circuited. Correct if any.

Parts to be replaced	Remarks
Skew adjustment motor (M1)	
Skew HP sensor (S2)	
Hole punch control PC board (HP)	

### [ED11] Sideways adjustment motor home position detection error

Classification	Error item
Finisher jam (Hole Punch section)	The sideways adjustment motor is not at the home position.

Check item	Measures
Finisher	<ul><li>Check if there is any paper in the finisher. Remove it if there is.</li><li>Use paper accepted in the specifications.</li></ul>
Sideways adjustment motor (M2)	Rotate sideways adjustment motor and fix its mechanism if it does not rotate smoothly.
Sideways deviation HP sensor (S3)Sideways adjustment motor (M2)Hole punch control PC board (HP)	Check if the connectors on the hole punch controller PC board (HP board) are disconnected from the sideways deviation HP sensor (S3) and the sideways adjustment motor, or the harnesses are open circuited. Correct if any.

Parts to be replaced	Remarks
Sideways adjustment motor (M2)	
Sideways deviation HP sensor (S3)	
Hole punch control PC board (HP)	

### [ED13] Front alignment plate home position error

Classification	Error item
Finisher jam (Finisher section)	The front alignment plate is not at the home position.

Check item	Measures
Front alignment plate	Move the front alignment plate. If there is any mechanical problem, fix its mechanism.
Front alignment plate home position sensor (S7)	<ul> <li>Check if there is a disconnection of the connector, incorrect installation or breakage of the front alignment plate home position sensor (S7). If there is, reinstall the sensor correctly or replace it.</li> <li>Check if the connector (CN25) on the finisher controller PC board is disconnected from the front alignment plate home position sensor (S7) and the harnesses are open circuited. Correct if so.</li> </ul>
Front alignment motor (M5)	Check if the connector (CN18) on the finisher controller PC board is disconnected from the front alignment motor (M5) and the harnesses are open circuited. Correct if so.
Finisher controller board	Connector check     Board check

Parts to be replaced	Remarks
Front alignment plate home position sensor (S7)	
Front alignment motor (M5)	
Finisher controller board	

### [ED14] Rear alignment plate home position error

Classification	Error item
Finisher jam (Finisher section)	The rear alignment plate is not at the home position.

Check item	Measures
Rear alignment plate	Move the rear alignment plate. If there is any mechanical problem, fix its mechanism.

Check item	Measures
Rear alignment plate home position sensor (S8)	<ul> <li>Check if there is a disconnection of the connector, incorrect installation or breakage of the rear alignment plate home position sensor (S8). If there is, reinstall the sensor correctly or replace it.</li> <li>Check if the connector (CN25) on the finisher controller PC board is disconnected from the rear alignment plate home position sensor (S8) and the harnesses are open circuited. Correct if so.</li> </ul>
Rear alignment motor (M6)	Check if the connector (CN18) on the finisher controller PC board is disconnected from the rear alignment motor (M6) and the harnesses are open circuited.  Correct if so.

Parts to be replaced	Remarks
Rear alignment plate home position sensor (S8)	
Rear alignment motor (M6)	
Finisher controller board	

### [ED15] Paddle home position error

Classification	Error item
Finisher jam (Finisher section)	The paddle is not at the home position.

Check item	Measures
Paddle	Rotate the paddle. If there is any mechanical problem, fix its mechanism.
Paddle home position sensor (S3)Paddle motor (M3)Finisher controller PC board (FIN)	Check if the connectors (CN15, CN16) on the finisher controller PC board are disconnected from the paddle home position sensor (S3) and the paddle motor (M3), or the harnesses are open circuited. Correct if any.

Parts to be replaced	Remarks
Paddle home position sensor (S3)	
Paddle motor (M3)	
Finisher controller PC board	

### [ED16] Buffer tray home position error

Classification	Error item
Finisher jam	The buffer tray is not at the home position.

Check item	Measures
Buffer tray guide	Open and close the buffer tray guide. If there is any mechanical problem, fix its mechanism.
Buffer tray home position sensor (S5)	<ul> <li>Check if there is a disconnection of the connector, incorrect installation or breakage of the buffer tray home position sensor (S5).         If there is, reinstall the sensor correctly or replace it.     </li> <li>Check if the connector (CN11) on the finisher controller PC board is disconnected from the buffer tray home position sensor (S5) and the harnesses are open circuited. Correct if so.</li> </ul>
Assist guide motor (M10)	Check if the connector (CN10) on the finisher controller PC board is disconnected from the Assist guide motor (M10) and the harnesses are open circuited. Correct if so.

Check item	Measures
Buffer tray guide motor (M2)	Check if the connector (CN10) on the finisher controller PC board is disconnected from the buffer tray guide motor (M2) and the harnesses are open circuited. Correct if so.
Finisher controller PC board	<ul><li>Connector check</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Buffer tray home position sensor (S5)	
Assist guide motor (M10)	
Buffer tray guide motor (M2)	
Finisher controller PC board	

### [EF10] Paper not supported for saddle stitch finisher

Classification	Error item
Finisher jam (Saddle stitch section)	Unsupported paper size, type and an excess number of pages for stapling are selected.

Check item	Measures
Setting	Check the paper size, paper type, or number of pages for stapling. Change them if they are unsupported.

Parts to be replaced	Remarks
Buffer tray home position sensor (S5)	
Buffer tray guide motor (M3)	
Saddle controller board	

### [EF11] Saddle stitch finisher stapling error (front)

Classification	Error item
Finisher jam (Saddle stitch section)	Front stapling is not correctly done.

Check item	Measures
Finisher	<ul> <li>Check if there is any paper in the hole punch unit, finisher or the on the transport path of the equipment. Remove it if there is</li> <li>Use paper accepted in the specifications.</li> </ul>
Staple cartridge (front side)	<ul> <li>Is the jam released by taking off the front staple cartridge from the Finisher and removing the staple sheet slid from the staple case?</li> </ul>
Front saddle stapler drive unit	<ul><li>Unit check</li><li>Connector check</li><li>Harness check</li></ul>
Saddle controller board	<ul><li>Connector check (CN2)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Front saddle stapler drive unit	
Saddle controller board	

### [EF12] Saddle stitch finisher stapling error (rear)

Classification	Error item
Finisher jam (Saddle stitch section)	Rear stapling is not correctly done.

Check item	Measures
Finisher	<ul> <li>Check if there is any paper in the hole punch unit, finisher or the on the transport path of the equipment. Remove it if there is.</li> <li>Use paper accepted in the specifications.</li> </ul>
Staple cartridge (rear side)	Is the jam released by taking off the rear staple cartridge from the Finisher and removing the staple sheet slid from the staple case?
Rear saddle stapler drive unit	<ul><li>Unit check</li><li>Connector check</li><li>Harness check</li></ul>
Saddle controller board	Connector check (CN1)     Board check

Parts to be replaced	Remarks
Rear saddle stapler drive unit	
Saddle controller board	

### [EF13] Saddle stitch unit paper holding home position detection error

Classification	Error item
Finisher jam (Saddle stitch section)	The paper holder home position cannot be detected.

Check item	Measures
Paper holding cam	Is there any mechanical problem when the paper holding cam is rotated? Correct if so.
Paper holding home position sensor (S38)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Paper holding clutch (CLT4)	Check if the harness between the saddle control PC board (SDL) and the paper holding clutch (CLT4) is disconnected or open circuited. Correct if so. (Replace the harness if open circuited. Reconnect the connector securely if there is any disconnection.)
Saddle transport motor (M16)	Check if the harness between the saddle control PC board (SDL) and the saddle transport motor (M16) is disconnected or open circuited. Correct if so. (Replace the harness if open circuited. Reconnect the connector securely if there is any disconnection.)
Saddle controller board	Connector check (CN5)     Board check

Parts to be replaced	Remarks
Paper holding home position sensor (S38)	
Paper holding clutch (CLT4)	
Saddle transport motor (M16)	
Saddle controller board	

### **[EF14] Saddle stitch unit paper exit jam** MJ-1112

Classification	Error item
Finisher jam (Saddle stitch section)	Outputting paper is not completed within a fixed time.

Check item	Measures
Paper	<ul> <li>Is there any paper remaining in the paper transport path of the equipment or the saddle stitch section of the Finisher?</li> <li>Use the paper specified in the specifications if a type outside of the range is selected.</li> </ul>
Exit sensor (S31)	<ul><li>Sensor check</li><li>Connector check (CN7)</li><li>Harness check</li></ul>
Harness	Check if the harness between the finisher controller PC board (FIN) and the saddle control PC board (SDL) is disconnected or open circuited. Correct if so. (Replace the harness if open circuited. Reconnect the connector securely if there is any disconnection.)
Finisher controller PC board (FIN)	<ul><li>Board check</li><li>Connector check (CN21)</li><li>Harness check</li></ul>
Saddle control PC board (SDL)	<ul> <li>Connector check (CN6, CN7)</li> <li>Board check</li> <li>Harness check</li> </ul>

#### Check item Measures

Leaf springs and assist leaf springs of the transport pinch roller (for the saddle)

Check if there is any gap between the exit roller (for the saddle) and the transport pinch roller (for the saddle). If there is, replace the leaf springs [1] and the assist leaf springs [2] of the transport pinch roller (for the saddle).

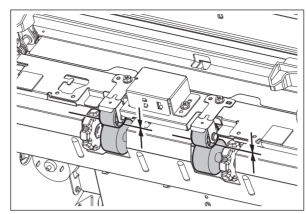


Fig.8-8

Check if the leaf springs [1] and the assist leaf springs [2] of the transport pinch roller (for the saddle) are misshapen. If they are warped or deformed, replace them. For the removal procedure of the leaf springs [1] and the assist leaf springs [2], refer to the following figures.

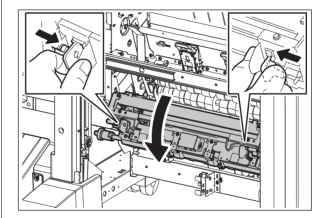


Fig.8-9

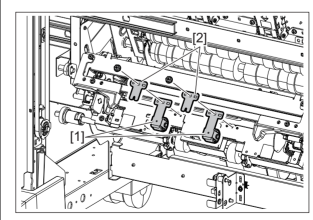


Fig.8-10

# Check item Measures Leaf springs and assist leaf springs of the Take off the leaf springs [1]. transport pinch roller (for the saddle) Fig.8-11 Notes: In order to confirm that there is no warpage or deformation on the leaf springs [1] and the assist leaf springs [2] of the transport pinch roller (for the saddle), remove them and put them on a flat place. Fig.8-12

Fig.8-13

Check item	Measures
Lower transport guide	Check that the gap of the lower transport guide is 15 mm or below. ?15 mm or below: OK ?Larger than15 mm: Not good
	Fig.8-14
	If the gap is larger than 15 mm, check the attachment condition or replace the lower transport guide.
Exit roller (for the saddle)	<ul> <li>Check the engagement status of the gear [4] by rotating the exit roller [3] (for the saddle) in the direction of the arrow (opposite direction of the exiting).</li> <li>When not good: The gear [4] rotates without having been engaged. (The ratchet [5] does not rotate.)</li> <li>When OK: The ratchet [5] rotates while sliding, but the gear [4] is stopped. (The gear [4] is engaged.)</li> </ul>
[4]	

© 2018-2020 Toshiba Tec Corporation All rights reserved

Fig.8-15

Check item Measures

Exit roller (for the saddle)

In the case of "not good", replace the bracket [7] at the idle gear [6] side.

#### Notes:

When replacing, check the position where the pre-change bracket [7] is attached and add its marking in order to install the post-change one in the same place.

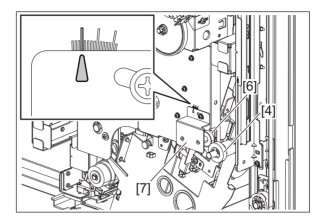


Fig.8-16

 For the removal procedure of the bracket [7], refer to the following figures.

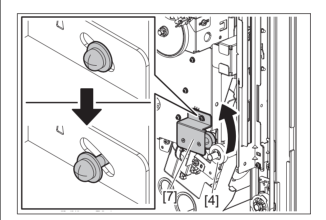


Fig.8-17

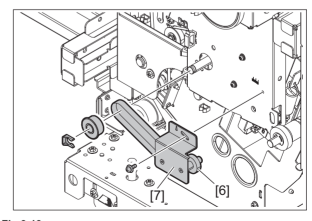
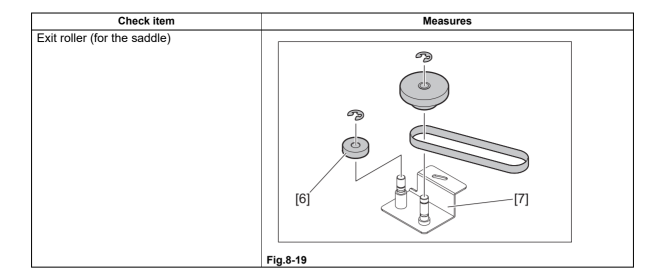


Fig.8-18



Check item	Measures
EFS unit	Correct the misalignment of the shaft of the EFS unit [8].  Move the screws in the direction of the arrow and secure them. (both the front and rear)
	Fig.8-20
	Replace the following parts. BRIR-ROD-EX-F-SDL-F5330 PLT-BURR-ROD-EX-F-SDL ASYS-PLT3-FILM3-EFS FILM4-EFS ACTR-EX-F-SDL SPG-ACTR-EX-F-SDL SHAFT-ACTR-EX-F-SDL ACTR2-EFS SPG-T-11R5XR55X5R5L-SDL3 Check if there is a disconnection of the connector, incorrect installation or breakage of the exit transport sensor (S41) [9]. If there is, reinstall the sensor correctly or replace it. Move the bracket [10] in the direction of the arrow and secure it with the screw.
	Fig.8-21

Parts to be replaced	Remarks
Exit sensor (S31)	
Saddle control PC board (SDL)	
Finisher controller PC board (FIN)	
Leaf springs for the transport pinch roller (for the saddle)	Even if no abnormalities have been confirmed by the check items for the lower transport guide (for the saddle) and the transport pinch
Assist leaf springs for the transport pinch roller (for the saddle)	roller (for the saddle), replace the leaf springs and the assist leaf springs of the transport pinch roller (for the saddle) if an EF14 erro has occurred.

Parts to be replaced	Remarks
Bracket at the idle gear side	
Lower transport guide (for the saddle)	
Exit roller (for the saddle)	
EFS unit	<ul> <li>BRIR-ROD-EX-F-SDL-F5330</li> <li>PLT-BURR-ROD-EX-F-SDL</li> <li>ASYS-PLT3-FILM3-EFS</li> <li>FILM4-EFS</li> <li>ACTR-EX-F-SDL</li> <li>SPG-ACTR-EX-F-SDL</li> <li>SHAFT-ACTR-EX-F-SDL</li> <li>ACTR2-EFS</li> <li>SPG-T-11R5XR55X5R5L-SDL3</li> <li>Exit transport sensor (S41)</li> </ul>

### [EF15] Saddle stitch finisher side alignment motor home position detection abnormality

Classification	Error item
Finisher jam (Saddle stitch section)	The side alignment motor home position cannot be detected.

Check item	Measures
Finisher	Is there any mechanical problem when the jog is moved?
Side alignment home position sensor (S36)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Side alignment motor (M15)	<ul><li>Motor check</li><li>Connector check</li><li>Harness check</li></ul>
Saddle controller board	Connector check (CN4)     Board check

Parts to be replaced	Remarks
Side alignment home position sensor (S36)	
Side alignment motor (M15)	
Saddle controller board	

### [EF16] Saddle stitch finisher stacker motor home position detection abnormality

Classification	Error item
Finisher jam (Saddle stitch section)	The stacker motor home position cannot be detected.

Check item	Measures
Stacker carrier	Is there any mechanical problem when the stacker carrier is moved?
Stacker home position sensor (S33)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Stacker motor (M14)	<ul><li>Motor check</li><li>Connector check</li><li>Harness check</li></ul>
Saddle controller board	Connector check (CN8)     Board check

Parts to be replaced	Remarks
Stacker home position sensor (S33)	
Stacker motor (M14)	
Saddle controller board	

### [EF17] Saddle stitch finisher folding blade home position detection abnormality

Classification	Error item
Finisher jam (Saddle stitch section)	The folding blade home position cannot be detected.

Check item	Measures
Folding blade cam	Is there any mechanical problem when the folding blade cam is rotated?
Folding blade home position sensor (S35)	<ul><li>Sensor check</li><li>Connector check (CN12)</li><li>Harness check</li></ul>
Folding blade clutch (CLT3)	<ul><li>Clutch check</li><li>Connector check (CN13)</li><li>Harness check</li></ul>
Saddle controller board	<ul><li>Connector check (CN12, CN13)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Folding blade home position sensor (S35)	
Folding blade clutch (CLT3)	
Saddle controller board	

### [EF18] Saddle stitch finisher additional folding roller home position detection abnormality

Classification	Error item
Finisher jam (Saddle stitch section)	The additional folding roller home position cannot be detected.

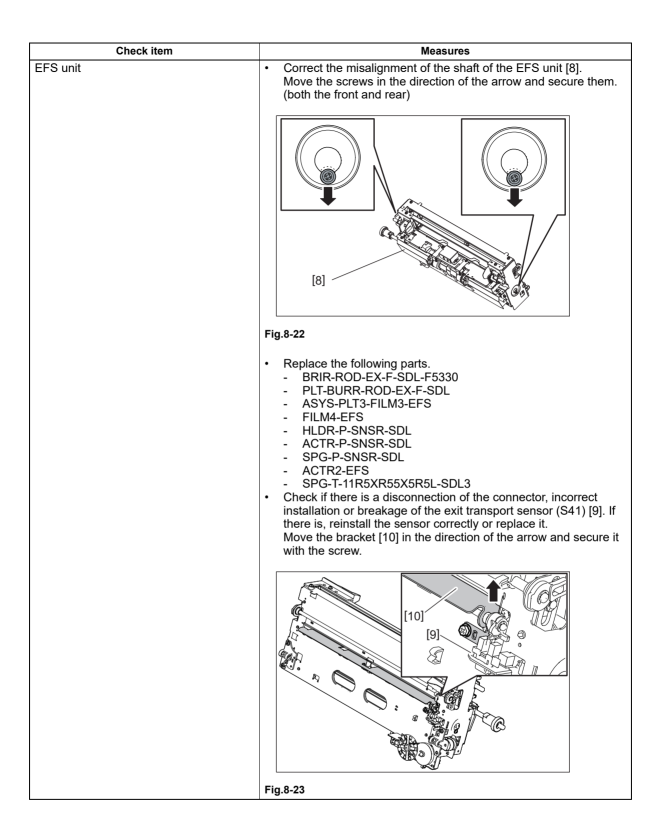
Check item	Measures
Additional folding carrier	Is there any mechanical problem when the additional folding carrier is moved? Correct if so.
Additional folding home position sensor (S39) Additional folding motor encoder sensor (S42)	Sensor check     Connector check (CN7)     Harness check
Additional folding motor (M20)	<ul> <li>Motor check. Check if the motor and timing belt is installed properly.</li> <li>Connector check (CN10)</li> <li>Harness check</li> </ul>
Saddle controller board	Connector check (CN7, CN10)     Board check

Parts to be replaced	Remarks
Additional folding home position sensor (S39)	
Additional folding motor encoder sensor (S42)	
Additional folding motor (M20)	
Saddle controller board	

### [EF19] Saddle stitch unit paper folding jam

Classification	Error item
Finisher jam (Saddle stitch section)	Fold processed paper cannot be transported to the additional folding roller.

Check item	Measures
Finisher	Is there any paper remaining in the paper transport path in the equipment or the saddle stitch section of the Finisher?
Exit transport sensor (S41)	<ul><li>Sensor check</li><li>Connector check (CN7)</li><li>Harness check</li></ul>
Stacker paper detection sensor (S30)	<ul><li>Sensor check</li><li>Connector check (CN3)</li><li>Harness check</li></ul>
Saddle controller board	Connector check (CN7)     Board check



Parts to be replaced	Remarks
Exit transport sensor (S41)	
Stacker paper detection sensor (S30)	
Saddle controller board	

Parts to be replaced	Remarks
EFS unit	BRIR-ROD-EX-F-SDL-F5330     PLT-BURR-ROD-EX-F-SDL     ASYS-PLT3-FILM3-EFS     SUMMERS
	<ul> <li>FILM4-EFS</li> <li>HLDR-P-SNSR-SDL</li> <li>ACTR-P-SNSR-SDL</li> <li>SPG-P-SNSR-SDL</li> <li>ACTR2-EFS</li> <li>SPG-T-11R5XR55X5R5L-SDL3</li> </ul>

# [EF20] Saddle stitch unit stacker jam

Classification	Error item
Finisher jam (Saddle stitch section)	Transported paper cannot be detected in the stacker paper detection sensor.

Check item	Measures
Finisher	Is there any paper remaining in the paper transport path in the equipment or the saddle stitch section of the Finisher?
Stacker paper detection sensor (S30)	<ul><li>Sensor check</li><li>Connector check (CN3)</li><li>Harness check</li></ul>
Saddle controller board	<ul><li>Connector check (CN3)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Stacker paper detection sensor (S30)	
Saddle controller board	

# [EF21] Hole punch unit paper leading edge skew detection abnormality

Classification	Error item
Finisher jam (Hole punch unit section)	One of the 2 skew sensors cannot detect the paper within a fixed time.

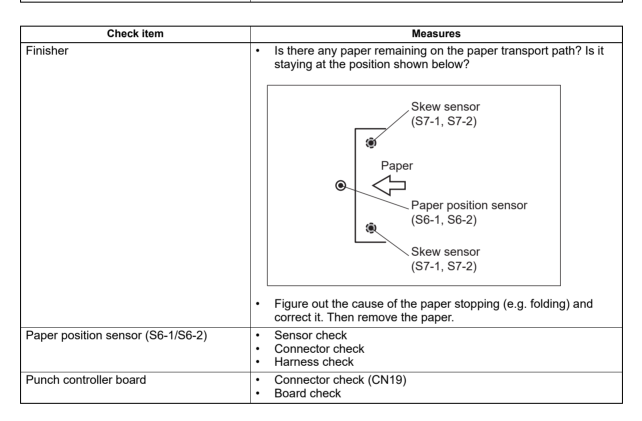
Check item	Measures
Finisher	Is there any paper remaining on the paper transport path? Is it staying at the position shown below?
	Skew sensor (S7-1, S7-2)  Paper Paper Paper position sensor (S6-1, S6-2)  Skew sensor (S7-1, S7-2)
	Figure out the cause of the paper stopping (e.g. folding) and correct it. Then remove the paper.

Check item	Measures
Skew sensor (S7-1/S7-2)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Punch controller board	<ul><li>Connector check (CN19)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Skew sensor (S7-1/S7-2)	
Punch controller board	

#### [EF22] Hole punch unit paper leading edge detection abnormality

Classification	Error item
Finisher jam (Hole punch unit section)	The paper leading edge cannot be detected within a fixed time after its skew is found.



Parts to be replaced	Remarks
Paper position sensor (S6-1/S6-2)	
Punch controller board	

#### [EF23] Hole punch unit paper alignment abnormality

Classification	Error item
Finisher jam (Hole punch unit section)	The paper position cannot be detected due to the sideways deviation adjustment mechanism.

Check item	Measures
Finisher	Is there any paper remaining in the paper transport path in the equipment or the Finisher?

Check item	Measures
Sideways deviation home position sensor (S3)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Paper position sensor (S6-1/S6-2)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Sideways adjustment motor (M2)	<ul><li>Motor check</li><li>Connector check</li><li>Harness check</li></ul>
Punch controller board	Connector check     Board check

Parts to be replaced	Remarks
Sideways deviation home position sensor (S3)	
Sideways adjustment motor (M2)	
Punch controller board	

# [EF24] Hole punch unit paper trailing edge skew detection abnormality

Classification	Error item
Finisher jam (Hole punch unit section)	One of the 2 skew sensors cannot detect the paper within a fixed time.

Check item	Measures
Finisher	<ul> <li>Is there any paper remaining on the paper transport path? Is it staying at the position shown below?</li> </ul>
	Paper Paper Paper position sensor (S6-1, S6-2)  Skew sensor (S7-1, S7-2)
	Figure out the cause of the paper stopping (e.g. folding) and correct it. Then remove the paper.
Skew sensor (S7-1/S7-2)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Punch controller board	<ul><li>Connector check (CN19)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Skew sensor (S7-1/S7-2)	
Punch controller board	

# [EF25] Hole punch unit paper trailing edge detection abnormality

Classification	Error item
Finisher jam (Hole punch unit section)	The paper trailing edge cannot be detected within a fixed time after its skew is found.

Check item	Measures
Finisher	Is there any paper remaining on the paper transport path? Is it staying at the position shown below?
	Skew sensor (S7-1, S7-2)  Paper Paper position sensor (S6-1, S6-2)  Skew sensor (S7-1, S7-2)
	<ul> <li>Figure out the cause of the paper stopping (e.g. folding) and correct it. Then remove the paper.</li> <li>Remove paper dust or punches on the paper position sensor (S6-1, S6-2).</li> </ul>
Paper position sensor (S6-1/S6-2)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Punch controller board	Connector check (CN19)     Board check

Parts to be replaced	Remarks
Paper position sensor (S6-1/S6-2)	
Punch controller board	

# [EF27] Hole punch unit paper edge detection order abnormality-1 [EF28] Hole punch unit paper edge detection order abnormality-2

Classification	Error item
Finisher jam (Hole punch unit section)	[EF27] The paper leading edge is detected before its skew is detected. [EF28] The paper trailing edge is detected before its skew is detected.

Check item	Measures
Finisher	Is there any paper remaining in the paper transport path in the equipment or the Finisher?
Skew sensor (S7-1/S7-2)	Sensor check     Connector check     Harness check
Punch controller board	Connector check     Board check

Parts to be replaced	Remarks
Skew sensor (S7-1/S7-2)	
Punch controller board	

# 8.3.13 Paper feeding system related service call

# [C130] 1st drawer tray abnormality [C140] 2nd drawer tray abnormality

Classification	Error item
Paper feeding system related service call	[C130] The 1st / 2nd drawer tray-up motor is not rotating or the 1st drawer tray is not moving normally. (the case that paper can be fed from any drawer except the 1st drawer). [C140] The 1st / 2nd drawer tray-up motor is not rotating or the 2nd drawer tray is not moving normally. (the case that paper can be fed from any drawer except the 2nd drawer).

Check item	Measures
Coupling	Check that no paper scraps remain in the coupling section.
Tray-up motor	<ul> <li>Motor check (Perform the output check: FS-03-246/247)</li> <li>Connector check</li> <li>Harness check</li> </ul>
Tray-up sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[7]/[D], [8]/[D])</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN358, CN359, CN360)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Tray-up motor	
Tray-up sensor	
PFC board	

# [C150] 3rd drawer tray abnormality [C160] 4th drawer tray abnormality

Classification	Error item
Paper feeding system related service call	[C150] The 3rd / 4th drawer / T-LCF tray-up motor is not rotating or the 3rd drawer tray is not moving normally. (the case that paper can be fed from any drawer except the 3rd drawer). [C160] The 3rd / 4th drawer / T-LCF tray-up motor is not rotating or the 4th drawer tray is not moving normally. (the case that paper can be fed from any drawer except the 4th drawer).

Check item	Measures
Coupling	Check that no paper scraps remain in the coupling section.
Tray-up motor	<ul> <li>Motor check (Perform the output check: FS-03-248/249)</li> <li>Connector check</li> <li>Harness check</li> </ul>
Tray-up sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[9]/[D], [0]/[D])</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN504, CN352, CN354, CN355)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Tray-up motor	
Tray-up sensor	

Parts to be replaced	Remarks
PFC board	

# [C180] T-LCF tray-up motor abnormality

Classification	Error item
Paper feeding system related service call	The T-LCF tray-up motor is not rotating or the T-LCF tray is not moving normally (the case that paper can be fed from any drawer except the T-LCF).

Check item	Measures
LCF tray-up motor	<ul> <li>Motor check (Perform the output check: FS-03-257)</li> <li>Connector check</li> <li>Harness check</li> </ul>
LCF tray-up sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F3]ON/[9]/[D])</li> <li>Connector check</li> <li>Harness check</li> </ul>
LCF tray bottom sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[ALL]OFF/[0]/[B])</li> <li>Connector check</li> <li>Harness check</li> </ul>
PFC board	<ul><li>Connector check (CN352, CN354, CN356)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
LCF tray-up motor	
LCF tray-up sensor	
LCF tray bottom sensor	
PFC board	

# [C1A0] T-LCF end fence motor abnormality

Classification	Error item
Paper feeding system related service call	The T-LCF end fence motor is not rotating or the T-LCF end fence is not moving normally (the case that paper can be fed from any drawer except the T-LCF).

Check item	Measures
LCF end fence motor	<ul> <li>Motor check (Perform the output check: FS-03-256)</li> <li>Connector check</li> <li>Harness check</li> </ul>
T-LCF end fence home position sensor	Sensor check     (Perform the input check: FS-03-[ALL]OFF/[0]/[G])     Connector check     Harness check
T-LCF end fence stop position sensor	Sensor check     (Perform the input check: FS-03-[ALL]OFF/[0]/[H])     Connector check     Harness check
PFC board	<ul><li>Connector check (CN356)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
LCF end fence motor	

Parts to be replaced	Remarks
T-LCF end fence home position sensor	
T-LCF end fence stop position sensor	
PFC board	

# [C1C0] Optional LCF tray-up motor abnormality

Classification	Error item
Paper feeding system related service call	The optional LCF tray-up motor is not moving normally.

Check item	Measures
Option LCF hook	Check that the optional LCF is hooked by two positions on the equipment. If it is not hooked securely, perform its height adjustment.
Gaps between the equipment and the optional LCF	Check that the gaps between the equipment and the optional LCF on the upper and lower positions are even.  If the gap on the upper position is wider than that on the lower position, perform height adjustment of the optional LCF.
Option LCF tray-up motor	<ul> <li>Motor check (Perform the output check: FS-03-270)</li> <li>Connector check</li> <li>Harness check</li> </ul>
Option LCF tray-up sensor	<ul> <li>Sensor check (Perform the input check: FS-03-[F2]ON/[2]/[A])</li> <li>Connector check</li> <li>Harness check</li> </ul>
LCF board	Connector check     Board check
PFC board	<ul><li>Connector check (CN353)</li><li>Harness check</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Option LCF bottom sensor	
Option LCF top sensor	
LCF board	
PFC board	

# 8.3.14 Scanning system related service call

# [C260] Peak detection error

Classification	Error content
Scanning system related service call	Lighting of the exposure lamp (white reference) is not detected when power is turned ON.

Proced ure	Check item	Result	Measure	Next Step
1		Yes	It is lit.	2
light? (Perform the output check: FS-03-267)	No	It is not lit.	3	
2	Shading correction plate		Check if there is any scratch or stain on the shading correction plate.	
	Mirror		Check if the mirror is tilted.  Check that the lens is reflected in the mirror looking at carriage-1 from the upper position.  Check that the mirror is secured at the leaf spring.	
	Carriage		<ol> <li>Check if the carriage is tilted by moving it to the left stopping point.</li> <li>Check if the wire fixing screw is loosened.</li> <li>Check if the movement of the carriage is unstable due to disengagement of the carriage roller.</li> </ol>	
	Exposure lamp		Check if the exposure lamp is correctly lit.     Check if the harness is connected properly to the exposure lamp connector. (CN123, CN010)     When the carriage is driven, check if the harness interferes with it or parts are caught in it.	
CCD board / Lens unit  SYS board		<ol> <li>Check if the connector of the CCD board is connected properly. (CN120, CN001)</li> <li>Check if the CCD board is installed properly. (Check that the lens unit is not tilted or the screw is securely tighten.)</li> </ol>		
	SYS board		<ol> <li>Check if the connector of the SYS board (CN120, CN123) is connected properly.</li> <li>Check if the mounted parts on the SYS board are damaged or abnormal.</li> <li>Check if the power is output from the SYS board for CCD. (CN122).</li> </ol>	
3	SYS board		<ol> <li>Check if the supply cable is connected properly to the connector (CN127).</li> <li>Check if the mounted parts on the SYS board are damaged or abnormal.</li> </ol>	
	Exposure lamp		<ol> <li>Check if the harness of the exposure lamp is connected to the LED light source properly.</li> <li>Check if the exposure lamp is scratched or damaged.</li> <li>Check if the exposure lamp harness comes off the board.</li> </ol>	
	Power supply harness		Check if wiring of the power supply harness (CN127) is abnormal.     Check if the harness is scratched or open circuited.	

Parts to be replaced	Remark
Lens unit	
SYS board	
Exposure lamp	
Power supply harness	

Parts to be replaced	Remark
Carriage1	
Carriage2	

#### [C262] Communication error

Classification	Error content
Scanning system related service call	Communication error between the CCD board and the SYS board. CPU abnormality.

Proced ure	Check item	Measure
1	DSDF	Turn the power OFF and disconnect the harness between the DSDF and the equipment from the SYS board. Then check if the error is reproduced under this situation.  If the error is not reproduced, perform the following measures.  1. Check if the connectors between the DSDF and the equipment are connected properly. (CN122, CN71, CN70, J12)  2. If there is any abnormality in the harness and connectors, replace them.  3. Check if there is any abnormality in the appearance of the parts mounted on the DSDF control PC board.  4. Replace the DSDF control PC board.  If the error is reproduced, perform the following measures after step 2.
2	Harness	Check if the connectors between the SYS board and the CCD board are connected properly. (CN120, CN001)  If there is any abnormality in the harness and connectors between the SYS board and the CCD board, replace the harness and connectors.
3	Lens unit	Check if there is any abnormality in the appearance of the parts mounted on the CCD board.     Replace the lens unit.
4	SYS board	<ol> <li>Check if the connectors of the SYS board are connected properly. (CN120, CN105)</li> <li>Check if there is any abnormality in the appearance of the parts mounted on the SYS board.</li> <li>Replace the SYS board.</li> </ol>

Parts to be replaced	Remark
DSDF control PC board	
Harnesses	
Lens unit	
SYS board	

# [C270] Carriage home position sensor not turning OFF within a specified period of time / Downloading firmware with an incorrect model

Classification	Error content
Scanning system related service call	The carriage does not shift from its home position in a specified time / Downloading firmware with an incorrect model.

Proced ure	Check item	Result	Measure	Next Step
1	Carriage locking		Check if the carriage locking screw for packaging is attached.	
	Are the carriages slightly moved to the feeding direction?/Are the carriages staying at a position other than home position?	Yes	Check if the circuits of the CCD board are abnormal.	
		No		3

Proced ure	Check item	Result	Measure	Next Step
3	CCD board		Check if the connector pin is disconnected or the harness is short circuited or open circuited. (CN001) Check if the conductor pattern on the CCD board is short circuited or open circuited. If the model of the firmware downloaded is incorrect, a C270 error (exposure lamp blinks twice) occurs. If the exposure lamp blinks twice, download the correct firmware.	
4	Carriage home position sensor		<ol> <li>Check if the harness of the carriage home position sensor is connected properly. (CN121, J002)</li> <li>Check if the harness is caught or open circuited.</li> </ol>	
5	SYS board		<ol> <li>Check if the connector of the SYS board (CN120, CN121, CN124, CN125) is connected properly.</li> <li>Check if the mounted parts on the SYS board are damaged or abnormal.</li> <li>Check if 24 V (CN125) on the SYS board is short circuited.</li> <li>Check if 24 V is supplied to the SYS board (CN125.</li> </ol>	
6	Scan motor		<ol> <li>Check if the belt tension is loosened.</li> <li>Check if the motor fixing screw is loosened.</li> <li>Check if the carriage wire and the timing belt come off.</li> <li>Check if the connector (CN124) is connected to the motor properly.</li> <li>Check if the harness of the motor is caught or open circuited.</li> </ol>	
7	Setting		Clear the SRAM data and initialize them. Refer to P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM".	

Parts to be replaced	Remark
CCD board	
Carriage home position sensor	
Carriage home position sensor harness	
SYS board	
Scan motor	
Scan motor harness	

# [C280] Carriage home position sensor not turning ON within a specified period of time

Classification	Error content
Scanning system related service call	Carriage home position sensor not turning ON within a specified time.

Procedure	Check item	Measures
1	Carriage locking	Check if the carriage locking screw for packaging is attached.
2	Carriage hole position sensor	Check if the harness is properly connected to the sensor.     Check if the harness is caught or open circuited.

Procedure	Check item	Measures
3	SYS board	<ol> <li>Check if the harness (CN121, J002) of the carriage home position sensor is connected properly.</li> <li>Check if the mounted parts on the SYS board are damaged or abnormal.</li> <li>Check if 24 V (CN125) on the SYS board is short circuited.</li> <li>Check if 24 V is supplied to the SYS board (CN125).</li> </ol>
4	Scan motor	<ol> <li>Check if the belt tension is loosened (if the motor screw is loosened).</li> <li>Check if the carriage wire and the timing belt come off.</li> <li>Check if the connector (CN124) is connected to the motor properly.</li> <li>Check if the harness of the motor is caught or open circuited.</li> </ol>

Parts to be replaced	Remark
Carriage home position sensor	
Carriage home position sensor harness	
SYS board	
Scan motor	
Scan motor harness	

# [C290] Scanner fuse blowout

Classification	Error content
Scanning system related service call	The scanning system does not operate due to a blowout of the fuse in the scanning system.

Check item	Result	Measure
Is 24V supplied to the SYS board?	Yes	Check the following because the signal for checking 24V on the SYS board is abnormal.  1. Check if the scanner CPU (IC26) is damaged or abnormal.  2. Check if the mounted parts on the SYS board are damaged or abnormal.  3. Check if 24V on the SYS board is short circuited.  4. Check if 24V is supplied to the SYS board (CN125).
	No	<ol> <li>Check if the 24V supply harness is properly connected to the connector (CN125).</li> <li>Check if 24V and SG on the SYS board are short circuited.</li> <li>Check if the power supply is short circuited by pulling out the supply harness on the SYS board (CN125).</li> <li>Check if the fuse on the LVPS (F203) is open circuited.</li> <li>Check if there is no abnormality on the LVPS.</li> </ol>

Parts to be replaced	Remark
SYS board	
Fuse (F203)	
Power supply harness	
LVPS	

#### 8.3.15 Fuser unit related service call

Be sure to turn OFF the power and unplug the power cable beforehand when checking the power supply unit and fuser unit.

The fuser unit itself or the part of the unit remains heated and the capacitors are still charged after a while the power cable is unplugged. So make sure the unit is cooled down enough before checking.

[C440] Heater abnormality after abnormality judgment (temperature abnormality at printing status)

[C445] Fusing temperature abnormality after abnormality judgment (pre-running end temperature abnormality)

[C446] Fusing temperature abnormality after abnormality judgment (pre-running end temperature abnormality)

[C447] Fusing temperature abnormality after abnormality judgment (temperature abnormality at ready status / during printing)

[C449] Fusing temperature abnormality after abnormality judgment (high temperature abnormality)

Classification	Error content
Fuser unit related service call	[C440] [C445] [C447] Abnormality of the thermistor is detected or the temperature of the fuser belt does not rise in a specified period of time. [C446] Abnormality of the thermistor is detected or the temperature of the fuser belt does not rise in a specified period of time. [C449] The temperature of the fuser belt has exceeded the range.

Procedure	Check item	Measures
1	Power voltage	Check if the power voltage is normal.(Is the voltage during the operation ±10% of the rated voltage?)
2	Thermistor	<ul> <li>Check if the center and edge thermistor are installed properly.</li> <li>Check if the harnesses of the center and edge thermistor are open circuited.</li> <li>Check if the connectors of the center and edge thermistor are disconnected (CN312, J819).</li> </ul>
3	Power supply and fuser unit	<ul> <li>Is the fuser unit installed correctly?</li> <li>Check if the IH-COIL is broken.</li> <li>Check if the terminal of the IH-COIL is attached securely.</li> <li>Check if the thermostat is blown</li> <li>Check if the drawer connector is damaged or its connection is detected.</li> <li>Check if the connectors of the power supply unit are disconnected (CN504, CN505, CN506, CN512).</li> <li>Check if the power supply unit is abnormal.</li> </ul>
4	LGC board	<ul> <li>Check if the connectors CN309, CN314 and CN317 are disconnected.</li> <li>Check if the conductor pattern on the LGC board is short circuited or open circuited.</li> </ul>
5	Clear the status counter	<ol> <li>Perform FS-08-2002.</li> <li>Change the current status counter value "5", "6", "7", "9", "10", "22", "23", "24", "25", "27", "29", or "63 to 70".</li> <li>The status counter value is as follows in the following cases.         <ul> <li>The error occurred during warming-up: "5" or "6"</li> <li>The error occurred after the equipment has become ready: "7".</li> <li>The temperature detected by the center thermistor is 220°C or higher, the temperature detected by the edge thermistor is 237°C or higher: "9", "10", "22", "23", "25", "27" or "29"</li> <li>The error occurred during printing: "24", "25", or "64 to 70".</li> <li>The error occurred during energy saving: "27".</li> <li>A paper jam occurred: "29".</li> </ul> </li> </ol>

Procedure	Check item	Measures
6	IH board	Check if the connector on the IH board is disconnected (CN561, CN562, CN563, CN564, CN565).
7	PFC board	<ul> <li>Check if the connector CN350 is disconnected.</li> <li>Check if the conductor pattern on the PFC board is short circuited or open circuited.</li> </ul>

Parts to be replaced	Remark
Thermistor	
LGC board	
IH-COIL	
Power supply	
PFC board	

# [C471] IH board initialization abnormality [C472] Power supply abnormality

Classification	Error item
Fuser unit related service call	Power is not supplied to the IH board. Or there is trouble in the power supply environment of the installation location.

Check item	Measures
Power supply	<ul> <li>Check if the power voltage is normal.(Is the voltage during the operation ±10% of the rated voltage?)</li> <li>Connector check</li> <li>Power cable check</li> </ul>
IH interlock switch	Switch check     Install check
Thermostat	Sensor check     Install check
Fuser unit	<ul><li>Unit check</li><li>Connector check</li><li>Harness check</li></ul>
IH board	<ul> <li>Connector check (CN561, CN562, CN563, CN564, CN565)</li> <li>Harness check</li> <li>Breaker, fuse check</li> </ul>
LGC board	<ul><li>Connector check (CN309, CN312)</li><li>Harness check</li></ul>
Status counter	<ol> <li>Perform FS-08-2002. Change the current status counter value "11" or "12" to "0".</li> <li>Turn the power OFF and then back ON. Make sure that the equipment enters the normal ready state.</li> </ol>
Power supply unit	Connector check (CN504, CN505, CN506, CN512)

Parts to be replaced	Remarks
IH interlock switch	
Fuser unit	
Power supply	
IH board	
LGC board	

# [C473] Power voltage upper limit abnormality [C474] Power voltage lower limit abnormality

Classification	Error item
Fuser unit related service call	[C473] The power voltage supplied to the IH board is higher than the rated voltage. [C474] The power voltage supplied to the IH board is lower than the rated voltage.

Check item	Measures
Power supply	<ul> <li>Check if the power voltage is normal.(Is the voltage during the operation ±10% of the rated voltage?)</li> <li>Connector check (CN505, CN506, CN504)</li> <li>Power cable check</li> </ul>
Fuser unit	<ul><li>Connector check</li><li>Thermostat check</li><li>Unit check</li></ul>
IH board	<ul> <li>Connector check(CN562, CN563)</li> <li>Harness check</li> <li>Breaker, fuse check</li> </ul>
Status counter	Perform FS-08-2002. Change the current status countervalue "13" or "16" to "0".
	Turn the power OFF and then back ON. Make sure that the equipment enters the normal ready state.
LGC board	<ul><li>Connector check (CN309, CN310, CN312)</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Power supply	
IH board	
LGC board	

# [C480] IGBT high temperature abnormality

Classification	Error item
Fuser unit related service call	IGBT (element of the IH board) is overheated.

Check item	Measures
IH board cooling fan	<ul> <li>Fan motor check (Perform the output check: FS-03-453/454)</li> <li>Connector check</li> <li>Harness check</li> </ul>
LGC board	<ul><li>Connector check (CN309)</li><li>Harness check</li></ul>
IH board	<ul><li>Connector check (CN561, CN562, CN563)</li><li>Harness check</li></ul>
Status counter	Perform FS-08-2002. Change the current status counter value "14" to "0".

Parts to be replaced	Remarks
IH board cooling fan	
LGC board	
IH board	

# [C4B0] Status counter abnormality

Classification	Error item
Fuser unit related service call	An abnormal value is entered in the status counter.

Check item	Measures
LGC board	<ul><li>Connector check</li><li>Board check</li></ul>
Status counter	<ol> <li>Perform FS-08-2002.</li> <li>Change the values "71" or above, or "4" of the status counter (FS-08-2002) to "0".</li> </ol>

Parts to be replaced	Remarks
LGC board	

# [C4B1] Fuser unit voltage judgment abnormality

Classification	Error item
Fuser unit related service call	Errors when there is no match between the destination selected in the IH board and the equipment.

Check item	Measures
LGC board	<ul><li>Connector check (CN309, CN312, CN319)</li><li>Board check</li></ul>
IH board	<ul><li>Connector check (CN561, CN562, CN563)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
LGC board	
IH board	

# [C4B2] IH firmware combination error

Classification	Error item
Fuser unit related service call	Abnormality due to a mismatch between the IH firmware and the IH board.

Check item	Measures
Combination of the firmware version	<ul> <li>Check the combination of the firmware version of the IH firmware.</li> <li>Reinstall the firmware of correct combination.</li> </ul>
IH board	<ul><li>Connector check (CN561, CN562, CN563)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
IH board	

# [C4E0] Pressure roller release abnormality [C4E1] Pressure roller contact / semi-contact abnormality

Classification	Error item
Fuser unit related service call	[C4E0] The releasing behavior of the pressure roller cannot be detected. The abnormality of the pressure roller contact / release detection sensor. [C4E1] The contacting / semi-contacting behavior of the pressure roller cannot be detected.

Check item	Measures
Pressure roller contact/release detection sensor(S48)	Sensor check     (Perform the input check: FS-03-[F2]ON/[3]/[H])     Connector check     Harness check
Pressure roller contact/release motor (M48)	<ul> <li>Motor check (Perform the output check: FS-03-272)</li> <li>Connector check</li> <li>Harness check</li> </ul>
Fuser unit	<ul> <li>Unit check</li> <li>Connector check</li> <li>Harness check</li> <li>Fuser unit installation check</li> </ul>
LGC board	<ul><li>Connector check (CN312, CN309)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Pressure roller contact/release detection	
sensor	
Pressure roller contact/release motor	
LGC board	

# [C4E2] Fuser belt rotation detection sensor abnormality

Classification	Error item
Fuser unit related service call	The fuser belt does not rotate or incorrectly rotates.

Check item	Measures
Fuser unit	Fuser belt rotation detection sensor check (Input check: FS-03-[F2]ON/[3]/[E]) Connector check in the fuser belt rotation sensor Harness check in the fuser belt rotation sensor Detection plate (rotor) check Grease check in the gear (shaft / tooth flank) Fuser belt check Check that the C-ring in the pressure roller does not come off. Fuser unit installation check (Check that the screws fixing the fuser unit are not loose.)
Fuser drive unit	<ul> <li>Bushing check</li> <li>Check that the drive unit is correctly installed (2 dowels).</li> <li>Check that the drive metal plate is not broken.</li> <li>Check that the gear is not damaged or worn.</li> <li>One-way clutch check</li> <li>Grease check in the gear (shaft / tooth flank)</li> </ul>
LGC board	<ul><li>Connector check (CN312, CN309)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Fuser belt rotation detection sensor	
Detection plate (rotor)	Dirty/damaged
Fuser belt	Deformed/damaged
Bushing	Worn
Drive plate	Bend section broken
Gear	Teeth damaged, worn
LGC board	

# 8.3.16 Communication related service call

# [C550] Communication error between the scanner and DF

Classification	Error item
DSDF service call	Communication error between the scanner and DF.

Check item	Measures
Connector	Check if the connectors (CN70, CN71 and J97) connected the DSDF and the equipment are connected properly.
HDMI cable	Check if the HDMI cables (CN78 and CN90) are connected properly.
DSDF I/F board	Check if the DSDF I/F board is installed in the SYS board properly.
Connector	<ul> <li>Check if the connectors of the SYS board and the DSDF control PC board are connected properly.</li> <li>Replace the harness.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.
SYS board	<ul> <li>Replace the SYS board.</li> <li>Check the connector (CN122) of the SYS board.</li> <li>Check if the connectors on the SYS board are disconnected from the RADF board / the DSDF control PC board or the harnesses are open circuited. Correct if any.</li> <li>Check the SYS board (IC25, IC28).</li> <li>Replace the SYS board.</li> </ul>

Parts to be replaced	Remarks
Harness	Between the DSDF control PC board and the equipment
HDMI cable	
DSDF I/F board	
DSDF control PC board	Replace the DSDF board, and then perform the automatic adjustment for the original reading start sensor (FS-05-3210).
SYS board	

# [C551] DF model detection error

Classification	Error item
DSDF service call	Incorrect DF installed in the equipment.

Check item	Measures
DSDF	Replace the dual scan document feeder (DSDF) with the correct one.
DSDF I/F board	<ul> <li>Check the DSDF I/F board installation.</li> <li>Check the connector (CN89) of the DSDF I/F board.</li> <li>Check if the connectors on the DSDF I/F board are disconnected from the DSDF control PC board or the harnesses are open circuited. Correct if any.</li> <li>Replace the DSDF I/F board.</li> </ul>
SYS board	<ul> <li>Check the connector (CN129) of the SYS board.</li> <li>Replace the SYS board.</li> </ul>

Parts to be replaced	Remarks
DSDF	
DSDF I/F board	
SYS board	

# [C552] DF abnormality

Classification	Error item
DSDF service call	DF abnormality.

Check item	Measures
Connector	Check if the connectors (CN70, CN71 and J97) connected the DSDF and the equipment are connected properly.
Firmware	Update the firmware of the DSDF.
Connector	<ul> <li>Check if the connectors of the DSDF control PC board are connected properly.</li> <li>Replace the harness.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remarks
DSDF control PC board	Replace the DSDF board, and then perform the automatic adjustment for the original reading start sensor (FS-05-3210).

# [C553] DSDF CCD-module Peak detection error

Classification	Error item
DSDF service call	The light source of the DSDF-CCD module does not light, or there is a detection error of the light source.

Check item	Measures
HDMI cable	<ul> <li>Check if the HDMI cables are connected properly.</li> <li>Connector check (DSDF control PC board side: CN78, DSDF I/F board side: CN90)</li> </ul>
DSDF I/F board	<ul> <li>Check if the DSDF I/F board is installed in the SYS board properly.</li> <li>Connector check (SYS board side: CN78, DSDF I/F board side: CN89)</li> </ul>
Connector	<ul> <li>Check if the connectors of the SYS board and the DSDF control PC board are connected properly.</li> <li>Replace the harness.</li> </ul>
Power supply	<ul> <li>Check if 24V is supplied to the DSDF control PC board properly. (Check the connector of the power supply of the DSDF control PC board: CN70 Pins 1 and 2)</li> <li>(Check the connector of the power supply of the SYS board: CN122 Pins 19 and 20)</li> </ul>
DSDF exit motor	<ul> <li>Check if the DSDF exit motor is working properly.</li> <li>Check if the connectors (J991 and CN77) on the DSDF control PC board are disconnected from the DSDF exit motor or the harnesses are open circuited. Correct if any.</li> </ul>
DSDF-CCD module	<ul> <li>Check if the connectors of the DSDF-CCD module and the DSDF control PC board are connected properly.</li> <li>Check that there is no abnormality in the DSDF-CCD module.</li> </ul>
SYS board	<ul> <li>Connector check (CN122)</li> <li>Check the SYS board (IC31, IC32).</li> <li>Replace the SYS board.</li> </ul>

Parts to be replaced	Remarks
DSDF I/F board	
DSDF exit motor	
DSDF-CCD module	
SYS board	

Parts to be replaced	Remarks
HDMI cable	

# [C554] AFE communication error

Classification	Error item
DSDF service call	Communication error between the DSDF-CCD module and SYS board.

Check item	Measures
HDMI cable	<ul> <li>Check if the HDMI cables are connected properly.</li> <li>Connector check (DSDF control PC board side: CN78, DSDF I/F board side: CN90)</li> </ul>
DSDF I/F board	<ul> <li>Check if the DSDF I/F board is installed in the SYS board properly.</li> <li>Connector check (SYS board side: CN78, DSDF I/F board side: CN89)</li> <li>Check the DSDF I/F board (IC6, IC9, IC204).</li> <li>Replace the DSDF I/F board.</li> </ul>
Connector	<ul> <li>Check if the connectors of the SYS board and the DSDF control PC board are connected properly.</li> <li>Replace the harness.</li> </ul>
DSDF-CCD module	<ul> <li>Check if the connectors of the DSDF-CCD module and the DSDF control PC board are connected properly.</li> <li>Check that there is no abnormality in the DSDF-CCD module.</li> </ul>
SYS board	<ul> <li>Connector check (CN122)</li> <li>Check the SYS board (IC26).</li> <li>Replace the SYS board.</li> </ul>

Parts to be replaced	Remarks
DSDF I/F board	
DSDF-CCD module	
DSDF control PC board	
SYS board	
HDMI cable	

# [C560] Communication error between Engine-CPU and PFC board

Classification	Error item
Communication related service call	Communication error between Engine-CPU and PFC board.

Check item	Measures
PFC board	<ul> <li>Connector check (CN350, CN351)</li> <li>Harness check</li> <li>Board check</li> </ul>
LGC board	Connector check (CN315, CN314)     Board check

Parts to be replaced	Remarks
PFC board	
LGC board	

#### [C580] Communication error between the LGC board and the finisher

Classification	Error item
Option related service call	Communication error between the LGC board and the finisher.

Check item	Measures
Finisher	Check if the specified finisher is attached.
LGC board	<ul> <li>Check if the harness connecting the LGC board and the Finisher control PC board (FIN) is disconnected or open circuited.</li> <li>Check if the conductor pattern on the LGC board is open circuited or short circuited.</li> </ul>
Finisher controller board	Check if the conductor pattern on the Finisher control PC board (FIN) is open circuited or short circuited.

Parts to be replaced	Remarks
LGC board	
Finisher controller board (FIN)	

# [F070] Communication error between the system-CPU and the engine-CPU [F071] Communication initialization error between the system-CPU and the engine-CPU [F074] Communication error between the system-CPU and the engine-CPU (engine-CPU response abnormality)

Classification	Error item
Communication related service call	[F070] Communication error between the system-CPU and the engine-CPU. [F071] Communication initialization error between the system-CPU and the engine-CPU. [F074] Communication error between the system-CPU and the engine-CPU (engine-CPU response abnormality).

Check item	Measures
Error code	<ul> <li>Turn the power OFF and then back ON using the main power switch, and then check if the error code changes to another one.</li> <li>If it changes to another one, follow the procedure for the changed error code.</li> </ul>
Check firmware version	<ul> <li>Check the version of the system firmware on the SYS board.</li> <li>Check the version of the engine firmware on the LGC board.</li> </ul>
SYS board	Connector check (CN130, CN132)
LGC board	Connector check (CN331, CN332)

Parts to be replaced	Remarks
Harness	Be sure to exchange the parts in the order of the harness, LGC board and SYS board.
LGC board	Be sure to exchange the parts in the order of the harness, LGC board and SYS board.  If the problem is not corrected with the replacement of the LGC board, reinstall the removed LGC board and replace the SYS board.
SYS board	Be sure to exchange the parts in the order of the harness, LGC board and SYS board.

# [F110] [F111] Communication error between the system-CPU and the scanner-CPU

Classification	Error item
Communication related service call	Communication error between the system-CPU and the scanner-CPU.

Check item	Measures
Reproducibility	Turn the power OFF and then back ON using the main power switch.
Setting	<ul> <li>Check if the value of 08-9000 (Destination setting of the equipment) is set correctly.</li> <li>Perform "Data transfer of characteristic value of scanner". (FS-05-3203)</li> <li>Update the scanner firmware.</li> </ul>
SYS board	<ul><li>Check the version of the system ROM.</li><li>Connector check (CN130, CN132)</li></ul>

Parts to be replaced	Remarks
SYS board	

#### [F119] Scanner abnormality detection

Classification	Error item
Scanning system related service call	Connection error between scanner CPU and system CPU.

Check item	Measures
SYS board	<ul> <li>Check if there is any abnormality in the appearance of parts mounted on the SYS board.</li> <li>Replace the SYS board.</li> </ul>

Parts to be replaced	Remarks
SYS board	

# [F11A] Communication error between the SYS board and the CCD board

Classification	Error item
Scanning system related service call	Communication error between the SYS board and the CCD board.

Check item	Measures
Reproducibility	Turn the power OFF and then back ON to check the occurrence.
SYS board	<ul> <li>Check if the connectors of the CCD board and SYS board are disconnected or the flat cable are open circuited. (CN120, CN001)</li> <li>Check if there is no abnormality in the SYS board.</li> </ul>

Parts to be replaced	Remarks
Flat cable	Be sure to exchange the parts in the order of the flat cable, CCD board and SYS board.
CCD board	Be sure to exchange the parts in the order of the flat cable, CCD board and SYS board.
SYS board	Be sure to exchange the parts in the order of the flat cable, CCD board and SYS board.

# [F11B] Communication error between the SYS board and the DSDF-CCD module

Classification	Error item
Scanning system related service call (DSDF)	Communication error between the SYS board and the DSDF-CCD module.

Check item	Measures
Reproducibility	Turn the power OFF and then back ON to check the occurrence.
SYS board	<ul> <li>Check if there is no abnormality in the SYS board.</li> <li>Connector check</li> <li>Board check</li> </ul>
Relay board	Check if the relay board is installed in the SYS board properly.
HDMI cable	Check if the HDMI cables (CN78 and CN90) are connected properly.
DSDF control PC board	<ul> <li>Check if the connector of the DSDF control PC board is disconnected or the harnesses are open circuited.</li> <li>Replace the DSDF control PC board.</li> </ul>
DSDF-CCD module	<ul> <li>Check if the connectors of the DSDF-CCD module and the DSDF control PC board are connected properly.</li> <li>Check that there is no abnormality in the DSDF-CCD module.</li> </ul>

Parts to be replaced	Remarks
HDMI cable	Be sure to exchange the parts in the order of the HDMl cable, relay board, DSDF control PC board, DSDF-CCD module and SYS board.
Relay board	Be sure to exchange the parts in the order of the HDMI cable, relay board, DSDF control PC board, DSDF-CCD module and SYS board.
DSDF control PC board	Be sure to exchange the parts in the order of the HDMI cable, relay board, DSDF control PC board, DSDF-CCD module and SYS board.
DSDF-CCD module	Be sure to exchange the parts in the order of the HDMI cable, relay board, DSDF control PC board, DSDF-CCD module and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDMI cable, relay board, DSDF control PC board, DSDF-CCD module and SYS board.

# 8.3.17 DSDF related service call

# [C730] DSDF EEPROM writing error

Classification	Error content
DSDF service call	An abnormality occurs while the data are being written in the EEPROM of the DSDF.

Check item	Measures
Adjustment	Perform the DSDF read-in sensor-1 automatic adjustment.
DSDF control PC board	If this error still persists after the DSDF read-in sensor-1 automatic adjustment has been performed, replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF control PC board	Replace the DSDF board, and then perform the automatic adjustment for the original reading start sensor (FS-05-3210).

#### [C7B0] Initial time-out error

Classification	Error content
DSDF service call	The initialization is not completed within the specified time.

Check item	Measures
Reproducing ability	Turn the power OFF and then back ON to check the occurrence.
DSDF shading sheet	Clean the DSDF shading sheet.

Parts to be replaced	Remark
DSDF shading sheet	

# [C8C0] DSDF read-in sensor-1 automatic adjustment error

Classification	Error content
DSDF service call	An adjustment value becomes outside the specified one during DSDF read-in sensor-1 automatic adjustment.

Check item	Measures
DSDF read-in sensor-1	<ul> <li>Perform the DSDF read-in sensor-1 adjustment manually.</li> <li>If the LED does not light even if the adjustment has been performed, check the DSDF read-1 sensor-1 and the DSDF control PC board.</li> <li>Check if the connector on the DSDF control PC board is disconnected from the DSDF read-in sensor-1 or the harnesses are open circuited. Correct if any.</li> <li>Replace the DSDF read-in sensor-1.</li> </ul>
DSDF control PC board	Replace the DSDF control PC board.

Parts to be replaced	Remark
DSDF read-in sensor-1	
DSDF control PC board	Replace the DSDF board, and then perform the automatic adjustment for the original reading start sensor (FS-05-3210).

#### [C8E0] DF control abnormality (communication protocol abnormality)

Classification	Error content
DSDF service call	System stop is required due to the control abnormality.

Check item	Measures
Connector	Check if the connectors (CN70, CN71 and J97) connected the DSDF and the equipment are connected properly.
Power supply	Check if 5V is supplied to the DSDF control PC board properly. (Check the power supply connector on the DSDF control PC board.)
SYS board	Replace the SYS board.

Parts to be replaced	Remark
SYS board	

[F115] S-VDEN ON signal time-out error

[F116] S-VDEN OFF signal time-out error

[F117] S-VDEN ON (back side) signal time-out error

[F118] S-VDEN OFF (back side) signal time-out error

Classification	Error content
Scanning system related service call	The scanning job has not finished normally.

Check item	Measures
Reproducing ability	Turn the power OFF and then back ON to check the occurrence.
Harness	Check if the connectors of the DSDF control PC board and SYS board are disconnected or the harnesses are open circuited.
DSDF control PC board	Replace the DSDF control PC board.
SYS board	Replace the SYS board.

Parts to be replaced	Remark
Harness	Be sure to exchange the parts in the order of the harness, DSDF control PC board and SYS board.
DSDF control PC board	Be sure to exchange the parts in the order of the harness, DSDF control PC board and SYS board. Replace the DSDF board, and then perform the automatic adjustment for the original reading start sensor (FS-05-3210).
SYS board	Be sure to exchange the parts in the order of the harness, DSDF control PC board and SYS board.

# 8.3.18 Circuit related service call

# [C5A0] EEPROM abnormality (LGC board)

Classification	Error item
Circuit related service call	EEPROM abnormality (LGC board).

Check item	Measures
EEPROM	EEPROM check
LGC board	IC socket check     Board check

Parts to be replaced	Remarks
EEPROM	
LGC board	

#### [C5A1] EEPROM data abnormality (LGC board)

Classification	Error item
Circuit related service call	EEPROM data abnormality (LGC board).

Check item	Measures
EEPROM	EEPROM check
LGC board	IC socket check     Board check

Parts to be replaced	Remarks
EEPROM	
LGC board	

#### [C901] System format error for scanner

Classification	Error item
Circuit related service call	System format error for scanner.

Check item	Measures
Main power switch	Does service call still occur even after turning OFF the main power switch then back ON?
SYS board	<ul><li>Connector check (CN130, CN132)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
SYS board	

# [C911] Toner cartridge PC board access abnormality (K)

Classification	Contents
Toner cartridge related service call	Abnormal access to the toner cartridge IC chip.

Proced ure	Check item	Result	Measure	Next Step
1 Does non-genuine toner	Yes	Use the genuine toner cartridge.		
	cartridge display appear when the front cover is opened and closed?	No		2
2	Toner cartridge		<ul> <li>Check the phenomenon by removing the toner cartridges and reinserting them.</li> <li>Check that the CTRG board of each cartridge is installed properly.</li> <li>Avoid touching the contact point.</li> <li>Wipe the contact point with a soft cloth if it's stained.</li> </ul>	
3	Contact point on the equipment side		Check that the spring of the contact point is not deformed.	
4	Is the spring of the contact	Yes		
	point returned when it is pushed lightly?	No	<ul><li>Check that the CTIF board is installed properly.</li><li>Board check</li></ul>	7
5	LGC board		Connector check (CN328)     Board check	
6	Harness		Connector check     (LGC side: CN328, CTIF side: CN471, J752)     Harness check	
7	CTIF board		<ul><li>Check that the board is installed properly.</li><li>Board check</li></ul>	
8	Perform the above troubleshounders to "0" (normal). • FS-08-4689-3: Board info	-	if the C911 error is cleared, set the following self-diagretoner cartridge(K)	nostic

Parts to be replaced	Remark
Toner cartridge	
LGC board	
Harness	
CTIF board	

# [C916] Sub-CPU access abnormality

Classification	Contents
Circuit related service call	Sub-CPU access abnormality.

Check item	Measures
LGC board	<ol> <li>Check if there is no abnormality in the LGC board.</li> <li>Check if the conductor pattern of the LGC board is short circuited or open circuited.</li> </ol>

Parts to be replaced	Remark
LGC board	

# [C940] Engine-CPU abnormality

Classification	Error item
Circuit related service call	Engine-CPU abnormality.

Check item	Measures
LGC board	<ul> <li>Does service call still occur even after turning OFF the main power switch then back ON?</li> <li>Check if the conductor pattern of the Engine-CPU is short circuited or open circuited.</li> </ul>

Parts to be replaced	Remarks
LGC board	

# [C963] Connection detection error between the SYS board and the LGC board

Classification	Error item
Circuit related service call	3.3V output from the SYS board not detected on the LGC board.

Check Item	Measure
LGC board	Connector check (CN331, CN332)
SYS board	Connector check (CN130, CN132)
Harness between the SYS board and the LGC board	Harness check
Harness between the SYS board and the low-voltage power supply	Harness check

Check item	Measures
Harness between the SYS board and the LGC board	
LGC board	If the problem is not corrected by the replacement of the LGC board, reinstall the removed LGC board and replace the SYS board.
SYS board	
Harness between the SYS board and the low-voltage power supply	

# [C964] LGC board boot process abnormality

Classification	Contents
Circuit related service call	LGC board boot process abnormality.

Check item	Measures
LGC board	Turn the power OFF and then back ON using the main power switch. If
	the same error occurs again, replace the LGC board.

Parts to be replaced	Remark
LGC board	

# [F090] SRAM abnormality on the SYS board

Classification	Contents
Circuit related service call	SRAM abnormality on the SYS board.

Check item	Measure
SRAM	<ol> <li>Check that the SRAM is installed properly.</li> <li>Shut down the equipment.</li> <li>Perform [FS-08].</li> <li>Press [CLASSIC].</li> <li>When "SRAM REQUIRES INITIALIZATION" appears on the LCD screen, confirm the destination and press the [START] button. If the destination is incorrect, enter the number for the correct one and press the [START] button.</li> <li>When the confirmation message appears on the LCD screen, press [INITIALIZE]. (SRAM initialization starts.)</li> <li>Enter the serial number of the equipment correctly. (FS-08-9601)</li> <li>Initialize the NIC information. (FS-08-9083)</li> <li>Shut down the equipment.</li> <li>Perform [FS-05].</li> <li>Perform "Data transfer of characteristic value of scanner". (FS-05-3203, FS-05-3240)</li> <li>By using the [93] [TEST PRINT] test pattern, perform "Automatic gamma adjustment" <ppc>. (FS-05-7311)</ppc></li> <li>Reboot the equipment.</li> <li>If the error still occurs, replace the SRAM.</li> </ol>
SYS board	Board check

Parts to be replaced	Remark
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

# [F350] SYS board abnormality

Classification	Contents
Circuit related service call	SYS board abnormality.

Check item	Measure
SYS board	Board check
Combination of the firmware version	<ul> <li>Check the combination of the firmware version of the system firmware, system software, engine firmware, and scanner firmware.</li> <li>Reinstall the firmware of correct combination.</li> </ul>

Parts to be replaced	Remark
SYS board	

# [F400] SYS board cooling fan abnormality

Classification	Error item
Circuit related service call	SYS board cooling fan abnormality.

Check item	Measures
SYS board cooling fan	<ul><li>Fan check</li><li>Connector check</li><li>Harness check</li></ul>
SYS board	<ul><li>Connector check (CN117)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
SYS board cooling fan	Be sure to exchange the parts in the order of the SYS cooling fan and SYS board.
SYS board	Be sure to exchange the parts in the order of the SYS cooling fan and SYS board.

# [F410] Power abnormality

Classification	Error item
Circuit related service call	This error occurs when the status of the LSI mounted on the SYS board has become an error due to a power abnormality. The equipment will be automatically rebooted at the first-time occurrence; however, the error history will not remain when rebooting is done automatically. This error code appears if an error has occurred continuously.

Check item	Measures
Power cable	Check that the power cable is inserted securely or it is not damaged.
User's site	<ul> <li>Do not plug any cables for other devices in the outlet to which that for the equipment is connected.</li> <li>The power cable co-packed with the equipment must be used without employing any extension cables.</li> <li>Be sure to use an outlet which is far from the one to which a device, such as an air conditioner or a printer, which uses a large amount of power is connected.</li> </ul>
Board	<ul><li>Power supply unit</li><li>SYS board</li></ul>

Parts to be replaced	Remarks
Power supply unit	Be sure to exchange the power supply unit and the SYS board in the
SYS board	order described on the left-hand side.

# 8.3.19 Laser optical unit related service call

# [CA10] Polygonal motor abnormality

Classification	Error item
Laser optical unit related service call	The polygonal motor does not work normally.

Check item	Measures
Polygonal motor Laser optical unit	<ul> <li>Motor check (Perform the output check: FS-03-103)</li> <li>Connector check (The relay connector: J207)</li> <li>Harness check</li> </ul>
Laser unit cooling fan (front)	<ul> <li>Fan motor check (Perform the output check: FS-03-437)</li> <li>Connector check</li> <li>Harness check</li> <li>Check if the suction areas of the laser unit cooling fan (front) and the laser unit cooling fan (rear) are plugged up.</li> </ul>
Laser unit cooling fan (rear)	<ul> <li>Fan motor check (Perform the output check: FS-03-439)</li> <li>Connector check</li> <li>Harness check</li> </ul>
Polygonal motor	Motor check     (Perform the output check: FS-03-103)     Connector check     Harness check
LGC board	<ul><li>Connector check (CN320, CN337)</li><li>Board check</li></ul>
Other	Perform the troubleshooting procedures for when an image control related/process related service call or an image failure occurs.

Parts to be replaced	Remarks
Laser unit cooling fan (front)	
Laser unit cooling fan (rear)	
LGC board	
Laser optical unit.	

# [CA20] H-Sync detection error

Classification	Error item
Laser optical unit related service call	H-Sync signal detection PC board cannot detect laser beams.

Check item	Measures
Laser optical unit.	<ul><li>Connector check (relay connector CN212)</li><li>Harness check</li></ul>
LGC board	<ul> <li>Connector check (CN327, CN323)</li> <li>+5V check (CN316 - 7pin)</li> <li>Check should be performed after the front cover and ADU are closed.</li> <li>Board check</li> </ul>
Other	Check if the equipment is grounded.

Parts to be replaced	Remarks
LGC board	
Laser optical unit	

# [CF90] Laser optical unit shutter abnormality

Classification	Error item
Laser optical unit related service call	Laser optical unit shutter is not working properly.

Check item	Measures
Shutter motor (M38) Shutter	Motor check     (Perform the output check: FS-03-201)     Connector check (CN213, CN214)     Harness check     Shutter plate check
Shutter sensor (home position) (S24)	Sensor check     (Perform the input check: FS-03-[ALL]OFF/[6]/[F])     Connector check     Harness check
Shutter sensor (end position) (S25)	Sensor check     (Perform the input check: FS-03-[ALL]OFF/[6]/[G])     Connector check     Harness check
LGC board	Connector check (CN322)     Board check
Other	Check if the equipment is grounded.

Parts to be replaced	Remarks
Shutter motor	
Shutter sensor (home position)	
Shutter sensor (end position)	
LGC board	

# 8.3.20 Finisher related service call

# [CB00] Finisher communication error

Classification	Error item
Finisher related service call	Communication error has occurred between the equipment and finisher.

Check item	Measures
Finisher control board	<ul> <li>Check if the harness connecting the equipment and the finisher controller PC board is disconnected or open circuited.</li> <li>Check if the conductor pattern on the finisher controller PC board is open circuited or short circuited.</li> <li>Update the finisher firmware.</li> <li>Replace the finisher controller PC board.</li> </ul>
LGC board	<ul> <li>Check if the harness connecting the finisher and the LGC board on the equipment is disconnected or open circuited.</li> <li>Connector check (CN304)</li> <li>Check if the conductor pattern on the LGC board is open circuited or short circuited.</li> <li>Replace the LGC board.</li> </ul>

Parts to be replaced	Remarks
Finisher control board	
LGC board	

# [CB10] Entrance motor abnormality

Classification	Error item
Finisher related service call	The entrance motor is not rotating normally.

Check item	Measures
Feeding roller	Rotate the feeding roller.Fix any mechanical problem.
Entrance motor (M1)	Check if the connector (CN17) on the finisher controller PC board is disconnected from the entrance motor (M1) and the harnesses are open circuited.  Correct if so.

Parts to be replaced	Remarks
Entrance motor	
Finisher control board	

# [CB11] Buffer tray guide motor abnormality

Classification	Error item
Finisher related service call	The buffer tray guide motor is not rotating or the buffer tray guide is not moving normally.  • A [CB11] error occurs if the [ED16] error occurs three times in succession or the [ED16] error occurs during the initialization.

Check item	Measures
Buffer tray guide	Raise the buffer roller and open/close the buffer tray guide.Fix any mechanical problem.
Buffer tray guide motor (M2).	Check if the connector (CN10) on the finisher controller PC board is disconnected from the buffer tray guide motor (M2) and the harnesses are open circuited. Correct if so.

Parts to be replaced	Remarks
Buffer tray guide motor (M2)	
Finisher control board	

# [CB13] Finisher exit motor abnormality

Classification	Error item
Finisher related service call	The finisher exit motor is not rotating or the finisher exit roller is not moving normally.

Check item	Measures
Exit roller	Is there any mechanical problem when the exit roller is rotated?  Correct if so.
Exit motor (M11).	<ul><li>Motor check</li><li>Connector check (CN15)</li><li>Harness check</li></ul>
Finisher control board	Connector check (CN15)     Board check

Parts to be replaced	Remarks
Exit motor	
Finisher control board	

# [CB40] Front alignment motor abnormality

Classification	Error item
Finisher related service call	The front alignment motor is not rotating or the front alignment plate is not moving normally.  You receive a [CB40] error when the [ED13] error occurs three times in succession.

Check item	Measures
Front alignment plate	If there is mechanical problem when the front alignment plate is moved, fix the mechanism.
Front alignment motor (M5)	Check the connectors and harnesses between the front alignment motor (M5) and the finisher controller PC board (CN18).

Parts to be replaced	Remarks
Front alignment motor (M5)	
Finisher control board	

# [CB50] Stapler home position error

Classification	Error item
Finisher related service call	The stapler home position sensor does not work.  You receive a [CB50] error when the [EA50] error occurs three times in succession.

Check item	Measures
Stapler	<ul> <li>Check the connectors and harnesses between the stapler and finisher controller PC board (CN2).</li> <li>Check the harnesses in the stapler.</li> </ul>
Belt tension of the stapler unit	Check that the belt tension of the stapler unit is not loosen.

Check item Measures

Adjustment of the belt tension of the stapler unit

If the error still persists, adjust the belt tension of the stapler unit.

 Before adjusting the belt tension, make a mark for the initial position.

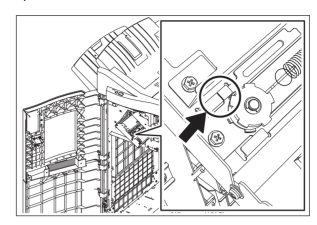


Fig.8-24

2. Loosen the screw of the belt pulley bracket.

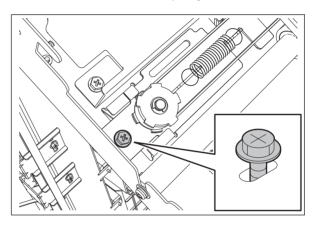


Fig.8-25

3. Move the pulley to the front side by 0.5 to 1.0 mm from the marked position and then tighten the screw.

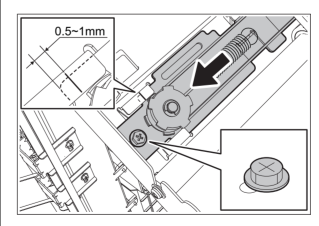


Fig.8-26

Parts to be replaced	Remarks
Stapler	
Finisher control board (FIN)	

#### [CB60] Stapler unit shift motor abnormality

Classification	Error item
Finisher related service call	Stapler unit shift motor is not rotating or stapler unit is not moving normally.

Check item	Measures
Stapler	If there is mechanical problem when the stapler is moved, fix the mechanism.
Stapler unit shift motor (M9)	Check the connectors and harnesses between the stapler unit shift motor (M9) and the finisher controller PC board (CN15).

Parts to be replaced	Remarks
Stapler unit shift motor	
Finisher control board	

#### [CB80] Backup RAM data abnormality

Classification	Error item
Finisher related service call	Abnormality of checksum value on finisher control PC board is detected when the power is turned ON.

Check item	Measures
Equipment	Turn OFF the main power switch, then back ON.
Finisher control board	Board check

Parts to be replaced	Remarks
Finisher control board	

#### [CB81] Flash ROM abnormality

Classification	Error item
Finisher related service call	Abnormality of checksum value on finisher control PC board is detected when the power is turned ON.

Check item	Measures
Equipment	Turn OFF the main power switch, then back ON.
Finisher control board	Board check

Parts to be replaced	Remarks
Finisher control board	

#### [CB82] Finisher - Main program error

Classification	Error item
Finisher related service call (Finisher section)	Finisher - Main program error.

Check item	Measures
Finisher control board	<ul> <li>Update the firmware version of the finisher controller PC board (FIN).</li> <li>Connector check</li> <li>Board check</li> </ul>

Parts to be replaced	Remarks
Finisher control board	

#### [CB83] Saddle stitch finisher - Main program error

Classification	Error item
Finisher related service call (Saddle stitch unit)	Saddle stitch finisher - Main program error.

Check item	Measures
Saddle control PC board	<ul> <li>Update the firmware version of the saddle control PC board (SDL).</li> <li>Connector check</li> <li>Board check</li> </ul>

Parts to be replaced	Remarks
Saddle control PC board	

## [CB84] Hole punch unit - Main program error

Classification	Error item
, · ·	Hole punch unit - Main program error.
unit)	

Check item	Measures
Hole punch control PC board (HP)	<ul> <li>Update the firmware version of the hole punch control PC board (HP).</li> <li>Connector check</li> <li>Board check</li> </ul>

Parts to be replaced	Remarks
Hole punch control PC board	

#### [CB93] Saddle stitch finisher additional folding motor abnormality

Classification	Error item
Finisher related service call (Saddle stitch unit)	An abnormal interruption of the encoder pulse of the additional folding motor occurs.  The [CB93] error also occurs when the error [EF18] has occurred consecutively for 3 times.

Check item	Measures
Additional folding carrier	Is there any mechanical problem when the additional folding carrier is moved? Correct if so.
Additional folding motor (M20)	<ul><li>Motor check</li><li>Connector check (CN10)</li><li>Harness check</li></ul>

Check item	Measures
Saddle control PC board (SDL)	<ul><li>Connector check (CN10)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Additional folding motor (M20)	
Saddle control PC board	

#### [CB94] Saddle transport motor abnormality

Classification	Error item
Finisher related service call (Saddle stitch unit)	Saddle transport motor abnormality or the motor is not moving normally.  Paper holding mechanism or transport path switching solenoid abnormality.  The [CB94] error also occurs when the error [EAB0] or [EF13] has occurred consecutively for 3 times.

Check item	Measures
Transport roller	Is there any mechanical problem when the transport rollers are rotated?
Saddle transport motor (M16)	<ul><li>Motor check</li><li>Connector check (CN5)</li><li>Harness check</li></ul>
Saddle control PC board (SDL)	<ul><li>Connector check (CN5)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Saddle transport motor (M16)	
Saddle control PC board	

#### [CB95] Saddle stitch finisher stacker motor abnormality

Classification	Error item
Finisher related service call (Saddle stitch unit)	An interruption error or rotation abnormality occurs in the saddle stitch finisher stacker motor.     The [CB95] error also occurs when the error [EF16] has occurred consecutively for 3 times.

Check item	Measures
Stacker carrier	Is there any mechanical problem when the stacker carrier is moved?
Stacker motor (M14)	<ul><li>Motor check</li><li>Connector check (CN8)</li><li>Harness check</li></ul>
Saddle control PC board (SDL)	Connector check (CN8)     Board check

Parts to be replaced	Remarks
Stacker motor (M14)	
Saddle control PC board	

#### [CBA0] Front saddle stapler home position error

Classification	Error item
Finisher related service call (Saddle	The detection of the home position of the stapler unit ends
stitch unit)	abnormally.

Check item	Measures
Front saddle stapler clinch unit	<ul><li>Harness check</li><li>Connector check</li></ul>
Saddle control PC board (SDL)	<ul><li>Connector check (CN2)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Front saddle stapler clinch unit	
Saddle control PC board (SDL)	

#### [CBB0] Rear saddle stapler home position error

Classification	Error item
Finisher related service call (Saddle	The detection of the home position of the stapler unit ends
stitch unit)	abnormally.

Check item	Measures
Rear saddle stapler clinch unit	<ul><li>Harness check</li><li>Connector check</li></ul>
Saddle control PC board (SDL)	<ul><li>Connector check (CN1)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Rear saddle stapler clinch unit	
Saddle control PC board (SDL)	

#### [CBC0] Saddle stitch finisher side alignment motor abnormality

Classification	Error item
Finisher related service call (Saddle stitch unit)	The side alignment motor is not rotating or the jog is not moving normally.  • The [CBC0] error also occurs when the error [EF15] has occurred consecutively for 3 times.

Check item	Measures
Saddle stitch unit	Is there any mechanical problem when the jog is moved?
Side alignment motor (M15)	<ul><li>Motor check</li><li>Connector check (CN4)</li><li>Harness check</li></ul>
Saddle control PC board (SDL)	Connector check (CN4)     Board check

Parts to be replaced	Remarks
Side alignment motor (M15)	
Saddle control PC board	

#### [CBE0] Saddle stitch finisher folding motor abnormality

Classification	Error item
Finisher related service call (Saddle stitch unit)	<ul> <li>An encoder pulse interruption error or rotation abnormality occurs in the saddle stitch finisher folding motor.</li> <li>You receive a [CBE0] error when the [EF17] error occurs three times in succession.</li> </ul>

Check item	Measures
Folding motor encoder sensor (S34)	<ul><li>Sensor check (S34)</li><li>Connector check (CN13)</li><li>Harness check</li></ul>
Folding motor (M17)	<ul><li>Motor check</li><li>Connector check (CN19)</li><li>Harness check</li></ul>
Saddle control PC board (SDL)	<ul><li>Connector check (CN13, CN19)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Folding motor encoder sensor (S34)	
Folding motor (M17)	
Saddle control PC board	

#### [CC20] Saddle stitch communication error

Classification	Error item
Finisher related service call	Communication error between finisher controller PC board and saddle stitcher controller board.

Check item	Measures
Equipment	Is the problem solved by turning OFF and ON the power switch of the equipment?
Finisher controller PC board (FIN)	Connector check     Board check
Saddle control PC board (SDL)	Connector check     Board check
Firmware	<ul> <li>Update the firmware version of the finisher controller PC board (FIN).</li> <li>Update the firmware version of the saddle control PC board (SDL).</li> </ul>

Parts to be replaced	Remarks
Finisher controller PC board	
Saddle control PC board	

#### [CC30] Stack transport motor abnormality

Classification	Error item
Finisher related service call (Finisher section)	<ul> <li>The stack transport motor is not rotating or the paper exit belt is not moving normally.</li> <li>You receive a [CC30] error when the [EA70] error occurs three times in succession.</li> </ul>

Check item	Measures
Stack transport belt	Move the stack transport belt. Fix any mechanical problem.

Check item	Measures
Stack transport motor (M8)	Check if the connector (CN18) on the finisher controller PC board is disconnected from the stack transport motor (M8) and the harnesses are open circuited. Correct if so.
Finisher controller PC board (FIN)	Connector check (CN10)     Board check

Parts to be replaced	Remarks
Stack transport motor (M8)	
Finisher controller PC board	

## [CC31] Transport motor abnormality

Classification	Error item
Finisher related service call (Finisher section)	The transport motor is not rotating or the stack transport roller -1 and -2 is not rotating normally.

Check item	Measures
Stack transport roller-1/-2	Rotate the stack transport roller -1 and -2.Fix any mechanical problem.
Transport motor (M7)	Check if the connector (CN15) on the finisher controller PC board is disconnected from the transport motor (M7) and the harnesses are open circuited.  Correct if so.

Parts to be replaced	Remarks
Transport motor	
Finisher controller PC board	

#### [CC41] Assist guide cam home position abnormality

Classification	Error item
Finisher related service call (Finisher section)	Assist guide cam home position abnormality.

Check item	Measures
Paper holder cam	Rotate the paper pusher cam.Fix any mechanical problem.
Paper holder home position sensor (S6)	Check if the connector (CN11) on the finisher controller PC board is disconnected from the paper holder home position sensor (S6) and the harnesses are open circuited. Correct if so.

Parts to be replaced	Remarks
Paper holder home position sensor	
Finisher controller PC board	

## [CC51] Sideways adjustment motor abnormality

Classification	Error item
Finisher related service call (Hole punch unit)	<ul> <li>Sideways adjustment motor is not rotating or punching unit is not shifting normally.</li> <li>The [CC51] error will be displays when the [ED11] error occurs three times in succession or during the initial operation.</li> </ul>

Check item	Measures
Paper	If there is any paper remaining on the transport path, remove the paper.
Sideways adjustment motor (M2)	<ul> <li>If there is mechanical problem when the sideways adjustment motor (M2) is rotated, fix the mechanism.</li> <li>Check the connector (CN10) and harnesses between the hole punch control PC board (HP) and sideways adjustment motor (M2).</li> </ul>
Sideways deviation home position sensor (S3)	<ul><li>Sensor check</li><li>Connector check (CN8)</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Sideways adjustment motor (M2)	
Sideways deviation home position sensor (S3)	
Hole punch control PC board	

## [CC52] Skew adjustment motor abnormality

Classification	Error item
Finisher related service call (Hole punch unit)	Skew adjustment motor is not rotating or punching unit is not shifting normally.  The [CC52] error will be displays when the [ED10] error occurs three times in succession or during the initial operation.

Check item	Measures
Рарег	If there is any paper remaining on the transport path, remove the paper.
Skew adjustment motor (M1)	<ul> <li>If there is mechanical problem when the skew adjustment motor (M1) is rotated, fix the mechanism.</li> <li>Check the connector (CN10) and harnesses between the hole punch control PC board (HP) and skew adjustment motor (M1).</li> </ul>
Skew home position sensor (S2)	Sensor check     Connector check (CN10)     Harness check

Parts to be replaced	Remarks
Skew adjustment motor (M1)	
Skew home position sensor (S2)	
Hole punch control PC board	

## [CC60] Punch motor abnormality

Classification	Error item
Finisher related service call (Hole punch unit)	Punch motor is not rotating or punch unit is not shifting normally.

Check item	Measures
Punch home position sensor (PI63)	Sensor check     Connector check     Harness check
Punch motor clock sensor (PI62)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
Punch motor (M3)	<ul><li>Motor check</li><li>Connector check</li><li>Harness check</li></ul>
Hole punch control PC board (HP)	Connector check     Board check
Finisher controller PC board (FIN)	Connector check     Board check

Parts to be replaced	Remarks
Punch home position sensor	
Punch motor clock sensor	
Punch motor	
Hole punch control PC board	
Finisher controller PC board	

## [CC61] Punch motor home position detection error

Classification	Error item
Finisher related service call (Hole punch unit)	<ul> <li>Punch motor is not rotating or punch unit is not shifting normally.</li> <li>The [CC61] error occurs when the [E9F0] error occurs three times in succession or during the initial operation.</li> </ul>

Check item	Measures
Punch motor (M3)	<ul> <li>If there is mechanical problem when the punch motor (M3) is rotated, fix the mechanism.</li> <li>Check the connector (CN2) and harnesses between the hole punch control PC board (HP) and punch motor (M3).</li> </ul>
Punch home position sensor (S4)	Sensor check     Connector check (CN3)     Harness check
Hole punch control PC board (HP)	Connector check     Board check

Parts to be replaced	Remarks
Punch motor (M3)	
Punch home position sensor (S4)	
Hole punch control PC board	

[CC71] Punch ROM checksum error

[CC72] Punch RAM read / write error

[CC73] Punching device power supply abnormality

[CC74] Punch unit transport pulse abnormality

Classification	Error item
[CC71] [CC72] [CC73] Finisher related service call (Hole punch unit)	[CC71] [CC72] Abnormality of checksum value on Hole punch control PC board is detected when the power is turned on. [CC73] Punch motor is not rotating or puncher is not shifting normally.
[CC74] Finisher related service call	Punch motor is not rotating or punch unit is not shifting normally.

Check item	Measures
Hole punch control PC board (HP)	<ul> <li>Download the latest version of the PNC board (HP) firmware again and then check its operation.</li> <li>Connector check</li> <li>Board check</li> </ul>

Parts to be replaced	Remarks
Hole punch control PC board	

#### [CC80] Rear alignment motor abnormality

Classification	Error item
Finisher related service call (Finisher section)	<ul> <li>The rear alignment motor is not rotating or the rear alignment plate is not moving normally.</li> <li>You receive a [CC80] error when the [ED14] error occurs three times in succession.</li> </ul>

Check item	Measures
Rear alignment plate	If there is mechanical problem when the rear alignment plate is moved, fix the mechanism.
Rear alignment motor (M6)	<ul> <li>Check the connectors and harnesses between the rear alignment motor (M6) and the finisher controller PC board (CN18).</li> </ul>

Parts to be replaced	Remarks
Rear alignment motor (M6)	
Finisher controller PC board	

#### [CDE0] Paddle motor abnormality

Classification	Error item
Finisher related service call (Finisher section)	<ul> <li>The paddle motor is not rotating or the paddle is not rotating normally.</li> <li>You receive a [CDE0] error when the [ED15] error occurs three times in succession.</li> </ul>

Check item	Measures
Paddle	Rotate the paddle.Fix any mechanical problem.
Paddle motor (M3)	Check the connectors and harnesses between the paddle motor (M3) and the finisher controller PC board (CN16).

Parts to be replaced	Remarks
Paddle motor (M3)	
Finisher controller PC board	

## [CE00] Communication error between finisher and punch unit

Classification	Error item
Finisher related service call	Communication error between finisher control PC board and hole punch control PC board [MJ-1111/1112 (when MJ-6106 is installed)].

Check item	Measures
Hole punch control PC board (HP)	<ul> <li>Check the connectors and harnesses between the hole punch control PC board (HP) and the finisher controller PC board.</li> <li>Board check</li> </ul>

Parts to be replaced	Remarks
Hole punch control PC board	
Finisher controller PC board	

#### [CF10] Communication module writing failure

Classification	Error item
Finisher related service call	Communication module writing failure.

Check item	Measures
Equipment	Check if the harness connecting the equipment and the finisher controller PC board is disconnected or open circuited. Check if the conductor pattern on the finisher controller PC board is open circuited or short circuited. Update the finisher firmware.
LGC board	<ul> <li>Check if the harness connecting the finisher and the LGC board on the equipment is disconnected or open circuited. Connector checkCheck if the conductor pattern on the LGC board is open circuited or short circuited.</li> </ul>

Parts to be replaced	Remarks
Finisher controller PC board	
LGC board	

#### 8.3.21 Image control related service call

- (1) Based on the procedure of [CE10], [CE20] and [CE40] described below, check the status and take appropriate actions. And then perform the forced performing of image quality control initialization to the following procedure.
  - 1. Perform FS-05-2742.
  - 2. Confirm that the image quality control has finished normally.
- (2) After confirming the items in (1), clear the abnormal detection counter of image quality control.
  - 1. Perform FS-08-2531.
  - 2. Rewrite the displayed status counter from "1" "16" to "0".
  - 3. Turn the power OFF and then back ON. Make sure that the equipment enters the normal ready state.

#### [CE10] Image quality sensor abnormality (OFF level)

Classification	Error item
Image control related service call	The output value of this sensor is out of a specified range when sensor light source is OFF.

Check item	Measures
Image quality sensor (S21)	<ul><li>Sensor check</li><li>Connector check</li><li>Harness check</li></ul>
LGC board	<ul> <li>Connector check (CN311)</li> <li>+5V check (CN311-1, 5, 9pin)</li> <li>Harness check</li> </ul>
Switching regulator	<ul><li>+12V check (CN512-5, 6pin)</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Image quality sensor	
Switching regulator	
LGC board	

# [CE20] Image quality sensor abnormality (no pattern level)

Classification	Error item
Image control related service call	The output value of this sensor is out of a specified range when the image quality control test pattern is not formed.

Step	Check item	Result	Measures	Next step
1	Is the transfer belt or the transfer belt unit securely installed? If not, go to "NO".  Are there any abnormal stains (cleaning defects), large scratches or breaking on the transfer belt surface? If there are any, go to "NO".  Are the drum and the transfer belt rotating? If not, go to "NO".	YES	<ul> <li><checking procedure=""></checking></li> <li>1. Visually check the installation status of the transfer belt unit. If it is not installed securely, correct it.</li> <li>2. Visually check the transfer belt surface. If any toner image remains on it, check the installation status of the TBU cleaner unit. If there is any abnormality, correct it and clean the transfer belt.</li> <li>3. Check the operation status of the drum and the transfer belt.</li> <li>- Drum motor: ON / FS-03-110, OFF / FS-03-160</li> <li>- Transfer belt motor: ON / FS-03-116, OFF / FS-03-166</li> <li>If they are not rotating normally, visually check if their drive gears are damaged or if they contact the equipment. If there is any abnormality, correct it.</li> <li>Proceed to step 10. (to step 5 for the second time)</li> </ul>	2
2	Is the sensor shutter of the	YES	1 rocco to step 10. (to step 0 for the second time)	3
	image quality sensor opening or closing normally. If not, go to "NO".  Is the sensor shutter of the image quality sensor damaged? If damaged, go to "NO".  Is the sensor surface of the image quality sensor stained with toner? If it is stained, go to "NO".	NO	<ul> <li><checking procedure=""></checking></li> <li>1. Take off the transfer belt unit so that the sensor unit can be seen.</li> <li>2. Check if the sensor shutter is opening or closing normally. (Opening: FS-03-118 / Closing: FS-03-168)  If not, check if the sensor shutter is damaged of if there is abnormality in the sensor shutter solenoid. If there is any abnormality, correct it. Check the connector and the harness between the sensor shutter solenoid and the LGC board. If there is any abnormality, correct it. (LGC CN311)</li> <li>3. Slide the sensor shutter so that its sensor surface can be seen.</li> <li>4. Clean the sensor surface with a cotton swab or a soft cloth.</li> <li>5. If the parts around the sensor, such as the sensor shutter, are also stained, clean them while taking care not to make the sensor surface become stained again.</li> <li>Proceed to step 10. (to step 5 for the second time)</li> </ul>	
3	Is the connector of the image quality sensor securely connected? If not, go to "NO". Is the connector CN311 of the LGC board securely connected? If not, go to "NO". Is the harness between the LGC board and the image quality sensor broken? If it is broken, go to "NO".	YES	<checking procedure=""> Reconnect the connector. Replace the harness. Proceed to step 10. (to step 5 for the second time)</checking>	4

Step	Check item	Result	Measures	Next step
4	Is +5V power supply voltage	YES		5
	normally supplied to the image quality sensor? If not, go to "NO". Is +5V normally outputted by 1, 5 and 9 pins of CN311 on the LGC board? If not, go to "NO".	NO	<checking procedure=""> <ol> <li>Check if +12V power supply voltage is outputted by the switching regulator (PS-ACC, CN512, 5 and 6 pin). If not, correct it.</li> <li>Check if +5V is normally outputted by 1, 5 and 9 pins of CN311 on the LGC board. If not, correct it.</li> <li>Check if the power supply harness between the switching regulator and the LGC board is open circuited, damaged or disconnected. If there is any abnormality, correct it.</li> </ol> Proceed to step 10. (to step 5 for the second time)</checking>	
5	Set the value of "Image quality closed-loop control / Contrast voltage (FS-08-2486)" to "0" (Invalid). For 85 ppm models, set the value of "Drum surface potential sensor control setting (FS-08-2561)" to "0" (Disabled), too.			
6	Output the image quality control test pattern (FS-04-270) more	Normal		8
	than one time and the list print (FS-30 code: 101) in the adjustment mode (05). Then check if the image is normal. If there is any abnormality, go to "Abnormal".	Abnormal	Abnormal image: Blank print, Solid print, White banding, Black banding, White spots, Poor transfer, Uneven image density, Faded image (low density), Uneven light distribution, Blotched image.  Correct the abnormal image.  Proceed to step 8.	
7	Replace the image quality sensor.			
8	[To be corrected] Set the value of "Image quality closed-loop control / Contrast voltage (FS-08-2486)" to "1" (Valid). For 85 ppm models, set the value of "Drum surface potential sensor control setting (FS-08-2561)" to "2" (Enabled), too.			
9	If this problem still persists even after the image quality sensor has been replaced, exchange the LGC board.			
10	Perform "Image quality closed- loop control (FS-05-2742)" and confirm that it is completed normally. (No [CE10], [CE20] and [CE40] errors appear.) Then perform "Automatic gamma adjustment".	NO When an error occurs	Check and correct it accordingly.	11
11	Reset the value of code "Abnormality detection count Display/0 clearing (FS-08-2531)".			

Parts to be replaced	Remarks
Image quality sensor	
LGC board	

## [CE40] Image quality control test pattern abnormality

Classification	Error item
Image control related service call	The test pattern is not formed normally.

Step	Check item	Result	Measures	Next step
1	Use "Image quality control abnormal detection counter display/0 clearing (FS-08-2531)" to check the abnormal occurring condition.			
2	Check "Output value display of image quality sensor / High-	Under 600		3
	density pattern (FS-05-2731-3)" to check if the high-density pattern abnormality occurs identify the color which pattern is abnormal. If the value is 600 or above, it is defined as high-density pattern abnormality.	600 or above	High-density pattern abnormality Check if the laser shutter is working properly. <procedure> 1. Take off the process unit so that the laser shutter can be easily seen. Clean around the laser shutter if the developer has been spilled over. 2. While pressing the digital keys [0] and [3] simultaneously, turn the power ON. 3. Key in "201". 4. Press the [START] button and check if the shutter is opened and then closed (reciprocating 1cycle). Check if the developer unit has been installed properly. 1. Visually check the installation status of the developer unit, and correct it if there is any abnormality. To (8) (If you have already performed this checking cycle once, proceed to step (3).)</procedure>	
3	[To be corrected] Set the value of "Image quality closed-loop control / Contrast voltage (FS-08-2486)" to "0" (Invalid). For 85ppm model, also set the value of "Drum surface potential sensor control setting (FS-08-2561)" to "0" (Disabled).			
4	Output the image quality control test pattern (FS-04-270) more	Normal		5
	than one time and the list print ([9][START]) in the adjustment mode (05), and check the patch of the color identified in step (1) to see if the image is abnormal.	Abnormal	Abnormal image: Blank print, Solid print, White banding, Color banding, White spots, Poor transfer, Uneven image density, Faded image (low density), Uneven light distribution, Blotched image. Blank print: including when one of the YMCK colors is not printed.  Correct the abnormal image.  Proceed to step (6).	
5	Replace the image quality		1 Toceau to step (o).	
	sensor or LGC board.			

Step	Check item	Result	Measures	Next step
6	[To be corrected] Set the value of "Image quality closed-loop control / Contrast voltage (FS-08-2486)" to "1" (Valid). For 85ppm model, set the value of "Drum surface potential sensor control setting (FS-08-2561)" to "2" (Enabled).			
7	Perform "Image quality closed- loop control (FS-05-2742)" and make sure it is completed normally. (Error [CE40] does not appear.) Then perform "Automatic gamma adjustment".	Normal When an error occurs	Check and correct it accordingly.	9
8	Clear all "Image quality control abnormal detection counter Y to K display/0 clearing (FS-08- 2531)".			
9	Check if any of the springs for supplying power to the transfer belt unit is deformed. Replace the spring if it is deformed.			

## [CE41] Image quality TRC control test pattern abnormality

Classification	Error item
Image control related service call	The image quality TRC control test pattern is not printed normally.

Step	Check item	Result	Measures	Next step
1	Check each value of the subcodes 11 of the code FS-05-2801.	Under 600	<ul> <li>(High density pattern abnormality)</li> <li>Procedure&gt;</li> <li>1. Set both values of the codes FS-08-2600 and FS-08-8103 to 0.</li> <li>2. Print the test chart FS-04-270 with A3/LD for more than 2 pages. Then perform list printing ([9]+[START]) to check if no abnormality is found in the image density. If any abnormality is found, correct it referring to □ P. 8-444 "8.5 Troubleshooting for the Image".</li> <li>3. Check if the process unit (EPU tray) and the developer unit are installed properly.</li> <li>4. Check if any toner or developer material is spilt around the laser shutter. Clean if so.</li> <li>5. Check the center position adjustment for each drawer is within the range preset at the shipment (rear side: 0-3 mm). □ P. 6-61 "[B] Adjustment of the gear holder"</li> <li>6. Adjust the image dimension with A3/LD. □ P. 6-13 "[A] Reproduction ratio of the primary scanning direction" □ P. 6-13 "[B] Primary scanning data writing start position"</li> <li>7. Return both values of the codes FS-08-2600 and FS-08-8103 to 1. Then proceed to step 3. If it is the second time, proceed to step 4.</li> </ul>	2
		600 or above		

Step	Check item	Result	Measures	Next step
2	Perform the automatic gamma adjustment. If the adjustment is normally finished, this is the end of the procedure. If the error CE41 still occurs, repeat the procedure from step 1.			•
3	Check if the harness between the connector CN131 on the SYS board and the connector CN331 on the LGC board is disconnected or open circuited. Correct if so.			
4	Check if the harness between the connector CN132 on the SYS board and the connector CN332 on the LGC board is disconnected or open circuited. Correct if so.			
5	Check if the conductor patterns on the SYS board and the LGC board are short circuited or open circuited.			
6	If no abnormality is found in steps 3 to 5 above, replace the SYS board.			
7	Perform automatic gamma adjustment. If the adjustment is normally finished, this is the end of the procedure. If the error CE41 still occurs, proceed to step 8.			
8	Reinstall the removed SYS board and then replace the LGC board. Perform automatic gamma adjustment after the board is replaced.			

Parts to be replaced	Remarks
HDD	
SYS board	

## [CE50] Temperature / humidity sensor abnormality

Classification	Error item
Image control related service call	The output value of temperature / humidity sensor is out of a specified range.

Check item	Measures
Temperature/humidity sensor (S12)	Sensor check     (Perform the input check: FS-03-[ALL]OFF/[1], FS-03-[ALL]OFF/[2])     Connector check     Harness check
LGC board	<ul><li>Connector check (CN318)</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Temperature/humidity sensor	
LGC board	

## [CE90] Drum thermistor abnormality

Classification	Error item
Image control related service call	The output value of the drum thermistor is out of a specified range.

Check item	Measures
EPU tray (process unit)	<ul><li>Connection check (FS-05-2788)</li><li>Connector check</li><li>Harness check</li></ul>
Drum thermistor (THM1)	Sensor check     (Perform the input check: FS-03-[ALL]OFF/[3])     Connector check     Harness check
LGC board	Connector check (CN335)     Harness check

Parts to be replaced	Remarks
Drum thermistor	
LGC board	

# 8.3.22 Copy process related service call

## [C010] Drum motor abnormality

Classification	Error item
Drive system related service call	The drum motor is not rotating normally.

Check item	Measures
LGC board	<ul><li>Connector check (CN303?CN304)</li><li>Harness check</li><li>Board check</li></ul>
Drum motor	<ul> <li>Motor check (Perform the output check: FS-03-110)</li> <li>Harness check</li> <li>Driving section check (Is there any abnormality on the rotation?)</li> <li>Connector check</li> </ul>
Drum and developer drive unit	<ul> <li>Check if there is any dust between the drum gear and the motor.</li> <li>Check if there is any damage on the gear.</li> <li>Check if there is any damage on the shaft bearing.</li> <li>Check that there is no abnormality in the coupling.</li> <li>Drum and developer drive unit installation check</li> </ul>
Drum cleaner unit	Is the drum cleaning blade peeled?
	Is the blade side seal peeled?
	Is there adhesion of foreign matter or are there scratches on the drum surface?
	Check if there is any foreign matter in the row of the drum cleaner unit gears.
	Check if there is any abnormality in the row of gears on the drum cleaner unit.
	Check if the E-ring attached to the tip of the nozzle of the drum cleaner unit is removed.
	Fig.8-27
	Shutter position check when the drum cleaner unit is installed in the EPU tray Check that the orange label is located directly above.  P. 4-125 *• When installing the drum cleaner unit, be sure that the orange label attached on the shutter is clearly seen."

Check item Measures Drum unit side vertical duct Check if waste toner is clogged on the waste toner transport section. P. 4-136 "4.6.17 Drum unit side vertical duct" Check that the drum unit side vertical duct attached to the EPU tray is installed properly or does not run on the rib. Fig.8-28 Check that the drum unit side vertical duct is installed properly and the slider in it can move smoothly. Fig.8-29 If the slider does not move appropriately, clean the inside of the drum unit side vertical duct or replace it.

Check item Measures Drum unit side vertical duct Check if any of the sponge sheets at the upper part of the drum unit side vertical duct blocks the insertion slot. Fig.8-30 If yes, replace the drum unit side vertical duct. Check if the EPU tray waste toner horizontal transport unit jams. EPU tray waste toner horizontal transport P. 4-161 "4.6.35 EPU tray waste toner horizontal transport unit" unit Check that there is no abnormality in the waste toner transport spring. Check if there is any foreign matter in the row of the waste toner transport section. Waste toner transport drive section check Fig.8-31 If yes, replace the drum unit side vertical duct.

Parts to be replaced	Remarks
Drum motor	
Drum	

Parts to be replaced	Remarks
Drum cleaning blade	
Drum cleaner unit	
Drum unit side vertical duct	
EPU tray waste toner horizontal transport unit	
LGC board	

#### [C023] Developer unit motor-K locking error

Classification	Error item
Drive system related service call	The developer unit motor-K is not rotating normally.

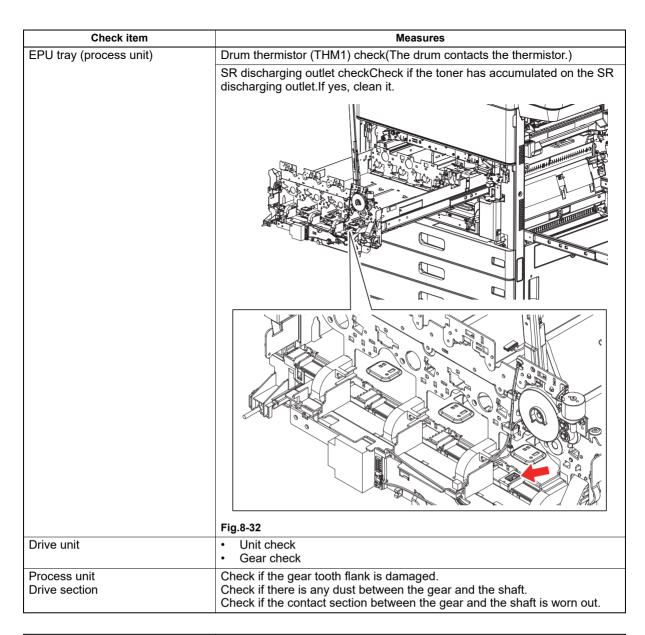
Check item	Measures
LGC board	<ul><li>Connector check (CN303)</li><li>Harness check</li><li>Board check</li></ul>
Developer unit motor	<ul> <li>Motor check (Perform the output check: FS-03-112)</li> <li>Connector check</li> <li>Driving section check (Is there any abnormality on the rotation?)</li> <li>Harness check</li> </ul>
Developer unit	<ul> <li>Check if waste toner is clogged on the waste toner transport path of the drum cleaner.</li> <li>Check if the developer material is excessively supplied to the developer unit.</li> </ul>
Drive unit	Unit check     Gear check
Process unit Drive section	Check if the gear tooth flank is damaged. Check if there is any dust between the gear and the shaft. Check if the contact section between the gear and the shaft is worn out.

Parts to be replaced	Remarks
Developer unit motor	
LGC board	

#### [C024] Developer unit mixer motor-K locking error

Classification	Error item
Paper feeding system related service call	The developer unit mixer motor-K is not rotating normally.

Check item	Measures
LGC board	<ul><li>Connector check (CN301)</li><li>Harness check</li><li>Board check</li></ul>
Developer unit mixer motor	<ul> <li>Motor check (Perform the output check: FS-03-114)</li> <li>Connector check</li> <li>Driving section check (Is there any abnormality in the rotation?)</li> <li>Harness check</li> </ul>
Developer unit	<ul> <li>Check if waste toner is clogged on the waste toner transport path of the drum cleaner.</li> <li>Check if the developer material is excessively supplied to the developer unit.</li> </ul>



Parts to be replaced	Remarks
Developer unit mixer motor	
Developer unit	
Drum thermistor	(K: THM1)
LGC board	

#### [C360] Needle electrode cleaner operation abnormality

Classification	Error item
Copy process related service call	The needle electrode cleaner is not moved normally.

Check item	Measures
EPU tray (process unit)	Connection check (FS-05-2788) Perform the code FS-08-4606 to check which station the error is found. Connector check Harness check

Check item	Measures
Needle electrode cleaner detection sensor (S30)	<ul> <li>Sensor check         (Perform the input check: K: FS-03-[ALL]OFF/[4]/[A])</li> <li>Check if the needle electrode cleaner detection sensors (S30) is coming off of the plate of the EPU tray.</li> <li>Connector check</li> <li>Harness check</li> </ul>
Needle electrode cleaner drive motors (M23)	Motor check     (Perform the output check: K: FS-03-207)     Connector check     Harness check
Needle electrode cleaner drive section	Check if the needle electrode cleaner drive section rotates smoothly, and if it does not, clean or replace it.
LGC board	<ul><li>Connector check (CN303)</li><li>Harness check</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Needle electrode cleaner detection	
sensor	
Needle electrode cleaner drive motor	
LGC board	

[C380] Auto-toner sensor-K abnormality (upper limit)

[C381] Auto-toner sensor-K abnormality (lower limit)

[C382] Auto-toner sensor-K connection error

Classification	Error item
Copy process related service call	An output of the auto-toner sensor cannot be detected correctly.

Check item	Measures	
Developer unit mixer motor	Motor check (Perform the output check: FS-03-114)	
EPU tray (process unit)	<ul><li>Connection check (FS-05-2788)</li><li>Connector check</li><li>Harness check</li></ul>	
LGC board	Connector check (CN335)     Board check	

Parts to be replaced	Remarks
Auto-toner sensor	
Developer unit mixer motor	
LGC board	

#### [C3C0] Process unit (EPU tray) connection error

Classification	Error item
Copy process related service call	Connection of the process unit (EPU tray) cannot be detected.

Check item	Measures
EPU tray (process unit)	<ul><li>Connection check (FS-05-2788)</li><li>Connector check</li><li>Harness check</li></ul>
LGC board	Connector check (CN335)     Board check

Parts to be replaced	Remarks
LGC board	

#### [C970] High-voltage transformer abnormality

Classification	Error item
Copy Process related service call	Leakage of the main charger is detected.

Check item	Measures
Main charger	<ul> <li>Install check</li> <li>Check if any foreign matter is on the needle electrode or main charger grid.</li> <li>Harness check</li> </ul>
EPU tray (process unit)	<ul> <li>Check if any foreign matter is adhering on the high-voltage terminal of the EPU tray.</li> <li>Check if there is a sign of discharge on the joint of the high-voltage terminal of the EPU tray and the main charger. Correct if there is.</li> </ul>

Parts to be replaced	Remarks
Main charger	
High-voltage transformer (HVT)	

#### [CD60] Sub-hopper toner sensor abnormality

Classification	Error item
Copy process related service call	Sub-hopper toner sensor abnormality.

Check item	Measures
EPU tray (process unit)	<ul><li>Connection check (FS-05-2788)</li><li>Connector check</li><li>Harness check</li></ul>
Sub-hopper toner sensor (S38)	Sensor check     (Perform the input check: K: FS-03-[ALL]OFF/[1]/[E], Installation detection: FS-03-[ALL]OFF/[3]/[E])     Connector check     Harness check
LGC board	<ul><li>Connector check (CN335)</li><li>Board check</li></ul>

Parts to be replaced	Remarks
Sub-hopper toner sensor	
LGC board	

#### [CD64] Sub-hopper toner motor abnormality

Classification	Error item
Copy process related service call	Sub-hopper toner motor abnormality.

Check item	Measures
EPU tray (process unit)	<ul><li>Connection check (FS-05-2788)</li><li>Connector check</li><li>Harness check</li></ul>

Check item	Measures
Sub-hopper toner motor (M19)	Motor check     (Perform the output check: FS-03-227)     Sensor check     (Perform the input check: FS-03-[ALL]OFF/[4]/[E/F/G/H])     Connector check     Harness check
LGC board	<ul><li>Connector check (CN335)</li><li>Board check</li></ul>
Drum and developer drive unit	Check that the mixer coupling is installed properly.
<ul> <li>Check if there is any damage on the to</li> </ul>	ooth surface of the mixer drive gears.

Parts to be replaced	Remarks
Sub-hopper toner motor	
LGC board	

Check if there is any damage to the coupling.

Developer unit

## [CD71] Waste toner transport motor locking error

Classification	Error item
Copy process related service call	The auger in the waste toner transport path does not rotate.

Check item	Measures
EPU tray (process unit)	<ul> <li>Pull out the process unit, rotate the gear counterclockwise and check if the load is extremely heavy.</li> <li>Is the load still extremely heavy after the gear is rotated for a while to discharge the toner from the waste toner transport path?</li> <li>Is the load still extremely heavy after the actuator is removed, the auger is pulled out and clean them?</li> </ul>
	Fig.8-34
EPU tray (process unit)	Check that the slider of the drum unit side vertical duct works properly. Check if the slider is damaged.  P. 4-136 "4.6.17 Drum unit side vertical duct"
	Fig.8-35
	If the slider does not move appropriately, clean the inside of the drum unit side vertical duct or replace it.

Check item	Measures
TBU Cleaner duct	Check that the slider of the TBU cleaner side vertical duct works properly. Check if the slider is damaged.  P. 4-161 "4.6.34 TBU cleaner side vertical duct"
	Fig.8-36  If the slider does not move appropriately, clean the inside of the TBU cleaner side vertical duct or replace it.
Waste toner transport motor (M33)	Motor check     (Perform the output check: FS-03-234)     Connector check     Harness check
Auger lock detection sensor (S42)	Sensor check     (Perform the input check: K: FS-03-[ALL]OFF/[3]/[D])     Connector check     Harness check
LGC board	<ul><li>Connector check (CN307, CN318)</li><li>Board check</li></ul>
Waste toner transport unit	<ul> <li>Check if waste toner is clogged on the transport path.</li> <li>Check if there is no foreign matter in the transport path.</li> <li>Check if the waste toner transport gear is damaged.</li> <li>Check that the waste toner transport unit is installed properly.</li> <li>Check if any waste toner is clogged in the waste toner unit. If there is any, clean it.</li> </ul>
Waste toner duct (on the equipment)	<ul><li>Check that the duct slider works properly.</li><li>Check if the slider is damaged.</li></ul>

Parts to be replaced	Remarks
Waste toner transport motor (M33)	
Auger lock detection sensor (S42)	
EPU board	
LGC board	
Waste toner transport unit	

#### 8.3.23 Other service call

#### [F100\_0] HDD format error (Operation failure of key data)

Classification	Contents
Other service call	Operation of HDD key data fails.

Check item	Measures
Setting	Reboot the equipment.  If it cannot be recovered, reinstall the software in the following procedure.  1. Install the system firmware.  P. 11-2 "11.2 Firmware Updating with USB Device"
SRAM	Replace the SRAM.
SYS board	Replace the SYS board.

Parts to be replaced	Remarks
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

#### [F100\_1] HDD format error (HDD encryption key data damaged - one board)

Classification	Contents
Other service call	Encryption key data of either the SYS board or the SRAM are damaged.

Check item	Measures
Encryption key status	Check the displayed message. (HS-73 Firmware Assist mode > Key Backup/Restore)

Take appropriate countermeasures shown in the table below according to the messages displayed in "SRAM" and "FROM".

#### Remarks:

If the error is not cleared, reinstallation of the system firmware, system software and application is needed. (HS-49 Firmware Update mode)

P. 11-2 "11.2 Firmware Updating with USB Device"

SRAM	FROM	Measure
ОК	AccessFailed	Replace the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (all steps)
OK	KeyNull	Recover the encryption key on the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (P. 9-31 "[D] Restore encryption key")
	KeyBroken	
AccessFailed	ОК	Replace the SRAM. (USB backup data are not used)  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (all steps)
KeyNull	OK	Recover the encryption key on the SRAM.
KeyBroken		☐ P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (☐ P. 9-36 "[H] Backup encryption key (FROM > SRAM)")

SRAM	FROM	Measure
Keymismatch	Keymismatch	<the board="" error="" is="" occurs="" replaced="" sys="" the="" when=""> Recover the encryption key on the SYS board.  □ P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (□ P. 9-31 "[D] Restore encryption key") <the board="" error="" except="" is="" occurs="" replaced="" sys="" the="" when=""> Replace the SRAM. □ P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (all steps)</the></the>

Parts to be replaced	Remarks
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

#### [F100\_2] HDD format error (HDD encryption key data damaged - both boards)

Classification	Contents
Other service call	Encryption key data of both the SYS board and the SRAM are damaged.

Check item	Measures
Encryption key status	Check the displayed message. (HS-73 Firmware Assist mode > Key Backup/Restore)

Take appropriate countermeasures shown in the table below according to the messages displayed in "SRAM" and "FROM".

#### Remarks:

If the error is not cleared, reinstallation of the system firmware / system software and application is needed. (HS-49 Firmware Update mode)

SRAM	FROM	Measure
*	AccessFailed	Replace the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (all steps)  With USB backup data: All key data recovery> 1. Recover all the data on the SRAM.  HS-59 SRAM Data Cloning mode > Restore SRAM Data from USB (For details, see "P. 12-2 "12.1.4 Cloning procedure" P. 12-3 "[B] Restore procedure"")  Recover the encryption key/license on the SYS board. Follow the procedures below noted in P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board".  P. 9-30 "[C] Restore ADI key" (only when Secure HDD is installed)  P. 9-31 "[D] Restore encryption key"  P. 9-31 "[E] Restore license"
AccessFailed	*	Replace the SRAM.  P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (for the SYS board, all steps)

SRAM	FROM	Measure
KeyNull/ KeyBroken	KeyNull/ KeyBroken	<ul> <li><no backup="" data="" usb=""></no></li> <li>1. Reinstall the system software.</li> <li>□ P. 11-2 "11.2 Firmware Updating with USB Device"</li> <li><with all="" backup="" data="" data:="" key="" recovery="" usb=""></with></li> <li>1. Recover all the data on the SRAM.</li> <li>HS-59 SRAM Data Cloning mode &gt; Restore SRAM Data from USB (For details, see "□ P. 12-2 "12.1.4 Cloning procedure" □ P. 12-3 "[B] Restore procedure"")</li> <li>2. Recover the encryption key/license on the SYS board.</li> <li>Follow the procedures below noted in □ P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board".</li> <li>□ P. 9-30 "[C] Restore ADI key" (only when Secure HDD is installed)</li> <li>□ P. 9-31 "[D] Restore encryption key"</li> <li>□ P. 9-31 "[E] Restore license"</li> </ul>

<sup>\*</sup> AccessFailed, KeyNull or KeyBroken

Parts to be replaced	Remarks
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

## [F100\_3] Serial number value error

Classification	Contents
Other service call	Only the first two characters of the serial number are entered. (The serial number is not completely entered.)

Check item	Measures
Serial number	Enter the serial number with [FS-08-9601].  If an F100_3 error occurs at the FS Menu startup, select HS-76 SRAM clear mode > Set Serial Number and enter the serial number.

## [F100\_4] Hash check error of encryption partition key

Classification	Contents
Other service call	Hash check error of encryption partition key.

Check item	Measures
Serial number	Replace the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (all steps)

Parts to be replaced	Remarks
SYS board	

# [F101\_0] HDD connection error (HDD connection cannot be detected) [F101\_1] Root partition mount error (HDD formatting fails) [F101\_2][F101\_3] Partition mount error

Classification	Contents
Other service call	Sub-code 0: HDD connection error (HDD connection cannot be detected).  Sub-code 1: The HDD cannot be connected (mounted) caused by damage to the areas in which the program is mainly stored.  Sub-code 2, 3: The areas other than those described in the F101_1 and F101_4 to F101_10 errors are damaged.

Check item	Measures
HDD, SYS board, Setting	<ol> <li>Turn the power of the equipment OFF and check the connection of the HDD.         <ul> <li>Connector and harness check</li> <li>Check if the connector pins of the HDD are bent.</li> <li>Check if HDD for other equipment is installed.</li> <li>Check if SRAM for other equipment is installed.</li> </ul> </li> <li>If the error still occurs after step 1, perform the following.         <ul> <li>Perform HS-73 Firmware Assist mode &gt; Key Backup/Restore and check that each Key Status is "OK".</li> <li>If not, recover the key (copy "SRAM Key Status" to "FROM Key Status" or vice versa).</li> </ul> </li> <li>If the error still persists after step 2, perform the following.         <ul> <li>Perform HS-73 Firmware Assist mode &gt; Format HDD, and then install "System Software (HD data)" with HS-49 Firmware Update mode.</li> </ul> </li> </ol>
	Notes:  The following items will be deleted by HS-73 Firmware Assist mode > Format HDD.  • Message Log • Job Log • Spool Data (Print, Email reception) • Template If F101_1 occurs with secure HDD or the error persists after performing step 3, perform step 3 after performing the following - HS-74 HDD Assist mode > Revert Factory Initial Status HDD.  4. If the error persists even after step 3, replace the HDD harness.  5. If the error persists even after step 4, replace the HDD. 6. If the error persists even after step 5, replace the SYS board.

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

## [F101\_4] [F101\_12] Partition mount error

Classification	Contents
Other service call	Sub-code 4: The "/work" partition is damaged.
	Sub-code 12: File link error in the "/work" partition.

Check item	Measures
HDD, SYS board, Setting	1. Turn the power of the equipment OFF and check the connection of the HDD.  - Connector and harness check  - Check if the connector pins of the HDD are bent.  - Check if HDD for other equipment is installed.  - Check if SRAM for other equipment is installed.  2. If the error still occurs after step 1, perform the following.  - Perform HS-73 Firmware Assist mode > Key Backup/Restore and check that each Key Status is "OK".  - If not, recover the key (copy "SRAM Key Status" to "FROM Key Status" or vice versa).  3. If the error persists after step 2, perform HS-75 File System Recovery mode > Recovery F/S > /work, and then restart the equipment.  4. If the error persists after step 3, perform HS-75 File System Recovery mode > Initialize HDD > /work, and then restart the equipment.  5. If the error still persists after step 4, perform the following.  - Perform HS-73 Firmware Assist mode > Format HDD, and then install "System Software (HD data)" with HS-49 Firmware Update mode.
	Notes:  The following items will be deleted by performing HS-73 Firmware Assist mode > Format HDD.  Message Log Job Log Spool Data (Print, Email reception) Template If the error still persists even after step 5, perform the following and then reattempt step 5. HS-74 HDD Assist mode > Revert Factory Initial Status HDD.  If the error persists even after step 5, replace the HDD harness.  If the error persists even after step 6, replace the HDD.  If the error persists even after step 7, replace the SYS board.

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

## [F101\_5] Partition mount error

Classification	Contents
Other service call	Sub-code 5: The "/registration" partition is damaged.

Check item	Measures
HDD, SYS board, Setting	<ol> <li>Turn the power of the equipment OFF and check the connection of the HDD.         <ul> <li>Connector and harness check</li> <li>Check if the connector pins of the HDD are bent.</li> <li>Check if HDD for other equipment is installed.</li> <li>Check if SRAM for other equipment is installed.</li> </ul> </li> <li>If the error still occurs after step 1, perform the following.         <ul> <li>Perform HS-73 Firmware Assist mode &gt; Key Backup/Restore and check that each Key Status is "OK".</li> <li>If not, recover the key (copy "SRAM Key Status" to "FROM Key Status" or vice versa).</li> </ul> </li> <li>If the error persists after step 2, perform HS-75 File System Recovery mode &gt; Recovery F/S &gt; /registration, and then restart the equipment.</li> <li>If the error persists after step 3, perform HS-75 File System Recovery mode &gt; Initialize HDD &gt; /registration, and then restart the equipment.</li> <li>If the error still persists after step 4, perform the following.         <ul> <li>Perform HS-73 Firmware Assist mode &gt; Format HDD, and then install "System Software (HD data)" with HS-49 Firmware Update mode.</li> </ul> </li> </ol>
	Notes:  The following items will be deleted by performing HS-73 Firmware Assist mode > Format HDD.  • Message Log • Job Log • Spool Data (Print, Email reception) • Template If the error still persists even after step 5, perform the following and then reattempt step 5.  - HS-74 HDD Assist mode > Revert Factory Initial Status HDD.  6. If the error persists even after step 5, replace the HDD harness.  7. If the error persists even after step 6, replace the HDD.  8. If the error persists even after step 7, replace the SYS board.

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

## [F101\_6] Partition mount error

Classification	Contents
Other service call	Sub-code 6: The "/backup" partition is damaged.

Check item	Measures
HDD, SYS board, Setting	1. Turn the power of the equipment OFF and check the connection of the HDD.  - Connector and harness check - Check if the connector pins of the HDD are bent Check if HDD for other equipment is installed Check if SRAM for other equipment is installed Check if SRAM for other equipment is installed.  2. If the error still occurs after step 1, perform the following Perform HS-73 Firmware Assist mode > Key Backup / Restore and check that each Key Status is "OK" If not, recover the key (copy "SRAM Key Status" to "FROM Key Status" or vice versa).  3. If the error persists after step 2, perform HS-75 File System Recovery mode > Recovery F/S > /backup, and then restart the equipment.  4. If the error persists after step 3, perform HS-75 File System Recovery mode > Initialize HDD > /backup, and then restart the equipment.  5. If the error still persists after step 4, perform the following Perform HS-73 Firmware Assist mode > Format HDD, and then install "System Software (HD data)" with HS-49 Firmware Update mode.
	Notes:  The following items will be deleted by performing HS-73 Firmware Assist mode > Format HDD.  Message Log Job Log Spool Data (Print, Email reception) Template If the error still persists even after step 5, perform the following and then reattempt step 5. HS-74 HDD Assist mode > Revert Factory Initial Status HDD.  If the error persists even after step 5, replace the HDD harness.  If the error persists even after step 6, replace the HDD.  If the error persists even after step 7, replace the SYS board.

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

## [F101\_7] Partition mount error

Classification	Contents
Other service call	Sub-code 7: The "/imagedata" partition is damaged.

Check item	Measures
HDD, SYS board, Setting	<ol> <li>Turn the power of the equipment OFF and check the connection of the HDD.         <ul> <li>Connector and harness check</li> <li>Check if the connector pins of the HDD are bent.</li> <li>Check if HDD for other equipment is installed.</li> <li>Check if SRAM for other equipment is installed.</li> </ul> </li> <li>If the error still occurs after step 1, perform the following.         <ul> <li>Perform HS-73 Firmware Assist mode &gt; Key Backup/Restore and check that each Key Status is "OK".</li> <li>If not, recover the key (copy "SRAM Key Status" to "FROM Key Status" or vice versa).</li> </ul> </li> <li>If the error persists after step 2, perform HS-75 File System Recovery mode &gt; Recovery F/S &gt; /imagedata, and then restart the equipment.</li> <li>If the error persists after step 3, perform HS-75 File System Recovery mode &gt; Initialize HDD &gt; /imagedata, and then restart the equipment.</li> <li>If the error still persists after step 4, perform the following.             <ul> <li>Perform HS-73 Firmware Assist mode &gt; Format HDD, and then install "System Software (HD data)" with HS-49 Firmware Update mode.</li> </ul> </li> </ol>
	Notes:  The following items will be deleted by performing HS-73 Firmware Assist mode > Format HDD.  Message Log Job Log Spool Data (Print, Email reception) Template If the error still persists even after step 5, perform the following and then reattempt step 5. HS-74 HDD Assist mode > Revert Factory Initial Status HDD.  If the error persists even after step 5, replace the HDD harness.  If the error persists even after step 6, replace the HDD.  If the error persists even after step 7, replace the SYS board.

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

# [F101\_8] Partition mount error

Classification	Contents
Other service call	Sub-code 8: The "/storage" partition is damaged.

Check item	Measures
HDD, SYS board, Setting	<ol> <li>Turn the power of the equipment OFF and check the connection of the HDD.         <ul> <li>Connector and harness check</li> <li>Check if the connector pins of the HDD are bent.</li> <li>Check if HDD for other equipment is installed.</li> <li>Check if SRAM for other equipment is installed.</li> </ul> </li> <li>If the error still occurs after step 1, perform the following.         <ul> <li>Perform HS-73 Firmware Assist mode &gt; Key Backup/Restore and check that each Key Status is "OK".</li> <li>If not, recover the key (copy "SRAM Key Status" to "FROM Key Status" or vice versa).</li> </ul> </li> <li>If the error persists after step 2, perform HS-75 File System Recovery mode &gt; Recovery F/S &gt; /storage, and then restart the equipment.</li> <li>If the error persists after step 3, perform HS-75 File System Recovery mode &gt; Initialize HDD &gt; /storage, and then restart the equipment.</li> <li>If the error still persists after step 4, perform the following.</li></ol>
	Notes:  The following items will be deleted by performing HS-73 Firmware Assist mode > Format HDD.  Message Log Job Log Spool Data (Print, Email reception) Template If the error still persists even after step 5, perform the following and then reattempt step 5. HS-74 HDD Assist mode > Revert Factory Initial Status HDD.  If the error persists even after step 5, replace the HDD harness.  If the error persists even after step 6, replace the HDD.  If the error persists even after step 7, replace the SYS board.

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

# [F101\_9] Partition mount error

Classification	Contents
Other service call	Sub-code 9: The "/encryption" partition is damaged.

Check item	Measures
HDD, SYS board, Setting	<ol> <li>Turn the power of the equipment OFF and check the connection of the HDD.         <ul> <li>Connector and harness check</li> <li>Check if the connector pins of the HDD are bent.</li> <li>Check if HDD for other equipment is installed.</li> <li>Check if SRAM for other equipment is installed.</li> </ul> </li> <li>If the error still occurs after step 1, perform the following.         <ul> <li>Perform HS-73 Firmware Assist mode &gt; Key Backup/Restore and check that each Key Status is "OK".</li> <li>If not, recover the key (copy "SRAM Key Status" to "FROM Key Status" or vice versa).</li> </ul> </li> <li>If the error persists after step 2, perform HS-75 File System Recovery mode &gt; Recovery F/S &gt; /encryption, and then restart the equipment.</li> <li>If the error persists after step 3, perform HS-75 File System Recovery mode &gt; Initialize HDD &gt; /encryption, and then restart the equipment.</li> <li>If the error still persists after step 4, perform the following.         <ul> <li>Perform HS-73 Firmware Assist mode &gt; Format HDD, and then install "System Software (HD data)" with HS-49 Firmware Update mode.</li> </ul> </li> </ol>
	Notes:  The following items will be deleted by performing HS-73 Firmware Assist mode > Format HDD.  Message Log Job Log Spool Data (Print, Email reception) Template If the error still persists even after step 5, perform the following and then reattempt step 5. HS-74 HDD Assist mode > Revert Factory Initial Status HDD.  If the error persists even after step 5, replace the HDD harness.  If the error persists even after step 6, replace the HDD.  If the error persists even after step 7, replace the SYS board.

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

# [F101\_10] Partition mount error

Classification	Contents
Other service call	Sub-code 10: The "/application" partition is damaged.

Check item	Measures
HDD, SYS board, Setting	<ol> <li>Turn the power of the equipment OFF and check the connection of the HDD.         <ul> <li>Connector and harness check</li> <li>Check if the connector pins of the HDD are bent.</li> <li>Check if HDD for other equipment is installed.</li> <li>Check if SRAM for other equipment is installed.</li> </ul> </li> <li>If the error still occurs after step 1, perform the following.         <ul> <li>Perform HS-73 Firmware Assist mode &gt; Key Backup/Restore and check that each Key Status is "OK".</li> <li>If not, recover the key (copy "SRAM Key Status" to "FROM Key Status" or vice versa).</li> </ul> </li> <li>If the error persists after step 2, perform HS-75 File System Recovery mode &gt; Recovery F/S &gt; /application, and then restart the equipment.</li> <li>If the error persists after step 3, perform HS-75 File System Recovery mode &gt; Initialize HDD &gt; /application, and then restart the equipment.</li> <li>If the error still persists after step 4, perform the following.             <ul> <li>Perform HS-73 Firmware Assist mode &gt; Format HDD, and then install "System Software (HD data)" with HS-49 Firmware Update mode.</li> </ul> </li> </ol>
	Notes:  The following items will be deleted by performing HS-73 Firmware Assist mode > Format HDD.  Message Log Job Log Spool Data (Print, Email reception) Template If the error still persists even after step 5, perform the following and then reattempt step 5. HS-74 HDD Assist mode > Revert Factory Initial Status HDD.  If the error persists even after step 5, replace the HDD harness.  If the error persists even after step 6, replace the HDD.  If the error persists even after step 7, replace the SYS board.

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

# [F101\_11] Partition mount error

Classification	Contents
Other service call	Sub-code 11: The "/platform" partition is damaged.

Check item	Measures
HDD, SYS board, Setting	1. Turn the power of the equipment OFF and check the connection of the HDD.  - Connector and harness check - Check if the connector pins of the HDD are bent Check if an HDD for other equipment is not installed Check if a SRAM for other equipment is not installed.  2. If the error still occurs after step 1, perform the following Perform HS-73 Firmware Assist mode > Format HDD, and then install "System Software (HD data)" with HS-49 Firmware Update mode.
	Notes:  The following items will be deleted by performing HS-73 Firmware Assist mode > Format HDD.  • Message Log • Job Log • Spool Data (Print, Email reception) • Template  3. If the error still persists even after step 2, perform the following and then reattempt step 2.  - Perform HS-74 HDD Assist mode > Revert factory initial status HDD.  4. If the error still persists even after step 3, replace the HDD harness.
	<ul><li>5. If the error still persists even after step 4, replace the HDD.</li><li>6. If the error still persists even after step 5, replace the SYS board.</li></ul>

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

# [F101\_13] Error due to damage to file

Classification	Contents
Other service call	HDD not mounted - The detection of the HDD has failed.
	Sub-code 13: The files under the "/imagedata" are corrupted.

Check item	Measures
HDD, SYS board, Setting	<ol> <li>Turn the power of the equipment OFF and check the connection of the HDD.         <ul> <li>Check the connectors and harnesses.</li> <li>Check if the connector pins of the HDD are bent.</li> <li>Check if an HDD for other equipment is installed.</li> <li>Check if a SRAM for other equipment is installed.</li> </ul> </li> <li>If the error still persists after step 1, perform the following items.         <ul> <li>Perform HS-75 File System Recovery mode &gt; Recovery F/S &gt; /imagedata and reboot the equipment.</li> </ul> </li> <li>If the error still persists after step 2, perform the following items.         <ul> <li>Perform HS-73 Firmware Assist mode &gt; [Format HDD], and then reinstall "System Software (HD data)" with HS-49 Firmware Update mode.</li> </ul> </li> </ol>
	Notes:  The following items will be deleted by performing HS-73 Firmware Assist mode > [Format HDD].  • Message Log • Job Log • Spool Data (Print, Email reception) • Template  4. If the error still persists even after step 3, perform the following and then reattempt step 3.  - HS-74 > [Revert Factory Initial Status HDD]  5. If the error still persists even after step 4, replace the HDD harness.  6. If the error still persists even after step 5, replace the HDD.  7. If the error still persists even after step 6, replace the SYS board.

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

## [F101\_14] Partition mount error

Classification	Contents
Other service call	Sub-code 14: HDD cannot be connected (mounted) due to damage to the "/rollback" partition.

Check item	Measures
HDD, SYS board, Setting	<ol> <li>Reboot the equipment. If the error still persists, perform the following steps.</li> <li>Turn the power of the equipment OFF and check the connection of the HDD.         <ul> <li>Connector and harness check</li> <li>Check if the connector pins of the HDD are bent.</li> <li>Check if an HDD for other equipment is installed.</li> <li>Check if a SRAM for other equipment is installed.</li> </ul> </li> <li>If the error still persists after step 2, perform the following items.         <ul> <li>Perform HS-73 Firmware Assist mode &gt; [Format HDD], and then install "System Software (HD data)" with HS-49 Firmware Update mode.</li> </ul> </li> </ol>
	Notes:  The following items will be deleted by performing HS-73 Firmware Assist mode > [Format HDD].  Message Log Job Log Spool Data (Print, Email reception) Template  4. If the error still persists even after step 3, perform the following and then reattempt step 3. HS-74 > [Revert Factory Initial Status HDD]  If the error still persists even after step 4, replace the HDD harness.  If the error still persists even after step 5, replace the HDD.  If the error still persists even after step 6, replace the SYS board.

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

[F102] HDD start error [F103] HDD transfer time-out [F104] HDD data error [F105] HDD other error

Classification	Contents
Other service call	[F102] HDD cannot become "Ready" state. [F103] Reading / writing cannot be performed in the specified period of time. [F104] Abnormality is detected in the data of HDD. [F105] HDD other error.

Check item	Measures
HDD	<ul> <li>Connector and harness check</li> <li>Check if the connector pins of the HDD are bent.</li> <li>Perform the bad sector check (FS-08-9072). If the check result is OK, recover the data in the HDD. If the check result is failed, replace the HDD.</li> </ul>

Parts to be replaced	Remark
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

# [F106\_0] HDD error (Illegal disk replacement detected)

Classification	Error item
Other service call	The Secure HDD has been replaced illegally to Normal HDD.

Check item	Measures
Setting	<ol> <li>Check if the HDD has been replaced with a Normal HDD.</li> <li>Start the equipment in the 4C mode: Perform HS-74 HDD assist mode.</li> <li>Check the type of the HDD shown on the top left of the control panel display "Current HDD type".</li> <li>In case of Normal HDD, replace it with the original Secure HDD or a new Secure HDD.</li> </ol>
	Notes:  To replace with the original Secure HDD, start the equipment in the normal mode and then reinstall system software only if any abnormality occurs.  In case of "Secure HDD" Check each item in the Measures field for the HDD below. If the error still occurs, reinstall the system software.
HDD	Connector check Harness check Follow the procedure below if no abnormality is found in the check items above.  Perform HS-74 HDD assist mode. > Revert Factory Initial Status HDD Reinstall the system software.  If the error persists even after above step, replace the HDD. If the equipment operation disabled after above step, replace the HDD.

Parts to be replaced	Remarks
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

# [F106\_1] HDD error (HDD type detection error)

Classification	Error item
Other service call	HDD type detection fails.

Check item	Measures
Setting	If the error is not recovered after rebooting the equipment or no abnormality is found on any check items for the HDD, reinstall the system software.
HDD	<ul> <li>Connector check</li> <li>Harness check</li> <li>Perform HS-75 File system recovery mode. Check the file system and recover it if necessary. If the recovery fails, replace the HDD. If the equipment does not start in the HS-75 File system recovery mode, also replace the HDD.</li> <li>Check that either the Secure HDD or Normal HDD is mounted.</li> <li>Perform HS-74 HDD assist mode.</li> <li>Check the type of the HDD shown on the control panel display "Current HDD type". Normal status: Secure HDD or Normal HDD Abnormal status: Unknown HDD</li> <li>If "Unknown HDD" is displayed, reinstall the system software.</li> <li>If the error persists even after above step, replace the HDD.</li> <li>If the equipment operation disabled after above step, replace the HDD.</li> </ul>

Parts to be replaced	Remarks
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

# [F106\_2] HDD error (Secure HDD encryption key download operation error)

Classification	Error item
Other service call	Downloading of or consistency check for Secure HDD encryption key fails.

Check item	Measures
Setting	Checking of Secure HDD encryption key status  1. Perform HS-73 Assist mode.  2. Perform "Key Backup / Restore".  3. Check the status of the Secure HDD encryption key on the Key Backup / Restore menu.  4. After the operation is completed, shut down the equipment.  • In case both the ADIKey SRAM/FROM status are OK Reinstall the system firmware.  • In case either the ADIKey SRAM/FROM status is other than OK Restore the Secure HDD encryption key.  • In case both of the ADIKey SRAM/FROM status are other than OK Reinstall the system software.
HDD	If the error persists even after above step, replace the HDD.  If the equipment operation disabled after above step, replace the HDD.

Parts to be replaced	Remarks
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

Parts to be replaced	Remarks
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

## [F106\_3] HDD error (Secure HDD authentication Admin Password generation error)

Classification	Error item
Other service call	The generation of Secure HDD authentication Admin Password fails.

Check item	Measures
Setting	Perform HS-73 Assist mode > Format HDD, and then install the system software by performing HS-49 Firmware update mode > SYSTEM SOFTWARE (HD Data).
	Notes: The following items will be deleted by performing HS-73 Assist mode > Format HDD.  • Message Log  • Job Log  • Spool Data (Print, Email reception)  • Template
HDD	If the error persists even after above step, replace the HDD.  If the equipment operation disabled after above step, replace the HDD.

Parts to be replaced	Remarks
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

#### [F106\_4] HDD error (Authentication random number generation error)

Classification	Error item
Other service call	The generation of a random number for authentication data fails.

Check item	Measures
Setting	Perform HS-73 Assist mode > Format HDD, and then install the system software by performing HS-49 Firmware update mode > SYSTEM SOFTWARE (HD Data).
	Notes:  The following items will be deleted by performing HS-73 Assist mode > Format HDD.  Message Log Job Log Spool Data (Print, Email reception) Template
HDD	If the error persists even after above step, replace the HDD. If the equipment operation disabled after above step, replace the HDD.

Parts to be replaced	Remarks
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

Parts to be replaced	Remarks
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

## [F106\_5] HDD error (Authentication data transmission error)

Classification	Error item
Other service call	The transmission of authentication data fails.

Check item	Measures
Setting	Perform HS-73 Assist mode > Format HDD, and then install the system software by performing HS-49 Firmware update mode > SYSTEM SOFTWARE (HD Data).
	Notes: The following items will be deleted by performing HS-73 Assist mode > Format HDD.  • Message Log  • Job Log  • Spool Data (Print, Email reception)  • Template
	<ul> <li>In case this error occurred after returning SRAM data for SRAM cloning: Copy the Secure HDD key from FROM to SRAM.</li> <li>Perform HS-73 Assist mode.</li> <li>Select "Key Backup / Restore".</li> <li>Check the status of the Secure HDD key on the Key/Backup Restore menu.</li> <li>Select [ADIkey] twice.</li> <li>Check that copying of the Secure HDD key from the FROM to SRAM is selected.</li> <li>Press [Execute].</li> <li>When the restoring of the encryption key is completed, "Success" appears to the right-hand side of [ADIKey] FROM.</li> <li>After the operation has been completed, shut down the equipment.</li> </ul>
HDD	If the error persists even after above step, replace the HDD. If the equipment operation disabled after above step, replace the HDD.

Parts to be replaced	Remarks
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

# [F106\_6] [F106\_7] [F106\_8] [F106\_10] [F106\_UNDEF] HDD error (Error caused by reason other than F106\_0 to 5 errors)

Classification	Error item
Other service call	Error caused by reason other than F106_0 to 5 errors.

Check item	Measures
Setting	Perform HS-73 Assist mode > Format HDD, and then install the system software by performing HS-49 Firmware update mode > SYSTEM SOFTWARE (HD Data).
	Notes: The following items will be deleted by performing HS-73 Assist mode > Format HDD.  • Message Log • Job Log • Spool Data (Print, Email reception) • Template
HDD	If the error persists even after above step, replace the HDD. If the equipment operation disabled after above step, replace the HDD.

Parts to be replaced	Remarks
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD and SYS board.

# [F106\_11] License damaged (HDD and SRAM)

Classification	Contents
License management	Both licenses registered in the HDD and SRAM are damaged.

Check item	Measures
Backup data	Restore the backup data in which all the activated licenses with the latest status are stored.
	Remarks:  Applications with the trial license cannot be recovered from the backup data. If necessary, reinstall the applications.
License	<ul> <li>If there are no backup data as above, reactivate all the licenses which have been activated in this equipment.</li> <li>If the functions have been activated by the export license file, import the license exported from the host unit of the equipment.</li> </ul>

Parts to be replaced	Remarks
HDD harness	Be sure to exchange the parts in the order of the HDD harness, HDD, SRAM and SYS board.
HDD	Be sure to exchange the parts in the order of the HDD harness, HDD, SRAM and SYS board.
SRAM	Be sure to exchange the parts in the order of the HDD harness, HDD, SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the HDD harness, HDD, SRAM and SYS board.

# [F106\_12] License damaged (SRAM)

Classification	Contents
License management	The license registered in the SRAM is damaged.

Check item	Measures
-	Reboot the equipment.

Parts to be replaced	Remarks
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

## [F109\_0] Key consistency error (Consistency check operation error)

Classification	Contents
Other service call	Key consistency check on each key data fails.

Check item	Measures
Setting	Reboot the equipment. If it cannot be recovered, reinstall the software in the following procedure.  1. Install the system firmware. 2. If the error cannot be solved after installing the system firmware, reinstall the system software and application program.  P. 11-2 "11.2 Firmware Updating with USB Device"
SRAM	If the error is not cleared after the software reinstallation, replace the SRAM.  ☐ P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM"
SYS board	If the error is not cleared after this (see above), replace the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board"

Parts to be replaced	Remark
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

# [F109\_1] Key consistency error (SRAM encryption AES key data damage)

Classification	Contents
Other service call	AES key data used for SRAM encryption are damaged.

Check item	Measures
Setting	Reboot the equipment.  If it cannot be recovered, reinstall the software in the following procedure.  1. Install the system firmware.  2. If the error cannot be solved after installing the system firmware, reinstall the system software and application program.  P. 11-2 "11.2 Firmware Updating with USB Device"
SRAM	If the error is not cleared after the software reinstallation, replace the SRAM.
SYS board	If the error is not cleared after this (see above), replace the SYS board.

Parts to be replaced	Remarks
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

#### [F109\_2] Key consistency error (Signature Check public key damage)

Classification	Contents
Other service call	Public key data used for Integrity Check are damaged.

Check item	Measures
Setting	Reboot the equipment.  If it cannot be recovered, reinstall the software in the following procedure.  1. Install the system firmware.  2. If the error cannot be solved after installing the system firmware, reinstall the system software and application program.  P. 11-2 "11.2 Firmware Updating with USB Device"
SRAM	If the error is not cleared after the software reinstallation, replace the SRAM.
SYS board	If the error is not cleared after this (see above), replace the SYS board.

Parts to be replaced	Remarks
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

#### [F109\_3] Key consistency error (HDD encryption parameter damage)

Classification	Contents
Other service call	Parameter used for HDD partition encryption are damaged.

Check item	Measures
Encryption key status confirmation	Check the message displayed by HS-73 Assist mode > Key Backup / Restore.

Take measures given in the following table according to the messages displayed in the SRAM and FROM fields.

#### Remarks:

If the error is not cleared, reinstallation of the system firmware, system software and application is needed. (HS-49 Firmware update mode)

SRAM	FROM	Measure
*	AccessFailed	Replace the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (all steps)  With USB backup data: All key data recovery> 1. Recover all the data on the SRAM.  HS-59 SRAM data cloning mode > Restore SRAM Data from USB (For details, see "P. 12-2 "12.1.4 Cloning procedure" P. 12-3 "[B] Restore procedure"")  Recover the encryption key/license on the SYS board.  Follow the procedures below noted in P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board".  P. 9-30 "[C] Restore ADI key" (only when Secure HDD is installed)  P. 9-31 "[D] Restore encryption key"  P. 9-31 "[E] Restore license"
AccessFailed	*	Replace the SYS board.  P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (for the SYS board, all steps)
ОК	KeyNull/ KeyBroken	Recover the encryption key on the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (P. 9-31 "[D] Restore encryption key")
AccessFailed	OK	Replace the SRAM.  P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (all steps)
KeyNull/ KeyBroken	OK	Recover the encryption key on the SRAM.  P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (P. 9-36 "[H] Backup encryption key (FROM > SRAM)")
KeyNull/ KeyBroken	KeyNull/ KeyBroken	<ul> <li><no backup="" data="" usb=""></no></li> <li>1. Reinstall the system software.</li> <li>□ P. 11-2 "11.2 Firmware Updating with USB Device"</li> <li><with all="" backup="" data="" data:="" key="" recovery="" usb=""></with></li> <li>1. Recover all the data on the SRAM.</li> <li>HS-59 SRAM data cloning mode &gt; Restore SRAM Data from USB (For details, see "□ P. 12-2 "12.1.4 Cloning procedure" □ P. 12-3 "[B] Restore procedure"")</li> <li>2. Recover the encryption key/license on the SYS board.</li> <li>Follow the procedures below noted in □ P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board".</li> <li>□ P. 9-30 "[C] Restore ADI key" (only when Secure HDD is installed)</li> <li>□ P. 9-31 "[D] Restore encryption key"</li> <li>□ P. 9-31 "[E] Restore license"</li> </ul>

<sup>\*</sup> AccessFailed, KeyNull or KeyBroken

Parts to be replaced	Remarks
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

## [F109\_4] Key consistency error (license data damage)

Classification	Contents
Other service call	The license data are damaged.

Check item	Measures
Encryption key status confirmation	Check the message displayed by HS-73 Assist mode > Key Backup / Restore.

Take appropriate countermeasures shown in the table below according to the messages displayed in the SRAM and FROM fields of LICENCE [F109 4].

#### Remarks:

If the error is not cleared, reinstallation of the system firmware, system software and application is needed. (HS-49 Firmware update mode)

SRAM Licence Status	FROM Licence Status	Measure
*	AccessFailed	Replace the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (all steps)  With USB backup data: All key data recovery> Recover all the data on the board. HS-59 SRAM data cloning mode > Restore SRAM Data from USB (For details, see "P. 12-2 "12.1.4 Cloning procedure" P. 12-3 "[B] Restore procedure"")  Recover the encryption key/license on the SYS board. Follow the procedures below noted in P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board".  P. 9-30 "[C] Restore ADI key" (only when Secure HDD is installed) P. 9-31 "[D] Restore encryption key" P. 9-31 "[E] Restore license"
AccessFailed	*	Replace the SRAM.  P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (all steps)
KeyMismatch	KeyMismatch	<the board="" error="" is="" occurs="" replaced="" sys="" the="" when=""> Recover the license on the SYS board. (Transfer the license from SYS-SRAM to SYS-FROM.) □ P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board"(□ P. 9-31 "[E] Restore license") <the board="" error="" except="" is="" occurs="" replaced="" sys="" the="" when=""> Recover the license on the SRAM. (Transfer the license from SYS-FROM to SYS-SRAM.) □ P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM"(□ P. 9-36 "[I] Backup license (FROM &gt; SRAM)")</the></the>

<sup>\*</sup> AccessFailed or KeyMismatch

Parts to be replaced	Remarks
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

#### [F109\_5] Key consistency error (encryption key for HDD is damaged)

Classification	Contents
Other service call	Encryption key for HDD is damaged.

Check item	Measures
Encryption key status confirmation	Check the message displayed by HS-73 Assist mode > Key Backup Restore.

Take appropriate countermeasures shown in the table below according to the messages displayed in the SRAM and FROM fields of AGLENCKEY [F109\_5] / AGLDECKEY [F109\_5].

#### Remarks:

If the error is not cleared, reinstallation of the system firmware, system software and application is needed. (HS-49 Firmware update mode)

SRAM	FROM	Measure
*	AccessFailed	Replace the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (all steps)  With USB backup data: All key data recovery>  Recover all the data on the SRAM. HS-59 SRAM data cloning mode > Restore SRAM Data from USB (For details, see "P. 12-2 "12.1.4 Cloning procedure" P. 12-3 "[B] Restore procedure"")  Recover the encryption key/license on the SYS board. Follow the procedures below noted in P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board".  P. 9-30 "[C] Restore ADI key" (only when Secure HDD is installed)  P. 9-31 "[D] Restore encryption key"  P. 9-31 "[E] Restore license"
AccessFailed	*	Replace the SRAM.  P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (all steps)
ОК	KeyNull/ KeyBroken	Recover the ADI key on the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (P. 9-30 "[C] Restore ADI key")
KeyNull/ KeyBroken	ОК	Recover the ADI key on the SRAM.  P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (P. 9-35 "[G] Backup ADI key (FROM > SRAM)")
KeyNull/ KeyBroken	KeyNull/ KeyBroken	<ul> <li><no backup="" data="" usb=""></no></li> <li>1. Create the partition in the HDD, and reinstall the system software.</li> <li>□ P. 9-25 "9.2.3 Precautions and procedures when replacing the HDD" (Perform step 3 or later in "□ P. 9-27 "[E] Replace / Format HDD"")</li> <li><with all="" backup="" data="" data:="" key="" recovery="" usb=""></with></li> <li>1. Recover all the data on the SRAM.</li></ul>
KeyMismatch	KeyMismatch	<the board="" error="" is="" occurs="" replaced="" sys="" the="" when=""> Recover the ADI key on the SYS board. (Transfer the ADI key from SRAM to FROM.) □ P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board"(□ P. 9-30 "[C] Restore ADI key") <the board="" error="" except="" is="" occurs="" replaced="" sys="" the="" when=""> Recover the ADI key on the SRAM. (Transfer the ADI key from FROM to SRAM.) □ P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM"(□ P. 9-35 "[G] Backup ADI key (FROM &gt; SRAM)")</the></the>

<sup>\*</sup> AccessFailed or KeyMismatch

Parts to be replaced	Remarks
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

#### [F109\_6] Key consistency error (administrator password error for HDD authentication)

Classification	Contents
Other service call	Administrator password error for HDD authentication.

Check item	Measures
Encryption key status confirmation	Check the message displayed by HS-73 Assist mode > Key Backup Restore.

Take appropriate countermeasures shown in the table below according to the messages displayed in the SRAM and FROM fields of Admin Password [F109 6].

#### Remarks:

If the error is not cleared, reinstallation of the system firmware, system software and application is needed. (HS-49 Firmware update mode)

SRAM	FROM	Measure
*	AccessFailed	Replace the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (all steps)  With USB backup data: All key data recovery> Recover all the data on the SRAM. HS-59 SRAM data cloning mode > Restore SRAM Data from USB (For details, see "P. 12-2 "12.1.4 Cloning procedure" P. 12-3 "[B] Restore procedure"")  Recover the encryption key/license on the SYS board. Follow the procedures below noted in P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board".  P. 9-30 "[C] Restore ADI key" (only when Secure HDD is installed)  P. 9-31 "[D] Restore encryption key"  P. 9-31 "[E] Restore license"
AccessFailed	*	Replace the SRAM.  P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (all steps)
ОК	KeyNull/ KeyBroken	Recover the ADI key on the SYS board.  P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (P. 9-30 "[C] Restore ADI key")
KeyNull/ KeyBroken	ОК	Recover the ADI key on the SRAM.  P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (P. 9-35 "[G] Backup ADI key (FROM > SRAM)")
KeyNull/ KeyBroken	KeyNull/ KeyBroken	<ul> <li><no backup="" data="" usb=""></no></li> <li>1. Create the partition in the HDD, and reinstall the system software.</li> <li>□ P. 9-25 "9.2.3 Precautions and procedures when replacing the HDD" (Perform step 3 or later in "□ P. 9-27 "[E] Replace / Format HDD"")</li> <li><with all="" backup="" data="" data:="" key="" recovery="" usb=""></with></li> <li>1. Recover all the data on the SRAM.  HS-59 SRAM data cloning mode &gt; Restore SRAM Data from USB (For details, see "□ P. 12-2 "12.1.4 Cloning procedure" □ P. 12-3 "[B] Restore procedure"")</li> <li>2. Recover the encryption key/license on the SYS board.  Follow the procedures below noted in □ P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board".</li> <li>□ P. 9-30 "[C] Restore ADI key" (only when Secure HDD is installed)</li> <li>□ P. 9-31 "[D] Restore encryption key"</li> <li>□ P. 9-31 "[E] Restore license"</li> </ul>

SRAM	FROM	Measure
KeyMismatch	KeyMismatch	<the board="" error="" is="" occurs="" replaced="" sys="" the="" when=""> Recover the ADI key on the SYS board. (Transfer the ADI key from SRAM to FROM.) □ P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board" (□ P. 9-30 "[C] Restore ADI key") <the board="" error="" except="" is="" occurs="" replaced="" sys="" the="" when=""> Recover the ADI key on the SRAM. (Transfer the ADI key from FROM to SRAM.) □ P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM" (□ P. 9-35 "[G] Backup ADI key (FROM &gt; SRAM)")</the></the>

<sup>\*</sup> AccessFailed or KeyMismatch

Parts to be replaced	Remarks
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

## [F109\_7] Hash check error of ADI-HDD authentication key

Classification	Error item
Other service call	Hash check error of ADI-HDD authentication key.

Check item	Measures
Setting	Install the system software in the following procedure: HS-73Assist mode > Format HDD > HS-49 Firmware update mode > SYSTEM SOFTWARE (HD Data)
	Notes: Once HS-73 Assist mode > Format HDD has been carried out, the user data are deleted.
SRAM	If the error is not cleared after the software reinstallation, replace the SRAM.
SYS board	If the error is not cleared after this (see above), replace the SYS board.

Parts to be replaced	Remarks
SRAM	Be sure to exchange the parts in the order of the SRAM and SYS board.
SYS board	Be sure to exchange the parts in the order of the SRAM and SYS board.

#### [F120] Database abnormality

Classification	Error item
Other service call	Database is not operating normally.

Check item	Measures
Setting	<ol> <li>Check that no jobs remain and rebuild the databases.         <ul> <li>HS-75 File system recovery mode &gt; Initialize database &gt; LDAP DB and Log DB (Job,Msg).</li> </ul> </li> <li>If the error is not recovered, reinstall the system software.         <ul> <li>HS-49 Firmware update mode &gt; System Software(HD data)</li> </ul> </li> <li>Notes:         <ul> <li>If you rebuild the databases with a job remaining, delete it after finishing.</li> <li>When "Rebuilding all data bases" is performed, all data including log/user/role/group/department information and address book data are deleted. If you back up the data in advance, they will be recovered by restoring them after rebuilding the database.</li> </ul> </li> </ol>

Parts to be replaced	Remarks
HDD	

## [F121] Database abnormality (user information management database error)

Classification	Error item
Other service call	Login after the startup fails in any starting mode because user management database is corrupted.

Check item	Measures
Setting	<ol> <li>Check that no jobs remain and rebuild the databases.</li> <li>Delete the data in the following procedure.         <ul> <li>HS-75 File system recovery mode &gt; Initialize database &gt; LDAP database (Note that all user, role, group and accounting data will be deleted.)</li> </ul> </li> <li>If the error is not recovered, reinstall the system software.         <ul> <li>HS-49 Firmware update mode &gt; System Software(HD data)</li> </ul> </li> </ol>
	<ul> <li>Notes:</li> <li>If you rebuild the databases with a job remaining, delete it after finishing.</li> <li>When "Rebuilding all databases" is performed, all data including log/user/role/group/department information and address book data are deleted. If you back up the data in advance, they will be recovered by restoring them after rebuilding the database.</li> </ul>

Parts to be replaced	Remarks
HDD	

#### [F122] Database abnormality (message / job log management database error)

Classification	Error item
Other service call	Login after the startup fails in any starting mode because log management database is corrupted.

Check item	Measures
Setting	<ol> <li>Check that no jobs remain and rebuild the databases.</li> <li>Delete the data in the following procedure.         <ul> <li>HS-75 File system recovery mode &gt; Initialize database &gt; Log database (jobs and messages) (Note that all job and message logs will be deleted.)</li> </ul> </li> <li>If the error is not recovered, reinstall the system software.         <ul> <li>HS-49 Firmware update mode &gt; System Software(HD data)</li> </ul> </li> <li>Notes:         <ul> <li>If you rebuild the databases with a job remaining, delete it after finishing.</li> </ul> </li> </ol>
	<ul> <li>When "Rebuilding all databases" is performed, all data including log/user/role/group/department information and address book data are deleted. If you back up the data in advance, they will be recovered by restoring them after rebuilding the database.</li> </ul>

Parts to be replaced	Remarks
HDD	

#### [F124] Database abnormality (application management database damage error)

Classification	Error item
Other service call	Application management database is damaged.

Check item	Measures
Setting	Delete the journal file by the following procedure.     HS-75 File System recovery mode > Initialize DB > AppMgmt DB
	Notes:  All of the application information will be deleted.  If the error is not recovered, reinstall the system software.  HS-49 Firmware update mode > System Software(HD data)

Parts to be replaced	Remarks
HDD	

## [F125] Database abnormality (Home screen database damage error)

Classification	Error item
Other service call	Home screen database is damaged.

Check item	Measures
Setting	Delete the journal file by the following procedure.     HS-75 File System recovery mode > Initialize DB > HomeScreen DB      If the error is not recovered, reinstall the system software.     HS-49 Firmware update mode > System Software(HD data)

Parts to be replaced	Remarks
HDD	

#### [F126] Database abnormality (Job history database damage error)

Classification	Error item
Other service call	Job history database is damaged.

Check item	Measures
Setting	Delete the journal file by the following procedure.     HS-75 File System recovery mode > Initialize DB >     JobHistory DB
	<ul><li>2. If the error is not recovered, reinstall the system software.</li><li>HS-49 Firmware update mode &gt; System Software(HD data)</li></ul>

Parts to be replaced	Remarks
HDD	

#### [F127] Database abnormality (application license management database damage error)

Classification	Error item
Other service call	Application license management database is damaged.

Check item	Measures
Setting	Delete the journal file by the following procedure.     HS-75 File System recovery mode > Initialize DB >     AppLicense DB     If the error is not recovered, reinstall the system software.     HS-49 Firmware update mode > System Software(HD data)

Parts to be replaced	Remarks
HDD	

#### [F128] License management database damage

Classification	Error item
License management	The license management database stored in the HDD has been damaged.

Check item	Measures
Setting	Reboot the equipment. When a 71E0 error has appeared, perform its troubleshooting.If an F128 error has appeared again, perform the following procedure.  1. Open HS-[75 File System Recovery]-[Initialize DB].  2. Select [ULM DB] only and press [OK].  3. Reboot the equipment. When a 71E0 error has appeared, perform its troubleshooting.

Parts to be replaced	Remarks
HDD	Be sure to exchange the parts in the order of the HDD and SRAM.
SRAM	Be sure to exchange the parts in the order of the HDD and SRAM.

## [F130] Invalid MAC address

Classification	Error item
Other service call	This error occurs when the top 3 bytes of the MAC address is not "00", "80", "91".

Check item	Measures
SYS board	Replace the SYS board.

Parts to be replaced	Remarks
SYS board	

#### [F131] Filtering setting file damage error

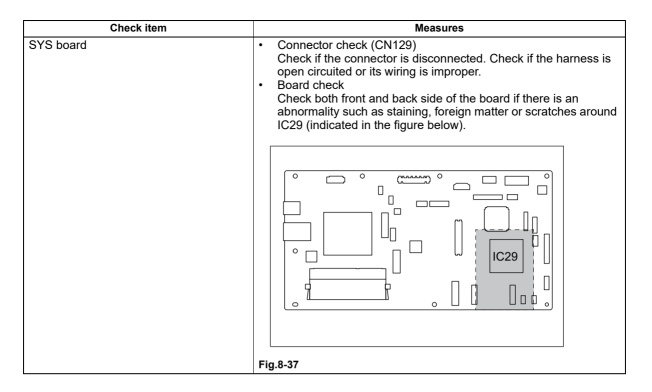
Classification	Error item
Other service call	The filtering function is not working properly due to the damage to the file for the filtering setting.

Check item	Measures
Setting	Check the bad sector of the HDD (FS-08-9072). If the result is "NG", replace the HDD.
	Notes:  It may take more than 30 minutes to finish the checking.  Perform HS-73 Firmware Assist mode > Format HDD, and then reinstall the HDD software.
	Notes: User data will be deleted when HS-73 Firmware Assist mode > Format HDD is performed.

Parts to be replaced	Remarks
HDD	

## [F140] ASIC format abnormality

Classification	Error item
Other service call	ASIC format abnormality.



Parts to be replaced	Remarks
SYS board	

#### [F150] Power failure during the manufacturing mode

Error item
When a power failure occurred during the manufacturing mode, this error code appears at the next startup.

Check item	Measures
Power supply	<ul> <li>Turn the power OFF and then back ON.</li> <li>Set the value of FS-08-9010 to "0".</li> <li>If it changes to another error code, follow the procedure for the changed error code.</li> </ul>

#### [F200] Data Overwrite option (GP-1070) disabled

Classification	Error item
Other service call	Data Overwrite option (GP-1070) disabled.

Check item	Measures
Setting	Perform FS-08-3840 to install the Data Overwrite Enabler (GP-1070).

## [F510] Application start error

Classification	Error item
Other service call	The application fails to start.

Check item	Measures
Setting	<ol> <li>Reboot.</li> <li>If it has still not recovered, reinstall the system software.</li> <li>If it still persists after step 2, perform HS-73 Assist mode &gt; Format HDD, and then reinstall the system software.</li> </ol>
	User data will be deleted when HS-73 Firmware Assist mode > Format HDD is performed.

## [F520] Operating system start error

Classification	Error item
Other service call	The operating system fails to start.

Check item	Measures
Setting	<ol> <li>Reboot.</li> <li>If it has still not recovered, reinstall the HDD software.</li> <li>If it still persists after step 2, perform HS-73 Firmware Assist mode &gt; Format HDD, and then reinstall the system software.</li> </ol>
	User data will be deleted when HS-73 Firmware Assist mode > Format HDD is performed.

#### [F521] Integrity check error

Classification	Error item
Other service call	The program data fails to be authenticated.

Check item	Measures
Setting	Restart the equipment. If the error is not recovered after restarting the equipment, reinstall software following. Reinstall the system software and application program.  • System software, application program, Engine firmware, Scanner firmware, FAX firmware (GD-1370)

#### [F523] Security check error at the startup

Classification	Error item
Other service call	An abnormality has been detected during the security condition check at the startup.

Check item	Measures
Setting	Restart the equipment. If the error is not recovered after restarting the equipment, reinstall software following. Reinstall the system software and application program.  • System software, application program, Engine firmware, Scanner firmware, FAX firmware (GD-1370)

## [F550] Encryption partition error

Classification	Error item
Other service call	The encryption partition fails to be read and written.

Check item	Measures
Setting	Recover the encryption key with HS-73 Firmware Assist mode > Key Backup/Restore.

#### [F600] Firmware update error

Classification	Error item
Other service call	The firmware fails to be updated.

Check item	Measures
Setting	Perform HS-73 Firmware Assist mode > Clear Software Update Error Flag.
	2. Reinstall the firmware in error displayed on the F600 error
	screen.

#### [F700] Overwrite error

Classification	Error item
Other service call	Overwriting fails.

Check item	Measures
Setting	If a service call occurs again after the reboot, replace the HDD.

Parts to be replaced	Remarks
HDD	

#### [F800] Date error

Classification	Error item
Other service call	The year 2038 problem.

Check item	Measures
Setting	Reset the date, and request the administrator to set the date and time.  1. Perform HS-76 SRAM clear mode > Reset Date and Time. (The date is set to January 1st, 2011.)  2. Request the administrator to set the date and time.

Parts to be replaced	Remarks
SYS board	

## [F900] Model information alignment error

Classification	Error item
Other service call	The model information is damaged.

Check item	Measures
Setting	Recover the machine information by means of the following procedure.
	<machine information="" recovery=""> <ol> <li>Perform HS-76 SRAM clear mode &gt; SRAM Re-Initialize.</li> <li>After the operation is completed, shut down the equipment.</li> <li>If it is not recovered, perform the following procedure.</li> <li>Perform HS-73 Assist mode &gt; Key Backup/Restore.</li> <li>Press [Key] twice.</li> <li>Check that copying of the key from the FROM to SRAM is selected.</li> <li>Press [Execute].</li> <li>When the restoring of the key is completed, "Success" appears to the right-hand side of [Key] FROM.</li> <li>After the operation is completed, shut down the equipment.</li> </ol></machine>

#### [F901] Communication error

Classification	Error item
Other service call	<ul> <li>The information of the LGC board is damaged.</li> <li>The LGC board in which is not corresponding to the equipment model is installed.</li> </ul>

Check item	Measures
Harness	Check all of the harnesses connected to the LGC board.
LGC board	Check if the LGC board in which is corresponded to the equipment model is installed. Check if the label color of the LGC board (indicated in the figure with the arrow) is corresponded to the equipment model (indicated on the rating label). 55ppm: White 65ppm: Yellow / Green 75ppm: Pink 85ppm: Brown / Blue  Position of the label to be checked
	Label
	If they are not corresponding correctly, replace the LGC board with the correct one by referring to the procedures described below.  P. 9-39 "9.2.6 Procedures when replacing the LGC board"

Parts to be replaced	Remarks
Harness	Be sure to exchange the parts in the order of the harness and LGC board.
LGC board	Be sure to exchange the parts in the order of the harness and LGC board.

# 8.3.24 Error in Internet FAX / Scanning function

#### Notes:

When formatting the HDD (HS-75 File System Recovery mode > Initialize HDD > ALL), all data in the shared folder, Electronic Filing, Address Book, template, etc. are erased. Back up these data before the initialization. Note that some of data cannot be backed up.

# [1] Internet FAX related error [1C10] System access abnormality

Classification	Error item
Internet FAX related error	System access abnormality.

Check item	Measures
Setting	<ul> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> <li>If the error still persists, check if the settings of SSL/TLS and the authentication are specified properly in the SMTP client setting.</li> <li>If the error nevertheless continues to persist, check if there are no jobs existing and then perform HDD formatting.</li> </ul>

Parts to be replaced	Remarks

#### [1C32] File deletion failure

Classification	Error item
Internet FAX related error	File deletion failure.

Check item	Measures
Setting	<ul> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> <li>If the error still occurs, first, check if there are no jobs existing and then perform the HDD formatting (HS-75 File System Recovery mode &gt; Initialize HDD &gt; ALL).</li> </ul>

Parts to be replaced	Remarks

#### [1C11] Insufficient memory

Classification	Error item
Internet FAX related error	Insufficient memory.

Check item	Measures
Setting	<ul> <li>When there are running jobs, perform the job in error again after the completion of the running jobs.</li> <li>If the error still occurs, turn the power OFF and then back ON, and perform the job again.</li> </ul>

Parts to be replaced	Remarks

# [1C12] Message reception error [1C13] Message transmission error

Classification	Error item
Internet FAX related error	[1C12] Message reception error. [1C13] Message transmission error.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error again.

Parts to be replaced	Remarks

## [1C14] Invalid parameter

Classification	Error item
Internet FAX related error	Invalid parameter.

Check item	Measures
Setting	<ul> <li>When a template is used, form the template again.</li> <li>If the error still occurs, turn the power OFF and then back ON, and perform the job again.</li> </ul>

Parts to be replaced	Remarks

#### [1C15] Exceeding file capacity

Classification	Error item
Internet FAX related error	Exceeding file capacity.

Check item	Measures
Setting	Reset and extend the "Maximum send to E-mail/iFAX size" or reduce the number of pages and perform the job again.

Parts to be replaced	Remarks

#### [1C30] Directory creation failure

[1C31] File creation failure

[1C33] File access failure

Classification	Error item
Internet FAX related error	[1C30] Directory creation failure. [1C31] File creation failure. [1C33] File access failure.

Check item	Measures
Setting	<ul> <li>Check if the access privilege to the storage directory is writable.</li> <li>Check if the server or local disk has a sufficient space in disk capacity.</li> </ul>

Parts to be replaced	Remarks

## [1C40] Image conversion abnormality

Classification	Error item
Internet FAX related error	Image conversion abnormality.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error again.
	Replace the main memory and perform the job again.

Parts to be replaced	Remarks
Main memory	

#### [1C60] HDD full failure during processing

Classification	Error item
Internet FAX related error	HDD full failure during processing.

Check item	Measures
Setting	<ul> <li>Delete the job in progress or being set or in the HOLD/PRIVATE/ PROOF/INVALID, and perform it again.</li> <li>Check if the server or local disk has a sufficient space in disk capacity.</li> </ul>

Parts to be replaced	Remarks

## [1C61] AddressBook reading failure

Classification	Error item
Internet FAX related error	AddressBook reading failure.

Check item	Measures
Setting	<ul> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> <li>Reset the data in the Address Book and perform the job again.</li> </ul>

Parts to be replaced	Remarks

## [1C63] Terminal IP address unset

Classification	Error item
Internet FAX related error	Terminal IP address unset.

Check item	Measures
Setting	<ul> <li>Reset the Terminal IP address.</li> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> </ul>

Parts to be replaced	Remarks

# [1C64] Terminal mail address unset

Classification	Error item
Internet FAX related error	Terminal mail address unset.

Check item	Measures
Setting	<ul> <li>Reset the Terminal mail address.</li> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> </ul>

Parts to be replaced	Remarks

## [1C65] SMTP mail address unset

Classification	Error item
Internet FAX related error	SMTP mail address unset.

Check item	Measures
Setting	<ul> <li>Reset the SMTP address and perform the job.</li> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> </ul>

Parts to be replaced	Remarks

## [1C66] Server time-out error

Classification	Error item
Internet FAX related error	Server time-out error.

Check item	Measures
Setting	Check if the SMTP server is operating properly.

Parts to be replaced	Remarks

## [1C69] SMTP server connection error

Classification	Error item
Internet FAX related error	SMTP server connection error.

Check item	Measures
Setting	<ul> <li>Reset the login name or password of SMTP server and perform the job again.</li> <li>Check if the SMTP server is operating properly.</li> </ul>

Parts to be replaced	Remarks

# [1C6B] Terminal mail address error

Classification	Error item
Internet FAX related error	Terminal mail address error.

Check item	Measures
Setting	<ul> <li>Check the SMTP Authentication method.</li> <li>Check if there is an illegal character in the Terminal mail address.</li> <li>Set the correct SMTP Authentication method or delete the illegal character and reset the appropriate Terminal mail address, then perform the job again.</li> </ul>

Parts to be replaced	Remarks

# [1C6C] Destination mail address error

Classification	Error item
Internet FAX related error	Destination mail address error.

Check item	Measures
Setting	<ul> <li>Check if there is an illegal character in the Destination mail address.</li> <li>Delete the illegal character and reset the appropriate Destination mail address, then perform the job again.</li> </ul>

Parts to be replaced	Remarks

## [1C6D] System error

Classification	Error item
Internet FAX related error	System error.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error again.
	again.  • If the error still occurs, replace the SYS board.

Parts to be replaced	Remarks
SYS board	

# [1C70] SMTP client OFF

Classification	Error item
Internet FAX related error	SMTP client OFF.

Check item	Measures
Setting	Set the SMTP valid and perform the job again.

Parts to be replaced	Remarks

## [1C71] SMTP authentication error

Classification	Error item
Internet FAX related error	SMTP authentication error.

Check item	Measures
Setting	Check that SMTP authentication method, login name and password are correct, then perform authentication again.

Parts to be replaced	Remarks

# [1C72] POP before SMTP error

Classification	Error item
Internet FAX related error	POP before SMTP error.

Check item	Measures
	Check that both the POP Before SMTP setting and POP3 setting are
	correct, then perform authentication again.

Parts to be replaced	Remarks

## [1CC1] Power failure

Classification	Error item
Internet FAX related error	Power failure.

Check item	Measures
Setting	Check if the power cable is connected properly and it is inserted securely.
	Check if the power voltage is unstable.

Parts to be replaced	Remarks

#### [2] RFC related error

[2500] HOST NAME error (RFC: 500) / Destination mail address error (RFC: 500) / Terminal mail

address error (RFC: 500)

[2501] HOST NAME error (RFC: 501) / Destination mail address error (RFC: 501) / Terminal mail

address error (RFC: 501)

Classification	Error item
RFC related error	[2500] HOST NAME error (RFC: 500) / Destination mail address error (RFC: 500) / Terminal mail address error (RFC: 500) [2501] HOST NAME error (RFC: 501) / Destination mail address error (RFC: 501) / Terminal mail address error (RFC: 501)

Check item	Measures
Setting	<ul> <li>Check if the Terminal mail address and Destination mail address are correct.</li> <li>Check if the mail server is operating properly.</li> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> </ul>

Parts to be replaced	Remarks

[2503] Destination mail address error (RFC: 503)

[2504] HOST NAME error (RFC: 504)

[2551] Destination mail address error (RFC: 551)

Classification	Error item
RFC related error	[2503] Destination mail address error (RFC: 503) [2504] HOST NAME error (RFC: 504) [2551] Destination mail address error (RFC: 551)

Check item	Measures
Setting	<ul> <li>Check if the mail server is operating properly.</li> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> </ul>
	If the error still occurs, replace the SYS board.

Parts to be replaced	Remarks

#### [2550] Destination mail address error (RFC: 550)

Classification	Error item
RFC related error	Destination mail address error (RFC: 550)

Check item	Measures
Setting	Check the state of the mail box in the mail server.

Parts to be replaced	Remarks

## [2552] Terminal / Destination mail address error (RFC: 552)

Classification	Error item
RFC related error	Terminal / Destination mail address error (RFC: 552)

Check item	Measures
Setting	<ul> <li>Confirm the size on the mail server.</li> <li>Transmit again in text mode or with lower resolution or divide the document and transmit again.</li> <li>If the error still occurs, turn the power OFF and then back ON. Perform the job in error again.</li> </ul>

Parts to be replaced	Remarks

#### [2553] Destination mail address error (RFC: 553)

Classification	Error item
RFC related error	Destination mail address error (RFC: 553)

Check item	Measures
Setting	Check if there is an illegal character in the mail box in the mail server.

Parts to be replaced	Remarks

#### [3] e-Filing related error

[2B11] Job status abnormality

[2B20] File library function error

[2B30] Insufficient disk space in BOX partition

[2BC0] Fatal failure occurred

Classification	Error item
e-Filing box related error	[2B11] Job status abnormality. [2B20] File library function error. [2B30] Insufficient disk space in BOX partition. 2BC0] Fatal failure occurred.

Check item	Measures
Setting	<ul> <li>Erase some data in the Electronic Filing or the shared folder and perform the job in error again (in case of [2B30]). Ask the administrator if e-Filing has been disabled.</li> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> <li>Check if there are no other running jobs and perform the HDD formatting (HS-75 File System Recovery mode &gt; Initialize HDD &gt; ALL).</li> <li>If the recovery is still not completed, replace the SYS board.</li> </ul>

Parts to be replaced	Remarks
SYS board	

## [2B31] Status of the specified e-Filing box or folder is undefined or being created / deleted

Classification	Error item
e-Filing box related error	Status of the specified e-Filing box or folder is undefined or being created / deleted.

Check item	Measures
Setting	<ul> <li>Check if the specified Electronic Filing or folder exists. (If no, this error would not occur.)</li> <li>Delete the specified Electronic Filing or folder.</li> <li>Change the name of folder to be created.</li> <li>Perform the job in error again.</li> </ul>

Parts to be replaced	Remarks

#### [2B50] Image library error [2B90] Insufficient memory capacity

Classification	Error item
e-Filing box related error	[2B50] Image library error. [2B90] Insufficient memory capacity.

Check item	Measures
Setting	<ul> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> <li>If the error still occurs, replace the main memory.</li> <li>Delete the job in progress or being set or in the HOLD/PRIVATE/PROOF/INVALID, and retry the job in error.</li> </ul>

Parts to be replaced	Remarks

#### [2B51] List library error

Classification	Error item
e-Filing box related error	List library error.

Check item	Measures
Setting	<ul> <li>Check if the Function list can be printed.</li> <li>If it can be printed, retry the job which was in error.</li> <li>If it cannot be printed, replace the main memory.</li> <li>If it still cannot be printed, initialize the HDD (HS-75 File System Recovery mode &gt; Initialize HDD &gt; ALL).</li> </ul>

Parts to be replaced	Remarks

#### [2BA0] Invalid Box password

Classification	Error item
e-Filing box related error	Invalid Box password.

Check item	Measures
Setting	<ul> <li>Check if the password is correct.</li> <li>Reset the password.</li> <li>When this error occurs when printing the data in the Electronic Filing, perform the printing with the administrator's password.</li> </ul>

Parts to be replaced	Remarks

#### [2BA1] The specified paper size, color mode or resolution is not available

Classification	Error item
e-Filing box related error	Invalid paper size / color mode / resolution.

Check item	Measures
Setting	The specified paper size, color mode or resolution cannot be used. Check the setting.

Parts to be replaced	Remarks

#### [2BB1] Power failure [2BD0] Power failure during restoring of e-Filing box

Classification	Error item
e-Filing box related error	[2BB1] Power failure. [2BD0] Power failure during restoring of e-Filing box.

Check item	Measures
Setting	Check if the power cable is connected properly and it is inserted securely.
	Check if the power voltage is unstable.

Parts to be replaced	Remarks

#### [2BE0] Machine parameter reading error

Classification	Error item
e-Filing box related error	Machine parameter reading error.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error
	again.

Parts to be replaced	Remarks

#### [2BF0] Exceeding the maximum number of pages

Classification	Error item
e-Filing box related error	Exceeding the maximum number of pages.

Check item	Measures
Setting	Reduce the number of inserting pages and perform the job again.

Parts to be replaced	Remarks

#### [2BF1] Exceeding the maximum number of documents

Classification	Error item
e-Filing box related error	Exceeding the maximum number of documents.

Check item	Measures
Setting	Backup the documents in the box or folder to PC or delete them.

Parts to be replaced	Remarks

#### [2BF2] Exceeding the maximum number of folders

Classification	Error item
e-Filing box related error	Exceeding the maximum number of folders.

Check item	Measures
Setting	Backup the folders in the box or folder to PC or delete them.

Parts to be replaced	Remarks

#### [4] Remote scanning related error

#### [2A20] System management module resource acquiring failure

Classification	Error item
Remote scanning related error	System management module resource acquiring failure.

Check item	Measures
Setting	<ul> <li>Retry the job in error.</li> <li>If the error still occurs, turn the power OFF and then back ON, then retry the job in error.</li> </ul>

Parts to be replaced	Remarks

# [2A31] WS Scan disabled

Classification	Error item
Remote scanning related error	A job is performed while WS Scan function is disabled.

Check item	Measures
Setting	Check if WS Scan (Web Scanning Services) function is disabled on the TopAccess screen. If it is disabled, enable it.

Parts to be replaced	Remarks

# [2A40] System error

Classification	Error item
Remote scanning related error	System error.

Check item	Measures
Setting	Turn the power OFF and then back ON, then retry the job in error.

Parts to be replaced	Remarks

# [2A51] Power failure

Classification	Error item
Remote scanning related error	Power failure.

Check item	Measures
Setting	Check if the power supply voltage is inconstant.

Parts to be replaced	Remarks

# [2A60] WS Scan user authentication failure

Classification	Error item
Remote scanning related error	WS Scan for job authentication failed.

Check item	Measures
Setting	<ul> <li>When "1" (TTEC's WIA driver) is set for FS-08-9749 and also Windows Fax&amp;Scan is used Check if the user name that you used to log in Windows is a name registered as a user.</li> <li>When MFP panel or EWB Scan is used Check if the login user name is a name registered as a user.</li> </ul>

Parts to be replaced	Remarks

# [2A70] Remote Scan privilege check error

Classification	Error item
Remote scanning related error	A job is performed by a user without Remote Scan privilege.

Check item	Measures
Setting	Check if correct privilege is given to the user.

Parts to be replaced	Remarks

#### [2A71] WS Scan privilege check error

Classification	Error item
Remote scanning related error	A job is performed by a user without WS Scan privilege.

Check item	Measures
Setting	Check if correct privilege is given to the user.

Parts to be replaced	Remarks

#### [2A72] e-Filing box data access privilege check error (Scan Utility)

Classification	Error item
Remote scanning related error	A user without e-Filing box data access privilege tried to use Scan utility.

Check item	Measures
Setting	Check if correct privilege is given to the user.

Parts to be replaced	Remarks

# [2A73] Error in the AddressBook operation privilege check

Classification	Error item
Remote scanning related error	Error in the AddressBook operation privilege check.

Check item	Measures
	A user, who does not have the AddressbookRemoteAccess privilege, has performed export/import of the address book. Check if the correct privilege is given to a user.

# [5] E-mail related error [2C10] System access abnormality

Classification	Error item
E-mail related error	System access abnormality.

Check item	Measures
Setting	<ul> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> <li>If the error still persists, check if the settings of SSL/TLS and the authentication are specified properly in the SMTP client setting.</li> <li>If the error nevertheless continues to persist, check if there are no jobs existing and then perform HDD formatting.</li> </ul>

Parts to be replaced	Remarks

# [2C32] File deletion failure

Classification	Error item
E-mail related error	File deletion failure.

Check item	Measures
Setting	<ul> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> <li>If the error still occurs, first, check if there are no jobs existing and then perform the HDD formatting (HS-75 File System Recovery mode&gt; Initialize HDD &gt; ALL).</li> </ul>

Parts to be replaced	Remarks

# [2C11] Insufficient memory

Classification	Error item
E-mail related error	Insufficient memory.

Check item	Measures
Setting	<ul> <li>When there are running jobs, perform the job in error again after the completion of the running jobs.</li> <li>If the error still occurs, turn the power OFF and then back ON, and perform the job again.</li> </ul>

Parts to be replaced	Remarks

# [2C12] Message reception error [2C13] Message transmission error

Classification	Error item
E-mail related error	[2C12] Message reception error.
	[2C13] Message transmission error.

Check item	Measures
· ·	Turn the power OFF and then back ON. Perform the job in error again.

Parts to be replaced	Remarks

#### [2C14] Invalid parameter

Classification	Error item
E-mail related error	Invalid parameter.

Check item	Measures
Setting	<ul> <li>When a template is used, form the template again.</li> <li>If the error still occurs, turn the power OFF and then back ON, and perform the job again.</li> </ul>

Parts to be replaced	Remarks

#### [2C15] Exceeding file capacity

Classification	Error item
E-mail related error	Exceeding file capacity.

Check item	Measures
Setting	Reset and extend the "Maximum send to E-mail/iFAX size" or reduce the number of pages and perform the job again.

Parts to be replaced	Remarks

# [2C20] System management module access abnormality [2C21] [2C22] Job control module access abnormality

Classification	Error item
E-mail related error	[2C20] System management module access abnormality. [2C21] [2C22] Job control module access abnormality.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error again.
	Check if there are no other running jobs and perform the HDD formatting (HS-75 File System Recovery mode > Initialize HDD > ALL).
	If the recovery is still not completed, replace the SYS board.

Parts to be replaced	Remarks

# [2C30] Directory creation failure [2C31] File creation failure

[2C33] File access failure

Classification	Error item
E-mail related error	[2C30] Directory creation failure. [2C31] File creation failure. [2C33] File access failure.

Check item	Measures
Setting	<ul> <li>Check if the access privilege to the storage directory is writable.</li> <li>Check if the server or local disk has a sufficient space in disk capacity.</li> </ul>

Parts to be replaced	Remarks

# [2C40] Image conversion abnormality [2C62] Memory acquiring failure

Classification	Error item
E-mail related error	[2C40] Image conversion abnormality. [2C62] Memory acquiring failure.

Check item	Measures
Setting	<ul> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> <li>Replace the main memory and perform the job again.</li> </ul>

Parts to be replaced	Remarks
Main memory	

#### [2C43] Encryption error

Classification	Error item
E-mail related error	Encryption error.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error
	again.

Parts to be replaced	Remarks

# [2C44] Encryption PDF enforced mode error

Classification	Error item
E-mail related error	Encryption PDF enforced mode error.

Check item	Measures
Setting	<ul> <li>Reset the encryption and perform the job in error again.</li> <li>If an image file not encrypted is created, consult your administrators.</li> </ul>

Parts to be replaced	Remarks

#### [2C45] Meta data creation error (Scan to Email)

Classification	Error item
E-mail related error	Creation of meta data failed when a user tried to perform meta scan for Scan to E-mail.

Check item	Measures
Setting	Check the template settings. Perform the job in error again. If the error still occurs, turn the power OFF and then back ON, and then perform the job in error again.

Parts to be replaced	Remarks

# [2C50] Authentication failure at job execution

Classification	Error item
E-mail related error	A Scan To Email job is carried out while user authentication or department authentication has not been done.

Check item	Measures
Setting	Retry the job after user authentication or department authentication has been done.

Parts to be replaced	Remarks

# [2C60] HDD full failure during processing

Classification	Error item
E-mail related error	HDD full failure during processing.

Check item	Measures
Setting	<ul> <li>Delete the job in progress or being set or in the HOLD/PRIVATE/PROOF/INVALID, and perform it again.</li> <li>Check if the server or local disk has a sufficient space in disk capacity.</li> <li>Check that there is enough space in the server or local disk.</li> </ul>

Parts to be replaced	Remarks

# [2C61] AddressBook reading failure

Classification	Error item
E-mail related error	AddressBook reading failure.

Check item	Measures
Setting	<ul> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> <li>Reset the data in the Address Book and perform the job again.</li> </ul>

Parts to be replaced	Remarks

# [2C63] Terminal IP address unset

Classification	Error item
E-mail related error	Terminal IP address unset.

Check item	Measures
Setting	<ul> <li>Reset the Terminal IP address.</li> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> </ul>

Parts to be replaced	Remarks

# [2C64] Terminal mail address unset

Classification	Error item
E-mail related error	Terminal mail address unset.

Check item	Measures
Setting	<ul> <li>Reset the Terminal mail address.</li> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> </ul>

Parts to be replaced	Remarks

# [2C65] SMTP address unset

Classification	Error item
E-mail related error	SMTP address unset.

Check item	Measures
Setting	<ul> <li>Reset the SMTP address and perform the job.</li> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> </ul>

Parts to be replaced	Remarks

# [2C66] Server time-out error

Classification	Error item
E-mail related error	Server time-out error.

Check item	Measures
Setting	Check if the SMTP server is operating properly.

Parts to be replaced	Remarks

#### [2C69] SMTP server connection error

Classification	Error item
E-mail related error	SMTP server connection error.

Check item	Measures
Setting	<ul> <li>Reset the login name and password of SMTP server and perform the job again.</li> <li>Check if the SMTP server is operating properly.</li> </ul>

Parts to be replaced	Remarks

# [2C6A] HOST NAME error (No RFC error)

Classification	Error item
E-mail related error	HOST NAME error (No RFC error).

Check item	Measures
Setting	<ul> <li>Check if there is an illegal character in the device name.</li> <li>Delete the illegal character and reset the appropriate device name.</li> </ul>

Parts to be replaced	Remarks

# [2C6B] Terminal mail address error

Classification	Error item
E-mail related error	Terminal mail address error.

Check item	Measures
Setting	<ul> <li>Check the SMTP Authentication method.</li> <li>Check if there is an illegal character in the Terminal mail address.</li> <li>Set the correct SMTP Authentication method or delete the illegal character and reset the appropriate Terminal mail address, then perform the job again.</li> </ul>

Parts to be replaced	Remarks

#### [2C6C] Destination mail address error (No RFC error)

Classification	Error item
E-mail related error	Destination mail address error (No RFC error).

Check item	Measures
Setting	<ul> <li>Check if there is an illegal character in the Destination mail address.</li> <li>Delete the illegal character and reset the appropriate Destination mail address, then perform the job again.</li> </ul>

Parts to be replaced	Remarks

#### [2C70] SMTP client OFF

Classification	Error item
E-mail related error	SMTP client OFF.

Check item	Measures
Setting	Set the SMTP valid and perform the job again.

Parts to be replaced	Remarks

# [2C71] SMTP authentication error

Classification	Error item
E-mail related error	SMTP authentication error.

Check item	Measures
Setting	Check that SMTP authentication method, login name and password are correct, then perform authentication again.

Parts to be replaced	Remarks

# [2C72] POP before SMTP error

Classification	Error item
E-mail related error	POP before SMTP error.

Check item	Measures
Setting	Check that both the POP Before SMTP setting and POP3 setting are correct, then perform authentication again.

Parts to be replaced	Remarks

# [2CC1] Power failure

Classification	Error item
E-mail related error	Power failure.

Check item	Measures
Setting	<ul> <li>Check if the power cable is connected properly and it is inserted securely.</li> <li>Check if the power voltage is unstable.</li> </ul>

Parts to be replaced	Remarks

# [ 6 ] File sharing related error [2D10] System access abnormality [2D32] File deletion failure [2DA6] File deletion failure [2DA7] Resource acquiring failure

Classification	Error item
File sharing related error	[2D10] System access abnormality. [2D32] [2DA6] File deletion failure. [2DA7] Resource acquiring failure.

Check item	Measures
Setting	<ul> <li>Delete some files in the shared folder by using Explorer because of automatic/manual file deletion failure (in case of [2DA6])</li> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> <li>If the error still occurs, first, check if there are no jobs existing and then perform HDD formatting (HS-75 File System Recovery mode &gt; Initialize HDD &gt; ALL).</li> </ul>

Parts to be replaced	Remarks

# [2D11] Insufficient memory

Classification	Error item
File sharing related error	Insufficient memory.

Check item	Measures
Setting	<ul> <li>When there are running jobs, perform the job in error again after the completion of the running jobs.</li> <li>If the error still occurs, turn the power OFF and then back ON, and perform the job again.</li> </ul>

Parts to be replaced	Remarks

# [2D12] Message reception error [2D13] Message transmission error

Classification	Error item
File sharing related error	[2D12] Message reception error. [2D13] Message transmission error.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error again.

Parts to be replaced	Remarks

#### [2D14] Invalid parameter

Classification	Error item
File sharing related error	Invalid parameter.

Check item	Measures
Setting	<ul> <li>When a template is used, form the template again.</li> <li>If the error still occurs, turn the power OFF and then back ON, and perform the job again.</li> </ul>

Parts to be replaced	Remarks

#### [2D15] Exceeding the maximum size for file sharing

Classification	Error item
File sharing related error	Exceeding the maximum size for file sharing.

Check item	Measures
Setting	Divide the file in error into several files and retry. Or retry the job in a single-page format.

Parts to be replaced	Remarks

# [2D30] Directory creation failure

# [2D31] File creation failure [2D33] File access failure

Classification	Error item
File sharing related error	[2D30] Directory creation failure. [2D31] File creation failure.
	[2D33] File access failure.

Check item	Measures
Setting	<ul> <li>Check if the access privilege to the storage directory is writable.</li> <li>Check if the server or local disk has a sufficient space in disk capacity.</li> </ul>

Parts to be replaced	Remarks

#### [2D40] Image conversion abnormality

Classification	Error item
File sharing related error	Image conversion abnormality.

Check item	Measures
Setting	<ul> <li>Turn the power OFF and then back ON. Perform the job in error again.</li> <li>Replace the main memory and perform the job again.</li> </ul>

Parts to be replaced	Remarks

# [2D43] Encryption error

Classification	Error item
File sharing related error	Encryption error.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error
	again.

Parts to be replaced	Remarks

#### [2D44] Encryption PDF enforced mode error

Classification	Error item
File sharing related error	Encryption PDF enforced mode error.

Check item	Measures
Setting	<ul> <li>Reset the encryption and perform the job in error again.</li> <li>If an image file not encrypted is created, consult your administrators.</li> </ul>

Parts to be replaced	Remarks

# [2D45] Meta data creation error (Scan to File)

Classification	Error item
File sharing related error	Creation of meta data failed when a user tried to perform meta scan for Scan to File.

Check item	Measures
Setting	Check the template settings. Perform the job in error again. If the error still occurs, turn the power OFF and then back ON, and then perform the job in error again.

Parts to be replaced	Remarks

# [2D50] Authentication failure at job execution

Classification	Error item
File sharing related error	A Scan To File job is carried out while user authentication or department authentication has not been done.

Check item	Measures
Setting	Retry the job after user authentication or department authentication
	has been done.

Parts to be replaced	Remarks

# [2D62] File server connection failure

Classification	Error item
File sharing related error	File server connection failure.

Check item	Measures
Setting	<ul> <li>Check the IP address or path of the server.</li> <li>Check if the server is operating properly.</li> </ul>

Parts to be replaced	Remarks

# [2D63] Invalid network path

Classification	Error item
File sharing related error	Invalid network path.

Check item	Measures
Setting	<ul> <li>Check the network path.</li> <li>If the path is correct, turn the power OFF and then back ON, and perform the job again.</li> </ul>

Parts to be replaced	Remarks

# [2D64] Login failure

Classification	Error item
File sharing related error	Login failure.

Check item	Measures
Setting	<ul> <li>Reset the login name and password. Perform the job.</li> <li>Check if the account of the server is properly set up.</li> </ul>

Parts to be replaced	Remarks

#### [2D65] New document creation failure caused by an excess of documents in a folder

Classification	Error item
File sharing related error	New document creation failure caused by an excess of documents in a folder.

Check item	Measures
Setting	Delete some documents in the folder.

Parts to be replaced	Remarks

#### [2D66] Storage capacity full failure during processing

Classification	Error item
File sharing related error	Storage capacity full failure during processing.

Check item	Measures
Setting	<ul> <li>Delete the job in progress or being set or in the HOLD/PRIVATE/PROOF/INVALID, and perform it again.</li> <li>Check if the server or local disk has a sufficient space in disk capacity.</li> <li>Check that there is enough space in the server or local disk.</li> </ul>

Parts to be replaced	Remarks

#### [2D67] FTP service not available

Classification	Error item
File sharing related error	FTP service not available.

Check item	Measures
Setting	Check if the setting of FTP service is valid.

Parts to be replaced	Remarks

#### [2D68] File sharing service not available

Classification	Error item
File sharing related error	File sharing service not available.

Check item	Measures
Setting	Check if the setting of SMB is valid.

Parts to be replaced	Remarks

#### [2D69] NetWare service not available

Classification	Error item
File sharing related error	When a user tried to perform Scan to File with NetWare protocol even though the NetWare setting is disabled, a message notifies the user that NetWare service is disabled.

Check item	Measures
Setting	Check if the Netware setting is enabled.

Parts to be replaced	Remarks

# [2DC1] Power failure

Classification	Error item
File sharing related error	Power failure.

Check item	Measures
Setting	Check if the power cable is connected properly and it is inserted securely.
	Check if the power voltage is unstable.

Parts to be replaced	Remarks

#### [2E10] System access abnormality in USB storage

Classification	Error item
File sharing related error	Job status is invalid.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error again. If the error still occurs, first, check if there are no jobs existing and then perform HDD formatting (HS-75 File System Recovery mode > Initialize HDD > ALL).

Parts to be replaced	Remarks

# [2E11] Insufficient memory capacity for USB storage

Classification	Error item
File sharing related error	Insufficient memory capacity for USB storage.

Check item	Measures
Setting	If there is a job in progress, perform the job in error again after the job in progress is finished. If the error still occurs, turn the power OFF and then back ON, and then perform the job in error again.

Parts to be replaced	Remarks

# [2E12] Message reception error in USB storage

#### [2E13] Message transmission error in USB storage

Classification	Error item
File sharing related error	Job status is invalid.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error
	again.

Parts to be replaced	Remarks

#### [2E14] Invalid parameter for USB storage

Classification	Error item
File sharing related error	The specified parameter is invalid.

Check item	Measures
Setting	If a template is being used, recreate the template. If the error still occurs, turn the power OFF and then back ON. Perform the job in error again.

Parts to be replaced	Remarks

# [2E15] Exceeding the maximum size for file sharing

Classification	Error item
File sharing related error	There are too many files in the folder. Creation of a document failed.

Check item	Measures
Setting	Delete some files in the folder. Perform the job in error again.

Parts to be replaced	Remarks

#### [2E30] Directory creation failure in USB storage

Classification	Error item
File sharing related error	Creation of a directory failed.

Check item	Measures
Setting	Check if access privilege to the storage directory is writable. Check if the server or local disk has sufficient space in its disk capacity.

Parts to be replaced	Remarks

# [2E31] File creation failure in USB storage

Classification	Error item
File sharing related error	Creation of a file failed.

Check item	Measures
	Check if access privilege to the storage directory is writable. Check if the server or local disk has sufficient space in its disk capacity.

Parts to be replaced	Remarks

#### [2E32] File deletion failure in USB storage

Classification	Error item
File sharing related error	Deletion of a file failed.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error again.  If the error still occurs, first, check if there are no jobs existing and then perform HDD formatting (HS-75 File System Recovery mode > Initialize HDD > ALL).

Parts to be replaced	Remarks

#### [2E33] File access failure in USB storage

Classification	Error item
File sharing related error	Access to a file failed.

Check item	Measures
Setting	Check if access privilege to the storage directory is writable. Check if
	the server or local disk has sufficient space in its disk capacity.

Parts to be replaced	Remarks

#### [2E40] Image conversion abnormality in USB storage

Classification	Error item
File sharing related error	Conversion of image file format failed.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error again. Replace the main memory and then perform the job in error again.

Parts to be replaced	Remarks

#### [2E43] Encryption failure in USB storage

Classification	Error item
File sharing related error	Creation of a file failed due to PDF encryption error.

Check item	Measures
Setting	Turn the power OFF and then back ON. Perform the job in error
	again.

Parts to be replaced	Remarks

#### [2E44] Encryption PDF enforced mode error in USB storage

Classification	Error item
File sharing related error	Creation of an image file is not permitted.

Check item	Measures
Setting	Reset the encryption and perform the job in error again. To create an
	image file not encrypted, consult your administrator.

Parts to be replaced	Remarks

#### [2E45] Meta data creation error in USB storage (Scan to File)

Classification	Error item
File sharing related error	Creation of meta data failed.

Check item	Measures
Setting	Check the template settings. Perform the job in error again. If the error still occurs, turn the power OFF and then back ON, and then perform the job in error again.

Parts to be replaced	Remarks

#### [2E50] Authentication failure at job execution

Classification	Error item
File sharing related error	A Scan To USB job is carried out while user authentication or department authentication has not been done.

Check item	Measures
Setting	Retry the job after user authentication or department authentication has been done.

Parts to be replaced	Remarks

#### [2E65] File creation error due to insufficient USB folder capacity

Classification	Error item
File sharing related error	Creation of a new file failed because there were too many files in the USB folder.

Check item	Measures
Setting	Delete unnecessary files in the folder.

Parts to be replaced	Remarks

# [2E66] HDD full failure during USB storage process

Classification	Error item
File sharing related error	HDD became full while storing data in HDD.

Check item	Measures
Setting	Delete the job in progress or being set or in the HOLD/PRIVATE/PROOF/INVALID, and perform it again. Check if the server or local disk has a sufficient space in disk capacity. Check that there is enough space in the USB memory.

Parts to be replaced	Remarks

# [2EC1] Power failure in USB storage

Classification	Error item
File sharing related error	Power failure occurred.

Check item	Measures
Setting	Check if the power cable is connected properly and inserted securely. Check if the power voltage is unstable.

Parts to be replaced	Remarks

# [7] E-mail reception related error [3A10] E-mail MIME error

Classification	Error item
E-mail reception related error	E-mail MIME error.

Check item	Measures
Setting	<ul> <li>The format of the mail is not corresponding to MIME 1.0.</li> <li>Request the sender to retransmit the mail in the format corresponding to MIME 1.0.</li> </ul>

Parts to be replaced	Remarks

[3A20] E-mail analysis error

[3B10] E-mail format error

[3B40] E-mail decode error

Classification	Error item
E-mail reception related error	[3A20] E-mail analysis error. [3B10] E-mail format error.
	[3B40] E-mail decode error.

Check item	Measures
Setting	<ul> <li>These errors occur when the mail data is damaged from the transmission to the reception of the mail.</li> <li>Request the sender to retransmit the mail.</li> </ul>

Parts to be replaced	Remarks

#### [3A30] Partial mail time-out error

Classification	Error item
E-mail reception related error	Partial mail time-out error.

Check item	Measures
Setting	<ul> <li>The partial mail is not received in a specified period of time.</li> <li>Request the sender to retransmit the partial mail, or set the time-out period of the partial mail longer.</li> </ul>

Parts to be replaced	Remarks

# [3A40] Partial mail related error

Classification	Error item
E-mail reception related error	Partial mail related error.

Check item	Measures
Setting	<ul> <li>The format of the partial mail is not corresponding to this equipment.</li> <li>Request the sender to remake and retransmit the partial mail in RFC2046 format.</li> </ul>

Parts to be replaced	Remarks

# [3A50] Insufficient HDD capacity error

Classification	Error item
E-mail reception related error	Insufficient HDD capacity error.

Check item	Measures
Setting	<ul> <li>These errors occur when the HDD capacity is not sufficient for a temporary concentration of the jobs, etc.</li> <li>Request the sender to retransmit after a certain period of time, or divide the mail into more than one.</li> <li>Insufficient HDD capacity error also occurs when printing is disabled for no printing paper.</li> <li>In this case, supply the printing paper.</li> </ul>

Parts to be replaced	Remarks

# [3A70] Error of partial mail interruption

Classification	Error item
E-mail reception related error	Error of partial mail interruption.

Check item	Measures
Setting	<ul> <li>This error occurs when the partial mail reception setting becomes OFF during the partial mail reception.</li> <li>Reset the partial mail reception setting ON and then request the sender to retransmit the mail.</li> </ul>

Parts to be replaced	Remarks

# [3A80] Partial mail reception setting OFF

Classification	Error item
E-mail reception related error	Partial mail reception setting OFF.

Check item	Measures
Setting	Reset the partial mail reception setting ON and then request the sender to retransmit the mail.

Parts to be replaced	Remarks

#### [3B20] Content-Type error

Classification	Error item
E-mail reception related error	Content-Type error.

Check item	Measures
Setting	The file format attached to the e-mail is not supported by this equipment (TIFF-FX/PDF/JPEG/XPS). Or the combination of the file formats attached to the e-mail is not available to be received together by this equipment. (The file format TIFF-FX cannot be received together PDF, JPEG and XPS ones.) Request the sender to retransmit the file by modifying the file format which is supported by this equipment. Or request the sender to retransmit the e-mail by attaching only TIFF-FX format files or by attaching PDF, JPEG and XPS format files (a mixture of the formats is available).

Parts to be replaced	Remarks

# [3C10] TIFF analysis error [3C13] TIFF analysis error

Classification	Error item
E-mail reception related error	TIFF analysis error.

Check item	Measures
Setting	<ul> <li>These errors occur when the mail data is damaged from the transmission to the reception of the mail, or when the format of the attached file is not supported by this equipment (TIFF-FX).</li> <li>Request the sender to retransmit the mail.</li> </ul>

Parts to be replaced	Remarks

#### [3C20] TIFF compression error

Classification	Error item
E-mail reception related error	TIFF compression error.

Check item	Measures
Setting	<ul> <li>The compression method of the TIFF file is not acceptable for this equipment. (Acceptable: MH/MR/MMR/JBIG)</li> <li>Request the sender to retransmit the file in the acceptable compression method.</li> </ul>

Parts to be replaced	Remarks

# [3C30] TIFF resolution error

Classification	Error item
E-mail reception related error	TIFF resolution error.

Check item	Measures
Setting	<ul> <li>The resolution of the TIFF file is not acceptable for this equipment. (Acceptable: 200 x 100, 200 x 200, 200 x 400, 400 x 400, 300 x 300 or equivalent)</li> <li>Request the sender to retransmit the file in the acceptable resolution.</li> </ul>

Parts to be replaced	Remarks

# [3C40] TIFF paper size error

Classification	Error item
E-mail reception related error	TIFF paper size error.

Check item	Measures
Setting	<ul> <li>The paper size of the TIFF file is not acceptable for this equipment. (Acceptable: A4, B4, A3, B5, LT, LG, LD or ST)</li> <li>Request the sender to retransmit the file in the acceptable paper size.</li> </ul>

Parts to be replaced	Remarks

# [3C50] Offramp destination error

Classification	Error item
E-mail reception related error	Offramp destination error.

Check item	Measures
Setting	<ul> <li>These errors occur when the FAX number of the offramp destination is incorrect.</li> <li>Request the sender to correct the FAX number of offramp destination and then retransmit the mail.</li> </ul>

Parts to be replaced	Remarks

# [3C60] Offramp security error

Classification	Error item
E-mail reception related error	Offramp security error.

Check item	Measures
Setting	<ul> <li>These errors occur when the FAX number of the offramp destination is not on the Address Book.</li> <li>Check if the FAX number of the offramp destination is correctly entered or the number has not been changed.</li> </ul>

Parts to be replaced	Remarks

# [3C70] Power failure error

Classification	Error item
E-mail reception related error	Power failure error.

Check item	Measures
Setting	<ul> <li>Check if the mail is recovered after turning ON the power again.</li> <li>Request the sender to retransmit the mail if it is not recovered.</li> </ul>

Parts to be replaced	Remarks

#### [3C90] Offramp Fax transmission disable error

Classification	Error item
E-mail reception related error	Offramp Fax transmission disable error.

Check item	Measures
Setting	Offramp Fax transmission disable error has been detected in the received mail.  Confirm if the Fax Send Function of MFP setting is disable or not.

# [3D10] Destination address error

Classification	Error item
E-mail reception related error	Destination address error.

Check item	Measures
Setting	<ul> <li>Check if the setting of the server or DNS is correct. Correct if any of the setting is incorrect.</li> <li>When the content of the setting is correct, confirm the sender if the destination is correct.</li> </ul>

Parts to be replaced	Remarks

# [3D20] Offramp destination limitation error

Classification	Error item
E-mail reception related error	Offramp destination limitation error.

Check item	Measures
Setting	Inform the sender that the transfer of the FAX data over 40 is not supported.

Parts to be replaced	Remarks

#### [3D30] FAX Unit error

Classification	Error item
E-mail reception related error	FAX Unit error.

Check item	Measures
Setting	<ul> <li>This error occurs when the FAX Unit is not installed or the FAX Unit has an abnormality.</li> <li>Check if the FAX Unit is correctly connected.</li> </ul>

Parts to be replaced	Remarks

#### [3E10] POP3 server connection error

Classification	Error item
E-mail reception related error	POP3 server connection error.

Check item	Measures
Setting	Check if the IP address or domain name of the POP3 server set for this equipment is correct, or check if POP3 server to be connected is operating properly.

Parts to be replaced	Remarks

# [3E20] POP3 server connection time-out error

Classification	Error item
E-mail reception related error	POP3 server connection time-out error.

Check item	Measures
Setting	Check if POP3 server to be connected is operating properly.
	Check if the LAN cable is correctly connected.

Parts to be replaced	Remarks

# [3E30] POP3 login error

Classification	Error item
E-mail reception related error	POP3 login error.

Check item	Measures
Setting	Check if the POP3 server login name and password set for this equipment are correct.

Parts to be replaced	Remarks

# [3E40] POP3 login type error

Classification	Error item
E-mail reception related error	POP3 login type error.

Check item	Measures
Setting	Check that the login type (Auto, POP3 or APOP) to the POP3 server is correct.

Parts to be replaced	Remarks

#### [3F10] File I/O error [3F20] File I/O error

Classification	Error item
E-mail reception related error	File I/O error.

Check item	Measures
Setting	<ul> <li>These errors occur when the mail data is not transferred properly to the HDD.</li> <li>Request the sender to retransmit the mail.</li> <li>Replace the HDD if the error still occurs after retransmission.</li> </ul>

Parts to be replaced	Remarks

# 8.3.25 Printer function error

# [4011] Print job cancellation

Classification	Error item
Printer function error	A print job (copy, list print, network print) is deleted from the print job screen.

Check item	Measures
Setting	This message appears when deleting the job on the screen.

# [4021] Print job power failure

Classification	Error item
Printer function error	The power of the equipment is turned OFF during a print job (copy, list print, network print) process.

Check item	Measures
Setting	<ul> <li>When there are running jobs, perform the job in error again after the completion of the running jobs.</li> <li>If the error still occurs, turn the power OFF and then back ON, and perform the job again.</li> </ul>

# [4031] HDD full during print

Classification	Error item
Printer function error	A large amount of image data is saved in an HDD at private print or invalid network print.

Check item	Measures
Setting	Delete unnecessary private print jobs and invalid department print jobs.

# [4032] Exceeding the upper limit of the registration number for the sharing jobs

Classification	Error item
Printer function error	No more sharing jobs can be registered because its registration number as a personal or functional has reached the upper limit. (A specific error for the Serverless Location Free Print function)

Check item	Measures
Setting	Check that no unnecessary shared jobs yet to be printed are remaining. If there are such jobs, delete them.

#### [4033] Network setting error

Classification	Error item
Printer function error	A sharing job cannot be registered since the applicable address has not been found from the list used for the Serverless Location Free Print function. (A specific error for the Serverless Location Free Print function)

Check item	Measures
Setting	The address applicable to this equipment has not been registered in the cooperating machine list.  Add the address applicable to this equipment.

#### [4041] User authentication error

Classification	Error item
Printer function error	The user who intended to print a document is not registered as a user.

Check item	Measures
Setting	Perform the authentication or register as a user, and then perform the printing again.

# [4042] Department authentication error

Classification	Error item
Printer function error	The department whose code is specified for a print job is not registered.

Check item	Measures
Setting	Check department information registered in this equipment.

# [4043] Project authentication error

Classification	Error item
Printer function error	The project whose code is specified for a print job is not registered.

Check item	Measures
Setting	Check project information registered in this equipment.

#### [4045] Problem in LDAP server connection or LDAP server authorization settings

Classification	Error item
Printer function error	Problem in LDAP server connection or LDAP server authorization settings.

Check item	Measures
Setting	Confirm the administrator for the LDAP server connection or LDAP server authorization settings.

#### [4111] Quota over error (no quota in a department and user)

Classification	Error item
Printer function error	The number of the assigned pages set by the department and user management has reached 0.

Check item	Measures
Setting	The number of the assigned pages set by the department and the number of those assigned by user management have both reached
	0. Assign the number of the pages again or perform initialization.

#### [4112] Quota over error (no quota in a user)

Classification	Error item
Printer function error	The number of the assigned pages set by the user management has reached 0.

Check item	Measures
Setting	The number of the assigned pages set by the user management has reached 0. Assign the number of the pages again or perform initialization.

#### [4113] Quota over error (no quota in a department)

Classification	Error item
Printer function error	The number of the assigned pages set by the department management has reached 0.

Check item	Measures
Setting	The number of the assigned pages set by the department management has reached 0. Assign the number of the pages again
	or perform initialization.

#### [4121] Job canceling due to external counter error

Classification	Error item
Printer function error	Job canceling due to external counter error.

Check item	Measures
Setting	<ol> <li>Drop a coin in. Perform the print job in error again.</li> <li>Insert a key card and then perform the print job in error again, or consult your administrator.</li> <li>Insert a key copy counter and then perform the print job in error again.</li> <li>Reset the scheduled print job and then perform the print job in error again.</li> </ol>

#### [4211] Printing data storing limitation error

Classification	Error item
Printer function error	Printing with its data being stored to the HDD temporarily (Proof print, Private print, Scheduled print, etc.) has been performed.

Check item	Measures
Setting	Select "Normal Print", and then perform the printing again.

#### [4212] e-Filing box storing limitation error

Classification	Error item
Printer function error	Printing with its data being stored to the HDD (print and e-Filing, print to e-Filing, etc.) has been performed.

Check item	Measures
Setting	Select "Normal Print", and then perform the printing again.

#### [4213] File storing limitation error

Classification	Error item
Printer function error	The file storing function is set to "disabled".

Check item	Measures
Setting	The file storing function is set to "disabled". Check the setting of the equipment.

#### [4214] Fax / Internet Fax transmission limitation error

Classification	Error item
Printer function error	The Fax / Internet Fax transmission function or the Network Fax / Internet Fax function is set to "disabled".

Check item	Measures
Setting	Check the settings of this equipment.

#### [4221] Private-print-only error

Classification	Error item
Printer function error	Jobs other than Private print ones have been performed.

Check item	Measures
Setting	E-mail direct printing cannot be performed since Private printing is not selectable for it. Select "Private print", and then perform the printing again.

# [4222] Hold-print-only error

Classification	Error item
Printer function error	Hold-print-only error.

Check item	Measures
Setting	E-mail direct printing cannot be performed since Hold printing is not selectable for it.

#### [4223] Private-print-only / Hold-print-only error

Classification	Error item
Printer function error	Private-print-only / Hold-print-only error.

Check item	Measures
Setting	Email direct printing cannot be performed since Private printing and Hold printing are not selectable for it.

#### [4231] Hardcopy security printing error

Classification	Error item
	A hardcopy security printing job has been performed when the function is restricted.

Check item	Measures
Setting	Hardcopy security printing cannot be performed because the function is restricted in the self-diagnosis mode.

#### [4241] No Printer kit / Printer function disabled

Classification	Error item
Printer function error	Printing functions are disabled since the Printer kit or Printer / Scanner kit is not installed firmly.

Check item	Measures
Setting	Check that the Printer kit or Printer/Scanner kit is installed firmly.

#### [4242] No Scanner kit / Scanner function disabled

Classification	Error item
Scanner function error	Internet Fax or storing to a share folder function using a Network Fax driver is disabled since the Scanner kit is not installed firmly, but the Printer kit is installed.

Check item	Measures
Setting	Check that the Scanner kit is installed firmly.

#### [4243] Sharing job - An error caused by not having a license

Classification	Error item
Printer function error	Sharing job - An error caused by not having a license.

Check item	Measures
Setting	Check that the license of the multi station print option is installed. If it is not, install it.

#### [4244] Sharing job - An error caused by function disabled

Classification	Error item
Printer function error	Sharing job - An error caused by function disabled.

Check item	Measures
Setting	Check from TopAccess whether the function of the multi station print option is disabled. If it is disabled, enable it.

# [4245] OCR functions not available

Classification	Error item
Printer function error	OCR functions not available.

Check item	Measures
Setting	Check whether the OCR license or an extended memory is installed.

#### [4311] No privilege to perform a job

Classification	Error item
Printer function error	No privilege to perform a job.

Check item	Measures
Setting	Confirm the administrator for the JOB authorization.

#### [4312] Not authorized to store a file

Classification	Error item
Printer function error	Not authorized to store a file.

Check item	Measures
Setting	The user has not been authorized to perform this operation. Ask your administrator.

#### [4313] No privilege for e-Filing box storage

[4314] No privilege for Fax / Internet Fax transmission

[4321] No privilege for the print settings

Classification	Error item
Printer function error	[4313] No privilege to store e-Filing box data is given. (e-Filing box storage permission) [4314] No privilege to send a Fax or Internet Fax jobs is given. (Fax / Internet Fax transmission permission) [4321] No privilege to the print with the specified settings is given. (Print setting permission)

Check item	Measures
Setting	Check the privilege given, or request the administrator to add the necessary privilege.

#### [4411] Image data creation failure

Classification	Error item
Printer function error	Image data creation failure.

Check item	Measures
Setting	<ul> <li>Check if the file to be printed is broken. Perform printing again or use another printer driver.</li> <li>Network print: Perform the print job in error again, or use another printer driver (e.g.; PS3, Universal).</li> <li>Direct print: Check if the file is corrupted (e.g. checking if the file is displayed on your PC monitor), or check if the file format is supported by this equipment.</li> </ul>

#### [4412] Double-sign encoding error

Classification	Error item
Printer function error	A double-sign encoding error has occurred because the PDF file is encrypted in a forbidden language or in a language not supported.

Check item	Measures
	Printing using this function cannot be performed due to a decoding process error which occurs because the PDF file is encrypted incorrectly or encrypted in a language not supported.

# [4611] Font download failure (exceeding the maximum number of registrations) [4612] Font download failure (HDD full)

Classification	Error item
Printer function error	[4611] A new font cannot be registered because the number of fonts registered in this equipment has already reached the limit. [4612] A new font cannot be registered because there is insufficient space in the font storage area of this equipment.

Check item	Measures
Setting	Delete one or more font already registered.

#### [4613] Font download failure (others)

Classification	Error item
Printer function error	A new font cannot be registered due to other abnormalities.

Check item	Measures
Setting	Reattempt the downloading. Recreate font data and reattempt the downloading.

#### [4621] Downloaded font deletion failure

Classification	Error item
Printer function error	The specified font cannot be deleted because it does not exist, it is undeletable or any another abnormality has occurred.

Check item	Measures
	Check if the font to be deleted is registered (or pre-registered) in this equipment.

#### [4721] Connection Error of Multi Station Print (Unexpected combination of ROM version)

Classification	Error item
Printer function error	Connection failure of Multi Station Print because of an unexpected ROM version combination.

Check item	Measures
Check the version of the connected equipment.	Then update the version of the unconnectable equipment to become the same as that for the connected one.

# [4F10] System abnormality

Classification	Error item
Printer function error	Printing was not performed successfully due to other abnormalities.

Check item	Measures
Setting	<ol> <li>Perform the job in error again. If the error still occurs, turn the power OFF and then back ON, and perform the job again.</li> <li>Collect the debug log with USB media.</li> </ol>
	<ul> <li>□ P. 8-3 "8.1.2 Collection of debug logs with a USB device"</li> <li>3. Initialize HDD.</li> <li>Refer to step 3 and later in □ P. 9-27 "[E] Replace / Format HDD" in □ P. 9-27 "[E] Replace / Format HDD".</li> </ul>

# 8.3.26 TopAccess related error/Communication error with external application

## [5012] Authentication error

Classification	Error item
Communication error with external application	A temporary password entered in this equipment by downloading from e-Bridge is invalid, or the permanent password set in e-Bridge is invalid.

Check item	Measures
Setting	Perform the job again at a later date.

Parts to be replaced	Remarks

#### [5013] Communication error between eBR

Classification	Error item
Communication error with external application	Communication is attempted while the eBR is enabled for some reason such as version upgrade.

Check item	Measures
Setting	Check if the MFP is connected to the eBR2 server.

Parts to be replaced	Remarks

#### [5014] No SSL certificate

Classification	Error item
Communication error with external application	There is no SSL certificate or the certificate is not in a correct file format.

Check item	Measures
Setting	Install the correct SSL certificate.

Parts to be replaced	Remarks

#### [5015] Invalid SSL certificate error

Classification	Error item
Communication error with external application	The SSL certificate is incorrect.

Check item	Measures
Setting	Install the correct SSL certificate.

Parts to be replaced	Remarks

## [5016] Expired SSL certificate error

Classification	Error item
Communication error with external	The SSL certificate is expired.
application	

Check item	Measures
Setting	Set the correct time.

Parts to be replaced	Remarks

## [5017] Other SSL certificate related error

Classification	Error item
Communication error with external application	The SSL certificate is invalid.

Check item	Measures
Setting	Install the correct SSL certificate.

Parts to be replaced	Remarks

## [5018] Invalid DNS error

Classification	Error item
Communication error with external application	The DNS address is incorrect.

Check item	Measures
Setting	Set the correct DNS address.
	If any setting is needed in DNS, consult your administrators.

Parts to be replaced	Remarks

#### [5019] Connection error

Classification	Error item
Communication error with external application	Settings for the initial URL and proxy are incorrect.

Check item	Measures
Setting	Perform the correct settings for initial URL and proxy.

Parts to be replaced	Remarks

#### [501A] Proxy error

Classification	Error item
Communication error with external application	Settings for the IP address or port are incorrect.

Check item	Measures
Setting	Set the correct IP address or port for the proxy setting. If any setting is needed in proxy, consult your administrators.

Parts to be replaced	Remarks

#### [501B] No URL (host / port) or invalid path

Classification	Error item
Communication error with external application	The initial URL is incorrect.

Check item	Measures
Setting	Set the correct initial URL.

## [5030] An error has occurred in the HTTP communication

Classification	Error item
Communication error with external application	An error in the HTTP communication.

Check item	Measures
Setting	<ul> <li>Check the URL for communication.</li> <li>Check that the valid IP address is assigned to connect to the server.</li> </ul>

#### [50FF] eBR2 internal error

Classification	Error item
Communication error with external application	A fatal error occurred in the MFP.

Check item	Measures
Setting	Restart the MFP, and then try again.

## [5110] Toner cartridge detection error

Classification	Error item
TopAccess related error	Toner cartridge detection error.

Check item	Measures
Toner cartridge	Refer to the troubleshooting for C911 error.  P. 8-222 " [C911] Toner cartridge PC board access abnormality (K)"

## [5410] MFP registration error

Classification	Error item
Communication error with external application	The serial number of the equipment is not registered in the Remote maintenance service.  The registration processing from the equipment to the Remote
	maintenance service has failed.

Check item	Measures
Remote maintenance service setting	Contact the administrator of the Remote maintenance service to confirm that the serial number and model name of the equipment have been correctly imported to the Remote maintenance server. (Be sure the serial number of the equipment is CAPITALIZED.)

## [5411] MFP registration lock error

Classification	Error item
Communication error with external application	Data to send to the Remote maintenance server from the equipment have been damaged or incorrect authentication data have been sent.

Check item	Measures
Setting of a remote maintenance service	Check that the local date and time are correctly set in the equipment. If not, enter the correct ones.  If an error continues to be recorded for several days even though the date and time have been correctly set, contact the administrator of the Remote Maintenance service.

## [5412] Server busy error

Classification	Error item
Communication error with external application	The Remote maintenance service cannot handle the periodic communication from the equipment due to overloading in the Remote maintenance service.

Check item	Measures
None	The equipment performs the periodic communication automatically. Therefore, check that no error will occur at the next periodic communication.  If an error continues to be recorded for several days, contact the administrator of the Remote Maintenance service.

#### [5413] Server error

Classification	Error item
Communication error with external application	The server of the Remote maintenance service cannot make response to the equipment. A temporary power failure has occurred.

Check item	Measures
Remote maintenance service setting	Contact the administrator of the Remote maintenance service to confirm that the serial number and model name of the equipment have been correctly imported to the Remote maintenance server. (Be sure the serial number of the equipment is CAPITALIZED.) If an error continues to be recorded for several days, contact the administrator of the Remote Maintenance service.

## [5414] Invalid device file error

Classification	Error item
Communication error with external	A device file to sent to the Remote maintenance service from the
application	equipment has been damaged.

Check item	Measures
Communication environment	The equipment performs the periodic communication automatically. Therefore, check that no error will occur at the next periodic communication.  If an error continues to be recorded for several days, contact the administrator of the Remote Maintenance service.

#### [5415] Communication error

Classification	Error item
Communication error with external application	The equipment cannot communicate the Remote maintenance service.

Check item	Measures
Setting	Check that there is no problem in the wiring connection between the equipment and the Remote maintenance service as well as in the connection and setting of network devices.

## [5416] Update failure of system software / setting files of the equipment

Classification	Error item
Communication error with external application	The setting files and the system software of the equipment cannot be updated because there is an ongoing job. There are too many printing and fax jobs which are ongoing.

Check item	Measures
Communication environment	Have the customer clear pending jobs in the equipment job queues and retry the update by the Remote maintenance service.

#### [5417] Invalid setting files of the equipment or system software

Classification	Error item
Communication error with external application	Upgrading has failed since the setting files of the equipment or the system software that has been downloaded from the Remote maintenance server has been incorrect or has been damaged.

Check item	Measures
Communication environment	Contact the administrator of the Remote maintenance service to check that the setting files of the equipment or the system software that has been downloaded is applicable to the model.

#### [5BD0] Power failure during restoration

Classification	Error item
TopAccess related error	Power supply has been cut off during the restoration of the database sent from TopAccess.

Check item	Measures
Setting	<ul> <li>Check if the power cable is connected properly and is inserted securely.</li> <li>Check if the power voltage is unstable.</li> <li>Reattempt the restoration of the database (Address Book, templates, F-code (Mailbox) or user information).</li> </ul>

Parts to be replaced	Remarks

## [5C10] FAX Unit attachment error

Classification	Error item
TopAccess related error	Network Fax is disabled because no FAX Unit is installed.

Check item	Measures
Setting	<ul> <li>Check if the FAX Unit is attached.</li> <li>Check if there is any damage or abnormality on the FAX Unit.</li> <li>Check if the connector on the FAX Unit is connected properly.</li> </ul>

Parts to be replaced	Remarks

## [5C11] Network Fax transmission error

Classification	Error item
TopAccess related error	A Network Fax job has failed because the specified address is not registered in the AddressBook.

Check item	Measures
Setting	The address specified for the network FAX is not registered on the Address Book. Register it.

Parts to be replaced	Remarks

#### 8.3.27 MFP access error

#### [6007] Unsuccessful User Login to MFP

Classification	Error item
MFP access error	User authentication cannot be done because connection to the authentication server has failed.

Check item	Measures
Setting	Check if the operating status of the server and connection from an MFP have been confirmed.

#### [6008] Connection failure to an external Role Base Access Control (LDAP) server

Classification	Error item
MFP access error	User authentication cannot be done because connection to an external RBAC server has failed.

Check item	Measures
Setting	Check if the operating status of the server and connection from the MFP have been confirmed.

#### [6009] User login failure to an MFP (during NIC initialization)

Classification	Error item
MFP access error	Connection to an authentication server failed since NIC initialization is being performed.

Check item	Measures
Setting	Perform the user log-in after NIC initialization has been completed.

#### [600A] Department code not assigned to a user

Classification	Error item
MFP access error	Authentication failed since the department code has not been
	assigned to the user.

Check item	Measures
Setting	Assign the department code to the user.

#### [6011] User automatic registration failure (due to an upper limit of the user registration number)

Classification	Error item
MFP access error	User automatic registration failed since the user registration number has reached the upper limit.

Check item	Measures
Setting	Delete unnecessary registered users.

## [6013] Connection failure to the authentication server

Classification	Error item
MFP access error	Failed to connect to the authentication server.

Check item	Measures
Setting	Check that the server setting is proper by accessing [TopAccess] > [Administration] > [Maintenance] > [Directory Service]. When "Auto" is selected as the authentication method, this error may output to the log depending on the environment.

#### [6014] Inaccessible authentication server detection

Classification	Error item
MFP access error	The authentication server that cannot be accessed is detected.

Check item	Measures
Setting	Check if the authentication server is down since the access to the authentication server is not available. The unavailable authentication server is accessed again if the time set in FS-08-8788 passes or the power of the equipment is turned OFF and back ON.

#### [6031] Invalid setting: Invalid CL code

Classification	Error item
MFP access error	A card is not usable as its CL code does not match.

Check item	Measures
Setting	Use an available card.

#### [6032] Card related error: Expired card

Classification	Error item
MFP access error	The card cannot be used because it has expired.

Check item	Measures
Setting	Use a card with a valid expiration.

#### [6033] Card related error: Invalid flag data (no room-entry data)

Classification	Error item
MFP access error	The card cannot be used because no room-entry data are recorded in it.

Check item	Measures
Setting	Use a correct card that has been used for entering the room.

#### [6034] Card related error: Invalid flag data (invalid card data)

Classification	Error item
MFP access error	The card cannot be used because the data required for the use of the card are not correctly set.

Check item	Measures
Setting	Use a valid card.

#### [6035] Invalid setting: Invalid flag information (not set in an MFP)

Classification	Error item
MFP access error	The necessary information in order to use a card is not set in the equipment.

Check item	Measures
Setting	Use an available card or ask the administrator to register the
	information.

## [6036] Invalid setting: Invalid flag information (Information between an MFP and card does not match)

Classification	Error item
MFP access error	A card is not usable since its information and the value set in the equipment do not match.

Check item	Measures
Setting	Use an available card or ask the administrator to register the
	information.

#### [6037] Permission flag for use not available

Classification	Error item
MFP access error	A card is not usable since the privilege to use the device or equipment is not applied.

Check item	Measures
Setting	Use an available card or request the administrator to apply the privilege.

#### [6040] Card authentication: Read error

Classification	Error item
MFP access error	Card information could not be obtained correctly.

Check item	Measures
Setting	Reattempt card scanning. If the error persists even though the card scanning is attempted several times, the card information may be broken or the card reader may be damaged.

## [6041] Card authentication: Card related error

Classification	Error item
MFP access error	Card data cannot be obtained correctly.

Check item	Measures
	Reattempt scanning. If the error still occurs after reattempting scanning for several times, card data may be corrupted or the card reader may be out of order.

## [6042] Card authentication: Card setting error

Classification	Error item
	The self-diagnostic code required for card authentication is not set in this equipment correctly.

Check item	Measures
MFP access error	Set the correct self-diagnostic code.

## [6101] e-Filing box locking out

Classification	Error item
MFP access error	An e-Filing box becomes unusable since the entry of a password has failed for a specified number of times.

Check item	Measures
Setting	Reattempt to access the e-Filing box after a while. Contactthe
	administrator to check this.

#### [6121] Automatic secure erase failure

Classification	Error item
MFP access error	The automatic secure erase fails.

Check item	Measures
Setting	Data overwriting failed for some reason. If the error still occurs after rebooting the equipment, start up using the following procedure:[3] + [C] + [POWER] > 3. HDD formatting > Reinstallation of software or HDD replacement

## [6131] MFP fail to verify clock with time server

Classification	Error item
MFP access error	The MFP is not synchronized with the SNTP server.

Check item	Measures
Setting	Check that the time server is properly operating. Check that the path to the time server is properly operating. Check that the following is correctly set: TopAccess > [Administrator] > [Setup] > [General] > [SNTP Service]

#### 8.3.28 Maintenance error

[7101] System firmware installation failure

[7103] Engine firmware installation failure

[7105] Scanner firmware installation failure

[7111] Patch installation failure

[7113] Plug-in installation failure

[7115] HDD data installation failure

[7117] DF firmware installation failure

[7119] PFC firmware installation failure

Classification	Error item	
Maintenance error	[7101] System firmware installation failed.	
	[7103] Engine firmware installation failed.	
	[7105] Scanner firmware installation failed.	
	[7111] Patch installation failed.	
	[7113] Plug-in installation failed.	
	[7115] HDD data installation failed.	
	[7117] DF firmware installation failed.	
	[7119] PFC firmware installation failed.	

Check item	Measures
Setting	Software package file may have a problem or may be corrupted. Check the software package file and then reattempt the installation.

Parts to be replaced	Remarks

#### [7109] Printer driver update failure

Classification	Error item
Maintenance error	Printer driver update failed.

Check item	Measures
Setting	Printer driver file may have a problem or may be corrupted. Check
_	the package file and then reattempt the upload.

## [710B] Point and Print data installation failure

Classification	Error item
Maintenance error	Point and Print data installation failure.

Check item	Measures
Setting	Point and Print data may have a problem or may be corrupted. Check the package file and then reattempt the upload.

#### [710F] Language pack installation failure

Classification	Error item
Maintenance error	Language pack installation failed.

Check item	Measures
Setting	Language Pack file may have a problem or may be corrupted. Check the package file and then reattempt the installation.

#### [711D] License key returning failure

Classification	Error item
Maintenance error	The one-time dongle license fails to be returned to USB storage.

Check item	Measures
Setting	Return the license to the USB media used for installing the license. Check that the USB media is correctly installed.
	Notes:  The GP-1080 IPSec Enabler cannot return to the USB media due to license problem.  The GP-1070 Overwrite Enabler cannot return to the USB media in the high security (FS-08-8911: 3).

#### [711F] License key installation failure

Classification	Error item
Maintenance error	The one-time dongle license fails to be installed.

Check item	Measures
Setting	Check that the USB media is correctly installed.

#### [7121] Unsuccessful import of AddressBook data

Classification	Error item
Maintenance error	The import of AddressBook data failed.

Check item	Measures
Setting	Check if you are importing a valid file.

#### [7123] Unsuccessful import of template data

Classification	Error item
Maintenance error	The import of template data failed.

Check item	Measures
Setting	Check if you are importing a valid file.

#### [7125] Unsuccessful import of mailbox data

Classification	Error item
Maintenance error	The import of mailbox data failed.

Check item	Measures
Setting	Check if you are importing a valid file.

#### [7127] Unsuccessful import of format file for metascan

Classification	Error item
Maintenance error	The import of metascan format file failed.

Check item	Measures
Setting	Check if you are importing a valid file.

#### [7129] Unsuccessful import of user information

Classification	Error item
Maintenance error	The import of user information failed.

Check item	Measures
Setting	Check if you are importing a valid file.

#### [712B] Unsuccessful import of role information

Classification	Error item
Maintenance error	The import of role information failed.

Check item	Measures
Setting	Check if you are importing a valid file.

#### [712D] Unsuccessful import of department data

Classification	Error item
Maintenance error	The import of department data failed.

Check item	Measures
Setting	Check if you are importing a valid file.

#### [7131] Failed to import print data converter

Classification	Error item
Maintenance error	The import of print data converter failed.

Check item	Measures
Setting	Check if you are importing a valid file.

#### [7132] Failed to import any user informations

Classification	Error item
Maintenance error	A part of the user information was not imported.

Check item	Measures
Setting	There is a possibility that the amount of user information has exceeded the maximum for registration during the import or the file contains invalid data. Check if you are importing a valid file and also that the amount of user information does not exceed the maximum.

#### [7133] Failed to import any user, role and group information

Classification	Error item
Maintenance error	A part of the user, role or group information was not imported.

Check item	Measures
Setting	There is a possibility that the amount of the combined user information has exceeded the maximum for registration during the import or the file contains invalid data. Check if you are importing a valid file and also that the amount of the combined user information does not exceed the maximum.

#### [7134] Failed to import any department code

Classification	Error item
Maintenance error	A part of the department data was not imported.

Check item	Measures
Setting	There is a possibility that the amount of department data has exceeded the maximum for registration during the import or the file contains invalid data. Check if you are importing a valid file and also that the amount of department data does not exceed the maximum.

#### [7139] Failed in acquisition of certificate from SCEP server

Classification	Error item
Maintenance error	Failed to import the certificate by SCEP server.

Check item	Measures
Setting	Check the SCEP server and the SCEP setting (automatic) in TopAccess Administration>Security > Certificate Management.

#### [713B] Failed in import of certificate from TopAccess

Classification	Error item
Maintenance error	Failed to import the certificate.

Check item	Measures
Setting	Certificate may have a problem or be corrupted. Check the certificate and perform the job again.

#### [713D] Unsuccessful import of user combined data

Classification	Error item
Maintenance error	The import of combined user information failed.

Check item	Measures
Setting	Check if you are importing a valid file.

#### [713F] Unsuccessful import of all data (Template / AddressBook / Mailbox)

Classification	Error item
Maintenance error	The import of all data (Template / AddressBook / Mailbox) failed.

Check item	Measures
Setting	Check if you are importing a valid file.

#### [7141] Failed in export of AddressBook data

Classification	Error item
Maintenance error	The export of AddressBook data failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and then retry the export.

#### [7143] Failed in export of template data

Classification	Error item
Maintenance error	The export of template data failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and then retry the
	export.

#### [7145] Failed in export of mailbox data

Classification	Error item
Maintenance error	The export of mailbox data failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and then retry the export.

#### [7149] Failed in export of user information

Classification	Error item
Maintenance error	The export of user information failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and then retry the export.

#### [714B] Failed in export of role information

Classification	Error item
Maintenance error	The export of role information failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and then retry the export.

#### [714D] Failed in export of department information

Classification	Error item
Maintenance error	The export of department data failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and then retry the export.

#### [714F] Failed in export of ICC profile

Classification	Error item
Maintenance error	The export of ICC profile failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and then retry the export.

#### [7151] Failed in export of log data

Classification	Error item
Maintenance error	The export of log data failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and the USB media and then retry the export.

## [715B] Unsuccessful print data converter

Classification	Error item
Maintenance error	The export of print data converter failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and then retry the export.

#### [715D] Unsuccessful export of user combined data

Classification	Error item
Maintenance error	The export of combined user information failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and then retry the export.

#### [715F] Unsuccessful export of all data (Template / AddressBook / Mailbox)

Classification	Error item
Maintenance error	The export of all data (Template / AddressBook / Mailbox) failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and then retry the export.

#### [7191] DDNS public key file upload failure

Classification	Error item
Maintenance error	Failed to upload DDNS public key file.

Check item	Measures
Setting	DDNS public key file may have a problem or be corrupted. Check the file and perform the job again.

## [7193] DDNS private key file upload failure

Classification	Error item
Maintenance error	Failed to upload DDNS private key file.

Check item	Measures
Setting	DDNS private key file may have a problem or be corrupted.Check
	the file and perform the job again.

## [71A2] Unsuccessful addition of CA certificate

Classification	Error item
Maintenance error	Failed to add CA certificate.

Check item	Measures
Setting	CA certificate may have a problem or be corrupted. Check the CA certificate and perform the job again.

#### [71A4] Failed in consistency confirmation in cryptographic key

Classification	Error item
Maintenance error	Cryptographic key consistency confirmation failed.

Check item	Measures
Setting	Perform HS-73 Assist mode > Key Backup/Restore.

#### [71A6] Failed to delete device certificate

Classification	Error item
Maintenance error	The deletion of device certificate failed.

Check item	Measures
Setting	Restart the equipment and then retry.

#### [71A8] Failed to delete CA certificate

Classification	Error item
Maintenance error	The deletion of the CA certificate failed.

Check item	Measures
Setting	Restart the equipment and then retry.

#### [71AA] Invalid error occurred while getting certificate from SCEP server

Classification	Error item
Maintenance error	Unidentified error occurred during certificate acquisition from SCEP server.

Check item	Measures
Setting	Check SCEP server and the SCEP setting (automatic) on the TopAccess screen as follows: TopAccess Administration > Security > Certificate Management

#### [71AB] Timeout error occurred while getting certificate from SCEP server

Classification	Error item
Maintenance error	Timeout error occurred during certificate acquisition from SCEP
	server.

Check item	Measures
Setting	Check SCEP server and the SCEP setting (automatic) on the TopAccess screen in the following procedure: TopAccess Administration > Security > Certificate Management

#### [71AC] File save error occurred while getting certificate from SCEP server

Classification	Error item
Maintenance error	File save error occurred during certificate acquisition from SCEP server.

Check item	Measures
	File saving failed for some reason. If the error still occurs after rebooting the equipment, start up using the following procedure:[3] + [C] + [POWER] > 3. HDD formatting > Reinstallation of software or HDD replacement

#### [71B0] Software package file decryption failure

Classification	Error item
Maintenance error	Software package file decryption failed.

Check item	Measures
Setting	Software package file may have a problem or may be corrupted. Check the software package file and then reattempt the installation.

#### [71B5] Finisher firmware installation failure

Classification	Error item
Maintenance error	Finisher firmware installation failure.

Check item	Measures
Setting	Finisher firmware installation failed. Reinstall the firmware.

#### [71B7] Saddle firmware installation failure

Classification	Error item
Maintenance error	Saddle firmware installation failure.

Check item	Measures
Setting	Saddle firmware installation failed. Reinstall the firmware.

#### [71B9] Punch firmware installation failure

Classification	Error item
Maintenance error	Punch firmware installation failure.

Check item	Measures
Setting	Saddle firmware installation failed. Reinstall the firmware.

## [71D0] Factory default setting failed

Classification	Error item
Maintenance error	Factory default setting failed.

Check item	Measures
Setting	Restart the equipment and then retry.

#### [71E0] License abnormality due to damage on the license manager database

Classification	Error item
License management	A message which notifies that the license manager database has been restored and the recovery of the license has become possible.

Check item	Measures
Backup data	Restore the backup data with the latest status, including all the activated licenses, are stored.
	Notes:  Applications with the trial license cannot be recovered from the backup data. If necessary, reinstall the applications.
License	<ul> <li>If there are no backup data as above, reactivate all the licenses which have been activated in this equipment.</li> <li>If the functions have been activated by the export license file, import the license exported from the host unit of the equipment.</li> </ul>

## [71F1] Unsuccessful creation of clone file

Classification	Error item
Maintenance error	The creation of a clone file failed.

Check item	Measures
Setting	Check if there is enough capacity in the HDD and the USB media and then retry the creation.

## [71F3] Failed to import clone file

Classification	Error item
Maintenance error	The import of clone file failed.

Check item	Measures
Setting	The clone file may be invalid. Check the file and then retry the import.

## [71F4] Failed to decrypt clone file

Classification	Error item
Maintenance error	The decryption of a clone file failed.

Check item	Measures
Setting	The clone file may be invalid or the password may be incorrect. Check the file and the password, and then retry the import.

## [71F5] Failed to encrypt clone file

Classification	Error item
Maintenance error	The encryption of a clone file failed.

Check item	Measures
Setting	Restart the equipment and then retry the encryption.

## [7301] Failed to update application

Classification	Error content
Maintenance error	Failed to install application.

Check item	Measures
When you install the application, you will see the "The version of framework is old." Did you see the message?	<ul> <li>Updating System firmware.</li> <li>After updating the system firmware, reinstall the application.</li> </ul>

#### [7332] Application installation error

Classification	Error item
Maintenance error	Application installation error.

Check item	Measures
Setting	Installation of the application has failed. Update the application.

#### [7333] Application start error

Classification	Error item
Maintenance error	Application start error.

Check item	Measures
Setting	Start of the installation has failed. Update the application.

#### [7402] License activation failure (Online)

Classification	Error item
License management	License activation by means of "Online" has failed.

Check item	Measures
License	Ask the license provider whether the license is correct or not. If the license is not correct, ask the license provider to issue the correct license authentication ID.

## [7403] License activation failure (network timeout)

#### [7404] License activation failure (network error)

Classification	Error item
License management	License activation by means of "Online" has failed due to a network problem.

Check item	Measures
Network setting	<ul> <li>Check that the URL for the license server has not been changed. If the URL for the license server has been changed, enter the post change URL into FS-08-3634 and then reattempt the activation.</li> <li>Ask a user (a network administrator) to check that the value entered in the following code is correct. FS-08-8693~8696</li> </ul>

Check item	Measures
Network environment	Ask a user (a network administrator) to check whether the following settings are correct.  The proxy is not filtered.  The firewall is set properly.
License server	Ask the license provider that both servers are working. If they are not working, reattempt the activation after recovering.

## [7412] License deactivation failure (Online)

Classification	Error item
License management	License deactivation by means of "Online" has failed.

Check item	Measures
License server	Ask the license provider whether the license information exists in the
	server.

## [7423] License deactivation failure (network timeout) [7424] License deactivation failure (network error)

Classification	Error item
	License deactivation by means of "Online" has failed due to a network problem.

Check item	Measures
Network setting	<ul> <li>Check that the URL for the license server has not been changed. If the URL for the license server has been changed, enter the post change URL into FS-08-3634 and then reattempt the activation.</li> <li>Ask a user (a network administrator) to check that the value entered in the following code is correct. FS-08-8693~8696</li> </ul>
Network environment	Ask a user (a network administrator) to check whether the following settings are correct.  The proxy is not filtered.  The firewall is set properly.
License server	Ask the license provider that both servers are working. If they are not working, reattempt the activation after recovering.

## [7430] Serial number mismatching

Classification	Error item
License management	The serial number registered in the license does not match that for the activated equipment while the license has been activated by means of "Offline".

Check item	Measures
Serial number	Check whether the serial number for the equipment matches the one included in the file name of the license file.  If the serial number does not match, perform the activation in the equipment which has a serial number which is included in the file name of the license file.

## [7431] Subnet mismatching

Classification	Error item
License management	The values of the 1st to 3rd octet registered in the license do not match those for the IP address of the equipment in which activation is being performed while the license has been activated by means of "Offline".

Check item	Measures
IP address	If this error has occurred during the activation in the host unit of the equipment, ask the license provider to release the license with the correct information.  If this error has occurred during the activation by means of the export license file, check that the values of the 1st to 3rd octet for the IP address of the equipment in which activation is being performed match those for the host unit.

## [7432] Domain mismatching

Classification	Error item
License management	The domain registered in the license does not match that for the equipment while the license has been activated by means of "Offline".

Check item	Measures
IP address	If this error has occurred during the activation in the host unit of the equipment, ask the license provider to release the license with the correct domain.  If this error has occurred during the activation by means of the export license file, check that the domain of the equipment in which activation is being performed matches that for the host unit.

## [7433] License certificate ID invalid

Classification	Error content
License management	The license certificate ID format does not match.

Check item	Measures
License	<ul> <li>If the certificate ID was manually entered, check it. If it is incorrect, enter the correct one.</li> <li>If the certificate ID was selected from the file, check which is correct, the file or the certificate ID. If the file or the certificate file is incorrect, enter the correct one.</li> </ul>

## [7434] License duplicating installation

Classification	Error content
License management	The license to be installed has already been installed.

Check item	Measures
License	<ul> <li>Check that the license to be installed is correct. If not, install the correct one.</li> <li>Check that the equipment in which the license is installed is correct. Check if the equipment is the one in which the license has already been installed.</li> </ul>

#### [7435] Unsupported license activation

Classification	Error content
License management	The license cannot be installed since it is not supported for the equipment.

Check item	Measures
License	Check that the equipment in which the license is installed is correct. Check if the equipment is supported.

## [7440] Signature mismatching

Classification	Error item
License management	The license file is broken.

Check item	Measures
License server	Ask the license provider to release the license.

#### [7443] License use period expired

Classification	Error item
License management	More than 30 days have passed after the license file or the export license file was created.

Check item	Measures
License created date	If this error has occurred in the host unit of the equipment of the node license or the subnet/domain license, ask the license provider to release the reusable license.  If this error has occurred in the export license file, export the license from the host unit again.  * The license created date can be checked by the time stamp on the license file.

## [7444] No license exists

Classification	Error item
License management	License not found.

Check item	Measures
License status	Wait for a while and then reattempt the same operation. If this error has occurred repeatedly and the license is used continuously, deactivate or delete the license and then perform reactivation with the reusable license.

## [7445] Full of the license

Classification	Error item
License management	Since the number of the licenses registered in this equipment has reached the maximum, new ones cannot be activated.

Check item	Measures
License	Deactivate or delete the licenses which are not being used.

## 8.3.29 Network error

## [8000] IPv4 address conflict

Classification	Error item
Network error	IPv4 address conflict.

Check item	Measures
Setting	Check if the same IP address is not used by other machine.

## [8011] IPv6 link local address conflict

Classification	Error item
Network error	IPv6 link local address conflict.

Check item	Measures
Setting	Check if the same IP address is not used by other machine.

#### [8012] IPv6 manual address conflict

Classification	Error item
Network error	IPv6 manual address conflict.

Check item	Measures
Setting	Check if the same IP address is not used by other machine.

#### [8013] IPv6 stateless address conflict

Classification	Error item
Network error	IPv6 stateless address conflict.

Check item	Measures
Setting	Check if the same IP address is not used by other machine.

## [8014] IPv6 stateful address conflict

Classification	Error item
Network error	IPv6 stateful address conflict.

Check item	Measures
Setting	Check if the same IP address is not used by other machine.

#### [8022] 802.1X authentication failure

Classification	Error item
Network error	Failed in 802.1X authentication.

Check item	Measures
Setting	Check the user credential.

#### [8023] Connection failure to an authentication server and a switch

Classification	Error item
Network error	Failed in connection to authentication server and switch.

Check item	Measures
Setting	Check connectivity to switch or server.

#### [8024] Failure in verification of certification

Classification	Error item
Network error	Failed in verification of certificate.

Check item	Measures
Setting	Check if a valid certificate is installed.

#### [8031] IPsec error for IKEv1 certification failure

Classification	Error item
Network error	IKEv1 certification failed.

Check item	Measures
Setting	Check CA and user certificate in both MFP and remote peer - certificate timestamp and IPsec Certificate template should be valid. CRL DP server name is mapped in MFP's host table or DNS entry. Certificate against CRL.

#### [8032] IPsec error for wrong proposal selection

Classification	Error item
Network error	IKEv1 wrong proposal chosen.

Check item	Measures
Setting	Check the IKEv1 IPsec proposal parameters (like encryption/ authentication algorithms, DH group, authentication methods) in MFP and peer machine.

#### [8033] IPsec error for shared key authentication failure

Classification	Error item
Network error	IKEv1 shared key authentication failed.

Check item	Measures
Setting	Mismatch in IKEv1 Pre Shared Key. Check the PSK in MFP and remote machine.

## [8034] IPsec error for invalid certificate upload

Classification	Error item
Network error	IKEv1 invalid certificate.

Check item	Measures
Setting	Check the CA and User certificate in MFP and peer machine.

#### [8035] IPsec error for non-supported certification

Classification	Error item
Network error	IKEv1 certificate not supported.

Check item	Measures
Setting	Check the User certificate type.

## [8036] IPsec error for invalid certification of authentication

Classification	Error item
Network error	IKEv1 invalid certificate authentication.

Check item	Measures
Setting	Check the CA certificate in MFP and Peer machine.

#### [8037] IPsec error for certification disable

Classification	Error item
Network error	IKEv1 certificate unavailable.

Measures
ficate has been deleted from Certificate store. pload the corresponding certificates.

#### [8038] IPsec error for SA is not present

Classification	Error item
Network error	IKEv1 no SA established.

Check item	Measures
Setting	Check the IKEv1/IPsec proposal parameters (like encryption/authentication algorithms, DH group, authentication methods) in MFP and peer machine. Check 1. CA and user certificate in both MFP and remote peer - certificate timestamp and IPsec Certificatetem.

#### [8039] IPsec error for invalid signature for certification

Classification	Error item
Network error	IKEv1 invalid signature.

Check item	Measures
Setting	Mismatch in Signature payload (MAC or IV).
	Check the CA and user certificate in MFP and peer machine.

#### [803A] IPsec error for wrong selection of proposal

Classification	Error item
Network error	IKEv2 wrong proposal chosen.

Check item	Measures
Setting	Check the IKEv2/IPsec proposal parameters (encryption/ authentication algorithms, DH group, authentication methods) in MFP and peer machine.

#### [803B] IPsec error for IKEv2 certification failure

Classification	Error item
Network error	IKEv2 Certificate failed.

Check item	Measures
Setting	Check CA and user certificate in both MFP and remote peer - certificate timestamp and IPsec Certificate template should be valid. CRL DP server name is mapped in MFP's host table or DNS entry. Certificate against CRL.

#### [803C] IKEv2 error for IKEv2 if secret key authentication failed

Classification	Error item
Network error	IKEv2 secret key authentication failed.

Check item	Measures
Setting	Mismatch in IKEv2 Pre Shared Key. Check the PSK in MFP and
	peer machine.

#### [803D] IPsec error if peer does not support IKEv2 and falling back to IKEv1

Classification	Error item
Network error	IKEv2 falling back to IKEv1.

Check item	Measures
Setting	Remote machine is not supporting IKEv2. Going back to use IKEv1.

#### [803E] IPsec error if ISAKMP SA is uncreated or destroyed due to some uncertain conditions

Classification	Error item
Network error	IKEv2 ISAKMP SA unavailable.

Check item	Measures
Setting	Restart IPsec service on Peer and retry.

#### [803F] IPsec error for IKEv2 if crypto operation failed

Classification	Error item
Network error	IKEv2 cryptographic operation failed.

Check item	Measures
Setting	If Certificates are being used, re-upload the corresponding certificates using Security Services. Restart IPsec Service on MFP.

#### [8040] IPsec error for IKEv2 if key info is invalid

Classification	Error item
Network error	IKEv2 invalid key information.

Check item	Measures
Setting	Check IKE settings in MFP and peer.

#### [8041] IPsec error for IKEv2 if CA is not trusted

Classification	Error item
Network error	IKEv2 CA not trusted.

Check item	Measures
Setting	Check the CA certificate in MFP and peer machine.
	Check the CA certificate timestamp.

#### [8042] IPsec error for authentication method inconsistency

Classification	Error item
Network error	IKEv2 Authentication method mismatch.

Check item	Measures
Setting	Mismatch in IKE authentication type. Check the Authentication type in MFP and peer.

#### [8043] IPsec error for version inconsistency

Classification	Error item
Network error	IPsec IKE version mismatch.

Check item	Measures
Setting	Mismatch in IKE version. Check the IKE version in MFP and peer.

#### [8044] IPsec error for encapsulation inconsistency

Classification	Error item
Network error	IPsec encapsulation mismatch.

Check item	Measures
Setting	Check the IPsec mode (Transport/Tunnel) in MFP and peer.

## [8045] IPsec error for peer IP inconsistency

Classification	Error item
Network error	IPsec peer IP mismatch.

Check item	Measures
Setting	Remote Traffic selector mismatch. Check the destination address/port in IPsec filter.

#### [8046] IPsec error for local IP inconsistency

Classification	Error item
Network error	IPsec local IP mismatch.

Check item	Measures
Setting	Local traffic selector mismatch. Check the source address/port in IPsec filter.

#### [8047] IPsec error for local ID inconsistency

Classification	Error item
Network error	IPsec local ID mismatch.

Check item	Measures
Setting	Check the user certificate in MFP

#### [8048] IPsec error for remote ID inconsistency

Classification	Error item
Network error	IPsec remote ID mismatch.

Check item	Measures
Setting	Check the user certificate in peer machine.

#### [8049] IPsec error for remote IP inconsistency

Classification	Error item
Network error	IPsec remote IP mismatch.

Check item	Measures
Setting	Remote traffic selector mismatch.
	Check the source address/port in IPsec filter.

## [804A] IPsec error for IKEv2 timeout

Classification	Error item
Network error	IPsec IKEv1 / IKEv2 timeout.

Check item	Measures
Setting	Check the network connectivity between MFP and peer machine. Select the Flush Connections Option and retry.

#### [804B] IPsec error for invalid of ID manual key

Classification	Error item
Network error	IPsec invalid manual key.

Check item	Measures
Setting	Check the Inbound and Outbound (ESP Encryption/Authentication
	and AH Authentication) keys in MFP and Remote PC.

[8061] Update error for secure primary DDNS

[8062] Update error for secure secondary DDNS

[8063] Update error for IPv6 secure primary DDNS

[8064] Update error for IPv6 secure secondary DDNS

[8065] Update error for IPv6 primary DDNS

[8066] Update error for IPv6 secondary DDNS

[8067] Update error for IPv4 primary DDNS

[8068] Update error for IPv4 secondary DDNS

Classification	Error item
Network error	[8061] Secure update to primary IPv4 server failed. [8062] Secure update to secondary IPv4 server failed. [8063] Secure update to primary IPv6 server failed. [8064] Secure update to secondary IPv6 server failed. [8065] IPv6 primary DDNS update error. [8066] IPv6 secondary DDNS update error. [8067] IPv4 primary DDNS update error. [8068] IPv4 secondary DDNS update error.

Check item	Measures
Setting	Check if there is any problem with DNS or DDNS settings.

#### [8069] This message is displayed when the key file for SIG(0) or TSIG is invalid

Classification	Error item
Network error	This message is displayed when the key file for SIG(0) or TSIG is invalid.

Check item	Measures
Setting	Verify the TSIG/SIG(0) key files used.

#### [80B1] Bluetooth connection failure

Classification	Error item
Network error	Bluetooth connection failure.

Check item	Measures
Wireless LAN / Bluetooth module connection status	Check the connection of the wireless LAN / Bluetooth module.

#### [80C0] TLS session establishment failure (invalid message)

Classification	Error item
Network error	An inappropriate message has been received.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80C1] TLS session establishment failure (invalid MAC data)

Classification	Error item
Network error	Invalid MAC data have been received.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80C2] TLS session establishment failure (decoding failure)

Classification	Error item
Network error	TLSCiphertext data structure has been encoded by an invalid method.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80C3] TLS session establishment failure (recording length abnormality)

Classification	Error item
Network error	A TLSCiphertext record whose size is 2^14+2048 bytes or more has been received. Or, decoding to a TLSCompressed record whose size is 2^14+2048 bytes or more has been carried out.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80C4] TLS session establishment failure (data decompression failure)

Classification	Error item
Network error	Data (output) with an invalid expansion function have been received. (E.g.: Data with length exceeded)

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80C5] TLS session establishment failure (handshake failure)

Classification	Error item
Network error	A handshake_failure alert message has been received.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80C6] TLS session establishment failure (certificate abnormality)

Classification	Error item
Network error	A certificate has been broken. Or, a signature which cannot be verified properly has been included.

Check item	Measures
Setting	Check the SSL certificate installed in the equipment.

#### [80C7] TLS session establishment failure (non-support certificate)

Classification	Error item
Network error	The type of the certificate has not been supported.

Check item	Measures
Setting	Check the SSL certificate installed in the equipment.

#### [80C8] TLS session establishment failure (invalid certificate)

Classification	Error item
Network error	The certificate has been disabled by its signer.

Check item	Measures
Setting	Check the SSL certificate installed in the equipment.

#### [80C9] TLS session establishment failure (certificate with validity date expired)

Classification	Error item
Network error	The validity date of the certificate has expired.

Check item	Measures
Setting	Check the SSL certificate installed in the equipment.

#### [80CA] TLS session establishment failure (certificate process error)

Classification	Error item
Network error	Since a non-specified problem has occurred, the certification process has failed.

Check item	Measures
Setting	Check the SSL certificate installed in the equipment.

#### [80CB] TLS session establishment failure (invalid parameter)

Classification	Error item
Network error	The acceptable range of the field for handshake has been
	exceeded. Or, an inconsistency between another field has occurred.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80CC] TLS session establishment failure (unknown CA certificate)

Classification	Error item
Network error	A valid certificate chain or a part of the chain has been received; however, there is no CA certificate. Or, a certificate could not be received since it does not match the already-known relied CA.

Check item	Measures
Setting	Check the SSL certificate installed in the equipment.

#### [80CD] TLS session establishment failure (access rejection)

Classification	Error item
Network error	Although a valid certificate has been received, a connect-to server
	has rejected the access when access control was applied.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server.

#### [80CE] TLS session establishment failure (decoding error)

Classification	Error item
Network error	A value in the field is outside of the range. Or, a message could be
	decoded since its length was inappropriate.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80CF] TLS session establishment failure (decoding error)

Classification	Error item
Network error	A handshake encryption process has failed.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80D0] TLS session establishment failure (export restrictions)

Classification	Error item
Network error	Unsupported versions of the TLS protocol have been recognized.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80D1] TLS session establishment failure (non-support protocol version)

Classification	Error item
Network error	Unsupported versions of the TLS protocol have been recognized.

Check item	Measures
Setting	Check that the communication with a client, server or external applications is made using the supported TLS protocol (only TLS1.2 available as of 2020) in the SSL/TLS settings.  Check the SSL/TLS certificate installed in the equipment.

#### [80D2] TLS session establishment failure (internal error)

Classification	Error item
Network error	A process cannot be continued due to an internal error.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80D3] TLS session establishment failure (cancellation by a user)

Classification	Error item
Network error	A handshake has been canceled for a reason other than a protocol
	error.

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [80D4] TLS session establishment failure (invalid renegotiation)

Classification	Error item
Network error	<ol> <li>The following items are improper.</li> <li>A client response to a HelloRequest message.</li> <li>A server response to a ClientHello message received after the first handshake.</li> <li>Renegotiation performed later.</li> </ol>

Check item	Measures
Setting	Check the SSL/TLS settings of a connect-to server. Check the SSL certificate installed in the equipment.

#### [8101] Wireless connection in the Access point failure

Classification	Error item
Network error	Wireless connection in the Access point failure.

Check item	Measures
Setting	Verify the credentials used for association with Access point.

#### [8102] Connection of MFP to the Access point with a specified SSID failure

Classification	Error item
Network error	Connection of MFP to the Access point with a specified SSID failure.

Check item	Measures
Setting	Verify the access point name setting and mechanism used for association same as Access Point setting.

#### [8103] Wireless certificate verification failure

Classification	Error item
Network error	Wireless certificate verification failure.

Check item	Measures
Setting	Verify the certificate settings used for association.

#### [8104] Wireless LAN / Bluetooth module hardware error

Classification	Error item
Network error	Wireless LAN / Bluetooth module hardware error.

Check item	Measures
Wireless LAN / Bluetooth module	Check the connection of the wireless LAN / Bluetooth module. Replace the wireless LAN / Bluetooth module.

#### [8121] Domain: Authentication failure

Classification	Error item
Network error	An unknown domain authentication error occurs when connecting to the domain controller.

Check item	Measures
Setting	Check the network configuration of this equipment and then reconnect to the domain controller.

#### [8122] Domain: Invalid user name or password

Classification	Error item
Network error	The user name or password of the domain authentication is not valid and the user cannot log on.

Check item	Measures
Setting	Check if the user name and the password for this equipment are correct. Specify upper- and lower-case characters correctly when you enter them.

### [8123] Domain: Invalid server

Classification	Error item
Network error	The server cannot be detected at domain authentication.

Check item	Measures
Setting	Check if the server is down or the network configuration of this equipment is correct. If domain name resolution is used, check the DNS and DDNS settings.

### [8124] Domain: Invalid user account

Classification	Error item
Network error	The user account is invalid at domain authentication and it cannot be used to log on.

Check item	Measures
Setting	Check the setting to see if the user account noted in the Active Directory Users and Computers window is valid.

### [8125] Domain: Expired user account (cannot be used for logon)

Classification	Error item
Network error	The user account has expired at domain authentication and it cannot be used to log on.

Check item	Measures
Setting	Check the setting to see if the user account noted in the Active
	Directory Users and Computers window is not expired.

### [8126] Domain: Locked user account (cannot be used for logon)

Classification	Error item
Network error	The user account is locked at domain authentication and it cannot be used to log on.

Check item	Measures
Setting	Check the account lockout setting of the server.

# [8127] Domain: Invalid logon time

Classification	Error item
Network error	The user logon time is invalid at domain authentication and the user cannot logon.

Check item	Measures
Setting	Check the logon hour setting for the user account noted in the Active Directory Users and Computers window.

# [8128] Active directory domain: Clock skew error (due to difference in time between the server and the MFP)

Classification	Error item
Network error	The difference between the time set in the equipment and that set in the server is more than five minutes at domain authentication of the Active Directory and the user cannot log on.

Check item	Measures
Setting	Set the time of this equipment and that of the domain controller the same. SNTP is recommended if there is an SNTP server in the network.

#### [8129] Active directory domain: Expired Kerberos ticket (cannot be used for authentication)

Classification	Error item
	A Kerberos ticket has expired at the domain authentication of the
	Active Directory and the user cannot log on.

Check item	Measures
Setting	Check if the Kerberos ticket on the Kerberos server is expired.

### [812A] Active directory domain: Kerberos ticket authentication failure

Classification	Error item
Network error	A Kerberos ticket authentication error of the Active Directory domain authentication occurs and the user cannot log on.

Check item	Measures
Setting	Check if the user name and the password for this equipment are correct. If the error still occurs, ask your Windows Server administrator.

## [812B] Active directory domain: Invalid realm name

Classification	Error item
Network error	The realm name for the domain authentication of the Active Directory is invalid and the user cannot log on.

Check item	Measures
Setting	Check if the realm name of this equipment for the Active Directory server is correct. If the error still occurs, ask your Windows Server administrator.

# 8.3.30 FAX error

# [0012] Original jam

Classification	Error item
Fax	The Fax transmission has failed since an original was misfed in the DF while a Fax job was being sent.

Check item	Measures
Setting	Remove the misfed original and reattempt the Fax transmission.

# [0013] Cover is open

Classification	Error item
Fax	The Fax transmission has failed since the cover of the equipment or
	options that process paper was opened.

Check item	Measures
Setting	Close the cover and reattempt the Fax transmission.

# [0020] Power failure Transmission

Classification	Error item
Fax	The Fax transmission has failed due to a power failure.

Check item	Measures
Setting	Reattempt the Fax transmission.

#### Reception

Classification	Error item
Fax	The Fax reception has failed due to a power failure.

Check item	Measures
Setting	Reattempt the Fax reception.

#### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed due to a power failure.

Check item	Measures
Setting	Reattempt the IP Fax transmission.

Classification	Error item
IP Fax	The IP Fax reception has failed due to a power failure.

Check item	Measures
Setting	Reattempt the IP Fax reception.

# [0030] Recording paper jam

Classification	Error item
Fax	<ul> <li>The Fax transmission has been stopped due to the following reason.</li> <li>Paper misfeeding occurred with another job.</li> <li>A Fax job was canceled.</li> </ul>

Check item	Measures
Setting	In the case of paper misfeeding, remove it and reattempt the Fax transmission.

## [0033] Polling error

Classification	Error item
Fax	<ul> <li>The polling reception has failed due to the following reason.</li> <li>A polling original was not set on the other side's device.</li> <li>The security setting between this equipment and the other side's device did not match.</li> </ul>

Check item	Measures
Setting	<ul> <li>Take the following action and reattempt the polling reception.</li> <li>Ask to set the polling original on the other side's device.</li> <li>Make the security setting matched between this equipment and the other side's device.</li> </ul>

# [0040] Modem communication error Transmission

Classification	Error item
Fax	The Fax transmission has failed since the modem could not send the signal properly.

Check item	Measures
Setting	Reattempt the Fax transmission.

Classification	Error item
Fax	The Fax reception has failed since the modem could not receive the
	signal properly.

Check item	Measures
Setting	Reattempt the Fax reception.

# [0042] Memory full

Classification	Error item
	The Fax reception has been canceled since the capacity shortage or an abnormality occurred in the storage while a Fax job was being received. (Pages which are received successfully will be printed out.)

Check item	Measures
Setting	<ul> <li>Take the following action and reattempt the Fax reception.</li> <li>In the case of a capacity shortage, free up the memory space.</li> <li>In the case of an abnormality, replace the storage.</li> </ul>

Classification	Error item
IP Fax	The IP Fax reception has been canceled since the capacity shortage or an abnormality occurred in the storage while an IP Fax job was being received. (Pages which are received successfully will be printed out.)

Check item	Measures
Setting	Take the following action and reattempt the IP Fax reception.  In the case of a capacity shortage, free up the memory space.  In the case of an abnormality, replace the storage.

# [0050] Line is busy

Classification	Error item
	Since the line of the other side's device was busy, the Fax transmission has failed even though the redialing was carried out by the maximum number of specified times.

Check item	Measures
Setting	Reattempt the Fax transmission. Increase the number of redialing times if required.

# [0051] No cable connected for Fax line

Classification	Error item
Fax	The Fax transmission has failed since no cable for the Fax line was connected.

Check item	Measures
Setting	Connect a cable for the Fax line and reattempt the Fax transmission.

# [0052] T1 time-out

Classification	Error item
Fax	The Fax transmission has failed since NSF / DIS could not be detected. (Memory transmission)

Check item	Measures
Setting	Check that the other side's device is answering in the Fax mode and reattempt the Fax transmission.

Classification	Error item
IP Fax	The IP Fax transmission has failed since NSF / DIS could not be detected. (Memory transmission)

Check item	Measures
Setting	Check that the other side's device is answering in the Fax mode and reattempt the IP Fax transmission.

# [00B0] Initial signal not detected

Classification	Error item
Fax	The Fax transmission has failed since NSF / DIS could not be
	detected. (Direct transmission)

Check item	Measures
Setting	Check that the other side's device is answering in the Fax mode and reattempt the Fax transmission.

# [00B1] Terminal constants not compatible

#### Transmission

Classification	Error item
Fax	The Fax transmission has failed since the other side's device did not have the capability which was transferred by NSF / DIS on this equipment.

Check item	Measures
Setting	Check the capability of the other side's device and reattempt the Fax transmission by using a receivable mode for it.

### Reception

Classification	Error item
Fax	The Fax reception has failed since NSS / DCS, which was a capability other than the ones transferred by NSF / DIS on this equipment, was received.

Check item	Measures
Setting	Check the capability of this equipment and reattempt the Fax
	reception by using a receivable mode for it.

#### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed since the other side's device did not have the capability which was transferred by NSF / DIS on this equipment.

Check item	Measures
Setting	Check the capability of the other side's device and reattempt the IP Fax transmission by using a receivable mode for it.

### Reception

Classification	Error item
IP Fax	The IP Fax job reception has failed since NSS / DCS, which was a capability other than the ones transferred by NSF / DIS on this equipment, was received.

Check item	Measures
	Check the capability of this equipment and reattempt the IP Fax reception by using a receivable mode for it.

## [00B2] Reception of DCN (Phase B)

### Transmission

Classification	Error item
Fax	The Fax transmission has failed since DCN was sent in Phase B.

Check item	Measures
Setting	Reattempt the Fax transmission.

# Reception

Classification	Error item
Fax	The Fax reception has failed since DCN was received in Phase B.

Check item	Measures
Setting	Reattempt the Fax reception.

#### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed since DCN was sent in Phase B.

Check item	Measures
Setting	Reattempt the IP Fax transmission.

Classification	Error item
IP Fax	The IP Fax reception has failed since DCN was received in Phase B.

Check item	Measures
Setting	Reattempt the IP Fax reception.

# [00B3] DCS / DTC not detected

Classification	Error item
Fax	The Fax reception has failed since DCS / DTC could not be detected.

Check item	Measures
Setting	Reattempt the Fax reception.

#### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed since DCS / DTC could not be detected.

Check item	Measures
Setting	Reattempt the IP Fax transmission.

#### Reception

Classification	Error item
IP Fax	The IP Fax reception has failed since DCS / DTC could not be detected.

Check item	Measures
Setting	Reattempt the IP Fax reception.

# [00B4] Training error Transmission

Classification	Error item
Fax	This equipment has performed fall-back but the Fax transmission has failed.

Check item	Measures
Setting	Adjust the attenuator and link equalizer of this equipment and the other side's device and reattempt the Fax transmission.

#### Reception

Classification	Error item
Fax	The Fax reception has failed since after receiving FTT, the receiver
	has received a timeout or DCN.

Check item	Measures
Setting	Adjust the attenuator and link equalizer of this equipment and the other side's device and reattempt the Fax reception.

#### **Transmission**

Classification	Error item
IP Fax	This equipment has performed fall-back but the IP Fax transmission has failed.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax transmission.</li> <li>This equipment and the other side's device are connected to a network properly.</li> <li>If the other side's device is in the Fax mode, its attenuator and link equalizer are adjusted properly.</li> </ul>

### Reception

Classification	Error item
IP Fax	The IP Fax reception has failed since after receiving FTT, the receiver has received a timeout or DCN.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax reception.</li> <li>This equipment and the other side's device are connected to a network properly.</li> <li>If the other side's device is in the Fax mode, its attenuator and link equalizer are adjusted properly.</li> </ul>

# [00B5] CFR not detected

Classification	Error item
Fax	The Fax transmission has failed since a training signal has been sent out but CFR could not be detected.

Check item	Measures
Setting	Adjust the attenuator and link equalizer of this equipment and the other side's device and reattempt the Fax transmission.

Classification	Error item
IP Fax	The IP Fax transmission has failed since a training signal has been sent out but CFR could not be detected.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax transmission.</li> <li>The network of this equipment is functioning properly.</li> <li>The IP Fax function of this equipment is set properly.</li> <li>If the other side's device is in the Fax mode, its attenuator and link equalizer are adjusted properly.</li> </ul>

# [00B6] No response made to CTC

Classification	Error item
Fax	The Fax transmission has failed since no response was made to CTC.

Check item	Measures
	Adjust the attenuator and link equalizer of this equipment and the other side's device and reattempt the Fax transmission.

### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed since no response was made to CTC.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax transmission.</li> <li>The network of this equipment is functioning properly.</li> <li>The IP Fax function of this equipment is set properly.</li> <li>If the other side's device is in the Fax mode, its attenuator and link equalizer are adjusted properly.</li> </ul>

#### Reception

Classification	Error item
IP Fax	The IP Fax reception has failed since DCN was received during ECM transmission.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax reception.</li> <li>The network of this equipment is functioning properly.</li> <li>The IP Fax function of this equipment is set properly.</li> <li>If the other side's device is in the Fax mode, its attenuator and link equalizer are adjusted properly.</li> </ul>

# [00B7] Phase B cannot be completed

#### **Transmission**

Classification	Error item
Fax	The Fax transmission has failed since a modem error or a sequence error in the FAX Unit occurred.

Check item	Measures
Setting	Reattempt the Fax transmission. If the error persists, replace the FAX Unit.

#### Reception

Classification	Error item
Fax	The Fax reception has failed since a modem error or a sequence error in the FAX Unit occurred.

Check item	Measures
Setting	Reattempt the Fax reception. If the error persists, replace the FAX Unit.

#### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed since an error occurred in the system.

Check item	Measures
Setting	Reboot this equipment and reattempt the IP Fax transmission.

Classification	Error item
IP Fax	The IP Fax reception has failed since an error occurred in the
	system.

Check item	Measures
Setting	Reboot this equipment and reattempt the IP Fax reception.

# [00C0] Image signal carrier not detected

Classification	Error item
Fax	The Fax reception has failed since this equipment has failed to detect a carrier.

Check item	Measures
Setting	Adjust the attenuator and link equalizer of this equipment and the other side's device and reattempt the Fax reception.

# [00C1] High-speed signal not detected

Classification	Error item
Fax	The Fax reception has failed since this equipment has failed to
	detect a high-speed signal.

Check item	Measures
Setting	Adjust the attenuator and link equalizer of this equipment and the other side's device and reattempt the Fax reception.

Classification	Error item
IP Fax	The IP Fax reception has failed since this equipment has failed to detect a high-speed signal.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax reception.</li> <li>The network of this equipment and the other side's device is functioning properly.</li> <li>The IP Fax function of this equipment is set properly.</li> <li>If the other side's device is in the Fax mode, its attenuator and link equalizer are adjusted properly.</li> </ul>

# [00C2] Image signal carrier disconnected Transmission

Classification	Error item
Fax	The Fax transmission has failed since a carrier disconnection was detected after the image signal was picked up by the other side's device.

Check item	Measures
Setting	Reattempt the Fax transmission.

Classification	Error item
Fax	The Fax reception has failed since a carrier disconnection was
	detected after the image signal was picked up by this equipment.

Check item	Measures
Setting	Reattempt the Fax reception.

Classification	Error item
IP Fax	The IP Fax reception has failed since a carrier disconnection was detected after the image signal was picked up by this equipment.

Check item	Measures
Setting	Reattempt the IP Fax reception.

# [00C4] EOL time-out

Classification	Error item
Fax	The Fax reception has failed since this equipment could not detect EOL or not decode with MMR.

Check item	Measures
Setting	Reattempt the Fax reception.

## [00C5] Excess length of data received

Classification	Error item
Fax	The Fax reception has failed due to the disconnection of the communication since the length of the received original exceeded 2 m.

Check item	Measures
Setting	Ask to make the length of the original 2 m or less and reattempt the Fax reception.

Classification	Error item
IP Fax	The IP Fax reception has failed due to the disconnection of the communication since the length of the received original exceeded 2 m.

Check item	Measures
Setting	Ask to make the length of the original 2 m or less and reattempt the
	IP Fax reception.

# [00C6] Image code conversion error

Classification	Error item
Fax	The Fax reception has failed since the conversion of the received
	image went wrong.

Check item	Measures
Setting	Reattempt the Fax reception.

Classification	Error item
IP Fax	The IP Fax reception has failed since the conversion of the received image went wrong.

Check item	Measures
Setting	Reattempt the IP Fax reception.

# [00C7] Phase C cannot be completed

#### Transmission

Classification	Error item
Fax	The Fax transmission has failed since a modem error or a sequence error in the FAX Unit occurred.

Check item	Measures
Setting	Reattempt the Fax transmission. If the error persists, replace the FAX Unit.

### Reception

Classification	Error item
Fax	The Fax reception has failed since a modem error or a sequence error in the FAX Unit occurred.

Check item	Measures
Setting	Reattempt the Fax reception. If the error persists, replace the FAX Unit.

#### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed since a system error or a
	sequence error occurred.

Check item	Measures
Setting	Reboot this equipment and reattempt the IP Fax transmission.

### Reception

Classification	Error item
IP Fax	The IP Fax reception has failed since a system error or a sequence error occurred.

Check item	Measures
Setting	Reboot this equipment and reattempt the IP Fax reception.

# [00C8] Transmitted image was not made in time

Classification	Error item
IP Fax	The IP Fax transmission has failed due to the disconnection of the communication from the other side's device since the notification of the transmitted image was not made in time.

Check item	Measures
Setting	Reattempt the IP Fax transmission.

# [00D0] Post message not detected

#### Transmission

Classification	Error item
	The Fax transmission has failed since this equipment could not detect an MCF, RTP, RTN, PIN or PIP or the other side's device could not detect MPS, EOM or EOP.

Check item	Measures
Setting	Reattempt the Fax transmission.

#### Reception

Classification	Error item
Fax	The Fax reception has failed since the other side's device could not detect an MCF, RTP, RTN, PIN or PIP or this equipment could not detect MPS, EOM or EOP.

Check item	Measures
Setting	Reattempt the Fax reception.

#### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed since this equipment could not detect an MCF, RTP, RTN, PIN or PIP or the other side's device could not detect MPS, EOM or EOP.

Check item	Measures
Setting	Reattempt the IP Fax transmission.

#### Reception

Classification	Error item
IP Fax	The IP Fax reception has failed since the other side's device could not detect an MCF, RTP, RTN, PIN or PIP or this equipment could not detect MPS, EOM or EOP.

Check item	Measures
Setting	Reattempt the IP Fax reception.

# [00D1] Reception of DCN

Classification	Error item
Fax	The Fax reception has failed since DCN was received.

Check item	Measures
Setting	Reattempt the Fax reception.

#### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed since DCN was received.

Check item	Measures
Setting	Reattempt the IP Fax transmission.

### Reception

Classification	Error item
IP Fax	The IP Fax reception has failed since DCN was received.

Check item	Measures
Setting	Reattempt the IP Fax reception.

# [00D2] Poor image quality Transmission

Classification	Error item
Fax	The Fax transmission has failed since the quality of the received image was poor in the other side's device.

Check item	Measures
Setting	Reattempt the Fax transmission.

#### Reception

Classification	Error item
Fax	The Fax reception has failed since the quality of the received image
	was poor.

Check item	Measures
Setting	Reattempt the Fax reception.

#### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed since the quality of the received image was poor in the other side's device.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax transmission.</li> <li>The network of this equipment and the other side's device is functioning properly.</li> <li>The IP Fax function of this equipment is set properly.</li> </ul>

Classification	Error item
IP Fax	The IP Fax reception has failed since the quality of the received
	image was poor.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax reception.</li> <li>The network of this equipment and the other side's device is functioning properly.</li> <li>The IP Fax function of this equipment is set properly.</li> </ul>

# [00D3] No response made to EOR

Classification	Error item
Fax	The Fax transmission has failed since no response was made to EOR or DCN was received during ECM transmission.

Check item	Measures
Setting	Ask to adjust the attenuator and link equalizer of the other side's device and reattempt the Fax transmission.

Classification	Error item
IP Fax	The IP Fax transmission has failed since no response was made to
	EOR or DCN was received during ECM transmission.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax transmission.</li> <li>The network of this equipment device is functioning properly.</li> <li>The IP Fax function of this equipment is set properly.</li> <li>If the other side's device is in the Fax mode, its attenuator and link equalizer are adjusted properly.</li> </ul>

## [00D4] No response made to RR

Classification	Error item
Fax	The Fax transmission has failed since no response was made to RR
	or DCN was received during ECM transmission.

Check item	Measures
Setting	Ask to adjust the attenuator and link equalizer of the other side's device and reattempt the Fax transmission.

Classification	Error item
IP Fax	The IP Fax transmission has failed since no response was made to RR or DCN was received during ECM transmission.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax transmission.</li> <li>The network of this equipment device is functioning properly.</li> <li>The IP Fax function of this equipment is set properly.</li> <li>If the other side's device is in the Fax mode, its attenuator and link equalizer are adjusted properly.</li> </ul>

# [00D5] T5 time-out

Classification	Error item
Fax	The Fax transmission has failed since RNR-RR was repeated and the line was disconnected due to timeout during ECM transmission.

Check item	Measures
Setting	Reattempt the Fax transmission. If the error persists, check whether the other side's device can output MCF or not.

# [00D6] ERR returned to EOR

Classification	Error item
Fax	The Fax reception has failed due to the bad condition of the communication.

Check item	Measures
Setting	Reattempt the Fax reception.

Classification	Error item
IP Fax	The IP Fax reception has failed due to the bad condition of the communication.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax reception.</li> <li>The network of this equipment and the other side's device is functioning properly.</li> <li>The IP Fax function of this equipment is set properly.</li> </ul>

# [00D7] Line disconnected by transmission of EOR

Classification	Error item
	The Fax transmission has failed since the line was disconnected after EOR was sent by this equipment during ECM transmission.

Check item	Measures
1 0	Adjust the attenuator and link equalizer of this equipment and reattempt the Fax transmission.

Classification	Error item
IP Fax	The IP Fax transmission has failed since the line was disconnected
	after EOR was sent by this equipment during ECM transmission.

Check item	Measures
Setting	<ul> <li>Check the following items and reattempt the IP Fax transmission.</li> <li>The network of this equipment and the other side's device is functioning properly.</li> <li>The IP Fax function of this equipment is set properly.</li> </ul>

# [00D8] Time-out between FCD frame

Classification	Error item
Fax	The Fax reception has failed since a time-out occurred between the FCD frames.

Check item	Measures
Setting	Reattempt the Fax reception.

# [00DA] MCF not returned

Classification	Error item
Fax	The Fax reception has failed since MCF could not be returned from this equipment.

Check item	Measures
Setting	Reattempt the Fax reception.

Classification	Error item
IP Fax	The IP Fax reception has failed since MCF could not be returned from this equipment.

Check item	Measures
Setting	Reattempt the IP Fax reception.

# [00E8] HDD error Transmission

Classification	Error item
Fax	The Fax transmission has failed due to a defective HDD.

Check item	Measures
	Reattempt the Fax transmission. If the error persists, replace the HDD.

#### Reception

Classification	Error item
Fax	The Fax reception has failed due to a defective HDD.

Check item	Measures
Setting	Reattempt the Fax reception. If the error persists, replace the HDD.

#### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed due to a defective HDD.

Check item	Measures
Setting	Reattempt the IP Fax transmission. If the error persists, replace the HDD.

Classification	Error item
IP Fax	The IP Fax reception has failed due to a defective HDD.

Check item	Measures
Setting	Reattempt the IP Fax reception. If the error persists, replace the HDD.

# [00F0] Software trouble

#### Transmission

Classification	Error item
Fax	The Fax transmission has failed due to defective software.

Check item	Measures
Setting	Reinstall the Fax firmware. If the error persists, replace the Fax unit.

### Reception

Classification	Error item
Fax	The Fax reception has failed due to defective software.

Check item	Measures
Setting	Reinstall the Fax firmware. If the error persists, replace the Fax unit.

#### **Transmission**

Classification	Error item
IP Fax	The IP Fax transmission has failed due to defective software.

Check item	Measures
Setting	Check that the IP Fax function of this equipment is set properly. Reboot this equipment and reattempt the IP Fax transmission.

### Reception

Classification	Error item
IP Fax	The IP Fax reception has failed due to defective software.

Check item	Measures
Setting	Check that the IP Fax function of this equipment is set properly. Reboot this equipment and reattempt the IP Fax reception.

# [00F1] Hardware noise

#### Transmission

Classification	Error item
Fax	The Fax transmission has failed due to defective hardware.

Check item	Measures
Setting	<ul> <li>Reboot this equipment and reattempt the Fax transmission.</li> <li>Reinstall the Fax firmware.</li> </ul>
	If the error persists, replace the Fax unit.

Classification	Error item
Fax	The Fax reception has failed due to defective hardware.

Check item	Measures
Setting	<ul> <li>Reboot this equipment and reattempt the Fax reception.</li> <li>Reinstall the Fax firmware.</li> <li>If the error persists, replace the Fax unit.</li> </ul>

# [00F4] Software trouble (FAX Unit)

#### **Transmission**

Classification	Error item
Fax	The Fax transmission has failed due to defective software.

Check item	Measures
Setting	<ul> <li>Reboot this equipment and reattempt the Fax transmission.</li> <li>Reinstall the Fax firmware.</li> <li>If the error persists, replace the FAX Unit.</li> </ul>

#### Reception

Classification	Error item
Fax	The Fax reception has failed due to defective software.

Check item	Measures
Setting	<ul> <li>Reboot this equipment and reattempt the Fax reception.</li> <li>Reinstall the Fax firmware.</li> <li>If the error persists, replace the Fax unit.</li> </ul>

### [0101] Response TimeOut (Registration)

Classification	Error item
IP Fax	A time-out has occurred since there was no response from an SIP
	server.
	(Register)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0102] Response TimeOut (Invite)

Classification	Error item
IP Fax	The IP Fax transmission has failed due to a time-out since there was no response from an SIP server. (Invite)

Check item	Measures
Setting	Reattempt the IP Fax transmission. If the error persists, check the
	network or the server setting and recipient information.

# [0103] "Multiple Choices" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Multiple Choices)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0104] "Moved Permanently" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Moved Permanently)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0105] "Moved Temporarily" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Moved Temporarily)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0106] "Use Proxy" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Use Proxy)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0107] "Alternative Service" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Alternative Service)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0109] "Bad Request" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Bad Request)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [010A] "Unauthorized" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Unauthorized)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [010B] "Payment Required" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Payment Required)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [010C] "Forbidden" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.  (Forbidden)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [010D] "Not Found" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Not Found)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [010E] "Method Not Allowed" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Method Not Allowed)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [010F] "Not Acceptable" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Not Acceptable)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0110] "Proxy Authentication Required" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Proxy Authentication Required)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0111] "Request Timeout" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Request Timeout)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0113] "Gone" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Gone)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0115] "Precondition Failed" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Precondition Failed)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0116] "Request Entity Too Large" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Request Entity Too Large)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0117] "Request-URI Too Long" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Request-URI Too Long)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0118] "Unsupported Media Type" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Unsupported Media Type)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0119] "Unsupported URI Scheme" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Unsupported URI Scheme)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [011A] "Unknown Resource-Priority" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Unknown Resource-Priority)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [011B] "Bad Extension" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Bad Extension)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [011C] "Extension Required" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Extension Required)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [011D] "Session Timer Too Small" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Session Timer Too Small)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [011E] "Interval Too Brief" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Interval Too Brief)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [011F] "Anonymity disallowed" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Anonymity disallowed)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0120] "Temporarily Unavailable" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Temporarily Unavailable)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0121] "Call/Transaction Does Not Exist" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Call/Transaction Does Not Exist)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0122] "Loop Detected" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Loop Detected)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0123] "Too Many Hops" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Too Many Hops)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0124] "Address Incomplete" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Address Incomplete)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0125] "Ambiguous" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Ambiguous)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0126] "Busy Here" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Busy Here)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0127] "Request Terminated" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Request Terminated)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0128] "Not acceptable here" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Not acceptable here)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0129] "Bad Event" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Bad Event)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [012A] "Request Updated" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Request Updated)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [012B] "Request Pending" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Request Pending)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [012C] "Undecipherable" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Undecipherable)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [012D] "Security Agreement Required" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Security Agreement Required)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [012E] "Internal Server Error" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Internal Server Error)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [012F] "Not Implemented" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Not Implemented)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0130] "Bad Gateway" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Bad Gateway)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0131] "Service Unavailable" Received

Classification	Error item
IP Fax	The IP Fax transmission took time since the IP line was busy.

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission. If this
	still persists, check the setting of the SIP server.

# [0132] "Gateway Time-out" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Gateway Time-out)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0133] "Version Not Supported" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Version Not Supported)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0134] "Message Too Large" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Message Too Large)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0135] "Precondition Failure" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Precondition Failure)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0136] "Busy Everywhere" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error.
	(Busy Everywhere)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0137] "Decline" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Decline)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0138] "Does Not Exist Anywhere" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Does Not Exist Anywhere)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0139] "Not Acceptable" Received

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Not Acceptable)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [013D] Registration failed

Classification	Error item
IP Fax	The registration to an SIP server has failed due to an error. (Other errors)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [013E] Invite failed

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Other errors)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0140] Failed to start

Classification	Error item
IP Fax	The starting of the IP Fax function has failed.

Check item	Measures
Setting	Reboot the equipment.

# [0141] Job interruption due to setting change occurred

Classification	Error item
IP Fax	The implementation of an IP Fax job has been stopped since the settings were changed.

Check item	Measures
Setting	Reattempt the IP Fax transmission / reception.

# [0142] Irregal address

Classification	Error item
IP Fax	The IP Fax transmission has failed due to a communication error. (Recipient entry error)

Check item	Measures
Setting	Correct the recipient and reattempt the IP Fax transmission.

# [0143] SIP server is unavailable

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (SIP server unusable)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

## [0144] Under congestion

Classification	Error item
IP Fax	The IP Fax transmission has failed due to a communication error.
	(Under congestion)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

# [0150] Disconnected by communication partner Transmission

Classification	Error item
IP Fax	The IP Fax transmission has failed due to a communication error. (Communication disconnection from the other side's device)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

Classification	Error item
	The IP Fax reception has failed due to a communication error.  (Communication disconnection from the other side's device)

Check item	Measures
Setting	Reattempt the IP Fax reception.

# [0300] "Multiple Choices" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Multiple Choices)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0301] "Moved Permanently" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a
	communication error.
	(Moved Permanently)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0302] "Moved Temporarily" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Moved Temporarily)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0305] "Use Proxy" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Use Proxy)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

### [0380] "Alternative Service" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Alternative Service)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

# [0400] "Bad Request" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Bad Request)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

# [0401] "Unauthorized" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a
	communication error.
	(Unauthorized)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

# [0402] "Payment Required" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Payment Required)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

# [0403] "Forbidden" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Forbidden)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

### [0404] "Not Found" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Not Found)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

# [0405] "Method Not Allowed" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Method Not Allowed)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

# [0406] "Not Acceptable" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error.  (Not Acceptable)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

# [0407] "Proxy Authentication Required" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Proxy Authentication Required)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

# [0408] "Request Timeout" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Request Timeout)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

### [0410] "Gone" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Gone)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

# [0412] "Precondition Failed" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Precondition Failed)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

# [0413] "Request Entity Too Large" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Request Entity Too Large)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

# [0414] "Request-URI Too Long" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Request-URI Too Long)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

### [0415] "Unsupported Media Type" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Unsupported Media Type)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

### [0416] "Unsupported URI Scheme" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Unsupported URI Scheme)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0417] "Unknown Resource-Priority" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Unknown Resource-Priority)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0420] "Bad Extension" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Bad Extension)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0421] "Extension Required" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Extension Required)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0422] "Session Timer Too Small" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Session Timer Too Small)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0423] "Interval Too Brief" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Interval Too Brief)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0433] "Anonymity disallowed" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Anonymity disallowed)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0480] "Temporarily Unavailable" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a
	communication error.
	(Temporarily Unavailable)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0481] "Call/Transaction Does Not Exist" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Call/Transaction Does Not Exist)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0482] "Loop Detected" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Loop Detected)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0483] "Too Many Hops" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Too Many Hops)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0484] "Address Incomplete" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Address Incomplete)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0485] "Ambiguous" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Ambiguous)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0486] "Busy Here" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Busy Here)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0487] "Request Terminated" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Request Terminated)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0488] "Not acceptable here" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Not acceptable here)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0489] "Bad Event" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Bad Event)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0490] "Request Updated" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Request Updated)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0491] "Request Pending" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Request Pending)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0493] "Undecipherable" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Undecipherable)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0494] "Security Agreement Required" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error.
	(Security Agreement Required)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0500] "Internal Server Error" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Internal Server Error)

Check item	Measures
Setting	Check the setting of the SIP server.

#### [0501] "Not Implemented" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a
	communication error.
	(Not Implemented)

Check item	Measures
Setting	Check the setting of the SIP server.

#### [0502] "Bad Gateway" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Bad Gateway)

Check item	Measures
Setting	Check the setting of the SIP server.

#### [0503] "Service Unavailable" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Service Unavailable)

Check item	Measures
Setting	Wait for a while and then reattempt the IP Fax transmission.

#### [0504] "Gateway Time-out" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error.
	(Gateway Time-out)

Check item	Measures
Setting	Check the setting of the SIP server.

#### [0505] "Version Not Supported" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Version Not Supported)

Check item	Measures
Setting	Check the setting of the SIP server.

#### [0513] "Message Too Large" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Message Too Large)

Check item	Measures
Setting	Check the setting of the SIP server.

#### [0580] "Precondition Failure" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Precondition Failure)

Check item	Measures
Setting	Check the setting of the SIP server.

#### [0600] "Busy Everywhere" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Busy Everywhere)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

#### [0603] "Decline" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Decline)

Check item	Measures
Setting	Check the setting of the network or the SIP server.

#### [0604] "Does Not Exist Anywhere" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Does Not Exist Anywhere)

Check item Measures	
Setting	Check the setting of the network or the SIP server.

#### [0606] "Not Acceptable" Received

Classification	Error item
IP Fax	The IP Fax transmission / reception has failed due to a communication error. (Not Acceptable)

Check item	Measures
Setting Check the setting of the network or the SIP server.	

#### [4246] IP Fax license is not installed

Classification	Error item
IP Fax	The license of the IP Fax has not been installed.

Check item	Measures
Setting	Check that the license of the IP Fax has been installed.

#### [DA01] The FAX Unit of line 1 has been damaged

Classification	Error item
Fax	The FAX Unit of line 1 has been damaged or an abnormality has occurred in the interface between the systems.

Check item	Measures
Setting	Reboot the equipment. If the error still persists, replace the FAX Unit of line 1.

#### [DA02] The FAX Unit of line 2 has been damaged

Classification	Error item
Fax	The FAX Unit of line 2 has been damaged or an abnormality has occurred in the interface between the systems.

Check item	Measures
Setting	Reboot the equipment. If the error still persists, replace the FAX Unit of line 2.

#### 8.4 Other errors

## 8.4.1 Drum surface potential sensor control related troubleshooting (only for 85ppm)

Countermeasure when "Service Recommended for SPC" message is displayed

#### [1] Check the control setting of Drum surface potential (VO) sensor

[1-1] Check that FS-08-2561 (Drum surface potential control setting) is set to "2".

#### Notes:

For 55ppm/65ppm/75ppm in which no VO sensor is installed, "0" is set for FS-08-2561.

### [2] Check for abnormal contents (V0 sensor controlling / V0 sensor shutter closing) and abnormal stations.

- [2-1] Check the drum surface potential sensor controlling status: FS-05-2780 Sub-code 3.
  - 0: Normally completed
  - 1: Control paused

(due to an open cover, etc.)

2: Sensor abnormality detected

### [ 2-2 ] Check the drum surface potential sensor shutter closing controlling status? FS-05-2789 Sub-code 3

0: Normally completed1: Control paused (due to an open cover, etc.)2: Sensor shutter closing abnormality detected

- \* When any of the drum surface potential sensor controlling statuses is "2: Sensor abnormality detected" -> Go to 3.
- \* When any of the drum surface potential sensor shutter closing controlling statuses is "2: Sensor shutter closing abnormality detected" -> Go to 4.

#### [3] What to do for the drum surface potential sensor controlling status abnormality

Content: Incorrect measurement when the drum surface potential sensor shutter is opened <Example>

The harness of the drum surface potential sensor is disconnected.

The drum surface potential sensor shutter is not opened.

The drum surface potential sensor is installed incorrectly.

Charging of the photoconductive drum is abnormal (e.g. abnormalities in the drum, main charger, discharge LED, HVT board).

Are the harnesses of the troubled drum surface potential sensor connected? Are the boards connected with the sensor correctly?

Connector between the drum surface potential sensor and the V0S board
Connectors CN308 and CN307 of the LGC board

NO -> Reconnect the connector when it is disconnected. Then perform image quality closed-loop control (FS-05-2742) and check the controlling status.

YES

Check the drum surface potential sensor output (FS-05-2782). Check the values of the sub codes "3", "8" and "13" in the following list. Perform 3-1 or 3-2 according to the output value.

Sub-code	Grid bias Voltage measurement [-V]
3	300
8	900
13	500

# [ 3-1 ] If the drum surface potential sensor output is "0-30" or "1010-1020" in the grid bias voltage of the target sensor, the drum surface potential sensor shutter may become closed.

Is the shutter opened and closed smoothly when the arm of the drum shutter solenoid is moved by hand and is the detecting element of the drum surface potential sensor (2 mm) seen completely when the drum shutter is opened?

NO -> If the sensor or the shutter is dirty, wipe off with soft pad or cloth.

If a spring or any part connecting the solenoid and the shutter has been removed, reinstall it securely.

Then perform "4. Image quality closed-loop control (FS-05-2742) / check the controlling status" (described later).

When an adjustment error occurs
Replace the shutter and then perform "4. Image quality closed-loop control (FS-05-2742) / check the controlling status" (described later).

When an adjustment error occurs

#### YES

Check if sounds are heard corresponding to proper solenoid operation (03-212).

If such sounds are not heard, replace the solenoid and then perform "4. Image quality closed-loop control (FS-05-2742) / check the controlling status" (described later).

When an adjustment error occurs Go to 3-2.

## [ 3-2 ] If the drum surface potential sensor output is other than "0-30" and "1020-1020" in the grid bias voltage of the target sensor

Is the main charger unit installed correctly?

Is the needle electrode or the main charger grid installed correctly?

Is there any charging leak?

Is the discharge LED harness connected correctly?

YES -> Remove any dust or toner staining. Then reinstall it.

If the discharge LED harness is disconnected, reconnect it.

Perform "4. Image quality closed-loop control (FS-05-2742) / check the controlling status" (described later).

NO When an adjustment error occurs

Replace the photoconductive drum and then perform "4. Image quality closed-loop control (FS-05-2742) / check the controlling status" (described later).

#### When an adjustment error occurs

Replace the drum surface potential sensor and then perform "4. Image quality closed-loop control (FS-05-2742) / check the controlling status" (described later).

#### When an adjustment error occurs

Replace the drum surface potential sensor board and then perform "4. Image quality closed-loop control (FS-05-2742) / check the controlling status" (described later).

#### When an adjustment error occurs

Replace the LGC board and then perform "4. Image quality closed-loop control (FS-05-2742) / check the controlling status" (described later).

#### When an adjustment error occurs

Replace the high-voltage board and then perform "4. Image quality closed-loop control (FS-05-2742) / check the controlling status" (described later).

## [4] What to do for the drum surface potential sensor shutter closing controlling statuses abnormality

Content: Incorrect measurement when the drum surface potential sensor shutter is closed <Example> The opened drum surface potential sensor shutter cannot be closed.

Repeat 2-1 above (sensor shutter not opened) and then perform "4. Image quality closed-loop control (FS-05-2742) / check the controlling status" (described later).

#### [5] Image quality closed-loop control (FS-05-2742) / check the controlling status

#### Procedure

- 1. If the value of the drum surface potential sensor control abnormalities counter is other than "0", reset the counter.
  - FS-08-2560 Sub-code 3
- 2. If the value of the drum surface potential sensor shutter closing control abnormalities counter is other than "0", reset the counter.
  - FS-08-2577 Sub-code 3
- 3. Select "1: Enabled" for the code FS-08-2561 (Drum surface potential sensor control setting).
- 4. Perform "Image quality closed-loop control (FS-05-2742)".
- 5. If any abnormality is detected, the controlling status and the "ERROR" message shown below are displayed after approx. 30 to 60 seconds.
  - Then check the content of the abnormality and the target process unit on the screen and then press [CANCEL] at the bottom left of the screen.
- \* The mode returns to the test mode if the drum surface potential sensor control is normally completed.

Upper row: Drum surface potential sensor controlling status<Contents>0: Normally completed1: Control paused (due to the opened cover or other reasons)2: Sensor abnormality detected

Lower row: Drum surface potential sensor shutter closing controlling status<Contents>0: Normally completed1: Control paused (due to the opened cover or other reasons)2: Sensor shutter closing abnormality detected

#### Notes:

• When any of the drum surface potential sensor controlling statuses (display on the upper row) is "2: Sensor abnormality detected", drum surface potential sensor shutter closing controlling status will not be identified. (The display on the lower row is "0: Normally completed".)

- If the "Image quality closed-loop control (FS-05-2742)" is performed while "0: Disabled" is selected for FS-08-2561 (Drum surface potential control setting), drum surface potential control measurement will not be performed. However, if the image quality control is completed normally, the screen returns to the test mode.
- If the "Image quality closed-loop control (FS-05-2742)" is performed while "1: All stations enabled" is selected for FS-08-2561 (Drum surface potential control setting), the following will result.

When any of the stations in the controlling status on the upper row is "2: Sensor abnormality detected" while "ERROR" is being displayed -> Check the setting value of FS-08-2561 -> Go to 3.

When any of the controlling statuses on the lower row is "2" while "ERROR" is being displayed -> Go to 4.

When "ERROR" is not displayed and the mode returns to the test mode -> Go to 6. When any of service calls CE10, CE20 and CE40 is displayed -> Go to 7.

#### [6] When "ERROR" is not displayed and the mode returns to the test mode

Print out a test chart (04-231: Secondary scanning direction - 33-gradation pattern). Is the printed image normal?

YES -> END

NO

See "Image quality control related troubleshooting" to resolve the problem.

[7] CE10, CE20 or CE40 is image quality control abnormality. See "Image quality control related troubleshooting" to resolve these errors.

#### 8.4.2 Troubleshooting at unpacking

This section describes the procedure needed to interrupt the unpacking procedures in order to inspect or repair the equipment when trouble occurs during unpacking.

- Turn ON the power of the equipment to start the unpacking operation by the software after No. 51of the unpacking instructions.
- This instruction prohibits any operation not described in the unpacking instruction, because the purpose is to complete the setup of the equipment.
- Therefore, if trouble of the equipment occurs during unpacking, it is necessary to forcibly shut down the unpacking procedure.
- When an error code or a service call is displayed after the unpacking procedure is interrupted, clear the trouble referring to troubleshooting.
- When the equipment has been shut down, starting the equipment with the setting code "FS-08-9022" allows you to know the completed status before the forced termination.
- For example, if 6 is displayed for the code FS-08-9022, this status means that the gamma adjustment has been completed.
- When the error has been cleared, restart the unpacking procedures from the status in which you shut down the equipment.
- Additionally, setting the code FS-08-9022 to 5 enables you to perform the gamma adjustment again.
- Also, setting the code FS-08-9022 to 99 allows you to release the unpacking operation and to start the equipment normally.

## 8.4.3 Drum surface potential sensor control related troubleshooting when setting up the equipment at unpacking (85ppm only)

Troubleshooting V0 sensor controlling status abnormalities when setting up the equipment at unpacking

- [1] If any abnormality in V0 sensor control is detected, the controlling status and the "ERROR" message shown below are displayed approx. 30 to 60 seconds after "Automatic image quality control initialization (FS-05-2742)" is performed. Then check the content and the station of the abnormality on the control status and then press [CANCEL] at the bottom left of the screen.
- \* When any of the drum surface potential sensor controlling statuses (display on the upper row) is "2: Sensor abnormality detected", drum surface potential sensor shutter closing controlling status will not be identified. (The display on the lower row is "0: Normally completed".)

Upper row: Drum surface potential sensor controlling status<Contents>The contents same as FS-05-2780 sub-code30: Normally completed1: Control paused (due to an open cover, etc.)2: Sensor abnormality detected

Lower row: Drum surface potential sensor shutter closing controlling status<Contents>The contents same as FS-05-2789 sub-code30: Normally completed1: Control paused (due to an opened cover, etc.)2: Sensor shutter closing abnormality detected

When any of the drum surface potential sensor controlling statuses (display on the upper row) is "2: Sensor abnormality detected", drum surface potential sensor shutter closing controlling status will not be identified. (The display on the lower row is "0: Normally completed".)

If the "Image quality closed-loop control (FS-05-2742)" is performed while "0: Disabled" is selected for FS-08-2561 (Drum surface potential control setting), drum surface potential control measurement will not be performed. However, the controlling status of the last drum surface potential sensor measurement and "ERROR" are displayed.

(All status values on both upper and lower rows may be "0" and also "ERROR" may be displayed.) When any of the controlling statuses on the upper row is "2" while "ERROR" is being displayed -> Go to 2.

When any of the controlling statuses on the lower row is "2" while "ERROR" is being displayed -> Go to 3

When any of service calls CE10, CE20 and CE40 is displayed -> Go to 5.

#### [2] What to do for the drum surface potential sensor controlling status abnormalities

Content: Incorrect measurement when the drum surface potential sensor shutter is opened <Example>

The harness of the drum surface potential sensor is disconnected.

The drum surface potential sensor shutter is not opened.

The drum surface potential sensor is installed incorrectly.

Charging of the photoconductive drum is abnormal (e.g. abnormalities in the drum, main charger, discharge LED, HVT board).

Apply following measures respectively and perform "4. Image quality control initialization (FS-05-2742) and checking controlling status" (described later).

#### [2-1] Checking connector related troubles

Are the harnesses of the troubled drum surface potential sensor connected? Are the boards connected with the sensor correctly?

Connector between the drum surface potential sensor and the V0S board Connectors CN308 and CN310 of the LGC board

NO -> Reconnect the connector when it is disconnected. Then perform "4. Image quality control initialization (FS-05-2742) and checking controlling status" (described later).

#### [2-2] Checking the main charger related devices

Is the main charger unit installed correctly?

Is the needle electrode or the main charger grid installed correctly?

Is there any charging leak?

Is the discharge LED harness connected correctly?

YES -> Remove any dust or toner staining. Then reinstall it. If the discharge LED harness is disconnected, reconnect it. Perform "4. Image quality control initialization (FS-05-2742) and checking controlling status" (described later).

NO When an adjustment error occurs

### [ 2-3 ] Checking the drum surface potential sensor and the drum surface potential sensor boards

Replace the drum surface potential sensor and perform "4. Image quality closed-loop control (FS-05-2742) and checking controlling status" (described later).

When an adjustment error occurs

Replace the V0S board and perform "4. Image quality closed-loop control (FS-05-2742) and checking controlling status" (described later).

When an adjustment error occurs

#### [2-4] Checking the drum surface potential sensor shutter

Is the shutter opened and closed smoothly when the arm of the drum shutter solenoid is moved manually, and is the detecting element of the drum surface potential sensor seen completely when the drum shutter is opened?

NO -> If the sensor or the shutter is dirty, wipe off with soft pad or cloth.

If a spring or any part connecting the solenoid and the shutter is removed, install it securely.

Then perform "4. Image quality closed-loop control (FS-05-2742) and checking controlling status" (described later).

When an adjustment error occurs

Replace the shutter and then perform "4. Image quality closed-loop control (FS-05-2742) and checking controlling status" (described later).

YES

When an adjustment error occurs

Replace the solenoid and then perform "4. Image quality control initialization (FS-05-2742) and checking controlling status" (described later).

When an adjustment error occurs

#### [2-5] Checking the photoconductive drum

Replace the drum and then perform "4. Image quality closed-loop control (FS-05-2742) and checking controlling status" (described later).

When an adjustment error occurs

#### [2-6] Checking the LGC board and the HVT board

Replace the LGC board and then perform "4. Image quality closed-loop control (FS-05-2742) and checking controlling status" (described later).

When an adjustment error occurs

Replace the HVT board and then perform "4. Image quality closed-loop control (FS-05-2742) and checking controlling status" (described later).

## [3] What to do for the drum surface potential sensor shutter closing controlling status abnormality

Content: Incorrect measurement when the drum surface potential sensor shutter is closed <Example> The opened shutter cannot be closed.

Repeat steps 2-6 and 2-4 above (sensor shutter not opened) and then perform "4. Image quality control initialization (FS-05-2742) and checking controlling status" (described later).

## [4] Procedures for image quality closed-loop control (FS-05-2742) and checking controlling status

- 1. If the value of the drum surface potential sensor control abnormalities counter is other than "0", reset the counter.
  - FS-08-2560 Sub-code 3: K
- 2. If the value of the drum surface potential sensor shutter closing control abnormalities counter is other than "0", reset the counter. FS-08-2577 Sub-code 3: K
- 3. Select "1: Enabled" for the code FS-08-2561 (Drum surface potential sensor control setting).
- 4. Perform "Image quality control initialization (FS-05-2742)", refer to 1. for confirming the result, and then apply necessary measures if there is any abnormality.

#### 8.4.4 Equipment operation disabled after the installation of option(s)

Check if the optional board is installed properly.

#### 8.4.5 Wireless LAN connection disabled

The connection state and settings of the Wireless LAN can be checked with [USER FUNCTIONS] -> [ADMIN] -> [WIRELESS LAN] -> [SETTING CHECK].

Confirm the settings with the administrator.

- "NIC INITIALIZING" does not disappear at the time of the power being turned ON and it disappears
  after 6 minutes with the NIC initializing time-out. In this case, the connection to the Wireless LAN did
  not succeed even though "NIC INITIALIZING" disappears.
- The connection to the Wireless LAN cannot be made if the Access Point to be connected is not found or security settings are not correct.

#### 8.4.6 When the duplexing unit cover open display cannot be released

- 1. Is the duplexing unit opening/closing detection sensor (S64) working normally?
- 2. Check if any of the fuses (F201, F202, and F203) on the switching regulator has blown.
- 3. Replace the switching regulator.
- 4. If the fuse still blows even after the switching regulator is replaced, check if a harness connected with the connector CN512 on the switching regulator is caught or short circuited. Replace the harness if there is any abnormality.

#### 8.4.7 Troubleshooting for one-time dongle

- 1. When the serial number is changed, options already installed (Meta Scan Enabler GS-1010, External Interface Enabler GS-1020 and IPSec Enabler GP-1080) will be disabled.
- 2. When the serial number is changed, an F200 error occurs if the Data Overwrite Enabler (GP-1070, optional) is installed.
- 3. When you reinstall the Data Overwrite Enabler (GP-1070, optional), follow the designated reinstallation procedure (the same procedure as that of board replacement)

#### 8.4.8 Countermeasure for stain on paper back side

Take off the separation plate and then check if toner adheres to both front and back sides of the plate. If it adheres, wipe it off with dry soft cloth. Use a toner remover if required. When using it, soak soft cloth in it and then clean the surface of the plate with it.

#### Notes:

After a toner remover has been used, wipe it off with dry cloth.

Be careful not to damage the surface of the separation plate.

Be careful not to deform the separation plate.

#### 8.4.9 Measures against exit paper side deviation

If any problem such as paper folding at the leading edge occurs at the receiving section of the finisher due to exit paper side deviation, check the following items to correct it or replace the parts.

- \* Cause 1 of exit paper side deviation: Bridge unit
- \* Cause 2 of exit paper side deviation: Duplex unit

Check that the idling rollers are parallel to the installation holes.

If any of them is slanted, correct or replace it.

The rollers of the lower transport guide affect the sheet sideways deviation in the simplex and duplex mode, and the ones of the upper transport guide affect the sheet sideways deviation in the duplex mode.

The rollers in the duplex unit affect the sheet sideways deviation in the duplex mode.

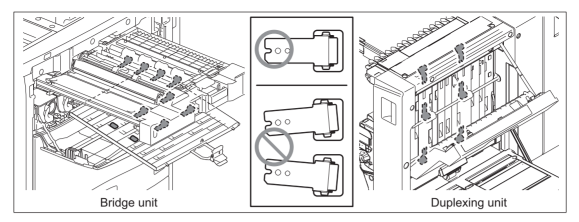


Fig.8-38

\* Cause 3 of exit paper side deviation: Installation status

#### Notes:

- Check that the equipment is installed horizontally at the installation position. (Install a level on the original glass to check.)
- · Check that four stoppers contact the ground.

#### Checking method

- 1. Place A4 or LT size paper in the 1st drawer. Print 5 sheets in the simplex mode and print 5 sheets in the duplex mode using the 1st drawer, having the paper exit to the tray at the side of the equipment.
- 2. Check that the edges of the simplex/duplex printed sheets are located within the allowable range of the scale (B).
- 3. If they are not, adjust the position according to the following procedure. ((A): recommended range)

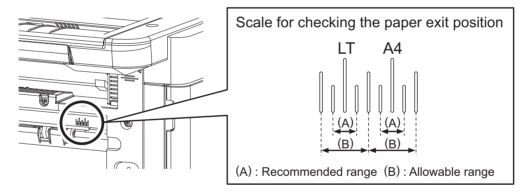


Fig.8-39

#### Adjustment

In case the edges are towards the front side from (B):

Turn the stopper on the right front side clockwise to lift the equipment. The exit position will be moved towards the rear side by approx. 0.6 to 1.0 mm for each turn.

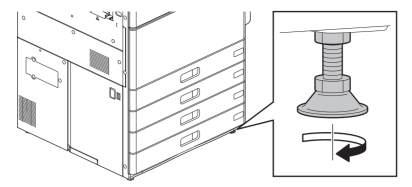


Fig.8-40

In case the edges are towards the rear side from (B):

Turn the stopper on the left front side clockwise to lift the equipment. The exit position will be moved towards the front side by approx. 0.6 to 1.0 mm for each turn.

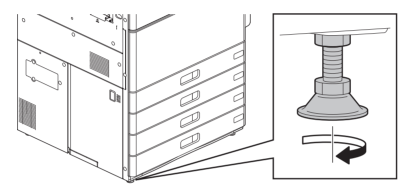


Fig.8-41

#### Notes: Notes for installing the finisher

After the above adjustment, install the finisher according to the Unpacking Instructions. When installing MJ-1111/1112, be sure to make the height adjustment in \*29 to \*30 in the Unpacking Instructions.

#### 8.4.10 Error code "M00" is displayed while updating firmware

Check item	Measures
Switching regulator	<ul> <li>Connector check (CN512)</li> <li>Harness check</li> <li>Fuse check (F201, F202)</li> </ul>
LGC board	<ul><li>Board check</li><li>Connector check (CN317, CN316)</li><li>Harness check</li></ul>

Parts to be replaced	Remarks
Switching regulator	
LGC board	

### 8.4.11 "Latch the developer unit" remains displayed

After the power is turned ON, "Latch the developer unit" is displayed on the panel. This display is not changed even if the developer unit is removed and then installed.

Step	Check item	Measures
1	Installation state of the developer unit	<ul> <li>Remove and install the developer unit. Close the front cover.</li> <li>Check if the drawer connector is not connected sufficiently or its pin is not deformed.</li> </ul>
		If the display for all colors is not changed even if step 1 has been carried out, perform steps 2 to 5. If the display for any of the colors is changed, perform steps 6 and 7.
2	Change in the display	Check if the display is changed when the power is turned OFF and then back ON. If an error indication is displayed, perform its troubleshooting in accordance with its procedure.
3	SYS board	<ul> <li>Connector check (CN132)</li> <li>Harness check</li> <li>Short circuited or open circuited check</li> </ul>
4	LGC board	<ul> <li>Connector check (CN332)</li> <li>Harness check</li> <li>Short circuited or open circuited check</li> </ul>
5	Flat cable	Check if there is any abnormality in the terminal of the flat cable between the SYS and LGC boards. Check if the flat cable is open circuited.
6	Harness	Check if there is a short circuit or open circuit in the harness (CN308) for connecting the LGC board and the developer unit whose display is not changed.
7	LGC board	<ul> <li>Connector check (CN335)</li> <li>Harness check</li> <li>Short circuited or open circuited check</li> </ul>

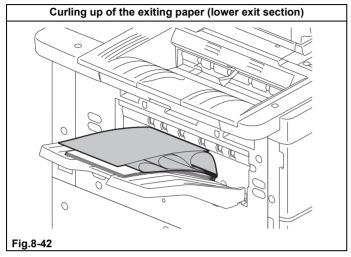
Parts to be replaced	Remark
Flat cable	
SYS board	
LGC board	
Developer unit	

#### 8.4.12 Problems in paper exiting

Countermeasure when the following problems occur in paper exiting to the upper or lower exit section, instead of the finisher being used

#### [1] Curling up of the exiting paper

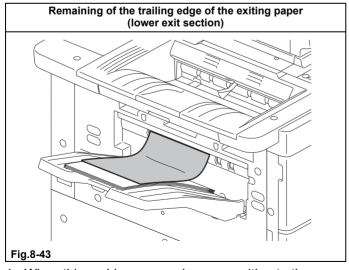
When there is a problem during the use of small-size paper (A5-R, ST-R, etc.), such as its curling up, perform the following procedure.



- 1. When this problem occurs in paper exiting to the upper exit section of the equipment, change the setting of the destination to the lower exit section.
- 2. When this problem occurs in paper exiting to the lower exit section using the side exit tray (option: KA-6551-ET), use the sub tray (service part).
  - Service part: COV-SUB-TRAY-H38X (P-I: 203-24)

## [2] Remaining of the trailing edge of the exiting paper (The trailing edge of the paper does not fall onto the tray.)

During the use of B5-R size paper or an OHP film, if there is a problem such as the remaining of the trailing edge of the paper at exiting, carry out the following procedure.



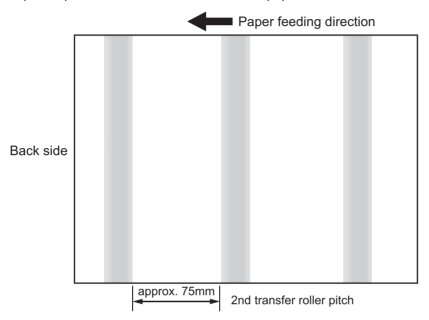
- 1. When this problem occurs in paper exiting to the upper exit section of the equipment, change the setting of the destination to the lower exit section.
  - Service part: COV-SUB-TRAY-H38X (P-I: 203-24)

# 8.4.13 Countermeasure for stains (stripe-shaped) on the back side of the paper occurring immediately after the drum cleaner unit is removed and then reinstalled

When stains as shown below occur immediately after the drum cleaner is removed and then reinstalled, perform the following measures.

#### [1] Symptoms

Stripe-shaped stains on the back side of the paper



#### [2] Measures

Carry out the enforced performing of image quality closed-loop control (FS-05-2742) or copy (or print) one sheet of paper.

## 8.4.14 The equipment does not start after the power has been turned ON.

#### [1] The LCD screen does not display after the power has been turned ON.

#### 1. General description

When the lamps on the control panel do not light or error codes are not displayed on the LCD screen after the power has been turned ON, perform this troubleshooting.

#### 2. Status LED / Power LED

After the power is turned ON, the status of the equipment from the startup until the end of system device initialization (the LCD screen works) is displayed by the status LED (8-bit) on the SYS board. When the equipment does not start or the LCD screen does not display after the power is turned ON, check this status LED on the SYS board in order to judge the corresponding troubleshooting. In addition to this, the power LED is lit when 12 VA power is being supplied to the SYS board.

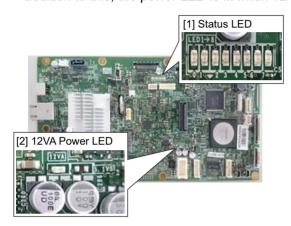


Fig.8-44

#### 3. Measures

When an error code is displayed, perform its troubleshooting.

If the LCD screen is turned OFF and an error code cannot be confirmed as a result, check the lighting condition of each LED and perform the troubleshooting by following the status below.

Main Power LED / Energy Saver LED (on Control panel)

LED	Lighting condition	SYS power LED	Troubleshooting
Main Power LED	ON	ON	<ul> <li>The control panel does not operate normally.</li> <li>Check the connection of the harness (41-pin) of the control panel. Check if there is no abnormality in the harness.</li> <li>Check if there is no abnormality in the parts of the control panel.</li> <li>Download the system software again.</li> <li>Check if there is no abnormality in the SYS board.</li> <li>Replace the main memory (DIMM).</li> <li>Replace the SYS board.</li> </ul>
		OFF	<ul> <li>The 12 VA power is not supplied to the SYS board.</li> <li>Check the connection of the power harness of the SYS board. Check if there is no abnormality in the harness.</li> <li>Check if there is no abnormality in the switching regulator.</li> <li>Check if there is no abnormality in the SYS board.</li> <li>Replace the power harness of the SYS board.</li> <li>Replace the switching regulator.</li> <li>Replace the SYS board.</li> </ul>
			<ul> <li>The 12 VA power supply is stopped due to an overcurrent.</li> <li>Turn OFF the main power switch and open the front cover. While keeping this status, press the main power switch to check that the SYS power LED is turned ON.</li> </ul>
			<ul> <li>[If the SYS power LED is turned ON]</li> <li>Check if there is no abnormality in all harnesses with the 24 V power supplied.</li> <li>Check if there is no abnormality in all boards with the 24 V power supplied.</li> <li>Replace all boards with the 24 V power supplied.</li> </ul>
			<ul> <li>[If the SYS power LED is not turned ON]</li> <li>Check if there is no abnormality in all harnesses with the 12 VA power supplied.</li> <li>Check if there is no abnormality in all boards with the 12 VA power supplied.</li> <li>Replace all boards with the 12 VA power supplied.</li> </ul>
	OFF	ON	<ul> <li>The 5 VS power is not supplied to the control panel.</li> <li>Check the connection of the harness of the control panel.</li> <li>Check if there is no abnormality in the parts of the control panel.</li> </ul>
		OFF	<ul> <li>The power is not supplied to the SYS board.</li> <li>Check the connection of the power harness of the SYS board.</li> <li>Check if there is no abnormality in the switching regulator.</li> <li>Check if there is no abnormality in the SYS board.</li> </ul>

LED	Lighting condition	SYS power LED	Troubleshooting
Energy Saver LED	ON	-	-
	Blinking	-	<ul> <li>When the Energy Saver LED is turned OFF after a certain time has passed: Initialization between the control panel and the SYS board is not completed.</li> <li>Check the connection of the harness of the control panel.</li> <li>SYS board abnormality (Check the lighting condition of the SYS power LED and the SYS status LED, and perform the measures described in the next table.)</li> </ul>
		-	<ul> <li>When the Energy Saver LED blinks even if some times have passed: The LCD is not turned ON after initialization between the control panel and the SYS board is completed.</li> <li>Check the connection of the harness of the control panel.</li> <li>Check if there is no abnormality in the parts of the control panel.</li> <li>SYS board abnormality (Check the lighting condition of the SYS power LED and the SYS status LED, and perform the measures described in the next table.)</li> </ul>
	OFF	ON	<ul> <li>The 12 VA power is not supplied to the control panel.</li> <li>Check the connection of the harness of the control panel.</li> <li>Check if there is no abnormality in the parts of the control panel.</li> </ul>

#### Power LED / Status LED (on SYS board)

LED		Lighting condition	SYS board status	Troubleshooting
Power LED		OFF	Waiting for the power supply	Check the connection of the switching regulator harness and the power supply harness.
Status LED	Bit7	ON	Main memory abnormality	<ul> <li>Check the installation status of the main memory, and reinstall it if necessary.</li> <li>Perform calibration of the main memory at the startup.</li> <li>Replace the main memory or the SYS board.</li> </ul>
	Bit4	ON	Network IC communication error	Replace the SYS board.
	Bit3	ON	ASIC detection error	Replace the SYS board.
	Bit2	ON	HDD/SSD detection error	<ul> <li>When the error code is from F100 to F109, perform the HDD/SSD fault diagnosis by following each troubleshooting.</li> <li>If the LCD screen does not display, check the connection of the HDD harness.</li> </ul>
	Bit1	ON	Control panel communication error	<ul> <li>Check the connection of the harness of the control panel.</li> <li>Check if there is no abnormality in the parts of the control panel.</li> </ul>
	Bit0	ON	Errors other than the above	Replace the SYS board.

#### Remarks:

- When Bit1 or Bit7 of the status LED is ON and an error code is displayed on the LCD screen, perform the troubleshooting for each error code.
- The lighting condition of the status LED is determined while Bit0 is turned OFF. Due to this, be sure to check the condition from Bit1 to Bit7 while Bit0 is turned OFF.

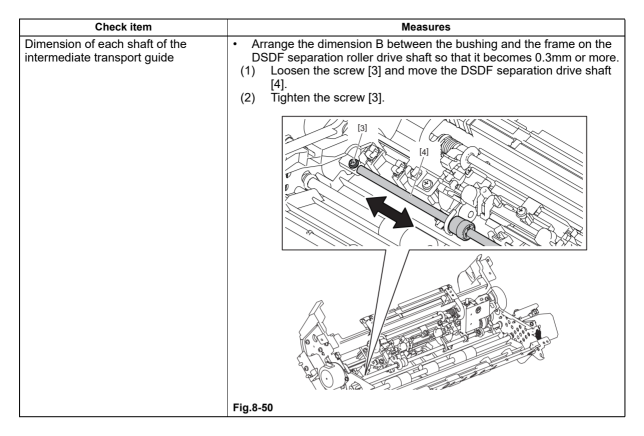
#### 8.4.15 Problems in DSDF

1. Multiple originals are transported simultaneously

Check item	Measures		
Original	Flatten and reload an original if it is curled abnormally or is folded.		
	When an original beyond the specifications is copied or scanned, place it on the original glass.		
DSDF separation roller	If the DSDF separation roller is dirty, clean it with alcohol.		
	Replace the DSDF separation roller.		
DSDF pickup roller, DSDF pickup unit	Take off the pickup roller. Clean it and its shaft holes in the DSDF pickup unit.		
	Fig.8-45		

# Check item Measures Metal shaft, Gears Take off the DSDF feed roller, DSDF pickup roller, gears and DSDF pickup shaft. Clean the holes in the 3 gears and the metal shaft to remove paper dust. Fig.8-46 Remarks: Disassembly procedure 1. Take off the DSDF feed roller. 2. Take off the DSDF pickup roller. Remove the E-ring [1]. Pull out the DSDF pickup shaft [2]. 5. Take off 3 gears. After they are cleaned, apply white grease (Molykote EM-30L) to the metal shaft and the holes (indicated in the figure) retaining the shaft of the DSDF pickup roller in the DSDF pickup unit. Notes: Pay attention not to apply grease to the tooth surface of the gears. Fig.8-47

# Check item Measures Dimension of each shaft of the Take off the intermediate transport guide to check the following intermediate transport guide dimensions. Elevator shaft: Dimension A between the E-ring and the bushing is 1 mm or more. DSDF separation roller drive shaft: Dimension B between the bushing and the frame is 0.3mm or more. Fig.8-48 If the dimensions are less than the above ones, perform the adjustment according to the following procedure. Arrange the dimension A between the E-ring and the bushing on the elevator shaft so that it becomes 1 mm or more. Loosen the screw [1] and move the elevator shaft [2]. (2) Tighten the screw [1]. Fig.8-49



#### 6. Original is not transported to registration roller

Check item	Measures	
Original	Flatten and reload an original if it is curled abnormally or is folded.	
	When an original beyond the specifications is copied or scanned, place it on the original glass.	
DSDF pickup roller	If the DSDF pickup roller is dirty, clean it with alcohol.	
	Replace the DSDF pickup roller.	
DSDF feed roller	If the DSDF feed roller is dirty, clean it with alcohol.	
	Replace the DSDF feed roller.	

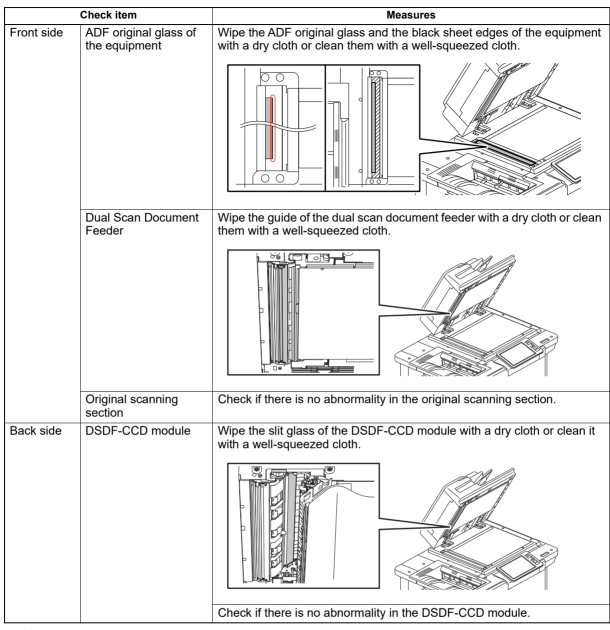
#### 7. Leading edge of original is skewed

Check item	Measures
Transport roller	If the transport roller is dirty, clean it with alcohol.
Left hinge	Check that the protrusions at the front and rear sides of the bottom face of the DSDF contact the glass surface. If not, adjust the height of the left hinge so that the protrusions at the front and rear sides contact the glass surface.
Right hinge	Check that the position of the right hinge is aligned properly. If not, adjust it.

#### 8. Edges of original and copied image are not aligned

Check item	Measures
Side guides of the original tray	Set the side guides of the original tray by aligning them with the original width.
Original scanning section	Adjust the original scanning section of the equipment.

9. Streaks appear on copied or scanned images made using the DSDF.



#### Notes:

Do not use liquids other than water (such as alcohol, organic solvents or neutral detergent).

#### 10. "Place Doc. Feeder in the down position" is displayed.

When "Place Doc. Feeder in the down position" is displayed even if the DSDF or its cover is closed appropriately, take the following measures.

Check item	Measures
DSDF lower cover	Check if the DSDF lower cover is closed appropriately.
DSDF exit motor	<ul> <li>Check if the DSDF exit motor is rotating properly. If not, check the following items.</li> <li>Check if the connector of the DSDF exit motor is disconnected or the harnesses are open circuited.</li> <li>Check if the connector of the DSDF control PC board is disconnected or the harnesses are open circuited.</li> <li>Replace the DSDF exit motor.</li> </ul>
DSDF shading sheet HP sensor	<ul> <li>Check if the DSDF shading sheet HP sensor is working properly. (Perform the input check: FS-03-[F2]ON/[6]/[A])</li> <li>Check if the connector of the DSDF shading sheet HP sensor is disconnected or the harnesses are open circuited.</li> <li>Replace the DSDF shading sheet HP sensor.</li> </ul>
DSDF control PC board	<ul> <li>Check if the connectors of the DSDF control PC board are disconnected or the harnesses are open circuited.</li> <li>Replace the DSDF control PC board.</li> </ul>
DSDF lower cover opening/closing detection sensor	<ul> <li>Check if the connectors (J980, J953 and CN75) on the DSDF control PC board are disconnected from the DSDF lower cover opening/ closing detection sensor or the harnesses are open circuited. Correct if any.</li> <li>Check if the DSDF lower cover opening/closing detection sensor is working properly. (Perform the input check: FS-03-[F2]ON/[6]/[C])</li> <li>Replace the DSDF lower cover opening/closing detection sensor.</li> </ul>
DSDF lower cover interlock switch	<ul> <li>Check if the DSDF lower cover interlock switch is working properly.</li> <li>Replace the DSDF lower cover interlock switch.</li> </ul>
DSDF upper cover opening/closing detection sensor	<ul> <li>Check if the connectors (J981, J954 and CN75) on the DSDF control PC board are disconnected from the DSDF upper cover opening/ closing detection sensor or the harnesses are open circuited. Correct if any.</li> <li>Check if the DSDF upper cover opening/closing detection sensor is working properly. (Perform the input check: FS-03-[F2]ON/[7]/[C])</li> <li>Replace the DSDF upper cover opening/closing detection sensor.</li> </ul>
DSDF upper cover interlock switch	<ul> <li>Check if the DSDF upper cover interlock switch is working properly.</li> <li>Replace the DSDF upper cover interlock switch.</li> </ul>
Platen sensor-1	<ul> <li>Check that platen sensor-1 works properly. Platen sensor-1 works properly if the exposure lamp is lit when the DSDF is opened by 25 degrees.</li> <li>Replace platen sensor-1. (Refer to the Service Manual for MFP.)</li> </ul>
Platen sensor-2	<ul> <li>Check that platen sensor-2 works properly. (Input check: FS-03-[F2]ON/[5]/[G])</li> <li>Replace platen sensor-2. (Refer to the Service Manual for MFP.)</li> </ul>

Parts to be replaced	Remark
DSDF exit motor	
DSDF shading sheet HP sensor	
DSDF control PC board	
DSDF lower cover opening/closing detection sensor	
DSDF lower cover interlock switch	
DSDF upper cover opening/closing detection sensor	
DSDF upper cover interlock switch	
Platen sensor-1	

Parts to be replaced	Remark
Platen sensor-2	

#### 11. Image distortion (dogleg image)

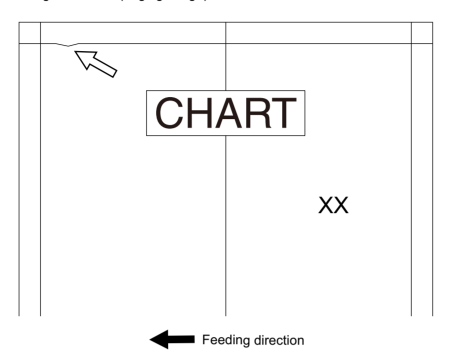


Fig.8-51

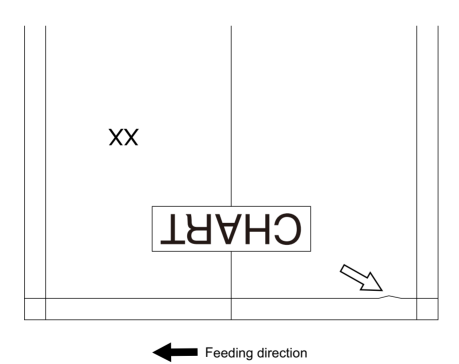


Fig.8-52

The image distortion (dogleg image) shown upper occur on the leading or trailing edge at the back side of the copied or scanned paper while the DSDF was used.

Cause/Section	Step	Check item	Measures
DSDF 1		Adjustment of position / Adjustment of height	Check the installation condition of the DSDF and confirm that there are no abnormalities in the adjustment for its position and height.  P. 6-81 "6.13.1 Adjustment of position"  P. 6-86 "6.13.2 Adjustment of height"
2	2	Adjustment of skew	Perform the adjustment of image tilting at the back side.  P. 6-88 "6.13.3 Adjustment of skew"
The reduction move Perform the the front six amount of the second		Remarks:  The phenomenon tends to be reduced if the CCD module is moved in the "+" direction.  Perform the adjustment of image tilting at the front side corresponding to the tilted amount of the back side.	
			Notes:  When this adjustment is performed, an entire image may be tilted.  Even if this adjustment is performed, a dogleg image will not be resolved completely.

### 8.5 Troubleshooting for the Image

### 8.5.1 Uneven pitch and jitter image

<Symptoms>

Original mode	Location	Phenomena			
All modes	Occurs cyclically at right angles to paper feeding direction	Fig.8-53			

Cause/Section	Step	Check item	Measures	Remarks
	1	Test printing (A3/LD)	Output the built-in halftone and grid patterns.	For the following checks
	2	Are there uneven pitches of approx. 126 mm?	Perform procedures 5, 6 and 8.	
		Are there uneven pitches of approx. 26 mm?	Perform procedure 7.	
	3	This jittery image occurs in certain positions from the leading edge of the paper when the continuous printing is performed. This occurs at the position 178.277mm from the edge of the image when printed in black.	Perform procedures 9, 10, 11 and 12	Jittering caused by the impact of the paper going into the 2nd transfer section.
	4	This jittery image occurs in certain positions from the leading edge of the paper on the second and subsequent pages when continuous printing is performed. The position of the jittery image varies depending on the copying speed, paper size.	Perform procedures 9 and 12	Jittering caused by the impact of the paper passing through the registration roller and 2nd transfer roller
Drum	5	Is there any damage or foreign matter on the drum surface?	Clean or replace the drum.	Replace the drum first, because in some cases, scratches cannot be visually checked.
Drum drive	6	Is there any dent, damage or deformation on the gears of the drum drive unit?	Replace the drum drive unit.	
	7	Is there any dent, damage or deformation in the motor gear section of the drum drive unit?	Replace the drum motor.	
Fuser belt	8	Check if the fuser belt is scratched or deformed.)	Replace the fuser belt.	
Transfer belt unit	9	Is the transfer belt rotating correctly?	Install the transfer belt drive motor correctly.	

Cause/Section	Step	Check item	Measures	Remarks
2nd transfer unit	10	Check if there is no abnormality on the surface of the 2nd transfer roller.	Replace the 2nd transfer roller.	
	11	Check if any white void in the halftone occurs at the same time.	Apply the measure following  P. 8-484 "8.5.28 White void in the halftone".	
Transportation speed	12	Check if an abnormal value is set for the transportation speed. Drum motor FS-05-4520 (0 to 3) Registration motor 05-4523 (0 to 3) Fuser roller FS-05-4529 (0 to 6)	Change the value back to the default.	
Transfer belt	13	The density stripe which occurs once every few copies in certain positions in the primary scanning direction. Check if the belt surface is scratched. The rotation period of the belt is approx. 1118mm.	Replace the transfer belt.	
Transfer belt cleaning facing roller	14	Density belt pattern of 105mm pitch	Clean or replace the transfer belt cleaning facing roller.	
Developer sleeve	15	Is the pitch of the density fluctuation 43.5mm?	Replace the developer sleeve	
Jitter (1.9mm pitch)	16	Density stripe pattern (jitter) of 1.9mm pitch in Black mode printing	Replace the developer sleeve. Replace the 2nd transfer drive unit. Replace the laser optical unit.	

### 8.5.2 Black spot

<Symptoms>

Original mode	Location	Phenomena			
All modes	Occurs cyclically in the feeding direction Pitch: 105mm Perform procedures 3 and 4.  Occurs cyclically in the feeding direction Pitch: 1118mm (Ratio of once every 3 sheets of A3/LD paper)  Perform procedures 1, 2 and 3.	Feeding direction Feeding dire			

Cause/Section	Step	Check item	Measures	Remarks
Transfer belt	1	Is there any damage or deformation on the surface of the transfer belt?	Replace the transfer belt.	
2		Is there adhesion of foreign matter on the transfer belt surface?	Remove the foreign matter.	
3	3	Is there any foreign matter inside the transfer belt?	Remove the foreign matter.	
	4	Is there any breakage, or is there adhesion of foreign matter on the 2nd transfer facing roller?	Remove the foreign matter, or replace the 2nd transfer facing roller.	
	5	Is there any breakage, or is there adhesion of foreign matter on the transfer belt cleaning facing rollers?	Remove the foreign matter, or replace the transfer belt cleaning facing roller.	

## 8.5.3 Abnormality of image density / Gray balance

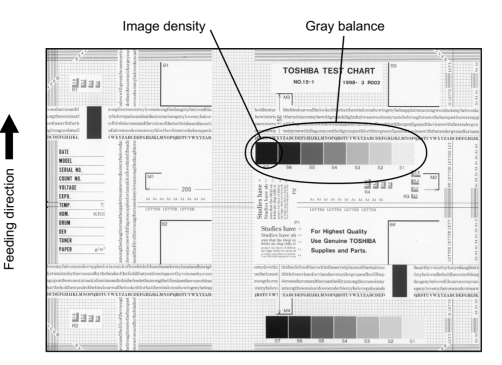


Fig.8-55

Cause/Section	Step	Check item	Measures	Remarks
Density / Gray balance	1	Check the image density / gray balance.	Perform the enforced performing of image quality closed-loop control (FS-05-2742) and then automatic gamma adjustment.	
Printer density	2	Check the density of printer output image.	Output the test patterns and check them. Black: using 04-113 Laser array breakage detection pattern: print it out at the code 04-286.	See step 5 if defect occurs.
Scanner	3	Check if the original glass, mirrors or lens is dirty.	Clean it.	
Parameter adjustment value	4	Check the image processing parameters.	Adjust the image density.	

Cause/Section	Step	Check item	Measures	Remarks
Printer output image abnormal	5	Is there any faded image (low density)?	Perform the troubleshooting procedures against the faded image.	
		Is there any fog in the background?	Perform the troubleshooting procedures against the background fogging.	
		Is there any blotch image?	Perform the troubleshooting procedures against the blotch image.	
		Is there any poor transfer?	Perform the troubleshooting procedures against the poor transfer.	
		Is there any poor cleaning of the transfer belt? (Check inside the equipment.)	Correct the transfer belt area.	
		Is each stripe of the laser array breakage detection pattern printed out normally? Also, are the density level of stripes even?	If any one of stripes has not been output or density level of each stripe is different, replace the laser optical unit.)	

If the trouble is not solved at the step 1 and the step 2 or followings (excluding the parameter adjustment) are performed, make sure to perform "Image quality closed-loop control" and then "Automatic gamma adjustment" after taking a measure.

## 8.5.4 Background fogging

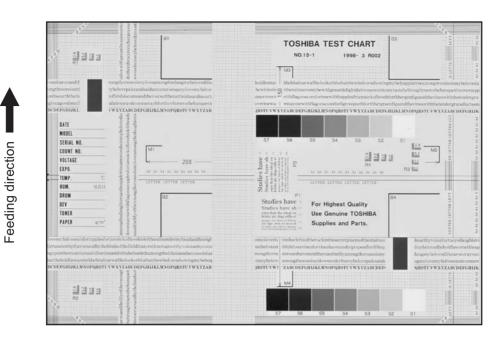


Fig.8-56

Cause/Section	Step	Check item	Measures	Remarks
Adjustment	1	Perform the shading correction.	Perform FS-05-3218. If an error occurs, retry it. If the error still persists, clean the original glass covering the shading correction plate and perform FS-05-3218 again.	
Density reproduction	2	Check the gradation reproduction.	Perform the forced performing of image quality closed-loop control (FS-05-2742) and then automatic gamma adjustment.	
Printer section	3	Check the printer output image.	Output the test patterns and check them (FS-04-231).	See step 7 if defects occur.
Scanner	4	Check if the original glass, DF original glass, mirrors or lens is dirty.	Clean it.	
Parameter adjustment value	5	Check the image processing parameters.	Check the value of offsetting adjustment for background processing, background adjustment and background peak adjustment for range correction.	
	6	Adjust the image processing parameters.	While checking the above encircled image, adjust the reproduction level by the offsetting adjustment for background processing, background adjustment and background peak adjustment for range correction.	
Cover	7	Is the cover installed properly? (Is the drum exposed to the external light?)	Correct it.	
Auto-toner	8	Is the auto-toner sensor normal?	Check the operation of auto-toner sensor and readjust.	
	9	Is the toner supply operating constantly?	Check the motor and circuits.	

Cause/Section	Step	Check item	Measures	Remarks
High-voltage transformer (main charger unit output, main charger grid and developer unit	10	Is the harness between the LGC board (CN319) and the high-voltage transformer (CN413) open circuited? Are the connectors connected securely?	Reconnect the connectors securely. Replace the harness.	
bias)	11	Are the connectors (OUT-1 to OUT-3) of the high-voltage harness connected securely? Is the high-voltage harness open circuited?	Reconnect the connectors securely. Replace the highvoltage harness.	
	12	Does the high-voltage transformer work properly?	Replace the high-voltage transformer.	
Developer unit	13	Is the contact between the drum and developer material proper?	Check the doctor-to-sleeve gap and pole position.	
Developer material/Toner/	14	Using the specified developer material, toner and drum?	Use the specified developer material, toner and drum.	
Drum	15	Have the developer material and drum reached their PM life?	Replace the developer material and drum.	
	16	Is the storage environment of the toner cartridge 35oC or less without dew?	Use the toner cartridge stored in the environment within specification.	
Drum cleaning blade	17	Is the drum cleaned properly?	Check the drum cleaning blade pressure.	
Transfer belt cleaning blade	18	Is the transfer belt cleaning blade in proper contact with the transfer belt?	Take off the transfer belt and check if the transfer belt cleaning blade pressure spring and pressure hook are installed properly.	
Toner dusting	19	Is the toner accumulated on the seals of the developer unit?	Remove the toner and clean the seals.	

If the trouble is not solved at the step 2 and the step 3 or followings (excluding the parameter adjustment) are performed, make sure to perform "Image quality closed-loop control" and then "Automatic gamma adjustment" after taking a measure.

#### 8.5.5 Moire/lack of sharpness

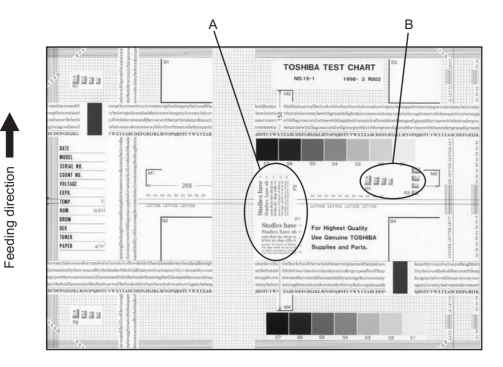


Fig.8-57

#### Moire

Cause/Section	Step	Check item	Measures	Remarks
Density reproduction	1	Check the gradation reproduction.	Perform the forced performing of image quality closed-loop control (FS-05-2742) and then automatic gamma adjustment.	
Parameter adjustment value	2	Check the image processing parameters.	Check the sharpness adjustment value.	
Printer section	3	Check the printer output image.	Output the test patterns and check them (FS-04-231).	When defects occur, perform the corresponding troubleshooting procedures.

#### Lack of sharpness

Cause/Section	Step	Check item	Measures	Remarks
Density reproduction	1	Check the gradation reproduction.	Perform the forced performing of image quality closed-loop control (FS-05-2742) and then automatic gamma adjustment.	
Parameter adjustment value	2	Check the image processing parameters.	Check the sharpness adjustment value.	
	3	Adjust the image processing parameters.	While checking the above encircled image A, increase sharpness by sharpness adjustment.	

If the trouble is not solved at the step 1 and the step 2 or followings (excluding the parameter adjustment) are performed, make sure to perform "Image quality closed-loop control" and then "Automatic gamma adjustment" after taking a measure.

#### 8.5.6 Toner offset

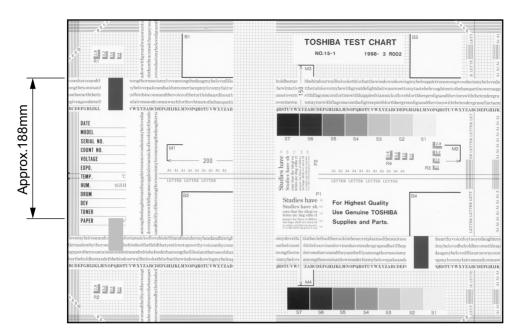




Fig.8-58

Toner offset (Shadow image appears approx. 126 mm behind the high density image.)

Cause/Section	Step	Check item	Measures	Remarks
Fuser unit	1	Is the pressure between the fuser belt and pressure roller proper?	Check the pressure removal parts and pressure mechanism.	
	2	Is there scratch on the fuser belt or pressure roller surface?	Replace the fuser belt or the pressure roller.	
	3	Has the fuser belt or pressure roller reached its PM life?	Replace the fuser belt or the pressure roller.	
	4	Is the fuser belt temperature proper?	Check and correct the control circuit.	
Paper	5	Is the paper type corresponding to its mode?	Use the proper type of paper or select the proper mode.	
	6	Using recommended paper?	Use the recommended paper.	
Developer material	7	Is the specified developer used?	Use the specified developer and toner.	
Scanner	8	Are the mirrors, original glass or lens dirty?	Clean them.	
Image quality control	9	Is the control activated?	Check the image quality control related codes.	
Density	10	Is the density too high?	Perform the forced performing of image quality closed-loop control (FS-05-2742) and then automatic gamma adjustment.	
Printer density	11	Check the density of printer output image.	Output the test patterns and check them (FS-04-231).	When defects occur, perform the corresponding troubleshooting procedures.

#### 8.5.7 Toner offset (shadow image) at the edges

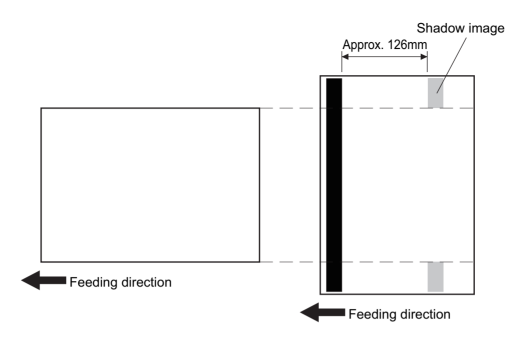


Fig.8-59

Toner offset (shadow image) sometimes appears at both edges of the paper when a wide-size sheet is printed following the continuous printing of narrow-size ones or rotate sort-printing.

In such a case, change the setting of Wait between the printings of narrow-size and wide-size paper.

#### Notes:

- When the setting is changed, toner offset can be reduced; however, the performance (printing speed)
  will also be lowered accordingly. Therefore, the setting should only be changed depending on the
  occurrence frequency or corresponding to users' requests.
- The values below are the recommended ones. Therefore, adjust the values according to the situation.
- Set the number of the sheets for FS-08-5455 so that the value is within the below ones.

 $08-5455-0 \le 08-5455-1 \le 08-5455-2$ ,  $08-5455-3 \le 08-5455-4 \le 08-5455-5$ 

• Set the number of the sheets for FS-08-5355 so that the value is within the below ones.

 $08-5355-0 \le 08-5355-4 \le 08-5355-8$ ,  $08-5355-1 \le 08-5355-5 \le 08-5355-9$ ,

 $08-5355-2 \le 08-5355-6 \le 08-5355-10$ ,  $08-5355-3 \le 08-5355-7 \le 08-5355-11$ 

 $08-5355-12 \le 08-5355-13 \le 08-5355-14 \le 08-5355-15 \le 08-5355-16 \le 08-5355-17$ 

#### 1. Combined job

Code	Paper type	Recommended setting value	Remarks
FS-08-5455-0	Plain	12	Wait is carried out with a small number of sheets.
FS-08-5455-1		14	
FS-08-5455-2		0	
FS-08-5455-3	Thick	12	
FS-08-5455-4		14	
FS-08-5455-5		0	
FS-08-5456-0	Plain	3	The Wait period is changed.
FS-08-5456-1		5	
FS-08-5456-2		11	
FS-08-5456-3	Thick	0	
FS-08-5456-4		1	

#### 2. When Ready is inserted between jobs

Code	Paper type	Recommended setting value	Remarks
FS-08-5355-0	Plain	22	Wait is carried out with a small number of sheets.
FS-08-5355-1	Thick	22	1
FS-08-5355-2	Plain	22	
FS-08-5355-3	Thick	22	1
FS-08-5355-4	Plain	0	
FS-08-5355-5	Thick	0	
FS-08-5355-6	Plain	0	
FS-08-5355-7	Thick	0	
FS-08-5355-8	Plain	1	
FS-08-5355-9	Thick	1	
FS-08-5355-10	Plain	1	1
FS-08-5355-11	Thick	1	1
FS-08-5355-12		22	
FS-08-5355-13		0	
FS-08-5355-14		1	
FS-08-5355-15		22	
FS-08-5355-16		0	
FS-08-5355-17		1	
FS-08-5357-0	Plain	3	The Wait period is changed.
FS-08-5357-1	Thick	0	
FS-08-5357-2	Plain	3	
FS-08-5357-3	Thick	1	
FS-08-5357-5		1	1
FS-08-5357-7		2	1
FS-08-5357-8	Plain	11	1
FS-08-5357-10		11	1
FS-08-5357-12	Thick	0	1
FS-08-5357-13		1	
FS-08-5357-15		1	
FS-08-5357-16		2	
FS-08-5358-0	Plain	12	A paper size which is judged as narrow-size is
FS-08-5358-1	Thick	12	selected.
FS-08-5358-2	Plain	12	
FS-08-5358-3	Thick	12	

## 8.5.8 Blurred image

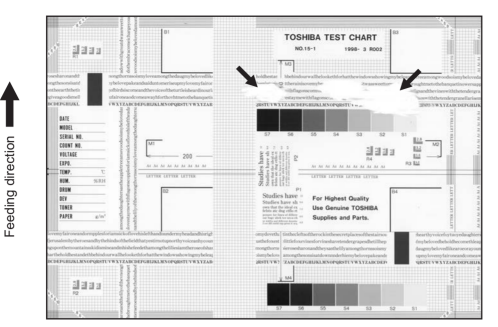


Fig.8-60

Cause/Section	Step	Check item	Measures
Scanner	1	Is the scanner bedewed?	Clean it.
Drum	2	Is the drum bedewed or dirty?	Wipe the drum with dry cloth.  Be sure never use alcohol or other organic solvents because they have bad effect on the drum.
Ozone exhaust	3	Is the ozone exhaust fan operating properly?	Check the connection of the connector.
	4	Is the ozone filter stained or damaged?	Replace it.
Main charger	5	Check if the inside wall in the case of the main charger unit is dirty or there is any fouling in the case of the main charger unit.	Clean the inside wall in the case.
	6	Check if the main charger grid is corroded, or rusted, or there is any fouling on the grid.	Replace the main charger grid.

#### 8.5.9 Poor fusing

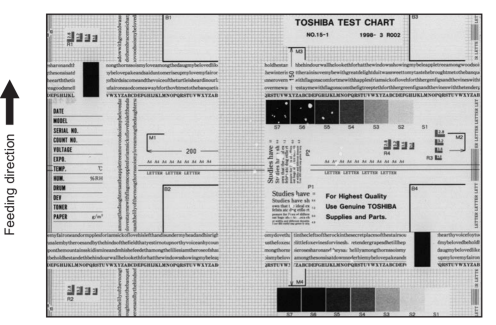


Fig.8-61

Cause/Section	Step	Check item	Measures
Electric power/ control abnormal	1	Is the connector in proper contact with the equipment?	Correct it.
	2	Is the IH control circuit working properly?	Replace the IH board.
	2	Is the IH control circuit (switching regulator) working properly?	Replace the switching regulator.
	3	Are the connectors on the LGC board and joint connectors connected properly?	Reconnect them.
	4	Is the LGC board normal?	Replace the LGC board.
	5	Is the harness connected with the LGC board short circuited or open circuited?	Replace the harness.
Pressure between fuser belt and pressure roller improper	6	Are the pressure springs working properly?	Check/adjust the pressure springs.
fuser belt temperature	7	Is the temperature of fuser belt too low?	Check/correct the setting value of fuser belt temperature. Clean or replace the thermistor. Check/correct the related circuit.
Developer material and toner	8	Using the specified developer material and toner?	Use the specified developer material and toner.
Paper	9	Is the paper damp?	Change the paper.
	10	Is the paper type corresponding to its mode?	Use the proper type of paper or select the proper mode.
	11	Using the recommended paper?	Use the recommended paper.

# 8.5.10 Blank print

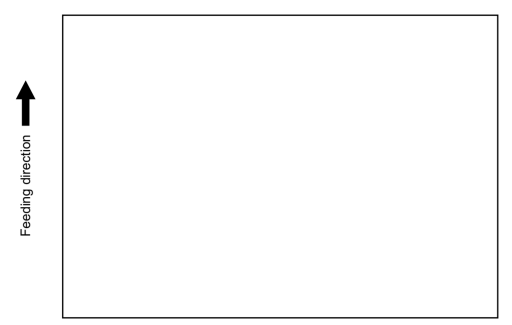


Fig.8-62

Cause/Section	Step	Check item	Measures
High-voltage transformer (main charger unit output, 1st	1	Is the harness between the LGC board (CN319) and the high-voltage transformer (CN413) open circuited? Are the connectors connected securely?	Reconnect the connectors securely. Replace the harness.
and 2nd transfer rollers, developer unit, and main	2	Are the connectors (OUT-1 to OUT-5) of the high-voltage harness securely connected?  Is the harness open circuited?	Reconnect the harness securely. Replace the high-voltage harness.
charger grid bias)	3	Does the high-voltage transformer work properly?	Replace the high-voltage transformer.
Developer unit	4	Is the developer unit installed securely?	Check/correct the developer sleeve coupling engaging.
	5	Do the developer sleeve and mixer rotate?	Check/correct the developer drive system.
	6	Is the developer unit filled up with the developer material?	Check that the charger grid is not dirty. (The developer material may be reduced due to the carrier offset.)
	7	Is the developer material properly transported?	Remove foreign matter from the developer material, if any.
	8	Is there any magnetic brush phase error?	Check the developer pole position.
	9	Is the doctor sleeve gap incorrect?	Adjust the gap with the doctor-sleeve jig.
Drum	10	Is the drum rotating?	Check that the drum shaft is inserted. Check the drum drive system.
	11	Is the drum grounded?	Check the contact of the grounding plate.
Transfer unit	12	Is the transfer belt in proper contact with the drum?	Check if the contact releasing lever is at releasing position. Check the installation of the transfer belt.
	13	Is the transport of the transfer belt normal?	Check the installation of the transfer belt or transport mechanism.
	14	Is the 2nd transfer roller contacted and released properly?	Check the connection of the connector of 2nd transfer roller contact motor and open circuit of harness.

Cause/Section	Step	Check item	Measures
Harnesses for SYS, LGC and LDR boards	15	Are the connectors securely connected? Is any harness between the boards open circuited?	Reconnect the connectors securely. Replace the harness.
Laser optical unit	16	Was the protection seal of slit removed when replacing the unit?	Remove the protection seal.

# 8.5.11 Solid print



Fig.8-63

Cause/Section	Step	Check item	Measures
Exposure lamp Inverter	1	Does the exposure lamp light?	Check the contact of the inverter connector.  If the inverter does not work, replace it.  If the lamp does not work, replace it.
Main charger	2	Is the main charger securely installed?	Reinstall it securely.
	3	Does the needle electrode not come off?	Reinstall it securely.
High-voltage transformer (main charger unit output, main	4	Is the harness between the LGC board (CN319) and the high-voltage transformer (CN413) open circuited? Are the connectors connected securely?	Reconnect the connectors securely. Replace the harness.
charger grid bias)	5	Are the connectors (OUT-1 to OUT-2) of the high-voltage harness connected securely? Is the high-voltage harness open circuited?	Reconnect the connectors securely. Replace the high-voltage harness.
	6	Does the high-voltage transformer work properly?	Replace the high-voltage transformer.
Harnesses for SYS and LGC boards	7	Are the connectors securely connected? Is any harness between the boards open circuited? Is the connector between the SYS boards not disconnected? Is the connector between the LGC boards not disconnected?	Reconnect the connectors securely. Replace the harness.
Scanner	8	Is there foreign matter in the optical path?	Remove it.
Bedewing of scanner and drum	9	Is the scanner or the drum bedewed?	Clean the mirrors, lens and drum. Keep the power cord plugged so that the damp heater can work.

## 8.5.12 White banding or white void (in feeding direction)

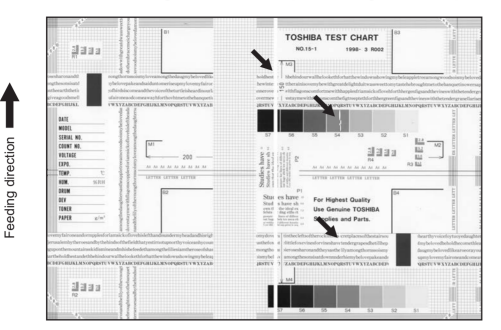


Fig.8-64

Cause/Section	Step	Check item	Measures
Scanner	1	Is there foreign matter or dust in the optical path?	Clean the lens and mirrors.
Laser optical unit, Main charger grid	2	Perform the enforced performing of image quality closed-loop control (FS-05-2742).	When the enforced performing of image quality closed-loop control is performed, the automatic cleaning of main charger and the LSU slit glass cleaning are performed at the same time.
Laser optical unit	3	Is there foreign matter or dust on the slit glass?	Remove any dirt or foreign matters. (The slit glass can be cleaned even when the process unit is taken off.)
Developer unit	4	Is there foreign matter inside the developer unit or on the developer sleeve?	Check if there is a white streak in the developer material on the developer sleeve. Scrape off foreign matter around the white streak using a jig.If there is no white streak, put the sheet of paper with a white banding to the developer sleeve, and scrape off the developer material around the white band to see if there is foreign matter in it. Scrape off foreign matter and developer material on the developer sleeve.  P. 7-26 "7.6.7 Developer unit"
Drum	5	Is there foreign matter on the drum seal?	Remove foreign matter.
	6	Do any paper fibers or dirt adhere to the developer unit and contact with the drum?	Remove the paper fibers or dirt.
	7	Is there scratch or foreign matter on the drum surface?	Replace the drum. If there is a convex foreign matter adhering to the drum surface, it indicates that the blade edge at this area is worn out. In this case, replace both the drum and the drum cleaning blade.
Main charger grid	8	Is there foreign matter on the charger grid?	Remove foreign matter.
Discharge LED	9	Has any LED of Discharge LED gone out?	Replace the Discharge LED.

Cause/Section	Step	Check item	Measures
Transfer unit	10	Is there scratch or foreign matter on the transfer belt surface?	Replace the transfer belt.
	11	Are the harness or foreign matters in contact with the transfer belt surface?	Correct or remove them.
	12	Is there any scratch or hole on the 1st/2nd transfer roller?	Replace the 1st/2nd transfer roller.
	13	Is there any foreign matter on the 2nd transfer facing roller?	Remove foreign matter or clean the roller.
Transport path	14	Does the toner image touch foreign matter after transfer, before entering the fuser unit?	Remove foreign matter.

## 8.5.13 White banding (at right angles to feeding direction)

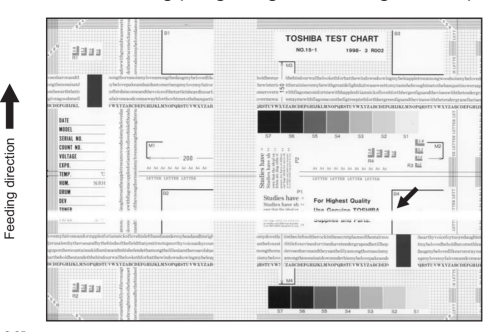


Fig.8-65

Cause/Section	Step	Check item	Measures
Laser optical unit, Main charger grid	1	Perform the enforced performing of image quality closed-loop control (FS-05-2742).	When the enforced performing of image quality closed-loop control is performed, the automatic cleaning of main charger and the LSU slit glass cleaning are performed at the same time.
Main charger	2	Is there foreign matter on the charger?	Remove foreign matter.
	3	Is the terminal contact poor?	Clean or adjust the terminals.
	4	Check if the inside wall in the case of the main charger unit is dirty or there is any fouling in the case of the main charger unit.	Clean the inside wall in the case.
	5	Check if the main charger grid is corroded, or rusted, or there is any fouling on the grid.	Replace the main charger grid.
Drum	6	Is there any abnormalities on the drum surface?	Replace the drum.
	7	Is the drum grounded?	Check the contact of the grounding plate.
Discharge LED	8	Is the Discharge LED lighting properly?	Replace the Discharge LED.
Developer unit	9	Is the developer sleeve rotating correctly? Is there any abnormalities on the sleeve surface?	Check the developer drive system, or clean the sleeve surface.
	10	Is the connection of developer bias supply terminal normal?	Correct it.
Drive systems	11	Is the drum, scanner or transfer belt jittery?	Check each drive system.
High-voltage transformer (main charger needle electrode/grid, 1st/2nd transfer roller and developer bias)	12	Is the high-voltage transformer output defective?	Check/correct any electric leakage and related circuits. If the high-voltage transformer does not work, replace it.

## 8.5.14 Skew (slantwise copying)

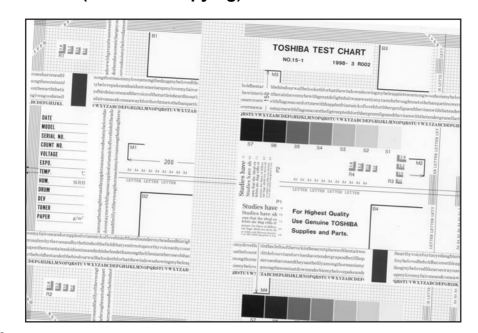


Fig.8-66

Feeding direction

Cause/Section	Step	Check item	Measures
Drawer/LCF	1	Is the drawer or LCF properly installed?	Reinstall the drawer or LCF properly.
	2	Is too much paper loaded in the drawer or LCF?	Reduce paper to 550 sheets or less. (Tandem LCF: feeding side 1200 sheets or less/stack, standby side 1200 sheets or less/stack)
	3	Is the paper corner folded?	Change the paper direction and reinsert it.
	4	Are the drawer or LCF side guides properly set?	Adjust the side guides.
Paper feed roller	5	Is the surface of paper feed roller dirty?	Clean the roller surface with alcohol, or replace the roller.
Rollers	6	Is each roller improperly fixed to the shaft?	Check E-rings, pins and clips.
Aligning amount	7	Is the aligning amount proper?	Increase the aligning amount.
Registration roller	8	Is the registration roller spring removed?	Mount the spring correctly. Clean the roller if it is dirty.
Registration guide	9	Is the registration guide improperly installed?	Correct it.
2nd transfer front guide	10	Is the 2nd transfer front guide installed properly?	Correct it.
DSDF	11	Is the DSDF installed and adjusted properly?	Reinstall and readjust it.
Transfer unit	12	Is the transfer belt unit installed properly?	Correct it.

## 8.5.15 Black banding (in feeding direction)

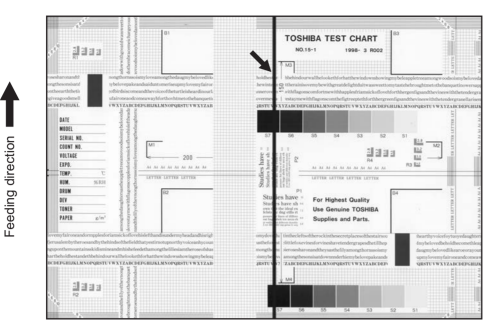


Fig.8-67

Cause/Section	Step	Check item	Measures
Laser optical unit, Main charger grid	1	Perform the enforced performing of image quality closed-loop control (FS-05-2742).	When the enforced performing of image quality closed-loop control is performed, the automatic cleaning of main charger and the LSU slit glass cleaning are performed at the same time.
Scanner	2	Is there foreign matter in the optical path?	Clean the slit, lens and mirrors.
	3	Is there dust or stain on the shading correction plate or ADF original glass?	Clean it.
Main charger	4	Is there foreign matter on the charger grid?	Remove foreign matter.
	5	Is the charger grid dirty or deformed?	Clean or replace the charger grid.
	6	Is there foreign matter on the main charger?	Remove foreign matter.
	7	Is the needle electrode dirty or deformed?	Clean or replace the needle electrode.
	8	Is the needle electrode cleaner dirty or deformed?	Clean or replace the needle electrode cleaner.
	9	Is the inner surface of charger case dirty?	Clean inside.
Drum cleaner	10	Is there any foreign matter on the drum cleaning blade edge?	Clean or replace the drum cleaning blade.
	11	Is toner recovery defective?	Clean the toner recovery auger section.
Transfer unit	12	Are the harness or foreign matters in contact with the transfer belt surface?	Correct or remove them.
	13	Is there paper dust on the edge of transfer belt cleaning blade?	Clean or replace the transfer belt cleaning blade.
	14	Is the transfer belt cleaning blade in proper contact with the transfer belt?	Take off the transfer belt and check if the transfer belt cleaning blade pressure spring is installed properly.
	15	Is the paper mode correct for the paper in use?	Set the correct paper mode. If streaks still appear in the correct paper mode, follow step 16.
	16	Is the bias output dependent on the 2nd transfer bias?	Perform the following (*1) adjustment (05 mode).

Cause/Section	Step	Check item	Measures
Fuser unit	17	a. Is there dirt or scratches on the fuser belt and pressure roller.b.Is the thermistor dirty?	a. Clean or replace them.b.Clean the thermistor.
Drum	18	Are there scratches on the drum surface?	Replace the drum.
Laser optical unit	19	Is there foreign matter or dust on the slit glass?	Remove foreign matter or dust.

(\*1): Decrease the corresponding 2nd transfer bias output as follows depending on what happened, and check if the residual image has changed and adjust the value accordingly.

- Front side, black mode
   Decrease the value of the code FS-05-2936-0 to -8 by 1 while you are checking how the streaks have changed.
- Back side, black mode
   Decrease the value of the code FS-05-2937-0 to -9 by 1 while you are checking how the streaks have changed.

## 8.5.16 Black banding (at right angles to feeding direction)

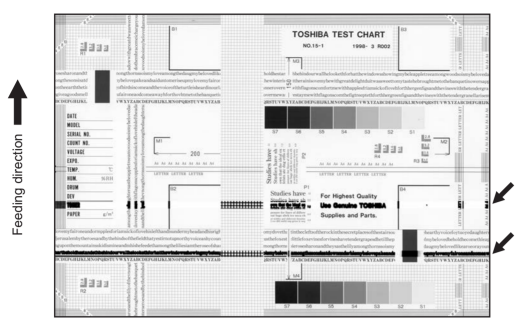


Fig.8-68

Cause/Section	Step	Check item	Measures
Laser optical unit, Main charger grid	1	Perform the enforced performing of image quality closed-loop control (FS-05-2742).	When the enforced performing of image quality closed-loop control is performed, the automatic cleaning of main charger and the LSU slit glass cleaning are performed at the same time.
Main charger	2	Is the needle electrode dirty or deformed?	Clean or replace the needle electrode.
Fuser unit	3	Is the fuser belt or pressure roller dirty?	Clean them.
High-voltage transformer	4	Is the high-voltage transformer output defective?	Check the circuit and replace the high-voltage transformer if not working.
(main charger needle electrode/grid and transfer roller bias)	5	Is each joint of high-voltage output loosened? (Check if any electric leakage is causing noise.)	Reconnect each joint.
Drum	6	Is there deep scratch on the drum surface?	Replace the drum, especially if the scratch has reached the aluminum base.
	7	Are there fine scratches on the drum surface (drum pitting)?	Check and correct the contact of cleaning blade and recovery blade.
	8	Is the drum grounded?	Check the contact of the grounding plate.
2nd transfer roller	9	Is the 2nd transfer roller rotating normally?	Clean the roller area or replace the roller.
Scanner	10	Is there foreign matter on the carriage rail?	Remove foreign matter.

# 8.5.17 White spots



Fig.8-69

Cause/Section	Step	Check item	Measures
Laser optical unit, Main charger grid	1	Perform the enforced performing of image quality closed-loop control (FS-05-2742).	When the enforced performing of image quality closed-loop control is performed, the automatic cleaning of main charger and the LSU slit glass cleaning are performed at the same time.
Developer unit/ Toner cartridge	2	Is the toner density of developer material proper?	Check and correct the auto-toner sensor and toner supply operation. Check if the amount of toner is sufficient in the toner cartridge.
	3	Is the doctor-sleeve gap proper?	Adjust the gap.
Developer material/Toner/	4	Using the specified developer material, toner and drum?	Use the specified developer material, toner and drum.
Drum	5	Have the developer material and drum reached their PM life?	Replace the developer material and drum.
	6	Is the storage environment of the toner cartridge 35oC or less without dew?	Use the toner cartridge stored in the environment within specification.
	7	Is there any dent on the surface of the drum?	Replace the drum.
	8	Is there any film forming on the drum?	Clean or replace the drum.
	9	Is the drum bedewed?	Wipe the drum surface with a piece of dry cloth.
Transfer unit	10	Is there any foreign matter or oil on the transfer belt surface?	Remove foreign matter. If there is any oil, clean it off with alcohol.
	11	Is there foreign matter on the transfer belt or 2nd transfer facing roller?	Clean the 2nd transfer facing roller and the transfer belt.
Main charger	12	Is there foreign matter on the charger?	Remove it.
	13	Is the needle electrode dirty or deformed?	Clean or replace the needle electrode.

Cause/Section	Step	Check item	Measures
High-voltage transformer (main charger needle electrode/grid, developer 1st/ 2nd transfer roller bias)	14	Is the high-voltage transformer output defective?	Adjust the output.
Paper	15	Is the paper type corresponding to its mode?	Use the proper type of paper or select the proper mode.

#### 8.5.18 Poor transfer

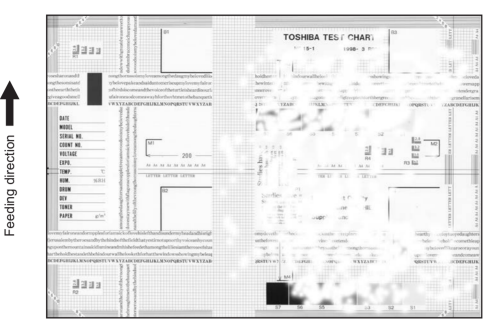


Fig.8-70

Cause/Section	Step	Check item	Measures
Transfer unit	1	Is the transfer belt or 1st/2nd transfer rollers dirty?	Clean it.
	2	Is the transfer belt in proper contact with the drum?	Correct it.
	3	Is the 2nd transfer roller in proper contact with the transfer belt?	Correct it.
	4	Is there any deformation or abnormalities on the transfer belt?	Replace the belt.
	5	Is the 2nd transfer facing roller dirty?	Clean the 2nd transfer facing roller and the transfer belt. Replace the cleaning pad.
Paper	6	Is the high-voltage fed to the 2nd transfer roller correctly?	If any contact failure occurs in the feeding area (e.g. the conductive bushing and spring come off), correct it.
	7	Is paper in the drawer or LCF curled?	Reinsert paper with reverse side up or change paper.
	8	Is paper in the drawer or LCF damp?	Change paper. Avoid storing paper in damp place.
Registration roller	9	Is the registration roller malfunctioning?	Clean the roller, remount the spring, or replace defective motor-related parts.
High-voltage transformer (1st and 2nd transfer rollers bias)	10	Is the harness between the LGC board (CN319) and the high-voltage transformer (CN413) open circuited? Are the connectors connected securely?	Reconnect the connectors securely. Replace the harness.
	11	Are the connectors (OUT-4 to OUT-5) of the high-voltage harness connected securely? Is the high-voltage harness open circuited?	Reconnect the connectors securely. Replace the high-voltage harness.
	12	Does the high-voltage transformer work properly?	Replace the high-voltage transformer.

Cause/Section	Step	Check item	Measures
2nd transfer contact/release unit (cam unit)	13	Is there any abnormality on the cam, pusher and actuator?	Check if the cam, pusher and actuator are installed correctly and there are no damages on them. Repair or replace them if needed.
	14	Is the 2nd transfer pressure reduction operating correctly during Thick paper printing?	Invalidate the 2nd transfer pressure reduction operation and check if the transfer failure is cleared.  If it still persists, perform step 12 again.

## 8.5.19 Uneven image density 1

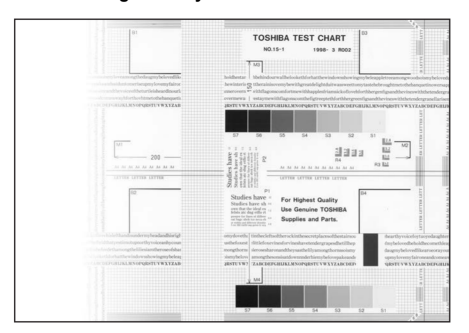
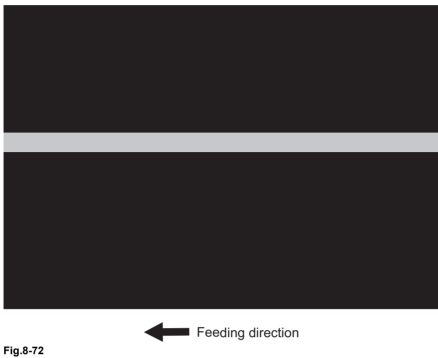


Fig.8-71

Feeding direction

Cause/Section	Step	Check item	Measures
Laser optical unit, Main charger grid	1	Perform the enforced performing of image quality closed-loop control (FS-05-2742).	When the enforced performing of image quality closed-loop control is performed, the automatic cleaning of main charger and the LSU slit glass cleaning are performed at the same time.
Main charger	2	Is the main charger dirty?	Clean it or replace the needle electrode.
Transfer unit	3	Is the transfer belt in proper contact with the drum?	Check if the transfer belt is installed properly. Check if the TBU lock lever is in the release position.
	4	Is the transfer belt or 1st/2nd transfer rollers dirty?	Clean the belt.
	5	Is 2nd transfer roller in proper contact with the transfer belt? (Is the roller tilted?)	Correct it.
	6	Is there any abnormalities or deformation on the transfer belt?	Replace the transfer belt.
Laser optical unit	7	Is there foreign matter or dust on the slit glass?	Clean the slit glass.
Discharge LED	8	Is the Discharge LED dirty?	Clean it.
	9	Has any LED of Discharge LED gone out?	Replace it.
Developer unit	10	Is the magnetic brush in proper contact with the drum?	Adjust the doctor-sleeve gap.
	11	Is the developer unit pressure spring applying properly?	Check the pressure spring.
	12	Is the transport of developer material poor?	Remove foreign matter if any.
Scanner section	13	a. Is the DSDF open?     b. Is the original glass, mirrors, or lens dirty?	<ul><li>a. Close the DSDF.</li><li>b. Clean them.</li></ul>

# 8.5.20 Uneven image density 2



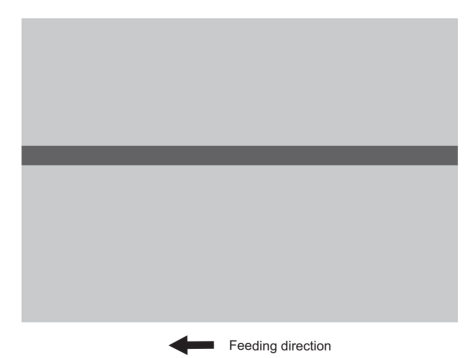


Fig.8-73

Cause/Section	Step	Check item	Measures
Developer unit	1	Is the layer of the developer material on the developer sleeve where the density is uneven thin or lacking?	<ul> <li>Remove the foreign matter in the developer unit.See "2. Removal of foreign matter in the developer unit" in "7.6.7 Developer unit".</li> <li>Clean the developer unit.See "1. Cleaning" in "7.6.7 Developer unit".</li> </ul>
	2	Does uneven image density occur again?	Adjust the doctor-sleeve gap close to the upper limit value of the adjustment standard. See "6.4.3 Adjustment of the doctor-sleeve gap".

## 8.5.21 Faded image (low density)

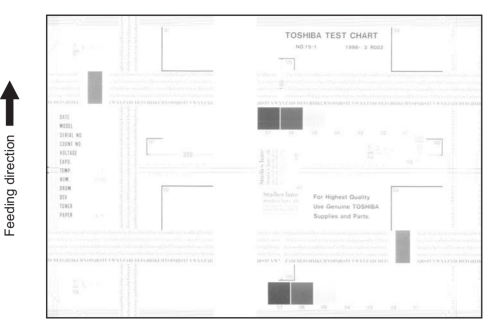


Fig.8-74

Cause/Section	Step	Check item	Measures
Laser optical unit, Main charger grid	1	Perform the enforced performing of image quality closed-loop control (FS-05-2742).	When the enforced performing of image quality closed-loop control is performed, the automatic cleaning of main charger and the LSU slit glass cleaning are performed at the same time.
Toner	2	Is the "ADD TONER" symbol blinking?	Replace the toner cartridge.
emptyAuto-toner circuit	3	Is there enough toner in the cartridge?	Check the auto-toner circuit function.
Circuit	4	Is the toner density of developer material too low?	
Toner motor	5	Is the toner motor malfunctioning?	Check the motor drive circuit.
Toner cartridge	6	Are there any abnormalities in the toner cartridge?	Replace the toner cartridge.
Developer material	7	Has the developer material reached its PM life?	Replace developer material.
Developer unit	8	Is the magnetic brush in proper contact with the drum?	Check the developer unit installation. Check the doctor-sleeve gap and pole position.
Main charger	9	Is the main charger dirty?	Clean it or replace the needle electrode.
Drum	10	Is there film forming on the drum surface?	Clean or replace the drum.
	11	Has the drum reached its PM life?	Replace the drum.
Transfer unit	12	Is the transfer belt or the 1st transfer roller dirty?	Clean the transfer belt and the 1st transfers roller.
	13	Is the 2nd transfer roller reached its PM life?	Replace the 2nd transfer roller.

Cause/Section	Step	Check item	Measures
High-voltage transformer (main charger unit output, developer unit and main charger grid bias)	14	Is the harness between the LGC board (CN319) and the high-voltage transformer (CN413) open circuited? Are the connectors connected securely?	Reconnect the connectors securely. Replace the harness.
	15	Are the connectors (OUT-1 to OUT-3) of the high-voltage harness connected securely? Is the high-voltage harness open circuited?	Reconnect the connectors securely. Replace the high-voltage harness.
	16	Does the high-voltage transformer work properly?	Replace the high-voltage transformer.
2nd transfer contact/release unit (cam unit)	17	Is there any abnormality on the cam, pusher and actuator?	Check if the cam, pusher and actuator are installed correctly and there are no damages on them. Repair or replace them if needed.
	18	Is the 2nd transfer pressure reduction operating correctly during Thick paper printing?	If poor transfer still persists, perform step 16 again.

## 8.5.22 Image dislocation in feeding direction

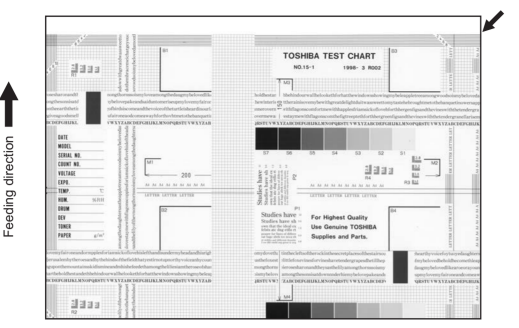


Fig.8-75

Cause/Section	Step	Check item	Measures
Adjustment error of scanner or printer section	1	Is same dislocation on every copy?	Adjust the scanner/printer using the Adjustment Mode.
Registration roller	2	Is the registration roller dirty, or is the spring removed?	Clean the roller with alcohol. Reinstall the spring.
	3	Is the registration motor malfunctioning?	Adjust or replace the gears, etc. if they are not engaged properly.
	4	Is the registration motor operating normally? (Is the timing of operation delaying?)	Replace the registration motor.
Paper feed clutch, Transport clutch	5	Are the paper feed clutch and transport clutch malfunctioning?	Check the circuit or the clutch and replace them if necessary.
Aligning amount	6	Is the aligning amount proper?	Decrease the aligning amount.
Each roller	7	Are the roller and shaft not fixed securely?	Check the E-ring, pin and clip.
	8	Is the roller surface dirty?	Clean the roller surface with alcohol or replace it.
Registration guide	9	Is the registration guide improperly installed?	Reinstall the guide.

#### 8.5.23 Image jittering

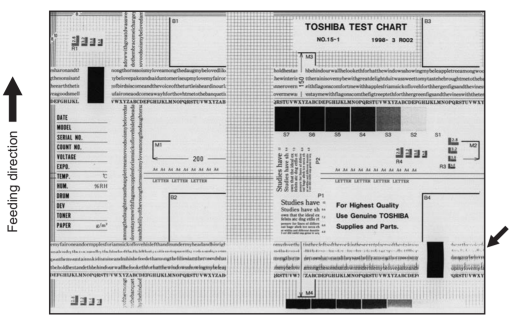


Fig.8-76

Cause/Section	Step	Check item	Measures
-	1	Is the toner image on the drum proper?	If proper, perform step 1 to 3; otherwise perform step 4 and after.
Registration roller	2	Is the registration roller rotating normally?	Check the registration roller section and its springs.
Transfer unit	3	Is the transfer belt or 2nd transfer roller operating normally?	Check the drive system and replace the transfer belt or 2nd transfer roller if necessary.
Fuser unit	4	Are the fuser belt and pressure roller rotation proper? Is the fuser belt transportation proper?	Check the drive system. Replace the fuser belt, fuser roller and pressure roller if necessary.
Drum	5	Is there large scratch on the drum?	Replace the drum.
Scanner	6	Are there any abnormalities on the carriage feet?	Replace the feet.
	7	Is the tension of timing belt inappropriate?	Correct the tension.
	8	Is the carriage drive system malfunctioning?	Check the carriage drive system.
	9	Are any mirrors loosely installed?	Install them properly.
Drum drive system	10	Is the drum drive system malfunctioning?	Check the drum drive system. Clean or replace the belts, pulleys, bushings if they have dirt or scratches.
Developer unit	11	Is there any abnormality on the driving gear in the developer unit?	Check the driving gear in the developer unit. Replace the driving gear if it is worn out. Remove any developer material from the driving gear, and then reapply grease.

#### 8.5.24 Poor cleaning

#### Notes:

Poor cleaning may occur in feeding direction.

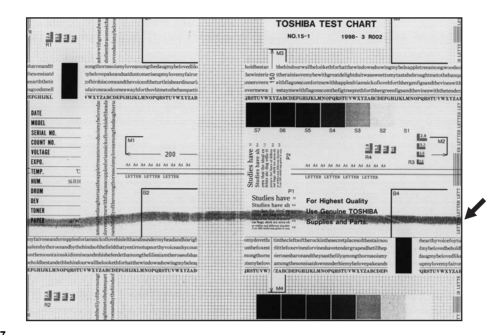


Fig.8-77

Feeding direction

Cause/Section	Step	Check item	Measures
Developer material	1	Is the specified developer material used?	Use the specified developer material and toner.
Drum cleaner	2	Is there dust on the drum cleaning blade edge?	Clean or replace it.
	3	Is the drum cleaning blade peeled?	Replace the blade.
Transfer belt cleaner	4	Is there paper dust on the edge of transfer belt cleaning blade?	Clean or replace it.
	5	Is the transfer belt cleaning blade peeled?	Replace the blade.
	6	Is the transfer belt cleaning blade in proper contact with the transfer belt?	Take off the transfer belt and check if the transfer belt cleaning blade pressure spring is installed properly.
Toner recovery auger	7	Is the toner recovery defective?	Clean the toner recovery auger. Check the cleaning blade pressure.
Fuser unit	8	Is there any bubble-like defect on the fuser belt (approx. 188 mm pitch on the image)?	Replace the fuser belt. Check and modify the heater IH control circuit.
	9	Have the fuser belt and pressure roller reached their PM life?	Replace them.
	10	Is the pressure between the fuser belt and pressure roller proper?	Check and adjust the pressure mechanism.
	11	Is the temperature of fuser belt proper?	Check/correct the setting value of fuser belt temperature. Clean or replace the thermistor. Check and correct the circuit.

# 8.5.25 Uneven light distribution

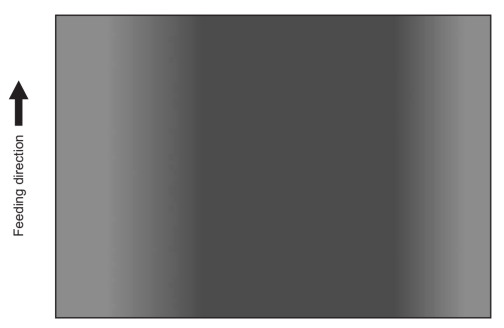


Fig.8-78

Cause/Section	Step	Check item	Measures
Laser optical unit, Main charger grid	1	Perform the enforced performing of image quality closed-loop control (FS-05-2742).	When the enforced performing of image quality closed-loop control is performed, the automatic cleaning of main charger and the LSU slit glass cleaning are performed at the same time.
Original glass	2	Is the original glass dirty?	Clean the glass.
Main charger	3	Are the needle electrode, grid and case dirty?	Clean or replace them.
Discharge LED	4	Is the Discharge LED dirty?	Clean it.
Scanner	5	Are the reflector, exposure lamp, mirrors, lens, etc. dirty?	Clean them.
Exposure lamp	6	Is the exposure lamp tilted?	Adjust the installed position of the lamp.
	7	Is the lamp discolored or degraded?	Replace it.
Process unit	8	Is the laser beam interrupted by a foreign material adhering to the doctor blade area of the developer unit or the charger case of the main charger?	Remove the foreign material.

# 8.5.26 Blotched image

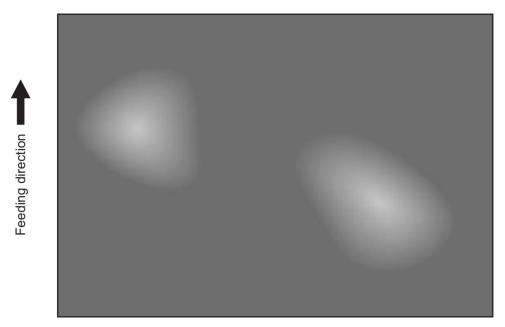
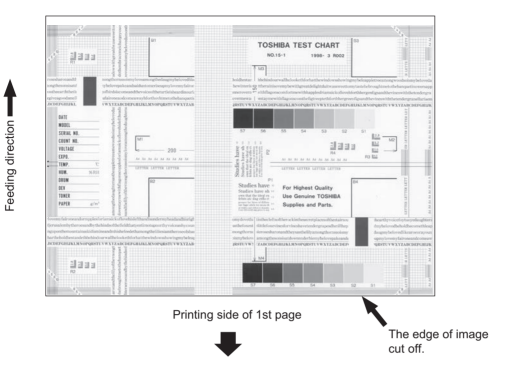
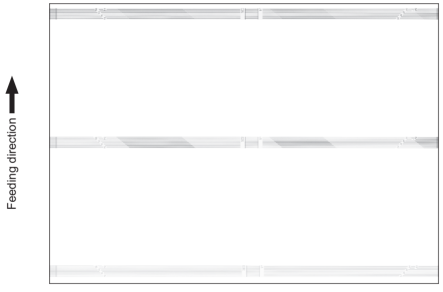


Fig.8-79

Cause/Section	Step	Check item	Measures
Paper	1	Is the paper type corresponding to its mode?	Check the paper type and mode.
	2	Is paper too dry?	Change paper.
Transfer unit	3	Is the transfer belt in proper contact with the drum?	Correct it.
	4	Is the 2nd transfer roller in proper contact with the transfer belt?	Correct it.
	5	Are there any abnormalities on the transfer belt?	Clean or replace the transfer belt.
High-voltage transformer (1st and 2nd transfer rollers bias)	6	Is the harness between the LGC board (CN319) and the high-voltage transformer (CN413) open circuited? Are the connectors connected securely?	Reconnect the connectors securely. Replace the harness.
	7	Are the connectors (OUT4 to OUT-5) of the high-voltage harness connected securely? Is the high-voltage harness open circuited?	Reconnect the connectors securely. Replace the high-voltage harness.
	8	Does the high-voltage transformer work properly?	Replace the high-voltage transformer.

## 8.5.27 Stain on the paper back side





Back side of 2nd page

Fig.8-80

Cause/Section	Step	Check item	Measures
Image adjustment/	1	Is the margin adjustment of image correct?	Adjust the margin.
setting	2	Is the margin adjustment of image correct when the paper size is not selected in bypass feeding?	Adjust the margin.
	3	Is the margin adjustment of image at duplexing correct?	Adjust the margin. (FS-05-4064 0 to 5)
	4	Is the image location in primary/ secondary scanning direction correct?	Adjust the location.
	5	Is the reproduction ratio of image in primary/secondary scanning direction correct?	Adjust the reproduction ratio.
	6	Is the tab setting correct?	Correct the setting.
Paper feeding / Transport area	7	Does the size of paper in the drawer or LCF correspond to the setting?	Use the appropriate paper size or correct the size setting.
	8	Is the width between the slides in the drawer correct (too wide)?	Correct the position of the slides.
	9	Is the width between the slides of the bypass tray correct (too wide)?	Correct the width.
	10	Is the sideways deviation adjustment for drawers or slides of the bypass tray correct?	Adjust the deviation.
	11	Is the paper aligning amount sufficient?	Adjust the aligning amount.
	12	Are the feed roller and transport roller dirty or worn out?	Clean or replace the rollers.
	13	Does the paper mode correspond to the paper type?	Use the appropriate paper type or paper mode.
	14	Using the recommended paper?	Use the recommended paper.
Transfer unit	15	Is there any stain caused by a poor cleaning, etc. on the transfer belt?	Clean the transfer belt.
	16	Is the transfer belt cleaning blade in proper contact with the transfer belt?	Take off the transfer belt and check if the transfer belt cleaning blade pressure spring is installed properly.
	17	Is the 2nd transfer roller rotating properly?	Clean the area around the roller. Otherwise replace the roller.
	18	Is there any foreign matter or stain on the 2nd transfer roller?	Clean or replace the roller.
	19	Has the 2nd transfer roller reached to its PM life?	Replace the 2nd transfer roller.
2nd transfer unit	20	Is there any staining caused by poor cleaning, etc. on the 2nd transfer roller?	Clean the 2nd transfer roller.
	21	Is the 2nd transfer roller properly installed?	Check if the 2nd transfer roller is properly installed.
	22	Has the 2nd transfer roller reached to its PM life?	Replace the 2nd transfer roller.

Cause/Section	Step	Check item	Measures	
Fuser unit	23	Are the fuser belt, pressure roller, separation plate, and thermistor dirty?To check the separation plate, take it off and check its front and back sides. Check the gap between the separation plate and the fuser belt.	Clean the fuser belt, pressure roller, separation plate, and thermistor. If the separation plate has been taken off, check the gap between the separation plate and the fuser belt.  Then adjust the gap.  P. 6-69 "6.11.1 Adjustment of the separation plate gap"	
	24	Is the rib of transport guide dirty?	Clean the rib.	
	25	Check the settings of the self diagnostic codes.  • Are the values for Time setting to keep temperature for print operation at print end (FS-08-2179-0 to 1) "0" (Invalid)?	<ul> <li>Set the value for Pressure roller contact / release setting (FS-08-5248-0 to 1) to "1" (Release).</li> <li>Set the values for Time setting to keep temperature for print operation at print end (FS-08-2179-0 to 2) to "0" (Invalid).</li> </ul>	

# 8.5.28 White void in the halftone

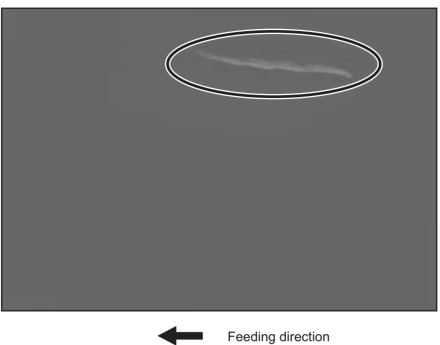


Fig.8-81

Cause/Section	Step	Check item	Measures
Paper	1	Does the paper mode correspond to the paper type?	Check the paper type.Use the recommended paper.
	2	Is the paper damaged such as curled?	Replace the paper.
Fuser unit	3	Is there any stain on the metal plate of the paper guide?	Clean the paper guide.
	4	Is there any deformation or scratch on the metal plate of the paper guide?	Replace the paper guide.
	5	Is there any stain on the rib plastic part in the paper guide?	Clean the paper guide.
2nd transfer unit area	6	Are the plastic part and the sensor bracket in the 2nd transfer rear guide installed properly?	Install them correctly.

### 8.5.29 Paper wrinkle

There are 2 locations where the paper wrinkle occurs: before the fusing stage and in the fuser unit See below to determine the case.

Smooth out the wrinkled paper. When there is no image in the wrinkled area

-> See (1) "Paper wrinkle before fusing".

Smooth out the wrinkled paper. When there is a copied image in the wrinkled area

-> See (2) "Paper wrinkle in the fuser unit".

#### (1) Paper wrinkle before fusing

#### Is paper properly set?

NO -> Set paper properly.

v

YES

#### Is there any abnormality such as scratch or wear on the transport roller?

YES-> Replace the transport roller.

٧

NO

- 1. Increase the adjustment value for the paper alignment.
  - P. 6-7 "6.1.5 Paper alignment at the registration roller"
- 2. Increase the transport motor speed. (Adjust it at the code FS-05-4532 0 to 3.)
- (2) Paper wrinkle in the fuser unit

#### Is the paper properly set?

NO -> Set the paper properly.

V

YES

#### Has the paper absorbed moisture?

YES-> Use paper that has not absorbed moisture.

٧

NO

#### Is flexible paper such as recycled paper used?

YES -> Switch to the recycled paper mode.

(Select "RECYCLED PAPER" in MEDIA TYPE.)

v If the paper wrinkle still appears, proceed to NO.

NO

1. Adjust the inlet guide of the fuser unit and check if the paper wrinkle disappears. (Fig. 5-28)

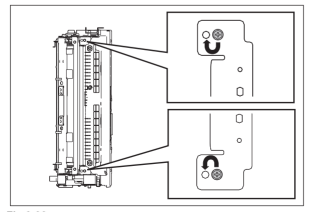


Fig.8-82

# 8.5.30 Toner scattering

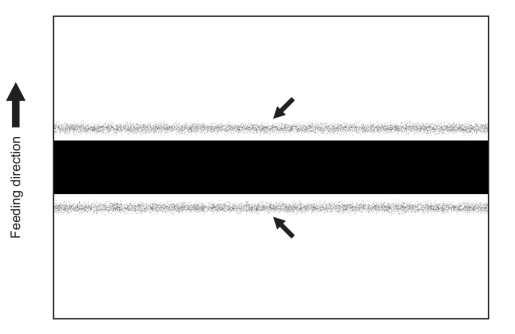


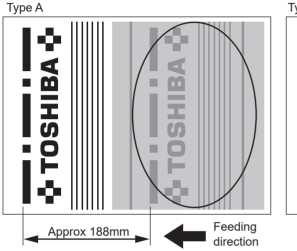
Fig.8-83

Cause/Section	Step	Check Item	Measure	
Paper	1	Check if the paper type is set properly.	Set the paper type to be used properly.	
Drawer / bypass tray	2	Is toner scattered when printing is performed on the back side of which front side has been printed?	When printing on the back side is performed, place the paper on the bypass tray and select the paper type and [Printed] in "Back Printed".	
2nd transfer	3	Is the recommended paper used?	If not, change the values of FS-05-2936 to FS-05-2937 to adjust the 2nd transfer bias offset. Check the mode and the side (front or back). Set the value for each paper type so that the density of the image quality becomes the darkest.  Notes:  • After the setting has been changed, perform automatic gamma adjustment.  • When the value is increased close to 10, white spots may occur. To avoid, this, perform the adjustment while checking the image.  • When the value is reduced close to 0, poor transfer may occur. To avoid, this, perform the adjustment while checking the image.	

### 8.5.31 Residual image

<Correct image>





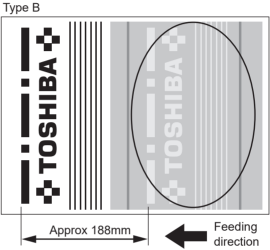


Fig.8-84

2 types (A and B) of residual images are identified. The common phenomenon is an image fused on the photoconductive drum one round before appears faintly on the halftone part of the next image.

Cause/Section	Step	Check item	Measures
Main charger	1	Is the connector of each discharge LED securely connected?	Reconnect it securely.
	2	Is any of the discharge LED dirty?	Clean it.
Drum	3	Has any of the drums reached its PM life?	Replace it.
Transfer belt unit	4	Is the transfer belt unit properly installed?	Check and reinstall it properly.
(mainly the cause of type B)	5	Is the transfer belt contacting with the drum properly?	Check if the transfer belt is at the releasing position Check if there is any damage to the bracket of the 1st transfer roller.
	6	Is the power supply spring on the rear side of the transfer belt unit deformed?	Correct it.
	7	Is the bias output dependent on the 1st transfer bias?	Refer to the explanation below.*

<sup>\*</sup> Decrease the corresponding 1st transfer bias output as follows according to the phenomena which occurred, and check if the residual image has changed and adjust the value accordingly.

When this phenomenon has occurred on plain paper Decrease the value of the code FS-05-2905-5 by 1 while you are checking how the residual image has changed.

When this phenomenon has occurred on thick paper 1, 2, 3, 4

Decrease the value of the code FS-05-2905-11 by 1 while you are checking how the residual image has changed.

When this phenomenon has occurred on special paper, OHP

Decrease the value of the code FS-05-2905-18 by 1 while you are checking how the residual image has changed.

#### Notes:

If the cause is the dependency on the 1st transfer bias, the residual image gradually disappears as you decrease the value of the sub-code of this code.

However, the solid part of the image may become light or an uneven grain may appear on the image if the value is too small. Check the image carefully and set the value at the point that all the factors of the image are balanced.

### 8.5.32 Feathered image

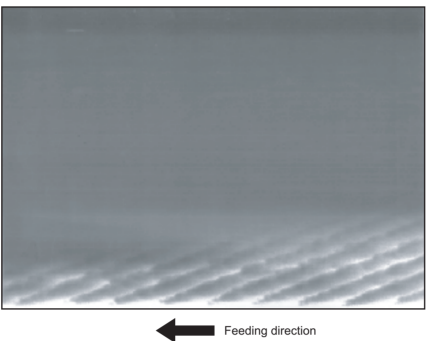
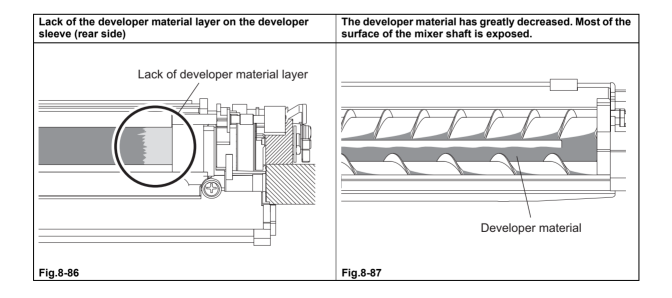


Fig.8-85

#### 1) Confirmation

This phenomenon may occur when 10 K sheets of paper with a low printing ratio (lower than 3%) are being printed continuously in the 2-sheet intermittent mode.

When the image shown above appears, the developer material in the developer unit probably has been decreased. In this case, pull out the process unit and then take out the drum cleaner unit of the same color as the image. Then visually check the developer sleeve in the developer unit of the corresponding color if the layer of the developer material is formed evenly over the roller. If the layer of the developer material on the area corresponding to the feathered image is thinner than that on the other areas or totally lacking, replace the developer material.



Cause/Section	Step	Check item	Measures
Equipment installation	1	Check if the equipment is leaning to the right side using a level. *1	Reinstall the equipment horizontally.
Main charger	2	Is the needle electrode, grid or case dirty?	Clean or replace them.
Discharge LED	3	Is the discharge LED lit properly?	Replace it.
Drum thermistor	4	Drum thermistor check(The drum contacts the thermistor.)	Replace the discharge Drum thermistor.
Main pole position	5	If no abnormalities are found in the 3 items above, the main pole position may deviate from the specified range or the toner density may be controlled to be lower than the specified range. (Checking impossible) *2	Correct the main (separation) pole position. *3
Control	6	If the problem still persists even though the above steps 1 to 4 have been performed.	Increase the number of the toner refreshing control times.  • Execute FS-08-2685 and change the setting value from 500 (default) to 250.  Notes:  The setting value of FS-08-2680 should be set to "1" (ON) in order to execute FS-08-2685.
Developer material	7	Is the layer of the developer material on the developer sleeve thin or lacking?  Replace the developer material on the developer sleeve thin or lacking?	

<sup>\*1</sup> How to install the equipment horizontally

By following the description in the Unpacking Instructions, confirm that the equipment has been set in a level manner.

- \*2 The toner density is reset to the normal controlling level by replacing the developer material as the last step. Therefore the only measure to be taken in this step is the correction of the main (separation) pole position.
- \*3 How to correct the main (separation) pole position of the developer sleeve
  - The position of the scale is adjusted at manufacturing and it varies on each unit. Therefore, be sure to check the position before adjustment.
  - Turn the pole position adjustment plate of the developer unit counterclockwise by 1 scale.
  - The pole position adjustment plate has been turned counterclockwise by 2 scales at manufacturing. Turn it counterclockwise by 1 scale from that position. Do not turn it more than 1 scale.
  - If the pole position adjustment plate has already been turned to around the end and thus turning by another 1 scale is not possible, rotate it counterclockwise as much as possible.
  - If the pole position adjustment plate is turned counterclockwise by 2 or more scales, the image density will be lowered.
  - Do not turn the pole position adjustment plate clockwise by 2 or more scales. Otherwise, the image density will be lowered, the carrier offset will occur and feathered images cannot be made better.

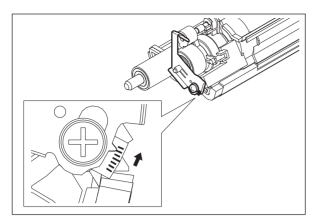


Fig.8-88

### 8.5.33 Low density image (rear side)

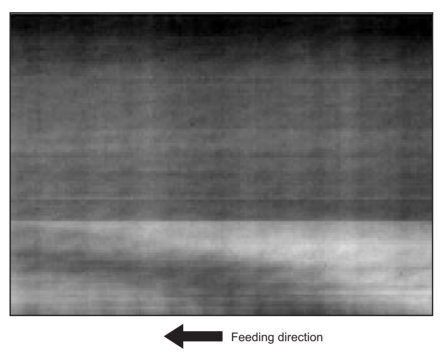


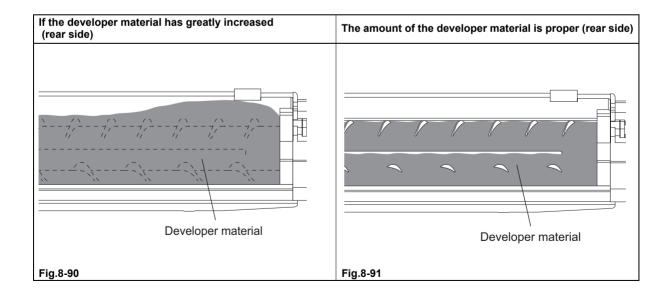
Fig.8-89

#### 1) Confirmation

This phenomenon may occur when a large amount (10 K sheets or more) paper with a high printing ratio (85% or higher) are being printed continuously.

When the image shown above appeared (the image area approx. 5 cm from the rear end is light or light diagonal lines appear over the entire image), the developer material in the developer unit may greatly increase. In this case, take out the developer unit of the same color as the image and then take off the developer upper unit to check the amount of the developer material on the transport section under the developer sleeve. If the amount of the developer material is extremely large, scoop up the developer material with a sheet of paper or similar until the amount becomes proper.

After checking the amount, investigate the following:



#### 2) Investigating cause / taking measures

Cause/Section	Step	Check item	Measures
Equipment installation	1	Check if the equipment is leaning to the right side using a level. *1	Reinstall the equipment horizontally. *1
Drum thermistor	2	Drum thermistor check(The drum contacts the thermistor.)  Replace the discharge Drum the (THM1)	
Developer unit	3	Check if the developer material has accumulated on the sloping section outside of the discharging outlet. Check if the scraper on it is operating properly. *2	Reinstall the scraper properly. Replace it if it is deformed or damaged.
Toner density	4	If no abnormalities are found in the items above, the toner density may be controlled to be higher than the specified range. (Checking impossible)	Correct the target toner density. *3

<sup>1</sup> How to install the equipment horizontally

By following the description in the Unpacking Instructions, confirm that the equipment has been set in a level manner.

2 How to confirm the installation position or operation of the scraper Check if the scraper is installed so that tit passes through the hole as shown in the figure. Check if the coupling of the mixer is turned in the direction of the arrow in the figure.

#### Notes:

Never turn the coupling in the opposite direction because the scraper will be damaged.

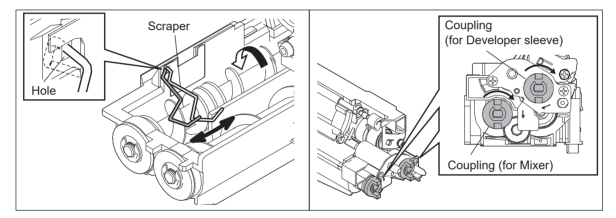


Fig.8-92

### 8.5.34 Image tilting on leading edge

When a printed image at the leading edge of paper is tilted as shown below, correct this by adjusting the bracket of TBU.

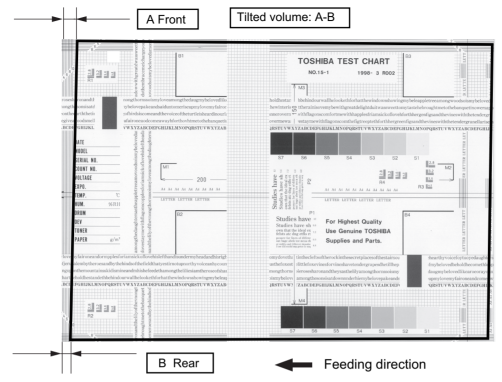


Fig.8-93

#### <Procedure>

- (1) Confirm the condition of the image tilting with a grid pattern.
- (2) Take off the transfer belt unit.
- (3) Remove 2 screws and take off the bracket of the transfer belt unit.
- (4) To improve the degree of image tilting by 0.5 mm or less: Align the bracket to the upper alignment position and secure it with 2 screws.
  - To improve the degree of image tilting by 0.5 mm or more: Align the bracket to the lower alignment position and secure it with 2 screws.

#### Remarks:

Image tilting on the leading edge can be adjusted in the range of 1 mm or less by adjusting the bracket of the TBU. (Note that the improvement volume may decrease depending on the equipment.)

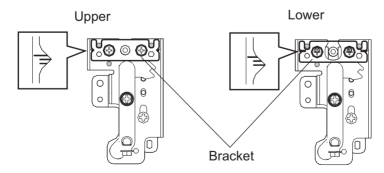


Fig.8-94

- (5) Install the transfer belt unit.
- (6) Confirm that there is no image tilting with the grid pattern.

# 8.5.35 Image distortion (dogleg image)

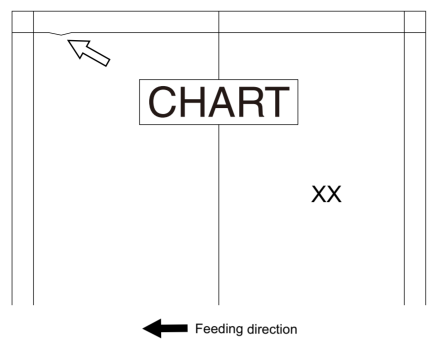


Fig.8-95

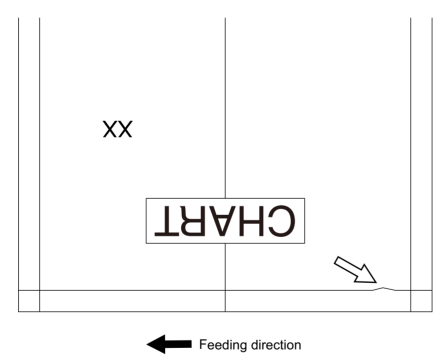
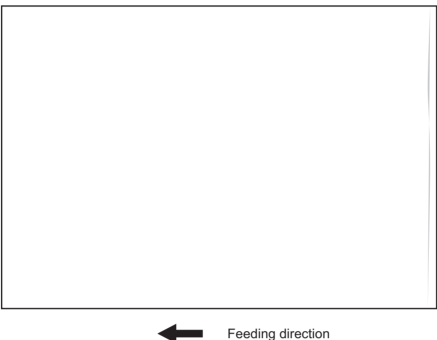


Fig.8-96

The image distortion (dogleg image) shown upper occur on the leading or trailing edge at the back side of the copied or scanned paper while the DSDF was used.

Cause/Section	Step	Check item	Measures
DSDF	1	Adjustment of position / Adjustment of height	Check the installation condition of the DSDF and confirm that there are no abnormalities in the adjustment for its position and height.  P. 6-81 "6.13.1 Adjustment of position"  P. 6-86 "6.13.2 Adjustment of height"
	2	Adjustment of skew	Perform the adjustment of image tilting at the back side.  P. 6-88 "6.13.3 Adjustment of skew"
			Remarks:  The phenomenon tends to be reduced if the CCD module is moved in the "+" direction.  Perform the adjustment of image tilting at the front side corresponding to the tilted amount of the back side.  Notes:  When this adjustment is performed, an entire image may be tilted.  Even if this adjustment is performed, a dogleg image will not be resolved completely.

#### Shadow in copied/scanned images when using the DSDF 8.5.36



Feeding direction

Fig.8-97

Cause/Section	Step	Check item	Measures	
Prior confirmation (MFP/DSDF adjustment condition check)	1	Check that the image dimensional adjustment of the MFP is performed properly.	If the adjustment is insufficient, perform the following items.  1. Image dimensional adjustment at the printing section  2. Image dimensional adjustment at the scanning section	If there is no problem in the adjustment condition, start the adjustment from step 3.
	2	Check that the image related adjustment of the DSDF is performed properly.	If the adjustment is insufficient, perform the following items.  1. Adjustment of the leading edge position  2. Adjustment of the horizontal position  3. Adjustment of the copy ratio	

Cause/Section	Step	Check item	Measures	
Image related adjustment of the MFP/DSDF	3	Perform scanning from the DSDF and check whether a shadow or an image void has appeared at the leading or trailing edge in the feeding direction.	If any defects occur, perform the following items.  1. Image dimensional adjustment at the printing section (Secondary scanning data writing start position adjustment, Reproduction ratio of the primary scanning direction adjustment)  2. Image dimensional adjustment at the scanning section (Secondary scanning data writing start position adjustment)  3. Image related adjustment of the DSDF (Adjustment of the leading edge position, Adjustment of the copy ratio)	
	4	Perform scanning from the DSDF and check whether a shadow or an image void has appeared at the left or right edge in the feeding and vertical direction.	If any defects occur, perform the following items.  1. Image dimensional adjustment at the printing section (Primary scanning data writing start position adjustment)  2. Image dimensional adjustment at the scanning section (Primary scanning data writing start position adjustment)  3. Image related adjustment of the DSDF (Adjustment of the horizontal position)	
Copying	5	<ul> <li>Check whether a trailing edge shadow of an original has appeared at copying only.</li> <li>Check whether a trailing edge shadow of an original has appeared when copying is made by selecting a larger size of paper than that for an original or by reducing the size.</li> </ul>	If any defects occur, perform the following items.  1. Change the value of FS-08-3075 (Allowing of trailing edge adjustment of scanning) to "1" (Allowed).  2. Decrease the value of FS-05-3350 (Scan trailing edge adjustment for the front side) and FS-05-3351 (Scan trailing edge adjustment for the back side) from 50 until the trailing edge shadow of an original has disappeared.  Remarks:  When the value is	This adjustment is available only for the copying function. (This adjustment cannot be performed in the scanning function.)
			decreased by "1", the image will be cut (become shorter) by 0.3 mm.	

### 8.5.37 Scanned image abnormality

When the following abnormality has appeared on images in the scanning and copying functions even if there is no abnormality in the output images in the printing function, there will be an abnormality in the scanner. In such a case, perform this countermeasure.

### Example of abnormal images

- (1) The entire image has become lighter or darker.
- (2) The entire image has been colored.
- (3) The color of the image does not match that of the original.







Fig.8-98

- Abnormality in the scanner of the equipment
  - When an abnormality in the images has occurred in scanning using the original glass
  - When an abnormality in the images only on the front side has occurred in scanning using the DSDF

Cause/Section	Step	Check item		Measures
Connector	1	Are the connectors securely connected?	•	Reconnect the connector (CN120) of the SYS board and then check the image.  Reconnect the connector (CN001) of the CCD board and then check the image.
SYS board	2	Is there any abnormality in the SYS board?	•	If this problem still persists even after step 1 was performed, replace the SYS board and then check the image. Do not perform 05-3203 (Data transfer of characteristic value) at this time.  If the image condition has become better, finish this troubleshooting without carrying out 05-3203. (It is not necessary to continue to perform the subsequent steps.)
CCD board	3	Is there any abnormality in the CCD board?	•	If this problem still persists even after step 2 was performed, replace the CCD board. Do not perform 05-3209 (Data transfer of characteristic value of scanner: SYS board > CCD board) at this time. After replacing, check the image.  If the image condition has become better, finish this troubleshooting without carrying out 05-3209. (It is not necessary to continue to perform the subsequent steps.)

Cause/Section	Step	Check item		Measures
SRAM	4	Is there any abnormality in the SRAM data?	•	If this problem still persists even after step 3 was performed, return the CCD board to an removed one. Perform 05-3203 (Data transfer of characteristic value) and check the image.  If the image condition has become better, finish this troubleshooting.
CCD board / SRAM	5	Is there any abnormality in both the CCD board and the SRAM?	•	If this problem still persists even after step 4 was performed, replace the CCD board with the one used in step 3. Perform 05-3203 (Data transfer of characteristic value) and check the image.  If the image condition has become better, finish this troubleshooting.

- Abnormality in the scanner (DSDF-CCD module) of the DSDF
   When an abnormality in the images only on the back side has occurred in scanning using the DSDF

Cause/Section	Step	Check item	Measures
Connector	1	Are the connectors securely connected?	<ul> <li>Reinstall the DSDF-I/F board and check the image.</li> <li>If this problem still persists even after step 1 was performed, replace the DSDF-I/F board and then check the image.</li> <li>If the image condition has become better, finish this troubleshooting.</li> </ul>
DSDF-I/F board	2	Is there any abnormality in the DSDF-I/F board?	<ul> <li>If this problem still persists even after step 1 was performed, replace the DSDF-I/F board and then check the image.</li> <li>If the image condition has become better, finish this troubleshooting.</li> </ul>
SYS board	3	Is there any abnormality in the SYS board?	<ul> <li>If this problem still persists even after step 2 was performed, replace the SYS board and then check the image. Do not perform 05-3203 (Data transfer of characteristic value) at this time.</li> <li>If the image condition has become better, finish this troubleshooting without carrying out 05-3203. (It is not necessary to continue to perform the subsequent steps.)</li> </ul>
CCD module	4	Is there any abnormality in the DSDF-CCD module?	<ul> <li>If this problem still persists even after step 3 was performed, replace the DSDF-CCD module. Perform 05-3240 (Data transfer of characteristic value of the scanner) and check the image.</li> <li>If the image condition has become better, finish this troubleshooting.</li> </ul>

# 8.5.38 If an image-related problem continues after performing all troubleshooting

If an image-related problem continues even after performing all the troubleshooting, an abnormal value may have been entered in the self-diagnostic code. In such a case, attempt the initialization of the self-diagnostic code in accordance with the table below.

- Perform the list print before the initialization.
- Initialization should be performed only for the function in which the image-related problem has occurred.
- The self-diagnostic code which will be initialized is related to the image adjustment. Therefore, only
  problems which have occurred during the image processing can be solved. If a cause of the problem is
  related to the hardware or other system issues, it will not be able to be solved even if the initialization of the
  self-diagnostic code is performed.

Function	Self-diagnostic code to be initialized	Precautions
Copying	FS-08-7000	After the initialization has been carried out, perform automatic gamma adjustment.
Printing	FS-08-7300	After the initialization has been carried out, perform automatic gamma adjustment (600 dpi and 1200 dpi).
Scanning	FS-08-7400	None
Fax	FS-08-7500	None

### 9. REPLACEMENT OF PC BOARDS/HDD

### 9.1 Removal and Installation of PC Boards/HDD

#### Notes:

- When the PC board/HDD is replaced, refer to the respective Notes and Cautions of "Replacement of PC boards and HDD" in Chapter P. 9-22 "9.2 Precautions, Procedures and Settings for Replacing PC Boards and HDD".
- If the PC board has to be replaced due to an operational defect, this may have been caused by a contact failure of the connector. Before replacing the board, disconnect and then reconnect the connector to check if this action eliminates the operational defect.

#### 9.1.1 SYS board cover

- (1) Remove the rear cover.
  - P. 4-13 "4.1.22 Rear cover"
- (2) Remove 4 screws and take off the SYS board cover [1] by sliding it.

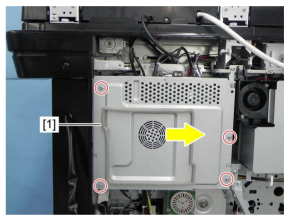


Fig.9-1

### 9.1.2 SYS board (SYS)

- When the SYS board or main memory has been replaced, be sure to perform the calibration of memory.
- When performing the calibration of memory, turn the power ON while pressing the [ENERGY SAVER] button.
- When the equipment is started up normally, the calibration has been completed.
- If the calibration is not performed, the equipment may be not started up normally.
- (1) Remove the DSDF board.
  - P. 9-18 "9.1.16 DSDF-I/F board"
- (2) Remove the SYS board cooling fan.
  - P. 9-6 "9.1.6 SYS board cooling fan (F27)"
- (3) Remove the hard disk.
  - P. 9-12 "9.1.11 Hard disk (HDD)"

(4) Disconnect 11 connectors from the SYS board. Release the lock by raising the flap and remove 3 flat cables [1].

#### Notes:

When installing the harnesses, be careful not to connect each different USB harness.

CN113: Black USB harness

(The harness of the USB Hub board)

CN112: White USB harness (The harness of the USB relay)

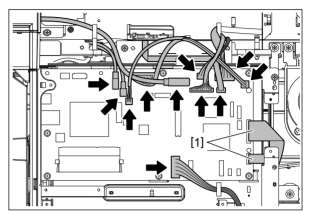


Fig. 9-2

- When removing the flat cable [1], release the lock by raising the flap [2] and pull out the cable.
- When installing the flat cable [1], attach the cable to the connector and lock the cable by tilting the flap [2].
- When installing the flat cable [1], do not push it in strongly.
- When installing the flat cable [1], be careful not to insert it at an angle.
- Do not apply pressure to or damage the edge of the flat cable [1].

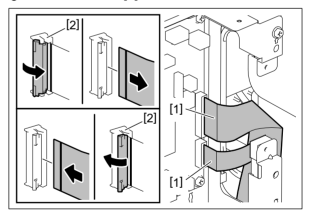


Fig. 9-3

#### (5) Remove 6 screws and take off the SYS board [3].

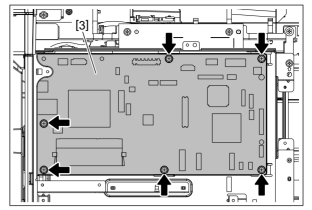


Fig. 9-4

#### Notes:

The SYS board to be installed differs depending on the models. Due to this, before replacing, be sure to check the color of the identification label on the SYS board to install the corresponding one in the equipment.

Label color: Orange

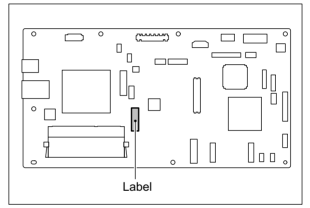


Fig. 9-5

#### 9.1.3 SRAM

- (1) Remove the rear cover.
  - P. 4-13 "4.1.22 Rear cover"
- (2) Remove the HDD unit.
  - P. 9-12 "9.1.11 Hard disk (HDD)"
- (3) Remove the SRAM [1] from the SYS board [2].

#### Notes:

- Be careful not to damage the SRAM [1] when removing the SRAM [1] from the SYS board [2].
- When installing the SRAM [1], pay attention to the orientation. Install the SRAM [1] with its concave portion up.

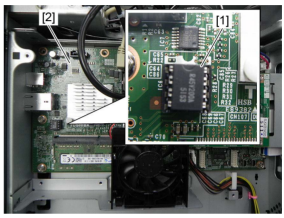


Fig.9-1

### 9.1.4 Main memory (DIMM)

- When the SYS board or main memory has been replaced, be sure to perform the calibration of memory.
- When performing the calibration of memory, turn the power ON while pressing the [ENERGY SAVER] button.
- When the equipment is started up normally, the calibration has been completed.
- If the calibration is not performed, the equipment may be not started up normally.
- (1) Remove the SYS board cooling fan.
  - P. 9-6 "9.1.6 SYS board cooling fan (F27)"
- (2) Remove the HDD unit.
  - P. 9-12 "9.1.11 Hard disk (HDD)"
- (3) Release 2 latches and remove the main memory [1].

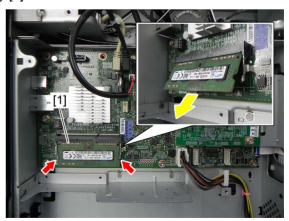


Fig. 9-2

#### 9.1.5 SYS board case

- (1) Remove the SYS board cover.
  - P. 9-1 "9.1.1 SYS board cover"
- (2) Remove the DSDF board.
  - P. 9-18 "9.1.16 DSDF-I/F board"
- (3) Disconnect 11 connectors from the SYS board. Release the lock by raising the flap and remove 2 flat cables [1].

#### Notes:

- Do not disconnect 3 connectors [3] connected to the HDD and SYS board cooling fan.
- When installing the harnesses, be careful not to connect each different USB harness.

CN112: White USB harness (The harness of the USB relay)

CN113: Black USB harness

(The harness of the USB Hub board)

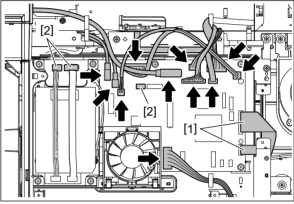


Fig. 9-3

- When removing the flat cable [3], release the lock by raising the flap [4] and pull out the cable.
- When installing the flat cable [3], attach the cable to the connector and lock the cable by tilting the flap [4].
- · When installing the flat cable [3], do not push it in strongly.
- When installing the flat cable [3], be careful not to insert it at an angle.
- Do not apply pressure to or damage the edge of the flat cable [3].

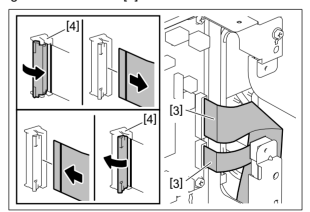


Fig. 9-4

(4) Remove 5 screws and release the harness from the harness clamps [4]. Remove 5 screws and take off the SYS board case [5].

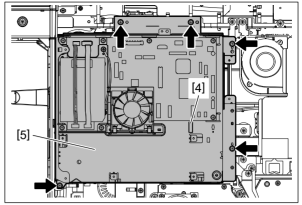


Fig. 9-5

# 9.1.6 SYS board cooling fan (F27)

- (1) Remove the SYS board cover. P. 9-1 "9.1.1 SYS board cover"
- (2) Disconnect 1 connector.
- (3) Lift 2 latches [1] and remove the SYS board cooling fan [2] by sliding it toward you.

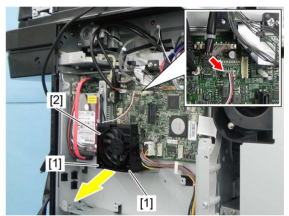


Fig. 9-6

# 9.1.7 LGC board (LGC)

- (1) Remove the rear cover. 
  P. 4-13 "4.1.22 Rear cover"
- (2) Remove all the connectors and 1 flat cable [2] that are connected to the LGC board [1].

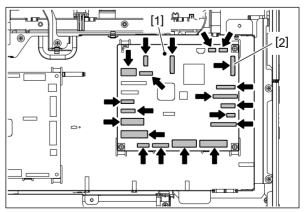


Fig. 9-7

#### Notes:

- When removing the flat cable [2], release the lock by raising the flap [3] and pull out the cable.
- When installing the flat cable [2], attach the cable to the connector and lock the cable by tilting the flap [3].
- · When installing the flat cable [2], do not push it in strongly.
- When installing the flat cable [2], be careful not to insert it at an angle.
- Do not apply pressure to or damage the edge of the flat cable [2].

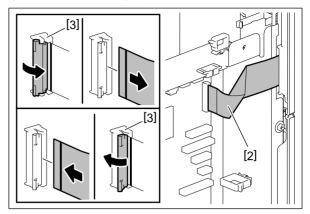


Fig. 9-8

#### (3) Remove 4 screws and take off the LGC board [1].

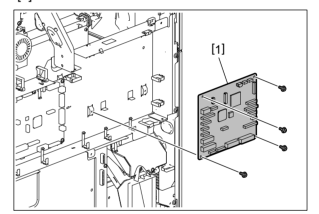


Fig. 9-9

#### Notes:

The LGC board to be installed differs depending on the models. Due to this, before replacing, be sure to check the color of the identification label on the LGC board to install the corresponding one in the equipment.

• 55ppm: White

65ppm: Yellow / Green

• 75ppm: Pink

85ppm: Brown / Blue

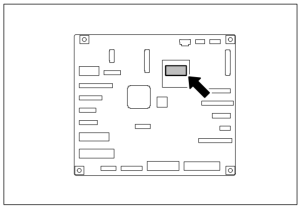


Fig. 9-10

#### 9.1.8 **EEPROM**

(1) Remove the rear cover.

P. 4-13 "4.1.22 Rear cover"

(2) Remove the EEPROM [1] from the LGC Board [2].

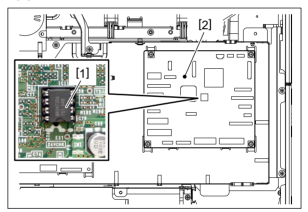


Fig. 9-11

- Be careful not to damage the EEPROM [1] when removing it from the LGC board [2].
- When installing the EEPROM [1], pay attention to the orientation. Install the EEPROM [1] with its concave portion under.

### 9.1.9 LGC/PFC board case

- (1) Remove the rear cover.
  - P. 4-13 "4.1.22 Rear cover"
- (2) Disconnect all the connectors and 1 flat cable [3] that are connected to the LGC board [1] and the PFC board [2].

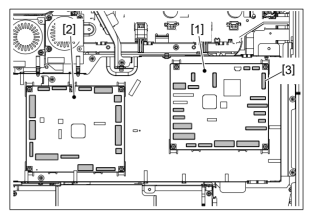


Fig. 9-12

#### Notes:

- When removing the flat cable [3], release the lock by raising the flap [4] and pull out the cable.
- When installing the flat cable [3], attach the cable to the connector and lock the cable by tilting the flap [4].
- · When installing the flat cable [3], do not push it in strongly.
- When installing the flat cable [3], be careful not to insert it at an angle.
- Do not apply pressure to or damage the edge of the flat cable [3].

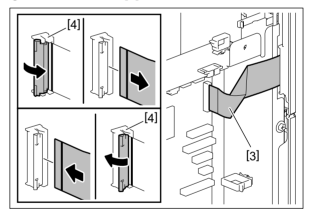


Fig. 9-13

(3) Release the harnesses from the harness clamps shown in the figure.

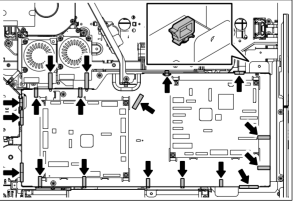


Fig. 9-14

(4) Release the flat cable from 3 flat cable clamps.

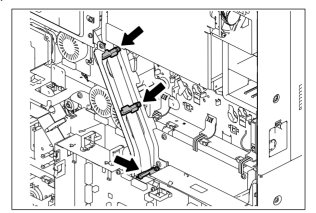


Fig. 9-15

(5) Remove 3 screws and take off the stay [4].

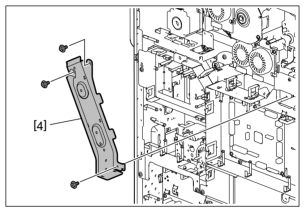


Fig. 9-16

(6) Remove 2 screws and release the bracket[5].

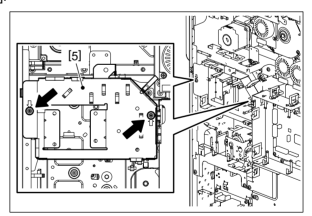


Fig. 9-17

(7) Remove 4 screws and take off the LGC/PFC board case [6].

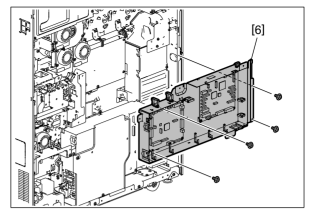


Fig. 9-18

# 9.1.10 PFC board (PFC)

- (1) Remove the rear cover. 
  P. 4-13 "4.1.22 Rear cover"
- (2) Remove all the connectors that are connected to the PFC board [1].

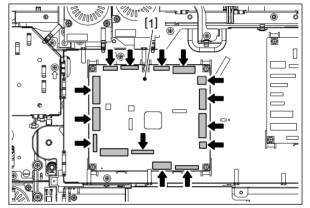


Fig. 9-19

(3) Remove 5 screws and take off the PFC board [1].

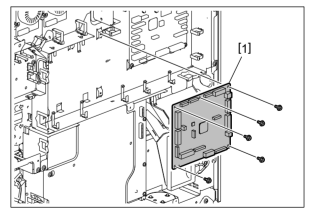


Fig. 9-20

# 9.1.11 Hard disk (HDD)

- (1) Remove the SYS board cover. P. 9-1 "9.1.1 SYS board cover"
- (2) Remove 4 screws and disconnect 2 connectors, and then take off the HDD unit [1].



Fig. 9-21

(3) Loosen 4 screws.

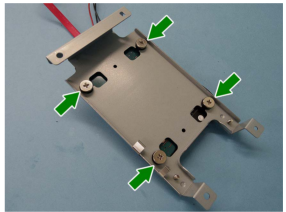


Fig. 9-22

(4) Remove 2 screws and disconnect the ground cable [2]. Remove the hard disk [4] from the bracket [3].

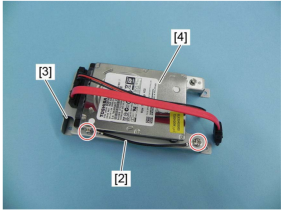


Fig. 9-23

### 9.1.12 Switching regulator (PS)

#### Notes:

- · Be sure to unplug the power cable before starting this work.
- Electric charge may remain in the capacitors on the switching regulator even if the main power is turned off and the plug is disconnected.
- Since there is a risk of an electric shock, pay full attention not to touch the board and mounted parts while handling the switching regulator.
- (1) Remove the rear cover.
  - P. 4-13 "4.1.22 Rear cover"
- (2) Remove the ozone filter 3.
  - P. 4-168 "4.6.43 Ozone filter 3"
- (3) Remove 2 screws and take off the switching regulator cover [1].

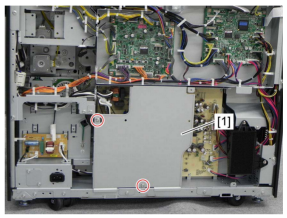


Fig. 9-24

(4) Remove all the connectors that are connected to the switching regulator [2].

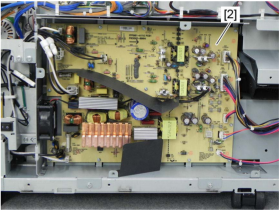


Fig. 9-25

(5) Release the harness from 3 harness clamps.



Fig. 9-26

(6) Remove 4 screws and take off the switching regulator [3].

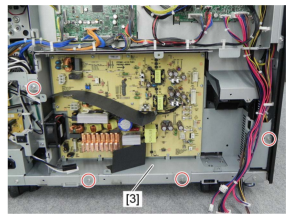


Fig. 9-27

# 9.1.13 High-voltage transformer (HVT)

#### Notes:

Be sure to unplug the power cable before starting this work.

- (1) Remove the LGC board case.
  - P. 9-9 "9.1.9 LGC/PFC board case"
- (2) Disconnect all the connectors that are connected to the high-voltage transformer [1].

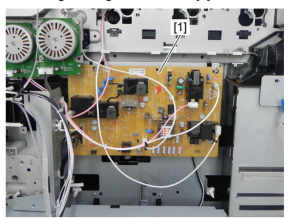


Fig. 9-28

(3) Remove 5 screws and release 1 locking support, and then take off the high-voltage transformer [1].

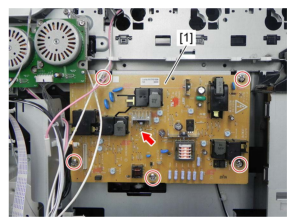


Fig. 9-29

### 9.1.14 FIL-AC board

#### Notes:

Be sure to unplug the power cable before starting this work.

- (1) Remove the rear cover.
  - P. 4-13 "4.1.22 Rear cover"
- (2) Disconnect 4 connectors from the FIL-AC board [1].

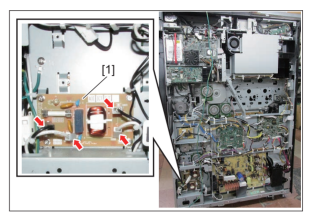


Fig. 9-30

(3) Remove 4 screws and take off the FIL-AC board [1].

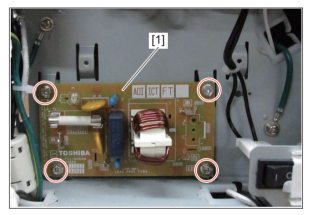


Fig. 9-31

# 9.1.15 DAMP board (Destinations other than NAD/NAC/MJD/MJC)

#### Notes:

- Be sure to unplug the power cable before starting this work.
- If the damp heater board is not installed appropriately when it is replaced or installed, it may result in fatal accidents such an electric shock. To avoid this, be sure to perform correct handling and installation.
- (1) Remove the rear cover.
  - P. 4-13 "4.1.22 Rear cover"
- (2) Disconnect 3 connectors from the DAMP board [1].

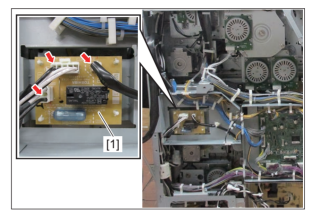


Fig. 9-32

(3) Release 4 locking supports and remove the DAMP board [1].



Fig. 9-33

# 9.1.16 DSDF-I/F board

- (1) Remove the SYS board cover. P. 9-1 "9.1.1 SYS board cover"
- (2) Remove 2 screws and disconnect 1 HDMI connector, and then take off the DSDF-I/F board [1].

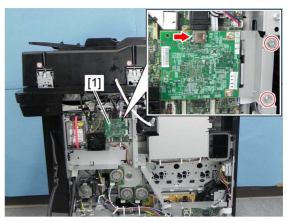


Fig. 9-34

# 9.1.17 IH board

## Notes:

Be sure to unplug the power cable before starting this work.

- (1) Remove the rear cover.
  - P. 4-13 "4.1.22 Rear cover"
- (2) Remove 4 screws and disconnect 1 connector, and then take off the IH board cover [1].

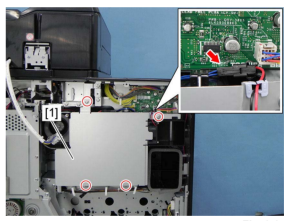


Fig. 9-35

# (3) Disconnect 3 connectors.

## Notes:

When connecting connectors, be careful not to confuse the white connector location with the black connector location.



Fig. 9-36

(4) Remove 1 screw for each terminal and take off 2 IH feed terminals [2].

#### Notes:

Securely tighten the fixing screw of the IH feed terminals [2] so that they do not become loose.

If the screw is not tightened securely when installing, heat will be generated due to a contact failure and this may cause a fire. To avoid this, be sure to confirm that the screw is tightened securely.

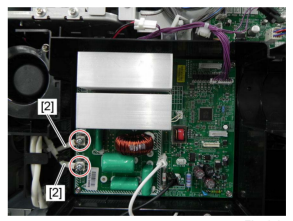


Fig. 9-37

(5) Remove 4 screws and take off the IH board [3].

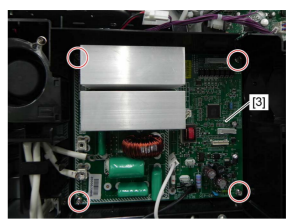


Fig. 9-38

# 9.1.18 **DRV** board

- (1) Remove the rear cover.

  P. 4-13 "4.1.22 Rear cover"
- (2) Disconnect 4 connectors from the DRV board [1].

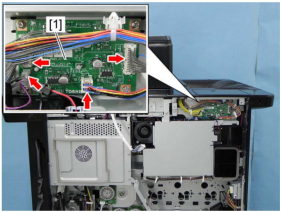


Fig. 9-39

(3) Remove 4 screws and take off the DRV board [1].



Fig. 9-40

# 9.1.19 CTIF board

- (1) Remove the toner motor assembly. 

  P. 4-169 "4.6.45 Toner motor (M15)"
- (2) Release 2 latches and remove the CTIF board [1].

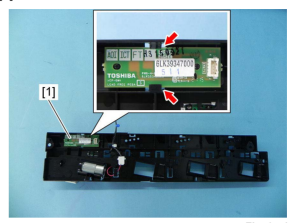


Fig. 9-41

# 9.2 Precautions, Procedures and Settings for Replacing PC Boards and HDD

# 9.2.1 Precautions when replacing PC boards

- The ID for each equipment is registered on the LGC board, the SYS board and Lens unit. So, if their replacement is required, be sure to replace only one board at a time. Do not replace the SYS board and the SRAM together.
- If both the LGC board and SYS board require replacement, replace them in the following procedure.
  - 1. First, replace one of the board to be replaced.
  - 2. Turn the power ON and confirm that "READY" is displayed.
  - 3. Turn the power OFF.
  - 4. Replace another board that requires replacement.
- When replacing the LGC board, remove the EEPROM on the old board, and then attach it to the new board.
- When the HDD requires replacement, see P. 9-25 "9.2.3 Precautions and procedures when replacing the HDD".
- When the SYS board requires replacement, see P. 9-29 "9.2.4 Precautions and procedures when replacing the SYS board".
- When the Lens unit requires replacement, see 🚨 P. 9-43 "9.2.8 Procedures and settings when replacing the lens unit".
- When SRAM requires replacement, see P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM".
- When the DSP board requires replacement, see P. 6-78 "6.12 Control Panel Calibration".

# 9.2.2 HDD fault diagnosis

This code displays the HDD operation history, which is recorded in the HDD, on the control panel. HDD failure can be diagnosed or predicted with the information displayed.

## 1. Display

The following screen is displayed with setting code FS-08-9065. You can also refer to the same information by performing HS-75 > [SMART Info].

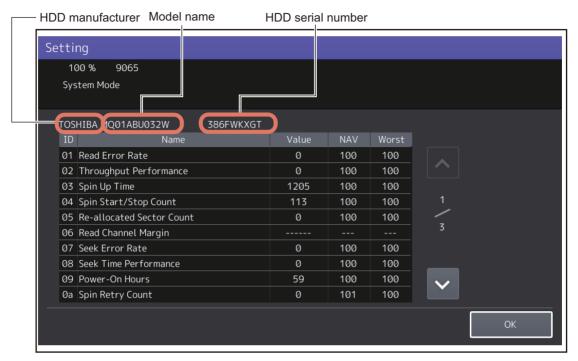


Fig. 9-42

- Items supported differ depending on the HDD manufacturer.
- "---" is displayed on the VALUE, NAV and Worst columns if items are not supported.

#### 2. Usage

The combination of the values of ID=05 and c5 is used to diagnose whether or not the HDD has a physical failure when HDD failure is suspected (service call F100 to F109 or F120 to F122 or F124 occurred).

Result		Description	Diagnasia	
ID	VALUE	Description	Diagnosis	
05	0	Low possibility of physical failure	HDD replacement	
с5	0		is not required.	
05	From 1 to 999	Defective sector has been reassigned and HDD is	HDD replacement	
с5	0	recovered.	is not required.	
05	Any value	High possibility of defective sector existence. (There	HDD replacement	
с5	1 or more	will be a possibility of physical failure depending on the use of HDD.)	is recommended.	
05	Either one is at least	High possibility of physical failure	HDD replacement	
с5	1000.		is recommended.	
05	All values are	High possibility of physical failure (A HDD connector,	HDD replacement	
с5	displayed as "".	harness or SYS board may be one of the causes.)	is recommended.	

## 3. ID=05 and c5

ID	Name	Description	Remarks
05	Re-allocated Sector Count	The number of sectors reassigned	This value tends to increase at HDD failure.
c5	Current Pending Sector Count	The number of candidate sectors to be reassigned	This value tends to increase at HDD failure.

# 4. Description of each ID

ID	Name	Meaning
01	Read Error Rate	This attribute is a measure of the read error rate.
02	Throughput Performance	This attribute is a measure of the throughput performance.
03	Spin Up Time	This attribute is a measure of how quickly the drive is able to spin up from a spun down condition.
04	Spin Start/Stop Count	This attribute is a measure of the total number of spin ups from a spun down condition.
05	Re-allocated Sector Count	This attribute is a measure of the total number of reallocated sectors.
07	Seek Error Rate	This is a measure of the seek error rate.
80	Seek Time Performance	This attribute is a measure of a drive's seek performance during normal online operations.
09	Power-On Hours	This attribute is a measure of the total time (hours or minutes depending on disk manufacturer) the drive has been on.
0a	Spin Retry Count	This attribute is a measure of the total number of spin retries.
0c	Power Cycle Count	This attribute is a measure of the number of times the drive has been turned on.
c0	Power off Retract Count	This attribute is a measure of the total number of emergency unloads.
c1	Load Cycle Count	This attribute is a measure of the total number of load/ unloads.
c2	Temperature	This attribute is a measure of the temperature in the HDD.
сЗ	ECC On the Fly Count	This attribute is a measure of the total number of the ECC On the Fly.
c4	Reallocation Event Count	This attribute is a measure of the total number of the reallocation events.
c5	Current Pending Sector Count	This attribute is a measure of the total number of candidate sectors to be reallocated.
с6	Off-Line Scan Uncorrectable Sector Count	This attribute is a measure of the total number of uncorrectable sectors found during the off-line scan.
с7	Ultra DMA CRC Error Count (Rate)	This attribute is a measure of the total number of errors found in data transfer in the Ultra-DMA mode.
с8	Write Error Rate	This attribute is a measure of the write error rate.

#### Notes:

"Over-range" is displayed if the number of digits acquired from the HDD exceeds the maximum digits which can be displayed on the control panel; however, this does not indicate an error.

# 9.2.3 Precautions and procedures when replacing the HDD

#### Notes:

- When the HDD is replaced, it is necessary to back up the data in the HDD before replacing and to recover them after replacing.
- To maintain the security, ask users to perform the backup/restore for users' data/information in the HDD. The service technician can perform them only when users permit it.
- Some data in the HDD cannot be backed up and can be kept only on the paper.
- Do not replace the HDD and the SRAM together.
- When the HDD is replaced, do not perform SRAM data formatting (Clear SRAM) before the normal start-up.
- When the HDD is replaced, do not restore the back-up file before the normal start-up.

A procedure for replacing the HDD is shown below.

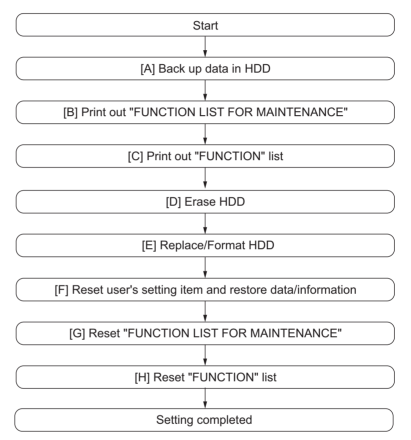


Fig. 9-43

# [A] Back up in HDD

Ask the user (machine administrator) to back up the data in the HDD. Refer to the table below for the type of data, availability and method of backup.

Type of data in HDD	Availability	Backup method
Image data in the e-Filing	Available	Archive them in the "e-Filing" of TopAccess. As for the backup in Box data, all data (selectable by the box) can be backed up / restored in one go by using "e-Filing Backup/Restore Utility".
F-code information, Template registration information, Address book data	Available	Export them in the [Administration] tab - [Maintenance] - [Export] of TopAccess.
User information, Combined information (User information + Role + Group), LDAP Role, Department information, Project code	Available	Export them in the [Administration] tab - [Export/Import] - [Export] of TopAccess.
Log data (Print, Scan, FAX (Transmission/Reception)	Available	Export them in the "Administrator" menu of TopAccess. (Import cannot be performed.)
Data in the shared folder (Scanned data, Saved data of copy / FAX transmission)	Available	Copy them to the client computer via the network. (The data which have been copied to the client computer cannot be copied to the shared folder.)
Print waiting data (Copying data and FAX reception data that are waiting to be printed due to the paper run-out and jam, etc.)	Not available	Finish printing them after supplying paper or releasing the jam, etc. (The data cannot be left.)
Print job (Private print data, Schedule print data)	Not available	If any jobs are left, print them. (The data cannot be backed up.)
FAX saved data (Confidential / Bulletin board data)	Not available	Print them. (The data cannot be backed up.)
Registration data for FAX transmission (Delayed transmission / Recovery transmission)	Not available	The data cannot be backed up.

#### [B] Print out "FUNCTION LIST FOR MAINTENANCE"

- (1) Perform FS-12 (12 FAX LIST PRINT MODE).
- (2) Select "Function list for Maintenance" and then press [PRINT].

# [C] Print out "FUNCTION" list

- (1) Press [USER FUNCTIONS] on the [HOME] screen.
- (2) Enter the password in the [ADMIN] tab and press [OK].

#### Notes:

Explain the procedure to the user (machine administrator) and ask him/her to enter his/her password.

- (3) Press [LIST/REPORT] and then the [LIST].
- (4) Press [FUNCTION]. The "FUNCTION" list is printed out.

#### [D] Erase HDD

In case of the Secure HDD:

- (1) Perform HS-74 > [Revert Factory Initial Status HDD] and then press [OK].
- (2) Turn the power OFF.

In case of Normal HDD:

- (1) Perform HS-73 > [Erase HDD Security] and then press [OK].
- (2) Select any of "LOW", "MEDIUM", "HIGH" or "SIMPLE" and then press [OK].
- (3) Turn the power OFF.

#### [E] Replace / Format HDD

- (1) Confirm that the power is turned OFF.
- (2) Replace the HDD. (Refer to ☐ P. 9-12 "9.1.11 Hard disk (HDD)".)
- (3) Create the partitions on the HDD.
  - 1. Perform HS-73 > [Format HDD] and then press [OK].
  - 2. When "Operation Complete" is displayed on the LCD, creating of the partitions is completed.

#### Remarks:

When HS-[73 Firmware Assist]-[HDD Data Restore] is carried out instead of step (3), perform [HDD Data Restore] and then the following steps in [E].

(4) > (5) > (6) > (9) > (10) > (11) > (12)

In addition, skip [F] and perform the procedure from [G].

- (4) Turn the power OFF.
- (5) Format the service password.
  - 1. Perform HS-73 > [Clear Service Tech Password] and then press [OK].
  - 2. When "Reset Complete" is displayed on the LCD, formatting of the service tech password is completed.
- (6) Turn the power OFF.
- (7) Update the system software using the USB device. See "☐ P. 11-2 "11.2 Firmware Updating with USB Device"" for details.
- (8) Turn the power OFF.
- (9) When the Fax Board (GD-1370) is installed, perform [CUSTOM INITIALIZE] > [INIT MEMORY(FAX)] and [CLEAR DATA] in the FS-11 FAX CLEAR MODE. Then turn the power OFF.
- (10) Check the system software version (FS-08-8952). Confirm the version displayed on the LCD, and then press [OK].
- (11) Initialization of NIC information (FS-08-9083).
- (12) Turn the power OFF.

#### [F] Reset user's setting items and restore data/information

Ask the user (machine administrator) to reset the user's setting items and to restore data or information. Refer to the following for the reset and restore:

Items to reset/restore	Method
Printer driver	Upload them in the "Administrator" menu of TopAccess.
F-code information, Template registering information, Address book data	Import them in the [Administration] tab - [Maintenance] - [Import] of TopAccess.
User information, Combined information (User information + Role + Group), LDAP Role, Department information, Project code	Import them in the [Administration] tab - [Export/Import] - [Import] of TopAccess.
Image data in the e-Filing	Upload them in the "e-Filing" of TopAccess.

#### Notes:

- When the SSL is enabled, perform the setting of the following items again with "Self-signed certificate" of TopAccess.
  - Country Name
  - State or Province Name
  - Locality Name
  - Organization Name
  - Organizational Unit Name
  - Common Name
  - Email Address
- When the wireless LAN is used, recreate its setting. (only when security with a certificate is used) Also, upload the following certificate file with "Install Certificate for Wireless LAN" of TopAccess.
  - CA certificate (PEM)
  - CA certificate (DER)

#### [G] Reset "FUNCTION LIST FOR MAINTENANCE"

- (1) Print out the "FUNCTION LIST FOR MAINTENANCE" list after the formatting. For how to print it out, refer to P. 9-26 "[B] Print out "FUNCTION LIST FOR MAINTENANCE".
- (2) Perform FS-13 (13 FAX FUNCTION MODE).
- (3) Compare the lists which were printed before and after the formatting to check the setting items having the different setting values. Set the value which was set before the formatting.
- (4) Turn the power OFF.

#### [H] Reset "FUNCTION" list

Reset the fax function by referring to the "function list" that was printed out in P. 9-26 "[C] Print out "FUNCTION" list".

- (1) Press [USER FUNCTIONS] on the [HOME] screen.
- (2) Press [ADMIN], enter the password, and then press [OK].

#### Notes:

Explain the user (machine administrator) about the next operation and ask him/her to enter his/her password.

- (3) Press [FAX] and then [TERMINAL ID] to set each item.
- (4) Press [INITIAL SETUP] to set each item.

# 9.2.4 Precautions and procedures when replacing the SYS board

A procedure for SYS board replacement is shown below.

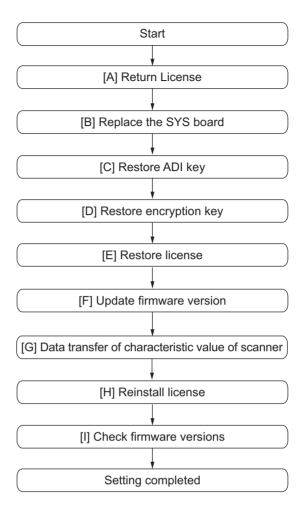


Fig. 9-44

#### Notes:

[C] is required only for the equipment in which the Secure HDD has been installed.

## [A] Return License

## Notes:

- If the 08 Setting Mode is not started up, " P. 9-29 [A] Return License" can be omitted. In that case, reinstall the license with P. 9-44 [1] Re-registration when the board is replaced" if it is cleared since [H] Reinstallation of License cannot be performed.
- When installing the Data Overwrite Enabler (GP-1070) and security mode is setting High Security, set the security mode level to "1" (Low level). Then restart the equipment.
- (1) Perform FS-08-3840.
- (2) Select the license to be returned, and then press [REMOVE].
- (3) Install the one-time dongle, which you used for uploading the selected license, in the equipment, and then press [OK].
- (4) The Remove screen is displayed, then press [YES]. If this screen is not displayed, check whether the one-time dongle is installed in the equipment properly.

- (5) After 10 to 40 seconds passes, the screen for notifying the success of performance is displayed. Then press [OK]. If this screen is not displayed or the screen for notifying the failure of performance is displayed, quit this operation by pressing [NO]/[CLOSE]. Then, check whether the one-time dongle, which you used for uploading the selected license, is installed in the equipment.
- (6) Check that the returned license is not displayed on the screen.

#### Remarks:

If there are any other licenses to be returned, repeat from step (2). If there is no more licenses to be returned, press [CLOSE], and then turn the power OFF.

#### [B] Replace the SYS board

#### Notes:

Before replacing the SYS board, perform the following procedure. 

P. 9-22 "9.2.1 Precautions when replacing PC boards"

- (1) Confirm that the power is turned OFF.
- (2) Replace the SYS board.
- (3) Install main memory (DIMM) to the new SYS board (from the old SYS board).
- (4) Install SRAM to the new SYS board (from the old SYS board).

#### Notes:

When the combination of the main memory and the SYS board has been changed by replacing either of them, it is necessary to perform the calibration of the main memory at the next startup. To perform the calibration of the main memory, start up the equipment while pressing the [ENERGY SAVER] button.

E.a.:

To start up HS Menu, turn the power ON by pressing the [POWER] button while pushing the [HOME], [START] and [ENERGY SAVER] buttons simultaneously.

## [C] Restore ADI key

If the Secure HDD is installed, follow the steps below. To confirm the type of device, start up the equipment in the HS-74.

- (1) Perform HS-73.
- (2) Press [Key Backup/Restore].
- (3) Press [ADIKey] and then [Execute].
- (4) Wait until the restoring of the ADI key is completed. "Success" is displayed.
- (5) Turn the power OFF.

## [D] Restore encryption key

- (1) Perform HS-73.
- (2) Press [Key Backup/Restore].
- (3) Press [Key] and then [Execute].
- (4) Wait until the restoring of the encryption key is completed. "Success" is displayed.
- (5) Restart the equipment after the restoring is completed. If you want to perform the restoring of the license, do not restart the equipment but perform from (2) in "[E] Restore license".

#### [E] Restore license

- (1) Perform HS-73.
- (2) Press [Key Backup/Restore].
- (3) Press [License] and then [Execute].
- (4) Wait until the restoring of the license is completed. "Success" is displayed.
- (5) After the restoring is completed, check that "OK" is indicated in "FROM License Status". Then, restart the equipment.

## [F] Update firmware version

- (1) Update the version of system firmware using the USB device. P. 11-2 "11.2 Firmware Updating with USB Device"
- (2) Update the version of scanner firmware with the USB device. 

  P. 11-2 "11.2 Firmware Updating with USB Device"

#### [G] Data transfer of characteristic value of scanner

- (1) Perform FS-05-3203.
- (2) Turn the power OFF.

#### [H] Reinstall license

If the license was returned in " P. 9-29 "[A] Return License", reinstall it with the following procedure.

- (1) Perform FS-08-3840.
- (2) Press [INSTALL].
- (3) Install the one-time dongle in the equipment (the one which you used for returning the selected license before replacing the equipment). Then press [OK].
- (4) Select the license to be installed, and then press [INSTALL].
- (5) The screen for notifying that the installation will be started is displayed. Then press [YES].
- (6) After 10 to 40 seconds have passed, the screen for notifying the success of the performance is displayed. Then press [OK]. If the screen for notifying a failure of the performance is displayed, quit this operation by pressing [NO]. Then check that the one-time dongle is installed properly in the equipment.
- (7) Check that the installed license is displayed on the license list.

## Remarks:

If there are any other licenses to be installed, repeat from step (2). If there are no other licenses to be installed, press [CLOSE], and then turn the power OFF.

## [I] Check firmware versions

- System firmware version (FS-08-9930)
- Scanner firmware version (FS-08-9902)

#### Notes:

If the security mode is changed from High Security to Low Security in the step "[A] Return License", set the value of FS-08-8911 to "3" (High Security).

# 9.2.5 Precautions and procedure when replacing the SRAM

#### Notes:

- · Do not replace the HDD and the SRAM together.
- Be careful not to damage the board when replacing the SRAM.
- When the SRAM is replaced, do not perform HDD partition creation (Format HDD) before the normal start-up.

A procedure for replacing the SRAM is shown below.

When disposing of the SRAM, perform the items in  $\square$  P. 9-46 "9.3.4 Precautions when disposing of the SRAM".

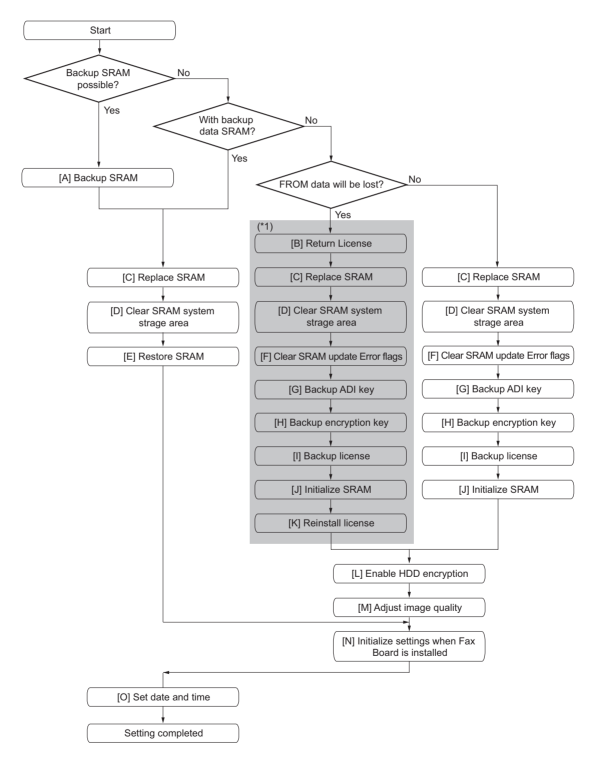


Fig. 9-45

#### Notes:

- [G], [H] and [I] are required only for the equipment in which the Secure HDD has been installed.
- [H] and [I] are required only for the equipment in which a Normal HDD has been installed.
- Use the flow (\*1) when securely returning and reinstalling the license. Returning and reinstalling the license is required when it has been lost. The examples are as below.
  - E.g. 1: When SRAM data are overwritten on the FROM mistakenly due to an incorrect operation during the backup of the license
  - E.g. 2: When the SYS board (SRAM) is damaged or the license data in the FROM are broken

#### [A] Backup SRAM

Perform a backup before replacing the SRAM.

P. 12-2 "[A] Backup procedure"

#### Notes:

If "[A] Backup SRAM" fails, proceed to " P. 9-34 " B Return License".

If "[A] Backup SRAM" succeeds, proceed to " P. 9-34 "[C] Replace SRAM"".

#### [B] Return License

#### Notes:

When installing the Data Overwrite Enabler (GP-1070) and security mode is setting High Security, set the security mode level to "1" (Low level). Then restart the equipment.

- (1) Perform FS-08-3840.
- (2) Select the license to be returned, and then press [REMOVE].
- (3) Install the one-time dongle, which you used for uploading the selected license, in the equipment, and then press [OK].
- (4) The Remove screen is displayed, then press [YES]. If this screen is not displayed, check whether the one-time dongle is installed in the equipment properly.
- (5) After 10 to 40 seconds passes, the screen for notifying the success of performance is displayed. Then press [OK]. If this screen is not displayed or the screen for notifying the failure of performance is displayed, quit this operation by pressing [NO]/[CLOSE]. Then, check whether the one-time dongle, which you used for uploading the selected license, is installed in the equipment.
- (6) Check that the returned license is not displayed on the screen.

#### Remarks:

If there are any other licenses to be returned, repeat from step (2).

If there is no more licenses to be returned, press [CLOSE], and then turn the power OFF.

#### [C] Replace SRAM

- (1) Confirm that the power is turned OFF.
- (2) Take off the Fax Board (GD-1370) if it is installed.
- (3) Replace the SRAM.

P. 9-4 "9.1.3 SRAM"

#### [D] Clear SRAM system storage area

- (1) Perform HS-76.
  - The authentication screen appears. Press [OK]. (Entry of a password is unnecessary.)
- (2) When "SRAM Clear Mode" appears on the LCD, press the [Clear SRAM].
- (3) When "SRAM Format Completed" is displayed on the LCD, initializing is completed.
- (4) Turn the power OFF.

#### [E] Restore SRAM

- (1) Perform HS-76.
- (2) When "SRAM Clear Mode" appears on the LCD screen, press [Set Serial Number].
- (3) Key in the serial number printed on the label attached to the rear cover of the equipment and then press [OK].
- (4) "Set Serial Number was completed." is displayed.
- (5) Turn the power OFF.
- (6) If there are SRAM backup data, perform restoring. 

  P. 12-3 "[B] Restore procedure"
- (7) Turn the power OFF after the restoring of SRAM is completed.

#### Remarks:

When the restoration is completed successfully, proceed to "P. 9-38 "[N] Initialize settings when FAX Board (GD-1370) is installed".

#### [F] Clear SRAM update Error flags

- (1) Perform HS-73.
- (2) Press [Clear Software Update Error Flag].
- (3) When "Operation Complete" is displayed on the LCD, clearing the flag is completed.
- (4) Turn the power OFF.

#### [G] Backup ADI key (FROM > SRAM)

If the Secure HDD is installed, follow the steps below.

- (1) Perform HS-73.
- (2) Press [Key Backup/Restore].
- (3) Press [ADIKey] twice and then [Execute].
- (4) Wait until the backup of the ADI key is completed. "Success" is displayed.
- (5) Restart the equipment after the backup is completed.

  If you want to perform the backup of the encryption key, do not restart the equipment but perform from (2) in " P. 9-36" [H] Backup encryption key (FROM > SRAM)".
- (6) Turn the power OFF.

#### [H] Backup encryption key (FROM > SRAM)

- (1) Perform HS-73.
- (2) Press [Key Backup/Restore].
- (3) Press [Key] twice and then [Execute].
- (4) Wait until the backup of the encryption key is completed. "Success" is displayed.
- (5) Restart the equipment after the backup is completed. If you want to perform the backup of the license, do not restart the equipment but perform from (3) in P. 9-36 "[I] Backup license (FROM > SRAM)".
- (6) Turn the power OFF.

#### [I] Backup license (FROM > SRAM)

#### Notes:

If "License SRAM to FROM" is performed by mistake, carry out the following procedure. 

P. 9-44 "[1] Re-registration when the board is replaced"

- (1) Perform HS-73.
- (2) Press [Key Backup/Restore].
- (3) Press [License] twice and then [Execute].
- (4) Wait the backup of the license is completed. "Success" is displayed.
- (5) Restart the equipment after the backup is completed.
- (6) Turn the power OFF.
  - \* After the restoring is completed, check that "OK" is indicated in SRAM column. Then, restart the equipment.

#### [J] Initialize SRAM

- (1) Perform FS-08.
- (2) Initialize the SRAM.
  - 1. When "SRAM REQUIRES INITIALIZATION" is displayed on the LCD, check the destination and then press the [START] button.
  - If the destination is not correct, key in the correct one and then press the [START] button.
  - 2. After the confirmation message is displayed, press [OK].
- (3) Perform the initialization at the software version upgrade (FS-08-9030).
- (4) Initialize the NIC information (FS-08-9083).
- (5) Enter the serial number (FS-08-9601). Key in the serial number on the label attached to the rear cover of the equipment, and then press [OK].
- (6) Turn the power off.

#### [K] Reinstall license

If the license was returned in " P. 9-34 " [B] Return License", reinstall it with the following procedure.

- (1) Perform FS-08-3840.
- (2) Press [INSTALL].
- (3) Install the one-time dongle in the equipment (the one which you used for returning the selected license before replacing the equipment). Then press [OK].
- (4) Select the license to be installed, and then press [INSTALL].
- (5) The screen for notifying that the installation will be started is displayed. Then press [YES].
- (6) After 10 to 40 seconds have passed, the screen for notifying the success of the performance is displayed. Then press [OK]. If the screen for notifying a failure of the performance is displayed, quit this operation by pressing [NO]. Then check that the one-time dongle is installed properly in the equipment.
- (7) Check that the installed license is displayed on the license list.

#### Remarks:

- If there are any other licenses to be installed, repeat from step (2).
- If there are no other licenses to be installed, press [CLOSE], and then turn the power OFF.

## [L] Enable HDD encryption

If the HDD encryption function is used, follow the procedure below.

#### Notes:

When the installation of the license of the Data Overwrite Enabler (GP-1070) is required, be sure to do this before HDD encryption is performed. However, it is not necessary to do so for the models (NAD) in which the Data Overwrite Enabler (GP-1070) is installed as a standard.

- (1) Perform FS-08-8911.
- (2) Enable the encryption function.
  - For high security mode
     Set the value of FS-08-8911 to "3".
  - For enabling HDD encryption only Set the value of FS-08-8911 to "1", and then set the value of FS-08-9379 to "1" (Security priority) or "2" (Performance priority).
- (3) Turn the power OFF.

#### [M] Adjust image quality

- (1) Perform "Data transfer of characteristic value of scanner" (FS-05-3203).
- (2) Perform "Automatic gamma adjustment" <PPC> (FS-05-7311). 

  P. 6-27 "6.2.1 Automatic gamma adjustment (600dpi)"
- (3) Perform "Automatic gamma adjustment" <PRT> (FS-05-7312). 

  P. 6-35 "6.3.1 Automatic gamma adjustment"
- (4) Turn the power OFF.

## [N] Initialize settings when FAX Board (GD-1370) is installed

- (1) Reinstall the FAX Board (GD-1370).
- (2) Set the destination of FAX (FS-08-9001).
- (3) Turn the power OFF.
- (4) Perform FS-11 > [CUSTOM INITIALIZE] > [INIT MEMORY(FAX)].
- (5) Turn the power OFF and then back ON.
- (6) Set the dial type according to these buttons: [HOME] > [USER FUNCTIONS] > [ADMIN] > [FAX] > [INITIAL SETUP]

## [O] Set date and time

Set the date and time according to these buttons. [HOME] > [USER FUNCTIONS] > [ADMIN] > [GENERAL] > [CLOCK] > [DATE/TIME]

# 9.2.6 Procedures when replacing the LGC board

Be sure to follow the procedure below when replacing the LGC board.

- (1) Turn the power OFF.
- (2) Remove the LGC board.

  □ P. 9-6 "9.1.7 LGC board (LGC)"
- (3) Install the removed LGC board's EEPROM into the new LGC board.
- (4) Attach the new LGC board.

# 9.2.7 Procedures and settings when replacing EEPROM (for LGC board)

#### Notes:

Be careful not to damage the EEPROM when replacing the EEPROM.

A procedure for replacing the EEPROM is shown below.

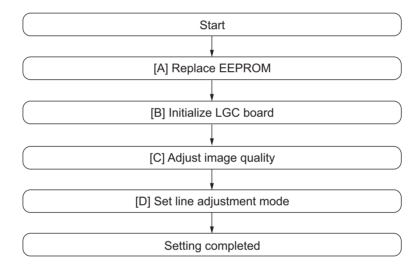


Fig. 9-46

## [A] Replace EEPROM

- (1) Confirm that the power is turned OFF.
- (2) Replace the EEPROM (for the LGC board). P. 9-8 "9.1.8 EEPROM"

## [B] Initialize LGC board

- (1) Pull up the duplexing unit, and check the destination printed on the white tape stuck on the equipment.
- (2) Perform "Destination display at SRAM initialization" (FS-08-9060).
- (3) Check whether the displayed destination (see the figure below) of the SRAM is the same as the one in step (1).

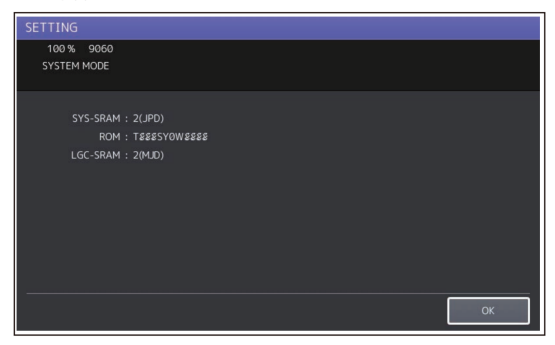


Fig. 9-47

#### Remarks:

If the destinations are different, initialize the SRAM with reference to the following procedure. 

P. 9-33 "9.2.5 Precautions and procedure when replacing the SRAM"

(4) Perform "Printer all clear" (FS-08-9090).

#### Notes:

Perform FS-08-9090 only when the EEPROM on the LGC board is replaced. Do not perform this code in other cases.

(5) Press [INITIALIZE] to perform the initialization of the EEPROM.

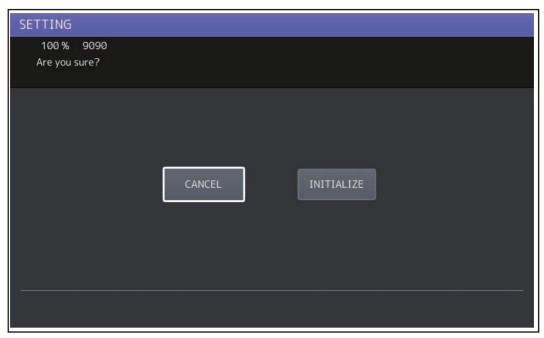


Fig. 9-48

(6) Perform "Destination display at SRAM initialization" (FS-08-9060), and check whether the same destinations are displayed for the SRAM and the LGC board.



Fig. 9-49

#### Remarks:

If an error occurs during the initialization of the LGC board and the initialization fails, error messages are displayed on the touch panel. The error messages and the corresponding troubleshooting methods are shown below.

Error message	Troubleshooting
UNDEFINED MODEL	Since the LGC board probably has a problem, replace it with a new one by following the procedure below.  P. 9-6 "9.1.7 LGC board (LGC)"
UNDEFINED VERSION	Recheck the destination of the SRAM. Since the SRAM probably has a problem, replace it with a new one by following the procedure below.  P. 9-4 "9.1.3 SRAM"
VERIFY ERROR	Check whether the EEPROM (for the LGC board) is connected properly.

## [C] Adjust image quality

(1) Write down the adjustment values of the following code attached on the laser optical unit cooling duct.

	L (0)	H (1)
FS-05-2630		

- (2) Perform FS-05-2630 and then enter all the adjustment values written down in step (1).
- (3) Reset the auto toner sensor.
  - 1. Turn the power OFF.
  - 2. Take off the developer unit.
    - P. 4-144 "4.6.24 Developer unit"
  - 3. Discharge developer material in developer unit and make sure that the developer unit is completely empty. Or prepare empty developer unit.
    - P. 4-146 "4.6.25 Developer material"
  - 4. Install the empty developer unit to the equipment.
    - P. 4-144 "4.6.24 Developer unit"
  - 5. Install the developer cartridge to the equipment.
  - 6. Install the front cover.
    - P. 4-1 "4.1.2 Front cover"
  - 7. Perform automatic adjustment of auto-toner sensor (FS-05-2400).
  - 8. Turn the power OFF.
  - 9. Take off the front cover.
    - P. 4-1 "4.1.2 Front cover"
  - 10. Take out all the developer cartridge and then install the sub-hopper.
    - P. 4-131 "4.6.11 Sub-hopper"
  - 11. Install the front cover.
    - P. 4-1 "4.1.2 Front cover"

#### Notes:

You can reset the auto-toner sensor by directly entering the adjustment values for FS-05-2405-3 with the Adjustment mode data list, which has been printed during normal operation of equipment such as when it is setup, when preventive maintenance (PM) is performed or when developer material is replaced, etc.

- (4) Perform the "Forced performing of image quality closed-loop control (FS-05-2742)".
- (5) Perform printer related adjustment and scanner related adjustment.
  - P. 6-11 "6.1.6 Image dimensional adjustment at the printing section"
  - P. 6-18 "6.1.7 Scanner related adjustment"

## [D] Set line adjustment mode

- (1) Turn the power OFF.
- (2) Perform FS-08-9010.
- (3) Set "Line adjustment mode" to "0: For factory shipment".

#### Notes:

Since "1: For line" is set for "Line adjustment mode" in [B] Initialize LGC board in EEPROM (for LGC board) supplied as a service part, number of prints is not counted unless it is changed.

# 9.2.8 Procedures and settings when replacing the lens unit

When replacing the lens unit, follow the procedure below.

- (1) Confirm that the power is turned OFF.
- (2) Replace the lens unit.

  P. 4-32 "4.3.4 Lens unit/CCD driving PC board (CCD)"
- (3) Perform "Data transfer of characteristic value of scanner / SYS board > Lens unit (FS-05-3209)".
- (4) Perform "Shading correction plate Automatic dust detection adjustment (FS-05-3218)".
- (5) Turn the power OFF.

# 9.2.9 Firmware confirmation after the PC board/HDD replacement

After replacing the PC board/HDD, check the firmware version in the 08 Setting Mode and confirm if the firmware combination is correct.

Firmware	Code
System software	9900
System firmware	9930
Engine firmware	9901
Scanner firmware	9902
NIC firmware	9990
DF firmware	9903
PFC firmware	9940
Finisher firmware	9904
Hole punch firmware	9944
FAX board firmware(Line1)	9905
FAX board firmware(Line2)	9969

The installed ROM versions and the registered optional Electronic License Keys can be confirmed in the list print mode following the procedure below.

- (1) Perform [FS-30-111] to print out VERSION LIST.
  - \* It is recommended to keep this list for future reinstallation such as the replacement of the SYS board.
- (2) Shut down the equipment.

# 9.2.10 License re-registration using the one-time dongle

## [1] Re-registration when the board is replaced

The license registered using the one-time dongle can be re-registered only in the same equipment.

- (1) Perform FS-08-3840.
- (2) Press [INSTALL].
- (3) Install the one-time dongle in the equipment (the one which you used for registering the selected license), and then press [OK].
- (4) Select the license to be installed, and then press [INSTALL].
- (5) The screen for notifying that the installation will be started is displayed. Then press [YES].
- (6) After 10 to 40 seconds have passed, the screen for notifying the success of the performance is displayed. Then press [OK]. If the screen for notifying a failure of the performance is displayed, quit this operation by pressing [NO]. Then check that the one-time dongle, which you used for uploading the selected license, is installed in the equipment.
- (7) Check that the installed license is displayed on the license list.

#### Remarks:

If there are any other licenses to be returned, repeat from step (2). If there are no other licenses to be returned, press [CLOSE], and then turn the power OFF.

#### Notes:

This procedure is available only with the one-time dongle used for the previous registration, since the model information registered in it is utilized. Use the same one-time dongle and the equipment when registering the license.

## [2] Re-registration when the equipment is replaced due to malfunction

When the equipment has to be replaced due to a malfunction, return the license registered in the equipment to the one-time dongle and register it to the new equipment following the procedure below.

#### Notes:

It is not possible to re-register the license for the IPSec Enabler (GP-1080) into other equipment.

- (1) Perform FS-08-3840.
- (2) Select the license to be returned, and then press [REMOVE].
- (3) Install the one-time dongle in the equipment (the one which you used for uploading the selected license), and then press [OK].
- (4) The Remove screen is displayed. Then press [YES].

  If this screen is not displayed, check that the one-time dongle is installed in the equipment properly.
- (5) After 10 to 40 seconds have passed, the screen for notifying the success of the performance is displayed. Then press [OK].
  If the screen for notifying a failure of the performance is displayed, quit this operation by pressing [NO]. Then check that the one-time dongle, which you used for uploading the selected license, is installed in the equipment.
- (6) Check that the returned license is not displayed on the screen.

#### Remarks:

If there are any other licenses to be returned, repeat from step (2). If there are no other licenses to be returned, press [CLOSE], and then turn the power OFF.

- (7) Replace the equipment.
- (8) Perform FS-08-3840.
- (9) Press [INSTALL].
- (10) Install the one-time dongle in the equipment (the one which you used for returning the selected license before replacing the equipment). Then press [OK].
- (11) Select the license to be installed, and then press [INSTALL].
- (12) The screen for notifying that the installation will be started is displayed. Then press [YES].
- (13) After 10 to 40 seconds have passed, the screen for notifying the success of the performance is displayed. Then press [OK]. If the screen for notifying a failure of the performance is displayed, quit this operation by pressing [NO]. Then check that the one-time dongle is installed properly in the equipment.
- (14) Check that the installed license is displayed on the license list.

## Remarks:

If there are any other licenses to be installed, repeat from step (9). If there are no other licenses to be installed, press [CLOSE], and then turn the power OFF.

# 9.3 Precautions for Installation of GP-1070 and Disposal of HDD/ Board

#### 9.3.1 Precautions for Installation of GP-1070

When installing the Data Overwrite Enabler (GP-1070), perform the following setting:

HS-73 > [Erase HDD Securely]: HDD securely erasing

This setting is the overwriting method complying with DoD 5220.22-M.

- 1. LOW: This is the normal overwriting method. (This setting is used normally.) "00-FF-Random-Verify" Once
- 2. MEDIUM: This overwriting method is more secure than LOW. The erasing time is between LOW and HIGH.
  - "00-FF-Random" three times repeatedly -Verify
- 3. HIGH: This is the most secure overwriting method. It takes the longest time to erase data "00-FF-Random" five times repeatedly -Verify
- 4. SIMPLE: This is the simple overwriting method. It takes the shortest time to erase data. Overwrite the Random data once

# 9.3.2 Precautions when disposing of HDD

## [1] When disposing of Secure HDD

When disposing of Secure HDD, perform the following setting:

HS-74 > [Revert factory initial status HDD]

## [2] When disposing of Normal HDD

When disposing of Normal HDD, perform the following setting:

HS-73 > [Erase HDD Securely]: HDD securely erasing

This setting is the overwriting method complying with DoD 5220.22-M.

- 1. LOW: This is the normal overwriting method. (This setting is used normally.) "00-FF-Random-Verify" Once
- 2. MEDIUM: This overwriting method is more secure than LOW. The erasing time is between LOW and HIGH
  - "00-FF-Random" three times repeatedly -Verify
- 3. HIGH: This is the most secure overwriting method. It takes the longest time to erase data "00-FF-Random" five times repeatedly -Verify
- 4. SIMPLE: This is the simple overwriting method. It takes the shortest time to erase data. Overwrite the Random data once

# 9.3.3 Precautions when disposing of the SYS board

When disposing of the SYS board, data clearing is not required since important data, such as user information, etc. are stored in the SRAM.

# 9.3.4 Precautions when disposing of the SRAM

When disposing of the SRAM, perform HS-73 > Erase SRAM Securely (SRAM securely erasing) for security reasons.

#### Notes:

If this is performed, the equipment cannot be started up.

# 10. REMOTE SERVICE

There are following functions as Remote Service.

- 1. Auto Supply Order
  - Automatically orders the toner and used waste toner box by FAX or E-mail.
- 2. Service Notification

Notifies the status of the equipment to the service technician by FAX or E-mail.

# 10.1 Auto Supply Order

## 10.1.1 **Outline**

Automatically orders the toner and used waste toner box.

(1) Placing an Order

There are two ways to place an order.

FAX

Installation of the FAX board is required.

If the FAX board has not been installed, it is regarded as OFF setting.

• E-mail (E-mail body + TIFF image)

## (2) Order Intervals

The Auto Supply Order is sent as indicated in the following steps.

- · Toner cartridge
  - 1. Toner empty occurs.
  - 2. The toner cartridge is replaced.
  - 3. The toner empty counter is incremented when the total number of prints or the pixel counter value exceeds the threshold set in the following self-diagnostic code.

Items	Code	Contents
Toner empty determination counter	FS-08-6506	Selects the counter to determine toner empty.  0: Output pages  1:Pixel counter
Threshold setting for toner empty determination (output pages)	FS-08-6507	Sets the number of output pages to determine toner empty. This setting is valid when "0" is set at FS-08-6506.
Threshold setting for toner empty determination (pixel counter)	FS-08-6508	Sets the number of the pixel counter value to determine toner empty. This setting is valid when "1" is set at FS-08-6506.

e.g.) When "0" is set for FS-08-6506 and "50" is set for FS-08-6507

The toner empty counter is incremented when 50 sheets are printed after the toner cartridge has been replaced.

4. When the accumulated number of toner empty times reaches the set condition, an order is placed automatically.

## Waste toner box

When the number of the waste toner full detection times reaches the set condition, an order is placed automatically.

The order condition for the toner cartridge and the waste toner box can be set individually.

## (3) If Order Failure Occurs

If some problems occur and the order cannot be placed after registering an order as a job, refer to the standard countermeasure for the FAX/E-mail transmission failure.

# 10.1.2 Setting item

To enable Auto Supply Order, the following settings are required.

#### Notes:

When selecting E-mail to place an order, it is required that sending and receiving E-mails are available. Confirm the details to the administrator.

## (1) Self-diagnosis (08 Setting Mode)

As the default setting, the Auto Supply Order setting screen is not displayed on the touch panel. To display it, switching the Valid/Invalid setting (FS-08-9783) is required.

- 0: Valid (FAX/Internet FAX)
- 1: Valid (FAX/Internet FAX/HTTP)\*
- 2: Invalid (Default)

When changing the setting value from "2" (default) to "0", the Auto Supply Order setting screen is displayed. (\* HTTP has not been supported yet.)

#### (2) Touch Panel Setting

Each item is set from the Auto Supply Order screen on the touch panel.

Entering the password and customer information is required because the setting is made from the ADMIN screen. Setting it with the administrator is a must.

# Basic setting [ADMIN] > [SERVICE] > [SUPPLY ORDER SETUP] > [ORDER INFORMATION]

AUTO SUPPLY ORDER	Ordered by: [FAX], [MAIL], [HTTP] (*1)
FAX NUMBER	FAX number of supplier (*2)
E-MAIL	E-mail address of supplier (*3)
CUSTOMER	Customer information
NAME	
TEL NUMBER	
E-MAIL	
ADDRESS	
SUPPLIER	Supplier information
NAME	
ADDRESS	
SERVICE TECHNICIAN	Service technician information
NUMBER	
NAME	
TEL NUMBER	
E-MAIL	

<sup>\*1</sup> HTTP has not been supported yet.

<sup>\*2</sup> The fax number of the supplier must be entered when an order is made by means of a fax.

<sup>\*3</sup> The e-mail address of the supplier must be entered when an order is made by means of an e-mail.

# Detailed setting for the order [ADMIN] > [SERVICE] > [SUPPLY ORDER SETUP] > [TONER ORDERING]

***** TONER ORDER	Order information (TONER /USED TONER CONTAINER)
PART NUMBER	Part number to be ordered
CONDITIOIN	The number of conditions (*)
QUANTITY	The quantity to be ordered
AUTO ORDER	ON/OFF setting of order for each part

<sup>\*</sup> The order is placed when the number of replacement reaches the number specified for the CONDITION.

 FAX number of this equipment (common information) [ADMIN] > [FAX] > [TERMINAL ID]

ID NAME	ID name of this equipment
FAX NUMBER	FAX number of this equipment

• E-mail information of this equipment (common information) [ADMIN] > [E-MAIL]

FROM ADDRESS	E-mail address of this equipment (*)
FROM NAME	E-mail user name of this equipment

- \* When sending an E-mail, validity of the address is checked. If the address is invalid, it is not sent.
- (3) Output of setting list of the Auto Supply Order.
  - 1. Perform FS-12 (12 FAX LIST PRINT MODE).
  - 2. Select "SUPPLY ORDER LIST" and then press [PRINT].

# 10.1.3 Setting procedure

- (1) Perform FS-08-9783 and set the setting value to "0".
- (2) Turn the power OFF and then back ON.
- (3) Press [USER FUNCTIONS] on the HOME screen.
- (4) Press the [ADMIN] tab.
  When the Administrator Password has been set, the ADMINISTRATOR PASSWORD screen is displayed.



Fig.10-1

- (5) The keyboard appears upon your touching the entry box for a password. Enter the administrator password and then press [OK] or [CLOSE].
  - \* Confirm the password to the administrator.

(6) Press [SERVICE] in the ADMIN screen.



Fig.10-2

- (7) The SERVICE screen is displayed.
- (8) Press [SUPPLY ORDER SETUP].



Fig.10-3

(9) Press [ORDER INFORMATION].



Fig.10-4

(10) The ORDER INFORMATION screen is displayed.



Fig.10-5

(11) Press the buttons on the screen of ORDER INFORMATION to set the required item.

[FAX]/[MAIL]/ Select [FAX] or [MAIL] for the transmitting way of order.

[OFF] (HTTP has not been supported yet.)

[OFF]: Turn off the AUTO SUPPLY ORDER function.

[FAX NUMBER] Input the FAX number of supplier.

(This must be entered when an order is transmitted by means of a fax.)

[E-MAIL] Input the E-mail address of supplier.

(This must be entered when an order is transmitted by means of an

e-mail.)

- (12) Press the scroll button.
- (13) The SUPPLIER screen is displayed.

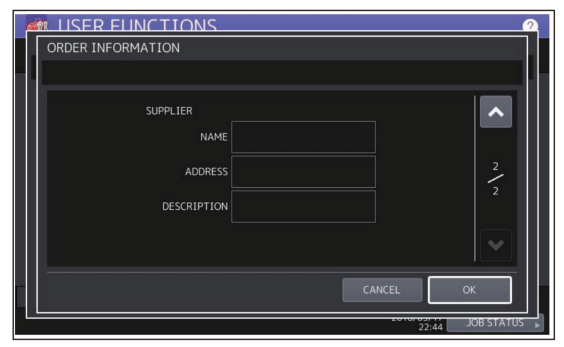


Fig.10-6

(14) Press the buttons of the screen of SUPPLIER to set the required item.

[NAME] Input the name of supplier.

[ADDRESS] Input the address of supplier.

[DESCRIPTION] Input the remarks if necessary.

(15) Press [OK].

Press [OK] to register the entered information and then the screen returns to the (7) SERVICE screen.

Press [CANCEL] to cancel the entered information and then the screen returns to the (7) SERVICE screen.

(16) The SERVICE screen is displayed.



Fig.10-7

- (17) Press [SERVICE INFORMATION].
- (18) The SERVICE INFORMATION screen is displayed.

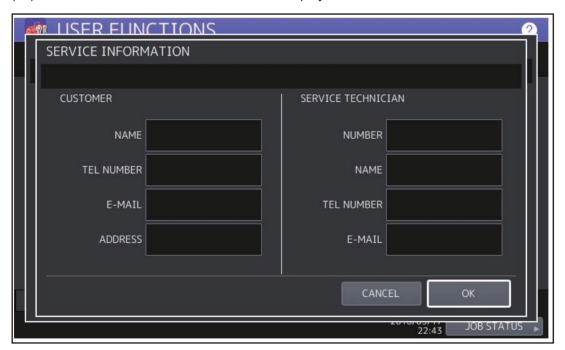


Fig.10-8

(19) Press the buttons of the screen of SERVICE INFORMATION to set the required item. CUSTOMER

[NAME] Input the name of customer.

[TEL NUMBER] Input the telephone number of customer.

[E-MAIL] Input the E-mail address of customer.

[ADDRESS] Input the address of customer.

### SERVICE TECHNICIAN

[NUMBER] Input the number of SERVICE TECHNICIAN.
[NAME] Input the name of SERVICE TECHNICIAN.
[TEL NUMBER] Input the telephone number of SERVICE

TECHNICIAN.

[E-MAIL] Input the E-mail address of SERVICE TECHNICIAN.

- (20) Press [OK] to register and complete the order information setting.
- (21) The SERVICE screen is returned.
- (22) Press [SUPPLY ORDER SETUP].

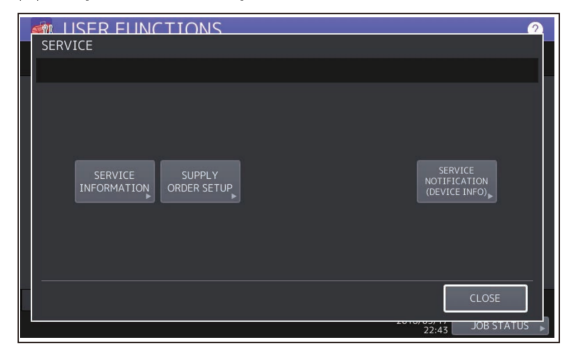


Fig.10-9

# (23) Press [TONER ORDERING].



Fig.10-10

(24) The TONER ORDERING screen is displayed.



Fig.10-11

(25) Select the part to be ordered. (Press [TONER])



Fig.10-12

(26) Input the order information of TONER.

[PART NUMBER] Toner number

[CONDITION] The order is placed when the accumulated number of toner empty times

reaches the value set in here.

[QUANTITY] Quantity to be ordered

### **AUTO ORDER**

[ON]/[OFF] Allows you to select whether each part to be ordered is placed automatically or not.

· ·

- (27) Press [OK] to register the setting of toner order.
- (28) The TONER ORDERING screen is displayed.
- (29) Press [OK] to register the order information.

## Notes:

Auto Supply Order setting is also available from the following 08 Setting Mode.

Items	Code	Contents
The transmitting way of order [FAX]/[MAIL] /[OFF]	FS-08- 9750	0: Ordered by FAX 1: Ordered by E-mail 2: Ordered by HTTP 3: OFF
SUPPLIER [FAX NUMBER]	FS-08- 9751	Maximum 32 digits
SUPPLIER [E-MAIL]	FS-08- 9752	Maximum 192 letters
CUSTOMER [NAME]	FS-08- 9756	Maximum 50 letters
CUSTOMER [TEL NUMBER]	FS-08- 9757	Maximum 32 digits
CUSTOMER [E-MAIL]	FS-08- 9758	Maximum 192 letters
CUSTOMER [ADDRESS]	FS-08- 9759	Maximum 100 letters
SUPPLIER [NAME]	FS-08- 9764	Maximum 50 letters
SUPPLIER [ADDRESS]	FS-08- 9765	Maximum 100 letters
SERVICE TECHNICIAN [NUMBER]	FS-08- 9760	Maximum 5 digits
SERVICE TECHNICIAN [NAME]	FS-08- 9761	Maximum 50 letters
SERVICE TECHNICIAN [TEL NUMBER]	FS-08- 9762	Maximum 32 digits
SERVICE TECHNICIAN [E-MAIL]	FS-08- 9763	Maximum 192 letters
Remarks [DESCRIPTION]	FS-08- 9766	Maximum 128 letters
TONER [PART NUMBER]	FS-08- 9776	Maximum 20 digits
TONER [CONDITION]	FS-08- 9778	1-99
TONER [QUANTITY]	FS-08- 9777	1-99
USED TONER CONTAINER [PART NUMBER]	FS-08- 9779	Maximum 20 digits
USED TONER CONTAINER [CONDITION]	FS-08- 9781	1-99
USED TONER CONTAINER [QUANTITY]	FS-08- 9780	1-99

(30) The SERVICE screen is returned.

(31) Press [SERVICE NOTIFICATION (DEVICE INFO)].



Fig.10-13

(32) Press [ON] or [OFF] in "SERVICE NOTIFICATION (DEVICE INFO).

When [OFF] is pressed, all functions related SERVICE NOTIFICATION (DEVICE INFO) become ineffective.



Fig.10-14

(33) When SERVICE NOTIFICATION (DEVICE INFO) is set to ON, the screen to set the notification date is displayed.

Then set the notification date with the following procedure.

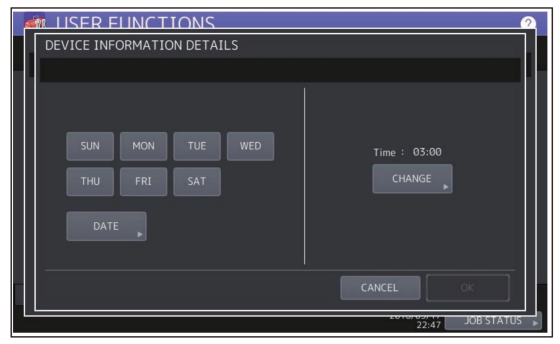


Fig.10-15

Set the date and time of the "DEVICE INFORMATION DETAILS".

The following 3 items can be specified for the date setting, and more than one day of the week also can be selected.

- Day of the week (More than one day can be selected.)
- · Notify Date 1
- · Notify Date 2
- Day of the week ([SUN] to [SAT])

Pressing [SUN] to [SAT] of the desired day makes transmission on every specified day. More than one day can be selected.

\* This does not affect the settings of "Notify Date 1" and "Notify Date 2".

- Notify Date 1 and Notify Date 2 ([DATE])
   Pressing [DATE] sets up to 2 dates on which you want to send data.
- \* This is not affected by the specified day of the week.



Fig.10-16

Key in the date (acceptable values: 0-31) in "Notify Date 1" or "Notify Date 2" and press [OK].

# • Time setting ([CHANGE])

Pressing [CHANGE] sets the time at which you want to send data.

This is the time when data are sent with "Day of the week", "Notify Date 1" and "Notify Date 2".

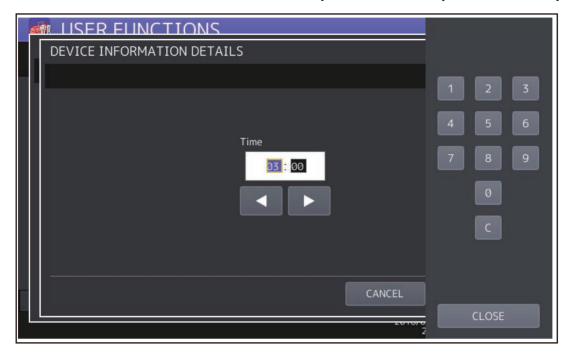


Fig.10-17

Key in the time (acceptable values: 00:00-23:59) in "Time".

Key in the time in the hour column of "Time", press the scroll button, key in the time in the minute column of "Time".

After all the settings are completed, press [OK].

(34) Press [CLOSE]. The setting completes.

# 10.1.4 Order sheet format

The sample of order sheet is as follows.

- (1) FAX (This format is the same as that of TIFF image attached E-mail.)
  - \*1 Part not to be ordered is not output. (Less space between the lines)

DATE & TIME		:99-99-'99 99:9	9	
CUSTOMER NAME		:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
CUSTOMER ADDRES	SS	:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
CUSTOMER TEL NUI	MBER	:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
CUSTOMER E-MAIL ADDRESS		:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
SERVICE TECHNICIA	AN NUMBER	:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
SERVICE TECHNICIA	AN NAME	:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
SERVICE TECHNICIAN TEL NUMBER		:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
SERVICE TECHNICIA	AN E-MAIL	:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
SUPPLIER NAME		:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
SUPPLIER ADDRESS	8	:XXXXXXXXX	XXXXXXX	XXXXXXXXXXXXXXXXX
		PART NUMBER	₹	QUANTITY
TONER CARTRIDGE	:	XXXXXXXXXX	XX	99 (*1)
DESCRIPTION AREA				
DEVICE DESCRIPTION	N	:xxxxxxxxx	YYYYYY	XXXXXX
SERIAL NUMBER	514	:XXXXXXXXXXX		
DEVICE FAX NUMBER		·XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
DEVICE E-MAIL ADDRESS		:XXXXXXXXX	XXXXXX	XXXXXX
	TOTAL	BLACK	FULL (	COLOR
PRINT COUNTER	0	0		
SCAN COUNTER	0	0	0	
TONER INFORMATIO	DN			
BLACK REMAININ	IG QUANTITY (%)	): 0000062		

Fig.10-18

DESCRIPTION AREA: Remarks
DEVICE DESCRIPTION: Model name
SERIAL NUMBER: Serial number
DEVICE FAX NUMBER: Fax number
DEVICE E-MAIL ADDRESS: E-mail address

(2) E-MAIL (TIFF image attached with the E-mail is the same format with that of the FAX order sheet.)

SUBJECT: SUPPLY ORDER REQUEST

\*1 Part not to be ordered is not output. (Less space between the lines)

Date&Time: '12-04-14 00:17

Service Number: a1 MachineName: TOSHIBA e-STUDIOxxxx

SerialNumber: 1234567890 Device FAX Number: 456

Device Email: aaa@linux.nam1.local

OrderInformation:

BLACK PartNumber: BLACK-04 Quantity: 18 (\*1)

CounterInformation:

PrintCounter(Small) FullColor: 0 TwinColor: 0 Black: 150 PrintCounter(Large) FullColor: 0 TwinColor: 0 Black: 0 ScanCounter FullColor: 0 TwinColor: 0 Black: 7

Fig.10-19

Date&Time: Order date and time
Customer Number: Customer number

MachineName: Model name (MFP model name)

SerialNumber: Serial number

Device FAX Number: Fax number

Device Email: E-mail address

OrderInformation: Order information

BLACK PartNumber: Black toner cartridge part number

Quantity: Order quantity
CounterInformation: Counter information
PrintCounter (Small) FullColor: 0 TwinColor: 0 Black\*2:

Print count (Small size) for Full color, Twin color and Black

PrintCounter (Large) FullColor: 0 TwinColor: 0 Black\*2:

Print count (Large size) for Full color, Twin color and Black

ScanCounter FullColor: 0 TwinColor: 0 Black\*3: Scan count

Scan count for Full color, Twin color and Black

- \*2. "FullColor:0" and "TwinColor:0" do not change. The value for "Black:" is the counter value.
- \*3. "TwinColor:0" does not change. The values for "FullColor:" and "Black:" are the counter values.

### (3) Result list

\*1 Part not to be ordered is not output. (Less space between the lines)

CONFIRMATION		SUPPLY ORDE	K FUKM	
CONFIRMATION		ORDER SUCC	ESSFUL	
DATE & TIME		:99-99-'99 9	99:99	
CUSTOMER NAME		:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
CUSTOMER ADDRESS		:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
CUSTOMER TEL NU	MBER	:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
CUSTOMER E-MAIL.	ADDRESS	:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
SERVICE TECHNICIA	AN NUMBER	:XXXXXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
SERVICE TECHNICIA	AN NAME	:XXXXXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
SERVICE TECHNICIA	AN TEL NUMBER	:XXXXXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
SERVICE TECHNICIA	AN E-MAIL	:XXXXXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
SUPPLIER NAME		:XXXXXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
SUPPLIER ADDRESS	5	:XXXXXXX	XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
		PART NUMBE	:R	QUANTITY
TONER CARTRIDGE	:	XXXXXXXXX	XXX	99 (*1)
DESCRIPTION AREA				
DECORN HOWARD				
DEVICE DESCRIPTION	ON	:XXXXXXXXX	XXXXXX	XXXXXXX
SERIAL NUMBER		:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
DEVICE FAX NUMBER		:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
DEVICE E-MAIL ADDRESS		:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
	TOTAL	BLACK	FULI	_ COLOR
PRINT COUNTER	0	0		
SCAN COUNTER	0	0	0	
TONER INFORMATION	ON			
BI VCK DEWVININ	IG QUANTITY (%	) · 00000059		

Fig.10-20

ORDER SUCCESSFUL/FAILURE: Automatic supply ordering: transmission success

or failure

DATE & TIME:

CUSTOMER NUMBER:

CUSTOMER NAME:

CUSTOMER ADDRESS:

Order date and time

Customer number

Customer name

Customer address

CUSTOMER TEL NUMBER: Customer telephone number CUSTOMER E-MAIL ADDRESS: Customer E-mail address

SERVICE TECHNICIAN TEL NUMBER: Service technician telephone number SERVICE TECHNICIAN E-MAIL: Service technician E-mail address

SUPPLIER NAME: Supplier name
SUPPLIER ADDRESS: Supplier address
PART NUMBER: Order part number
QUANTITY: Order quantity
TONER CARTRIDGE: Toner cartridge

DESCRIPTION AREA: Remarks

DEVICE DESCRIPTION: Model name (MFP model name)

SERIAL NUMBER: Serial number
DEVICE FAX NUMBER: Fax number
DEVICE E-MAIL ADDRESS: E-mail address
PRINT COUNTER: Print count
SCAN COUNTER: Scan count

TOTAL: Total
BLACK: Black
FULL COLOR: Full color

TONER INFORMATION Black remaining quantity

## 10.2 Service Notification

## 10.2.1 Outline

This function automatically notifies the status of the equipment to the service technician by E-mail or FAX. The following three are the items to be notified.

## • Total counter notification

When this function is effective, it notifies each counter information periodically (on the set date and time every month).

## · Service call notification (E-mail only)

When this function is effective, it notifies the corresponding error code and such at a service call error

### · PM counter notification

When this function is effective, it notifies that the PM timing has come when the present PM count has reached to its setting value, or the present PM driving count has reached to its setting value.

## Toner near empty notification

When this function is effective, it notifies each counter information and toner cartridge information if toner near empty occurs.

## Waste toner near full transmit

When this function is effective, it notifies each counter information and toner cartridge information if toner near empty occurs.

# 10.2.2 Setting

#### Notes:

When using this function, it is required that sending and receiving E-mails or FAXes are available. Confirm the details to the administrator.

## [1] Preparation

If the menu display of this function is disabled (not displayed), set it to be enabled (displayed) with the following code.

FS-08-9604

Display set of the [Service Notification] button

0: Not displayed

1: Displayed

# [2] Setting procedure

 Press [USER FUNCTIONS] on the HOME screen and select the [ADMIN] tab. Then, enter the password and press [OK].
 Confirm the password to the administrator.



Fig.10-21

(2) Press [SERVICE].



Fig.10-22

(3) Press [SERVICE NOTIFICATION].

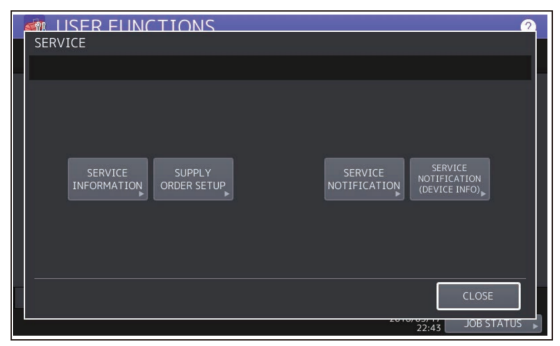


Fig.10-23

(4) Press [E-MAIL] or [FAX]. When [OFF] is pressed, all functions related Service Notification become ineffective.

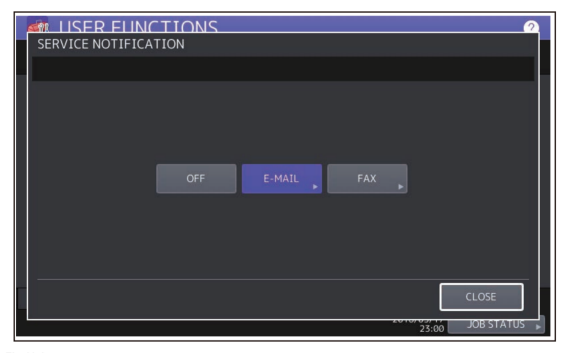


Fig.10-24

(5) Enter the e-mail address or fax number of the destination and press [OK]. A maximum of 3 addresses can be set. (The keyboard appears upon your touching the entry box for an e-mail address.)

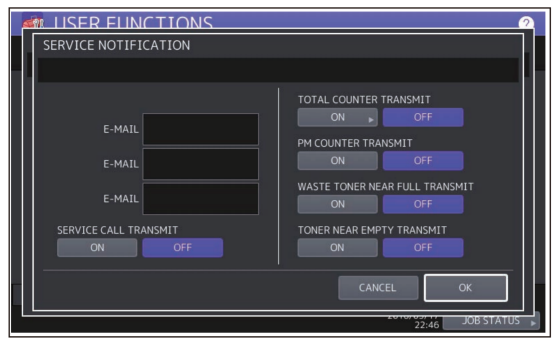


Fig.10-25

Press [FAX NUMBER], key in the FAX number and then press [OK].

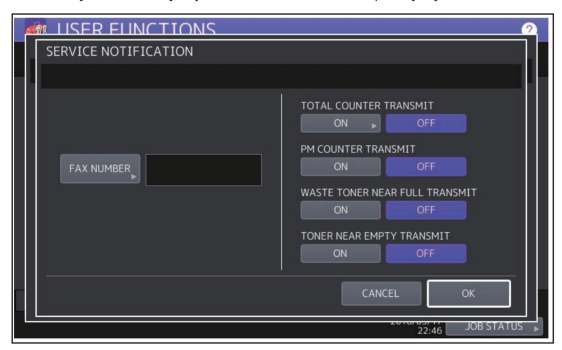


Fig.10-26

(6) Press [ON] to notify or [OFF] not to notify each item for E-mail and FAX.

When Total Count Transmit is set to ON, the screen to set the notification date is displayed.

Then set the notification date with the following procedure.

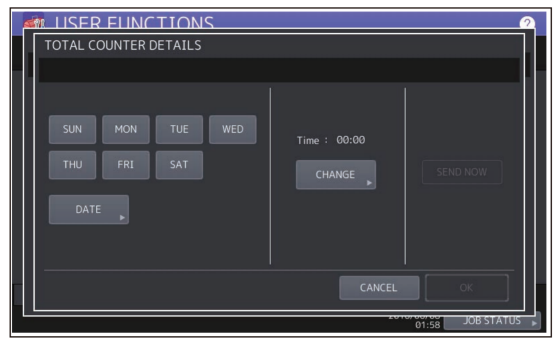


Fig.10-27

Set the date and time of the Total Counter.

The following 3 items can be specified for the date setting, and more than one day of the week also can be selected.

- Day of the week (More than one day can be selected.)
- Notify Date 1
- Notify Date 2

You can send the Total Counter immediately without the above settings by pressing [SEND NOW].

- Day of the week ([SUN] to [SAT])
   Pressing [SUN] to [SAT] of the desired day makes transmission on every specified day. More than one day can be selected.
- \* This does not affect the settings of "Notify Date 1" and "Notify Date 2".

• Notify Date 1 and Notify Date 2 ([DATE])
Pressing [DATE] sets up to 2 dates on which you want to send data.

\* This is not affected by the specified day of the week.



Fig.10-28

Key in the date (acceptable values: 0-31) in "Notify Date 1" or "Notify Date 2" and press [OK].

## Time setting ([CHANGE])

Pressing [CHANGE] sets the time at which you want to send data.

This is the time when data are sent with "Day of the week", "Notify Date 1" and "Notify Date 2".



Fig.10-29

Key in the time (acceptable values: 00:00-23:59) in "Time".

Key in the time in the hour column of "Time", press the scroll button, key in the time in the minute column of "Time".

After all the settings are completed, press [CLOSE].

(7) Press [OK]. The setting completes.

### Notes:

Service Notification setting is also available from the following 08 Setting Mode.

Items	Code	Contents
Service Notification setting	FS-08-9793	0: Invalid 1: Valid (E-mail) 2: Valid (FAX)
E-mail address 1	FS-08-9794	Maximum 192 letters
E-mail address 2	FS-08-9607	Maximum 192 letters
E-mail address 3	FS-08-9608	Maximum 192 letters
FAX number	FS-08-9784	Maximum 32 digits
Total Counter Transmit setting	FS-08-9795	0: OFF (Invalid) 1: ON (Valid)
Total counter transmission date setting	FS-08-9796	0 to 31
Total counter transmission date setting(2)	FS-08-9880	0 to 31
Day of total counter data transmission	FS-08-9881	1 byte 00000000(0)-01111111(127) From the 2nd bit - Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday
Total counter transmission interval setting (Hour/Hour/Minute/Minute)	FS-08-9606	00:00-23:59 (Hour/Hour/Minute/Minute)
Service Call Transmit setting	FS-08-9605	0: OFF (Invalid) 1: ON (Valid)
PM Counter Transmit setting	FS-08-9797	0: OFF (Invalid) 1: ON (Valid)

# 10.2.3 Items to be notified

The items to be notified are shown below.

## [1] Total Counter Transmit / PM Counter Transmit by E-mail

Subject: COUNTER NOTIFICATION

(In case of the PM Counter Transmit, it is shown as "PERIODICAL MAINTENANCE NOTIFICATION".)

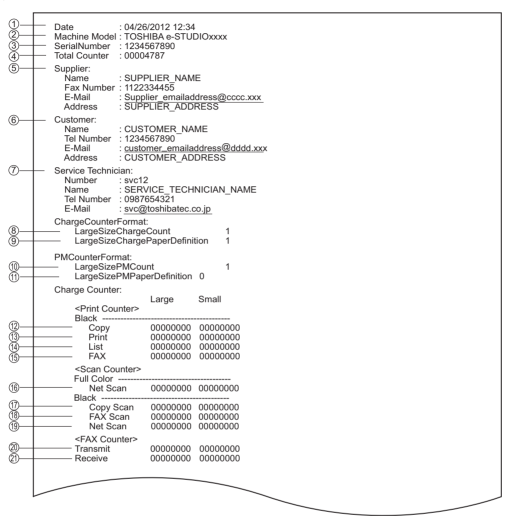


Fig.10-30

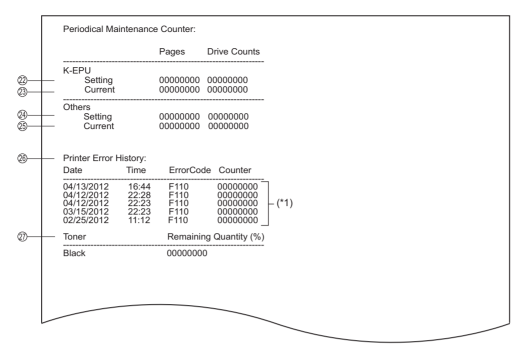


Fig.10-31

- 1. Date
- 2. Machine model name
- 3. Serial number
- 4. Total counter value
- 5. Supplier information
- 6. Customer information
- 7. Service technician information
- 8. Count setting of large-sized paper (Fee charging system counter)
- 9. Definition setting of large-sized paper (Fee charging system counter)
- 10. Count setting of large-sized paper (PM)
- 11. Definition setting of large-sized paper (PM)
- 12. Number of output pages in the Copier Function (BLACK)
- 13. Number of output pages in the Printer Function (BLACK)
- 14. Number of output pages at the List Print Mode (BLACK)
- 15. Number of output pages in the FAX Function (BLACK)
- 16. Number of scanning pages in the Network Scanning Function (FULL COLOR)
- 17. Number of scanning pages in the Copier Function (BLACK)
- 18. Number of scanning pages in the FAX Function (BLACK)
- 19. Number of scanning pages in the Network Scanning Function (BLACK)
- 20. Number of transmitted pages in the FAX Function (BLACK)
- 21. Number of received pages in the FAX Function (BLACK)
- 22.PM count setting value / PM driving count setting value [EPU (K)]
- 23.PM count present value / PM driving count present value [EPU (K)]
- 24.PM count setting value / PM driving count setting value [Other parts]
- 25.PM count present value / PM driving count present value [Other parts]
- 26. History error
  - \*1 The latest 20 errors are displayed.
- 27. Toner remaining quantity (Black)

# [2] Total Counter Transmit / PM Counter Transmit by FAX

\*1 In case of the PM Counter Transmit, the title is replaced to "PERIODICAL MAINTENANCE NOTIFICATION".

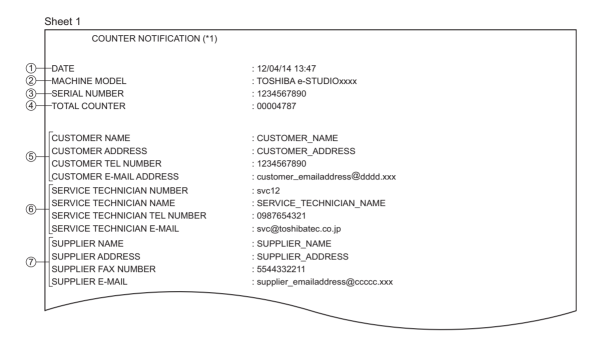


Fig.10-32

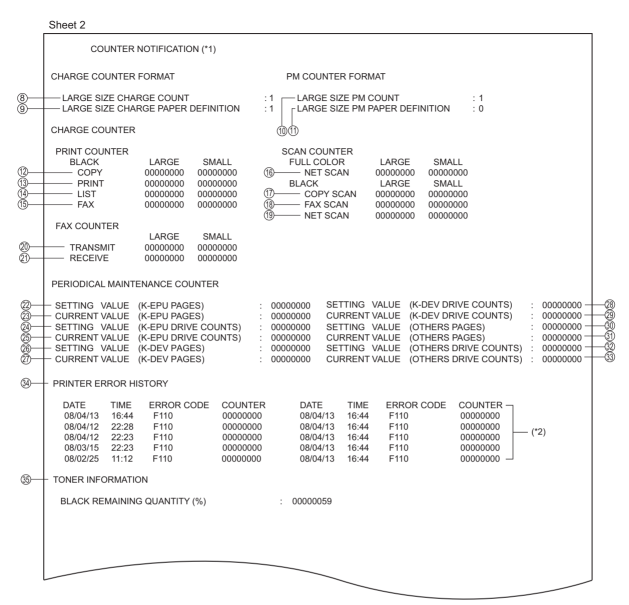


Fig.10-33

- 1. Date
- 2. Machine model name
- 3. Serial number
- 4. Total counter value
- 5. Customer information
- 6. Service technician information
- 7. Supplier information
- 8. Count setting of large-sized paper (Fee charging system counter)
- 9. Definition setting of large-sized paper (Fee charging system counter)
- 10. Count setting of large-sized paper (PM)
- 11. Definition setting of large-sized paper (PM)
- 12. Number of output pages in the Copier Function (BLACK)
- 13. Number of output pages in the Printer Function (BLACK)
- 14. Number of output pages at the List Print Mode (BLACK)
- 15. Number of output pages in the FAX Function (BLACK)
- 16. Number of scanning pages in the Network Scanning Function (FULL COLOR)
- 17. Number of scanning pages in the Copier Function (BLACK)
- 18. Number of scanning pages in the FAX Function (BLACK)
- 19. Number of scanning pages in the Network Scanning Function (BLACK)

- 20. Number of transmitted pages in the FAX Function (BLACK)
- 21. Number of received pages in the FAX Function (BLACK)
- 22.PM count setting value [EPU (K)]
- 23.PM count present value [EPU (K)]
- 24.PM driving count setting value [EPU (K)]
- 25.PM driving count present value [EPU (K)]
- 26.PM count setting value [Developer material (K)]
- 27.PM count present value [Developer material (K)]
- 28.PM driving count setting value [Developer material (K)]
- 29.PM driving count present value [Developer material (K)]
- 30.PM count setting value (Other parts)
- 31.PM count present value (Other parts)
- 32.PM driving count setting value (Other parts)
- 33.PM driving count present value (Other parts)
- 34. History of error
  - \*2 The latest 20 errors are displayed.
- 35. Toner remaining quantity (Black)

# [3] Toner near-empty notification by e-mail

Subject: Toner Near-Empty Notification

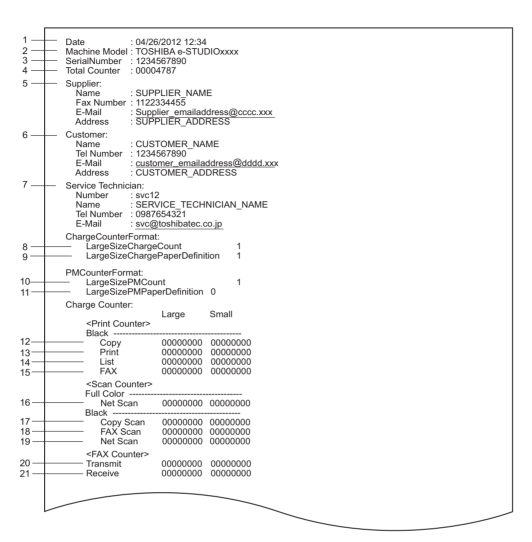


Fig.10-34

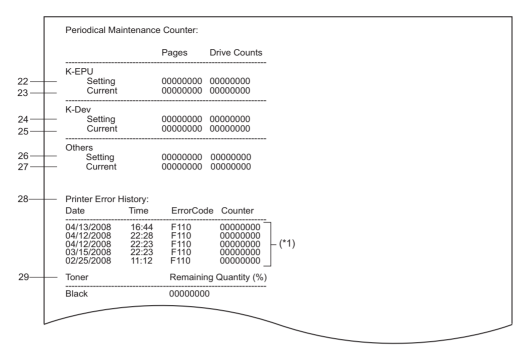


Fig.10-35

- 1. Date
- 2. Machine model name
- Serial number
- 4. Total counter value
- 5. Supplier information
- 6. Customer information
- 7. Service technician information
- 8. Count setting of large-sized paper (Fee charging system counter)
- 9. Definition setting of large-sized paper (Fee charging system counter)
- 10. Count setting of large-sized paper (PM)
- 11. Definition setting of large-sized paper (PM)
- 12. Number of output pages in the Copier Function (BLACK)
- 13. Number of output pages in the Printer Function (BLACK)
- 14. Number of output pages at the List Print Mode (BLACK)
- 15. Number of output pages in the FAX Function (BLACK)
- 16. Number of scanning pages in the Network Scanning Function (Full color)
- 17. Number of scanning pages in the Copier Function (BLACK)
- 18. Number of scanning pages in the FAX Function (BLACK)
- 19. Number of scanning pages in the Network Scanning Function (BLACK)
- 20. Number of transmitted pages in the FAX Function (BLACK)
- 21. Number of received pages in the FAX Function (BLACK)
- 22.PM count setting value / PM driving count setting value [EPU (K)]
- 23.PM count present value / PM driving count present value [EPU (K)]
- 24.PM count setting value / PM driving count setting value [Developer material (K)]
- 25.PM count present value / PM driving count present value [Developer material (K)]
- 26.PM count setting value / PM driving count setting value [Other parts]
- 27.PM count present value / PM driving count present value [Other parts]
- 28. History error
- 29. Toner remaining quantity (Black)
  - \*1 The latest 20 errors are displayed.

# [4] Toner near-empty notification by FAX

### Sheet 1

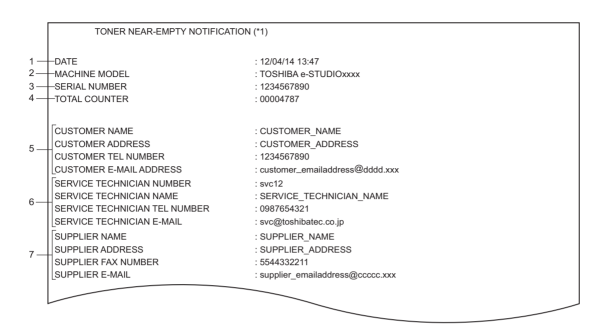


Fig.10-36

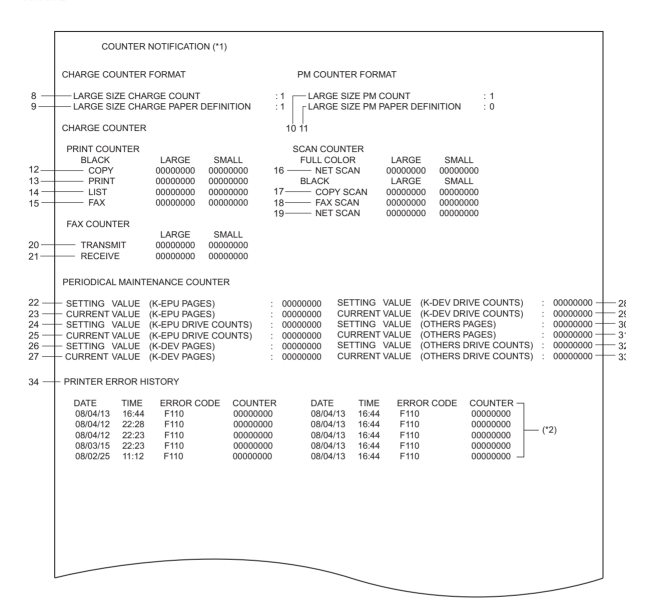
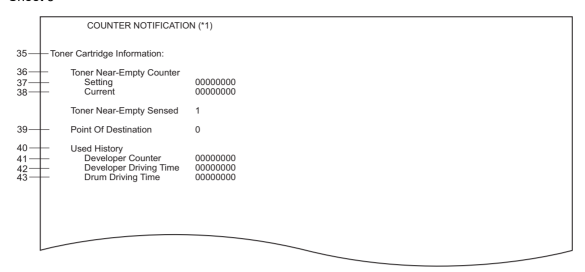


Fig.10-37

### Sheet 3



### Fig.10-38

- 1. Date
- 2. Machine model name
- 3. Serial number
- 4. Total counter value
- 5. Customer information
- 6. Service technician information
- 7. Supplier information
- 8. Count setting of large-sized paper (Fee charging system counter)
- 9. Definition setting of large-sized paper (Fee charging system counter)
- 10. Count setting of large-sized paper (PM)
- 11. Definition setting of large-sized paper (PM)
- 12. Number of output pages in the Copier Function (BLACK)
- 13. Number of output pages in the Printer Function (BLACK)
- 14. Number of output pages at the List Print Mode (BLACK)
- 15. Number of output pages in the FAX Function (BLACK)
- 16. Number of scanning pages in the Network Scanning Function (Full color)
- 17. Number of scanning pages in the Copier Function (BLACK)
- 18. Number of scanning pages in the FAX Function (BLACK)
- 19. Number of scanning pages in the Network Scanning Function (BLACK)
- 20. Number of transmitted pages in the FAX Function (BLACK)
- 21. Number of received pages in the FAX Function (BLACK)
- 22.PM count setting value [EPU (K)]
- 23.PM count present value [EPU (K)]
- 24.PM driving count setting value [EPU (K)]
- 25.PM driving count present value [EPU (K)]
- 26.PM count setting value [Developer material (K)]
- 27.PM driving count present value [Developer material (K)]
- 28.PM driving count setting value [Developer material (K)]
- 29.PM driving count present value [Developer material (K)]
- 30.PM count setting value (Other parts)
- 31.PM driving count present value (Other parts)
- 32.PM driving count setting value (Other parts)
- 33.PM driving count present value (Other parts)
- 34. History of error
- 35. Toner cartridge information
- 36. Toner near-empty counter
- 37. Setting value of toner cartridge rotation time counter
- 38. Current value of toner cartridge rotation time counter

- 39. Destination setting of toner cartridge
- 40.Usage History
- 41. Current value for total printed sheets of developer
- 42. Current value for developer driving time
- 43. Current value for drum driving time
  - \*2 The latest 20 errors are displayed.

## [5] Service Call Transmit

Subject: Service Call Notification

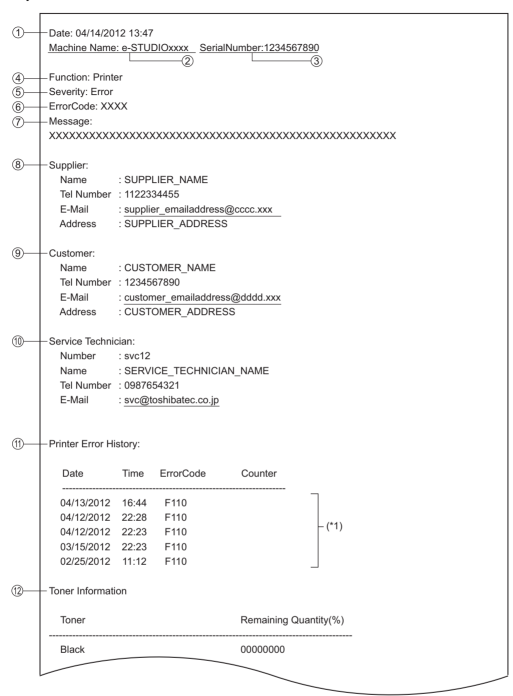


Fig.10-39

- 1. Date (When an error occurs)
- 2. Machine model name
- 3. Serial number
- 4. Function: Fixed at "Printer"
- 5. Severity: Fixed at "Error"
- 6. Error code
- 7. Error message: The content of error is displayed.
- 8. Supplier information
- 9. Customer information
- 10. Service technician information

- 11. History of error
  - \*1 The latest 20 errors are displayed.
- 12. Toner remaining quantity (Black)

# 10.3 Remote Panel (VNC)

## 10.3.1 **Outline**

By using the Remote Panel (VNC: Virtual Network Computing) function, the control panel of equipment (\*) which is located in a remote place can be operated by a client computer or tablet.

\* Equipment whose IP address can be confirmed from a client computer or tablet to be operated

#### Notes:

- The VNC function is available with the SYS version TJ01HD0W1500 or later.
- Be sure to obtain permission from the user beforehand to enable and use this function.
- If the user's permission can be obtained, ask that the equipment be operated with this function enabled and not disabled.
- The VNC client software needs to be installed in a client computer or tablet in order for you to perform the VNC connection with the equipment. (Recommended VNC client software: "UltraVNC")

The following items become operable in the VNC function.

• All the operations which are available on the control panel (operations of icons in the touch panel and hard keys)

### Notes:

The pinch operation on the touch panel, [ON/OFF] button operation, LED lamp performance and Ten Key (option) operation are not supported.

- · Shifting to the FS Menu from the normal mode
- · Browsing and setting self-diagnostic codes in the FS Menu

# **10.3.2 Setting**

## [1] Setting the equipment

Set this function from TopAccess or [08 SETTING MODE].

## [A] Setting from TopAccess

Access from TopAccess > [Administration] > [Setup] > [Network] and specify the items in VNC Setting as below.

Item name	Setting
Enable VNC Function	Select [Enable].
Old Password	Enter the old password for the VNC function.
New Password	Enter a new password for the VNC function.
Retype Password	Retype the new password for the VNC function.
Enable SSL/TLS	Select [Enable] or [Disable].

## [B] Setting from [08 SETTING MODE]

Code	Description	Setting
FS-08-8794	VNC connection of control panel	Set "1" (Allowed to connect).
FS-08-8559	Password at VNC connection	Enter a password for the VNC function.
FS-08-8699	SSL function setting	Set "1" (Enabled) or "2" (Disabled).

#### Notes:

- "d9kvgn" has been given for the default password. Be sure to change this at the time of the first setting.
- To use "UltraVNC" for the VNC client software, set [Disable] in the [Enable SSL/TLS] option.
   To perform the VNC function by selecting [Enable] for the [Enable SSL/TLS] option, use a VNC client software which supports SSL/TLS.
- · Specify a password with six or more and eight or less alphanumeric letters.
- When the "Enable" is selected for Enable VNC Function (FS-08-8794: 1), the equipment cannot shift to the Super Sleep mode.

## [2] Setting a client computer or tablet

Install the VNC client software.

# 10.3.3 Operation

## [1] VNC connection between the equipment and a client computer or tablet

- (1) Start the VNC client software in the client computer or tablet.
- (2) Enter the IP address of the equipment to connect in the VNC Server field and press [Connect].

### Remarks:

Select "Auto" for Quick Options.

(3) Enter the password for the VNC connection and press [Log On]. The control panel of the connected equipment is displayed.

### Notes:

Only one client computer or tablet can be connected to one equipment unit.

### [2] Operation of the equipment on the remote panel

The equipment can be operated by mouse clicking the button or icon on the control panel displayed on the client computer or tablet.

### Notes:

- The pinch operation on the touch panel, [ON/OFF] button operation, LED lamp performance and Ten Key (option) operation are not supported.
- Operation on the control panel of the equipment is possible even during the VNC connection.
- The equipment does not shift to the Energy Saving mode or Sleep mode during the VNC connection.

## [3] Shifting to the FS Menu

- (1) Press the [Gear] icon with the mouse for at least 3 seconds.
- (2) Enter the service password on the login screen and press [OK].

#### Important:

Be sure to shift the equipment to the normal mode before quitting the VNC connection.

- While the equipment is shifting to the FS Menu, jobs such as network printing, fax, internet fax and remote scanning are not accepted.
- If the equipment is rebooted when it is returned from the FS menu to the normal mode, the VNC connection is disconnected. To continue the operation, perform the VNC connection again.

## 10.4 Remote Service

## 10.4.1 **Outline**

When the remote management of the equipment is performed by e-BRIDGE CloudConnect, carry out the updating or setting change once a day or at the time of the rebooting of the equipment. Using the Remote Service function can immediately reflect the updating or setting change to the equipment, and thus the period to solve the problem can be shortened.

## 10.4.2 **Setting**

Set "1" (Enabled) for FS-08-3820 (e-BRIDGE CloudConnect function setting). [Remote Service] is displayed in [User Functions -User-] > [Admin] > [General] on the touch panel.

## 10.4.3 Operation

After the setting, such as a policy, has been specified to the target equipment by means of e-BRIDGE CloudConnect, ask your user to press [Remote Service] and then press [Yes] on the connection confirmation screen.

- During the connecting of the Remote Service function, an hourglass mark is displayed on the screen and the operation of other functions becomes impossible.
- When the Remote Service function is finished, the equipment will reboot.
- When this operation has been completed successfully, "Communication success" is displayed on the bottom left of the Home screen.
- If an error has occurred, check the message log of TopAccess and take an appropriate measure.

## 11. FIRMWARE UPDATING

## 11.1 Overview

When you want to update the firmware to the latest one or the equipment becomes inoperable due to some defect in the firmware, updating can be performed as follows.

#### Equipment

Firmware	Updating method
System firmware	
Engine firmware	
Scanner firmware	
System software	USB device
PFC firmware	
NIC firmware	
DSDF firmware	

#### **Options**

Model name	Firmware	Updating method
Finisher (MJ-1111)	Finisher firmware	
Finisher	Finisher firmware	
(MJ-1112)	Saddle stitcher firmware	USB device
Hole Punch Unit (MJ-6106)	Hole punch unit firmware	OSB device
FAX Board	FAX board firmware (Line1)	
(GD-1370)	FAX board firmware (Line2)	

- Written firmware varies depending on the kinds of the boards provided as service parts. For
  updating, only the minimum firmware is installed on the system control PC board, logic PC board,
  scanning section control PC board and FAX board. The latest version of the firmware at the time
  of delivery is written on the DSDF control PC board and finisher control PC board.
  When any of above boards is replaced with a new one in the field, check the other firmware
  version used and then update with a corresponding suitable version.
- "Can't fetch Ver." is displayed in the Installed Version field when the version of the installed firmware cannot be acquired properly. For example, if [HS-49] is carried out without your performing the normal startup after updating, this message will appear for some firmware.

## 11.2 Firmware Updating with USB Device

The software and firmware can be updated by means of a USB device in which an update package is stored. All necessary files for updating are stored in the package provided, so be sure to save all of them in the model specific folder.

For the data file for each firmware, refer to the following tables.

#### Notes:

When performing the update, use the latest program.

## 11.2.1 Updating methods

There are three types of updating methods by means of a USB device. The table below explains the differences.

Method	File	Explanation
Normal update	Standard package	Updating the file of a base version.
Differential items update	Differential items package	Updating the version by means of the package of only the files which have been changed from the base. This method is applied to the system firmware and the system software. Since only the files which have been changed are packaged, the data size is smaller than that for the standard package. This method cannot be used for the equipment whose HDD has been formatted.
Patch update	Patch	Updating can be done in a shorter time than the standard one. This method is applied to the system firmware and the system software only.

## 11.2.2 Firmware type and data file for updating

## [A] Normal update Equipment

Firmware	Stored	Data file name	Display
System firmware	System control PC board (SYS board)	TJ01SF0Wxxxx.tar  * xxxx is version.	SYSTEM FIRMWARE (OS DATA)
System software	HDD	TJ01HD0Wxxxx.tar  * xxxx is version.	SYSTEM SOFTWARE (HDD DATA)
Engine firmware	Logic PC board (LGC board)	TK140MWW.xxx  * xxx is version.	ENGINE FIRMWARE
PFC firmware	Logic PC board (PFC board)	TK140FWWW.xxx  * xxx is version.	PFC FIRMWARE
Scanner firmware	System control PC board (SYS board)	TK100SLGWW.xxx * xxx is version.	SCANNER FIRMWARE
NIC firmware	System control PC board (SYS board)	T370NIC0Wxxxx.tar  * xxxx is version.	NIC FIRMWARE
DSDF firmware	DLG board (MR-4000)	H616DFWW.xxx  * xxx is version.	DSDF FIRMWARE

## Option

Firmware	Stored	Data file name	Display
Finisher firmware (MJ-1111)	Finisher control PC board	FIN1111T.xxx  * xxx is version.	FINISHER FIRMWARE
Finisher firmware (MJ-1112)	Finisher control PC board	FIN1112T.xxx * xxx is version.	FINISHER FIRMWARE
Hole punch unit firmware (MJ-6106)	Punch control PC board	PUN6106T.xxx  * xxx is version.	PUNCH FIRMWARE
FAX firmware (GD-1370)	System control PC board (SYS board)	FAXH625Txxx  * xxx is version.	FAX FIRMWARE1, FAX FIRMWARE2

## [B] Patch update

Firmware	Stored	Data file name	Display
System firmware	System control PC board (SYS board)	TJ01SFPWxxxx.tar  * xxxx is version.	SYSTEM FIRMWARE(OS DATA)
System software	HDD	TJ01HDPWxxxx.tar  * xxxx is version.	SYSTEM SOFTWARE (HDD DATA)

## [C] Differential items update

Firmware	Stored	Data file name	Display
System firmware	System control PC board (SYS board)	TJ01SFdWxxxx.tar  * xxxx is version.	SYSTEM FIRMWARE(OS DATA)
System software	HDD	TJ01HDdWxxxx.tar  * xxxx is version.	SYSTEM SOFTWARE (HDD DATA)

## 11.2.3 Folder configuration of a USB device

## [A] Normal update

Store the data file for updating in the model specific folder. This configuration is an example. The number of files differs depending on the installed option.

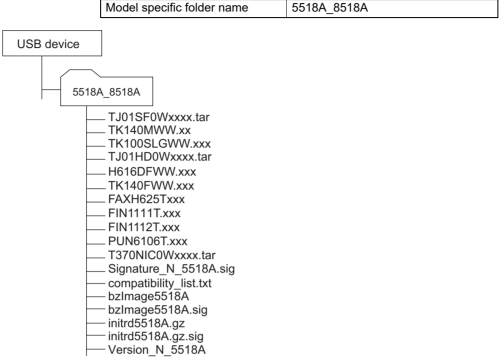


Fig.11-1

### [B] Patch update

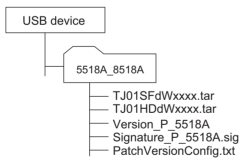


Fig.11-2

### [C] Differential items update

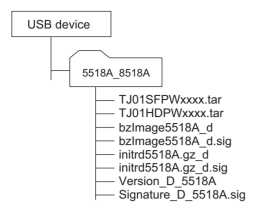


Fig.11-3

#### Notes:

- Since the date and time set in the equipment are recorded in the firmware update log, make sure
  that they are correct before updating the firmware.
- Never change the model specific folder name, since it is used for identifying the data file when the data files used for updating multiple models are stored in the USB device.

#### Important:

- Only the USB devices which meet the following conditions should be used for updating. Be
  careful since updating with any device other than the above is never guaranteed.
  - A combination USB device with a flash memory (to be connected directly to the USB port) and its capacity is 2GB or more.
  - Operation of the USB device used for updating has been confirmed at the input check of this equipment (03 Test mode). ( P. 5-9 "5.4.2 Input check")
  - USB devices which comply with the following standards regulated by USB-IF (USB Implementers Forum)

Class number: 8 (=08h) (Mass-storage class)

Sub-class number: 6 (=06h) (SCSI transfer command set)

Protocol number: 80 (=50h) (Bulk-Only)

- \* Most common USB devices comply with the specification above and can be used for updating. However, the operation in all the Multi Functional Digital Color Systems and Multi Functional Digital Systems is not necessarily guaranteed since the most of these devices are developed based on use in a PC environment (Windows or Macintosh). Therefore, check thoroughly that the device is operational in the equipment for which the updating will be performed when purchasing it.
- The USB devices complying with USB2.0 can be used for updating.
- Do not update the firmware by any storage device other than a flash memory (such as a USB connection type memory card reader, CD/DVD drive or hard disk), since it is never guaranteed.
- It is possible to store the model specific update program and the data file for updating directly in
  the root directory when you store the updating data file for one specific model in the USB device.
  However, if the model specific folder for the same model as that of the data file stored in the root
  directory already exists, this will have priority.

## 11.2.4 Update procedure

### Important:

- The file system of a USB device should be formatted in the FAT16 or FAT32 format. USB devices formatted in an NTFS or another format will not be able to be operated. The file system of a USB device can be confirmed by opening its property using Windows Explorer or such.
- Never shut down the equipment during the update. Firmware data and the following option data (if installed) could be damaged and may not be able to be operated properly.
  - Data Overwrite Enabler (GP-1070)
  - Meta Scan Enabler (GS-1010)
  - External Interface Enabler (GS-1020)
  - IPSec Enabler (GP-1080)
  - OCR Enabler (GS-1080/1085)
  - Multi Station Print Enabler (GS-1090/1095)

#### [A] Updating firmware

- (1) Connect the USB device to the PC and write the model specific folder in which the data file is stored.
  - Store the data file for updating in the model specific folder.
- (2) Press the [ON/OFF] button to shut down the equipment.
- (3) Connect the USB device [1] to the USB port [2] on the right upper cover.

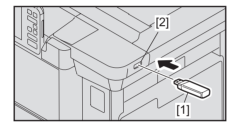


Fig.11-4

(4) Start the HS Menu.

## (5) Press [49 Firmware Update].

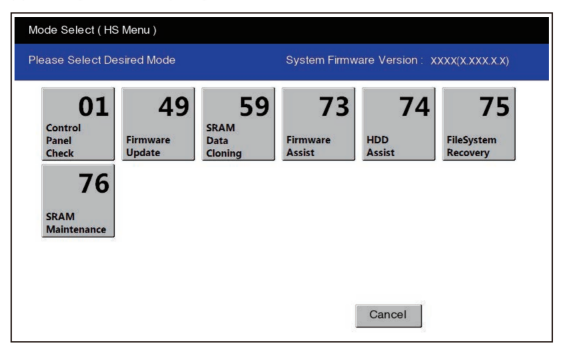


Fig.11-5

(6) Select the update type.
Normal Update
Patch Update
Diff Update

### Notes:

The update file which is selected must be included in the model specific folder. There is no problem if updated files of different types are mixed.

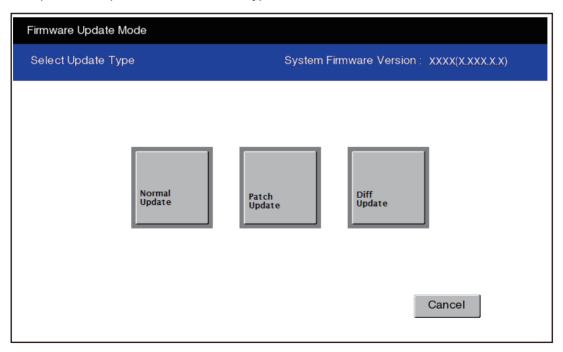


Fig.11-6

The screen for selecting items to be updated is displayed.

- Only the firmware which is included in the update file is displayed.
- The firmware whose version is later than the current one is being selected to be updated if there is such in the update file.

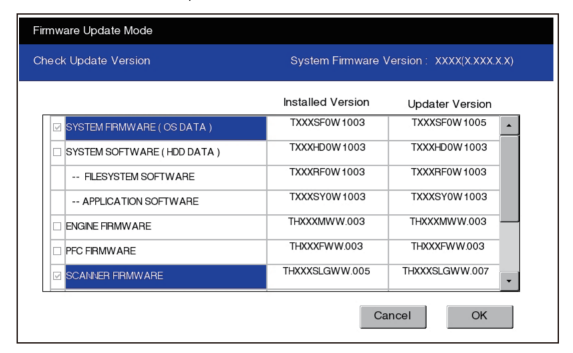


Fig.11-7

#### Notes:

 The display of items on this screen varies depending on the types of data written on the USB device. Each item is displayed only when each data file is written on the USB device in the following conditions.

### Normal update

Item	Condition (xxx is version)
SYSTEM FIRMWARE (OS DATA)	TJ01SF0Wxxxx.tar is written.
SYSTEM SOFTWARE (HDD DATA)	TJ01HD0Wxxxx.tar is written.
ENGINE FIRMWARE	TK140MWW.xxx is written.
SCANNER FIRMWARE	TK100SLGWW.xxx is written.
PFC FIRMWARE	TK140FWW.xxx is written.
DSDF FIRMWARE	H616DFWW.xxx is written.
NIC FIRMWARE	T370NIC0Wxxxx.tar is written.
FAX FIRMWARE	FAXH625TZxx is written. (When GD-1370 is connected.)
FINISHER FIRMWARE	FIN1111T.xxx is written. (When MJ-1111 is connected.) FIN1112T.xxx is written. (When MJ-1112 is connected.)
PUNCH FIRMWARE	PUN6106T.xxx is written. (When MJ-6106 is connected.)

## Patch update

Item	Condition (xxx is version)
SYSTEM FIRMWARE (OS DATA)	TJ01SFPWxxxx.tar is written.
SYSTEM SOFTWARE (HDD DATA)	TJ01HDPWxxxx.tar is written.

## Differential items update

Item	Condition (xxx is version)
SYSTEM FIRMWARE (OS DATA)	TJ01SFdWxxxx.tar is written.
SYSTEM SOFTWARE (HDD DATA)	TJ01HDdWxxxx.tar is written.

- If the USB device is not recognized properly, "USB device Not detected" message is displayed. In this case, disconnect the USB device and connect again within 3 minutes, or shut down the equipment and connect the device properly. Then repeat the procedure from (5).
- If any of the error messages below is displayed, confirm if the data file in the USB device is correct. Then repeat the procedure from (5).

Error number	Error message	Cause
01	Model specific update program XXXXXXXXXXXX is not stored.	No update file of this equipment exists in the USB storage.

#### (7) Select the item.

The item selected is highlighted and a check is marked at its left side. If you press the item once again, its selection is released.

Item	Remarks
SYSTEM FIRMWARE(OS DATA)	Updating System firmware
SYSTEM SOFTWARE (HDD DATA)	Updating System software
ENGINE FIRMWARE	Updating Engine firmware
SCANNER FIRMWARE	Updating Scanner firmware
PFC FIRMWARE	Updating PFC software
DSDF FIRMWARE	Updating DSDF firmware
NIC FIRMWARE	Updating NIC firmware
FAX FIRMWARE	Updating FAX firmware
FINISHER FIRMWARE	Updating Finisher firmware
PUNCH FIRMWARE	Updating Punch firmware

#### (8) Press [OK].

Updating starts and the processing status is displayed on the LCD screen.

Status display during update	Status display when update is completed	
SYSTEM FIRMWARE (OS DATA) update in progress	SYSTEM FIRMWARE (OS DATA) Completed	
SYSTEM SOFTWARE (HDD DATA) update in progress	SYSTEM SOFTWARE (HDD DATA) Completed	
ENGINE FIRMWARE update in progress	ENGINE FIRMWARE Completed	
SCANNER FIRMWARE update in progress	SCANNER FIRMWARE Completed	
PFC FIRMWARE update in progress	PFC FIRMWARE Completed	
DSDF FIRMWARE update in progress	DSDF FIRMWARE Completed	
NIC FIRMWARE update in progress	NIC FIRMWARE Completed	
FAX FIRMWARE update in progress	FAX FIRMWARE Completed	
FINISHER FIRMWARE update in progress	FINISHER FIRMWARE Completed	
PUNCH FIRMWARE update in progress	PUNCH FIRMWARE Completed	

(9) When updating is completed properly, the following message is displayed at the bottom of the LCD screen.

Normal update: Update successfully completed Restart the MFP Patch update: Patch Update Successfully Restart the MFP Differential items update: Differential Update Successfully Restart the

Differential items update: Differential Update Successfully Restart the MFP

Notes: Troubleshooting when "Customized UI version is not compatible!" is displayed In the equipment with the customized UI installed, when its version is not compatible with that for the HDD DATA to be installed, "Customized UI version is not compatible!" is displayed and the updating will fail. To continue the updating, perform FS-08-3512 (Customized UI uninstallation).

### Notes: Troubleshooting when "Update Failed" is displayed

- Even though an update fails, do not turn the power OFF until other updates are finished.
- "Update Failed." is displayed at the bottom of the LCD screen when the updating is not completed properly. "Failed" appears next to the failed item on the status display. If "Update Failed" appears at the bottom of the screen, turn OFF the power and then check the following items. After confirming and clearing the problems, restart updating from the beginning.
  - Does the USB device meet the conditions to be used for updating?
  - Is the data file written properly on the USB device?
  - Is the USB device installed properly?
  - Do the USB device and equipment operate properly?
  - When H05 error occurs and it does not clear after a USB media check, replace the main memory (DIMM).
- The integrity check system is automatically operated before firmware updating. During this operation, "Verifying Signature..." and "Progress: \*\*%" are displayed on the control panel. When the check is completed properly, no message for notifying the success will appear and the firmware updating will start. If it fails, "Invalid Signature" and "Copy Data with >valid signature in USB" will be shown. In that case, firmware updating cannot be performed, so turn the power OFF and disconnect the USB device. Check that there is no abnormality in the firmware data, and reperform the update.
- When an system firmware (OS Data) update error or system software (HD Data) update error occurs, "Update Failed" or "Failed" appears on the screen and the error number appears next to the message.

For details of each error, refer to the following tables.

System firmware update Error		
Error number	Error content	
O01	FROM writing failed	
O02	FROM verification error	
O03	File operation error	
O04	SRAM flag set error	
O05	Electronic key data backup error	
O06	Device error	
O07	Signature Check Failed error	
O08	Signature not present error	

System software update Error		
Error number	Error content	
H01	File creation error	
H02	File decompression error (Out of free disk space on the HDD at file extraction)	
H03	Partition mount error	
H04	Other errors	
H05	Signature Check Failed error	
H06	Signature not present error	
H07	Hard Disk Full Error	

 When an Engine firmware update error, Scanner firmware update error, DSDF firmware update error, Punch firmware update error, Finisher firmware update error, FAX firmware update error or Saddle stitcher firmware error occurs, "Update Failed" or "Failed" appears on the screen and the error number and error message appear next to the message. For details of each error, refer to the following tables.

Engine firmware update Error		
Error number	Error message	Error content
M01	Time out (When the download is requested)	Communication timeout (When the download is requested)
M02	Time out (When the download is written)	Communication timeout (When the download is written)
M03	Time out (When the download is finished)	Communication timeout (When the download is finished)
M04	Reception failed (When the download is requested)	Downloading request was denied. (When the download is requested)
M05	Deletion error (When the download is written)	Deletion error (When the download is written)
M06	Writing error (When the download is written)	Writing error (When the download is written)
M07	Checksum error (When the download is finished)	Checksum error (When the download is finished)
M08	Reception status code abnormality (When the download is requested)	Reception status code abnormality (When the download is requested)
M09	Reception status code abnormality (When the download is written)	Reception status code abnormality (When the download is written)
M10	Reception status code abnormality (When the download is finished)	Reception status code abnormality (When the download is finished)
M00	Other error	Other error

Scanner firmware update Error		
Error number	Error message	Error content
S01	Time out (When the download is requested)	Communication timeout (When the download is requested)
S02	Time out (When the download is written)	Communication timeout (When the download is written)
S03	Time out (When the download is finished)	Communication timeout (When the download is finished)
S05	Deletion error (When the download is written)	Deletion error (When the download is written)
S06	Writing error (When the download is written)	Writing error (When the download is written)
S08	Reception status code abnormality (When the download is requested)	Reception status code abnormality (When the download is requested)
S09	Reception status code abnormality (When the download is written)	Reception status code abnormality (When the download is written)
S10	Reception status code abnormality (When the download is finished)	Reception status code abnormality (When the download is finished)
S00	Other error	Other error

NIC firmware update Error		
Error number	Error message	Error content
N01	Time out (When the download is requested)	Communication timeout (When the download is requested)
N02	Time out (When the download is written)	Communication timeout (When the download is written)
N03	Time out (When the download is finished)	Communication timeout (When the download is finished)
N04	Downloading request was denied (When the download is requested)	Downloading request was denied. (When the download is requested)
N05	Deletion error (When the download is written)	Deletion error (When the download is written)
N06	Writing error (When the download is written)	Writing error (When the download is written)
N07	Checksum error (When the download is finished)	Checksum error (When the download is finished)
N08	Reception status code abnormality (When the download is requested)	Reception status code abnormality (When the download is requested)
N09	Reception status code abnormality (When the download is written)	Reception status code abnormality (When the download is written)
N10	Reception status code abnormality (When the download is finished)	Reception status code abnormality (When the download is finished)
N00	Other error	Other error

PFC firmware update Error		
Error number	Error message	Error content
P01	Time out (When the download is requested)	Communication timeout (When the download is requested)
P02	Time out (When the download is written)	Communication timeout (When the download is written)
P03	Time out (When the download is finished)	Communication timeout (When the download is finished)
P04	Downloading request was denied (When the download is requested)	Downloading request was denied. (When the download is requested)
P05	Deletion error (When the download is written)	Deletion error (When the download is written)
P06	Writing error (When the download is written)	Writing error (When the download is written)
P07	Checksum error (When the download is finished)	Checksum error (When the download is finished)
P08	Reception status code abnormality (When the download is requested)	Reception status code abnormality (When the download is requested)
P09	Reception status code abnormality (When the download is written)	Reception status code abnormality (When the download is written)
P10	Reception status code abnormality (When the download is finished)	Reception status code abnormality (When the download is finished)
P00	Other error	Other error

DSDF firmware update Error			
Error number	Error message	Error content	
R01	Time out (When the download is requested)	Communication timeout (When the download is requested)	
R02	Time out (When the download is written)	Communication timeout (When the download is written)	
R03	Time out (When the download is finished)	Communication timeout (When the download is finished)	
R05	Deletion error (When the download is written)	Deletion error (When the download is written)	
R06	Writing error (When the download is written)	Writing error (When the download is written)	
R08	Reception status code abnormality (When the download is requested)	Reception status code abnormality (When the download is requested)	
R09	Reception status code abnormality (When the download is written)	Reception status code abnormality (When the download is written)	
R10	Reception status code abnormality (When the download is finished)	Reception status code abnormality (When the download is finished)	
R11	ADF not connected	DSDF not installed	
R12	ADF download error	Firmware for different model data connected	
R13	DSDF Mismatch error	Firmware for different model data connected	
R00	Other error	Other error	

Punch firmware update Error		
Error number	Error message	Error content
U01	Time out (When the download is requested)	Communication timeout (When the download is requested)
U02	Time out (When the download is written)	Communication timeout (When the download is written)
U03	Time out (When the download is finished)	Communication timeout (When the download is finished)
U04	Reception failed (When the download is requested)	Downloading request was denied. (When the download is requested)
U05	Deletion error (When the download is written)	Deletion error (When the download is written)
U06	Writing error (When the download is written)	Writing error (When the download is written)
U07	Checksum error (When the download is finished)	Checksum error (When the download is finished)
U08	Reception status code abnormality (When the download is requested)	Reception status code abnormality (When the download is requested)
U09	Reception status code abnormality (When the download is written)	Reception status code abnormality (When the download is written)
U10	Reception status code abnormality (When the download is finished)	Reception status code abnormality (When the download is finished)
U00	Other error	Other error

Finisher firmware update Error		
Error number	Error message	Error content
F01	Time out (When the download is requested)	Communication timeout (When the download is requested)
F02	Time out (When the download is written)	Communication timeout (When the download is written)
F03	Time out (When the download is finished)	Communication timeout (When the download is finished)
F04	Reception failed (When the download is requested)	Downloading request was denied. (When the download is requested)
F05	Deletion error (When the download is written)	Deletion error (When the download is written)
F06	Writing error (When the download is written)	Writing error (When the download is written)
F07	Checksum error (When the download is finished)	Checksum error (When the download is finished)
F08	Reception status code abnormality (When the download is requested)	Reception status code abnormality (When the download is requested)
F09	Reception status code abnormality (When the download is written)	Reception status code abnormality (When the download is written)
F10	Reception status code abnormality (When the download is finished)	Reception status code abnormality (When the download is finished)
F00	Other error	Other error

FAX firmware update Error		
Error number	Error message	Error content
FX01	Communication Timeout (when download is requested)	Communication timeout (When the download is requested)
FX02	Communication Timeout (when data is downloaded)	Communication timeout (When the download is finished)
FX03	Download request Failed	Downloading request was denied. (When the download is requested)
FX04	Received failure during download request	Reception Error (When the download is requested)
FX05	Received failure during data download	Reception error (During data download)
FX06	File decompression error	File decompression error
FX07	Other Errors	Other error

- (10) Check that [Automatic Initialization] is displayed and then remove the USB device.
- (11) Press [Automatic Initialization].

  The equipment is rebooted and the initialization of the updating data is carried out.

## [B] Confirmation of the updated data

After the updating is completed, check each data version in the 08 Setting Mode to confirm that the data were overwritten properly.

P. 11-15 "11.3 Confirmation of the updated data"

## [C] Adjustment

Perform the adjustment of the equipment.

Performing Image Quality Control (FS-05-2742):
 P. 6-4 "6.1.3 Performing image quality control"

## 11.3 Confirmation of the updated data

After the updating is completed, check each data version in 08 Setting Mode to confirm that the data were overwritten properly.

Firmware	
System software	9900
System firmware	9930
Engine firmware	9901
Scanner firmware	9902
NIC firmware	9990
DF firmware	9903
PFC firmware	9940
Finisher firmware	9904
FAX board firmware(Line1)	9905
FAX board firmware(Line2)	9969

## 12. BACKUP FUNCTION

## 12.1 Cloning (HS menu)

## 12.1.1 General description

Cloning (HS menu) is a function that backs up user data, setting data and SRAM data into a USB storage device and also restores these data into the equipment.

This function backs up or restores the data of the same equipment (same serial number), and is performed when the SRAM is replaced.

#### Notes:

The SYS board and SRAM should never be replaced together.

### 12.1.2 Precautions

- When the Security HDD is initialized or replaced, back up the SRAM data afterwards.
- It is assumed that cloning (HS menu) is to be performed when equipment is installed or options are installed. If the address book has been registered, do not perform restoring. Otherwise, registered or set data are lost.
- The USB storage device for the cloning (HS menu) must meet the following conditions. A cloning (HS menu) operation with any devices other than the following will not be guaranteed.
  - A combination USB storage device with a flash memory (to be connected directly to the USB port) and its capacity is 1GB or more.
  - A device compliant with the following specifications established by USB-IF (USB Implementers Forum)

Class number: 8 (=08h) (Mass storage class)

Sub-Class number: 6 (=06h) (SCSI transfer command set)

Protocol number: 80 (=50h) (Bulk-only)

The USB storage device should be formatted in the FAT16 or FAT32. (Correct operation cannot be guaranteed if it is formatted in NTFS/exFAT.)

- Most of the common USB storage device are compliant with the above specifications and are therefore applicable to this cloning (HS menu). However, most of these devices were originally developed to be used in an environment for PCs (e.g. Windows or Macintosh) and thus operations exclusively with this equipment have not been fully guaranteed. Therefore, the user must thoroughly check in advance whether there will be any problem in operating with this equipment when one of these devices is adopted.
- The USB storage device compliant with both USB 1.1 and USB 2.0 can be used for this cloning (HS menu).
- Cloning (HS menu) with any storage devices other than a flash memory (e.g. USB-connectable memory card reader, CD/DVD drive, hard disk) will never be guaranteed. Therefore, never use them for this operation.
- Be sure to unplug the LAN cable and Fax line before data are backed up / restored. Also, do not use the DSDF and open the cover, drawer, etc. during the cloning (HS menu).
- Data can be backed up / restored only for the same model and version. If the version is different, update the firmware and back up / restore data in the same version.
- Restore data to equipment which has the same options as when the data are backed up.
- Delete the backed up data in the USB storage device after the cloning (HS menu).

## 12.1.3 Backup files

The following files are saved in the root directory of the USB device by backing up.

Filename	Remark
Modelname_MFPSerialNo_yyyy-MM-dd_hh-mm	E.g.: When backup was performed at 13:59 on October 1st, 2016.  Txxx_CUK911379_2016-10-01_13-59

## 12.1.4 Cloning procedure

### [A] Backup procedure

- (1) Shut down the equipment.
- (2) Connect the USB device [1] to the USB port [2].

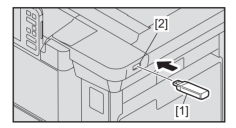


Fig.12-1

(3) Perform HS-59 → [Backup SRAM Data to USB].

#### Notes:

When "Operation Failed" is displayed, turn the power OFF and then reattempt the steps from (1).

(4) Enter the password and press [OK].

#### Remarks:

- · Maximum 15 characters
- This password will be used when the backed-up clone data are restored in the equipment.
- (5) "Backup successfully done" is displayed on the LCD when the backup has been properly completed.
- (6) Turn the power OFF.

### [B] Restore procedure

- (1) Press the [ON/OFF] button to shut down the equipment.
- (2) Connect the USB device [1] to the USB port [2].

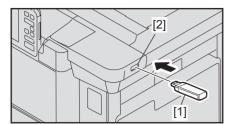


Fig.12-2

- (3) Perform HS-59 → [Restore SRAM Data from USB].
- (4) Enter the password which has been set in (8) of "[A] Backup procedure", and press [OK].
- (5) Enter the serial number of the equipment and press [OK].

#### Notes:

Use the serial number given on the label attached to the rear cover for the entry.

- (6) "Restore successfully done Restart the MFP" is displayed on the LCD screen when the restoring has been properly completed.
- (7) Turn the power OFF.

- When the back-up file is restored, do not perform HDD partition creation (Format HDD) before the normal start-up.
- When the backup data, which were created before the HDD has been initialized or replaced, are restored, do so also for ADIKey. (Only for a secure HDD)
   P. 9-30 "[C] Restore ADI key"

## [C] Confirmation of the error

"Operation Failed" is displayed on the lower left part of the LCD screen when the data have not been properly backed up or restored.

Moreover, details of an error are displayed under the above message.

(The following is an example screen when "USB Memory not detected" is displayed.)

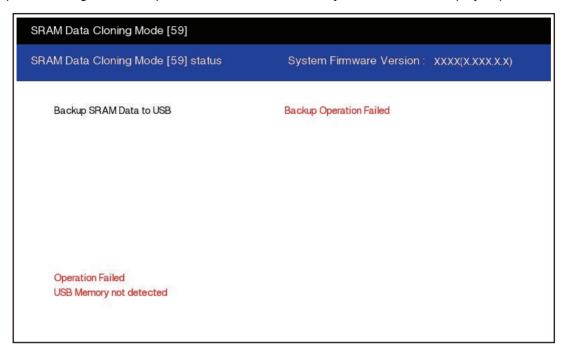


Fig.12-3

In this case, turn the power OFF and then check the following items. After confirming and solving the problem, back up / restore the data again from the beginning.

- Does the USB device meet the conditions being used for this cloning?
- Is the updated program file written on the USB device properly?
- Is the USB device installed properly?
- · Is the USB device or the equipment damaged?

Backup		
Display content	Error content	
USB device not detected	The USB device has not been installed.	
SRAM Device Not Connected	The SRAM has not been installed.	
Backup not created	Creation of the Backup file of data of the SRAM has failed.	
Encryption Failed	An encryption of the backup file has failed.	
password Not Appended to Backup	Addition of the encryption password has failed.	
MFP Serial Number Not Set	Acquisition of the MFP Serial No. has failed.	

Restore		
Display content	Error content	
USB device not detected	The USB device has not been installed.	
SRAM Device Not Connected	The SRAM has not been installed.	
Invalid Backup File	The SYS board has not been recognized.	
No Backup File Exists	Backup file has not existed in the USB device.	
Invalid password	An incorrect password has been entered.	
Decryption Failed	Decoding of the backup file has failed.	
Invalid MFP Serial Number: xxxxxxxxxx	An incorrect MFP Serial No. has been entered.	
MFP Serial Number Not Set	Acquisition of the MFP Serial No. has failed.	
Backup File Corrupted	A backup file has been damaged.	

## 12.2 Cloning (FS menu)

## 12.2.1 General description

By means of cloning (FS menu) can store the MFP setting data and user information as a clone file into a USB storage device. In addition, the clone file created by another unit of the equipment can be installed in this one, resulting in making of the same conditions.

### 12.2.2 Precautions

- A clone file created by the following MFPs can be installed in this equipment.
  - e-STUDIO2010AC/2510AC
  - e-STUDIO2515AC/3015AC/3515AC/4515AC/5015AC
  - e-STUDIO5516AC/6516AC/7516AC
  - e-STUDIO2018A/2518A/3018A/3518A/4518A/5018A
  - e-STUDIO5518A/6518A/7518A/8518A
  - e-STUDIO2000AC/2500AC
  - e-STUDIO2505AC/3005AC/3505AC/4505AC/5005AC
  - e-STUDIO5506AC/6506AC/7506AC
  - e-STUDIO2008A/2508A/3008A/3508A/4508A/5008A
  - e-STUDIO5508A/6508A/7508A/8508A
  - e-STUDIO3508LP/4508LP/5008LP
  - e-STUDIO2050C/2550C
  - e-STUDIO2555C/3055C/3555C/4555C/5055C
  - e-STUDIO2555CSE/3055CSE/3555CSE/4555CSE/5055CSE
  - e-STUDIO5560C/6560C/6570C
  - e-STUDIO207L/257/307/357/457/507
  - e-STUDIO557/657/757/857
  - e-STUDIO307LP
  - e-STUDIO287CS/347CS/407CS
  - e-STUDIO287CSL/347CSL
  - e-STUDIO477S/527S
  - e-STUDIO477SL
  - e-STUDIO2040C/2540C/3040C/3540C/4540C
  - e-STUDIO5540C/6540C/6550C
  - e-STUDIO206L/256/306/356/456/506
  - e-STUDIO256SE/306SE/356SE/456SE/506SE
  - e-STUDIO556/656/756/856
  - e-STUDIO556SE/656SE/756SE/856SE
  - e-STUDIO306LP
- When a clone file created by this equipment is installed in another one, confirm the installation ability by referring to the Service Manual for the target model.
- When a clone file created by another unit of the equipment is installed in this one, settings and information about the functions which are not supported by this equipment will be disregarded.
- When cloning of user information is carried out by means of this function, ask your users to change the setting to [Enable] of [User Information Cloning] from [Administration] - [Setup] - [General settings] - [Device Information] via TopAccess.
- When cloning of the administrator password is carried out by means of this function, ask your users to change the setting to [Enable] of [Administrator's Password Cloning] from [Administration] -[Setup] - [General settings] - [Device Information] via TopAccess.
- Be sure to use a USB storage device which satisfies the conditions described in P. 12-1 "12.1.2 Precautions".
- Delete a clone file stored in the USB storage device after the cloning.

- Notes for cloning
  - Cloning of the service password is achieved when it is carried out with an administrator setting from TopAccess or the control panel.
    - For example, the service password is set in blank when cloning is carried out using a clone file of the equipment whose service password is blank.
  - When cloning is carried out from the FS menu, its performance is changed as below by setting to [Enable] or [Disable] in [Data Cloning Function] from [Administration] [Setup] [General Setting] [Device Information] via TopAccess.
    - [Disable] (default): Cloning of the service password is not achieved.
    - [Enable]: Cloning of the service password is achieved.

## 12.2.3 Clone file creation procedure

- (1) Press [36 CLONING] in the FS menu.
- (2) Press [Create Clone File].
- (3) Select the categories to be included in the clone file.

#### Notes:

- If the following categories cannot be selected, ask your users to change the setting to [Enable] of [User Information Cloning] from [Administration] - [Setup] - [General settings] - [Device Information] via TopAccess.
  - User Management
  - Address Book
  - Address Book + Template + MailBoxes
- If Administrator's Password cannot be selected, ask your users to change the setting to [Enable] of [Administrator's Password Cloning] from [Administration] - [Setup] - [General settings] - [Device Information] via TopAccess.
- (4) Press [Save].
- (5) Enter a file name. Set a password if necessary. Once a password has been set, its entry is required when this clone file is installed in the equipment.
- (6) Press [Save].

  The clone file is stored by a file name with the extension ".enc" applied.

#### Notes:

Be sure to disconnect the USB storage device after the completion screen is displayed.

## 12.2.4 Clone file installation procedure

- (1) Press [36 CLONING] in the FS menu.
- (2) Press [Install Clone File].
- (3) Connect the USB storage device with the store clone file and press [OK].
- (4) Select the clone file to be installed. Enter the password if one has been set.
- (5) Press [Install].

### Notes:

Be sure to disconnect the USB storage device after the completion screen is displayed.

## 12.3 AES Data Encryption Function Setting

## 12.3.1 General description

Data encryption is a function that encrypts data in the HDD to enhance the security. Note that this function may affect the equipment performance.

## 12.3.2 Precautions

When the data encryption function is set to be enabled, the data saved in the HDD before the encryption has been performed cannot be retrieved. Therefore when data encryption function needs to be enabled after the installation of the equipment, it is necessary to back up the data in the HDD before setting this function and then recover them after the setting.

- To ensure security, ask the user (machine administrator) to back up or restore the user's data and information in the HDD. A service technician can back up or restore them only when the user (machine administrator) permits it.
- Some data in the HDD cannot be backed up and can be left only on printouts.

When the data encryption function is enabled, FS-08-9113 (Screen setting for automatic energy saver/ automatic power OFF) is automatically set to "0: OFF".

## 12.3.3 Setting procedure

A procedure for setting the data encryption function is shown below.

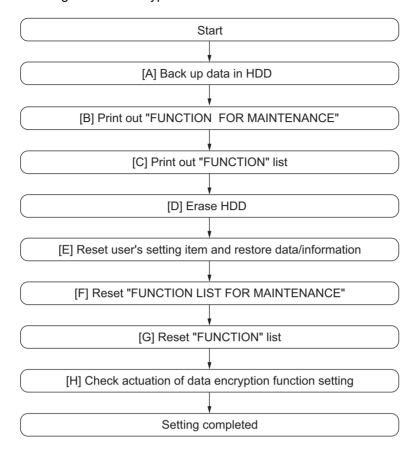


Fig.12-4

## [A] Back up in HDD

Ask the user (machine administrator) to back up the data in the HDD. Refer to the table below for the type of data, availability and method of backup.

Type of data in HDD	Availability	Backup method	
Image data in the e-Filing	Available	Archive them in the "e-Filing" of TopAccess. As for the backup in Box data, all data (selectable by the box) can be backed up / restored in one go by using "e-Filing Backup/Restore Utility".	
F-code information, Template registration information, Address book data	Available	Export them up in the "Administrator" menu of TopAccess.	
Department management data	Available	Export them in "Administrator" menu of TopAccess.	
Log data (Print, Scan, FAX (Transmission/Reception)) / Message Log	Available	Export them in the "Log" menu of TopAccess. (Import cannot be performed.)	
Data in the shared folder (Scanned data, Saved data of copy / FAX transmission)	Available	Copy them to the client computer via the network. (The data which have been copied to the client computer cannot be copied to the shared folder.)	
Role information	Available	Export role information on the TopAccess menus. [User Management] tab > [Export]	
Print waiting data (Copying data and FAX reception data that are waiting to be printed due to the paper run-out and jam, etc.)	Not available	Finish printing them after the paper supply and the jam release, etc. (The data cannot be kept.)	
Print job (Private print data, Schedule print data)	Not available	If any jobs are left, print them. (The data cannot be backed up.)	
FAX saved data (Confidential / Bulletin board data)	Not available	Print them. (The data cannot be backed up.)	
Registration data for FAX transmission (Delayed transmission / Recovery transmission)	Not available	Print them. (The data cannot be backed up.)	

## [B] Print out "FUNCTION LIST FOR MAINTENANCE"

- (1) Select "FAX LIST PRINT MODE" and then press [NEXT].
- (2) Select "Function list for Maintenance" and then press [PRINT].

## [C] Print out "FUNCTION" list

- (1) Press [USER FUNCTIONS] on the HOME screen.
- (2) Press [ADMIN], enter the password, and then press [ENTER].
- (3) Press [LIST/REPORT] and then [LIST].
- (4) Press [FUNCTION]. The "FUNCTION" list is printed out.

#### Notes:

Explain the procedure to the user (machine administrator) and ask him/her to enter his/her password.

## [D] Enable data encryption function

Perform the setting of the data encryption function in the code FS-08-9379. The setting values are shown below.

- 0: Encryption disabled
- 1: Encryption enabled (Security priority)
- 2: Encryption enabled (Performance priority)

Security priority: All user data are encrypted.

Performance priority: Encryption data are generated only in a copying or a printing process temporarily. All user data except files which are deleted in a corresponding process are encrypted.

### [E] Reset user's setting items and restore data/information

Ask the user (machine administrator) to reset the user's setting items and to restore data or information. Refer to the following for the reset and restore:

Items to reset/restore	Method	
Printer driver	Upload them in the "Administrator" menu of TopAccess.	
F-code information, Template registering information, Address book data	Restore them in the "Administrator" menu of TopAccess.	
Department management data	Import them in the "Administrator" menu of TopAccess.	
Image data in the e-Filing	Restore them in the "e-Filing" of the TopAccess.	
Role information	Import role information on the TopAccess menus. [User Management] tab > [User Confirm/Create/Modify] > [Role Information]	

- When the SSL is enabled, perform the setting of the following items again with "Create self-signed certificate" of TopAccess.
  - Country/Region Name
  - State or Province Name
  - Locality Name
  - Organization Name
  - Organizational Unit Name
  - Common Name
  - Email Address
- When the wireless LAN is used, recreate its setting. (only when security with a certificate is used) Also, upload the following certificate file with "Security" of TopAccess.
  - CA certificate
  - Device certificate

#### [F] Reset "FUNCTION LIST FOR MAINTENANCE"

- (1) Print out the "FUNCTION LIST FOR MAINTENANCE" list after the formatting.

  For how to print it out, refer to P. 9-26 "[B] Print out "FUNCTION LIST FOR MAINTENANCE"".
- (2) Perform  $FS \rightarrow [13 \text{ FAX FUNCTION MODE}].$
- (3) Compare the lists which were printed before and after the formatting to check the setting items having the different setting values. Set the value which was set before the formatting.
- (4) Turn the power OFF.

#### [G] Reset "FUNCTION" list

Reset the fax function by referring to the "function list" that was printed out in P. 12-11 "[C] Print out "FUNCTION" list".

- (1) Press [USER FUNCTIONS] on the HOME screen.
- (2) Press [ADMIN], enter the password, and then press [ENTER].
- (3) Press [FAX] and then [TERMINAL ID] to set each item.
- (4) Press [INITIAL SETUP] to set each item.

#### Notes:

Explain to the user (machine administrator) about the next operation and ask him/her to enter his/her password.

### [H] Check actuation of data encryption function setting

Check if the data encryption function is in operation.

Press [COUNTER] on the control panel. If a key-shaped icon is displayed at the top right of the screen, the data encryption function is in operation.

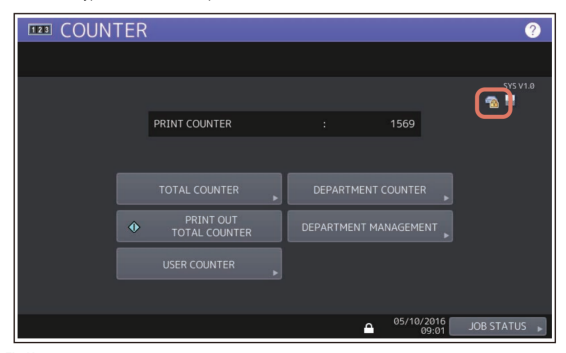


Fig.12-5

## 12.3.4 Procedure for disabling data encryption function

The basic procedure is the same as the one for enabling this function. To disable it, set "0 (Invalid)" in the code FS-08-9379 at step P. 12-11 "[D] Enable data encryption function".

# 12.3.5 Procedure for discarding HDD when data encryption function is enabled

Set the data encryption function disabled following the procedure shown in  $\square$  P. 12-13 "12.3.4 Procedure for disabling data encryption function". Then perform the code HS-73  $\rightarrow$  [Erase HDD Securely] to completely erase the data in the HDD.

## 12.4 High Security Mode

## 12.4.1 General description

The High Security Mode is a security mode complying with the IEEE2600.1 Security Standards Requirement. To have the equipment enter this mode, follow the procedure and the precautions below.

#### 12.4.2 Prior confirmation

- Confirm that the administrator for the equipment is authorized and ask him/her to observe the installation.
- To have the equipment enter the High Security Mode, the Data Overwrite Enabler GP-1070 (optional) is required. Confirm that this option is installed in advance. Follow the Unpacking Instructions to install it.
- To avoid physical security problems, such as hardware removal or inappropriate disassembly at the installation site, take all necessary measures, such as checking who enters and leaves the site.
- Confirm that no received fax data or print jobs in progress exist. If there are any, be sure to print them all out before entering the High Security Mode.
- The HDD is initialized in the High Security Mode. Be sure first to back up user data such as documents, Address Book, templates or fax settings using the export function or the backup/restore utility of the TopAccess. Refer to items noted in P. 12-8 "12.3 AES Data Encryption Function Setting".
- · Make a note of the settings on the Administration tab page of the TopAccess in advance.
- Compatibility of cloning data is lost between the High Security Mode and the normal mode; therefore, cloning data cannot be imported.

Downloaded from	Downloaded to	Compatibility of cloning data
Normal mode	Normal mode	Yes
Normal mode	High Security Mode	No
High Security Mode	Normal mode	No
High Security Mode	High Security Mode	Yes

## 12.4.3 Procedure for entering the High Security Mode

- (1) Set the value of the code FS-08-8911 (Security mode level setting) to "3" (High). Then restart the equipment.
- (2) A key-shaped icon appears at the bottom of the touch panel, indicating that it is now in the High Security Mode.
- (3) Press [COUNTER] on the control panel. If a key-shaped icon, indicating that the HDD data are being encrypted, a paper-shaped icon indicating that the Data Overwrite Enabler is operating normally and the version name of the installed system ROM (SYS V1.0) are displayed on the top right of the counter menu, this means the mode is operating normally.
- (4) Reset the user data backed up in advance.

### 12.4.4 Precautions

- In the High Security Mode, an integrity check system is operated at every restart. If F521 (integrity check error) is displayed, take the necessary measures following the troubleshooting procedure.
- When a self-diagnostic mode is started in the High Security Mode, an authentication screen appears. Enter the default user name and password as follows:

Default user name: service Default password: #1048#

- If a password change screen appears, reset the password according to the rules below.
  - It must not include the user name.
  - It must be a combination of letters of the alphabet and numbers.
  - It must be 6 characters or more. (Maximum 64 characters)
  - The same character must not be repeated 4 times within the new password.
  - The old and the new passwords must not be the same.
- When the equipment is shifted to the High Security Mode, the contents for some codes will be changed as below.
  - The default value is changed.
  - The settings cannot be changed.
  - Some setting values cannot be selected.

For details, refer to the "Self-diagnostic code list" (separate document).

- The HDD is initialized (and the saved user data are deleted) when the equipment returns to the normal mode from the High Security Mode. Be sure to back up user data before having it do so.
- In the above case, the password is not reset. The password setting can be changed with the code FS-08-8919.
- After the equipment enters the High Security Mode, ask the administrator for the equipment to select [FULL] and perform the Integrity check manually.

## 12.5 Decommissioning

## 12.5.1 General description

Decommissioning is the function which performs automatic batch processing of the user data deletion and settings formatting. This is used when the equipment is removed.

### 12.5.2 Functions

By performing decommissioning, automatic batch processing of the user data deletion and settings formatting can be carried out.

There are two ways for decommissioning; one is performed from the control panel on the equipment and the other is performed by remote operation using a remote maintenance service. In this manual, the way used for decommissioning from the control panel on the equipment is explained.

## 12.5.3 Precautions

- Deleted data and formatted setting values subjected to decommissioning cannot be returned to the original ones.
- The equipment cannot be operated while performing decommissioning.

#### Remarks:

- The firmware update log and the power ON/OFF log are not deleted.
- Old installed licenses and applications are deleted. New installed licenses are not deleted.
- The data of the NIC config list and the Function List which a remote maintenance service obtains are formatted.

## 12.5.4 Procedures of decommissioning

## [1] Performing of decommissioning

- (1) Confirm that no paper jams and errors have occurred and the equipment is not being operated.
- (2) Perform FS-08-8615.
- (3) Press [EXECUTION].

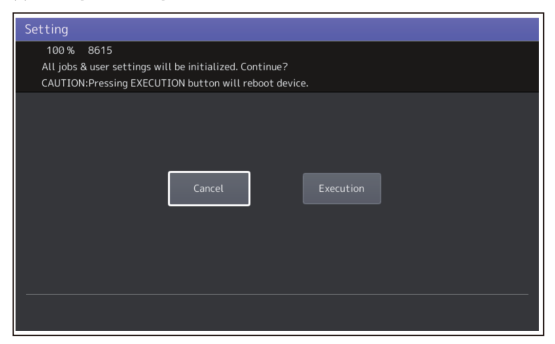


Fig.12-6

The equipment is rebooted. After this has happened, the state is changed to the decommissioning mode and the processing starts.

The equipment carries out the following items while performing decommissioning.

- Stopping the network function
- · Prohibiting job reception and job execution
- · Deleting pending jobs
- Returning the settings to the factory default ones
- · Deleting users information, etc.
- (4) When the processing is completed, "Success" or "Failed" is displayed.

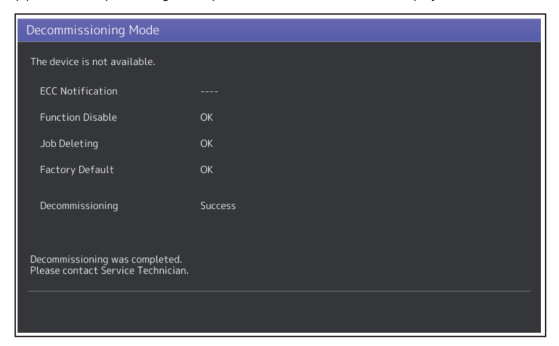


Fig.12-7

### Notes:

When "Failed" is displayed, manually delete or format the data.

(5) After the processing is completed, the equipment is kept in the decommissioning mode state.

### Remarks:

- The equipment will keep retaining the decommissioning mode until it is canceled.
- While the decommissioning mode is retained, the processing result keeps being displayed and receiving and executing of jobs are stopped. Only the [POWER] button is operable.
- (6) To cancel the decommissioning mode, perform the procedure of [2].

## [2] Cancellation of decommissioning

- (1) Perform FS-08-8616.
- (2) Press [EXECUTION].

The equipment is rebooted. After this has happened, the state is changed to the normal mode.

#### Remarks:

If the decommissioning mode cannot be canceled even though the procedure of [2] has been carried out, perform the following steps.

- 1. Perform FS-49.
- 2. Install the system software (HDD data).
- 3. The equipment is rebooted. Confirm that the state of the equipment is changed to the normal mode.

## 13. EXTERNAL COUNTERS

#### 13.1 Outline

This chapter describes the interface between external counters, such as Coin Controller and Key copy counter.

# 13.2 Signal

#### 13.2.1 Connector

- Connector on the LGC board: CN306 (JST-made B20B-CZHK-B-1(LF)(SN)(V)) (Coin Controller)
- Connector on the SYS board: CN118 (JST-made B7B-PH-SM4) (Coin Controller)

#### 13.2.2 Coin controller

#### [1] Settings

- 1. Set the value of FS-08-9016 to "1" or "5".
- 2. Harness kit: GQ-1280

#### [2] Pin Layout

#### Notes:

Do not connect inductive loads to CTRON, such as a mechanical counter or a relay coil.

#### 1. LGC Board

Pin No.	I/O	Signal name	Function	Voltage level	Remarks
1 - 4	-			-	Not connect
5	Power	+24V	24V line	DC24V+10%, -5%	
6	Out	CTRON	Total Counter On Signal	Open Collector	L:ON IO (Max): 500mA
7	In	CTRCNT Copy permission Signal 1		L=0V, H=DC3.3V	L: Allowed *1
8	Out	MCRUN	Ready to Copy Signal Open Collector		L: Operating IO (Max): 40mA
9	Out	EXTCTR	Exit Sensor On Signal	Open Collector	L: ON IO (Max): 40mA
10	GND	PG	Power ground	0V	
11 - 18	-	-	-	-	Not connect
19	Power	+5V (Sleep)	5V line	DC5.1V	At the sleep mode: OFF
20	-	-	-	-	Not connect

<sup>\*1 :</sup>When the coin controller outputs the CTRCNT signal, the controller should be driven by means of an open collector or open drain to prevent the inflow of current to the equipment.

#### 2. SYS board

Pin No.	I/O	Signal name	Voltage level	Remarks		
1	Out	LARGE / SMALL	Paper size Signal	Open Collector	L: Large size IO (Max): 20mA	
2	-	-	-	Not conne		
3	-	-	-	-	Not connect	
4	-	-	-	-	Not connect	
5	-	-	-	-	Not connect	
6	GND	GND	Signal Ground	0V		
7	-	-	-	-	Not connect	

#### [3] Details of the signals

#### 1. CTRON signal (output signal)

The CTRON signal is synchronized with an electronic counter of the equipment and it becomes "Low" when one sheet of paper is counted up. This signal is output from the LGC board.

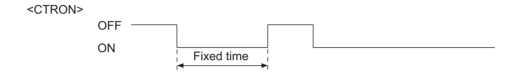


Fig.13-1

#### 2. CTRCNT signal (input signal)

The CTRCNT signal enables to accept copies when the coin controller is connected, and copies can be accepted with "Low". In case of "High", "Set Key Counter" appears and copies cannot be made.

#### 3. MCRUN signal (output signal)

The MCRUN signal is changed to "Low" during copying. It becomes "Low" at 30 ms or more before the CTRON signal is turned ON, and "High" at 50 ms or more after the EXTCTR signal goes OFF. However, if copying is interrupted due to forced toner supply or similar, this signal is "High" until copying is made possible again.

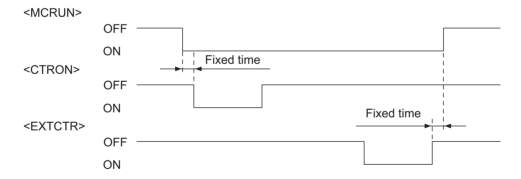


Fig.13-2

#### 4. EXTCTR signal (output signal)

The EXTCTR signal is synchronized with "Exit sensor ON" and becomes "Low" (ON) for 200 ms. The coin controller counts the number of times with this signal.

This is the signal only for the coin controller.

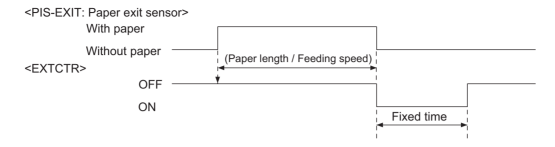


Fig.13-3

#### 5. LARGE/SMALL signal (output signal)

When large size paper (A3 / A3 wide / LD) is selected or paper size is not specified with the manual feeding, it outputs "Low" in real time. In other cases, it outputs "High". The setting change for large size paper is performed with F/W.

This is the signal only for the coin controller.

# [4] Harness (GQ-1280)

Board	Connector	Pin No.	Pin No.	Connector				
SYS board	Connector-2	1	LARGE / SMALL	7	Connector-3			
(CN118)		2	-	8	(Coin controller)			
		3	-	9				
		4	-	10				
		5	-	-				
		6	SG	12				
		7	-	-				
LGC board	Connector-1	1	-	-				
(CN306)		2	-	-				
		3	-	-				
				-				
		5	+24V	1				
		6	CTRON	2				
		7	CTRCNT	3				
		8	MCRUN	4				
		9	EXTCTR	5				
		10	PG	6				
		11	-	-				
		12	-	-				
		13	-	-				
		14	-	-				
		15	-	-				
		16	-					
		17	-	-				
		18	-	-				
		19	+5VL	11				
		20	-	-				

#### 13.2.3 Key copy counter

#### [1] Settings

- 1. Set the value of FS-08-9016 to "3".
- 2. Harness kit: -

#### [2] Pin Layout

#### Notes:

Use 24V supplied from the equipment as power for the output signals (KCTRON) from the transistor.

#### 1. LGC Board

Pin No.	I/O	Signal name	Function	Voltage level	Remarks
1	GND	SG	Signal Ground	0V	
2	In	CTRCNT	Copy permission Signal 1	L=0V, H=DC3.3V	L: Allowed *1
3	Power	+24V	24V line	DC24V+10%, -5%	
4	Out	KCTRON	Mechanical Counter On Signal	Open Collector	L: ON IO (Max): 500mA
5 - 20	-	-	-	-	Not connect

<sup>\*1 :</sup>When the coin controller outputs the CTRCNT signal, the controller should be driven by means of

an open collector or open drain to prevent the inflow of current to the equipment.

#### 2. SYS board

Do not connect to the SYS board.

#### [3] Details of the signals

#### 1. CTRCNT signal (input signal)

The CTRCNT signal enables to accept copies when the coin controller is connected, and copies can be accepted with "Low". In case of "High", "Set Key Counter" appears and copies cannot be made.

#### 2. KCTRON signal (output signal)

These signals are synchronized with the electronic counter of the equipment and they become "Low" when the counter is turned ON. They are the signals for driving a mechanical counter, and output from the LGC board.

They can drive inductive loads, such as a solenoid, using 24V supplied from the equipment. The interval between when they are turned ON and when this happens next must be at least 100 ms. "Single count" or "Double count" can be switched according to the paper size by setting "1" or "2" for FS-08-6010.

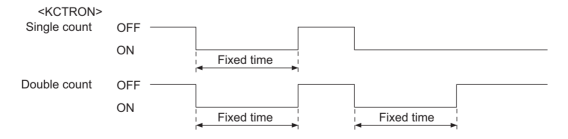


Fig.13-4

#### 13.3 Notices

### 13.3.1 Setting code

Each signal will be enabled by configuring the setting code "FS-08-9016" (Externally installed counter).

#### FS-08-9016

- 0: No external counter (Default)
- 1: Coin controller
- 2: Copy key card (For Japan only)
- 3: Key copy counter
- 5: Coin controller supporting mixed-size

# 13.3.2 Setting value change and restrictions when using the card controller

- 1. Setting value
  - FS-08-9016 (Externally installed counter): Set to "2" (Copy key card).
  - FS-08-9017 (Setting for counter installed externally): It should be charged precisely according to the usage.
    - Example: To charge only when copies are made, set to "1".
  - FS-08-6011 (Definition setting of large sized paper): Set to "0" if only A3 and LD are regarded as large size. Set to "1" if B4, LG, FOLIO and COMP are done so as well.

# 13.3.3 Setting value change and restrictions when using the coin controller

FS-08-9016 (Externally installed counter): Set to "1" (Coin controller) or "5" (Coin controller supporting mixed-size).

#### Notes:

- Mixed-size jobs will be supported by setting to "5". The switching process of the size signal is carried out for each page.
- Be sure to make the following charge settings appropriately according to the usage.
  - FS-08-9017 (Setting for counter installed externally): To charge only when copies are made, set to "1".
  - FS-08-6011 (Definition setting of large sized paper): Set to "0" if only A3 and LD are regarded as large size. Set to "1" if B4, LG, FOLIO and COMP are to be so as well.

#### 13.3.4 Installation of external counter

It is not allowed to install more than one external counter (Key copy counter and Coin Controller) at the same time.

### 13.3.5 Setting value change and restrictions when using the key counter

The Key copy counter used for current models is not supported in this equipment, but the circuit for driving the counter has been mounted. The mechanical counter can be used by setting as below, however the harness for connecting it has not been provided as an option.

- 1. Setting value
  - FS-08-9016 (Externally installed counter): Set to "3" (Key copy counter).
  - FS-08-9017 (Setting for counter installed externally): It should be charged precisely according to the usage.
    - Example: To charge only when copies are made, set to "1".
  - FS-08-6011 (Definition setting of large sized paper): Set to "0" if only A3 and LD are regarded as large size. Set to "1" if B4, LG, FOLIO and COMP are done so as well.

### 13.3.6 Restrictions when using the external counter

The Job Skip function will be disabled when an external counter is installed (when a value other than "0" is set for FS-08-9016).

Therefore, if printing is attempted while a counter or a coin controller is used, all jobs stored in the HDD may be printed.

#### 14. NOTES FOR THE INSTALLATION OF A CARD READER

- (1) The card reader to use in this equipment needs to satisfy all of the following conditions. However, the operation cannot be guaranteed even if all of these conditions are satisfied.
  - 1. Complying with the USB HID class and satisfying the following class codes
    - Class code: 0x03Sub Class code: 0x00Protocol code: 0x01
  - 2. An interface descriptor for the USB HID class needs to be single. (A card reader which consists of multiple HID classes, such as card reader and keyboard functions, cannot be used.)
  - 3. The USB VID/PID of the card reader has been registered in this equipment. For details about the registration of VID/PID, ask your service contact center.
- (2) When any problems concerning to a card reader have occurred, ask your service contact center to confirm whether the card reader satisfies the above conditions or not.

# 15. WIRE HARNESS CONNECTION

## 15.1 AC Wire Harness

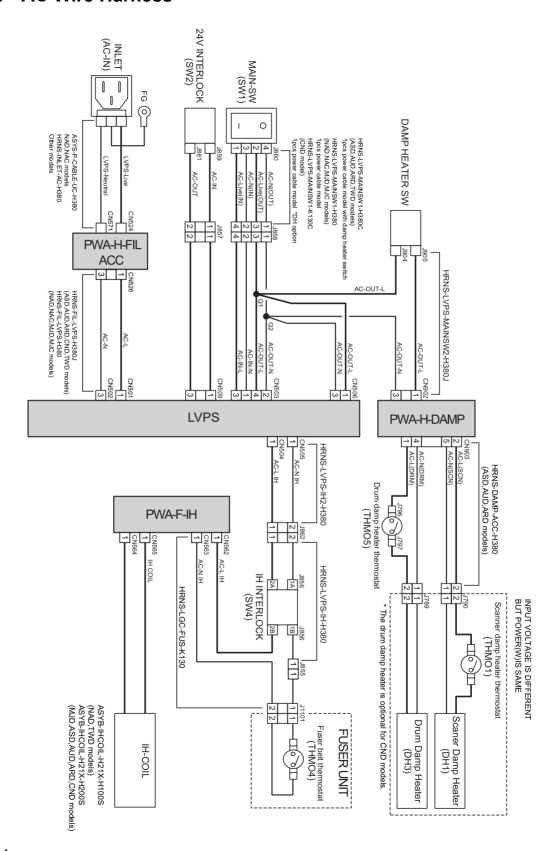
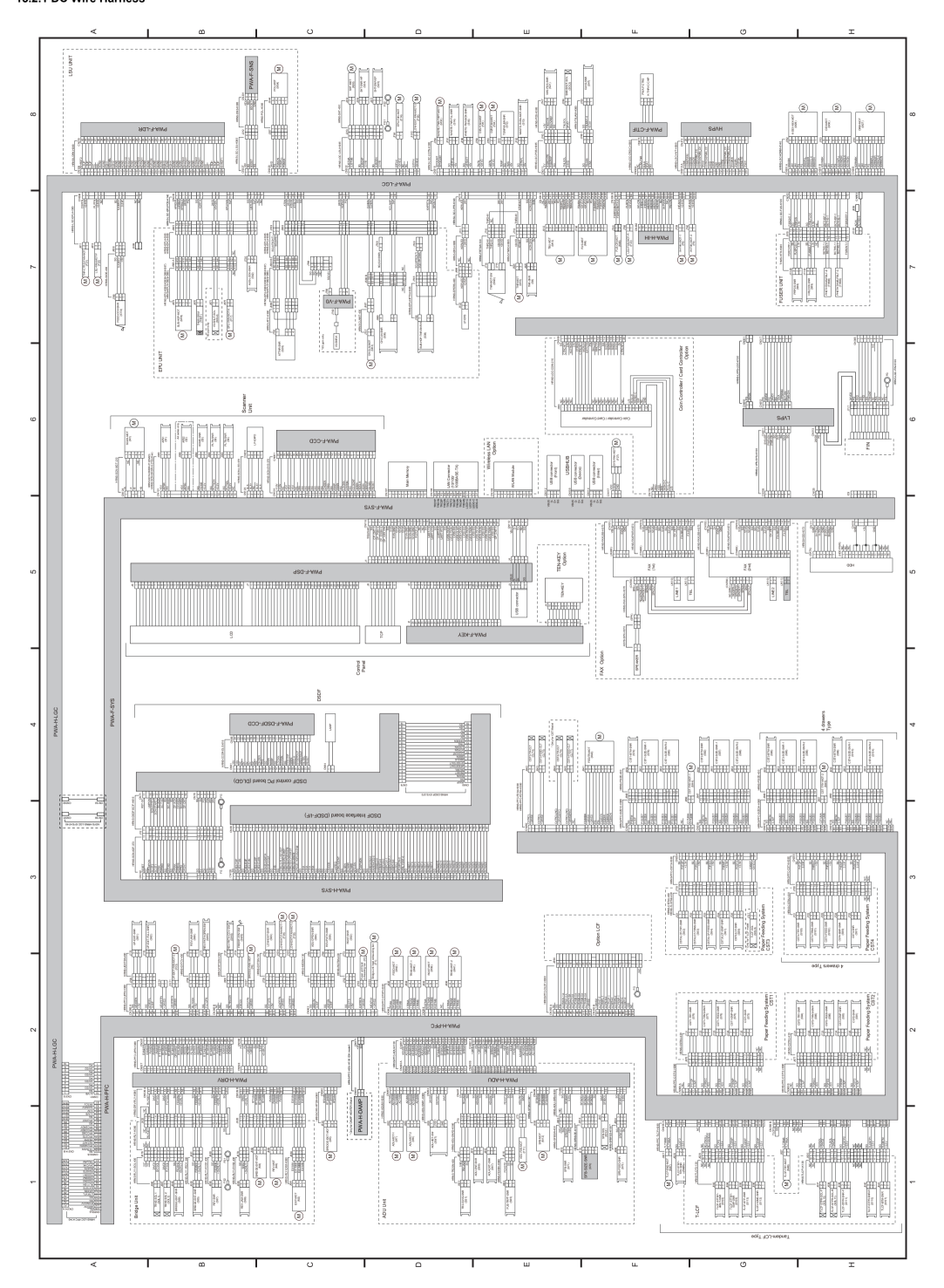
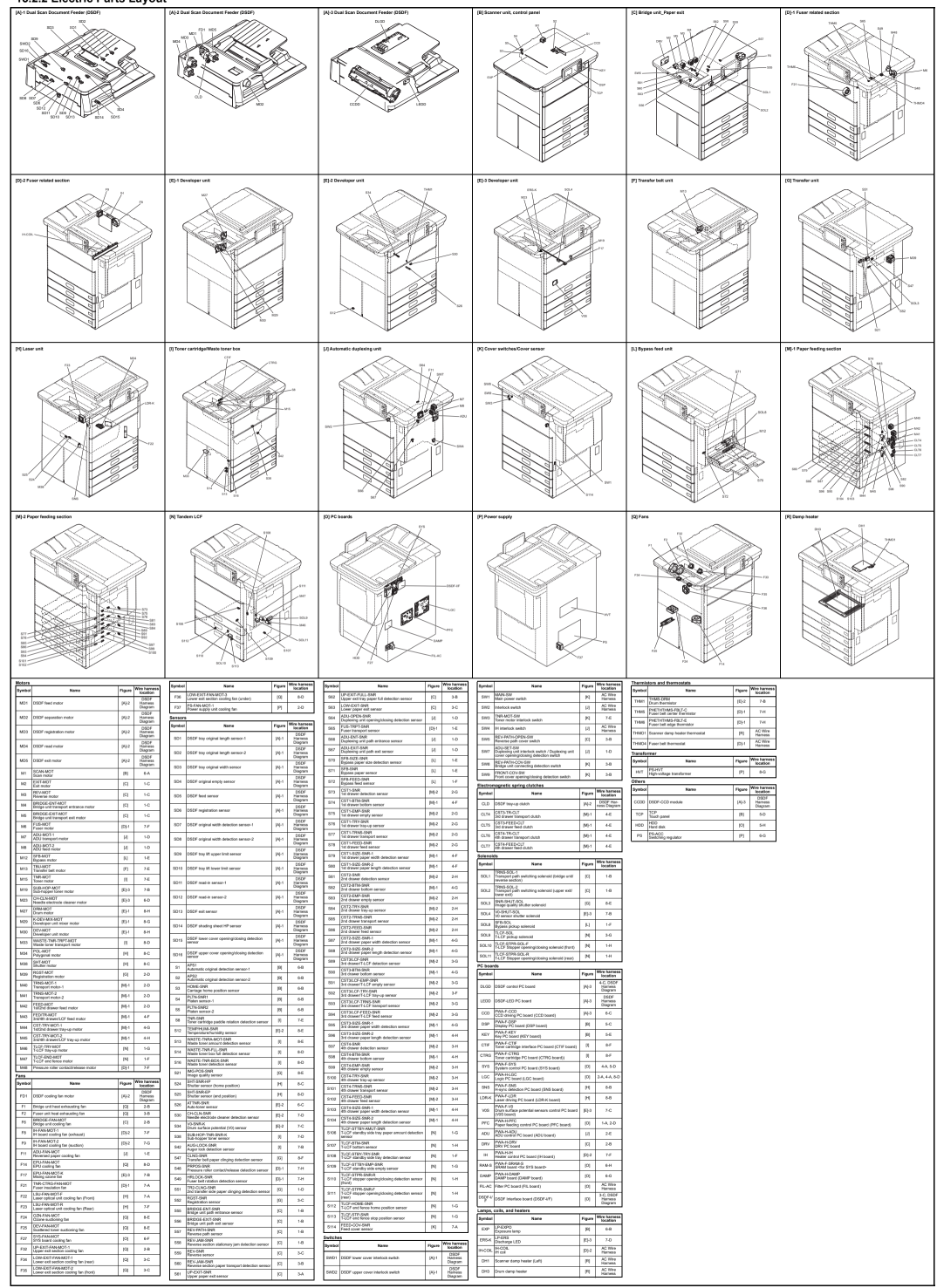


Fig.15-1

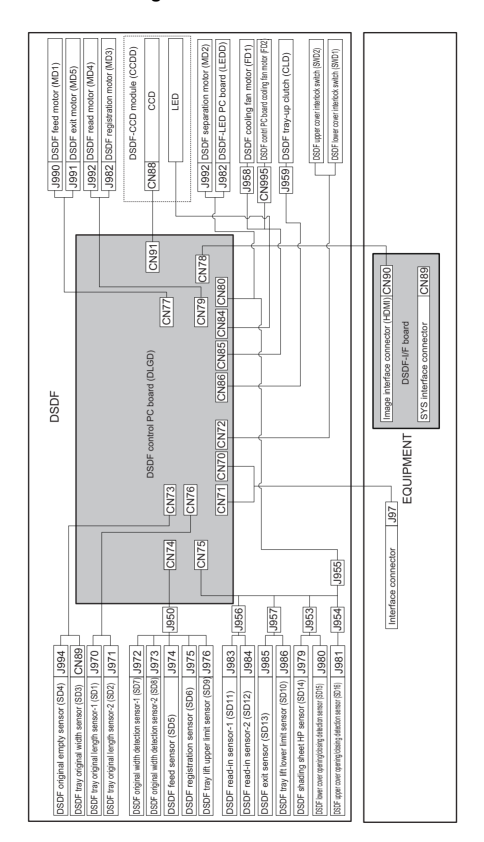
15.2	DC Wire Harness / Electric Parts La	ayout
e-STUDIO	5518A/6518A/7518A/8518A	© 2018-2020 Toshiba Tec Corporation All rights reserved



#### 15.2.2 Electric Parts Layout



# 15.3 DSDF Harness Diagram



# **APPENDIX**

MAINTENANCE CHECK LIST e-STU-DIO5518A/6518A/7518A/8518A

K14X 900k 1000k	800k	700k	600k	500k	400k	300k	ZUUK	100k		8 7 6 0 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6						2600k   2950k   3300k   3600k	2080k 2360k 2640k 2880k	1560k : 1770k : 1980k : 2160k	>	520k : 590k : 660k : 720k	MAINTENANCE CHECK LIST / LISTE DE VERIFICATION DENTRETIEN / LISTE DER WARTUNGSPRÜFUNG / LISTA DE CONTROL DE MANTENIMIENTO e-STUDIO5518A/6518A/7518A/8518A
1200k	960k	840k	720k	600k	480k	360k	24UK	120k		11.5FB											1,MAIN CHARGER UNIT 2,DRUMCLEANER UNIT 3,TRANSFER BELT CLEANING UNIT 4,2nd TRANSFER ROLLER UNIT 6. 7. 8. 9. 10.
				2600k : 2950k : 3300k : 3600k	2080k : 2360k : 2640k : 2880k	1560k : 1770k : 1980k : 2160k	1040k 1180k 1320k 1440k	520k: 590k: 660k	700	1.DSDF 5518A 6518A 7518A 8518A	' [  	:   00				Lan Lan			22	1	
				3600k	2880k	2160k	1440k	720k		1.DRUM 2.DRUM BLADE 3.GRID 4.MAIN CHARGER NEEDLE 5.CHARGER CLEANING PAD 6.DRUM CLEANER SIDE SEAL 7.OZONE FILTER 1 8.TONER FILTER 2 10.BELT BLADE 11.GLEANING PAD 11.GLEANING PAD 11.SLEANING PAD 12.SELT CLEANIER SIDE SEAL 13.2nd TRANSFER ROLLER 14.FUSER BELT 16.FUSER PAD /LUBRICATING SHEET 17. 18. 01. 01. 01. 01. 01. 01. 01. 01. 01. 01										100k	8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
										23. P 24. ART 25. C 26. C 27. A 28. U 29. 29. C	ZUUK	OGOK	96UK	840k	720k	600k	480k	360k	240k	120k	8 7 6 6 5 6 6 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
									+	29. SU											COUNTER
																					LECHNICIAN
									Ŧ	1. 2. 3. 4.											DAIR

# **REVISION RECORD**

#### Ver. 02

Ver. 02	Vau00 40000 00 mm
Danie	Ver02 <2020.09.xx>
Page	Contents  The description has been added (Using a printer driver)
2-2	The description has been added. (Using a printer driver)
2-9	The description has been added. (Paper size of bypass feeding for using a printer driver)
3-30	The number for P-I has been corrected.
4-61	The notes of taking off the bypass feed unit has been added.
4-363	The procedure for replacement of the hinge of DSDF have been added.
5-27	The illustration has been changed. (Initialized display for FAX clear mode)
6-33	The description has been changed. ([6.2] Background offsetting adjustment for DSDF)
6-33	The error code "05-7023" has been added. ([6.2] Background offsetting adjustment in back side for DSDF)
6-46	The description has been changed. The color mode "monochrome" has been renamed to "black". ([6.4] Background offsetting adjustment for DSDF)
6-46	The error code "05-7023" has been added. The color mode "common" has been renamed to "color". ([6.4] Background offsetting adjustment in back side for DSDF)
6-51	The description has been changed. The error code "05-7026" has been deleted. ([6.5] Background offsetting adjustment in back side for DSDF)
6-97	The notes has been added. (DSDF read-in sensor-1 adjustment)
6-100	The item has been added. (DSDF separation roller pressure force adjustment)
8-1	The overview description of the troubleshooting have been changed.
8-26	The item has been added. (F101-14)
8-47 to 8-48	The item has been added. (5401 error) The error messages have been changed. (5410 to 5417)
8-68	The error items have been added. (7433 to 7435)
8-154	The procedure of the troubleshooting for E769 have been added.
8-190	The procedure of the troubleshooting for EF14 have been added.
8-194	The procedure of the troubleshooting for EF19 have been added.
8-203	The replacement parts of the troubleshooting for C260 have been added.
8-204	The description of the troubleshooting for C262 has been changed.
8-216	The instructions of the replacement parts for E070 have been added.
8-216	The instructions of the replacement parts for E071 and E074 have been added.
8-217	The instructions of the replacement parts for F11A have been added.
8-218	The instructions of the replacement parts for F11B have been added.
8-220	The instructions of the replacement parts for F115 to F118 have been added.
8-224	The instructions of the replacement parts for F090 have been added.
8-225	The instructions of the replacement parts for F400 have been added.
8-259	The instructions of the replacement parts for F100_0 have been added.
8-260	The instructions of the replacement parts for F100_1 have been added.
8-261	The instructions of the replacement parts for F100_2 have been added.
8-262	The instructions of the replacement parts for F101_0 to F101_3 have been added.
8-263	The instructions of the replacement parts for F101_4 and F101_12 have been added.
8-264	The instructions of the replacement parts for F101_5 have been added.
8-265	The instructions of the replacement parts for F101 6 have been added.
8-266	The instructions of the replacement parts for F101_7 have been added.
8-267	The instructions of the replacement parts for F101_8 have been added.
8-268	The instructions of the replacement parts for F101_9 have been added.
8-269	The instructions of the replacement parts for F101_10 have been added.
8-270	The instructions of the replacement parts for F101_10 have been added.  The instructions of the replacement parts for F101_11 have been added.
8-271	The description of the troubleshooting for F101_13 has been corrected.
8-272	The item has been added. (F101_14)

	Ver02 <2020.09.xx>
Page	Contents
8-273	The instructions of the replacement parts for F102 to F105 have been added.
8-273	The instructions of the replacement parts for F106_0 have been added.
8-274	The instructions of the replacement parts for F106_1 have been added.
8-274 to 8-275	The instructions of the replacement parts for F106_2 have been added.
8-275	The instructions of the replacement parts for F106_3 have been added.
8-275 to 8-276	The instructions of the replacement parts for F106_4 have been added.
8-276	The instructions of the replacement parts for F106_5 have been added.
8-277	The instructions of the replacement parts for F106_6 to F106_UNDEF have been added.
8-277	The instructions of the replacement parts for F106_11 have been added.
8-278	The instructions of the replacement parts for F106_12 have been added.
8-278	The instructions of the replacement parts for F109_0 have been added.
8-279	The instructions of the replacement parts for F109_1 have been added.
8-279	The instructions of the replacement parts for F109_2 have been added.
8-280	The instructions of the replacement parts for F109_3 have been added.
8-281	The instructions of the replacement parts for F109_4 have been added.
8-282	The instructions of the replacement parts for F109_5 have been added.
8-284	The instructions of the replacement parts for F109_6 have been added.
8-284	The instructions of the replacement parts for F109_7 have been added.
8-285	The instructions of the replacement parts for F120 have been added.
8-285	The instructions of the replacement parts for F121 have been added.
8-286	The instructions of the replacement parts for F122 have been added.
8-286	The mistake of the troubleshooting for F124 has been corrected.  The instructions of the replacement parts for F124 have been added.
8-286	The mistake of the troubleshooting for F125 has been corrected.  The instructions of the replacement parts for F125 have been added.
8-287	The mistake of the troubleshooting for F126 has been corrected. The instructions of the replacement parts for F126 have been added.
8-287	The mistake of the troubleshooting for F127 has been corrected.  The instructions of the replacement parts for F127 have been added.
8-287	The instructions of the replacement parts for F128 have been added.
8-288	The instructions of the replacement parts for F130 have been added.
8-291	The instructions of the replacement parts for F700 have been added.
8-291	The instructions of the replacement parts for F800 have been added.
8-293	The instructions of the replacement parts for F901 have been added.
8-342	The error item and the measures have been changed. (5410)
8-342	The error item and the measures have been changed. (5411)
8-342	The error item and the measures have been changed. (5412)
8-342	The error item and the measures have been changed. (5413)
8-343	The error item and the measures have been changed. (5414)
8-343	The error item and the measures have been changed. (5415)
8-343	The error item and the measures have been changed. (5416)
8-343	The error item and the measures have been changed. (5417)
8-361	The description of the troubleshooting has been added. (7433)
8-361	The description of the troubleshooting has been added. (7434)
8-362	The description of the troubleshooting has been added. (7435)
8-373	The description of the troubleshooting for 80D1 has been corrected.
8-489	The description of the troubleshooting has been revised. (Feathered image)
8-501	The item has been added. (If an image-related problem continues after performing all troubleshooting)
9-3	The label color has been added.
10-41 to 10-43	The item has been added. (Remote Panel VNC)

Ver02 <2020.09.xx>					
Page Contents					
10-44	The item has been added. (Remote Service)				
11-4	The illustration has been corrected.				

#### Ver. 01

Page Contents  General precautions  2-11 The description has been corrected.  2-12 The illustration has been changed. (Add option)  2-13 Note has been added.  2-14 The description has been added. (Add option)  3-4 to 3-5 The illustration has been changed. (PSDF)  3-6 The illustration has been corrected. (Fig.3-6)  3-23 The illustration has been corrected. (Fig.3-23)	
General precautions  2-11 The description has been corrected.  2-12 The illustration has been changed. (Add option)  2-13 Note has been added.  2-14 The description has been added. (Add option)  3-4 to 3-5 The illustration has been changed. (DSDF)  3-6 The illustration has been corrected. (Fig.3-6)  3-23 The illustration has been corrected. (Fig.3-23)	
2-11 The description has been corrected.  2-12 The illustration has been changed. (Add option)  2-13 Note has been added.  2-14 The description has been added. (Add option)  3-4 to 3-5 The illustration has been changed. (DSDF)  3-6 The illustration has been corrected. (Fig.3-6)  3-23 The illustration has been corrected. (Fig.3-23)	
2-12 The illustration has been changed. (Add option)  2-13 Note has been added.  2-14 The description has been added. (Add option)  3-4 to 3-5 The illustration has been changed. (DSDF)  3-6 The illustration has been corrected. (Fig.3-6)  3-23 The illustration has been corrected. (Fig.3-23)	
2-13 Note has been added.  2-14 The description has been added. (Add option)  3-4 to 3-5 The illustration has been changed. (DSDF)  3-6 The illustration has been corrected. (Fig.3-6)  3-23 The illustration has been corrected. (Fig.3-23)	
2-14 The description has been added. (Add option)  3-4 to 3-5 The illustration has been changed. (DSDF)  3-6 The illustration has been corrected. (Fig.3-6)  3-23 The illustration has been corrected. (Fig.3-23)	
3-4 to 3-5 The illustration has been changed. (DSDF)  3-6 The illustration has been corrected. (Fig.3-6)  3-23 The illustration has been corrected. (Fig.3-23)	
3-6 The illustration has been corrected. (Fig.3-6) 3-23 The illustration has been corrected. (Fig.3-23)	
3-23 The illustration has been corrected. (Fig.3-23)	
, ,	
3-37 The description has been added. (DFRLY, DRV)	
3-39 The description has been added. (Main memory)	
3-58 The illustration has been corrected. (Fig.3-36)	
3-59 The illustration has been corrected. (Fig.3-37, Fig.3-38)	
3-101 The illustration has been changed. (Fig.3-64)	
3-102 The description has been added.	
3-108 The illustration has been changed. (Fig.3-71)	
4-219 The description has been corrected.	
4-240 to 4-241 The description has been changed. (Fuser belt rotation detection sensor (S49))	)
4-241 to 4-242 The description has been changed. (Pressure roller contact/release sensor (S4	8))
4-269 The procedure has been corrected. The illustration has been changed. (Fig.4-6	90)
4-272 The procedure has been corrected. (Step8 and Step9)	
4-314 to 4-362 The description has been changed. (DSDF)	
4-363 to 4-364 The description has been added. (Film Attachment Reference)	
5-1 The description has been changed. (HS Menu)	
5-15 The illustration has been added. (13 FAX FUNCTION MODE)	
5-28 The description has been changed. (12 FAX LIST PRINT MODE)	
5-30 A note has been added.	
5-34 The description has been changed.	
5-39 to 5-40 The description has been changed.	
5-45 The illustration has been changed. (Fig.5-40)	
5-47 The illustration has been changed. (Fig.5-42)	
6-46 The description has been changed. (Adjustment of the capacity and image quality of SlimPDF)	
6-77 to 6-79 The procedure has been added. (Control Panel Calibration)	
6-94 The procedure has been added. (Adjustment of Horizontal Position)	
7-40 to 7-41 The description has been added. (DSDF)	
8-6 to 8-75 The description has been changed. (Error Code List)	
8-76 to 8-106 The description has been added. (FAX error)	
8-112 The description of the troubleshooting for E980 has been changed.	
8-156 The description of the troubleshooting for E930 and E940 have been changed.	
8-161 The description of the troubleshooting for EA27 has been changed.	
8-197 The description of the troubleshooting for C262 has been changed.	
8-198 The description of the troubleshooting for C270 has been changed.	
8-199 The description of the troubleshooting for C280 has been changed.	
8-199 The description of the troubleshooting for C290 has been changed.	
8-209 The description of the troubleshooting for C580 has been changed.	
8-210 The description of the troubleshooting for F110 and F111 have been changed.	
8-221 The description of the troubleshooting for CB00 has been changed.	
8-235 to 8-237 The description of the troubleshooting for CE10 and CE20 have been changed	

	Ver01 <2019.09.10>					
Page	Contents					
8-245	The description of the troubleshooting for C024 has been changed.					
8-263	The description of the troubleshooting for F101_11 has been changed.					
8-282	The description of the troubleshooting for F901 has been changed.					
8-307	The description of the troubleshooting for 2D50 has been added.					
8-332	The description of the troubleshooting have been changed. (5410 and 5411)					
8-333 to 8-334	The description of the troubleshooting have been changed. (5413 to 5417)					
8-349	The description of the troubleshooting for 7301 has been added.					
8-367 to 8-407	The troubleshooting have been added. (FAX error)					
8-423	The troubleshooting has been changed. (The equipment does not start after the power has been turned ON.)					
8-426 to 8-431	The troubleshooting have been added. (DSDF error)					
8-439 to 8-440	The description of the troubleshooting has been changed. (Background fogging)					
8-447 to 8-448	The description of the troubleshooting has been changed. (Blank print)					
8-449	The description of the troubleshooting has been changed. (Solid print)					
8-459 to 8-460	The description of the troubleshooting has been changed. (Poor transfer)					
8-464 to 8-465	The description of the troubleshooting has been changed. (Faded image (low density))					
8-470	The description of the troubleshooting has been changed. (Blotched image)					
8-480 to 8-481	The description of the troubleshooting has been changed. (Feathered image)					
8-489 to 8-490	The description of the troubleshooting has been added. (Scanned image abnormality)					
9-8	Note has been added. (The color of the identification label)					
9-13 to 9-14	The notes has been added. The description has been corrected.					
9-15	The notes has been added. (High-voltage transformer)					
9-18	The notes has been added. (IH board)					
9-29	Note has been corrected.					
9-35	The description has been added.					
10-5	The illustration has been changed. (Fig.10-2)					
12-6	The notes has been added.					
12-16	The description has been corrected.					
14-1	The description has been corrected. (NOTES FOR THE INSTALLATION OF A CARD READER)					
45.0	TI : (					
15-2	The mistake has been corrected. (DC Wire Harness)					

#### Ver. 00

Ver00 <2018.09.19>					
Page Contents					
-	Initial release				

# **TOSHIBA**

# **Toshiba Tec Corporation**

1-11-1, OSAKI, SHINAGAWA-KU, TOKYO, 141-8562, JAPAN