

# SERVICE MANUAL

FIELD SERVICE

# pagepro 5650EN/4650EN

Confidential - for internal use only, do not distribute

2007.11 KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Ver. 1.0

# FIELD SERVICE TOTAL CONTENTS

SAFETY AND IMPORTANT WARNING ITEMS	S-1
IMPORTANT NOTICE	S-1
DESCRIPTION ITEMS FOR DANGER, WARNING AND CAUTION	S-1
SAFETY WARNINGS	S-2
WARNING INDICATIONS ON THE MACHINE	S-18
MEASURES TO TAKE IN CASE OF AN ACCIDENT	S-19
Composition of the service manual	C-1
Notation of the service manual	C-2

## pagepro 5560EN/4650EN Main body

General	
Maintenance	7
Adjustment/Setting	71
Troubleshooting	
Appendix	

## Lower Feeder Unit

General	1
Maintenance	
Troubleshooting	

## Duplex

General	. 1
Maintenance	. 3
Troubleshooting1	13

# Offset Tray

General	1
Maintenance	
Troubleshooting	

Blank Page

# SAFETY AND IMPORTANT WARNING ITEMS

Read carefully the safety and important warning Items described below to understand them before doing service work.

## **IMPORTANT NOTICE**

Because of possible hazards to an inexperienced person servicing this product as well as the risk of damage to the product, KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. (hereafter called the KMBT) strongly recommends that all servicing be performed only by KMBT-trained service technicians.

Changes may have been made to this product to improve its performance after this Service Manual was printed. Accordingly, KMBT does not warrant, either explicitly or implicitly, that the information contained in this service manual is complete and accurate.

The user of this service manual must assume all risks of personal injury and/or damage to the product while servicing the product for which this service manual is intended.

Therefore, this service manual must be carefully read before doing service work both in the course of technical training and even after that, for performing maintenance and control of the product properly.

Keep this service manual also for future service.

# DESCRIPTION ITEMS FOR DANGER, WARNING AND CAUTION

In this service manual, each of three expressions " $\underline{\land}$  DANGER", " $\underline{\land}$  WARNING", and " $\underline{\land}$  CAUTION" is defined as follows together with a symbol mark to be used in a limited meaning.

When servicing the product, the relevant works (disassembling, reassembling, adjustment, repair, maintenance, etc.) need to be conducted with utmost care.

 $_{
m }$  DANGER: Action having a high possibility of suffering death or serious injury

WARNING: Action having a possibility of suffering death or serious injury

CAUTION: Action having a possibility of suffering a slight wound, medium trouble, and property damage

Symbols used for safety and important warning items are defined as follows:



## SAFETY WARNINGS

#### [1] MODIFICATIONS NOT AUTHORIZED BY KONICA MINOLTA BUSINESS TECHNOLOGIES, INC.

KONICA MINOLTA brand products are renowned for their high reliability. This reliability is achieved through high-quality design and a solid service network.

Product design is a highly complicated and delicate process where numerous mechanical, physical, and electrical aspects have to be taken into consideration, with the aim of arriving at proper tolerances and safety factors. For this reason, unauthorized modifications involve a high risk of degradation in performance and safety. Such modifications are therefore strictly prohibited. the points listed below are not exhaustive, but they illustrate the reasoning behind this policy.

F	Prohibited Actions		
•	Using any cables or power cord not specified by KMBT.	$\bigcirc$	
•	Using any fuse or thermostat not specified by KMBT. Safety will not be assured, leading to a risk of fire and injury.	$\bigcirc$	
•	Disabling fuse functions or bridging fuse terminals with wire, metal clips, solder or similar object.	$\bigcirc$	
•	Disabling relay functions (such as wedging paper between relay contacts)	$\bigcirc$	
•	Disabling safety functions (interlocks, safety circuits, etc.) Safety will not be assured, leading to a risk of fire and injury.	$\bigcirc$	(Jacob)
•	Making any modification to the product unless instructed by KMBT	$\bigcirc$	
•	Using parts not specified by KMBT	$\bigcirc$	

## [2] POWER PLUG SELECTION

In some countries or areas, the power plug provided with the product may not fit wall outlet used in the area. In that case, it is obligation of customer engineer (hereafter called the CE) to attach appropriate power plug or power cord set in order to connect the product to the supply.



## [3] CHECKPOINTS WHEN PERFORMING ON-SITE SERVICE

KONICA MINOLTA brand products are extensively tested before shipping, to ensure that all applicable safety standards are met, in order to protect the customer and customer engineer (hereafter called the CE) from the risk of injury. However, in daily use, any electrical equipment may be subject to parts wear and eventual failure. In order to maintain safety and reliability, the CE must perform regular safety checks.

1. Power Supply





## Wiring

# VARNING Never use multi-plug adapters to plug multiple power cords in the same outlet. If used, the risk of fire exists. When an extension cord is required, use a specified one. Current that can flow in the extension cord is limited, so using a too long extension cord may result in fire. Do not use an extension cable reel with the cable taken up. Fire may result.

2. Installation Requirements

# **Prohibited Installation Places**

# 

• Do not place the product near flammable materials or volatile materials that may catch fire.

A risk of fire exists.

- Do not place the product in a place exposed to water such as rain.
  - A risk of fire and electric shock exists.

# When not Using the Product for a long time

# WARNING

• When the product is not used over an extended period of time (holidays, etc.), switch it off and unplug the power cord.



Dust collected around the power plug and outlet may cause fire.

## Ventilation

# 

 The product generates ozone gas during operation, but it will not be harmful to the human body.

If a bad smell of ozone is present in the following cases, ventilate the room.

- a. When the product is used in a poorly ventilated room
- b. When taking a lot of copies
- c. When using multiple products at the same time

## Stability



 Be sure to lock the caster stoppers.
 In the case of an earthquake and so on, the product may slide, leading to a injury.

# Inspection before Servicing

# 

Before conducting an inspection, read all relevant documentation (service manual, technical notices, etc.) and proceed with the inspection following the prescribed procedure in safety clothes, using only the prescribed tools. Do not make any adjustment not described in the documentation.

If the prescribed procedure or tool is not used, the product may break and a risk of injury or fire exists.

• Before conducting an inspection, be sure to disconnect the power plugs from the product and options.

When the power plug is inserted in the wall outlet, some units are still powered even if the POWER switch is turned OFF. A risk of electric shock exists.

• The area around the fixing unit is hot. You may get burnt.









## Work Performed with the Product Powered On

# WARNING

Take every care when making adjustments or performing an operation check with the product powered. If you make adjustments or perform an operation check with the external cover detached, you may touch live or high-voltage parts or you may be caught in moving gears or the timing belt, leading to a risk of injury.
Take every care when servicing with the external cover detached. High-voltage exists around the drum unit. A risk of electric shock exists.

S	Safety Checkpoints		
	WARNING		
•	Check the exterior and frame for edges, burrs, and other damage. The user or CE may be injured.	0	
•	Do not allow any metal parts such as clips, staples, and screws to fall into the product. They can short internal circuits and cause electric shock or fire.	$\bigcirc$	
•	Check wiring for squeezing and any other damage. Current can leak, leading to a risk of electric shock or fire.	0	
•	Carefully remove all toner remnants and dust from electri- cal parts and electrode units such as a charging corona unit. Current can leak, leading to a risk of product trouble or fire.	0	
•	Check high-voltage cables and sheaths for any damage. Current can leak, leading to a risk of electric shock or fire.		

## Safety Checkpoints **WARNING** Check electrode units such as a charging corona unit for deterioration and sign of leakage. Current can leak. leading to a risk of trouble or fire. Before disassembling or adjusting the write unit (P/H unit) incorporating a laser, make sure that the power cord has been disconnected. The laser light can enter your eye, leading to a risk of loss of eyesight. Do not remove the cover of the write unit. Do not supply power with the write unit shifted from the specified mounting position. The laser light can enter your eve. leading to a risk of loss of evesight. When replacing a lithium battery, replace it with a new lithium battery specified in the Parts Guide Manual. Dispose of the used lithium battery using the method specified by local authority. Improper replacement can cause explosion. After replacing a part to which AC voltage is applied (e.g., optical lamp and fixing lamp), be sure to check the installation state. A risk of fire exists. Check the interlock switch and actuator for loosening and check whether the interlock functions properly. If the interlock does not function, you may receive an electric shock or be injured when you insert your hand in the product (e.g., for clearing paper jam). Make sure the wiring cannot come into contact with sharp edges, burrs, or other pointed parts. Current can leak, leading to a risk of electric shock or fire.

## Safety Checkpoints

# **WARNING**

Make sure that all screws, components, wiring, connectors, etc. that were removed for safety check and maintenance have been reinstalled in the original location. (Pay special attention to forgotten connectors, pinched cables, forgotten screws, etc.)



A risk of product trouble, electric shock, and fire exists.

# Handling of Consumables

# 

Toner and developer are not harmful substances, but care must be taken not to breathe excessive amounts or let the substances come into contact with eyes, etc. It may be stimulative.

If the substances get in the eye, rinse with plenty of water immediately. When symptoms are noticeable, consult a physician.

 Never throw the used cartridge and toner into fire. You may be burned due to dust explosion.

# Handling of Service Materials

Unplug the power cord from the wall outlet.

Drum cleaner (isopropyl alcohol) and roller cleaner (acetone-based) are highly flammable and must be handled with care. A risk of fire exists.

· Do not replace the cover or turn the product ON before any solvent remnants on the cleaned parts have fully evaporated.

A risk of fire exists.



## Handling of Service Materials

# 

Use only a small amount of cleaner at a time and take care not to spill any liquid. If this happens, immediately wipe it off.

A risk of fire exists.

 When using any solvent, ventilate the room well. Breathing large quantities of organic solvents can lead to discomfort.



#### [4] Used Batteries Precautions

#### ALL Areas

#### CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

#### Germany

#### VORSICHT!

Explosionsgefahr bei unsachgemäßem Austausch der Batterie. Ersatz nur durch denselben oder einen vom Hersteller empfohlenen gleichwertigen Typ. Entsorgung gebrauchter Batterien nach Angaben des Herstellers.

#### France

#### ATTENTION

Il y a danger d'explosion s'il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur.

Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

Denmark

#### ADVARSEL!

Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren.

Finland, Sweden

#### VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

#### VARNING

Explosionsfara vid felaktigt batteribyte.

Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren.

Kassera använt batteri enligt fabrikantens instruktion.

Norway

#### ADVARSEL

Eksplosjonsfare ved feilaktig skifte av batteri.

Benytt samme batteritype eller en tilsvarende type anbefalt av apparatfabrikanten. Brukte batterier kasseres i henhold til fabrikantens instruksjoner.

### [5] Laser Safety

• This is a digital machine certified as a Class 1 laser product. There is no possibility of danger from a laser, provided the machine is serviced according to the instruction in this manual.

#### 5.1 Internal Laser Radiation

semiconductor laser		
Maximum power of the laser diode		10 mW
Maximum average radiation power (*)	pagepro 5650EN	220 µW
	pagepro 4650EN	170 μW
Wavelength		775-800 nm

\*at laser aperture of the Print Head Unit

- This product employs a Class 3B laser diode that emits an invisible laser beam. The laser diode and the scanning polygon mirror are incorporated in the print head unit.
- The print head unit is NOT A FIELD SERVICEABLE ITEM. Therefore, the print head unit should not be opened under any circumstances.



#### U.S.A., Canada (CDRH Regulation)

- This machine is certified as a Class 1 Laser product under Radiation Performance Standard according to the Food, Drug and Cosmetic Act of 1990. Compliance is mandatory for Laser products marketed in the United States and is reported to the Center for Devices and Radiological Health (CDRH) of the U.S. Food and Drug Administration of the U.S. Department of Health and Human Services (DHHS). This means that the device does not produce hazardous laser radiation.
- The label shown on page S-16 indicates compliance with the CDRH regulations and must be attached to laser products marketed in the United States.

#### CAUTION

• Use of controls, adjustments or performance of procedures other than those specified in this manual may result in hazardous radiation exposure.

semiconductor laser		
Maximum power of the laser diode	10 mW	
Wavelength	775-800 nm	

#### All Areas

#### CAUTION

• Use of controls, adjustments or performance of procedures other than those specified in this manual may result in hazardous radiation exposure.

semiconductor laser		
Maximum power of the laser diode	10 mW	
Wavelength	775-800 nm	

#### Denmark

#### ADVARSEL

 Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling. Klasse 1 laser produkt der opfylder IEC60825-1 sikkerheds kravene.

halvlederlaser		
Laserdiodens højeste styrke	10 mW	
bølgelængden	775-800 nm	

#### Finland, Sweden

#### LUOKAN 1 LASERLAITE KLASS 1 LASER APPARAT

#### VAROITUS!

 Laitteen käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla saattaa altistaa käyttäjän turvallisuusluokan 1 ylittävälle näkymättömälle lasersäteilylle.

puolijohdelaser		
Laserdiodin suurin teho	10 mW	
aallonpituus	775-800 nm	

#### VARNING!

 Om apparaten används på annat sätt än i denna bruksanvisning specificerats, kan användaren utsättas för osynlig laserstrålning, som överskrider gränsen för laserklass 1.

halvle	edarlaser
Den maximala effekten för laserdioden	10 mW
våglängden	775-800 nm

#### VARO!

 Avattaessa ja suojalukitus ohitettaessa olet alttiina näkymättomälle lasersäteilylle. Älä katso säteeseen.

#### VARNING!

 Osynlig laserstråining när denna del är öppnad och spärren är urkopplad. Betrakta ej stråien.

#### Norway

#### ADVERSEL

 Dersom apparatet brukes på annen måte enn spesifisert i denne bruksanvisning, kan brukeren utsettes för unsynlig laserstrålning, som overskrider grensen for laser klass 1.

halvle	eder laser
Maksimal effekt till laserdiode	10 mW
bølgelengde	775-800 nm

#### 5.2 Laser Safety Label

• A laser safety label is attached to the inside of the machine as shown below.



### 5.3 Laser Caution Label

• A laser caution label is attached to the outside of the machine as shown below.



### 5.4 PRECAUTIONS FOR HANDLING THE LASER EQUIPMENT

- When laser protective goggles are to be used, select ones with a lens conforming to the above specifications.
- When a disassembly job needs to be performed in the laser beam path, such as when working around the printer head and PC drum, be sure first to turn the printer OFF.
- If the job requires that the printer be left ON, take off your watch and ring and wear laser protective goggles.
- A highly reflective tool can be dangerous if it is brought into the laser beam path. Use utmost care when handling tools on the user's premises.
- The Print Head is not to be disassembled or adjusted in the field. Replace the unit or assembly including the control board. Therefore, remove the laser diode, and do not perform control board trimmer adjustment.

## WARNING INDICATIONS ON THE MACHINE

Caution labels shown are attached in some areas on/in the machine.

When accessing these areas for maintenance, repair, or adjustment, special care should be taken to avoid burns and electric shock.



#### 

 You may be burned or injured if you touch any area that you are advised not to touch by any caution label. Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.

# MEASURES TO TAKE IN CASE OF AN ACCIDENT

- If an accident has occurred, the distributor who has been notified first must immediately take emergency measures to provide relief to affected persons and to prevent further damage.
- If a report of a serious accident has been received from a customer, an on-site evaluation must be carried out quickly and KMBT must be notified.
- 3. To determine the cause of the accident, conditions and materials must be recorded through direct on-site checks, in accordance with instructions issued by KMBT.
- 4. For reports and measures concerning serious accidents, follow the regulations specified by every distributor.

Blank Page

# Composition of the service manual

This service manual consists of Theory of Operation section and Field Service section to explain the main machine and its corresponding options.

Theory of Operation section gives, as information for the CE to get a full understanding of the product, a rough outline of the object and role of each function, the relationship between the electrical system and the mechanical system, and the timing of operation of each part.

Field Service section gives, as information required by the CE at the site (or at the customer's premise), a rough outline of the service schedule and its details, maintenance steps, the object and role of each adjustment, error codes and supplementary information.

The basic configuration of each section is as follows. However some options may not be applied to the following configuration.

#### <Theory of Operation section>

OUTLINE:	Explanation of system configuration, product specifications, unit configuration, and paper path
COMPOSITION/OPERATION:	Explanation of configuration of each unit, operating system, and control system
<field section="" service=""></field>	
GENERAL:	Explanation of system configuration, and product specifications
MAINTENANCE:	Explanation of service schedule, maintenance steps, service tools, removal/reinstallation methods of major parts, and firmware version up method etc.
ADJUSTMENT/SETTING:	Explanation of utility mode, service mode, and mechanical adjustment etc.
TROUBLESHOOTING:	Explanation of lists of jam codes and error codes, and their countermeasures etc.
APPENDIX:	Parts layout drawings, connector layout drawings, timing chart, overall layout drawing are attached.

# Notation of the service manual

#### A. Product name

In this manual, each of the products is described as follows:

(1)	pagepro 5650EN/4650EN	Main body
(2)	Microsoft Windows 95:	Windows 95
	Microsoft Windows 98:	Windows 98
	Microsoft Windows Me:	Windows Me
	Microsoft Windows NT 4.0:	Windows NT 4.0 or Windows NT
	Microsoft Windows 2000:	Windows 2000
	Microsoft Windows XP:	Windows XP
	Microsoft Windows Vista:	Windows Vista
	When the description is made in combi	nation of the OS's mentioned above:
		Windows 95/98/Me
		Windows NT 4.0/2000
		Windows NT/2000/XP/Vista
		Windows 95/98/Me/ NT/2000/XP/Vista

#### B. Brand name

The company names and product names mentioned in this manual are the brand name or the registered trademark of each company.

#### C. Feeding direction

- When the long side of the paper is parallel with the feeding direction, it is called short edge feeding. The feeding direction which is perpendicular to the short edge feeding is called the long edge feeding.
- Short edge feeding will be identified with [S (abbreviation for Short edge feeding)] on the paper size. No specific notation is added for the long edge feeding.
   When the size has only the short edge feeding with no long edge feeding, [S] will not be added to the paper size.

<Sample notation>

Paper size	Feeding direction	Notation
A4	Long edge feeding	A4
77	Short edge feeding	A4S
A3	Short edge feeding	A3



# SERVICE MANUAL

FIELD SERVICE

# pagepro 5650EN/4650EN Main body

Confidential – for internal use only, do not distribute

2007.11 KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Ver. 1.0

# **Revision history**

After publication of this service manual, the parts and mechanism may be subject to change for improvement of their performance.

Therefore, the descriptions given in this service manual may not coincide with the actual machine.

When any change has been made to the descriptions in the service manual, a revised version will be issued with a revision mark added as required.

Revision mark:

- To indicate clearly a section revised, show  $\underline{\land}$  to the left of the revised section. A number within  $\underline{\land}$  represents the number of times the revision has been made.
- To indicate clearly a section revised, show **A** in the lower outside section of the corresponding page.

A number within  $\mathbf{\Lambda}$  represents the number of times the revision has been made.

#### NOTE

Revision marks shown in a page are restricted only to the latest ones with the old ones deleted.

- When a page revised in Ver. 2.0 has been changed in Ver. 3.0: The revision marks for Ver. 3.0 only are shown with those for Ver. 2.0 deleted.
- When a page revised in Ver. 2.0 has not been changed in Ver. 3.0: The revision marks for Ver. 2.0 are left as they are.

2007/11	1.0	_	Issue of the first edition
Date	Service manual Ver.	Revision mark	Descriptions of revision

#### Confidential - for internal use only, do not distribute

# CONTENTS

# pagepro 5560EN/4650EN Main body

## General

1.	System configuration	1
2.	Product specifications	3

## Maintenance

3.	Period	dical check	7
3.1	Mair	ntenance items	7
3.1	1.1	Parts to be replaced by users (CRU)	7
3.2	Mair	ntenance parts	8
3.2	2.1	Replacement parts	8
3.3	Con	cept of parts life	8
3.3	3.1	Conditions for life specifications values	8
3.4	Mair	ntenance procedure (periodical check parts)	9
3.4	4.1	Replacing the toner cartridge	9
3.4	1.2	Replacing the tray 1 feed roller assy	10
3.4	1.3	Replacing the tray 1 pick-up roller assy	11
3.4	1.4	Replacing the tray 1 separation roller assy	12
3.4	1.5	Replacing the tray 2 feed roller assy	14
3.4	1.6	Replacing the tray 2 pick-up roller assy	16
3.4	1.7	Replacing the tray 2 separation roller assy	17
3.4	1.8	Replacing the transfer roller	19
3.4	1.9	Replacing the fuser unit	20
4.	Servio	ce tool	22
4.1	Serv	<i>v</i> ice material list	22
4.2	Con	sumable parts	22
4.2	2.1	Toner cartridge	22
5.	Firmw	vare upgrade	23
5.1	Che	cking the current firmware version	23
5.2	Firm	ware upgrading procedure by USB memory device	23
5.2	2.1	Preparations for firmware upgrading	23
5.3	Firm	ware upgrading procedure by updater	26
5.3	3.1	Updating method	26
5.4	Che	cking the version after the firmware update	37
6.	Other		38

i

6.1	Disa	assembly/adjustment-prohibited items	38
6.2	Disa	assembly/assembly/cleaning list (other parts)	39
6.2	.1	Disassembly/assembly parts list	39
6.2	.2	Cleaning parts list	39
6.3	Disa	assembly/assembly procedure	40
6.3	.1	Right cover	40
6.3	.2	Rear top cover	41
6.3	.3	Upper rear cover	41
6.3	.4	Rear cover	42
6.3	.5	Lower rear cover	42
6.3	.6	Left cover	43
6.3	.7	Media exit section cover	44
6.3	.8	Front top cover	44
6.3	.9	Front cover	47
6.3	.10	Control panel assy	47
6.3	.11	Media exit assy	48
6.3	.12	Tray 1 feed unit	49
6.3	.13	Tray 2 feed unit	50
6.3	.14	PH unit	51
6.3	.15	Gear assy	53
6.3	.16	Hard disk kit (option)	54
6.3	.17	CF adapter (option)	55
6.3	.18	DIMM (option)	56
6.3	.19	Backup battery	56
6.3	.20	MFP board (MFPB)	57
6.3	.21	Print control board (PRCB)	59
6.3	.22	DC power supply (DCPU)	61
6.3	.23	Main motor (M1)	62
6.3	.24	Fusing cooling fan motor (FM1)	64
6.3	.25	Cooling fan motor (FM2)	65
6.3	.26	Registration roller clutch (CL3)	66
6.3	.27	Tray 1 media feed clutch (CL1)	66
6.3	.28	Tray 2 media feed clutch (CL2)	67
6.4	Clea	aning procedure	68
6.4	.1	Tray 1 feed roller/pick-up roller	68
6.4	.2	Tray 1 separation roller	68
6.4	.3	Tray 2 feed roller	69
6.4	.4	Tray 2 pick-up roller	69

Confidential - for internal use only, do not distribute

6.4.5	Tray 2 separation roller69
6.4.6	Laser lens70

# Adjustment/Setting

•			
7.	How t	o use the adjustment section	71
8.	Descr	iption of the control panel	72
8.1	Con	trol panel display	72
8.	1.1	Parts of the control panel display	72
8.	1.2	Message structure	73
8.	1.3	Normal messages	74
8.	1.4	Operator call messages	79
8.	1.5	Service call messages	80
8.	1.6	Help screen	81
8.2	List	of control panel messages	82
8.2	2.1	Normal messages	82
8.2	2.2	Operator call messages	84
8.2	2.3	Service call messages	86
8.3	Can	celling a print job	87
9.	Menu		88
9.1	List	of menu functions	88
9.2	PRC	DOF/PRINT MENU	92
9.3	PRI	NT MENU	92
9.3	3.1	CONFIGURATION PG	92
9.3	3.2	STATISTICS PAGE	93
9.3	3.3	FONT LIST	98
9.3	3.4	MENU MAP	98
9.3	3.5	DIRECTORY LIST	98
9.4	PAP	ER MENU	98
9.4	4.1	PAPER SOURCE	98
9.4	4.2	DUPLEX1	04
9.4	4.3	COPIES 1	04
9.4	4.4	COLLATE 1	04
9.4	4.5	FINISHING 1	05
9.4	4.6	JOB SEPARATION 1	05
9.5	QUA	ALITY MENU 1	05
9.9	5.1	RESOLUTION 1	05
9.5	5.2	BRIGHTNESS 1	05
9.9	5.3	CONTRAST 1	06

9.5.4	HALFTONE	106
9.5.5	ECONOMY PRINT	107
9.6 ME	MORY DIRECT	107
9.6.1	LIST OF FILES	107
9.6.2	TYPE OF FILES	107
9.7 INT	ERFACE MENU	108
9.7.1	JOB TIMEOUT	108
9.7.2	ETHERNET	108
9.7.3	MEMORY DIRECT	114
9.8 SY	S DEFAULT MENU	114
9.8.1	LANGUAGE	114
9.8.2	EMULATION	115
9.8.3	PAPER	117
9.8.4	STARTUP OPTIONS	119
9.8.5	AUTO CONTINUE	119
9.8.6	HOLD JOB TIMEOUT	119
9.8.7	ENERGY SAVER TIME	120
9.8.8	MENU TIMEOUT	120
9.8.9	LCD CONTRAST	120
9.8.10	SECURITY	120
9.8.11	CLOCK	121
9.8.12	HDD FORMAT	122
9.8.13	CARD FORMAT	122
9.8.14	RESTORE DEFAULTS	123
9.8.15	ENABLE WARNING	128
9.9 MA	INTENANCE MENU	130
9.9.1	How to enter the MAINTENANCE MENU	130
9.9.2	PRINT MENU	130
9.9.3	ALIGNMENT	131
9.9.4	SUPPLIES	132
9.9.5	QUICK SETTING	133
10. Adjus	stment item list	134
11. SER	VICE MENU	135
11.1 Hov	w to enter the service menu	135
11.2 Ser	rvice menu function tree	136
11.3 SEI	RVICE MENU	137
11.3.1	SERIAL NUMBER	137
11.3.2	FIRMWARE VERSION	137

11.3.3	ALIGNMENT	
11.3.4	PRINT MENU	
11.4 D	IAG MODE	
11.4.1	DIAG EXEC	
11.5 S	UPPLIES	
11.5.1	REPLACE	
11.6 R	ESTORE PASSWARD	
11.7 Q	UICK SETTING	
11.7.1	UPDATE SETTING	
11.7.2	BACKUP SETTING	
11.8 F	IRMWARE UPDATE	
11.9 S	OFT SWITCH	
12. Oth	ner functions	
12.1 Te	est pattern print	
12.1.1	Outline	
12.1.2	Printing procedure	

# Troubleshooting

13.1       Misfeed display       15         13.2       Misfeed display resetting procedure       152         13.3       Sensor layout       152         13.4       Solution       152         13.4       Solution       155         13.4.1       Initial check items       155         13.4.2       Misfeed at tray1 media feed section       156         13.4.3       Misfeed at tray 2 media feed section       156         13.4.4       Misfeed at tray 2 media feed section       156         13.4.4       Misfeed at tray 2 media feed section       156         13.4.5       Misfeed at tray 2 media feed section       156         13.4.5       Misfeed at tray 1 media feed section       156         13.4.5       Misfeed at tray 1 media feed section       156         13.4.4       Misfeed at tray 2 media feed section       156         13.4.5       Misfeed at fusing/exit section       156         14.1       Trouble code (service call)       156         14.1       Trouble code list       156         14.2       Resetting a malfunction       156         14.3       0017: Main motor malfunction       166         14.3.1       0017: Main motor malfunction       166     <	13. J	am display15	51
13.2       Misfeed display resetting procedure       152         13.3       Sensor layout       152         13.4       Solution       152         13.4       Solution       152         13.4.1       Initial check items       152         13.4.2       Misfeed at tray1 media feed section       154         13.4.3       Misfeed at tray 2 media feed section       156         13.4.3       Misfeed at tray 2 media feed section       156         13.4.4       Misfeed at transfer section       156         13.4.5       Misfeed at fusing/exit section       156         13.4.5       Misfeed at fusing/exit section       156         13.4.5       Misfeed at fusing/exit section       156         14.1       Trouble codes (service call)       156         14.1       Trouble code list       156         14.2       Resetting a malfunction       156         14.3       Solution       166         14.3.1       0017: Main motor malfunction       166         14.3.2       0046: Fusing cooling fan motor malfunction       166         14.3.4       0500: Heating roller warm-up failure       16         14.3.5       13E3: Flash ROM device fault       16	13.1	Misfeed display 15	51
13.3       Sensor layout       152         13.4       Solution       152         13.4.1       Initial check items       152         13.4.2       Misfeed at tray1 media feed section       154         13.4.2       Misfeed at tray 2 media feed section       154         13.4.3       Misfeed at tray 2 media feed section       156         13.4.4       Misfeed at transfer section       156         13.4.5       Misfeed at fusing/exit section       156         13.4.5       Misfeed at fusing/exit section       156         14.4       Misfeed at fusing/exit section       156         14.1       Trouble codes (service call)       156         14.1       Trouble code list       156         14.2       Resetting a malfunction       156         14.3       Solution       166         14.3.1       0017: Main motor malfunction       166         14.3.2       0046: Fusing cooling fan motor malfunction       166         14.3.4       0500: Heating roller warm-up failure       167         14.3.4       0500: Heating roller warm-up failure       167         14.3.5       13E3: Flash ROM device fault       167         14.3.6       C002: RAM error at startup (standard memory)	13.2	Misfeed display resetting procedure 15	52
13.4       Solution       153         13.4.1       Initial check items       153         13.4.2       Misfeed at tray1 media feed section       154         13.4.3       Misfeed at tray 2 media feed section       154         13.4.4       Misfeed at tray 2 media feed section       156         13.4.4       Misfeed at transfer section       156         13.4.5       Misfeed at fusing/exit section       156         13.4.5       Misfeed at fusing/exit section       156         14.       Malfunction code       156         14.1       Trouble codes (service call)       156         14.1       Trouble code list       156         14.2       Resetting a malfunction       156         14.3       Solution       156         14.3       Solution       156         14.3       0017: Main motor malfunction       166         14.3.1       0017: Main motor malfunction       166         14.3.2       0046: Fusing cooling fan motor malfunction       166         14.3.3       0300: Polygon motor malfunction       166         14.3.4       0500: Heating roller warm-up failure       167         14.3.5       13E3: Flash ROM device fault       167 <t< td=""><td>13.3</td><td>Sensor layout 15</td><td>52</td></t<>	13.3	Sensor layout 15	52
13.4.1       Initial check items       155         13.4.2       Misfeed at tray1 media feed section       154         13.4.3       Misfeed at tray 2 media feed section       154         13.4.3       Misfeed at tray 2 media feed section       155         13.4.4       Misfeed at transfer section       156         13.4.5       Misfeed at fusing/exit section       155         14.       Malfunction code       156         14.1       Trouble codes (service call)       156         14.1.1       Trouble code list       156         14.2       Resetting a malfunction       156         14.3       Solution       156         14.3       0017: Main motor malfunction       160         14.3.1       0017: Main motor malfunction       160         14.3.2       0046: Fusing cooling fan motor malfunction       160         14.3.3       0300: Polygon motor malfunction       166         14.3.4       0500: Heating roller warm-up failure       167         14.3.5       13E3: Flash ROM device fault       167         14.3.6       C002: RAM error at startup (standard memory)       162	13.4	Solution15	53
13.4.2       Misfeed at tray1 media feed section       154         13.4.3       Misfeed at tray 2 media feed section       156         13.4.4       Misfeed at transfer section       156         13.4.5       Misfeed at fusing/exit section       157         14.       Malfunction code       156         14.1       Trouble codes (service call)       156         14.2       Resetting a malfunction       156         14.3       Solution       166         14.3.1       0017: Main motor malfunction       166         14.3.2       0046: Fusing cooling fan motor malfunction       166         14.3.3       0300: Polygon motor malfunction       166         14.3.4       0500: Heating roller warm-up failure       167         14.3.5       13E3: Flash ROM device fault       167         14.3.6       C002: RAM error at startup (standard memory)       162	13.4	.1 Initial check items15	53
13.4.3       Misfeed at tray 2 media feed section       156         13.4.4       Misfeed at transfer section       156         13.4.5       Misfeed at fusing/exit section       157         14.       Malfunction code       156         14.1       Trouble codes (service call)       156         14.1.1       Trouble code list       156         14.2       Resetting a malfunction       156         14.3       Solution       156         14.3       0017: Main motor malfunction       166         14.3.1       0017: Main motor malfunction       166         14.3.2       0046: Fusing cooling fan motor malfunction       166         14.3.4       0500: Heating roller warm-up failure       167         14.3.5       13E3: Flash ROM device fault       167         14.3.6       C002: RAM error at startup (standard memory)       162	13.4	.2 Misfeed at tray1 media feed section15	54
13.4.4       Misfeed at transfer section       156         13.4.5       Misfeed at fusing/exit section       157         14.       Malfunction code       156         14.1       Trouble codes (service call)       158         14.1       Trouble code list       158         14.1.1       Trouble code list       158         14.2       Resetting a malfunction       158         14.3       Solution       160         14.3.1       0017: Main motor malfunction       160         14.3.2       0046: Fusing cooling fan motor malfunction       160         14.3.3       0300: Polygon motor malfunction       160         14.3.4       0500: Heating roller warm-up failure       167         14.3.5       13E3: Flash ROM device fault       167         14.3.6       C002: RAM error at startup (standard memory)       162	13.4	.3 Misfeed at tray 2 media feed section15	5
13.4.5       Misfeed at fusing/exit section       157         14.       Malfunction code       158         14.1       Trouble codes (service call)       158         14.1.1       Trouble code list       158         14.2       Resetting a malfunction       158         14.3       Solution       166         14.3.1       0017: Main motor malfunction       160         14.3.2       0046: Fusing cooling fan motor malfunction       160         14.3.3       0300: Polygon motor malfunction       160         14.3.4       0500: Heating roller warm-up failure       167         14.3.5       13E3: Flash ROM device fault       167         14.3.6       C002: RAM error at startup (standard memory)       162	13.4	.4 Misfeed at transfer section	6
14.       Malfunction code       158         14.1       Trouble codes (service call)       158         14.1       Trouble code list       158         14.1.1       Trouble code list       158         14.2       Resetting a malfunction       158         14.3       Solution       156         14.3       Solution       160         14.3.1       0017: Main motor malfunction       160         14.3.2       0046: Fusing cooling fan motor malfunction       160         14.3.3       0300: Polygon motor malfunction       160         14.3.4       0500: Heating roller warm-up failure       161         14.3.5       13E3: Flash ROM device fault       161         14.3.6       C002: RAM error at startup (standard memory)       162	13.4	.5 Misfeed at fusing/exit section15	57
14.1 Trouble codes (service call)       158         14.1.1 Trouble code list       158         14.2 Resetting a malfunction       159         14.3 Solution       160         14.3.1 0017: Main motor malfunction       160         14.3.2 0046: Fusing cooling fan motor malfunction       160         14.3.3 0300: Polygon motor malfunction       160         14.3.4 0500: Heating roller warm-up failure       160         14.3.5 13E3: Flash ROM device fault       160         14.3.6 C002: RAM error at startup (standard memory)       162	14. N	/alfunction code	58
14.1.1       Trouble code list       158         14.2       Resetting a malfunction       159         14.3       Solution       160         14.3.1       0017: Main motor malfunction       160         14.3.2       0046: Fusing cooling fan motor malfunction       160         14.3.3       0300: Polygon motor malfunction       160         14.3.4       0500: Heating roller warm-up failure       161         14.3.5       13E3: Flash ROM device fault       161         14.3.6       C002: RAM error at startup (standard memory)       162	14.1	Trouble codes (service call)	58
14.2       Resetting a malfunction       155         14.3       Solution       160         14.3.1       0017: Main motor malfunction       160         14.3.2       0046: Fusing cooling fan motor malfunction       160         14.3.3       0300: Polygon motor malfunction       160         14.3.4       0500: Heating roller warm-up failure       167         14.3.5       13E3: Flash ROM device fault       167         14.3.6       C002: RAM error at startup (standard memory)       162	14.1	.1 Trouble code list	58
14.3       Solution       160         14.3.1       0017: Main motor malfunction       160         14.3.2       0046: Fusing cooling fan motor malfunction       160         14.3.3       0300: Polygon motor malfunction       160         14.3.4       0500: Heating roller warm-up failure       160         14.3.5       13E3: Flash ROM device fault       160         14.3.6       C002: RAM error at startup (standard memory)       162	14.2	Resetting a malfunction	59
14.3.1       0017: Main motor malfunction       160         14.3.2       0046: Fusing cooling fan motor malfunction       160         14.3.3       0300: Polygon motor malfunction       160         14.3.4       0500: Heating roller warm-up failure       160         14.3.5       13E3: Flash ROM device fault       160         14.3.6       C002: RAM error at startup (standard memory)       162	14.3	Solution16	30
14.3.2       0046: Fusing cooling fan motor malfunction       160         14.3.3       0300: Polygon motor malfunction       160         14.3.4       0500: Heating roller warm-up failure       160         14.3.5       13E3: Flash ROM device fault       160         14.3.6       C002: RAM error at startup (standard memory)       162	14.3	.1 0017: Main motor malfunction16	30
14.3.3       0300: Polygon motor malfunction	14.3	.2 0046: Fusing cooling fan motor malfunction16	30
14.3.4       0500: Heating roller warm-up failure	14.3	.3 0300: Polygon motor malfunction16	51
14.3.513E3: Flash ROM device fault	14.3	.4 0500: Heating roller warm-up failure 16	51
14.3.6 C002: RAM error at startup (standard memory)	14.3	.5 13E3: Flash ROM device fault16	51
	14.3	.6 C002: RAM error at startup (standard memory)	52

14.3.	7 C003:	RAM error at startup (expanded memory) 1	62
14.3.	B C013:	MAC address error at startup 1	62
14.3.	9 C015:	BOOT ROM error at startup 1	62
14.3.	10 C025:	Controller ROM error (Configuration information error) 1	63
14.3.	11 C026:	Controller ROM error (Access error) 1	63
14.3.	12 C027:	Controller ROM error (Data error) 1	63
14.3.	13 C050:	HDD access error 1	63
14.3.	14 C051:	HDD full error 1	64
14.3.	15 C052:	Compact flash access error 1	64
14.3.	16 C053:	Compact flash full error 1	64
14.3.	17 C054:	Compact flash disconnected 1	65
14.3.	18 C060:	Firmware update error 1	65
14.3.	19 C071:	Hardware configuration error 1	65
14.3.	20 FFFF:	Interface Communication error 1	66
15. In	age quality	/ problems 1	67
15.1	low to iden	tify problematic part 1	67
15.2	Solution		67
15.2.	1 Blank o	or black prints 1	67
15.2.	2 Blank s	spots 1	68
15.2.	3 Back m	narking1	69
15.2.	4 Low im	age density1	70
15.2.	5 Foggy	background 1	71
15.2.	6 White I Black li	line/bands in sub scan direction ine/bands in sub scan direction1	72
15.2.	7 White I Black li	line/bands in main scan direction ine/bands in main scan direction1	73
15.2.	B Offset	image 1	74
15.2.	9 Blurrec	1 image 1	75
15.2.	10 Unever	n pitch 1	76

# Appendix

16.	Parts layout drawing	177
16.1	Main body	177
16.2	Lower feeder unit (option)	180
16.3	Duplex (option)	182
16.4	Offset tray (option)	184
17.	Connector layout drawing	185
18.	Wiring diagram	186
18.1	Main body	186

vi

18.1.1	Overall wiring diagram 186
18.1.2	Section 1: Interlock switch/24V, rear cover switch, main motor, cooling fan motor, exit motor
18.1.3	Section 2: Fuser unit, main power switch 191
18.1.4	Section 3: Toner cartridge, transfer roller 192
18.1.5	Section 4: Media feed section, fusing cooling fan motor
18.1.6	Section 5: PH unit, upper cover switch, interlock switch/5V 196
18.1.7	Section 6: Media full sensor, face up sensor
18.2 Opt	ions
18.2.1	Lower feeder unit
18.2.2	Duplex
18.2.3	Offset tray

pagepro 5650EN/4650EN

Blank Page

# General

# 1. System configuration

#### A. pagepro 5650EN

System front view



- [1] Main body
- [2] Offset tray
- [3] Face up tray \*1
- [4] Duplex (for pagepro 5650EN)
- [5] CF adapter
- \*1: Standard equipment

- [6] Hard disk kit
- [7] DIMM (128 MB)
- [8] DIMM (256 MB)
- [9] Lower feeder unit (for pagepro 5650EN)
# B. pagepro 4650EN

# System front view



- [1] Main body
- [2] Offset tray
- [3] Face up tray
- [4] Duplex (for pagepro 4650EN)
- [5] CF adapter

- [6] Hard disk kit
- [7] DIMM (128 MB)
- [8] DIMM (256 MB)
- [9] Lower feeder unit (for pagepro 4650EN)

# 2. Product specifications

# A. Type

Туре	Desktop A4 laser beam printer
Printing system	Semiconductor laser beam scanning system
Exposure system	Laser diode and polygon mirror scanning
PC drum type	OPC (organic photo conductor)
Toner cartridge type	The toner cartridge contains an OPC drum, a developing roller and blade, a primary charge roller, a drum cleaner, consumable memory device and the toner.
Print resolution	600 dpi x 600 dpi x 1 bit 1200 dpi x 1200 dpi x 1 bit
Media feeding system	Two-way system (tray 1: 150 sheets, tray 2: 550 sheets) * Expandable up to a four-way system by adding lower feeder units (up to two)
Developing system	Electro photographic system (roller charging, single component magnetic toner development)
Charging system	Roller charging system
Fusing system	Thermal fusing system by a heated roller
Media exit system	Face down (exit tray capacity: A4S/Letter, 500 sheets)

#### **B.** Functions

Warm-up time	Average: 20 sec. or less (Power on to ready, at ambient temperature of 22° C/71.6° F and rated source voltage)				
Process speed	pagepro 5650EN	269.0 mm/sec			
	pagepro 4650EN	204.0 mm/sec			
First print output time		Simplex	9.4 sec. (A4S/Letter S, plain paper)		
*1	pagepro 5650EN	Duplex	12.6 sec. (Letter S, plain paper) 12.7 sec. (A4S, plain paper)		
	pagepro 4650EN	Simplex	10.2 sec. (A4S/Letter S, plain paper)		
		Duplex	14.0 sec. (Letter S, plain paper) 14.2 sec. (A4S, plain paper)		
Print speed		Simplex	43.0 pages/min. (A4S, plain paper) 45.1 pages/min. (Letter S, plain paper)		
	pagepro 5050EN	Duplex	26.4 pages/min. (A4S, plain paper) 27.2 pages/min. (Letter S, plain paper)		
	pagepro 4650EN	Simplex	34.0 pages/min. (A4S, plain paper) 35.7 pages/min. (Letter S, plain paper)		
		Duplex	20.9 pages/min. (A4S, plain paper) 21.5 pages/min. (Letter S, plain paper)		

pagepro 5650EN/4650EN

General

Media sizes *2	Letter/Legal/Statement/Executive/A4/A5/A6/B5 (JIS)/B6/Folio/SP Folio/ Foolscap/UK Quarto/Government Letter/Government Legal/16K/Kai 16/Ka Japanese Postcard/Japanese Postcard-D/B5 (ISO)/Envelope #10/Envelop DL/Envelope C5/Envelope C6/Envelope Chou #3/Envelope Monarch/Envel You #4/Envelope Chou #4/Custom size		
		Width: 76.2 to 215.9 mm (3.0 to 8.5 inches) Length: 127.0 to 900 mm (5.0 to 35.43 inches)	
	Tray 1	NOTE <ul> <li>Image quality of media length: 356 to 900 mm isn't guaranteed.</li> </ul>	
_	Tray 2	Width: 98.4 to 215.9 mm (3.87 to 8.5 inches) Length: 148.0 to 355.6 mm (5.83 to 14.0 inches)	
Media types	Plain paper     pagepro 5650EN: 68 to 105 g/m <sup>2</sup> ; 18.13 to 28 lb     pagepro 4650EN: 60 to 105 g/m <sup>2</sup> ; 16 to 28 lb		
	Recycled paper pagepro 5650EN: 68 pagepro 4650EN: 66	3 to 105 g/m²; 18.13 to 28 lb 0 to 105 g/m²; 16 to 28 lb	
	<ul> <li>OHP transparencies</li> <li>Envelopes</li> <li>Labels</li> <li>Thick 1 (106 to 159 g/m<sup>2</sup>; 28.27 to 42.4 lb)</li> <li>Thick 2 (160 to 216 g/m<sup>2</sup>; 42.67 to 57.6 lb)</li> <li>Thick 3 (106 to 216 g/m<sup>2</sup>; 28.27 to 57.6 lb) *3</li> <li>Postcards</li> <li>Thin paper *3</li> </ul>		
Tray capacities	Tray 1	Plain/Recycled paper: 150 sheets Transparency: 100 sheets Envelope: 15 sheets Labels: 100 sheets Thick paper: 60 sheets Postcard: 55 sheets Banner paper: 1 sheet	
	Tray 2	Plain/Recycled paper: 550 sheets Transparency: 100 sheets Envelope: 80 sheets Labels: 290 sheets Thick paper: 160 sheets Postcard: 200 sheets	
Interfaces	<ul> <li>Parallel (IEEE 1284) support only an ECP mode</li> <li>10 Base-T/100 Base-TX/1000 Base-T Ethernet</li> <li>USB 2.0 (High-Speed)</li> <li>Host USB (USB device printing)</li> </ul>		
CPU	Marvell Orion II, 500	) MHz	
Standard memory	DDRII-SDRAM 128 MB		
Hard disk	Optional: 40 GB		

- \*1: First print output time is defined as the time from when the printer receives a printing start signal in the READY state until a single media is printed and delivered to the output tray.
- \*2: Plain paper and recycle paper are unsupported paper types with printing in A6, envelope #10, envelope C6, envelope DL, envelope monarch, envelope youkei #4, envelope choukei #3, youkei 0, envelope choukei #4, japanese postcard, or custom size of 120 mm (width) or less.
- \*3: pagepro 5650EN only

#### C. Maintenance

#### D. Machine specifications

Power requirements Voltage:	AC 110 to 127 V, -10 % +6 % (AC 120 V -10 % +10 %: only US/Canada) AC 220 to 240 V, -10 % +10 %			
Frequency:	50 to 60 Hz $\pm$ 3 Hz			
Max power consumption	pagepro 5650EN	110 V: 1,015W or less 220 V: 1,015W or less		
	pagepro 4650EN	110 V: 1,240W or less 220 V: 1,300W or less		
Dimensions	421.8 mm (W) x 465.4 mm (D) x 404.3 mm (H) 16.6 inch (W) x 18.3 inch (D) x 15.9 inch (H)			
Weight	29.0 kg (46.4 lb) without consumables			
Operating noise	pagepro 5650EN During standby : 56. During printing : 28.0			
	pagepro 4650EN	During standby :53.6 dB (A) or less During printing :27.0 dB (A) or less		

#### E. Operating Environment

Temperature	10 to 35° C / 50 to 95° F (with a fluctuation of 10° C / 18° F or less per hour)	
Humidity	15% to 85% (with a fluctuation of 20 %/h)	

#### NOTE

These specifications are subject to change without notice.

Blank Page

# Maintenance

# 3. Periodical check

# 3.1 Maintenance items

# 3.1.1 Parts to be replaced by users (CRU)

No	Class	Part to be replaced	Number of prints *1	Clean	Replace	Description
1	Processing	Standard-capacity toner cartridge *2	10,000		•	
2	Section	High-capacity toner cartridge *2	17,000		•	
3		Feed roller assy *3	200,000		•	
4	Tray 1	Pick-up roller assy *3	200,000		•	
5		Separation roller assy *3	200,000		•	
6		Feed roller assy *3	200,000		•	
7	Tray 2	Pick-up roller assy *3	200,000		•	
8		Separation roller assy *3	200,000		•	
9	Transfer section	Transfer roller *3	200,000		•	
10	Fusing section Fuser unit *3		200,000		•	
11		Feed roller assy *3	200,000		•	
12	Lower feeder unit	Pick-up roller assy *3	200,000		•	
13	local unit	Separation roller assy *3	200,000		•	

\*1: Continuous printing, B/W ratio: 5 %

\*2: The life of the toner cartridge furnished with the machine at the time of shipment is 6,000 printed pages

\*3: These parts are included in the maintenance kit, and replaced at the same time.

# 3.2 Maintenance parts

- To ensure that the machine produces good prints and to extend its service life, it is recommended that the maintenance jobs described in this schedule be carried out as instructed.
- The replacing time is to be determined by the total counter value.
- Maintenance conditions are based on A4S or letter S,1-side print.

# 3.2.1 Replacement parts

No	Maintenance parts	Quantity	Actual durable cycle *1	Parts No.	Descriptions	Ref.page	
	1 Maintenance kit *3				A0FM012	for 4650EN, 110 V areas	
1		vintononoo kit *2 1	200,000	A0FM0Y2	for 4650EN, 220 V areas	D10 *2	
				A0FM011	for 5650EN, 110 V areas	F.10 Z	
				A0FM0Y1	for 5650EN, 220 V areas		

- \*1: Continuous printing, B/W ratio: 5 %
- \*2: For details about maintenance procedure of lower feeder unit, see the optional lower feeder unit service manual.
- \*3: The following parts are included in maintenance kit.

Item name	Quantity
Roller assy (for feed roller assy, pick-up roller assy and separation roller assy)	12
Transfer roller	1
Fuser unit	1

# 3.3 Concept of parts life

# 3.3.1 Conditions for life specifications values

• The life specification values represent the number of pages printed or figures equivalent to it when given conditions (see the table given below) are met. They can be more or less depending on the machine operating conditions of each individual user.

Item	Description
Job type	Continuous printing
Media size	A4 S or letter S
Original density	B/W ratio: 5 %

# pagepro 5650EN/4650EN

# 3.4 Maintenance procedure (periodical check parts)

## 3.4.1 Replacing the toner cartridge

#### A. Periodically replaced parts/cycle

- Standard-capacity toner cartridge: Every 10,000 prints
- High-capacity toner cartridge: Every 17,000 prints

## B. Removal procedure

1. Open the top cover.



2. Hold the toner cartridge [1] by the grip, and then pull it out slowly.

## C. Reinstallation procedure

1. Take the new toner cartridge out of the box.





 Holding it firmly with both hands, rock the toner cartridge [1] left and right, forward and backward, to distribute the toner evenly.

- Do not touch the photo conductor of the toner cartridge; otherwise image quality may decrease.
- 3. Placing the toner cartridge [1] on a flat surface, pull out the protective seal [2] horizontally.



4. Hold the toner cartridge [1] by the grip, and then insert it into the slot inside the printer.

5. Close the top cover securely.

## NOTE

When removing or reinstalling the toner cartridge while it is being used or after it
has been used up, do not hold, stand or store cartridge on their ends or turn them
upside down; the toner inside the cartridge may become caked or unequally distributed.

## 3.4.2 Replacing the tray 1 feed roller assy

#### A. Periodically replaced parts/cycle

Tray 1 feed roller assy: Every 200,000 prints

#### B. Removal procedure

1. Remove the toner cartridge. See P.22



 While pushing down the shaft of the feed roller assy, widen the tab [1] of the feed roller assy to loosen it and then slowly remove the feed roller assy [2] from the shaft on the tray.





 Hold the tab on the new feed roller assy [1] and slowly push it into the shaft on the tray.

2. Aligning the small tabs [1] on the feed roller assy with the slots of the shaft, push the feed roller assy [2] completely in so that the tab fits into the slot.

- 3. Reinstall the toner cartridge.
- 4. Close the top cover securely.

# 3.4.3 Replacing the tray 1 pick-up roller assy

# A. Periodically replaced parts/cycle

• Tray 1 pick-up roller assy: Every 200,000 prints

# B. Removal procedure

1. Remove the toner cartridge. See P.22



2. While pushing down the shaft of the pick-up roller assy, widen the tab [1] of the pick-up roller assy to loosen it and then slowly remove the pick-up roller assy [2] from the shaft on the tray.

pagepro 5650EN/4650EN

# C. Reinstall procedure





 Hold the tab on the new pick-up roller assy [1] and slowly push it into the shaft on the tray.

2. Aligning the small tabs [1] on the pick-up roller assy with the slots of the shaft, push the pick-up roller assy [2] completely in so that the tab fits into the slot.

- 3. Reinstall the toner cartridge.
- 4. Close the top cover securely.

# 3.4.4 Replacing the tray 1 separation roller assy

# A. Periodically replaced parts/cycle

• Tray 1 separation roller assy: Every 200,000 prints

# B. Removal procedure



1. Pull the tray 1 [1] out of the printer.

[1]

[2]

# C. Reinstall procedure



- 2. Remove the lid [1] of the tray 1.
- 3. Remove any media [2] in the tray 1.

4. While pushing down the shaft of the separation roller assy, widen the tab [1] of the separation roller assy to loosen it and then slowly remove the separation roller assy [2] from the shaft on the tray.

1. Hold the tab on the new separation roller assy [1] and slowly push it into

the shaft on the tray.

pagepro 5650EN/4650EN



- 3. Load the media face up in the tray 1.
- 4. Reattach the lid of the tray 1.
- 5. Push the tray 1 completely into the printer.

# 3.4.5 Replacing the tray 2 feed roller assy

## A. Periodically replaced parts/cycle

• Tray 2 feed roller assy: Every 200,000 prints

## B. Removal procedure

1. Remove the toner cartridge. See P.22





2. Aligning the small tabs [1] on the separation roller assy with the slots of the shaft, push the separation roller assy [2] completely in so that the tab fits into the slot.

Field Service Ver. 1.0 Nov. 2007

2. Pull the tray 1 [1] and tray 2 [2] out of the printer.

3. Raise the tray 1 feed unit [1] upward.

Maintenance

1. Hold the tab on the new feed roller assy [1] and slowly push it into the shaft on the tray.

3. Periodical check

4. While pushing down the shaft of the feed roller assy, widen the tab [1] of the feed roller assy to loosen it and then slowly remove the feed roller

assy [2] from the shaft on the tray.

2. Aligning the small tabs [1] on the feed roller assy with the slots of the shaft, push the feed roller assy [2] completely in so that the tab fits into the slot.

# C. Reinstall procedure

- [1] A0DXF2C506DA
- [1] [2] A0DXF2C507DA
- 3. Push the tray 1 and 2 completely into the printer.
- 4. Reinstall the toner cartridge.
- 5. Close the top cover securely.





# 3.4.6 Replacing the tray 2 pick-up roller assy

#### A. Periodically replaced parts/cycle

Tray 2 pick-up roller assy: Every 200,000 prints

# B. Removal procedure

1. Remove the toner cartridge.

# See P.22



2. Pull the tray 1 [1] and tray 2 [2] out of the printer.

3. Raise the tray 1 feed unit [1] upward.



- ADDXF2C005DA
- 4. While pushing down the shaft of the pick-up roller assy, widen the tab [1] of the pick-up roller assy to loosen it and then slowly remove the pick-up roller assy [2] from the shaft on the tray.

# C. Reinstall procedure





 Hold the tab on the new pick-up roller assy [1] and slowly push it into

the shaft on the tray.

Maintenance

pagepro 5650EN/4650EN

 Aligning the small tabs [1] on the pick-up roller assy with the slots of the shaft, push the pick-up roller assy [2] completely in so that the tab fits into the slot.

- 3. Push the tray 1 and 2 completely into the printer.
- 4. Reinstall the toner cartridge.
- 5. Close the top cover securely.

# 3.4.7 Replacing the tray 2 separation roller assy

#### A. Periodically replaced parts/cycle

• Tray 2 separation roller assy: Every 200,000 prints

#### B. Removal procedure



1. Pull the tray 2 [1] out of the printer.





# C. Reinstall procedure



- 2. Remove the lid [1] of the tray 2.
- 3. Remove any media [2] in the tray 2.

4. While pushing down the shaft of the separation roller assy, widen the tab [1] of the separation roller assy to loosen it and then slowly remove the separation roller assy [2] from the shaft on the tray.

 Hold the tab on the new separation roller assy [1] and slowly push it into the shaft on the tray.

pagepro 5650EN/4650EN



- 3. Load the media face up in the tray 2.
- 4. Reattach the lid of the tray 2.
- 5. Push the tray 2 completely into the printer.

#### 3.4.8 Replacing the transfer roller

#### A. Periodically replaced parts/cycle

• Transfer roller: Every 200,000 prints

#### B. Removal procedure

1. Remove the toner cartridge. See P.9



2. Pull the 2 levers [1] on the upper part of the transfer roller, then squeeze the 2 levers on the bottom of the transfer roller [2] and pull it out slowly towards you.

2. Aligning the small tabs [1] on the separation roller assy with the slots of the shaft, push the separation roller assy [2] completely in so that the tab fits into the slot.

3. Periodical check

# C. Reinstall procedure



1. Pick up the new transfer roller [1] by the levers at both ends, and then slot it in slowly.

- 2. Reinstall the toner cartridge.
- 3. Close the top cover securely.

# 3.4.9 Replacing the fuser unit



CAUTION
The temperature gets high in the vicinity of the fuser unit. You may get
burned when you come into contact with the area. Before replacement
operations, make sure that more than 20 minutes have elapsed since the
main and sub power switches were turned off.

#### A. Periodically replaced parts/cycle

• Fuser unit: Every 200,000 prints

# B. Procedure

1. Turn OFF the power switch, unplug the power cord from the power outlet, and let the machine to stand idle for about 20 min.



2. Lift the lever [1].

pagepro 5650EN/4650EN

[1]

[1]

3. Open the rear cover [1].

4. Pull down the 2 levers [1] at the bottom of the fuser unit.

5. Remove the fuser unit [1] slowly.

Maintenance

- ADDXF2C518DA
- 6. Install the new fuser unit.
- 7. From the Menu, select [MAINTENANCE MENU]  $\rightarrow$  [SUPPLIES]  $\rightarrow$  [REPLACE]  $\rightarrow$  [FUSER UNIT] and execute this function to reset the fuser unit counter value. See P.145

A0DXF2C516DA

A0DXF2C517DA

[1]

# 4. Service tool

# 4.1 Service material list

Name	Shape	Material No.	Remarks
Cleaning pad	A02EF2C526DA	000V-18-1	10pcs/1pack
Isopropyl alcohol	A00KF2C506DA	_	

# 4.2 Consumable parts

# 4.2.1 Toner cartridge

Part name	Life expectancy
Standard-capacity toner cartridge	10,000 prints
High-capacity toner cartridge	17,000 prints

# For the predetermined conditions, See P.8

# NOTE

• The life of the toner cartridges furnished with the machine at the time of shipment is 6,000 prints.

# 5. Firmware upgrade

# 5.1 Checking the current firmware version

- 1. Display [SERVICE MENU].
- 2. Display [FIRMWARE VERSION].



 Select the firmware to be updated and check the current version. See P.137

# 5.2 Firmware upgrading procedure by USB memory device

#### 5.2.1 Preparations for firmware upgrading

#### A. System requirements

- PC equipped with a USB port
- USB memory device

## B. Saving the firmware data into the USB memory device

- 1. Save the firmware data in appropriate space in the PC.
- 2. Connect the USB memory device to the PC.
- 3. Create a "firmware" folder immediately under the drive of the USB memory device.
- 4. Copy the firmware data (\*\*\*.exe) in the firmware folder created in step 3.

- Be sure to save the firmware data in "drive:/firmware/\*\*\*.exe."
- The printer can display up to 20 files of firmware data during upgrading.

#### C. How to write firmware data

- 1. Turn the power switch ON.
- 2. Connect the USB memory device to the printer.
- 3. Call the SERVICE MENU to the display.

# See P.137

4. Select [FIRMWARE UPDATE] and press the Menu/Select key. A list of firmware data in the USB memory device is displayed.



# NOTE

• Before upgrading firmware, use [VIEW INFORMATION] to check that the firmware data is correct.

## See P.147

- 5. Select the specific firmware data to be upgraded and press the Menu/Select key.
- 6. Select [EXECUTE] and press the Menu/Select key.



7. Select [YES] and press the Menu/Select key.



8. The firmware upgrading procedure starts.



- NEVER disconnect the USB memory device from the printer during the firmware upgrading procedure.
- 9. The printer is automatically restarted as soon as the firmware is upgraded correctly.

# 5.3 Firmware upgrading procedure by updater

## 5.3.1 Updating method

• To update the firmware, perform "Firmware Updater."

## A. System requirements

Computer	Windows	• PC with a Pentium 2,400 MHz or faster processor (A Pentium 3,500 MHz or faster processor is recommended.)		
	Macintosh	Apple Macintosh computer with a PowerPC G3 or later proces- sor (A PowerPC G4 or later is recommended.)		
OS	Windows	Microsoft Windows XP Home Edition/Professional, Windows 2000		
	Macintosh	MacOS X 10.2 or later     (We recommend installing the newest patch.)		
Available	Windows	Approximately 20 to 26 MB		
hard disk space	Macintosh	Approximately 30 to 42 MB		
Memory		128 MB or more		
Interface	Windows	<ul> <li>10Base-T/100Base-TX/1000Base-T Ethernet</li> <li>USB 2.0 (High Speed) compliant</li> <li>Parallel (IEEE 1284)</li> </ul>		
	Macintosh	<ul> <li>10Base-T/100Base-TX/1000Base-T Ethernet</li> </ul>		

## **B.** Connection for Windows

(1) Starting the firmware updater

- Before starting the firmware updater, turn on the printer, and make sure that it is correctly connected.
- 1. Download the firmware updater.
- 2. Double-click "xxx.exe."
- 3. The printer name and firmware version are displayed. Click the [Next].

22 The Updater	
This tool is for updating the firmware.	
Printer name: KONICA MINOLTA	
Firmware version: dict wor	
Next Exit	
	A0DXF2E539DA

4. The license agreement is displayed. Select "I agree", and then click the [Next].



5. The list of printer drivers is displayed. Select the appropriate connection for the environment where the printer is being used.

📩 The Updater 🛛 🔀	
Please select the port for updating. Printer driver list. KONICA MINOLTA - PHU PCLU	
Network port     Local port     Printer IP address      Next      Exit	
	A0DXF2E540

- For a network connection: Select "Network port."
   See P.28
- For a local connection: Select "Local port."
   See P.30
- When specifying the IP address of the printer: Select "Printer IP address." See P.32

- If you select "Network port" or "Local port", make sure that the printer driver has been installed.
- If you select "Printer IP address", the firmware can be updated even if a printer driver is not already installed.

1

#### (2) For a network connection

- 1. When "Network port" is selected, a list of printer drivers for the network port appears.
- 2. Select the printer driver, and then click the [Next].

Please select the port for updating.	
Printer driver list:	
KONICA MINOLTA - 1945 F	
KONICA MINOLTA ##P448 PCL8	
C Matural and	
• Network port	
C Local port	
O Printer IP address	
	Please select the port for updating. Printer driver list  KONICA MINOLTA ******** KONICA MINOLTA ************************************

3. A message appears, requesting confirmation to update the firmware. Click the [Start] to begin transferring the firmware.

#### NOTE

• Do not turn off the printer while its firmware is being updated.

đi v		
ag Th	e Updater 🗙	
	Please do not update the firmware during printing.	
	And, please do not turn off the printer during updating.	
	If you are ready, please start now.	
	Start Exit	
		A011F2E559DA

4. The result of the firmware transfer is displayed. Click the [Exit].



5. If the firmware was successfully updated, the printer will automatically restart.

#### <If spooling of the data fails>

- If spooling fails, data may remain in the printer spooler. Delete this data, and then try again.
- 1. If spooling of the data fails, the following message appears.
- 2. Click [OK].

5450G01601BPR1
Spooling of data has failed
[OK]

3. Check that the printer is ready and that it is correctly connected, and then click the [Update again].

🍰 The	Updater 🛛 🗙	
	Spooling of the firmware updating data has failed.	
	Please check if the printer is ready and connected correctly, and then retry.	
	Undate again Evit	

#### (3) For a local connection

- 1. When "Local port" is selected, a list of printer drivers for the local port appears.
- 2. Select the printer driver, and then click the [Next].

👪 The Updater				
Please select the port for updati	ng.			
Printer driver list:				
KONICA MINOLTA	2			
C Network port				
<ul> <li>Local port</li> </ul>				
C Printer IP address				
		Next		
		INEX	Exit	

3. A message appears, requesting confirmation to update the firmware. Click the [Start] to begin transferring the firmware.

#### NOTE

Г

Г

• Do not turn off the printer while its firmware is being updated.

Ž The Updater	
Please do not update the firmware during printing. And, please do not turn off the printer during updating.	
if you are ready interse start now	
· , , , , , ,	
Start Exit	40115055

4. The result of the firmware transfer is displayed. Click the [Exit].

🏃 The Updater	Z
Spooling of the firmware updating data is completed	d normally.
Please never turn off the printer until the message th displayed on the printer panel.	nat data writing is completed is
	Update again Exit

5. If the firmware was successfully updated, the printer will automatically restart.

#### <If spooling of the data fails>

For details, see "For a network connection." See P.29

1

#### (4) When specifying the IP address of the printer

- 1. When "Printer IP address" is selected, the "Printer IP address" box becomes available.
- 2. Type in the IP address, and then click the [Next].

Please select the port for up	idating.			
Printer driver list				
			_	
1			-	
O Network port				
C Local port				
Printer IP address	19216813			
<ul> <li>Printer IP address</li> </ul>	192.168.1.3			

3. A message appears, requesting confirmation to update the firmware. Click the [Start] to begin transferring the firmware.

## NOTE

• Do not turn off the printer while its firmware is being updated.

👪 The	Updater 🔀	
	Please do not update the firmware during printing.	
	And, please do not turn off the printer during updating.	
	lf you are ready, please start now.	
	Start Exit	

4. The result of the firmware transfer is displayed. Click the [Exit].



5. If the firmware was successfully updated, the printer will automatically restart.

#### <If transferring of the data fails>

- 1. If transferring of the data fails, the following message appears.
- 2. Click [OK].

5450G01601BPR1	
Transferring of data has failed.	
CCC CK	
	A011F2E569DA

#### 5. Firmware upgrade

3. Check that the printer is ready and that it is correctly connected, and then click the [Update again].

55	The Updater 🔀	
	Transferring of the firmware updating data has failed.	
	Please check if the printer is ready and connected correctly, and then retry.	
	Update again Exit	
		A011F2E570

- C. Connection for Macintosh
- (1) Starting the firmware updater and the updating procedure

- Before starting the firmware updater, turn on the printer, and make sure that it is correctly connected.
- 1. Download the firmware updater.
- 2. Double-click "\*\*\*"
- 3. The printer name and firmware version are displayed. Click the [Next].

000	The Updater	
This tool is for up	dating the firmware.	
Printer name:	KONICA MINOLTA	
Firmware version:	COIROI	
	Next Exit	
L		A0DXF2E541DA

4. The license agreement is displayed. Select "I agree", and then click the [Next].



5. The screen for specifying the IP address of the printer appears.

00	The Updater	
Ple	ase enter the printer IP address.	
	Next Exit	

6. Type in the IP address, and then click the [Next].

O O The Updater	
Please enter the printer IP address. 192.168.1.3	
Next Exit	

7. A message appears, requesting confirmation to update the firmware. Click the [Start] to begin transferring the firmware.

#### NOTE

• Do not turn off the printer while its firmware is being updated.

Please do not update the firmware during printing. And, please do not turn off the printer during undating.
If you are ready, please start now.
Start Exit

The result of the firmware transfer is displayed. Click the [Exit]. 8.

O O The Updater	
Transferring of the firmware updating data is completed normally.	
Please never turn off the printer until the message that data writing is completed is displayed on the printer panel.	
Update again Exit	
	A011F2E576E

9. If the firmware was successfully updated, the printer will automatically restart.

# <If transferring of the data fails>

- 1. If transferring of the data fails, the following message appears.
- 2. Click [OK].

Tranferring of the firmware updating data has failed.	
	A011F2E577DA

3. Check that the printer is ready and that it is correctly connected, and then click the [Update again].



# 5.4 Checking the version after the firmware update

- 1. Display [SERVICE MENU].
- 2. Display [FIRMWARE VERSION].



3. Select the firmware that has been updated and check the current version.
## 6. Other

### 6.1 Disassembly/adjustment-prohibited items

- A. Screws to which blue paint or green paint is applied
- Blue paint or green paint is applied to some screws to prevent them from coming loose.
- As a general rule, screws to which blue paint or green paint is applied should not be removed or loosened.
- B. Red-painted screws
- Do not remove or loosen any of the red-painted screws in the field. It should also be noted that, when two or more screws are used for a single part, only one representative screw may be marked with the red paint.
- C. Variable resistors on board

#### NOTE

• Do not turn the variable resistors on boards for which no adjusting instructions are given in Adjustment/Setting.

#### D. Removal of PWBs

#### 

- When removing a circuit board or other electrical component, refer to "Handling of PWBs" and follow the corresponding removal procedures.
- The removal procedures given in the following omit the removal of connectors and screws securing the circuit board support or circuit board.
- Where it is absolutely necessary to touch the ICs and other electrical components on the board, be sure to ground your body.

## 6.2 Disassembly/assembly/cleaning list (other parts)

#### 6.2.1 Disassembly/assembly parts list

No.	Section	Part name	Ref.Page
1	Exterior part	Right cover	P.40
2		Rear top cover	P.41
3		Upper rear cover	P.41
4		Rear cover	P.42
5		Lower rear cover	P.42
6		Left cover	P.43
7		Media exit section cover	P.44
8	-	Front top cover	P.44
9		Front cover	P.47
10		Control panel assy	P.47
11		Media exit assy	P.48
12		Tray 1 feed unit	P.49
13		Tray 2 feed unit	P.50
14	Linit assembly ato	PH unit	P.51
15	Offit, assembly, etc	Gear assy	P.53
16		Hard disk kit (option)	P.54
17		CF adapter (option)	P.55
18		DIMM (option)	P.56
19	1	Backup battery	P.56
20		MFP board (MFPB)	P.57
21	Board	Print control board (PRCB)	P.59
22		DC power supply (DCPU)	P.61
23		Main motor (M1)	P.62
24	Motor	Fusing cooling fan motor (FM1)	P.64
25		Cooling fan motor (FM2)	P.65
26	Clutch	Registration roller clutch (CL3)	P.66
27		Tray1 media feed clutch (CL1)	P.66
28		Tray 2 media feed clutch (CL2)	P.67

#### 6.2.2 Cleaning parts list

No.	Section	Part name	Ref.Page
1		Feed roller	P.68
2	Tray 1	Pick-up roller	P.68
3		Separation roller	P.68
4		Feed roller	P.69
5	Tray 2	Pick-up roller	P.69
6		Separation roller	P.69
7	Processing section	Laser lens	P.70

## 6.3 Disassembly/assembly procedure

#### 6.3.1 Right cover





1. Loosen the screw [1].

2. Remove the right cover [1].



#### 6.3.3 Upper rear cover



1. Unhook two tabs [1], and remove the upper rear cover [2].

1. Loosen two screws [1], and remove

the rear top cover [2].

pagepro 5650EN/4650EN

Confidential - for internal use only, do not distribute

6. Other

#### 6.3.4 Rear cover

#### 1. Open the rear cover.





#### 6.3.5 Lower rear cover

#### A. pagepro 5650EN

1. Remove the rear cover. See P.42



2. Unhook the tab [1], and remove the stopper [2].

3. Unhook the tab [1], and remove the rear cover [2].

2. Remove five screws [1], and take out the lower rear cover [2].

#### NOTE

• Do not remove it in rush as it is connected to the connector.



- B. pagepro 4650EN
- 1. Remove the rear cover. See P.42



#### 6.3.6 Left cover

1. Remove the lower rear cover. See P.42



3. Disconnect the connector [1], and remove the lower rear cover [2].

Maintenance

pagepro 5650EN/4650EN

2. Remove three screws [1], and

remove the lower rear cover [2].

2. Remove the left cover [1].

#### 6.3.7 Media exit section cover

- 1. Open the rear cover.
- 2. Remove the rear top cover. See P.41



#### 6.3.8 Front top cover

- 1. Remove the right cover. See P.40
- 2. Remove the media exit section cover. See P.44
- *3.* Remove the left cover. See P.43



3. Remove six screws [1], and remove the media exit section cover [2].

 Disconnect the connector [1], and remove the harnesses from two harness guides [2].







5. Disconnect two connectors [1].

- 6. Remove the screw [1], and remove the media exit assy [2].
- Maintenance

pagepro 5650EN/4650EN

7. Remove two screws [1].







- Field Service Ver. 1.0 Nov. 2007
- 8. Open the top cover [1], and take out the stopper [2] from the hinge.

 Following the procedure illustrated on the left, unhook two tabs [2] of the front top cover [1].

#### NOTE

• Do not remove it in rush as it is connected to the connector.

10. Remove two connectors [1] and the bullet terminal [2]. Then, remove the front top cover assy [3].

#### 6.3.9 Front cover

1. Remove the front top cover. See P.44



#### 6.3.10 Control panel assy

1. Remove the front top cover. See P.44



2. Unhook four tabs [1], and remove the

control panel assy [2].

front cover [2].

6. Other

#### 6.3.11 Media exit assy

- 1. Remove the media exit section cover. See P.44
- 2. Remove the left cover. See P.43





3. Disconnect the connector [1], and remove the harnesses from two harness guides [2].

4. Disconnect two connectors [1].

5. Remove the screw [1], and remove the media exit assy [2].

#### 6.3.12 Tray 1 feed unit

- 1. Remove the toner cartridge. See P.9
- 2. Remove the transfer roller. See P.19
- *3.* Remove the fuser unit. See P.20
- 4. Remove the rear cover. See P.42
- 5. Remove the lower rear cover. See P.42







- This procedure is only for pagepro 4650 EN
- 6. Disconnect the connector [1].
- 7. Remove two screws [2], and remove the fusing cooling fan motor [3].

8. Unhook the tab [1], and remove the transfer roller housing [2].

9. Disconnect four connectors [1], and remove the harnesses from the harness guide.

6. Other



#### 6.3.13 Tray 2 feed unit

1. Remove the tray 1 feed unit. See P.49





10. Remove five screws [1], and remove the tray 1 feed unit [2].

2. Remove the harnesses from two wire saddles [1].

3. Disconnect the connector [1], and remove the harness from the harness guide.



#### 6.3.14 PH unit

	<ul> <li>Do not replace the printer head unit while the power is ON.</li> <li>Laser beam generated during the above mentioned activity may cause blindness.</li> </ul>				
	<ul> <li>Do not disassemble or adjust the printer head unit.</li> <li>Laser beam generated during the above mentioned activity may cause blindness.</li> </ul>				

#### NOTE

- Be sure to perform the removal and reinstallation procedures for the PH unit on a level and flat surface. Performing the procedures on a slant desk or similar place could result in the PH unit being misaligned.
- 1. Remove the front cover. See P.47
- 2. Remove the cooling fan motor assy. See P.65



3. Remove three screws [1], and remove the cover [2].

4. Remove six screws [1], and remove the tray 2 feed unit [2].







- 4. Remove the eight screws [1].
- 5. Remove three wire saddles [2], and remove the reinforcement plate [3].

 Disconnect seven connectors [1], and remove the harnesses from the wire saddle [2].

7. Remove four screws [1], and remove the PH unit [2].

1. Remove the front cover. See P.47







 Remove eight screws [1], and remove the DC power supply protective shield [2].

3. Disconnect two connectors [1], and remove the harnesses from the harness guides [2].

4. Remove six screws [1], and remove the gear assy [2].

#### NOTE

 The gear assy includes gears that are not secured in position.
 Use care to prevent these gears from dropping during the removal procedure.

### 6.3.16 Hard disk kit (option)

1. Remove the right cover. See P.40







2. Loosen two screws [1], and remove the panel [2].

3. Loosen two screws [1].

4. Disconnect the connector [1], and remove the hard disk kit [2].

Maintenance

#### CF adapter (option) 6.3.17

1. Remove the right cover. See P.40







2. Loosen two screws [1], and remove the panel [2].

3. Loosen two screws [1].

4. Disconnect the connector [1], and remove the CF adapter [2].

#### DIMM (option) 6.3.18

1. Remove the right cover. See P.40





#### 6.3.19 **Backup battery**

1. Remove the right cover. See P.40



2. Loosen two screws [1], and remove the panel [2].

3. Remove the DIMM [1].

2. Loosen two screws [1], and remove the panel [2].



#### 6.3.20 MFP board (MFPB)

1. Remove the right cover. See P.40





3. Remove the backup battery [1].

6. Other

2. Remove twelve screws [1], and remove the MFP board protective shield [2].

3. Remove four screws [1], and remove the fixing plate [2].

#### NOTE

 Remove the optional DIMM, hard disk kit, or CF adapter, if mounted on the machine, before removing the fixing plate.





6. Remove the backup battery. See P.56



4. Disconnect all connectors and flat cables from the MFP board [1].

5. Remove seven screws [1], and remove the interface cover [2].

7. Remove eight screws [1], and remove the MFP board [2].

Confidential - for internal use only, do not distribute

58

# [1] remove the MFP board protective shield [2].

3. Remove ten screws [1], and remove the print control board protective shield [2].

2. Remove twelve screws [1], and

4. Remove the screw [1], and remove the metal plate [2].

- 6.3.21 Print control board (PRCB)
- 1. Remove the right cover. See P.40







Confidential - for internal use only, do not distribute





 Disconnect all connectors and flat cables from the print control board [1].

- 6. Remove three screws [1].
- Remove the harness from the wire saddle [2], and remove the metal plate [3].

8. Remove four screws [1], and remove the print control board [2].

- 9. Re-mount the DIMM from the old print control board.
- 10. Re-mount the backup battery from the old print control board.

#### NOTE

• When the print control board is replaced, upgrade the firmware to the latest version.

See P.23

#### 6.3.22 DC power supply (DCPU)

1. Remove the front cover. See P.47







 Remove eight screws [1], and remove the DC power supply protective shield [2].

3. Disconnect all connectors from the DC power supply [1].

4. Remove six screws [1], remove and the DC power supply [2].

#### 6.3.23 Main motor (M1)

- 1. Remove the PH unit. See P.51
- 2. Remove the fuser unit. See P.20
- 3. Remove the transfer roller. See P.19
- 4. Remove the tray 1 feed unit. See P.49
- 5. Remove the tray 2 feed unit. See P.50





6. Remove two screws [1], and remove the plate [2].

- 7. Remove six screws [1].
- Disconnect the connector [2], and remove the left guide rail assy [3].







 Remove eight screws [1], and remove the DC power supply protective shield [2].

10. Disconnect two connectors [1].

- 11. Remove three screw [1], and remove the main motor [2].

Maintenance

#### 6.3.24 Fusing cooling fan motor (FM1)

#### A. pagepro 5650EN

1. Remove the lower rear cover. See P.42





- B. pagepro 4650EN
- 1. Remove the lower rear cover. See P.42



2. Remove two screws [1].

3. Remove the harness from the wire saddle [1], and remove the fusing cooling fan motor [2].

- 2. Disconnect the connector [1].
- 3. Remove two screws [2], and remove the fusing cooling fan motor [3].

Maintenance

#### 6.3.25 Cooling fan motor (FM2)

1. Remove the front cover. See P.47







- 2. Remove the screw [1].
- 3. Unhook the tab [2], and remove the air intake duct [3].

4. Remove three screws [1] of the cooling fan motor assy [2].

 Disconnect the connector [1], and remove the cooling fan motor assy [2].

65



#### 6.3.26 Registration roller clutch (CL3)

1. Remove the tray 1 feed unit. See P.49



#### 6.3.27 Tray 1 media feed clutch (CL1)

1. Remove the tray 1 feed unit. See P.49



6. Remove the screw [1], and remove the cooling fan motor [2].

2. Remove the E-ring [1], and remove the registration roller clutch [2].

#### NOTE

• When reinstalling the clutch, make sure that the notch [3] on the clutch comes to the position shown in the left picture.

2. Remove the harness from the harness guide [1].



#### 6.3.28 Tray 2 media feed clutch (CL2)

1. Remove the tray 2 feed unit. See P.50



3. Remove the E-ring [1], and remove the tray 1 media feed clutch [2].

#### NOTE

• When reinstalling the clutch, make sure that the notch [3] on the clutch comes to the position shown in the left picture.

2. Remove the E-ring [1], and remove the tray 2 media feed clutch [2].

#### NOTE

• When reinstalling the clutch, make sure that the notch [3] on the clutch comes to the position shown in the left picture. pagepro 5650EN/4650EN

6. Other

## 6.4 Cleaning procedure

# Maintenance

• The alcohol described in the cleaning procedure represents the isopropyl alcohol.

#### 6.4.1 Tray 1 feed roller/pick-up roller

1. Remove the toner cartridge.

#### See P.9

6. Other

NOTE



#### 6.4.2 Tray 1 separation roller

1. Remove the tray 1 separation roller assy. See P.12



2. Using a cleaning pad dampened with alcohol, wipe the feed rollers [1] and pick-up rollers [2] clean of dirt.

 Using a cleaning pad dampened with alcohol, wipe the separation rollers
 [1] clean of dirt.

#### 6.4.3 Tray 2 feed roller

1. Remove the tray 2 feed roller assy. See P.14



#### 6.4.4 Tray 2 pick-up roller

1. Remove the tray 2 pick-up roller assy. See P.16



#### 6.4.5 Tray 2 separation roller

1. Remove the tray 2 separation roller assy. See P.17



2. Using a cleaning pad dampened with alcohol, wipe the feed rollers [1] clean of dirt.

- Maintenance
- 2. Using a cleaning pad dampened with alcohol, wipe the pick-up rollers [1] clean of dirt.

 Using a cleaning pad dampened with alcohol, wipe the separation rollers
 [1] clean of dirt.

69

#### 6. Other

#### 6.4.6 Laser lens

1. Remove the toner cartridge. See P.9



2. Using a cleaning pad dampened with alcohol, wipe the laser lens [1] clean of dirt.

## Adjustment/Setting

## 7. How to use the adjustment section

- "Adjustment/Setting" contains detailed information on the adjustment items and procedures for this machine.
- Throughout this "Adjustment/Setting," the default settings are indicated by " ".

#### A. Advance checks

- Before attempting to solve the customer problem, the following advance checks must be made. Check to see if:
- 1. The power supply voltage meets the specifications.
- 2. The power supply is properly grounded.
- 3. The machine shares the power supply with any other machine that draws large current intermittently (e.g., elevator and air conditioner that generate electric noise).
- 4. The installation site is environmentally appropriate: high temperature, high humidity, direct sunlight, ventilation, etc.; levelness of the installation site.
- 5. The original has a problem that may cause a defective image.
- 6. The density is properly selected.
- 7. Correct media is being used for printing.
- 8. The units, parts, and supplies used for printing (developer, PC drum, etc.) are properly replenished and replaced when they reach the end of their useful service life.
- 9. Toner is not running out.

#### B. Precautions for service jobs

- 1. To unplug the power cord of the machine before starting the service job procedures.
- 2. Special care should be used when handling the fuser unit which can be extremely hot.
- 3. The developing unit has a strong magnetic field. Keep watches and measuring instruments away from it.
- 4. Take care not to damage the PC drum with a tool or similar device.
- 5. Do not touch IC pins with bare hands.

## 8. Description of the control panel

#### 8.1 Control panel display

#### 8.1.1 Parts of the control panel display

• The following shows the names of each part of the control panel. These names are used throughout this manual.

From the top, the panel is divided into LCD 1, LCD 2, LCD 3, and LCD 4.

• LCD 4 may display a message instructing you to press a key on the control panel. When you press that key, the displayed message changes.



#### NOTE

• The display screen is not designed for touch panel operation; therefore, do not touch the icons on the screen. If it is pushed too hard, the LCD (liquid crystal display) may be damaged.

#### 8.1.2 Message structure

• There are five types of messages.

Message	Description			
Normal messages	These messages are displayed after warmup has been completed: <ul> <li>Toner remaining gauge</li> <li>Data-receiving message</li> <li>Printing message</li> <li>Firmware update messages</li> <li>Warnings</li> </ul>			
Menu messages	These messages are displayed after the Menu/Select key is pressed.			
Operator call messages	These messages are displayed when minor error(s) that can be handled by users occur.			
Service call messages	These messages are displayed when error(s) that cannot be handled by users occur.			
Help messages	These messages are displayed when the Down key $\bigtriangledown$ is pressed when a normal message/warning or operator call message is displayed.			
Normal message	Menu message	Operator call message		
READY MENU to enter	MENU ► PROOF/PRINT MENU ► PRINT MENU ► PAPER MENU	TONER OUT REPLACE TONER		
Service call message	DXF3E504DA A0 Help message	DXF3E505DA A0DXF3E506DA		
SERVICE CALL C002 RAM ERROR	AVAILABLE ON HDD			
# 8.1.3 Normal messages

- The basic screen is displayed after warm-up has been completed.
- The line-shaped LED on the display lights up steadily in a color corresponding to the specific message displayed on it.

LCD 1       Printer mode is displayed. (Normally, "READY" is displayed.)         LCD 2       The message is displayed. (Normally, no message is displayed.)         LCD 3       Key guidance is displayed. (Normally, no message is displayed.)         LCD 4       • Normally "MENU to enter" is displayed. When the Menu/Select key is pressed, the panel displays the MENU screen.         • When the MANING message is displayed, "▽ for help" is also displayed. When the Down key ▽ is pressed the panel displays the HELP screen	Display	Description
LCD 2       The message is displayed. (Normally, no message is displayed.)         LCD 3       Key guidance is displayed.         LCD 4       • Normally "MENU to enter" is displayed.         When the Menu/Select key is pressed, the panel displays the MENU screen.         • When a WARNING message is displayed, "▽ for help" is also displayed.         When the Down key ▽ is pressed the panel displays the HELP screen	LCD 1	Printer mode is displayed. (Normally, "READY" is displayed.)
LCD 3       The message is displayed. (Normally, no message is displayed.)         Key guidance is displayed.       • Normally "MENU to enter" is displayed.         UCD 4       When the Menu/Select key is pressed, the panel displays the MENU screen.         • When a WARNING message is displayed, "▽ for help" is also displayed.         When the Down key ▽ is pressed the panel displays the HELP screen	LCD 2	The message is displayed. (Normally, no message is displayed.)
<ul> <li>Key guidance is displayed.</li> <li>Normally "MENU to enter" is displayed.</li> <li>LCD 4 When the Menu/Select key is pressed, the panel displays the MENU screen.</li> <li>When a WARNING message is displayed, "▽ for help" is also displayed.</li> <li>When the Down key ▽ is pressed the panel displays the HELP screen.</li> </ul>	LCD 3	The message is displayed. (Normally, no message is displayed.)
	LCD 4	<ul> <li>Key guidance is displayed.</li> <li>Normally "MENU to enter" is displayed. When the Menu/Select key is pressed, the panel displays the MENU screen.</li> <li>When a WARNING message is displayed, "∇ for help" is also displayed. When the Down key ∇ is pressed, the panel displays the HELP screen.</li> </ul>



# A. Toner-remaining level gauge

- The amount of toner remaining is graphed in 10% increments (11 scales.) However, it's not displayed during the following states:
  - Operator Call
  - Service Call
  - Menu
  - Help menu
  - BOOT message
  - When the toner remaining amount is not determined immediately after startup.
  - When using toner made by companies other than Konica Minolta

Adjustment / Setting

#### B. Data receiving message/print

• The control panel displays the following description at data receiving message/print.

Display	Description
LCD 1	<ul> <li>Printer mode is displayed (for example, PRINTING).</li> <li>PROCESSING is displayed during data receiving or printer startup.</li> <li>PRINTING is displayed during printing.</li> <li>When printing in sets, [COPYING] is displayed after the second set starts printing.</li> </ul>
	<ul> <li>The normal printing data-receiving icon " <sup>C</sup> is displayed on the right during data receiving.</li> <li>The Memory-Direct connecting icon " <sup>C</sup> is displayed on the right when the USB memory device is connected to the machine.</li> </ul>
	<ul> <li>The Memory-Direct printing data-receiving icon " ∧ " is displayed on the right during data receiving.</li> </ul>
LCD 2	<ul> <li>Job information is displayed (for example, 1 AKIRA KUROSAWA).</li> <li>The job owner name, etc. set with PJL commands is displayed.</li> <li>When multiple jobs are set, the number is displayed to the left of the owner name.</li> </ul>
LCD 3	<ul> <li>Job progress is displayed (for example, 1/7 page).</li> <li>In normal print mode, "Number of processed print / Total number of print" is displayed.</li> <li>When printing in sets, "Number of processed print/Total number of a set print" is displayed while the first set is copying. After the second set starts printing, the LCD 1 state is changed to COPYING and "Number of processed print /Total number of print" is displayed.</li> </ul>
LCD 4	<ul> <li>Scroll bar is displayed.</li> <li>When multiple jobs are sent, a scroll bar is displayed.</li> <li>By pressing the left key⊲/right key⊳, the jobs waiting to be printed are displayed. The following example shows the scroll bar in the case of two jobs. By pressing the right key, the panel displays the job waiting to be printed. To return to the display of the job currently processing, press the left key.</li> </ul>



# C. Firmware update

#### • The control panel displays the following description at firmware update.

Display	Description
LCD 1	FIRMWARE UPDATE is displayed.
LCD 2	LCD 2 displays the type of firmware (for example, SYSTEM). • SYSTEM: Controller firmware • BOOT: Boot firmware • RESOURCE: Resource file • CONFIGURATION: Equipment configuration file
LCD 3	Progress of the update is displayed (for example, 90%).
LCD 4	No display



# D. Warning

• This message is displayed when the print is available but some user manipulation(s) are required. The control panel displays the following description for warning.

Display	Description
LCD 1	Print mode is displayed and warning icon is displayed on the right (for example, READY).
LCD 2	Warning massage is displayed (for example, TONER LOW)
LCD 3	wanning message is displayed (or example, TONETLEOW).
LCD 4	Key guidance is displayed. (for example, $\nabla$ for help: By pressing the down key $\nabla$ , the screen displays the help screen)

State	READY	<u> </u>	
Warning message	-TONER LOW		
Key guidance	for help		
		A0DXF3E514DA	

Adjustment / Setting

## E. Job cancellation

- By pressing the Cancel key after the job is sent, the control panel displays the job cancel menu.
- When no job is has been sent, pressing the Cancel key has no effect.
- The control panel displays the following description at the job cancel menu.

Display	Description
LCD 1	CANCEL JOB is displayed.
LCD 2	CONTINUE is displayed. <ul> <li>Function: Continue the print of currently processing job.</li> </ul>
LCD 3	CURRENT JOB is displayed. <ul> <li>Function: Stop the print of currently processing job.</li> </ul>
LCD 4	<ul><li>ALL JOBS is displayed</li><li>Stop the printing of all jobs, including the job currently being processed and all jobs waiting to be printed.</li></ul>

- By pressing the up key $\triangle$ /down key $\bigtriangledown$ , the item can be selected.
- The selected item is displayed with highlighted text. The default setting is CONTINUE.
- By pressing the Menu/Select key, the selected item is entered.
- By pressing the Cancel key, the job cancel menu is closed.



 By selecting CURRENT JOB or ALL JOB and pressing the Menu/Select key, job cancellation is implemented.



# F. Menu

- The menu is displayed when the Menu/Select key is pressed.
- The control panel displays the following description at the menu screen.

Display	Description	
LCD 1	The menu of a upper stratum is displayed.	
LCD 2	<ul> <li>Menu items are displayed (3 items/ 9 items).</li> <li>By pressing the up key∆/down key⊽, the item is selected.</li> <li>The menu consists of the following 9 items:</li> </ul>	
LCD 3	- PROOF/ PRINT MENU - PRINT MENU - PAPER MENU - QUALITY MENU	
LCD 4	- MEMORY DIRECT - INTERFACE MENU - SYS DEFAULT MENU - MAINTENANCE MENU - SERVICE MENU	
Menu Up key MENU Scroll bar		
Menu items PRINT IVIEINU PAPER MENU A0DXF3E505DA		

For the details of each item, see "Menu."
 See P.88

#### 8.1.4 Operator call messages

- These messages are displayed when minor error(s) that can be handled by user occur.
- The line-shaped LED lamp on the control panel lights up red steadily during operator call.
- The control panel displays the following when an operator call message is displayed.

Display	Description	
LCD 1	A warning icon " 🏝 " is displayed and the state is displayed on the right (for example, TONER OUT).	
LCD 2	Magagara is displayed (for example, REPLACE TONER)	
LCD 3	INESSAGE IS DISplayed (101 example, REPLACE TONER).	
LCD 4	"▽ for help" is displayed. • By pressing the down key, the panel displays the help screen.	

- In the case of an operator call message related to a toner cartridge, the toner-remaining level gauge is displayed.



 For the details of each item, see "Operator call messages." See P.79

# 8.1.5 Service call messages

- These messages are displayed when error(s) that cannot be handled by the user occur.
- The line-shaped LED lamp on the control panel lights up red steadily during service call.
- The control panel displays the following description at service call.

Display	Description		
LCD 1	A "Warning icon 🎪 " is displayed and the service call message and a 4-digit-service call ID are displayed on the right (for example, SERVICE CALL C002).		
LCD 2	The error description is displayed (for example, PAM EPPOP)		
LCD 3	The end description is displayed (ior example, NAW ENNON).		
LCD 4	No display		

- A printer icon is displayed with a flashing "warning icon  $\triangle$  ."
- A service call detected during startup of the printer is displayed as shown in the bottom of the following picture.



 For the details of each item, see "Service call messages." See P.80

#### 8.1.6 Help screen

- This screen is displayed when the down key  $\bigtriangledown$  is pressed when a warning or operator call message is displayed.
- The control panel displays the following description at the help screen.

Display	Description	
LCD 1		
LCD 2	A "Question icon ) is displayed and the necessary information is displayed on the right (for example, "NO SPACE AVAILARIE ON HDD")	
LCD 3		
LCD 4	<ul> <li>A scroll bar or "△ to exit" message is displayed.</li> <li>If there are several messages, a scroll bar is displayed.</li> <li>By pressing the left key⊲/right key⊳, a previous/next screen message is displayed.</li> <li>If all messages are displayed, "△ to exit" displays on the screen.</li> </ul>	

• A graphic is displayed if necessary.



# 8.2 List of control panel messages

# NOTE

- When two or more messages are to be displayed, the message with the higher priority will be displayed.
- When a message concerning consumables/periodic replacement parts (units) is displayed, print a statistics page from the [PRINT MENU] → [STATISTICS PAGE] menu and check the status of the other consumables, too. See P.93

# 8.2.1 Normal messages

#### A. Normal messages

Message (LCD1)	Description
INITIALIZING	The printer is being initialized
READY	Print enabled (Data not being printed)
OFFLINE	Off line condition (Data reception not available) <ul> <li>TELNET allows offline setting.</li> </ul>
ENERGY SAVER	Machine in energy saver mode
PROCESSING	Print data processing (Data receiving - printer is started)
PRINTING	Data being printed (Printer is started)
COPYING	Data being printed in sets
WARMING UP	During warmup
CALIBRATING	Color shift correction in progress
CANCELING JOB	Job canceled
REBOOTING	The printer is restarting
FIRMWARE UPDATE	The printer's firmware is being upgraded

# B. Warning messages

Priority	Message (LCD2/LCD3)	Description
High 1	UNABLE TO COLLATE JOB	Print in sets disabled (full hard disk) (This warning message is displayed during printing.)
2	HDD NEAR FULL	The hard disk space will run out soon.
3	MEMORY CARD NEAR FULL	The compact flash space will run out soon.
4	TONER OUT	The toner cartridge is empty.
5	FUSER UNIT END OF LIFE	Fuser unit service life has been reached. (Printing can be continued, but print quality is out of guarantee.)
6	TONER LOW	The toner cartridge will run out soon. (This message appears when SYS DEFAULT MENU/ENABLE WARN- ING/TONER LOW is set to ON.)
7	PAPER EMPTY TRAY X	No media in the specified tray. The specified tray is not installed, but it is set in the printer driver. (This message appears when SYS DEFAULT MENU/ENABLE WARN- ING/PAPER EMPTY is set to ON.)
8	PAPER LOW TRAY X	Media will soon run out. (tray 2/3/4) (This message appears when SYS DEFAULT MENU/ENABLE WARN- ING/PAPER LOW is set to ON.)
9	NON SUPPORT CARD	A compact flash card which is inserted is not supported. The compact flash card will be invalid.
10	INCORRECT HDD	A hard disk which was formatted by other unit is installed.
11	INCORRECT MEMORY CARD	A compact flash card which was formatted by other unit is installed.
12	HUBS NOT SUPPORTED	USB hub is connected to the USB host I/F.
Low 13	DEVICE NOT SUPPORTED	An unsupported USB memory device is connected to the USB host I/F. (This warning takes precedence over others, if occurring at the same time, for the corresponding message display for about 10 sec.)

## 8.2.2 Operator call messages

Priority	Message		Description
FIIOTILY	LCD1	LCD2/LCD3	Description
High 1	INCORRECT TRAY	TURN OFF	<ul> <li>An incorrect optional lower feeder unit is mounted.</li> <li>In this condition, key operation on the control panel is disabled.</li> <li>This message is available only on the pagepro 5650EN.</li> </ul>
2	TONER MISSING	CHECK TONER	The toner cartridge is not installed.
		TOP COVER	The top cover of the machine is open.
		REAR COVER	The rear cover of the machine is open.
3	COVER OPEN	DUPLEX COVER *1	The duplex door is open.
		FINISHER COVER *2	The finisher cover is open.
	PAPER JAM	SUB EXIT *2	A media jam has occurred at the sub tray of the optional offset tray.
		FUSER/EXIT	A media jam has occurred at the fusing section.
		TRANSFER	A media jam has occurred at the image transfer section.
		DUPLEX1 *1	A media jam has occurred at the duplex media feed section of the duplex.
4		DUPLEX2 *1	A media jam has occurred at the duplex transport section of the duplex.
		TRAY1	A media jam has occurred at tray 1.
		TRAY2	A media jam has occurred at tray 2.
		TRAY3	A media jam has occurred at tray 3.
		TRAY4	A media jam has occurred at tray 4.
10	TONER OUT	REPLACE TONER	The toner cartridge has run out.
11	TRAYX SIZE ERR	ADD SSSS *3	<ul><li>The media size set in the printer driver does not match that of the media loaded in the specified tray.</li><li>Load "SSSS" size media in the specified tray.</li></ul>
12	PAPER EMPTY	SSSS *3 TTTT *3	<ul> <li>No specified media in trays 1 to 4.</li> <li>Tray 3/4 is loaded with the specified media but is not set appropriately.</li> <li>Displays when [TRAY CHAINING] is set to [ON].</li> </ul>
	TRAYX EMPTY	SSSS *3 TTTT *3	<ul> <li>No specified media in the specified tray or tray 3/4 is not set appropriately.</li> <li>Displays when [TRAY CHAINING] is set to [OFF].</li> </ul>

Priority	Message		Description	
FIIOTILY	LCD1	LCD2/LCD3	Description	
13	PAPER ERROR	SSSS *3 TTTT *3	<ul> <li>The size and type of media specified in the driver is not loaded in any tray.</li> <li>A different size of media from the one specified in the driver is loaded in the tray at media feeding.</li> <li>Displays when [TRAY CHAINING] is set to [ON].</li> </ul>	
	TRAYX PAPER ERR	SSSS *3 TTTT *3	<ul> <li>The size and type of media specified in the driver is not loaded in the specified tray.</li> <li>A different size of media from the one specified in the driver is loaded in the specified tray at media feeding.</li> <li>Displays when [TRAY CHAINING] is set to [OFF].</li> </ul>	
14 O	OUTPUT FULL	REMOVE PAPER (MAIN TRAY)	The printed media volume has reached maximum capacity in the exit tray of the main body.	
		REMOVE PAPER (SUB TRAY) *2	The printed media volume has reached maximum capacity in the sub tray of the offset tray.	
15	CHECK LEVER	FACE UP TRAY IS SELECTED	The face up lever is raised when duplex printing or sub tray output is specified.	
16	MEMORY FULL	PRESS CANCEL	The volume of data to be printed exceeds the permissi- ble amount of data to be processed by the machine's memory.	
17	HOLD JOB	UNABLE TO STORE JOB	The specified data of the held job is being received, but an optional HDD is not installed.	
Low 18	ERROR	XXXX PRESS CANCEL	When printing a stored job, the printer configuration was changed since the job was stored.	

\*1: Only when the optional duplex is mounted.

\*2: Only when the optional offset tray is mounted.

\*3: SSSS represents the media size while TTTT shows the media type.

# 8.2.3 Service call messages

• For troubleshooting procedures, see "Troubleshooting". See P.158

Mes	sage		
LCD1 LCD2/LCD3		Description	
(Service Call ID)	(Error description)		
0017	MAIN MOTOR	Main motor malfunction	
0046	FUSER FAN	Fusing cooling fan motor malfunction	
0300	POLYGON MOTOR	Polygon motor malfunction	
0500	FUSER ERROR	Heating roller warm-up failure	
13E3	FLASH DEVICE	Flash ROM device fault	
C002		RAM error at startup (standard memory)	
C003		RAM error at startup (expanded memory)	
C013	H/W ADDRESS	MAC address error at startup (MAC address is invalid)	
C015	BOOT ROM	Boot ROM error at startup	
C025		Controller ROM error (Configuration information error)	
C026	CONTROLLER ROM	Controller ROM error (Access error)	
C027		Controller ROM error (Data error)	
C050	HDD ERROR	HDD access error	
C051	HDD DISK FULL	HDD full error *1	
C052	CARD ERROR	Compact flash access error	
C053	CARD FULL	Compact flash full error *1	
C054	CARD ERROR	Compact flash disconnected	
C060	UPDATE ERROR	Firmware update error	
C071	H/W CONFIGURA- TION ERROR	Hardware configuration error	
FFFF	I/F COMMUNICA- TION ERROR	Interface communication error	

\*1: If this error occurs, the device is automatically formatted when the printer is later restarted.

# 8.3 Cancelling a print job

- A print job being processed or printed can be cancelled by pressing the Cancel key.
- When no job has been sent, pressing the Cancel key has no effect.
- 1. If the Cancel key is pressed while a print job is being printed, a message appears on the control panel.
- 2. Select the job to be cancelled using the up key  $\bigtriangleup/$  down key  $\bigtriangledown$  and press the MENU SELECT key.

By pressing the Cancel key, the job cancel menu is closed.

Panel Display (LCD2-LCD4)	Description
CONTINUE	Continue printing the currently processing job.
CURRENT JOB	Stop printing the currently processing job.
ALL JOB	Stop printing all jobs, including the currently processing job and all jobs waiting to be printed.



# 9. Menu

# 9.1 List of menu functions

MENU			Ref. page	
PROOF/PRINT MENU *1			P.92	
PRINT MENU	CONFIGURATION PG			
	STATISTICS PA	STATISTICS PAGE		
	FONT LIST	POSTSCRIPT	P.98	
		PCL		
	MENU MAP		P.98	
	DIRECTORY LIS	ST *2	P.98	
PAPER MENU	PAPER	DEFAULT TRAY	P.98	
	SOURCE	TRAY 1	P.99	
		TRAY 2	P.100	
		TRAY 3	P.102	
		TRAY 4	P.102	
		TRAY CHAINING	P.103	
		TRAY MAPPING	P.103	
	DUPLEX *3			
	COPIES		P.104	
	COLLATE *4		P.104	
	FINISHING *5		P.105	
	JOB SEPARATION *5		P.105	
QUALITY MENU	RESOLUTION		P.105	
	BRIGHTNESS		P.105	
	CONTRAST		P.106	
	HALFTONE	IMAGE PRINTING	P.106	
		TEXT PRINTING	P.106	
		GRAPHICS PRINTING	P.106	
	ECONOMY PRINT			
MEMORY	LIST OF FILES *6		P.107	
DIRECT *2	TYPE OF FILES			

MENU			Ref. page	
INTERFACE	JOB TIMEOUT	JOB TIMEOUT		P.108
MENU	ETHERNET	TCP/IP	ENABLE	P.108
			IP ADDRESS	P.108
			SUBNET MASK	P.109
			DEFAULT GATEWAY	P.109
			DHCP	P.109
			BOOTP	P.109
			ARP/PING	P.110
			HTTP	P.110
			FTP	P.110
			TELNET	P.110
			BONJOUR	P.110
			DYNAMIC DNS	P.111
			IPP	P.111
			RAW PORT	P.111
			SLP	P.111
			SMTP	P.111
			SNMP	P.112
			WSD PRINT	P.112
			IPSEC	P.112
			IP ADDRESS FILTER	P.112
			IPv6	P.113
		NETWARE	ENABLE	P.113
		APPLETALK	ENABLE	P.113
		SPEED/DUPLE	X	P.114
		IEEE802.1X		P.114
	MEMORY DIRE	ECT *2		P.114



		MENU			Ref. page	
SYS DEFAULT	LANGUAGE	GUAGE			P.114	
MENU	EMULATION	DEF. EMULATION			P.115	
		POSTSCRIPT	WAIT TIMEOUT		P.115	
			PS ERROR PAGE		P.115	
			PS PROTOCOL		P.115	
		PCL	CR/LF MAPPING		P.115	
			LINES PER PAGE		P.116	
			FONT SOURCE	FONT NUMBER	P.116	
				PITCH SIZE	P.116	
				SVMBOL SET	P117	
		XPS *2	DIGITAL SIGNAT		P117	
		XI 0 2	XPS EBBOB PAG	SE SE	P117	
	PAPER		PAPER SIZE		P117	
		PAPER			P.118	
					P.118	
		PAPER SIZE ERROR			P.118	
		UNIT OF MEASURE			P.119	
	STARTUP OPTIONS	DO STARTUP PAGE			P.119	
	AUTO CONTINUE					
	HOLD JOB TIMEOUT *1					
	ENERGY SAVER TIME					
	MENU TIMEOUT					
	LCD CONTRAST					
	SECURITY CHANGE F		SSWORD		P.120	
		LOCK PANEL			P.121	
	CLOCK	DATE (xx.xx.xx)			P.121	
		TIME			P.121	
		TIME ZONE				
	HDD FORMAT *1	1			P.122	
	CARD FORMAT *	*7			P.122	
	RESTORE	RESTORE NETWORK			P.123	
	DELAGETS	RESTORE PRINTER				
	ENABLE WARNING				P.128	
		PAPER LOW			P.129	
		IONER LOW			P.129	

MENU				Ref. page	
MAINTENANCE	PRINT MENU	EVENT LOG	P.130		
MENU		HALFTONE 64		P.130	
		HALFTONE 128	HALFTONE 128		
		HALFTONE 256		P.131	
		GRADATION		P.131	
	ALIGNMENT	TOP ADJUSTMENT		P.131	
		LEFT ADJUSTMENT		P.131	
		LD POWER		P.132	
		VIDEO TIME LAG		P.132	
	SUPPLIES	REPLACE	FUSER UNIT	P.132	
	QUICK SETTING *6	UPDATE SETTING		P.133	
		BACKUP SETTING		P.133	

\*1: It will be displayed only when an optional hard disk kit is installed.

\*2: It will be displayed only when an optional hard disk kit or compact flash is installed.

- \*3: It will be displayed only when an optional duplex is installed.
- \*4: It will be displayed only when an optional hard disk kit or compact flash (1 GB or more) is installed.
- \*5: It will not be displayed when an optional offset tray is installed.
- \*6: It will be displayed only when a USB memory device is connected.
- \*7: It will be displayed only when an optional compact flash is installed.

# 9.2 PROOF/PRINT MENU

Function	<ul> <li>Selects and prints the job held temporarily in the printer.</li> </ul>
	<ul> <li>Selects and deletes the job held temporarily in the printer.</li> </ul>
	NOTE
	<ul> <li>This menu is available only when an optional hard disk kit is installed.</li> </ul>
Use	<ul> <li>To proof one copy of a print job before printing the rest of the copies.</li> </ul>
Setting /procedure	How to print the held job
procedure	1. Select [PROOF/PRINT MENU] and press the Menu/Select key.
	2. Select user name and press the Menu/Select key.
	3. Select desired print job and press the Menu/Select key.
	4. Select [PRINT] and press the Menu/Select key.
	<ol> <li>If the hold job is set as secured job, enter the password with the up key∆/down key▽.</li> </ol>
	6. Set the number of copies with the up key $\bigtriangleup/down$ key $\bigtriangledown$ and press the Menu/Select key.
	<ul> <li>NOTE</li> <li>If the hold job is set as secured job, the held job cannot be printed until the correct password is entered at the printer control panel.</li> <li>The held job is deleted automatically after the period of time specified in the "SYSTEM DEFAULT MENU/HOLD JOB TIMEOUT" menu.</li> </ul>
	How to delete the held job
	<ol> <li>Select [PROOF/PRINT MENU] and press the Menu/Select key.</li> <li>Select user name and press the Menu/Select key.</li> </ol>
	3. Select desired print job and press the Menu/Select key.
	<ol><li>Select [DELETE] and press the Menu/Select key.</li></ol>
	<ol> <li>If the held job is set as secured job, enter the password with the up key∆/down key∇.</li> </ol>
	6. Select [YES] and press the Menu/Select key.
	NOTE <ul> <li>If the hold job is set as secured job, the held job cannot be deleted until the correct password is entered.</li> </ul>

# 9.3 PRINT MENU

# 9.3.1 CONFIGURATION PG

Function	Prints a configuration page.
Use	To check the configuration and the setting values of the machine. The following items can be checked: PRINTER INFORMATION OPTIONS INTERFACE MENU PAPER MENU SYSTEM DEFAULT MENU QUALITY MENU MEMORY DIRECT
Setting /procedure	Select [PRINT] and press the Menu/Select key.

# 9.3.2 STATISTICS PAGE

Function	Prints a statistics page.
Use	<ul> <li>To check consumable status and the usage of the machine. The following items can be checked:</li> </ul>
	Supplies Status PM Parts Information Counter Information Media Information Coverage Information Consumable/periodic replacement parts (units) counter information*1
	*1: For details, see the following table, "How to read consumable/periodic replace- ment parts (units) counter information.
Setting /procedure	Select [PRINT] and press the Menu/Select key.

pagepro 5650EN/4650EN

Adjustment / Setting

# A. Sample of STATISTICS PAGE



# B. Supplies Status

• Display the estimated percent of life remaining in the toner cartridge. The type of the toner cartridges that are installed in the printer is also displayed (See the table below).

Types of toner cartridges		
Starter • Toner cartridge included with a product shipped from the factory: 6.0 K		
Standard	Standard-capacity toner cartridge: 10.0 K	
High	<ul> <li>High-capacity toner cartridge: 17.0 K</li> </ul>	

#### NOTE

 The percent of life remaining in the toner cartridge can be used as a guide, but may not exactly reflect the amount that has been used in the toner cartridge.

# C. PM Parts Information

• Display the estimated percent of life remaining in periodic replacement parts (fuser unit).

# D. Counter Information

• The total number of pages that have been printed is counted and displayed based on the description shown in the following table.

<Counter information list>

Types of count	Contents	Count timing
Total Count	The total number of pages ejected from the printer. Increment by one per simplex and by two per duplex	
Total Count (duplex)	<ul> <li>The total number of duplex sheets ejected from the printer.</li> <li>Increment by one per duplex (and by zero per simplex)</li> </ul>	When a sheet of media is ejected properly
Total Count (Normalized)	The total number of pages on a A4 basis that have been ejected from the printer. Increment by 100 per A4 simplex and by 200 per A4 duplex *1	

\*1: A count of 100 in the counter is converted to 1 sheet of media and display the number of decimals are discarded.

# NOTE

The total counters and the print counters count at a different timing, when a sheet
of media is properly ejected and when a sheet of media is fed, respectively.
Therefore, the sum of each total counter value may not be same with the sum of
each print counter value if a sheet of media cannot be ejected due to media jam
inside the machine or other possible problems.

# E. Media Information

• The number of sheets printed for each paper tray, media size, and media type is counted and displayed according to the conditions shown in the following table.

<Media information list>

Types of count	Contents	Count timing
Sheets Printed by Paper Tray	<ul> <li>The number of sheets taken up for each paper tray</li> </ul>	
Sheets Printed by Paper Size	The number of sheets printed for each paper size	Upon media feed
Sheets Printed by Paper Type	The number of sheets printed for each paper type	

# F. Coverage Information

• Each coverage information is calculated and displayed based on the description shown in the following table.

<Coverage information list>

O	O a starts
Coverage information	Contents
Latest Job	<ul> <li>Individual average dot coverage in the last job is calculated on an A4 basis.</li> <li>(The average of the ratios of dot space on each page when the printable area is defined as 100% and shown in 0.1 percent increments)</li> </ul>
Total	<ul> <li>Individual average dot coverage is calculated on an A4 basis for all prints performed after the printer was installed.</li> <li>(The average of the ratios of dot space on each page when the printable area is defined as 100% and shown in 0.1 percent incre- ments)</li> </ul>

# NOTE

• Coverage information can be used as a guide and may not completely reflect the actual amount of toner used.

# G. How to read consumable/periodic replacement parts (units) counter information

 The lower left part of the statistics page shows numerical values that represent consumable/periodic replacement parts (units) counter information.
 The table below explains counter information that is provided by each numerical data.

<Display on the statistics page>

0/	7J07

<Meaning of counter value> (From the left of the numerical values)

No.	Contents			
1	Number of times a High-capacity toner cartridge has been replaced			
2	Number of times a Standard-capacity toner cartridge has been replaced			
3				
4				
5				
6				
7				
8				
9				
10	Not used (The value	a dagan't change )		
11	Not used. (The value	e doesn't change.		
12				
13				
14				
15				
16				
17				
18				
19	Rate of fuser unit use (%)			
20	Number of times a fuser unit has been replaced			
1		Year (e.g. The year 2007 is displayed as 7.)		
2	Start date of use *1 Month (e.g. January is displayed as A. February is B. Marc C. And December is L.)			
3		Day (e.g. The day 7 is displayed as 07.)		

\*1: Start date of use begins when 100 prints are complete after the first new toner cartridge was detected following the main body installation.

# 9.3.3 FONT LIST

#### A. POSTSCRIPT

Function	Prints a postscript font list.
Use	<ul> <li>To determine which postscript fonts are available on the printer.</li> </ul>
Setting /procedure	Select [PRINT] and press the Menu/Select key.

# B. PCL

Function	Prints a PCL font list.
Use	<ul> <li>To determine which PCL fonts are available on the printer.</li> </ul>
Setting /procedure	Select [PRINT] and press the Menu/Select key.

#### 9.3.4 MENU MAP

Function	Prints a menu map.
Use	To see the printer's menu structure.
Setting /procedure	Select [PRINT] and press the Menu/Select key.

# 9.3.5 DIRECTORY LIST

Function	Prints a directory list of the hard disk kit's contents.
Use	<ul> <li>To check the data saved in the optional hard disk kit.</li> </ul>
Setting /procedure	<ul> <li>Select [PRINT] and press the Menu/Select key.</li> <li>NOTE</li> <li>This menu is available only when an optional hard disk kit or compact flash is installed.</li> </ul>

# 9.4 PAPER MENU

# 9.4.1 PAPER SOURCE

#### A. DEFAULT TRAY

Function	Sets the priority feed tray.			
Use	To set the priority media feed tray.			
Setting /procedure	<ol> <li>Select [DEFAULT TRAY] and press the Menu/Select key.</li> <li>Select desired tray and press the Menu/Select key.</li> <li>The default setting is TRAY 1.</li> </ol>			
	"TRAY 1"	TRAY 2	TRAY 3	TRAY 4
	NOTE • TRAY 3/TRAY 4 can be units are installed.	e selected only w	hen one or more o	optional lower feeder

# B. TRAY 1(1) PAPER SIZE

Function	Sets the size of the media in tray 1.	
Use	To specify the size of the media loaded in tray 1.	
Setting /procedure	<ol> <li>Select [PAPER SIZE] and press the Menu/Select key.</li> <li>Select desired paper size and press the Menu/Select key.</li> </ol>	
	For North America <ul> <li>The default setting is LETTER.</li> </ul>	
	For other destinations <ul> <li>The default setting is A4.</li> </ul>	
	ANY/LETTER/LEGAL/EXECUTIVE/A4/A5/A6/B5(JIS)/B6(JIS)/GOVT LETTER/STATE- MENT/FOLIO/SP FOLIO/UK QUARTO/FOOLSCAP/GOVT LEGAL/16K/KAI 16/KAI 32/ ENV C5/ENV C6/ENV DL/ENV MONARCH/ENV CHOU#3/ENV CHOU#4/B5(ISO)/ ENV #10/ENV YOU#4/JPOST/JPOST-D/CUSTOM	
	NOTE <ul> <li>ANY specifies any media size.</li> <li>CUSTOM is used to set a "custom media size."</li> <li>The currently detected size is displayed if "AUTO" is set for [SIZE SETTING].</li> </ul>	

# (2) CUSTOM SIZE

Function	Sets the custom size of media in tray 1.		
Use	<ul> <li>To specify the custom size media loaded in tray 1.</li> </ul>		
Setting /procedure	<ol> <li>Select [CUSTOM SIZE] and press the Menu/Select key.</li> <li>Select [WIDTH] or [LENGTH] and press Menu/Select key.</li> <li>Set desired number with the up key△/down key▽ and press the Menu/Select key.</li> </ol>		
	<for america="" north=""> <ul> <li>The default setting of WIDTH is 8.50 inches.</li> </ul></for>		
	WIDTH: 3.00 inches to 8.50 inches.		
	<ul> <li>The default setting of LENGTH is 11.00 inches.</li> </ul>		
	LENGTH: 5.00 inches to 35.43 inches.		
	<for destinations="" other=""> <ul> <li>The default setting of WIDTH is 210 mm.</li> </ul></for>		
	WIDTH: 76 mm to 216 mm.		
	The default setting of LENGTH is 297 mm.		
	LENGTH: 127 mm to 900 mm.		
	NOTE <ul> <li>By changing the [UNIT OF MEASURE] setting (INCHES/MILLIMETERS), the custom size units are changed.</li> </ul>		

# (3) PAPER TYPE

Function	Sets the media type for tray 1.	
Use	To specify the type of media loaded in tray 1.	
Setting /procedure	<ol> <li>Select [PAPER TYPE] and press the Menu/Select key.</li> <li>Select desired paper type and press Menu/Select key.</li> </ol>	
	The default setting is PLAIN PAPER.	
	ANY/PLAIN PAPER/RECYCLED/THICK 1/THICK 2/THICK 3/LABEL/TRANSPAR- ENCY/ENVELOPE/POSTCARD/THIN PAPER	
	NOTE <ul> <li>ANY identifies any media type.</li> <li>THICK 3 and THIN PAPER are selectable only on the pagepro 5650EN.</li> </ul>	

# (4) SIZE SETTING

Function	Selects whether the paper size of tray 1 is to be detected automatically or manually.	
Use	<ul> <li>To load paper of a size that cannot be detected automatically.</li> </ul>	
Setting /procedure	<ul> <li>The default setting is "AUTO."</li> </ul>	
	"AUTO"	USER SELECT

# C. TRAY 2

# (1) PAPER SIZE

Function	Sets the size of the media in tray 2.
Use	To specify the size of the media loaded in tray 2.
Setting /procedure	<ol> <li>Select [PAPER SIZE] and press the Menu/Select key.</li> <li>Select desired paper size and press the Menu/Select key.</li> </ol>
	For North America <ul> <li>The default setting is LETTER.</li> </ul>
	For other destinations <ul> <li>The default setting is A4.</li> </ul>
	LETTER/LEGAL/EXECUTIVE/A4/A5/A6/B5(JIS)/B6(JIS)/GOVT LETTER/STATE- MENT/FOLIO/SP FOLIO/UK QUARTO/FOOLSCAP/GOVT LEGAL/16K/KAI 16/KAI 32/ ENV C6/ENV DL/ENV MONARCH/ENV CHOU#3/B5(ISO)/ENV #10/ENV YOU#4/ JPOST/JPOST-D/CUSTOM
	NOTE <ul> <li>ANY specifies any media size.</li> <li>CUSTOM is used to set a "custom media size."</li> <li>The currently detected size is displayed if "AUTO" is set for [SIZE SETTING].</li> </ul>

# (2) CUSTOM SIZE

Function	Sets the custom size of media in tray 2.	
Use	<ul> <li>To specify the custom size media loaded in tray 2.</li> </ul>	
Setting /procedure	<ol> <li>Select [CUSTOM SIZE] and press the Menu/Select key.</li> <li>Select [WIDTH] or [LENGTH] and press Menu/Select key.</li> <li>Set desired number with the up key∆/down key⊽ and press the Menu/Select key.</li> </ol>	
	<for america="" north=""> <ul> <li>The default setting of WIDTH is 8.50 inches.</li> </ul></for>	
	WIDTH: 3.87 inches to 8.50 inches.	
	<ul> <li>The default setting of LENGTH is 11.00 inches.</li> </ul>	
	LENGTH: 5.83 inches to 14.00 inches.	
	<for destinations="" other=""> <ul> <li>The default setting of WIDTH is 210 mm.</li> </ul></for>	
	WIDTH: 98 mm to 216 mm.	
	<ul> <li>The default setting of LENGTH is 297 mm.</li> </ul>	
	LENGTH: 148 mm to 356 mm.	
	NOTE <ul> <li>By changing the [UNIT OF MEASURE] setting (INCHES/MILLIMETERS), the custom size units are changed.</li> </ul>	

# (3) PAPER TYPE

Function	Sets the media type for tray 2.
Use	To specify the type of media loaded in tray 2.
Setting /procedure	<ol> <li>Select [PAPER TYPE] and press the Menu/Select key.</li> <li>Select desired paper type and press Menu/Select key.</li> </ol>
	The default setting is PLAIN PAPER.
	ANY/PLAIN PAPER/RECYCLED/THICK 1/THICK 2/THICK 3/LABEL/TRANSPAR- ENCY/ENVELOPE/POSTCARD/THIN PAPER
	NOTE • ANY identifies any media type. • THICK 3 and THIN PAPER are selectable only on the pagepro 5650EN.

# (4) SIZE SETTING

Function	Selects whether the paper size of tray 2 is to be detected automatically or manually.	
Use	<ul> <li>To load paper of a size that cannot be detected automatically.</li> </ul>	
Setting	The default setting is "AUTO."	
/procedure	"AUTO"	USER SELECT

# D. TRAY 3/TRAY4

• It will be displayed only when the optional lower feeder unit(s) is installed.

# (1) PAPER SIZE

	NOTE <ul> <li>ANY specifies any media size.</li> <li>CUSTOM is used to set a "custom media size."</li> <li>The currently detected size is displayed if "AUTO" is set for [SIZE SETTING].</li> </ul>
	LETTER/LEGAL/EXECUTIVE/A4/A5/A6/B5(JIS)/B6(JIS)/GOVT LETTER/STATE- MENT/FOLIO/SP FOLIO/UK QUARTO/FOOLSCAP/GOVT LEGAL/16K/KAI 16/KAI 32/ ENV C6/ENV DL/ENV MONARCH/ENV CHOU#3/B5(ISO)/ENV #10/ENV YOU#4/ JPOST/JPOST-D/CUSTOM
	For other destinations <ul> <li>The default setting is A4.</li> </ul>
	For North America <ul> <li>The default setting is LETTER.</li> </ul>
Setting /procedure	<ol> <li>Select [PAPER SIZE] and press the Menu/Select key.</li> <li>Select desired paper size and press the Menu/Select key.</li> </ol>
Use	To specify the size of the media loaded in tray 3/4.
Function	Sets the size of the media in tray 3/4.

# (2) CUSTOM SIZE

Function	Sets the custom size of media in tray 3/4.
Use	To specify the custom size media loaded in tray 3/4.
Setting /procedure	<ol> <li>Select [CUSTOM SIZE] and press the Menu/Select key.</li> <li>Select [WIDTH] or [LENGTH] and press Menu/Select key.</li> <li>Set desired number with the up key∆/down key⊽ and press the Menu/Select key.</li> </ol>
	<for america="" north=""> <ul> <li>The default setting of WIDTH is 8.50 inches.</li> </ul></for>
	WIDTH: 3.87 inches to 8.50 inches.
	The default setting of LENGTH is 11.00 inches.
	LENGTH: 5.83 inches to 14.00 inches.
	<for destinations="" other=""> <ul> <li>The default setting of WIDTH is 210 mm.</li> </ul></for>
	WIDTH: 98 mm to 216 mm.
	The default setting of LENGTH is 297 mm.
	LENGTH: 148 mm to 356 mm.
	NOTE <ul> <li>By changing the [UNIT OF MEASURE] setting (INCHES/MILLIMETERS), the custom size units are changed.</li> </ul>

# (3) PAPER TYPE

Function	Sets the media type for tray 3/4.
Use	<ul> <li>To specify the type of media loaded in tray 3/4.</li> </ul>
Setting /procedure	<ol> <li>Select [PAPER TYPE] and press the Menu/Select key.</li> <li>Select desired paper type and press Menu/Select key.</li> </ol>
	The default setting is PLAIN PAPER.
	ANY/PLAIN PAPER/RECYCLED/THICK 1/THICK 2/THICK 3/LABEL/TRANSPAR- ENCY/ENVELOPE/POSTCARD/THIN PAPER
	NOTE <ul> <li>ANY identifies any media type.</li> <li>THICK 3 and THIN PAPER are selectable only on the pagepro 5650EN.</li> </ul>

#### (4) SIZE SETTING

Function	Selects whether the paper size of tray 3/4	is to be detected automatically or manually.
Use	<ul> <li>To load paper of a size that cannot be detected automatically.</li> </ul>	
Setting	<ul> <li>The default setting is "AUTO."</li> </ul>	
/procedure	"AUTO"	USER SELECT

# E. TRAY CHAINING

Function	<ul> <li>Sets auto tray switching.</li> </ul>	
Use	<ul> <li>To specify that the printer should pull r runs is empty.</li> </ul>	nedia from another tray when the specified tray
Setting	<ul> <li>The default setting is "ON."</li> </ul>	
/procedure	"ON"	OFF

# F. TRAY MAPPING

#### (1) TRAY MAPPING MODE

Function	Selects whether or not the tray mapping function	is used.
Use	<ul> <li>To specify whether trays are mapped.</li> </ul>	
Setting /procedure	The default setting is OFF.	
	ON	"OFF"

# (2) LOGICAL TRAY0-9

Function	<ul> <li>Specifies whether jobs received from a printed using tray 1 to tray 4.</li> </ul>	another manufacturer's printer driver are	
Use	To specify the media source for print jobs using another manufacturer's printer driver.		
Setting /procedure	<ul> <li>Only the default for LOGICAL TRAY 2 is PHYSICAL TRAY 2. PHYSICAL TRAY 1 is the default for all trays other than LOGICAL TRAY 2.</li> </ul>		
	PHYSICAL TRAY 1	PHYSICAL TRAY 2	
	PHYSICAL TRAY 3	PHYSICAL TRAY 4	
	NOTE <ul> <li>Only the mounted tray can be select</li> </ul>	ted.	

# 9.4.2 DUPLEX

Function	<ul> <li>Sets duplex printing r</li> </ul>	node.	
Use	To specify duplex prin OFF : D LONG EDGE : D SHORT EDGE : D	nting. Duplex print is OFF Duplex print is ON, long edge Duplex print is ON, short edge	
Setting	The default setting is	"OFF."	
/procedure	"OFF"	LONG EDGE	SHORT EDGE
	NOTE <ul> <li>This menu is availa</li> </ul>	ble only when a duplex is m	iounted.

# 9.4.3 COPIES

Function	Sets the number of prints.
Use	<ul> <li>To specify the number of copies of the job to be printed.</li> </ul>
Setting /procedure	<ol> <li>Select [COPIES] and press the Menu/Select key.</li> <li>Select desired print number with the up key∆/down key  and press the Menu/ Select key.</li> <li>The default setting is "1" copy.</li> </ol>
	"1" copy to 9999 copies.

# 9.4.4 COLLATE

Function	<ul> <li>Sets printing in sets.</li> </ul>	
Use	<ul> <li>To print several sets of multiple page ON : Print in sets. OFF : Print in page.</li> </ul>	S.
Setting	<ul> <li>The default setting is OFF.</li> </ul>	
/procedure	ON	"OFF"
	NOTE <ul> <li>This menu is available only when GB or more) is installed.</li> <li>The setting in the printer driver on</li> </ul>	an optional hard disk kit or compact flash (1 rerrides the setting in this menu.

Adjustment / Setting

# 9.4.5 FINISHING

Function	<ul> <li>Selects an exit tray and finishing option at the offset tray.</li> </ul>			
	To select an exit tray	/ and finishing option when a op	tional offset tray is installed.	
Use	MAIN TRAY : P	rinting to the main tray		
	SUB TRAY : P	rinting to the sub tray		
	OFFSET : T	he media is fed to the sub tray v	vith each copy slightly shifted.	
Setting	The default setting is MAIN TRAY.			
/procedure	"MAIN TRAY	" SUB TRAY	OFFSET	
	NOTE <ul> <li>This menu is avail</li> <li>The setting in the</li> <li>OFFSET function Paper size: 89 to 2</li> </ul>	able only when a offset tray is printer driver overrides the se is available only for the follow 16 mm in width and 140 to 35	s installed. etting in this menu. ring media sizes. 6 mm in length	

#### 9.4.6 JOB SEPARATION

Function	<ul> <li>Selects whether or not to use a shift fund</li> </ul>	ction for each job that prints to the offset trav	
Use			
Setting	<ul> <li>The default setting is OFF.</li> </ul>		
/procedure	ON	"OFF"	
	<ul> <li>NOTE</li> <li>This menu is available only when a o'</li> <li>This setting is disabled when "SUB T ISHING].</li> <li>This function is available only for the Paper size: 89 to 216 mm in width and</li> </ul>	ffset tray is installed. 'RAY" or "OFFSET" is selected for [FIN- following media sizes. d 140 to 356 mm in length	

# 9.5 QUALITY MENU

#### 9.5.1 RESOLUTION

Function	Sets the print resolution			
Use	Sets the print resolution.			
Setting	The default setting is 600.			
/procedure	"600"	1200		

# 9.5.2 BRIGHTNESS

Function	<ul> <li>Sets the</li> </ul>	brightness	of the printe	ed image.				
Use	<ul> <li>To adjust</li> </ul>	t the brightn	ess of the p	printed image	).			
Setting	<ul> <li>The defa</li> </ul>	ult setting is	s 0 %.					
procedure	-15 %	-10 %	-5 %	"0 %"	+5 %	+10 %	+15 %	

# 9.5.3 CONTRAST

Function	Sets the	contrast of	the printed	image.				
Use	<ul> <li>To adjust</li> </ul>	t the contras	st of the prir	nted image.				
Setting	<ul> <li>The defa</li> </ul>	ult setting is	s 0 %.					
procedure	-15 %	-10 %	-5 %	"0 %"	+5 %	+10 %	+15 %	

# 9.5.4 HALFTONE

#### A. IMAGE PRINTING

Function	Sets the halftone characteristic of image to be printed.					
Use	<ul> <li>To set the halftone characteristic that is used for the printed image (picture.) LINE ART : HALFTONE characteristic that emphasizes the resolution of the print image.</li> <li>DETAIL : HALFTONE characteristic that emphasizes the balance between the resolution and the tone reproducibility of the print image.</li> <li>SMOOTH : HALFTONE characteristic that emphasizes the tone reproducibility of the print image.</li> </ul>					
Setting /procedure	The default setting is DETAIL.     LINE ART "DETAIL" SMOOTH					

# B. TEXT PRINTING

Function	Sets the halftone characteristic of the text to be printed.				
Use	<ul> <li>To set the ha LINE ART DETAIL</li> <li>SMOOTH</li> </ul>	alftone characte : HALFTONE c image. : HALFTONE c resolution and : HALFTONE c the print image	ristic that is used for characteristic that e characteristic that e d the tone reproduc characteristic that e ge.	r printing text (letter). mphasizes the resolution of the mphasizes the balance betwee ibility of the print image. mphasizes the tone reproducib	e print en the pility of
Setting /procedure	<ul> <li>The default : "</li> </ul>	setting is LINE A	NRT. DETAII	SMOOTH	

#### C. GRAPHICS PRINTING

Function	Sets the halftone characteristic for graphics printing.			
Use	<ul> <li>To set the halftone characteristic that is used for printing graphics (figures). LINE ART : HALFTONE characteristic that emphasizes the resolution of the print image.</li> <li>DETAIL : HALFTONE characteristic that emphasizes the balance between the resolution and the tone reproducibility of the print image.</li> <li>SMOOTH : HALFTONE characteristic that emphasizes the tone reproducibility of the print image.</li> </ul>			
Setting /procedure	The default setting is LINE ART.     LINE ART "DETAIL" SMOOTH			

# 9.5.5 ECONOMY PRINT

Function	Selects whether or not to use the economy print mode where job prints with lower print density and less toner consumption.	
Use	<ul> <li>To reduce toner consumption</li> <li>In the economy print mode, toner consumption will be reduced by approx. 30 % compared to the normal mode.</li> </ul>	
Setting	<ul> <li>The default setting is OFF.</li> </ul>	
/procedure	ON	"OFF"

# 9.6 MEMORY DIRECT

- This menu appears only when the optional hard disk kit or the compact flash is installed.
- This menu does not appear when "DISABLE" is selected in the [INTERFACE MENU] → [MEMORY DIRECT] setting.

# 9.6.1 LIST OF FILES

Function	<ul> <li>Displays folders and files stored in a USB memory connected to the USB port and sends print jobs.</li> </ul>
Use	<ul> <li>To select files to be printed with the USB memory direct print function.</li> <li>The maximum of 99 files and folders in total can be displayed.</li> <li>The maximum of 7 folder hierarchies can be displayed.</li> </ul>
Setting /procedure	<ol> <li>Insert a USB memory into the USB port.</li> <li>Select [MEMORY DIRECT] → [LIST OF FILES] and select files to be printed then press the Menu/Select key. (When a desired file is in a folder, select the folder that includes the file and press the Menu/Select key.)</li> <li>Specify a media type, duplex printing ON/OFF, the number of copies, and other necessary settings.</li> <li>Select [PRINT] and press the Menu/Select key.</li> <li>NOTE</li> <li>Do not remove the USB memory from the main body during memory direct</li> </ol>
	<ul> <li>Do not remove the USB memory from the main body during memory direct printing.</li> </ul>

#### 9.6.2 TYPE OF FILES

Function	<ul> <li>Specifies the types of files to be displayed on [LIST OF FILES].</li> </ul>	
Use	<ul> <li>To limit the types of files that can be listed.</li> </ul>	
Setting	The default setting is PDF,XPS.	
/procedure	PDF,XPS,JPEG,TIFF	"PDF,XPS"

# 9.7 INTERFACE MENU

# 9.7.1 JOB TIMEOUT

Function	Sets the time to activate JOB TIMEOUT.	
Use	<ul> <li>To specify the amount of time before a print job times out.</li> </ul>	
Setting /procedure	The default setting is 15 seconds.	
procedure	5 seconds to 300 seconds	

# 9.7.2 ETHERNET

# NOTE

# • When the ETHERNET setting is changed, the printer restarts automatically.

# A. TCP/IP

# (1) ENABLE

Function	Enables TCP/IP.	
Use	To specify that the printer is connected to a TCP/IP network.     YES : Enable TCP/IP. Print can be made at TCP/IP environment.     NO : Disable TCP/IP. Print cannot be made at TCP/IP environment.	
Setting /procedure	The default setting is YES.     "YES" NO	
	NOTE • The folowing screen displays only when [ENABLE/YES] is selected. IP ADDRESS/SUBNET MASK/DEFAULT GATEWAY/DHCP/BOOTP/ARP/PING HTTP/FTPTELNET/BONJOUR/DYNAMIC DNS/IPP/RAW PORT/SLP/SMTP/ SNMP/WSD PRINT/IPSEC/IP ADDRESS FILTER/IPv6	i/

# (2) IP ADDRESS

Function	<ul> <li>Sets the IP address of the printer used for the network.</li> </ul>
Use	To set the printer's IP address.
Setting /procedure	<ol> <li>Select [IP ADDRESS] and press the Menu/Select key.</li> <li>Set desired IP address (first bite) with the up key∆/down key⊽ and press the right key▷.</li> <li>Repeat the above procedures and set the IP address up to fourth bite.</li> <li>Press the Menu/Select key.</li> </ol>
	<ul> <li>NOTE</li> <li>When setting the IP address manually, [DHCP], [BOOTP] and [ARP/PING] settings are set to [OFF] automatically.</li> <li>When IP address is not allocated from the server, the IP address is set automatically within the range "169.254.0.0. to 169.254.255.255."</li> </ul>

# (3) SUBNET MASK

Function	<ul> <li>Sets the subnet mask of the printer used in the network.</li> </ul>	
Use	<ul> <li>To set the printer's subnet mask.</li> </ul>	
Setting	1. Select [SUBNET MASK] and press the Menu/Select key.	
/procedure	<ol> <li>Set desired subnet mask (first bite) with the up key△/down key▽ and press the right key ▷.</li> <li>Repeat the above procedures and set the subnet mask up to fourth bite.</li> <li>Press the Menu/Select key.</li> </ol>	
	The default setting is "000.000.000.000."	
	000.000.000 to 255.255.255	

# (4) DEFAULT GATEWAY

Function	<ul> <li>Sets the gateway address of the printer used in the network.</li> </ul>	
Use	<ul> <li>To set the printer's gateway address.</li> </ul>	
Setting /procedure	<ol> <li>Select [DEFAULT GATEWAY] and press the Menu/Select key.</li> <li>Set desired default gateway address (first bite) with the up key△/down key▽ and press the right key▷.</li> <li>Repeat the above procedures and set the default gateway address up to fourth bite.</li> <li>Press the Menu/Select key.</li> </ol>	
	The default setting is "000.000.000.000."	
	000.000.000.000 to 255.255.255.255	

## (5) DHCP

Function	<ul> <li>Automatically acquires an IP address from the DHCP server, if there is one in the network, and specifies whether to load other network information.</li> </ul>	
Use	To automatically acquire an IP address and load other network information.     ON : Enable IP auto acquisition setting.     OFF : Disable IP auto acquisition setting.	
Setting	The default setting is ON.	
/procedure	"ON" OFF	
	NOTE <ul> <li>When setting the IP address manually, the [DHCP] setting is changed to [OFF].</li> </ul>	

# (6) BOOTP

Function	Automatically acquires an IP address from BOOTP and specifies whether to load other network information.	
Use	<ul> <li>To automatically acquire an IP address and load other network information.</li> <li>ON : Enable IP auto acquisition setting.</li> <li>OFF : Disable IP auto acquisition setting.</li> </ul>	
Setting	<ul> <li>The default setting is OFF.</li> </ul>	
/procedure	ON	"OFF"
	NOTE • When setting the IP address manually, the [BOOTP] setting is changed to [OFF].	
# (7) ARP/PING

Function	<ul> <li>Select whether or not the IP address is automatically acquired.</li> </ul>		
Use	<ul> <li>To automatically acquire an IP address and load other network information.</li> <li>ON : Enable IP auto acquisition setting.</li> <li>OFF : Disable IP auto acquisition setting.</li> </ul>		
Setting	The default setting is OFF.		
/procedure	ON	"OFF"	
	NOTE <ul> <li>When setting the IP address manually, the [ARP/PING] setting is changed to [OFF].</li> </ul>		

# (8) HTTP

Function	Enables HTTP.	
Use	<ul> <li>To enable HTTP.</li> <li>YES : HTTP is enabled.</li> <li>NO : HTTP is disabled.</li> </ul>	
Setting /procedure	The default setting is YES.	
	"YES"	NO
	NOTE • Setting this function to "NO" v	vill automatically set [IPP] to "NO."

# (9) FTP

Function	Enables FTP.	
Use	<ul> <li>To enable FTP.</li> <li>YES : FTP is enabled.</li> <li>NO : FTP is disabled.</li> </ul>	
Setting /procedure	<ul> <li>The default setting is YES.</li> <li>"YES"</li> </ul>	NO

# (10) TELNET

Function	Select whether to enable or disable TELNET transmissions.		
Use	<ul> <li>To specify that the printer is connected by TELNET transmissions.</li> </ul>		
Setting • The default setting is ENABLE.			
/procedure	"ENABLE"	DISABLE	

# (11) BONJOUR

Function	<ul> <li>Select whether or not to use the bonjour setting.</li> </ul>		
Use	<ul> <li>To use when operating under the bonjour service environment. YES : Bonjour is enabled.</li> <li>NO : Bonjour is disabled.</li> </ul>		
Setting	<ul> <li>The default setting is YES.</li> </ul>		
/procedure	"YES"	NO	

pagepro 5650EN/4650EN

# (12) DYNAMIC DNS

Function	Select whether or not to use the dynamic DNS setting.	
Use	To use when operating under the dy YES : Dynamic DNS is enabled. NO : Dynamic DNS is disabled.	namic DNS service environment.
Setting /procedure	The default setting is NO.     YES	"NO"

### (13) IPP

Function	To set whether to enable or disable IPP setting.	
Use	YES : IPP is enabled. NO : IPP is disabled.	
Setting	<ul> <li>The default setting is YES.</li> </ul>	
/procedure	"YES"	NO

# (14) RAW PORT

# <ENABLE>

Function	<ul> <li>To set whether to enable or disable raw port</li> </ul>	setting.	
Use	YES : Raw port is enabled. NO : Raw port is disabled.		
Setting	<ul> <li>The default setting is YES.</li> </ul>		
/procedure	"YES"	NO	

### <BIDIRECTIONAL>

Function	<ul> <li>Enables or disables bi-directional communication for the raw port.</li> </ul>		
Use	ON : Raw port is enabled for bi-directional communication. OFF : Raw port is disabled for bi-directional communication.		
Setting	The default setting is OFF.		
/procedure	ON "OFF"		

# (15) SLP

Function	To set whether to enable or disable SLP setting.	
Use	YES : SLP is enabled. NO : SLP is disabled.	
Setting	<ul> <li>The default setting is YES.</li> </ul>	
/procedure	"YES"	NO

# (16) SMTP

Function	To set whether to enable or disable SMTP s	etting.	
Use	YES : SMTP is enabled. NO : SMTP is disabled.		
Setting	<ul> <li>The default setting is YES.</li> </ul>		
/procedure	"YES"	NO	

# (17) SNMP

9. Menu

Function	To set whether to enable or disable SNMP	setting.	
Use	YES : SNMP is enabled. NO : SNMP is disabled.		
Setting	<ul> <li>The default setting is YES.</li> </ul>		
/procedure	"YES"	NO	

# (18) WSD PRINT

Function	To set whether to use this printer as a WSD printer.		
Use	YES : WSD print is enabled. NO : WSD print is disabled.		
Setting	The default setting is YES.		
/procedure	"YES" NO		

# (19) IPSEC

Function	<ul> <li>To set whether to use IPsec protocol for IP network communication.</li> </ul>	
Use	When IPsec protocol is used to perform encrypted communication.     YES : IPsec is enabled.     NO : IPsec print is disabled.	
Setting	<ul> <li>The default setting is NO.</li> </ul>	
/procedure	YES	"NO"

# (20) IP ADDRESS FILTER

<ACCESS PERMISSION>

Function	<ul> <li>To set the IP filtering (access permission).</li> </ul>		
ENABLE : Access permission is enabled. DISABLE : Access permission is disabled.		enabled. disabled.	
Use	NOTE <ul> <li>The range for the IP addresses, to which access is enabled, is set using the PageScope Web Connection.</li> </ul>		
0 - #1	The default setting is DISABLE		
Setting	- The deladit setting is DIOADEE.		

### <ACCESS REFUSE>

Function	<ul> <li>To set the IP filtering (access refuse).</li> <li>ENABLE : Access refuse is enabled</li> <li>DISABLE : Access refuse is disabled</li> </ul>	i.
Use	NOTE <ul> <li>The range for the IP addresses, to which access is disabled, is set using the PageScope Web Connection.</li> </ul>	
Setting	<ul> <li>The default setting is DISABLE.</li> </ul>	
/procedure	ENABLE	"DISABLE"

pagepro 5650EN/4650EN

### (21) IPV6 <ENABLE>

Function	To set whether to use IPv6 in IP network communication.		
Use	YES : IPv6 is enabled. NO : IPv6 is disabled.		
Setting	The default setting is YES.		
/procedure	"YES" NO		

### <AUTO SETTING>

Function	To set whether to use the IPv6 address auto	omatic acquisition setting.
Use	YES : IPv6 address is automatically obtained. NO : IPv6 auto configuration is disabled.	
Setting	The default setting is YES.	
/procedure	"YES"	NO

### <LINK LOCAL>

Function	Displays the link-local address of IPv6
Use	

### <GLOBAL ADDRESS>

Function	Displaye the global address of IPv6
Use	- Displays the global address of it vo.

### <GATEWAY ADDRESS>

Function	Displays the astoway address of IPy6
Use	- Displays the gateway address of it vo.

### B. NETWARE

Function	Enables NetWare.	
Use	To specify that the printer is connected to a NetWare network.     YES : Enable NetWare. Printing can be done via NetWare.     NO : Disable NetWare. Printing cannot be done via NetWare.	
Setting	<ul> <li>The default setting is NO.</li> </ul>	
/procedure	YES	"NO"

### C. APPLETALK

Function	Enables AppleTalk.	
Use	To specify that the printer is connected to an AppleTalk network. YES : Enable AppleTalk. Printing can be done via AppleTalk. NO : Disable Apple Talk. Printing cannot be done via AppleTalk.	
Setting	The default setting is YES.	
/procedure	"YES" NO	

# D. SPEED/DUPLEX

Function	Sets the communication speed and method of network.		
Use	To set the network communication speed and method.		
Setting /procedure	Setting items     Network speed (SPEED): AUTO, 10 Mbps, 100 Mbps, 1,000 Mbps     Duplex mode (DUP): AUTO, full-duplex mode, half-duplex mode     The default setting is AUTO.		1,000 Mbps blex mode 10BASE HALF

## E. IEEE802.1X

Function	Enables IEEE802.1X.		
Use	<ul> <li>To carry out wireless LAN communication YES : IEEE802.1X is enabled.</li> <li>NO : IEEE802.1X is disabled.</li> </ul>		
Setting /procedure	The default setting is NO.     YES	"NO"	

## 9.7.3 MEMORY DIRECT

Function	Select whether to enable or disable m	nemory direct printing.
Use	<ul> <li>ENABLE : MEMORY DIRECT menu is appeared, and memory direct printing enabled.</li> <li>DISABLE : MEMORY DIRECT menu is disappeared, and memory direct print disabled.</li> </ul>	
Setting /procedure	<ul> <li>The default setting is ENABLE.</li> </ul>	
	"ENABLE"	DISABLE

# 9.8 SYS DEFAULT MENU

# 9.8.1 LANGUAGE

Function	<ul> <li>Sets the language of the control panel display.</li> </ul>
Use	<ul> <li>To change the language of the control panel display at user's option.</li> </ul>
Setting /procedure	<ul> <li>The default setting is "ENGLISH."</li> <li>"ENGLISH" / FRENCH / GERMAN / SPANISH / ITALIAN / PORTUGUESE</li> <li>/ CZECH / JAPANEASE / KOREAN / SIMPLIFIED CHINESE</li> <li>/ TRADITIONAL CHINESE/ DUTCH / RUSSIAN / POLISH</li> </ul>

# 9.8.2 EMULATION

# A. DEF. EMULATION

Function	<ul> <li>To set the PDL (Page De</li> </ul>	escription Language).		
Use	<ul> <li>To fix the PDL as necess</li> </ul>	sary. It usually switches automa	atically.	
Setting	<ul> <li>The default setting is AU</li> </ul>	JTO.		
/procedure	"AUTO"	POSTSCRIPT	PCL	

# B. POSTSCRIPT(1) WAIT TIMEOUT

Function	<ul> <li>Sets the amount of time to wait for a postscript file.</li> </ul>
Use	To set the amount of time to wait for a postscript file before the print job times out.
Setting /procedure	<ol> <li>Select [WAIT TIMEOUT] and press the Menu/Select key.</li> <li>Select desired time with the up key∆/down key⊽ and press the Menu/Select key.</li> <li>The default setting is 0 second.</li> </ol>
	"0" second to 300 seconds.

# (2) PS ERROR PAGE

Function	Specifies whether error pages are printed at the time of a postscript error.
Use	<ul> <li>To specify whether error pages are printed after a postscript error occurs.</li> <li>ON : Error pages are printed at the time of postscript error.</li> <li>OFF : Error pages are not printed at the time of postscript error.</li> </ul>
Setting /procedure	The default setting is OFF.     ON "OFF"

# (3) PS PROTOCOL

Function	Sets the protocol to be us	sed for postscript printing.	
Use	To use the protocol when AUTO : Automatic r NORMAL : ASCII letter BINARY : Binary data	printing by postscript printin ecognition code data	g.
Setting /procedure	<ul> <li>The default setting is AU<sup>-</sup> "AUTO"</li> </ul>	ro. Normal	BINARY

# C. PCL

### (1) CR/LF MAPPING

Function	Sets the linefeed code for PCL printing.
Use	<ul> <li>To specify the type of linefeed to be used for PCL printing.</li> </ul>
Setting	The default setting is "CR=CR LF=LF."
procedure	"CR=CR LF=LF" CR=CRLF LF=LF CR=CR LF=LFCR CR=CRLF LF=LFCR

## (2) LINES PER PAGE

Function	Sets the lines per page for PCL printing.
Use	<ul> <li>To set the number of lines to be printed per page for PCL jobs.</li> </ul>
Setting /procedure	<ol> <li>Select [LINES PER PAGE] and press the Menu/Select key.</li> <li>Select desired line number with the up key△/down key▽ and press the Menu/Select key.</li> <li>The default setting is 60 lines.</li> </ol>
	5 lines to 128 lines

# (3) FONT SOURCE

# <FONT NUMBER>

Function	<ul> <li>Sets the PCL font to be used for PCL printing.</li> </ul>
Use	<ul> <li>To set the font to be used for printing PCL jobs.</li> </ul>
Setting /procedure	<ol> <li>Select [FONT NUMBER] and press the Menu/Select key.</li> <li>Select desired font with the up key∆/down key  and press the Menu/Select key.</li> </ol>
	The default setting is 0.
	"0" to 102
	<ul> <li>NOTE</li> <li>According to the selected [FONT NUMBER], [PITCH SIZE] or [POINT SIZE] setting is available.</li> <li>Details on the font which corresponds to the font No. can be checked by the PCL font list.</li> <li>See P.98</li> </ul>

# <PITCH SIZE/POINT SIZE>

Function	<ul> <li>Sets the pitch size of the PCL font for PCL printing.</li> </ul>
Use	<ul> <li>To set the pitch size of the font to be used for printing PCL jobs.</li> </ul>
Setting /procedure	<ol> <li>Select [PITCH SIZE] and press the Menu/Select key.</li> <li>Select desired pitch size with the up key△/down key♡ and press the Menu/Select key.</li> <li>The default setting is 10.00 pt.</li> </ol>
	0.44 pt to 99.99 pt
	NOTE • When one of the following "FONT NUMBERs" is selected, "PITCH SIZE" set- ting is available. FONT NUMBER: 0 to 5, 21 to 23, 54 to 57, 81, 82.

### <SYMBOL SET>

Function	<ul> <li>Sets the symbol set for PCL printing.</li> </ul>
Use	<ul> <li>To set the symbol set to be used for printing PCL jobs.</li> </ul>
Setting /procedure	The default setting is PC8.     "PC8" / DESKTOP / ISO4 / ISO6 / ISO11 / ISO15 / ISO17 / ISO21 / ISO60 / ISO69     / ISOL1 / ISOL2 / ISOL5 / ISOL6 / ISOL9 / LEGAL / MATH8 / MCTEXT / MSPUBL     / PC755 / PC850 / PC852 / PC858 / PC8DN / PC8TK / PC1004 / PIFONT / PSMATH     / PSTEXT / ROMAN8 / WIN30 / WINBALT / WINL1 / WINL2 / WINL5 / ARABIC8     / HPWARA / PC864ARA / HEBREW7 / HEBREW8 / ISOHEB / PC862HEB / ISOCYR     / PC866CYR / WINCYR / PC866UKR / GREEK8 / WINGRK / PC851GRK / PC8GRK     / ISOGRK

# D. XPS

# (1) DEGITAL SIGNATURE

Function	Selects whether to verify digital signatures attached to XPS (XML Pape	r Specifica-
Use	<ul><li>tion) files when printing the files.</li><li>When ON is selected, files with invalid digital signatures are not printed.</li></ul>	
Setting	The default setting is DISABLE.	
/procedure	ENABLE "DISABLE"	

### (2) XPS ERROR PAGE

Function	• To set whether to print error information when an error occurs while printing a XPS
Use	use file. ON : XPS error page is printed when an XPS error occurs. OFF : No XPS error page is printed when an XPS error occurs.
Setting	The default setting is ON.
/procedure	"ON" OFF

### 9.8.3 PAPER

### A. DEFAULT PAPER

## (1) PAPER SIZE

Function	Sets the default media size.	
Use	To set the default media size.	
Setting /procedure	<ul> <li><for america="" north=""></for></li> <li>The default setting is LETTER.</li> <li><for destinations="" other=""></for></li> <li>The default setting is A4.</li> <li>LETTER/LEGAL/EXECUTIVE/A4/A5/A6/B5(JIS)/B6(JIS)/GOVT LETTER/STATE-MENT/FOLIO/SP FOLIO/UK QUARTO/FOOLSCAP/GOVT LEGAL/16K/KAI 16/KAI 32/ ENV C5/ENV C6/ENV DL/ENV MONARCH/ENV CHOU#3/ENV CHOU#4/B5(ISO)/ ENV #10/ENV YOU#4/JPOST/JPOST-D/CUSTOM</li> </ul>	

# (2) CUSTOM SIZE

Function	<ul> <li>Sets the custom media width and length.</li> </ul>	
Use	<ul> <li>To set the width and length of the custom media size.</li> </ul>	
Setting /procedure	<ol> <li>Select [CUSTOM SIZE] and press the Menu/Select key.</li> <li>Select [WIDTH] or [LENGTH] and press Menu/Select key.</li> <li>Set desired number with the up key△/down key▽ and press the Menu/Select key</li> </ol>	
	<for america="" north=""> <ul> <li>The default setting of WIDTH is 8.50 inches.</li> </ul></for>	
	WIDTH: 3.00 inches to 8.50 inches.	
	The default setting of LENGTH is 11.00 inches.	
	LENGTH: 5.00 inches to 14.00 inches.	
	<for destinations="" other=""> <ul> <li>The default setting of WIDTH is 210 mm.</li> </ul></for>	
	WIDTH: 76 mm to 216 mm.	
	The default setting of LENGTH is 297 mm.	
	LENGTH: 127 mm to 356 mm.	
	NOTE <ul> <li>By changing the [UNIT OF MEASURE] setting (INCHES/MILLIMETERS), the custom size units are changed.</li> </ul>	

# (3) PAPER TYPE

Function	Sets the default media type.
Use	To set the default media type.
Setting /procedure	The default setting is PLAIN PAPER.     "PLAIN PAPER"/RECYCLED/THICK 1/THICK 2/THICK 3/LABEL/TRANSPARENCY/ ENVELOPE/POSTCARD/THIN PAPER
	NOTE <ul> <li>THICK 3 and THIN PAPER are selectable only on the pagepro 5650EN.</li> </ul>

## **B. PAPER SIZE ERROR**

Function	To select whether to detect a paper size error of	or not.	
Use	ENABLE : Paper size error is detected. DISABLE : No paper size error is detected.		
Setting	The default setting is ENABLE.		
/procedure	"ENABLE"	DISABLE	

# C. UNIT OF MEASURE

Function	<ul> <li>Sets the measurement units for custom size mode.</li> <li>Sets the measurement units for SYS DEFAULT MENU/DEFAULT PAPER/CUSTOM SIZE mode.</li> </ul>	
Use	<ul> <li>To change media measurement units.</li> </ul>	
Setting /procedure	<for america="" north=""> <ul> <li>The default setting is INCHES.</li> <li><for destinations="" other=""></for></li> </ul></for>	
	Ine default setting is MILLIMETERS.     INCHES	MILLIMETERS

### 9.8.4 STARTUP OPTIONS

### A. DO STARTUP PAGE

Function	<ul> <li>Sets whether a startup page is printed at startup of the printer.</li> </ul>	
Use	<ul> <li>To specify whether a startup page is printed.</li> <li>ON : Start up page is printed at startup the printer.</li> <li>OFF : Start up page is not printed at startup of the printer.</li> </ul>	
Setting • The default setting is OFF.		
/procedure	ON	"OFF"

### 9.8.5 AUTO CONTINUE

Function	• Select whether or not printing continues if the size or type of media in the selected tray is different from the size or type of media for the print job.		
Use	<ul> <li>If AUTO CONTINUE is set to ON, pr onds under the following conditions. media size is different.</li> <li>No media: PAPER EMPTY/TRAY EI Different media size/type: PAPER E ON : Auto continuous printing is OFF : Auto continuous printing is</li> </ul>	nting automatically continues after about 10 sec- At this time, printing will be performed even if the IPTY RROR/TRAY x PAPER ERR ON. OFF.	
Setting /procedure	The default setting is OFF.     ON	"OFF"	

### 9.8.6 HOLD JOB TIMEOUT

Function	Sets the amount of time before a job saved temporarily deleted.	in the printer is automatically	
Use	<ul> <li>To change the amount of time a job is held before being deleted.</li> </ul>		
Setting /procedure	<ul> <li>The default setting is DISABLE (No auto delete.).</li> <li>"DISABLE" 1 hour 4 hours 1 day 1 week</li> <li>NOTE</li> <li>This menu is available only when an optional hard disk kit is installed.</li> </ul>		

## 9.8.7 ENERGY SAVER TIME

Function	• Sets the amount of time before the machine enters energy saver mode after the last print is received or the last key operated.
Use	<ul> <li>To change the amount of time before the machine enters energy saver mode.</li> </ul>
Setting /procedure	<ul> <li>The default setting is 5 minutes.</li> <li>5 minutes/6 minutes/7 minutes/8 minutes/9 minutes/10 minutes/11 minutes/12 minutes/ 13 minutes/14 minutes/15 minutes/30 minutes/1 hour</li> </ul>

## 9.8.8 MENU TIMEOUT

Function	• Sets the amount of time before the control panel returns to the status screen from menu mode and the help display.		
Use	<ul> <li>To set the amount of the time before the control panel returns to the status screen from the menu and the help display.</li> </ul>		
Setting /procedure	The default setting is 2 minutes.     OFF 1 minute "2 minutes"		

# 9.8.9 LCD CONTRAST

Function	Sets the brightness of the control panel LCD display.								
Use	<ul> <li>To set the</li> </ul>	<ul> <li>To set the brightness of the control panel LCD display.</li> </ul>							
Setting	The default	setting is 0.							
/procedure	-3	-2	-1	"0"	+1	+2	+3		

# 9.8.10 SECURITY

### A. CHANGE PASSWORD

Function	Sets the password used for the lock panel function.				
Use	To change the password used for the lock panel function.     0000 : Panel lock function is OFF.     0001 to FFFF : Valid password for panel lock function.				
Setting /procedure	<ol> <li>Select [CHANGE PASSWORD] and press the Menu/Select key.</li> <li>Set desired password (first digit) with the up key∆/down key⊽ and press the right key▷.</li> <li>Repeat the above procedures to set up to fourth digit password.</li> <li>The default setting is 0000.</li> </ol>				
	"0000" to FFF				
	<ul> <li>NOTE</li> <li>Make sure to set the password to something other than "0000" when the [LOCK PANEL] function is set to [ON].</li> <li>If you forget the password, it can be initiated (0000) with [SERVICE MENU/ RESTORE PASSWORD].</li> <li>See P.145</li> </ul>				

## B. LOCK PANEL

Function	<ul> <li>Protects the menu (except the service menu) with a password.</li> </ul>							
Use	<ul> <li>To make the menu (except the service menu) impossible to change unless the correct password is entered.</li> <li>OFF : Panel lock function is OFF.</li> <li>MINIMUM : Panel lock function is ON. Protect the operation of [INTERFACE MENU], [SYS DEFAULT MENU].</li> <li>ON : Panel lock function is ON.</li> <li>Protect the operation of [PROF/PRINT MENU], [PRINT MENU], [PAPER MENU], [QUALITY MENU], [INTERFACE MENU], [SYS DEFAULT MENU] and [MEMORY DIRECT].</li> </ul>							
Setting /procedure	The default setting is "OFF."     "OFF" MINIMUM ON							

### 9.8.11 CLOCK

# A. DATE

Function	Sets the date of the printer's built-in clock.
Use	<ul> <li>To change the date of the printer's built-in clock.</li> </ul>
Setting /procedure	DATE (DD.MM.YY): For Europe DATE (MM.DD.YY): For North America DATE(YY.MM.DD): For Japan, Asia, China The following shows how to set DATE (DD.MM.YY). 1. Select [CLOCK] and press the Menu/Select key. 2. Select [DATE (DD.MM.YY)] and press the Menu/Select key. 3. Set date with the up key∆/down key⊽ and press the right key⊳. 4. Repeat the above procedures to set month and year. 5. Press the Menu/Select key. DD : 01 to 31 MM : 01 to 12 YY : 2007 to 2032

### B. TIME

Function	Sets the time of the printer's built-in clock.
Use	<ul> <li>To change the time of the printer's built-in clock.</li> </ul>
Setting /procedure	<ol> <li>Select [CLOCK] and press the Menu/Select key.</li> <li>Select [TIME] and press the Menu/Select key.</li> <li>Set hour with the up key∆/down key⊽ and press the right key▷.</li> <li>Repeat the above procedures to set minute.</li> <li>Press the Menu/Select key.</li> </ol>

# C. TIME ZONE

Function	Sate the time zero
Use	
Setting /procedure	<ol> <li>Select [CLOCK] and press the Menu/Select key.</li> <li>Select [TIME ZONE] and press the Menu/Select key.</li> <li>Set time zone with the up key∆/down key⊽.</li> <li>Press the Menu/Select key.</li> </ol>

# 9.8.12 HDD FORMAT

Function	<ul> <li>Initializes the format of the optional hard disk kit.</li> </ul>						
Use	To initialize the format of the optional hard disk kit. USER AREA ONLY : Initialize only user area ALL : Initialize all area						
Setting /procedure	1. Select [HDD FORMAT] and press the Menu/Select key.         2. Select desired initialization method and press the Menu/Select k         3. [ARE YOU SURE?] is displayed.         4. By pressing the Menu/Select key, initialization starts. By pressing the Menu/Select key, the start of initialization c         without pressing the Menu/Select key, the start of initialization c         5. The private variation starts are taken by the based of the based disk is initialized.						
	cannot be cancelled.  • The default setting is USER AREA ONLY USER AREA ONLY NOTE	۲. ALL					
	This menu is available only when an	optional hard disk kit is installed.					

### 9.8.13 CARD FORMAT

Function	<ul> <li>Initializes the format of the optional compact flash card.</li> </ul>						
Use	To initialize the format of the optional compact flash card.     USER AREA ONLY : Initialize only user area     ALL : Initialize all area						
Setting /procedure	<ol> <li>Select [CARD FORMAT] and press the Menu/Select key.</li> <li>Select desired initialization method and press the Menu/Select key.</li> <li>[ARE YOU SURE?] is displayed.</li> <li>By pressing the Menu/Select key, initialization starts. By pressing the Cancel key without pressing the Menu/Select key, the start of initialization can be cancelled.</li> <li>The printer restarts and the hard disk is initialized. Once the initialization starts, it cannot be cancelled.</li> </ol>						
	The default setting is USER AREA ONLY.     USER AREA ONLY ALL						
	NOTE <ul> <li>This menu is available only when an optional compact flash card is installed.</li> </ul>						

# 9.8.14 RESTORE DEFAULTS

Function	Restores the factory default of each setting.						
Use	To restore the defaults of all settings. RESTORE NETWORK : Restore the default for [INTERFACE MENU/ETHERNET] setting. RESTORE PRINTER : Restore the default for [PAPER MENU], [QUALITY MENU], [SYS DEFAULT MENU] and [MEMORY DIRECT] setting. RESTORE ALL : Restore defaults for all settings.						
Setting /procedure	<ol> <li>Theorem Price and the defaults for all octained.</li> <li>Select [RESTORE DEFFAULTS] and press the Menu/Select key.</li> <li>Select desired mode and press the Menu/Select key.</li> <li>[ARE YOU SURE?] is displayed.</li> <li>By pressing the Menu/Select key, initialization starts. By pressing the Cancel key without pressing the Menu/Select key, the start of initialization can be cancelled.</li> <li>The printer restarts and the hard disk is initialized. Once the initialization starts, it cannot be cancelled.</li> <li>The default setting is RESTORE NETWORK.</li> </ol>						

### List of reset items 1

				Reset Item			Bef	
Item			RESTORE NETWORK	RESTORE PRINTER	RESTORE ALL	Initial Value	Page	
		DEFAULT TRAY		—	Reset	Reset	TRAY1	P.98
			PAPER SIZE	—	Reset	Reset	LETTER/A4	P.99
		TRAY 1 to 4	CUSTOM	_	Reset	Reset	WIDTH: 8.5inches LENGTH: 11inches	Poo
	PAPER SOURCE		SIZE	_	Reset	Reset	WIDTH:210mm LENGTH:297mm	F.33
			PAPER TYPE	—	Reset	Reset	PLAIN PAPER	P.100
PAPER			SIZE SETTING	_	Reset	Reset	AUTO	P.100
MENU		TRAY C	HAINING	—	Reset	Reset	ON	P.104
		TRAY M	Mapping Dde	_	Reset	Reset	OFF	P.103
		DU	DUPLEX		Reset	Reset	OFF	P.104
		CO	PIES	_	Reset	Reset	1	P.104
		COL	LATE	—	Reset	Reset	OFF	P.104
		FINI	SHING	_	Reset	Reset	MAIN TRAY	P.105
		JOB SEPARATION		_	Reset	Reset	OFF	P.105

### List of reset items 2

ltem				Reset Item			Bef
			RESTORE NETWORK	RESTORE PRINTER	RESTORE ALL	Initial Value	Page
RESOLUTION		—	Reset	Reset	600	P.105	
QUALITY MENU	BR	IGHTNESS	—	Reset	Reset	0 %	P.105
	HALFTONE	IMAGE PRINTING	—	Reset	Reset	DETAIL	P.106
		TEXT PRINTING	—	Reset	Reset	LINE ART	P.106
		GRAPHICS PRINTING	_	Reset	Reset	DETAIL	P.106
	ECO	NOMY PRINT	—	Reset	Reset	OFF	P.107

List of reset items 3

ltem		Reset Item				Bef
		RESTORE NETWORK	RESTORE PRINTER	RESTORE ALL	Initial Value	Page
MEMORY DIRECT	TYPE OF FILES	_	Reset	Reset	PDF,XPS	P.107

### List of reset items 4

			Reset Item			Ref		
Item		RESTORE NETWORK	RESTORE PRINTER	RESTORE ALL	Initial Value	Page		
	JO	B TIMEOU	Т	—	Reset	Reset	15 seconds	P.108
		ENA	BLE	Reset	_	Reset	YES	P.108
		IP ADD	DRESS	Reset	_	Reset	000.000. 000.000	P.108
		SUBNE	T MASK	Reset	_	Reset	000.000. 000.000	P.109
		DEFAULT	GATEWAY	Reset	_	Reset	000.000. 000.000	P.109
		DH	CP	Reset	_	Reset	ON	P.109
		BOOTP		Reset		Reset	OFF	P.109
INTER-		ARP/	PING	Reset	_	Reset	OFF	P.110
FACE	ETHER-	HT	TP	Reset	_	Reset	YES	P.110
MENU	NET-	FT	ΓP	Reset	_	Reset	YES	P.110
	101/11	TELNET		Reset	_	Reset	ENABLE	P.110
		BON	JOUR	Reset		Reset	YES	P.110
		DYNAM	IC DNS	Reset		Reset	NO	P.111
		IP	P	Reset		Reset	YES	P.111
		RAW	ENABLE	Reset	_	Reset	YES	
	PORT	BIDIREC- TIONAL	_	Reset	Reset	OFF	P.111	
		SI	P	Reset	—	Reset	YES	P.111
		SM	TP	Reset	—	Reset	YES	P.111
		SN	MP	Reset	_	Reset	YES	P.112

			Reset Item			Bef		
	Iter	m		RESTORE NETWORK	RESTORE PRINTER	RESTORE ALL	Initial Value	Page
		WSD	PRINT	Reset	_	Reset	YES	P.112
		IP S	SEC	Reset	_	Reset	NO	P.112
	ETHER-	IP ADDRESS	ACCESS PERMIS- SION	Reset	_	Reset	DISABLE	P.112
TCP/IP	FILTER	ACCESS REFUSE	Reset	_	Reset	DISABLE		
INTER-			ENABLE	Reset	_	Reset	YES	
MENU	IPv6	AUTO SETTING	Reset	_	Reset	YES	P.113	
	١	NETWARE		Reset	_	Reset	YES	P.113
	A	PPLE TALK	(	Reset	_	Reset	YES	P.113
	SPE	EED/DUPLE	ΞX	Reset		Reset	AUTO	P.114
	IE	EEE802.1X		Reset		Reset	NO	P.114
	MEN	MEMORY DIRECT		—	Reset	Reset	ENABLE	P.114

# List of reset items 5

			Reset Item			Bof		
	Item		RESTORE NETWORK	RESTORE PRINTER	RESTORE ALL	Initial Value	Page	
	L	ANGUAGE			Reset	Reset	ENGLISH	P.114
		DEF. EM	ULATION	_	Reset	Reset	AUTO	P.115
			WAIT TIM- EOUT	—	Reset	Reset	0	
		POST- SCRIPT	PS ERROR PAGE	_	Reset	Reset	OFF	P.115
			PS PRO- TOCOL	_	Reset	Reset	AUTO	
			CR/LF MAPPING	_	Reset	Reset	CR=CR LF=LF	
SYS DEFAULT MENU TION		EMULA- TION PCL	LINES PER PAGE	—	Reset	Reset	60	
	EMULA- TION		FONT SOURCE/ FONT NUMBER	_	Reset	Reset	0	P.115
			FONT SOURCE/ PITCH SIZE	_	Reset	Reset	10.00	
		FONT SOURCE/ SYMBOL SET	_	Reset	Reset	PC8		
	XPS		DEGITAL SIGNA- TURE	—	Reset	Reset	DISABLE	P117
		AF O	XPS ERROR PAGE	_	Reset	Reset	ON	1.117

			Reset Item				Bef	
	Iter	n		RESTORE NETWORK	RESTORE PRINTER	RESTORE ALL	Initial Value	Page
			PAPER SIZE		Reset	Reset	LETTER/A4	
		DEFAULT	CUSTOM SIZE/ WIDTH	_	Reset	Reset	8.5 inches/ 210 mm	0447
	PAPER	PAPER	CUSTOM SIZE/ LENGTH	_	Reset	Reset	11.00 inches/ 297 mm	P.117
			PAPER TYPE	_	Reset	Reset	PLAIN PAPER	
		PAPEF ERF	२ SIZE २०८	_	Reset	Reset	ENABLE	P.118
		UNIT OF M	<b>MEASURE</b>		Reset	Reset	INCHES/ MILLI- METERS	P.119
	STARTUP OPTIONS	DO START	TUP PAGE	_	Reset	Reset	OFF	P.119
SYS	AUT	O CONTIN	UE		Reset	Reset	OFF	P.119
MENU	HOLD	JOB TIME	OUT		Reset	Reset	DISABLE	P.119
MEITE	ENERC	<b>AY SAVER</b>	TIME		Reset	Reset	5 minutes	P.120
	ME	MENU TIMEOUT			Reset	Reset	2 minutes	P.120
	LCD	LCD CONTRAST			Reset	Reset	0	P.120
	SCUDITY	CHANGE P	ASSWORD	—	Reset	Reset	0000	P120
	SECONIT	LOCK	PANEL		Reset	Reset	OFF	F.120
	ENABLE WARNING		TRAY 1		Reset	Reset	ON	
		PAPER	TRAY 2		Reset	Reset	ON	D109
		EMPTY	TRAY 3		Reset	Reset	ON	F.120
			TRAY 4		Reset	Reset	ON	
		DADED	TRAY 2		Reset	Reset	ON	
		LOW	TRAY 3		Reset	Reset	ON	P.129
			TRAY 4		Reset	Reset	ON	
		TONE	R LOW	_	Reset	Reset	ON	P.129

#### List of reset items 6

Item			Reset Item			
		RESTORE NETWORK	RESTORE PRINTER	RESTORE ALL	Initial Value	Ref. Page
	Admin Password	_	Reset	Reset	administrator	_
	Contact Name	_	Reset	Reset	KONICA MINOLTA Customer Support	_
tion	Contact Information		Reset	Reset	http://printer. konicaminolta. com/	
onnec	Contact Utility Link		Reset	Reset	http://page scope.com/	
Web C	Corporate URL		Reset	Reset	http://printer. konicaminolta. com/	
Scope	Supplies and Accessories		Reset	Reset	http://www.q- shop.com/	_
Paget	Product Help URL	_	Reset	Reset	http://printer. konicaminolta. com/	
	Auto IP	Reset		Reset	DHCP	_
	IPP Config Printer Name	Reset	_	Reset	KONICA MINOLTA PP XXXX	_
	IPP Config Printer Location	Reset	—	Reset	Blank	—

\*: Destination items. For details, see the page referenced.

\*\*: XXXXXX are the final 6 digits of the printer's MAC address.

### 9.8.15 ENABLE WARNING

### A. PAPER EMPTY

# (1) TRAY1

Function	Specifies whether a [TRAY 1 Paper Empty] is displayed as a normal message when it is empty.
Use	<ul> <li>To specify whether to display a [TRAY 1 Paper Empty] message as a normal message.</li> <li>ON : Paper empty message is displayed on normal message when tray is empty.</li> <li>OFF : Paper empty message is not displayed on normal message when tray is empty.</li> </ul>
Setting /procedure	The default setting is ON.     OFF "ON"

# (2) TRAY2

Function	<ul> <li>Specifies whether a [TRAY 2 Paper is empty.</li> </ul>	Empty] is displayed as a normal message when it
Use	<ul> <li>To specify whether to display a [PA ON : Paper empty message is OFF : Paper empty message is empty.</li> </ul>	PER EMPTY] message as a normal message. displayed on normal message when tray is empty. not displayed on normal message when tray is
Setting	<ul> <li>The default setting is ON.</li> </ul>	
/procedure	OFF	"ON"

# (3) TRAY3

Function	<ul> <li>Specifies whether a [TRAY 3 Paper is empty.</li> </ul>	Empty] is displayed as a normal message when it
Use	<ul> <li>To specify whether to display a [PAI ON : Paper empty message is o OFF : Paper empty message is n empty.</li> </ul>	PER EMPTY] message as a normal message. isplayed on normal message when tray is empty. ot displayed on normal message when tray is
Setting	<ul> <li>The default setting is ON.</li> </ul>	
/procedure	OFF	"ON"

# (4) TRAY4

Function	<ul> <li>Specifies whether a [TRAY 4 Pape is empty.</li> </ul>	r Empty] is displayed as a normal message when it
Use	<ul> <li>To specify whether to display a [P4 ON : Paper empty message is OFF : Paper empty message is empty.</li> </ul>	NPER EMPTY] message as a normal message. displayed on normal message when tray is empty. not displayed on normal message when tray is
Setting	The default setting is ON.	
/procedure	OFF	"ON"

# B. PAPER LOW(1) TRAY2

Function	Select whether or not to display a way	rning when tray 2 is about to run out of media.
Use	To specify whether to display a [PAP ON : Paper low message is displ empty. OFF : Paper low message is not d empty.	ER LOW] message as a warning message. ayed on warning message when tray is near- isplayed on warning message when tray is near-
Setting /procedure	The default setting is ON.     OFF	"ON"

# (2) TRAY3

Function	Select whether or not to display a w	arning when tray 3 is about to run out of media.
Use	To specify whether to display a [PAI ON : Paper low message is disp empty. OFF : Paper low message is not empty.	PER LOW] message as a warning message. alayed on warning message when tray is near- displayed on warning message when tray is near-
Setting /procedure	The default setting is ON.     OFF	"ON"

# (3) TRAY4

• Select whether or not to display a warning when tray 4 is about to run out of media.		
To specify whether to display a [PAP ON : Paper low message is disp empty. OFF : Paper low message is not o empty.	ER LOW] message as a warning message. ayed on warning message when tray is near- lisplayed on warning message when tray is near-	
The default setting is ON.	"ON"	
	Select whether or not to display a wa     To specify whether to display a [PAP ON : Paper low message is displ empty. OFF : Paper low message is not o empty.     The default setting is ON.	

# C. TONER LOW

Function	Specifies whether or not a warning appears when the toner is about to run out.	are when the topor is about to rup out
Use		
Setting	The default setting is ON.	
/procedure	"ON"	OFF

# 9. Menu

# 9.9 MAINTENANCE MENU

# 9.9.1 How to enter the MAINTENANCE MENU

# A. Procedure

- 1. Display [MAINTENANCE MENU] on the menu screen and press the Menu/Select key.
- 2. [ENTER PASSWORD] message is displayed.
- Set the first digit of user password with the up key∆/down key∇ and press the right key▷.
- 4. Repeat the above procedures to set up to fourth digit of password. (The initial setting for user password is [0000].)
- 5. Press the Menu/Select key.

# B. Exiting

Press the Cancel key.

# 9.9.2 PRINT MENU

# A. EVENT LOG

Function	Prints the event log.	
Use	To check the jams/troubles that occurred, and history of replacing the consumables, etc. The items that can be checked are as follows. Paper Jam Error : The number of jams occurred and its history Engine Fatal Error : The history of troubles which caused service call Fuser Unit : The history of replacing the fuser unit Toner Cartridge : The history of replacing the toner cartridge Trouble Counter : Troubles counted at each section	
Setting /procedure	<ol> <li>Select [EVENT LOG] and press the Menu/Select key.</li> <li>Select [PRINT] and press the Menu/Select key.</li> </ol>	

# B. HALFTONE 64

Function	Prints the halftone pattern with 25 % level.
Use	<ul> <li>To check the unevenness of the density and the pitch.</li> </ul>
Setting /procedure	<ol> <li>Set the A4S or letter S media on the tray.</li> <li>Select [HALFTONE 64] and press the Menu/Select key.</li> <li>Select desired color with the up key△/down key▽ and press the Menu/Select key.</li> <li>Select [PRINT] and press the Menu/Select key.</li> </ol>

# C. HALFTONE 128

Function	<ul> <li>Prints the halftone pattern with 50 % level.</li> </ul>
Use	<ul> <li>To check the unevenness of the density and the pitch.</li> </ul>
Setting /procedure	<ol> <li>Set the A4S or letter S media on the tray.</li> <li>Select [HALFTONE 128] and press the Menu/Select key.</li> <li>Select desired color with the up key△/down key▽ and press the Menu/Select key.</li> <li>Select [PRINT] and press the Menu/Select key.</li> </ol>

# D. HALFTONE 256

Function	Prints the halftone pattern with 100 % level.
Use	<ul> <li>To check the unevenness of the density and the pitch.</li> </ul>
Setting /procedure	<ol> <li>Set the A4S or letter S media on the tray.</li> <li>Select [HALFTONE 256] and press the Menu/Select key.</li> <li>Select desired color with the up key△/down key▽ and press the Menu/Select key.</li> <li>Select [PRINT] and press the Menu/Select key.</li> </ol>

### E. GRADATION

Function	Prints the gradation pattern.
Use	<ul> <li>To check the gradation reproductively.</li> </ul>
Setting /procedure	<ol> <li>Set the A4S or letter S media on the tray.</li> <li>Select [GRADATION] and press the Menu/Select key.</li> <li>Select [PRINT] and press the Menu/Select key.</li> </ol>

### 9.9.3 ALIGNMENT

### A. TOP ADJUSTMENT

Function	<ul> <li>Adjusts the top margin of media for single-sided printing.</li> </ul>	
Use	To correct a misaligned print image.     TRAY 1 to TRAY 4 : Adjust the head margin of plain paper fed from the tray1 to 4.     THICK : Adjust the head margin of thick paper.     DUPLEX : Adjust the head margin of duplex print media.	
Setting /procedure	<ol> <li>Select [TOP ADJUSTMENT] and press the Menu/Select key.</li> <li>Select desired tray or media type and press the Menu/Select key.</li> <li>Select desired adjustment amount with the up key△/down key▽ and press the Menu/Select key.</li> </ol>	
	-8 (-4.1 mm) to +7 (+3.6 mm) (1 step: 0.5 mm)	

### **B. LEFT ADJUSTMENT**

Function	Adjusts the left margin of media for single-sided printing.	
Use	<ul> <li>To correct a misaligned print image.</li> <li>LEFT ADJ TRAY 1 : Adjust the left margin of media fed from tray 1 (manual tray.)</li> <li>LEFT ADJ TRAY 2 : Adjust the left margin of media fed from tray 2.</li> <li>LEFT ADJ TRAY 3 : Adjust the left margin of media fed from tray 3.</li> <li>LEFT ADJ TRAY 4 : Adjust the left margin of media fed from tray 4.</li> <li>LEFT ADJ UPLEX : Adjust the left margin of duplex print media.</li> </ul>	
Setting /procedure	<ol> <li>Select [LEFT ADJUSTMENT] and press the Menu/Select key.</li> <li>Select desired item and press the Menu/Select key.</li> <li>Select desired adjustment amount with the up key△/down key▽ and press the Menu/Select key.</li> <li>-8 (-4.1 mm) to +7 (+3.6 mm) (1 step: 0.5 mm)</li> </ol>	

# C. LD POWER

Function	Adjust the intensity of laser output.	
Use	<ul> <li>The greater the value, the higher the laser output intensity.</li> </ul>	
Setting /procedure	0 to 7	

# D. VIDEO TIME LAG

Function	Adjust the video output start point.
Use	<ul> <li>To fine-adjust the print start position of even-numbered lines in the horizontal direction in increments of one dot.</li> <li>The greater the value, the more the position is on the right side (up to 15 dots rightward).</li> </ul>
Setting /procedure	0 to 15

# 9.9.4 SUPPLIES

# A. REPLACE

# (1) FUSER UNIT

Function	Resets the fuser unit counter.
Use	To use when the fuser unit has been replaced.
Setting /procedure	<ol> <li>Select [MAINTENANCE MENU] → [SUPPLIES] → [REPLACE] → [FUSER UNIT] and select YES.</li> <li>Press the Menu/Select key and reset the counter.</li> </ol>

# 9.9.5 QUICK SETTING

### A. UPDATE SETTING

Function	<ul> <li>To update printer settings according to the printer setting definition file stored in the USB memory device.</li> </ul>
Use	<ul> <li>Printer definition files are saved according to various setting patterns and a pattern the most appropriate for a specific need can be selected promptly.</li> </ul>
Setting /procedure	<ol> <li>Set the USB memory device.</li> <li>Call the MAINTENANCE MENU screen to the display.</li> <li>Select [QUICK SETTING] → [UPDATE SETTING].</li> <li>The "/setup/*.ini" files in the USB memory device appear on the display.</li> </ol>
	<ul> <li>NOTE</li> <li>The directory name (setup) and file extension (*.ini) are fixed. The definition file with any other name or file extension is not recognized.</li> <li>Up to 20 files can be displayed.</li> </ul>
	<ol> <li>Using the up key △ or down key ▽, select the definition file to be updated and press the Menu/Select key.</li> <li>Select [EXECUTE] and press the Menu/Select key.</li> <li>The selected definition file is loaded and the settings are updated. The message "PROCESSING" appears during the updating procedure.</li> <li>When the updating procedure is completed, the printer gives a message notifying that the procedure is completed.</li> </ol>
	NOTE <ul> <li>The printer is automatically restarted, if an item that calls for a restart of the printer is included in the updated items.</li> </ul>

### B. BACKUP SETTING

Function	To store, as a definition file, the current printer setting information in the USB memory device.
Use	<ul> <li>Printer definition files are saved according to various setting patterns and a pattern the most appropriate for a specific need can be selected promptly.</li> </ul>
Setting /procedure	<ol> <li>Set the USB memory device.</li> <li>Call the MAINTENANCE MENU screen to the display.</li> <li>Select [QUICK SETTING] → [BACKUP SETTING].</li> <li>Select [EXECUTE] and press the Menu/Select key.</li> <li>The definition file with a file name of "SETUP**.in" is saved in the "/setup" folder of the USB memory device. The message "PROCESSING" appears while the definition file is being saved.</li> </ol>
	<ul> <li>NOTE</li> <li>Any number from 01 to 20 takes the place of "**" in the file name.</li> <li>Up to 20 definition files can be saved. If the USB memory device already contains 20 files, the maximum number of files saved is exceeded and any new file cannot be saved.</li> <li>6. When the saving procedure is completed, the printer gives a message notifying that</li> </ul>
	the procedure is completed.

# 10. Adjustment item list

Replacement part/Service job											
Adjustment/setting Items			No	Install lower feeder unit	Install duplex	Replace fuser unit	Replace PH unit	Replace MFP board	RESTORE DEFAULTS	Execute F/W update	
		FIRMWARE	CONTROLLER F/W	1					(2)		0
		VERSION	ENGINE F/W	2							
		RVICE NU ALIGNMENT	TOP ADJUSTMENT	3	0	0					
N			LEFT ADJUSTMENT	4	0	0					
MEI	MENU		DENSITY ADJ	5							
			LD POWER	6				(1)			
			VIDEO TIME LAG	7				(2)			
		SUPPLIES	FUSER UNIT	8			0				
Re-entry			9						0		
F/W update			10					(1)			
Enter the serial number			11					(3)			

\* This table shows the adjustment items that are required when a part of the machine has been replaced. Priority order, if applicable, during the adjustment procedures is indicated by the corresponding number.

# 11. SERVICE MENU

# 11.1 How to enter the service menu

# NOTE

 Make sure not to reveal the password of the service menu to any unauthorized person.

# A. Procedure 1

- 1. Display [SERVICE MENU] on the menu screen and press the Menu/Select key.
- 2. [ENTER PASSWORD] message is displayed.
- 3. Set first digit of password with the up key $\triangle$ /down key $\bigtriangledown$  and press the right key $\triangleright$ .
- Repeat the above procedures to set up to seventh digit of password. Enter "KMP5650" or "KMP4650" for service password.

## NOTE

- The service password needs to correspond to the product name.
- 5. Press the Menu/Select key.

## B. Procedure 2

1. Turn the power switch ON while pressing the up key $\bigtriangleup$  and the Menu/Select key at the power switch OFF.

## NOTE

- Continue to press the up key∆ and the Menu/Select key until "INITIALIZING" message appears on the control panel.
- 2. When initializing is complete, the service menu appears.

# NOTE

 Password authentication is not required before starting to operate the service menu, however, once the service menu is closed, you need to enter the password to display the service menu again.

# C. Procedure 3

- If a service call message is on the display, perform the following steps, since the ordinary procedure may not be good for entering the service menu.
- With the service call message on the display, hold down the Menu/Select key for 5 sec. or more.
- 2. Set first digit of password with the up key $\triangle$ /down key $\nabla$  and press the right key $\triangleright$ .
- 3. Repeat the above procedures to set up to seventh digit of password. Enter "KMP5650" or "KMP4650" for service password.

Only the following menu items are, however, available if the service menu is accessed through the above steps.

- SERIAL NUMBER
- FIRMWARE VERSION
- DIAG MODE
- RESTORE PASSWORD
- SOFT SWITCH

## D. Exiting

Press the Cancel key.

# 11.2 Service menu function tree

SERVICE MENU				
SERIAL NUMBER			P.137	
FIRMWARE	CONTROLLER F/W		P.137	
VERSION	ENGINE F/W	ENGINE F/W		
	BOOT F/W			
ALIGNMENT	TOP ADJUSTMEN	Г	P.137	
	LEFT ADJUSTMEN	IT	P.138	
	DENSITY ADJ		P.138	
	LD POWER	P.138		
	VIDEO TIME LAG		P.138	
PRINT MENU	MAINTENANCE IN	FO	P.139	
	EVENT LOG		P.139	
	CONFIGURATION PG		P.139	
	HALFTONE 64		P.140	
	HALFTONE 128		P.140	
	HALFTONE 256		P.140	
	GRADATION		P.140	
DIAG MODE	DIAG EXEC		P.141	
SUPLLIES	REPLACE	FUSER UNIT	P.145	
RESTORE PASSWOP	RD		P.145	
QUICK SETTING *1	UPDATE SETTING		P.146	
	BACKUP SETTING		P.146	
FIRMWARE UPDATE *1			P.147	
SOFT SWITCH	SWITCH 1		P.147	
	SWITCH 2			
	SWITCH 3			
	SWITCH 4			

\*1: It will be displayed only when a USB memory device is connected.

# 11.3 SERVICE MENU

### 11.3.1 SERIAL NUMBER

Function	Displays the serial number of the printer.
Use	To confirm the printer's serial number.
Setting /procedure	<ol> <li>Select [SERVICE MENU] and press the Menu/Select key.</li> <li>Select [SERIAL NUMBER] and press the Menu/Select key.</li> <li>The serial number of the printer is displayed.</li> </ol>

# 11.3.2 FIRMWARE VERSION

Function	Displays the version number of the printer firmware.
Use	<ul> <li>To use when the firmware is updated.</li> <li>To confirm the version number of the printer firmware. CONTROLLER F/W: Firmware of controller ENGINE F/W : Firmware of engine BOOT F/W : Boot firmware</li> </ul>
Setting /procedure	<ol> <li>Select [FIRMWARE VERSION] and press the Menu/Select key.</li> <li>Select desired firmware and press the Menu/Select key.</li> <li>Version number of firmware is displayed.</li> </ol>

## 11.3.3 ALIGNMENT

# A. TOP ADJUSTMENT

Function	<ul> <li>Adjusts the top margin of media for single-sided printing.</li> </ul>
Use	To correct a misaligned print image.     TRAY 1 to TRAY 4 : Adjust the head margin of plain paper fed from the tray1 to 4.     THICK : Adjust the head margin of thick paper.     DUPLEX : Adjust the head margin of duplex print media.
Setting /procedure	<ol> <li>Select [TOP ADJUSTMENT] and press the Menu/Select key.</li> <li>Select desired tray or media type and press the Menu/Select key.</li> <li>Select desired adjustment amount with the up key∆/down key⊽ and press the Menu/Select key.</li> </ol>
	-8 (-4.1 mm) to +7 (+3.6 mm) (1 step: 0.5 mm)

# B. LEFT ADJUSTMENT

Function	<ul> <li>Adjusts the left margin of media for single-sided printing.</li> </ul>
Use	<ul> <li>To correct a misaligned print image.</li> <li>LEFT ADJ TRAY 1 : Adjust the left margin of media fed from tray 1 (manual tray.)</li> <li>LEFT ADJ TRAY 2 : Adjust the left margin of media fed from tray 2.</li> <li>LEFT ADJ TRAY 3 : Adjust the left margin of media fed from tray 3.</li> <li>LEFT ADJ TRAY 4 : Adjust the left margin of media fed from tray 4.</li> <li>LEFT ADJ UPLEX : Adjust the left margin of duplex print media.</li> </ul>
Setting /procedure	<ol> <li>Select [LEFT ADJUSTMENT] and press the Menu/Select key.</li> <li>Select desired item and press the Menu/Select key.</li> <li>Select desired adjustment amount with the up key∆/down key⊽ and press the Menu/Select key.</li> <li>-8 (-4.1 mm) to +7 (+3.6 mm) (1 step: 0.5 mm)</li> </ol>

# C. DENSITY ADJ

Functions	To adjust image density to target reproduction levels.	
Use	An image quality problem is not corrected even after gradation adjust has been run.	
Setting/ Procedure	0 to 15	

# D. LD POWER

Function	Adjust the intensity of laser output.	
Use	The greater the value, the higher the laser output intensity.	
Setting /procedure	0 to 7	

## E. VIDEO TIME LAG

Function	<ul> <li>Adjust the video output start point.</li> </ul>
Use	<ul> <li>To fine-adjust the print start position of even-numbered lines in the horizontal direction in increments of one dot.</li> <li>The greater the value, the more the position is on the right side (up to 15 dots rightward).</li> </ul>
Setting /procedure	0 to 15

## 11.3.4 PRINT MENU

### A. MAINTENANCE INFO

Functions	<ul> <li>To produce an output of a list of setting values, adjustment values, total counter values, and others.</li> </ul>	
Use	To check the maintenance information. The items which can be checked are as follows. Device Caution Information Count (total) : Total counter value Coverage (total) : Coverage rate Replace count (total) : Number of times TC and fuser unit have been replaced.	
Setting/ Procedure	Select [MAINTENANCE INFO] and press the Menu/Select key.     Select [PRINT] and press the Menu/Select key.	

### B. EVENT LOG

Functions	To print the EVENT LOG.
Use	To check the jams/troubles which occurred, and the history of replacing the consum- ables. The items which can be checked are as follows. Paper Jam Error : The number of times jam have occurred and its history Engine Fatal Error : The history of the troubles which required service call Fuser Unit : The history of replacing the fuser unit Toner Cartridge : The history of replacing the toner cartridge Trouble Counter : Trouble counting for each section
Setting/ Procedure	<ol> <li>Select [EVENT LOG] and press the Menu/Select key.</li> <li>Select [PRINT] and press the Menu/Select key.</li> </ol>

### C. CONFIGURATION PG

Functions	<ul> <li>Prints the information concerning the configuration.</li> </ul>
Use	To check the adjustment values set by the Maintenance Menu and Service Menu. The items which can be checked are as follows. TOP ADJUSTMENT LEFT ADJUSTMENT DENSITY ADJ LD POWER VIDEO TIME LAG
Setting/ Procedure	<ol> <li>Select [CONFIGURATION PG] and press the Menu/Select key.</li> <li>Select [PRINT] and press the Menu/Select key.</li> </ol>

# D. HALF TONE 64

Functions	Prints the halftone pattern with 25 % level.		
Use	<ul> <li>To check the unevenness of the density and the pitch.</li> </ul>		
Setting/ Procedure	<ol> <li>Set the A4S or letter S media on the tray.</li> <li>Select [HALF TONE 64] and press the Menu/Select key.</li> <li>Select desired color with the up key∆/down key⊽ and press the Menu/Select key.</li> <li>Select [PRINT] and press the Menu/Select key.</li> </ol>		

### E. HALF TONE 128

Functions	Prints the halftone pattern with 50 % level.		
Use	<ul> <li>To check the unevenness of the density and the pitch.</li> </ul>		
Setting/ Procedure	<ol> <li>Set the A4S or letter S media on the tray.</li> <li>Select [HALF TONE 128] and press the Menu/Select key.</li> <li>Select desired color with the up key△/down key▽ and press the Menu/Select key.</li> <li>Select [PRINT] and press the Menu/Select key.</li> </ol>		

# F. HALF TONE 256

Functions	Prints the halftone pattern with 100 % level.		
Use	<ul> <li>To check the unevenness of the density and the pitch.</li> </ul>		
Setting/ Procedure	<ol> <li>Set the A4S or letter S media on the tray.</li> <li>Select [HALF TONE 256] and press the Menu/Select key.</li> <li>Select desired color with the up key△/down key⊽ and press the Menu/Select key.</li> <li>Select [PRINT] and press the Menu/Select key.</li> </ol>		

### G. GRADATION

Functions	Prints the gradation pattern.
Use	<ul> <li>To check the gradation reproductively.</li> </ul>
Setting/ Procedure	<ol> <li>Set the A4S or letter S media on the tray.</li> <li>Select [GRADATION] and press the Menu/Select key.</li> <li>Select [PRINT] and press the Menu/Select key.</li> </ol>

# 11.4 DIAG MODE

# 11.4.1 DIAG EXEC

# A. Setting procedure

- 1. Call the service menu to the display. See P.137
- 2. Select [DIAG MODE] $\rightarrow$ [DIAG EXEC].
- 3. Select the specific DIAG CODE corresponding to the function to be executed from the DIAG function list shown below. Then, press the Menu/Select key.
- 4. The selected DIAG function is executed.
- 5. To terminate the DIAG operation, select DIAG CODE "00" and press the Menu/Select key.

# NOTE

• Energizing a motor or a clutch when there is a media misfeed in the machine will apply load on the drive system, resulting in a failure.

# 

- When an output test under high voltage is to be performed, never touch live parts.
  - Never touch the drive unit, if it is to be operated.
  - While performing testing on the PH unit, use utmost care to prevent your eyes from being directly exposed to the laser beam.

### B. DIAG function list

DIAG CODE	Title		Description	
00	Stop all tests	Brings all DIAG operations under the DIAG MODE to a stop.		
01 Sensor/switch check		<ul> <li>The reaction can be displi-</li> <li>When a chai the DIAG ST to 0 and thei</li> <li>A sensor/sw</li> <li>&gt;Detectable set</li> </ul>	s of the sensors/switches fitted in the main body or options ayed. nge in a sensor/switch is detected, the numerical value of ATUS counts up. If counting up to 15, the value goes back in the value again counts up. itch is faulty if the DIAG STATUS is not count up. ensors/switches/status>	
		Main body	Tray1 media empty sensor	
		,	Tray2 media empty sensor (PS3)	
			Tray2 near empty sensor (PS4)	
			Registration sensor (PS1)	
			Exit sensor	
			Media full sensor (PS7)	
			Face up sensor (PS6)	
			Upper cover switch (SW3)	
			Rear cover switch (SW2)	
			No toner cartridge	
			No toner	
		Lower feeder	Media empty sensor (PS1)	
		unit	Media near empty sensor	
		Duplex	Transport sensor (PS1)	
			Duplex cover switch	
		Offset tray	Offset tray exit sensor (PS1)	
			Media full sensor on the offset tray control board (OTCB)	
			Offset tray rear cover switch (SW1)	
02	Fusing	Not used.		
03	temperature check			
04				
05	Firmware	Not used.		
06	version			
07				
08				
09	ROM check sum	Not used.		
0A				
0B				
0C				
10	Main motor test	Energizes the	main motor.	
11	Exit motor, clockwise test	Energizes the	exit motor for forward rotation.	

DIAG CODE	Title	Description
12	Exit motor, counterclockwise, high speed test	Energizes the exit motor for backward rotation at high speed.
13	Exit motor, coun- terclockwise, low speed test	Energizes the exit motor for backward rotation at low speed.
14	Duplex transport motor, clockwise, high speed test	Energizes the transport motor of the duplex for forward rotation at high speed.
15	Duplex transport motor, clockwise, normal speed test	Energizes the transport motor of the duplex for forward rotation at ordi- nary speed.
16	Tray 1 media feed clutch test	Energizes the tray 1 media feed clutch for 1 sec.
17	Tray 2 media feed clutch test	Energizes the tray 2 media feed clutch for 1 sec.
18	Tray 3 media feed clutch test	Energizes the tray 3 media feed clutch for 1 sec.
19	Tray 4 media feed clutch test	Energizes the tray 4 media feed clutch for 1 sec.
1A	Fan motor stop	Energizes and deenergizes the fan motor.
1B	Pressure roller bias (-) test	Applies a negative voltage to the fusing pressure roller.
1C	Registration roller clutch test	Energizes the registration roller clutch.
1D	Charge roller AC test	Applies an AC voltage to the charge roller.
1E	Charge roller DC test	Applies a DC voltage to the charge roller.
1F	Developer bias, AC test	Applies an AC voltage as a developing bias to the magnetic roller.
20	Developer bias, DC test	Applies a DC voltage as a developing bias to the magnetic roller.
21	Transfer roller - test	Applies a negative voltage to the transfer roller.
22	Transfer roller + test	Applies a positive voltage to the transfer roller.
23	Charge neutraliz- ing plate test	Applies a voltage to the charge neutralizing plate.
24	Fan motor, high speed test	Rotates the fan motor at high speed.
25	Polygon motor test	Energizes the polygon motor.
		NOTE <ul> <li>Do not energize the polygon motor for a long time, because ener- gizing the polygon motor affects the cumulative time.</li> </ul>
26	Laser diode test	Turns on the laser diode of the PH unit.
27	Offset tray trans- port motor test	Operates the transport motor of the offset tray.

# 11. SERVICE MENU

DIAG CODE	Title	Description
28	Offset tray offset test	<ul> <li>Operates the offset mechanism of the offset tray.</li> <li>The offset mechanism is operated in the following order: exit centrally → exit offset (to the right) → exit normally (to the left) → exit centrally (repeated)</li> </ul>
29	Exit tray route change solenoid test	Energizes the exit tray route change solenoid of the offset tray.
2A	Pressure roller bias (+) test	Applies a positive voltage to the fusing pressure roller.
2B	Tray 3 media feed motor test	Energizes the tray 3 media feed motor.
2C	Tray 4 media feed motor test	Energizes the tray 4 media feed motor.
2D	Tray 3 transport clutch test	Energizes the tray 3 transport clutch.
2E	Tray 4 transport clutch test	Energizes the tray 4 transport clutch.
2F *	Main motor, high speed test (Half speed mode)	Energizes the main motor for rotation at high speed (during half-speed control).
30 *	Exit motor, clock- wise, normal speed test (Half speed mode)	Energizes the exit motor for forward rotation at ordinary speed (during half-speed control).
31 *	Exit motor, coun- terclockwise, high speed test (Half speed mode)	Energizes the exit motor for backward rotation at high speed (during half-speed control).
32 *	Exit motor, coun- terclockwise, nor- mal speed test (Half speed mode)	Energizes the exit motor for backward rotation at ordinary speed (during half-speed control).
33 *	Duplex transport motor, clockwise, high speed test (Half speed mode)	Energizes the transport motor of the duplex for forward rotation at high speed (during half-speed control).
34 *	Duplex transport motor, clockwise, normal speed test (Half speed mode)	Energizes the transport motor of the duplex for forward rotation at ordi- nary speed (during half-speed control).
35 *	Tray 3 media feed motor test (Half speed mode)	Energizes the tray 3 media feed motor (during half-speed control).
36 *	Tray 4 media feed motor test (Half speed mode)	Energizes the tray 4 media feed motor (during half-speed control).
37 *	Offset tray trans- port motor test (Half speed mode)	Energizes the transport motor of the offset tray (during half-speed control).
*	TO ECENENI ORI	

# 11.5 SUPPLIES

# 11.5.1 REPLACE

### A. FUSER UNIT

Function	Resets the fuser unit counter.		
Use	To use when the fuser unit has been replaced.		
Setting /procedure	<ol> <li>Call the service menu to the screen.</li> <li>Select [SERVICE MENU] → [SUPPLIES] → [REPLACE] → [FUSER UNIT], and select "YES."</li> <li>Press the Menu/Select key and reset the counter.</li> </ol>		

# 11.6 RESTORE PASSWARD

Function	<ul> <li>Reinitializes the user password used for the "INTERFACE MENU / SYSTEM DEFAULT MENU / MAINTENANCE MENU" set by user.</li> </ul>	
Use	<ul> <li>To reinitialize the user password when the menu cannot be opened even when en ing the correct password.</li> <li>To reinitialize the user password when the user forgets the password. YES : Initialize password NO : Not initialize password</li> </ul>	ter-
Setting /procedure	Select "RESTORE PASSWORD" and press the Menu/Select key.     Select "YES" and press the Menu/Select key.     Return the password set at "INTERFACE MENU / SYSTEM DEFAULT MENU /     MAINTENANCE MENU" to "0000."     The default patting is NO	
	YES "NO"	
# 11.7 QUICK SETTING

#### 11.7.1 UPDATE SETTING

# Function • To update printer settings according to the printer setting definition file stored in the USB memory device. Use • Printer definition files are saved according to various setting patterns and a pattern the most appropriate for a specific need can be selected promptly.

	the most appropriate for a specific need can be selected promptly.
Setting /procedure	<ol> <li>Set the USB memory device.</li> <li>Call the SERVICE MENU screen to the display.</li> <li>Select [QUICK SETTING] → [UPDATE SETTING].</li> <li>The "/setup/*.ini" files in the USB memory device appear on the display.</li> </ol>
	<ul> <li>NOTE</li> <li>The directory name (setup) and file extension (*.ini) are fixed. The definition file with any other name or file extension is not recognized.</li> <li>Up to 20 files can be displayed.</li> </ul>
	<ol> <li>Using the up key △ or down key ▽, select the definition file to be updated and press the Menu/Select key.</li> <li>Select [EXECUTE] and press the Menu/Select key.</li> <li>The selected definition file is loaded and the settings are updated. The message "PROCESSING" appears during the updating procedure.</li> <li>When the updating procedure is completed, the printer gives a message notifying that the procedure is completed.</li> </ol>
	NOTE <ul> <li>The printer is automatically restarted, if an item that calls for a restart of the printer is included in the updated items.</li> </ul>

#### 11.7.2 BACKUP SETTING

Function	• To store, as a definition file, the current printer setting information in the USB memory device.
Use	Printer definition files are saved according to various setting patterns and a pattern the most appropriate for a specific need can be selected promptly.
Setting /procedure	<ol> <li>Set the USB memory device.</li> <li>Call the SERVICE MENU screen to the display.</li> <li>Select [QUICK SETTING] → [BACKUP SETTING].</li> <li>Select [EXECUTE] and press the Menu/Select key.</li> <li>The definition file with a file name of "SETUP**.in" is saved in the "/setup" folder of the USB memory device. The message "PROCESSING" appears while the definition file is being saved.</li> </ol>
	<ul> <li>NOTE</li> <li>Any number from 01 to 20 takes the place of "**" in the file name.</li> <li>Up to 20 definition files can be saved. If the USB memory device already contains 20 files, the maximum number of files saved is exceeded and any new file cannot be saved.</li> </ul>
	6. When the saving procedure is completed, the printer gives a message notifying that the procedure is completed.

# 11.8 FIRMWARE UPDATE

#### A. VIEW INFORMATION

Function Use	<ul> <li>To display firmware information stored in the USB memory device.</li> <li>The following information is displayed: Model name (pagepro 5650 or pagepro 4650) of firmware data</li> </ul>
	Version information of firmware data
Setting /procedure	<ol> <li>Set the USB memory device.</li> <li>Call the SERVICE MENU screen to the display.</li> <li>Select [FIRMWARE UPDATE] and press the Menu/Select key.</li> <li>Select the specific type of firmware data to be upgraded and press the menu key.</li> <li>Select [VIEW INFORMATON] and press the Menu/Select key.</li> </ol>
	NOTE <ul> <li>An error message appears if the selected data is not of the appropriate data format.</li> </ul>

#### B. EXECUTE

Function	To upgrade firmware by using the USB memory device.
Use	Use for upgrading firmware.
Setting /procedure	See P.23

## 11.9 SOFT SWITCH

Function	
Use	Not used.
Setting /procedure	

pagepro 5650EN/4650EN

# 12. Other functions

# 12.1 Test pattern print

#### 12.1.1 Outline

- The test pattern print prints the test pattern built into the machine for operation check.
- This test pattern can be produced only through the operation on the engine side. It can be useful for identifying the faulty section when an image problem or other malfunction occurs.



Resolution	d <sub>1</sub> (dot)	d <sub>2</sub> (dot) *	d <sub>3</sub> (dot)
600 dpi	Approx. 24	Approx. 2454	127
1,200 dpi	Approx. 48	Approx. 4908	63

\*: The d<sub>2</sub> values are for Letter.

# NOTE

• The longitudinal lines in the test pattern may be rugged for want of jitter control.

#### 12.1.2 Printing procedure

• The test pattern is printed when a circuit is closed across the test print pin (JP TEST) on the printer control board and the frame.



pagepro 5650EN/4650EN

Blank Page

pagepro 5650EN/4650EN

# Troubleshooting

# 13. Jam display

# 13.1 Misfeed display

• When a media misfeed occurs, a message is displayed on the control panel.



	TRAY1	<ul> <li>Tray 1 media feed</li> </ul>	<ul> <li>Tray 1/top cover</li> </ul>	P.154
	TRAY2	<ul> <li>Tray 2 media feed</li> </ul>	<ul> <li>Tray 2/top cover</li> </ul>	P.155
	TRAY3	See P.15 of the lower feeder unit service manual.		
	TRAY4			
PAPER JAM	TRANSFER	<ul> <li>Transfer section</li> </ul>	Top cover	P.156
	FUSER/EXIT	<ul> <li>Fusing/exit section</li> </ul>	<ul> <li>Rear cover/fuser unit</li> </ul>	P.157
	DUPLEX1	See P.13 of the duplex service manual.		
	DUPLEX2			
	SUB EXIT	See P.13 of the offset tray s	service manual.	

# 13.2 Misfeed display resetting procedure

• Open the relevant cover, clear the sheet of misfed media, and close the cover.

# 13.3 Sensor layout



## 13.4 Solution

#### 13.4.1 Initial check items

• When a media misfeed occurs, first make checks of the following initial check items.

Check item	Action
Does media meet product specifications?	Change media.
Is media curled, wavy, or damp.	<ul><li>Change media.</li><li>Instruct user in correct media storage.</li></ul>
Is a foreign matter present along the media path, or is the media path deformed or worn?	Clean or change the media path.
Are the media separator fingers dirty, deformed, or worn?	<ul> <li>Clean or change the defective media sepa- rator finger.</li> </ul>
Are rolls/rollers dirty, deformed, or worn?	Clean or change the defective roll/roller.
Are the edge guide and trailing edge stop at correct position to accommodate the media?	Set as necessary.
Are actuators found operational as checked for correct operation?	Correct or change the defective actuator.

#### 13.4.2 Misfeed at tray1 media feed section

#### A. Detection timing

Туре	Description
Detection of tray 1 media feed section	<ul> <li>The media blocks the registration sensor at a timing earlier than the predetermined time after it has been taken up from tray 1.</li> <li>The distance between sheets of media is shorter than the specified value during media feed from tray 1.</li> <li>Media longer than Legal is used (one of media size errors).</li> </ul>

#### B. Action

Relevant electrical parts		
Main motor (M1)	Print control board (PRCB)	
Tray 1 media feed clutch (CL1)		
Registration roller clutch (CL3)		
Registration sensor (PS1)		

		WIRING DIAGRAM		
Step	Action	Control signal	Location (electri- cal component)	
1	Initial check items	—	—	
2	PS1 sensor check	PRCB P/J24-11 (ON)	P.193	
3	CL1 operation check	PRCB P/J24-13 (ON)	P.193	
4	CL3 operation check	PRCB P/J24-15 (ON)	P.193	
5	M1 operation check	DCPU P/J43-5 (ON)	P.188	
6	Change PRCB	—	—	

154

pagepro 5650EN/4650EN

pagepro 5650EN/4650EN

#### 13.4.3 Misfeed at tray 2 media feed section

#### A. Detection timing

Туре	Description
Detection of misfeed at tray 2 media feed section	<ul> <li>The media does not reach the registration sensor within the predetermined period of time after it has been taken up from tray 2.</li> </ul>

#### B. Action

Relevant electrical parts		
Main motor (M1) Tray 2 media feed clutch (CL2) Registration roller clutch (CL3) Registration sensor (PS1)	Print control board (PRCB)	

	Action	WIRING DIAGRAM	
Step		Control signal	Location (electri- cal component)
1	Initial check items	—	
2	PS1 sensor check	PRCB P/J24-11 (ON)	P.193
3	CL2 operation check	PRCB P/J24-5 (ON)	P.193
4	CL3 operation check	PRCB P/J24-15 (ON)	P.193
5	M1 operation check	DCPU P/J43-5 (ON)	P.188
6	Change PRCB	—	—

#### 13.4.4 Misfeed at transfer section

#### A. Detection timing

Туре	Description
Detection of misfeed at transfer section	<ul> <li>The media does not reach the exit sensor even after the lapse of the predeter- mined period of time after it has blocked the registration sensor.</li> </ul>
Detection of media left in transfer section	The registration sensor is blocked during a warm-up cycle.

#### B. Action

Relevant electrical parts		
Main motor (M1)	Fuser unit	
Registration roller clutch (CL3)	Print control board (PRCB)	
Registration sensor (PS1)		

Step	Action	WIRING DIAGRAM	
		Control signal	Location (electri- cal component)
1	Initial check items		_
2	PS1 sensor check	PRCB P/J24-11 (ON)	P.193
3	CL3 operation check	PRCB P/J24-15 (ON)	P.193
4	M1 operation check	DCPU P/J43-5 (ON)	P.188
5	Change fuser unit	—	_
6	Change PRCB	—	

#### 13.4.5 Misfeed at fusing/exit section

#### A. Detection timing

Туре	Description
Detection of misfeed at fusing/ exit section	<ul> <li>The media does not block the exit sensor even after the lapse of the predetermined period of time after it has been taken up.</li> <li>The media does not block the exit sensor even after the lapse of the predetermined period of time after it has unblocked the registration sensor.</li> <li>The media unblocks the exit sensor at a timing earlier than the predetermined time.</li> </ul>
Detection of media left in fusing/exit section	The exit sensor is blocked during a warm-up cycle.

#### B. Action

Relevant electrical parts		
Main motor (M1)	Fuser unit	
Exit motor	Exit motor drive board	
Registration roller clutch (CL3)	Print control board (PRCB)	
Registration sensor (PS1)		

r	-			
Step	Action	WIRING DIAGRAM		
		Control signal	Location (electri- cal component)	
1	Initial check items	_		
2	PS1 sensor check	PRCB P/J24-11 (ON)	P.193	
3	CL3 operation check	PRCB P/J24-15 (ON)	P.193	
4	M1 operation check	DCPU P/J43-5 (ON)	P.188	
5	Exit motor operation check	Exit motor drive board P/J103-2 to 5	P.188	
6	Check the exit motor drive board connector for proper connection and correct as necessary.	_	_	
7	Change fuser unit.	—	—	
8	Change PRCB	—	—	

# 14. Malfunction code

# 14.1 Trouble codes (service call)

• The printer's CPU performs a self-diagnostics function that, on detecting a malfunction, gives the corresponding trouble code on the control panel.



#### 14.1.1 Trouble code list

• For the details of the malfunction codes of the options, see the service manual for the corresponding option.

LCD1 (service call ID)	LCD2/LCD3 (error description)	ltem	Detection timing
0017	MAIN MOTOR	Main motor malfunction	<ul> <li>The speed of the main motor (M1) does not reach the predetermined value.</li> </ul>
0046	FUSER FAN	Fusing cooling fan motor malfunction	<ul> <li>The fusing cooling fan motor (FM1) develops a rotation failure or other malfunction.</li> </ul>
0300	Polygon Motor	Polygon motor malfunction	<ul> <li>The interval of the /BD signal is retarded relative to the predetermined value after the polygon motor has started rotating.</li> <li>The interval of the /BD signal is retarded relative to the predetermined value after it has reached the predetermined value.</li> <li>The laser beam output does not reach the predetermined value.</li> </ul>
0500	FUSER ERROR	Heating roller warm-up failure	<ul> <li>The fusing temperature does not reach the predetermined value after the lapse of the predetermined period of time.</li> <li>The heater lamp remains ON for 10 sec. or more in the standby state.</li> <li>The fusing temperature is 125 °C or less during a print cycle.</li> <li>The fusing temperature is 220 °C or more.</li> <li>An open-circuited thermistor is detected.</li> </ul>
13E3	FLASH DEVICE	Flash ROM device fault	<ul> <li>An erase error occurs during erasing of data in flash ROM.</li> </ul>
C002	RAM ERROR	RAM error at startup (standard memory)	<ul> <li>RAM error at standard memory is detected dur- ing printer start-up.</li> </ul>
C003	RAM ERROR	RAM error at startup (expanded memory)	<ul> <li>RAM error at expanded memory is detected dur- ing printer start-up.</li> </ul>
C013	H/W ADDRESS	MAC address error at startup	<ul> <li>Invalid MAC address is detected during printer start-up.</li> </ul>

LCD1 (service call ID)	LCD2/LCD3 (error description)	Item	Detection timing	
C015	BOOT ROM	Boot ROM error at startup	<ul> <li>Boot ROM error is detected during printer start- up.</li> </ul>	
C025		Controller ROM error (Configuration informa- tion error)	<ul> <li>Lead error of destination setting file is detected during the printer starting.</li> </ul>	
C026	LER ROM	Controller ROM error (Access error)	<ul> <li>Flash ROM access error is detected during the printer starting.</li> </ul>	
C027		Controller ROM error (Data error)	<ul> <li>Final check sum error is detected during the printer starting.</li> </ul>	
C050	HDD ERROR	HDD access error	<ul> <li>When correct access to the hard disk kit is failed during access.</li> </ul>	
C051	HDD DISK FULL	HDD full error	<ul> <li>Range for user space is full during access to the hard disk kit.</li> </ul>	
C052	CARD ERROR	Compact flash access error	<ul> <li>When correct access to the compact flash card is failed during access.</li> </ul>	
C053	CARD FULL	Compact flash full error	<ul> <li>Range for user space is full during access to the compact flash card.</li> </ul>	
C054	CARD ERROR	Compact flash disconnected	Compact flash is disconnected	
C060	UPDATE ERROR	Firmware update error	<ul> <li>Firmware update fails to complete correctly dur- ing update.</li> </ul>	
C071	H/W CON- FIG ERROR	Hardware configuration error	<ul> <li>An error occurs with hardware configuration (video clock etc.).</li> </ul>	
FFFF	I/F COMM ERROR	Interface Communication error	<ul> <li>Correct communication is failed when receiving/ sending the command between MFPB and PRCB.</li> </ul>	

# 14.2 Resetting a malfunction

• To reset a malfunction, turn the power switch OFF and then ON again.

pagepro 5650EN/4650EN

# 14.3 Solution

#### 14.3.1 0017: Main motor malfunction

Relevant electrical parts			
Main motor		Print control board (PRCB)	
		WIRING DIAGRAM	
Step	Action	Control signal	Location (electri- cal component)
1	Check the M1 connector for proper connec- tion and correct as necessary.	—	—
2	Check M1 for proper drive coupling and correct as necessary.	_	_
3	Check the PRCB connector for proper con- nection and correct as necessary.	—	—
4	M1 operation check	DCPU P/J43-5 (ON)	P.188
5	Change M1	—	—
6	Change PRCB		_

#### 14.3.2 0046: Fusing cooling fan motor malfunction

Relevant electrical parts			
Fusing cooling fan motor (FM1)		Print control board (PRCB)	
	Action	WIRING DIAGRAM	
Step		Control signal	Location (electri- cal component)
1	Check the FM1 connector for proper con- nection and correct as necessary.	_	—
2	Check the fan for possible overload and correct as necessary.	_	—
3	FM1 operation check	PRCB P/J24-16 (ALARM)	P.193

4

5

Change FM1

Change PRCB

Change PRCB

3

#### 14.3.3 0300: Polygon motor malfunction

Relevant electrical parts			
PH unit Print		Print control board (PRCB)	
	•		
		WIRING DIAGRA	M
Step	Action	Control signal	Location (electri- cal component)
1	Check the cable and connector for proper connection and correct as necessary.	_	—
2	Change PH unit	_	_

#### 14.3.4 0500: Heating roller warm-up failure

Relevant electrical parts	
Fuser unit DC power supply (DCPU)	Print control board (PRCB)

	Action	WIRING DIAGRAM	
Step		Control signal	Location (electri- cal component)
1	Check the fuser unit for correct installation (whether it is secured in position).		
2	Check the fuser unit, DCPU, and PRCB for proper connection and correct as neces- sary.	—	_
3	Change fuser unit	—	—
4	Change PRCB	—	—
5	Change DCPU		—

#### 14.3.5 13E3: Flash ROM device fault

	Relevant electrical parts			
Print control board (PRCB)		MFP board (MFPB)		
	Ι			
		WIRING DIAGRA	AM	
Step	Action	Control signal	Location (electri- cal component)	
1	Check the MFPB for proper connection and correct as necessary.	_	_	
2	Change PRCB	—	—	
3	Change MFPB		_	

#### 14.3.6 C002: RAM error at startup (standard memory)

#### 14.3.7 C003: RAM error at startup (expanded memory)

	Relevant electrical parts		
MFP b	oard (MFPB)	DIMM (standard/option)	
WIRING		WIRING DIAGRA	M
Step	Action	Control signal	Location (electri- cal component)
1	Reboot the main body.	—	—
2	Check connection state of the standard/ expanded memory and correct as neces- sary.	—	_
3	Check the MFPB connector for proper con- nection and correct as necessary.		—
4	Change the standard/expanded DIMM.	—	—
5	Change MFPB	—	

#### 14.3.8 C013: MAC address error at startup

#### 14.3.9 C015: BOOT ROM error at startup

Relevant electrical parts

MFP board (MFPB)

		WIRING DIAGRAM	
Step	Action	Control signal	Location (electri- cal component)
1	Reboot the main body.	_	—
2	Check the MFPB connector for proper con- nection and correct as necessary.	_	_
3	Change MFPB	_	

#### 14.3.10 C025: Controller ROM error (Configuration information error)

14.3.11 C026: Controller ROM error (Access error)

#### 14.3.12 C027: Controller ROM error (Data error)

Relevant	electrical	parts
----------	------------	-------

MFP board (MFPB)

		WIRING DIAGRAM	
Step	Action	Control signal	Location (electri- cal component)
1	Reboot the main body.	_	_
2	Check the MFPB connector for proper con- nection and correct as necessary.	_	_
3	If this error message is displayed after update of firmware, conduct the firmware update procedures again.		
4	Change MFPB	_	

#### 14.3.13 C050: HDD access error

Relevant electrical parts	
MFP board (MFPB)	Hard disk kit (HDD)

Step	Action	WIRING DIAGRAM	
		Control signal	Location (electri- cal component)
1	Reboot the main body.	—	
2	Check the HDD connector for proper con- nection and correct as necessary.	—	—
3	Check the MFPB connector for proper con- nection and correct as necessary.	—	—
4	Change HDD	—	—
5	Change MFPB	—	—

#### 14.3.14 C051: HDD full error

Relevant electrical parts			
MFP b	MFP board (MFPB) Hard disk kit (HDD)		
		-	
		WIRING DIAGRA	M
Step	Action	Control signal	Location (electri- cal component)
1	Reboot the main body.	—	—
2	Delete the job hold in "PROOF/PRINT MENU" to increase the available range for user space.	_	_
3	Check the HDD connector for proper con- nection and correct as necessary.	—	—
4	Change HDD	—	

#### 14.3.15 C052: Compact flash access error

Relevant electrical parts	
MFP board (MFPB)	Compact flash card

		WIRING DIAGRAM			
Step	Action	Control signal	Location (electri- cal component)		
1	Reboot the main body.	_	_		
2	Check the compact flash for proper con- nection and correct as necessary.	_			
3	Check the MFPB connector for proper con- nection and correct as necessary.	_			
4	Change compact flash	_			
5	Change MFPB	_	_		

#### 14.3.16 C053: Compact flash full error

Relevant electrical parts				
MFP board (MFPB) Compact flash card				
		WIRING DIAGRAM		
Step	Action	Control signal	Location (electri- cal component)	

Step	Action	Control signal	Location (electri- cal component)
1	Reboot the main body.	_	—
2	Delete the job hold in "PROOF/PRINT MENU" to increase the available range for user space.	_	
3	Check the compact flash for proper con- nection and correct as necessary.	_	_
4	Change compact flash	_	—

#### 14.3.17 C054: Compact flash disconnected

	Relevant electrical parts			
MFP board (MFPB) Compact flas		Compact flash card		
		•		
		WIRING DIAGRA	M	
Step	Action	Control signal	Location (electri- cal component)	
1	Reboot the main body.	—	_	
2	Check the compact flash for proper con- nection and correct as necessary.	—	_	
3	Change compact flash		_	

#### 14.3.18 C060: Firmware update error

ant electrical parts	5
	-

MFP board (MFPB)

Step		WIRING DIAGRA	M
	Action	Control signal	Location (electri- cal component)
1	Reboot the main body. —		_
2	Check the cable that has been used for update of the firmware for proper connec- tion and correct as necessary.		
3	Check the firmware update file and if the file is not the correct one, update the firmware again.	—	_
4	Check the firmware update procedure and if the procedure is not correct, update the firmware again.	—	_
5	Update the firmware again.	_	_
6	Check the MFPB connector for proper con- nection and correct as necessary.	_	
7	Change MFPB		

#### 14.3.19 C071: Hardware configuration error

Relevant electrical parts
MFP board (MFPB)
WIRING DIAGRAM

		WIRING DIAGRAM	
Step	Action	Control signal	Location (electri- cal component)
1	Reboot the main body.	_	_
2	Check the MFPB connector for proper con- nection and correct as necessary.	_	
3	Change MFPB	—	—

#### 14.3.20 FFFF: Interface Communication error

Relevant electrical parts				
Print c	Print control board (PRCB) MFP board (MFPB)			
Step	Action	Control signal	Location (electri- cal component)	
1	Reboot the main body.	—	_	
2	Check the PRCB connector for proper con- nection and correct as necessary	_	_	
3	Check the MFPB connector for proper con- nection and correct as necessary.	—	—	
4	Change MFPB	—	—	
5	Change PRCB		—	

# 15. Image quality problems

# 15.1 How to identify problematic part

Let the machine produce a test print and determine whether the image problem is attributale to the engine or controller system.
 See P.148

# 15.2 Solution

#### 15.2.1 Blank or black prints

#### A. Typical faulty images



Step	Section	Check item	Result	Action
1	Print unit	Is a printed page blank?	YES	Check the PH Unit connectors for proper connection.
2	- Toner cartridge	Is the coupling of the drive mech- anism of the toner cartridge prop- erly connected?	NO	Check the coupling of the drive mechanism for connection and correct it as necessary, or replace the toner cartridge.
3		Is the drum charge voltage con- tact point or PC drum ground con- tact point of the toner cartridge properly connected?	NO	Check, clean, or correct the contact point.
4	Print control board	Is the print control board (PRCB) connector connected properly?	NO	Connect it properly.
5	_	Was the problem eliminated when step 4 was checked?	NO	Replace the print control board (PRCB).
				Replace the MFP board (MFPB).
				Replace the PH unit.

#### 15.2.2 Blank spots

#### A. Typical faulty images

/ "CDE
ABCDE
ABODE
ABCDE
A3CDE



A02EF4C523DA

Stop	Section	Charle itom	Deput	Action
Step	Section	Check lieff	Result	ACTION
1	Media	Is the media damp?	YES	Replace the media with media that was just unwrapped.
2	Toner cartridge	Is the PC drum scratched?	YES	Replace the toner cartridge.
3	Media path	Is there foreign matter in the media path?	YES	Remove the foreign matter.
4	Transfer roller	Is the transfer roller dirty or scratched?	YES	Clean or replace the transfer roller.
5		Was the problem eliminated when	YES	Replace the print control board (PRCB).
		step 4 was checked?		Replace the MFP board (MFPB).

# pagepro 5650EN/4650EN

#### 15.2.3 Back marking

#### A. Typical faulty images



Step	Section	Check item	Result	Action
1	Media path	Is there foreign matter in the media path?	YES	Remove the foreign matter.
2	Fuser unit	Is the fusing roller dirty or scratched?	YES	Clean or replace the fuser unit.
3	Transfer roller	Is the transfer roller dirty or scratched?	YES	Clean or replace the transfer roller.

#### 15.2.4 Low image density

#### A. Typical faulty images



A02EF4C516DA

Step	Section	Check item	Result	Action
1	Media	Is the media damp?	YES	Replace the media with media that was just unwrapped.
2	Toner cartridge	Is there toner left in the toner cartridge?	NO	Replace the toner cartridge.
3		Is the PC drum faulty?	YES	
4	Print control board	Is the developing bias faulty?	YES	Replace the print control board (PRCB).
5	Transfer roller	Is the transfer roller faulty?	YES	Replace the transfer roller.
6	_	Was the problem eliminated when step 6 was checked?	YES	Replace the print control board (PRCB).
				Replace the MFP board (MFPB).

#### 15.2.5 Foggy background

#### A. Typical faulty images

ABCD
ABCD
ABCD

A02EF4C510DA

Step	Section	Check item	Result	Action
1		Is the PC drum scratched?	YES	Replace the toner cartridge.
2	Toner cartridge	Is the developing bias contact ter- minal in good contact with its mat- ing part?	NO	Clean the contact terminal or check the terminal position.
3	PH unit	Is the PH window dirty?	YES	Clean the PH window.
4		Is the problem eliminated after checks have been made through step 3?	YES	Replace the print control board (PRCB).
				Replace the MFP board (MFPB).

#### 15.2.6 White line/bands in sub scan direction Black line/bands in sub scan direction

#### A. Typical faulty images



Step	Section	Check item	Result	Action
1	Media path	Is the media path dirty with toner?	YES	Clean it.
2	Transfer roller	Is the transfer roller dented, scratched, or dirty?	YES	Replace the transfer roller.
3	Toner cartridge	Is PC drum scratched or dirty?	YES	Replace the toner cartridge.
4	Fuser unit	Is the fusing roller scratched or dirty?	YES	Replace the fuser unit.
5	PH unit	Is the PH window dirty?	YES	Clean the PH window.
6		Is the problem eliminated after checks have been made through step 5?	YES	Replace the print control board (PRCB).
				Replace the MFP board (MFPB).

#### 15.2.7 White line/bands in main scan direction Black line/bands in main scan direction

#### A. Typical faulty Images



Step	Section	Check item	Result	Action
1	Media path	Is the media path dirty with toner?	YES	Clean it.
2		Is there foreign matter in the media path?	YES	Remove the foreign matter.
3	Transfer roller	Is the transfer roller dented, scratched, or dirty?	YES	Replace the transfer roller.
4	Toner cartridge	Is PC drum scratched or dirty?	YES	Replace the toner cartridge.
5	Fuser unit	Is the fusing roller scratched or dirty?	YES	Replace the fuser unit.
6	PH unit	Is the PH window dirty?	YES	Clean the PH window.
7		Is the problem eliminated after checks have been made through step 6?	YES	Replace the print control board (PRCB).
				Replace the MFP board (MFPB).

#### 15.2.8 Offset image

# A. Typical faulty images



A0DXF4C509DA

Step	Section	Check item	Result	Action
1	Fuser unit	Is the fusing roller faulty?	YES	Replace the fuser unit.
2	Transfer roller	Is the transfer roller faulty?	YES	Replace the transfer roller.
3	_	Is the problem eliminated after checks have been made through step 2?	YES	Replace the print control board (PRCB).
				Replace the MFP board (MFPB).

#### 15.2.9 Blurred image

#### A. Typical faulty images



Step	Section	Check item	Result	Action
1	PH unit	Is the surface of the PH window is dirty?	YES	Clean the PH window.
2	Toner cartridge	Is the outside dirty?	YES	Clean.
3		Has the problem been eliminated through the checks of steps up to 2?	NO	Change the toner cartridge

#### 15.2.10 Uneven pitch

#### A. Typical faulty images



A02EF4C525DA

Step	Section	Check item	Result	Action
1	Toner cartridge	Is the toner cartridge installed in position?	NO	Reinstall.
2	PH unit	Is the PH unit secured in position with the fixing screw?	NO	Secure it in position.
3	Toner cartridge	Is the drive mechanism of the print unit dirty or damaged?	YES	Clean or change the toner cartridge
4		Is the photo conductor dirty, scratched, or worn?	YES	Change the toner cartridge.
5	Transfer roller	Are the transfer roller and drive mechanism dirty, scratched, deformed, or worn?	YES	Change the transfer roller.
6	Fuser unit	Are the rollers and drive mecha- nism of the fuser unit dirty, scratched, deformed, or worn?	YES	Change the fuser unit.

# Appendix

16. Parts layout drawing

# 16.1 Main body



- [1] Registration roller clutch (CL3)
- [2] Registration sensor (PS1)
- [3] Toner near empty sensor
- [4] Tray1 media empty sensor
- [5] Tray2 media empty sensor (PS3)
- [6] Tray2 near empty sensor (PS4)

- [7] Tray2 media feed clutch (CL2)
- [8] Tray2 media size switch
- [9] Tray1 media size switch
- [10] Main motor (M1)
- [11] Tray1 media feed clutch (CL1)



- [1] Fuser unit
- [2] Exit motor
- [3] Main power switch (SW1)

- PH unit
- Face up sensor (PS6) [5]
- [6] Media full sensor (PS7)



- [1] Rear cover switch (SW2)
- [2] Interlock switch/24V
- [3] Fusing cooling fan motor (FM1)
- [4] Upper cover switch (SW3) \*1
- [5] MFP board (MFPB)
- [6] Print control board (PRCB)
- \*1: pagepro 4650EN only

- [7] Cooling fan motor (FM2)
- [8] Operation board
- [9] DC power supply (DCPU)
- [10] Exit motor drive board
- [11] Interlock switch/5V

# 16.2 Lower feeder unit (option)

#### A. For pagepro 5650EN



- [2] Media near empty sensor
- [3] PC control board (PCCB)
- [4] Media size switch (SW1)

- [6] Media feed clutch (CL1)
- [7] Transport clutch (CL2)

#### B. For pagepro 4650EN



- [1] Media empty sensor (PS1)
- [2] Media near empty sensor
- [3] PC control board (PCCB)
- Media size switch (SW1) [4]

- [5] Media feed motor (M1)
- [6] Media feed clutch (CL1)
- [7] Transport clutch (CL2)
## 16.3 Duplex (option)

## A. For pagepro 5650EN



- Cooling fan motor (FM1) [1]
- AD control board (ADCB) [2]

- Transport motor (M1)
- Transport sensor (PS1) [5]

Duplex cover switch [3]

## B. For pagepro 4650EN



- [1] Cooling fan motor (FM1)
- [2] AD control board (ADCB)
- [3] Duplex cover switch

- [4] Transport motor (M1)
- [5] Transport sensor (PS1)

## 16.4 Offset tray (option)



- [1] Offset tray exit sensor (PS1)
- [2] Offset tray rear cover switch (SW1)
- [3] OCT control board (OCTCB)
- [4] Shift motor (M2)
- [5] Exit tray route change solenoid (SD1)
- [6] Transport motor (M1)

[8]

[9]

## 17. Connector layout drawing

[11]



		[10]		[9]	
		ŗ.,			A011F5C504DA
No.	CN No.	Location	No.	CN No.	Location
[1]	P/J2750	P.201	[8]	P/J248	P.193
[2]	P/J242	P.193	[9]	P/J247	P.193
[3]	P/J243	P.193	[10]	P/J131	P.196
[4]	P/J3070	P.202	[11]	P/J270	P.188
[5]	P/J244	P.193	[12]	P/J1821	P.193
[6]	P/J221	P.193	[13]	P/J4647	P.191
[7]	P/J245	P.193			

## 18. Wiring diagram

## 18.1 Main body

## 18.1.1 Overall wiring diagram

## A. pagepro 5650EN



### B. pagepro 4650EN



18. Wiring diagram

## 18.1.2 Section 1: Interlock switch/24V, rear cover switch, main motor, cooling fan motor, exit motor

## A. pagepro 5650



### B. pagepro 4650

to Se	ection 5 - (A)
Print control board (PRCB)         PUI1 1         PRCB STBY         PUI1 1           1         PRCB STBY         16: 15: 16: 16: 16: 16: 16: 17: 16: 16: 17: 16: 16: 17: 17: 17: 17: 17: 17: 17: 17: 17: 17	DC power supply (DCPU) 24V DC Supply PL45 Rear cover switch/24V PL44 PL45 Rear cover switch (SW2) PL45 Switch (SW2) PL44 PL44 Carr 224V DC AFT 224V DC AFT 24V
PUID         24V DC         PUID           1         24V DC         6           -2         24V DC         6           -3         24V DC         6           -4         24V RTN         5           -5         24V RTN         3           -6         24V RTN         3           -7         24V AFT         1           -8         24V RTN         3           -7         24V AFT         1           -8         24V RTN         3           -18         24V RTN         24           -18         24V RTN         3           -16         LG         2           -15         LG         2           -16         EXIT / INB         3           -13         EXIT / INB         3           -13         EXIT INA         4           -12         EXIT INA         6           -10         EXIT CUR A         7           -9         EXIT CUR B         8	Cooling fan motor (FM2) Exit motor drive board
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MFP board (MFPB) P4 -3 -2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1

Signal line name	Description
/HEAT ON	AC power-supply control signal for heater rod. Low: ON/High: OFF
M1 ON	Control signal for main motor (M1).
M1 ALM	Monitor signal for main motor (M1).
INTERLOCK AFT	Signal indicating that the rear cover is open. This signal goes High when the front or rear cover is open.
INTERLOCK BEF	Signal indicating that the front cover is open. This signal goes High when the front cover is open.
FAN ALARM	Cooling fan motor (FM2) monitor signal. If a trouble occurs, this signal goes High.
EXIT /INB	Excitation signal for exit motor. Phase /B.
EXIT /INA	Excitation signal for exit motor. Phase /A.
EXIT INB	Excitation signal for exit motor. Phase B.
EXIT INA	Excitation signal for exit motor. Phase A.
EXIT CUR A	Current-switching signal for exit motor.
EXIT CUR B	Current-switching signal for exit motor.
A and B	Current output to each winding of exit motor. Phases A and B.
/A and /B	Current output to each winding of exit motor. Phases $\overline{A}$ and $\overline{B}$ .
/PRFD	Prefeed signal. This is effective only when /RDY is Low.
/CCLK	Clock signal. This is sent out simultaneously with /STA or /CMD.
/CMD	Command signal. When /CBSY is Low, it is sent out from the controller in synchronism with /CCLK.
/CPRDY	Ready signal for the controller power supply. This signal goes Low when the controller power supply is ON and, at the same time, initial- ization of the CPU is completed. When a trouble occurs with the CPU, the signal goes High.
/START	Print start signal. This is effective only when /RDY is Low.
/CBSY	Command busy signal. This goes Low when /CMD is sent out (except when /SBSY is Low or /PPRDY is High).
/STA	Status signal. Status is sent in synchronism with /CCLK when /SBSY is Low.
/SBSY	Status busy signal. This signal is Low when the printer is sending /STA (except when /CBSY is Low or /CPRDY is High).
/ТОР	Vertical sync signal for image data. This is periodically sent out when polygon motor is in operation.
/RDY	Ready signal. This signal is Low in a standby state where reception of /START is awaited.
/PPRDY	Ready signal for the printer power supply. This goes Low when the printer power supply is turned on and initialization of the CPU is completed. This signal goes High when the MCP detects an error.
/BD	Horizontal sync signal for image data. This is periodically sent out when polygon motor is in operation.
/SLP	Control signal for LVPS. This goes Low in power saving mode.
/VDO1	Image data signal. This is sent out in synchronism with /TOP and /BD.
/VDO2	This signal goes High (White) for other than effective data.

pagepro 5650EN/4650EN

#### 18.1.3 Section 2: Fuser unit, main power switch



Signal line name	Description
/EXIT	Signal from exit sensor. This signal goes Low when light is received.
STS	Temperature monitor signal (analog signal) from temperature sensor (thermistor). It detects the temperature on the surface of heat roller.
PRB	Output from PRCB which applies a high voltage to pressure roller.

## 18.1.4 Section 3: Toner cartridge, transfer roller



Output from PRCB to transfer roller.

TR

## 18.1.5 Section 4: Media feed section, fusing cooling fan motor

### A. pagepro 5650EN



## B. pagepro 4650EN



pagepro 5650EN/4650EN

Signal line name	Description
PS4 ON	Signal from tray2 near empty sensor (PS4). This signal goes Low when light is received.
PS3 ON	Signal from tray2 media empty sensor (PS3). This signal goes Low when light is received.
CL2 ON	Control signal for tray2 media feed clutch (CL2). Low: ON / High: OFF
TRAY1 MEDIA SNR ON	Signal from tray1 media empty sensor. This signal goes Low when light is received.
PS1 ON	Signal from registration sensor (PS1). This signal goes Low when light is received.
CL1 ON	Control signal for tray1 media feed clutch (CL1). Low: ON / High: OFF
CL3 ON	Control signal for registration roller clutch (CL3). Low: ON / High: OFF
FAN ALARM	Fan monitor signal. This signal goes High if there is a trouble with fus- ing cooling fan motor (FM1).
D OUT	Signal indicating detection of toner in the toner cartridge, from toner near empty sensor.

## 18.1.6 Section 5: PH unit, upper cover switch, interlock switch/5V

## A. pagepro 5650EN



#### B. pagepro 4650EN

MO/DET-OUT



beam from laser diode (analog signal).

Laser output monitor signal for providing feedback of laser output

## 18. Wiring diagram

Signal line name	Description	
/LDENB	Control signal permitting emission of laser diode. High: laser diode OFF.	
XP DATA+	Print image data. DATA+ > DATA-: lit up	
XP DATA-	DATA+ < DATA-: put out	
/POLYGONMOT ON	Sensor motor control signal for turning ON/OFF polygon motor. Low: ON / High: OFF	
/POLYGONMOT CLK	Clock signal to polygon motor.	

pagepro 5650EN/4650EN

#### 18.1.7 Section 6: Media full sensor, face up sensor



PS7 ON	Signal from media full sensor (PS7). This signal goes Low when light is received.
PS6 ON	Signal from face up sensor (PS6). This signal goes Low when light is received.

## 18.2 Options

## 18.2.1 Lower feeder unit



Signal line name	Description
TRAY SNS	Signal detecting an lower feeder unit. ID is recognized by the number of falling edges.
MEDIA EMPTY SNR ON	Signal from offset media near empty sensor. This signal goes Low when light is received.
A and B	Excitation signal for media feed motor (M1). Phases A and B.
/A and /B	Excitation signal for media feed motor (M1). Phases /A and /B.
CLUTCH-TURN ON	Control signal for media feed clutch. Low: ON / High: OFF
CLUTCH-FEED ON	Control signal for transport clutch. Low: ON / High: OFF
PS1 ON	Signal from media empty sensor. This signal goes Low when light is received.

pagepro 5650EN/4650EN

#### 18.2.2 Duplex



Signal line name	Description
FAN ALARM	Fan monitor signal. This signal goes high if there is a trouble with cool- ing fan motor (FM1).
PS1 ON	Signal from transport sensor (PS1). This signal goes Low when light is received.
/DUP COVER OPEN	Signal from duplex cover switch. This signal goes Low when the duplex cover is closed.
A and B	Excitation signal for transport motor (M1). Phases A and B.
/A and /B	Excitation signal for transport motor (M1). Phases /A and /B.

#### 18.2.3 Offset tray



Signal line name	Description
A and B	Excitation signal for transport motor (M1) and offset motor (M2). Phases A and B.
/A and /B	Excitation signal for transport motor (M1) and offset motor (M2). Phases /A and /B.
SD1 FUKKI SD1 KYUIN	Control signal for offset tray exit sensor (SD1).
PS1 ON	Signal from offset tray exit sensor (PS1). This signal goes Low when light is received.
/REAR COVER OPEN	Signal from offset tray rear cover switch (SW1). This signal goes Low when the rear cover of offset tray is closed.

Appendix



## SERVICE MANUAL

FIELD SERVICE

# Lower Feeder Unit

Confidential - for internal use only, do not distribute

2007.11 KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Ver. 1.0

## **Revision history**

After publication of this service manual, the parts and mechanism may be subject to change for improvement of their performance.

Therefore, the descriptions given in this service manual may not coincide with the actual machine.

When any change has been made to the descriptions in the service manual, a revised version will be issued with a revision mark added as required.

Revision mark:

- To indicate clearly a section revised, show  $\underline{\land}$  to the left of the revised section. A number within  $\underline{\land}$  represents the number of times the revision has been made.
- To indicate clearly a section revised, show **A** in the lower outside section of the corresponding page.

A number within  $\mathbf{\Lambda}$  represents the number of times the revision has been made.

#### NOTE

Revision marks shown in a page are restricted only to the latest ones with the old ones deleted.

- When a page revised in Ver. 2.0 has been changed in Ver. 3.0: The revision marks for Ver. 3.0 only are shown with those for Ver. 2.0 deleted.
- When a page revised in Ver. 2.0 has not been changed in Ver. 3.0: The revision marks for Ver. 2.0 are left as they are.

2007/11	1.0	_	Issue of the first edition
Date	Service manual Ver.	Revision mark	Descriptions of revision

## Confidential - for internal use only, do not distribute

## CONTENTS

## Lower Feeder Unit

## General

1.	Product specifications
••	

## Maintenance

2.	Periodic check	
2.1	Mai	ntenance procedure (periodic parts check)3
2.1.1		Replacing the feed roller assy and pick-up roller assy3
2.1.2		Replacing the separation roller assy4
3.	Othe	r5
3.1	Disa	assembly/adjustment prohibited items5
3.2	Disa	assembly/assembly list (other parts)6
3.3	Disa	assembly/assembly procedure7
3.3	3.1	Lower Feeder Unit7
3.3	3.2	Rear cover
3.3	3.3	PC control board (PCCB)9
3.3	3.4	Media size switch (SW1)9
3.3	3.5	Media feed motor (M1)10
3.3	3.6	Media feed clutch (CL1)12
3.3	3.7	Transport clutch (CL2) 13
3.4	Cle	aning procedure
3.4	4.1	Feed roller and pick-up roller14
3.4	4.2	Separation roller

## Troubleshooting

4.	Já	am d	lisplay	15
4.1		Misf	feed display	15
4.2		Misf	feed display resetting procedure	15
4.3		Sensor layout		
4.4		Solu	ution	17
4.4	1.1		Initial check items	17
4.4	1.2	2	Misfeed at the tray3 media feed section	18
4.4	1.3	3	Misfeed at the tray 4 media feed section	19

. 1

Blank Page

## General

## 1. Product specifications

## A. Type

Name	Add-on 550-sheet media feed cassette
Туре	Front-loading type
Installation	Desk type
Document Alignment	Center

#### B. Media

Media size *1	Letter/Legal/Statement/Executive/A4/A5/A6/B5 (JIS)/B6/Folio/SP Folio/ Foolscap/UK Quarto/Government Letter/Government Legal/16K/Kai 16/Kai 32/ Japanese Postcard/Japanese Postcard-D/B5 (ISO)/Envelope #10/Envelope DL/Envelope C6/Envelope Chou #3/Envelope Monarch/Envelope You #4/Cus- tom size		
	Width: 98.4 - 215.9 (3.0 - 8.5 inch) Length: 148.0 - 355.6 (5.0 - 14.0 inch)		
Media type	Plain paper pagepro 5650EN: 68 to 105 g/m²; 18.13 to 28 lb. pagepro 4650EN: 60 to 105 g/m²; 16 to 28 lb.		
	Recycled paper pagepro 5650EN: 68 to 105 g/m²; 18.13 to 28 lb. pagepro 4650EN: 60 to 105 g/m²; 16 to 28 lb.		
	OHP transparencies Envelopes Labels		
	Thick 1 (106 to 159 g/m <sup>2</sup> ; 28.27 to 42.4 lb.) Thick 2 (160 to 216 g/m <sup>2</sup> ; 42.67 to 57.6 lb.) Thick 3 (106 to 216 g/m <sup>2</sup> ; 28.27 to 57.6 lb.) *2 Postcards		
	Thin paper *2 Plain/Recycled paper: 550 sheets		
Capacity	Transparency: 100 sheets Envelope: 80 sheets Labels: 290 sheets Thick paper: 160 sheets Postcard: 200 sheets Thin paper: 550 sheets		

- \*1: Plain paper and recycle paper are unsupported paper types with printing in A6, envelope #10, envelope C6, envelope DL, envelope monarch, envelope youkei #4, envelope choukei #3, youkei 0, envelope choukei #4, japanese postcard, or custom size of 120 mm (width) or less.
- \*2: Lower feeder unit for pagepro 5650EN only

## C. Machine specifications

Dimensions	421.8 mm (W) × 451.6 mm (D) × 143.0 mm (H) 16.5 inch (W) × 17.75 inch (D) × 5.75 inch (H)
Weight	Approx. 8.42 kg (18.5 lb)

#### NOTE

• These specifications are subject to change without notice.

Lower Feeder Unit

Periodic check

A. Periodically replaced parts/cycle
Feed roller assy: Every 200,000 prints
Pick-up roller assy: Every 200,000 prints

Maintenance procedure (periodic parts check)

Replacing the feed roller assy and pick-up roller assy

Maintenance

2.

**2.1** 2.1.1

# Lower Feeder Unit

B. Replacing procedure1. Remove the lower feeder unit.

See P.7



 Unlock the hook [1], and remove the feed roller assy [2] and pick-up roller assy [3] from the shaft.

## 2.1.2 Replacing the separation roller assy

## A. Periodically replaced parts/cycle

Separation roller assy: Every 200,000 prints

## B. Replacing procedure





1. Slide out the tray from the lower feeder unit.

2. While pressing down the holder [1], unlock the hook [2] and remove the separation roller assy [3].

## 3. Other

## 3.1 Disassembly/adjustment prohibited items

## A. Paint-locked screws

NOTE

- To prevent loose screws, a screw lock in blue or green series color is applied to the screws.
- The screw lock is applied to the screws that may get loose due to the vibrations and loads created by the use of machine or due to the vibrations created during transportation.
- If the screw lock coated screws are loosened or removed, be sure to apply a screw lock after the screws are tightened.

## B. Red-painted screws

NOTE

- The screws which are difficult to be adjusted in the field are painted in red in order to prevent them from being removed by mistake.
- Do not remove or loosen any of the red-painted screws in the field. It should also be noted that, when two or more screws are used for a single part, only one representative screw may be marked with the red paint.

## C. Variable resistors on board

## NOTE

• Do not turn the variable resistors on boards for which no adjusting instructions are given in Adjustment/Setting.

#### D. Removal of PWBs

## 

- When removing a circuit board or other electrical component, refer to "Handling of PWBs" and follow the corresponding removal procedures.
- The removal procedures given in the following omit the removal of connectors and screws securing the circuit board support or circuit board.
- Where it is absolutely necessary to touch the ICs and other electrical components on the board, be sure to ground your body.

## 3.2 Disassembly/assembly list (other parts)

## A. Disassembly/assembly parts list

No	Section	Part name	Ref. page
1	Unit	Lower Feeder Unit	P.7
2	Exterior parts	Rear cover	P.8
3	Boards	PC control board (PCCB)	P.9
4	Doards	Media size switch (SW1)	P.9
5	Motor	Media feed motor (M1)	P.10
6	Clutches	Media feed clutch (CL1)	P.12
7	Giuciles	Transport clutch (CL2)	P.13

## B. Cleaning parts list

No	Section	Part name	Ref. page
1		Feed roller	P.14
2	Media feed section	Pick-up roller	P.14
3		Separation roller	P.14

## 3.3.1 Lower Feeder Unit







1. Remove all trays [1].

2. Remove two fixing pieces [1] from the back of the main body.

Lower Feeder Unit

*3.* Remove two fixing pieces [1] from where the trays are slid into.



#### 3.3.2 Rear cover

1. Remove the Lower Feeder Unit. See P.7



4. Raise the main body and remove the lower feeder unit [1].

2. Remove five screws [1], and remove the rear cover [2].

Maintenance

# 

- 2. Remove the screw [1].
- 3. Raise the part [3] on the right plate cover [2] a little in the direction of the arrow to detach the part from the boss.
- Slide the right plate cover [2] in the direction of the arrow to unlock four claws [4] and remove the right plate cover.

5. Remove two screws [1] and disconnect six connectors [2], and remove the PC control board [3].

2. Slide out the tray from the lower feeder unit.

Confidential – for internal use only, do not distribute

## 3.3.3 PC control board (PCCB)

1. Remove the Lower Feeder Unit. See P.7





## 3.3.4 Media size switch (SW1)

1. Remove the Lower Feeder Unit. See P.7





## 3.3.5 Media feed motor (M1)

- 1. Remove the Lower Feeder Unit. See P.7
- 2. Remove the rear cover. See P.8





 Remove two screws [1], disconnect the connector [2], and detach the media size switch [4] from two bosses [3].

Field Service Ver. 1.0 Nov. 2007

3. Disconnect three connectors [1] and remove the harness from four wire saddles [2].

4. Remove six screws [1], and remove the media feed unit [2].

Lower Feeder Unit







- 5. Remove two screws [1], and remove the earth plate [2].
- 6. Raise the part [4] on the left plate cover [3] a little in the direction of the arrow to detach the part from the boss.
- 7. Slide the left plate cover [3] in the direction of the arrow to unlock four claws [5] and remove the left plate cover.

8. Remove three screws [1], and remove the drive unit [2].

9. Remove two screws [1], and remove the media feed motor [2].

3. Other
#### 3. Other

#### 3.3.6 Media feed clutch (CL1)

- 1. Remove the Lower Feeder Unit. See P.7
- 2. Remove the rear cover. See P.8





[3] [1] [4] [5] [1] [2] A0FGF2C514DA

3. Disconnect three connectors [1] and remove the harness from four wire saddles [2].

4. Remove six screws [1], and remove the media feed unit [2].

- 5. Remove six screws [1], and remove the sheet metal [2].
- 6. Disconnect the connector [3] and remove the E-ring [4], and remove the media feed clutch [5].

#### 3.3.7 Transport clutch (CL2)

- 1. Remove the Lower Feeder Unit. See P.7
- 2. Remove the rear cover. See P.8







3. Disconnect three connectors [1] and remove the harness from four wire saddles [2].

4. Remove six screws [1], and remove the media feed unit [2].

- 5. Remove six screws [1], and remove the sheet metal [2].
- Disconnect the connector [3] and remove the E-ring [4], and remove the transport clutch [5].

#### 3.4 **Cleaning procedure**

## NOTE

• The alcohol used in this cleaning procedure is isopropyl alcohol.

#### 3.4.1 Feed roller and pick-up roller

1. Remove the lower feeder unit. See P.7



- Separation roller 3.4.2
- 1. Remove the separation roller assy. See P.4



2. Using a cleaning pad dampened with alcohol, wipe the feed roller [1] and pick-up roller [2].

2. Using a cleaning pad dampened with alcohol, wipe the separation roller [1].

## Troubleshooting

## 4. Jam display

## 4.1 Misfeed display

• When a media misfeed occurs, a message is displayed on the control panel.



Display		Misfeed location	Misfeed clearing location	Ref. page
LCD1	LCD2	Wisieed location	Misleed cleaning location	nei. page
	TRAY3	Tray 3 media feed section	Tray3/top cover	P.18
	TRAY4	Tray 4 media feed section	Tray4/top cover	P.19

## 4.2 Misfeed display resetting procedure

• Open the relevant cover, clear the sheet of misfed media, and close the cover.

#### 4.3 Sensor layout

• For a system equipped with a lower feeder unit.



## 4.4 Solution

#### 4.4.1 Initial check items

• When a media misfeed occurs, first check the following initial check items.

Check Item	Action
Does the media meet product specifications?	Change the media.
Is the media curled, wavy, or damp.	Change the media. Instruct the user in correct media storage requirements.
Is a foreign object present along the media path, or is the media path deformed or worn?	Clean or change the media path.
Are the rolls/rollers dirty, deformed, or worn?	Clean or change the defective roll/roller.
Are the Edge Guide and Trailing Edge Stop at the correct position to accommodate media?	Set as necessary.
Are the actuators found operational as checked for correct operation?	Correct or change the defective actuator.

Lower Feeder Unit

#### 4.4.2 Misfeed at the tray3 media feed section

#### A. Detection timing

Туре	Description
Detection of mis- feed at tray 3 media feed section	The leading edge of media does not block the registration sensor (PS1) after the lapse of a predetermined period of time after the media is fed from the tray 3.

#### B. Action

Relevant electrical parts		
Media feed motor (M1)	PC control board (PCCB)	
Media feed clutch (CL1)	MFP board (MFPB)	
Transport clutch (CL2)		
Registration sensor (PS1)		

		WIRING DIAGRAM		
Step	Action	Control Signal	Location (Electrical Com- ponent)	
1	Initial check items	_	—	
2	PS1 sensor check	PRCB P/J24-11 (ON)	See P.193 of the main unit service manual.	
3	CL1 operation check	PCCB P/J85-2 (ON)		
4	CL2 operation check	PCCB P/J85-4 (ON)	See P.200 of the	
5	M1 operation check	PCCB P/J82-2 to 5	main unit service	
6	Change PCCB.	_	manual.	
7	Change MFPB.			

#### 4.4.3 Misfeed at the tray 4 media feed section

#### A. Detection timing

Туре	Description
Detection of mis- feed at tray 4 media feed section	The leading edge of media does not block the registration sensor (PS1) after the lapse of a predetermined period of time after the media is fed from the tray 4.

#### B. Action

Relevant electrical parts		
Media feed motor (M1)	PC control board (PCCB)	
Media feed clutch (CL1)	MFP board (MFPB)	
Transport clutch (CL2)		
Registration sensor (PS1)		

		WIRING DIAGRAM		
Step	Action	Control Signal	Location (Electrical Com- ponent)	
1	Initial check items	—	—	
2	PS1 sensor check	PRCB P/J24-11 (ON)	See P.193 of the main unit service manual.	
3	CL1 operation check	PCCB P/J85-2 (ON)		
4	CL2 operation check	PCCB P/J85-4 (ON)	See P.200 of the	
5	M1 operation check	PCCB P/J82-2 to 5	main unit service	
6	Change PCCB.	—	manual.	
7	Change MFPB.	_		

Lower Feeder Unit

Blank Page



## SERVICE MANUAL

FIELD SERVICE

# Duplex

Confidential - for internal use only, do not distribute

2007.11 KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Ver. 1.0

## **Revision history**

After publication of this service manual, the parts and mechanism may be subject to change for improvement of their performance.

Therefore, the descriptions given in this service manual may not coincide with the actual machine.

When any change has been made to the descriptions in the service manual, a revised version will be issued with a revision mark added as required.

Revision mark:

- To indicate clearly a section revised, show  $\underline{\land}$  to the left of the revised section. A number within  $\underline{\land}$  represents the number of times the revision has been made.
- To indicate clearly a section revised, show **A** in the lower outside section of the corresponding page.

A number within  $\mathbf{\Lambda}$  represents the number of times the revision has been made.

#### NOTE

Revision marks shown in a page are restricted only to the latest ones with the old ones deleted.

- When a page revised in Ver. 2.0 has been changed in Ver. 3.0: The revision marks for Ver. 3.0 only are shown with those for Ver. 2.0 deleted.
- When a page revised in Ver. 2.0 has not been changed in Ver. 3.0: The revision marks for Ver. 2.0 are left as they are.

2007/11	1.0	_	Issue of the first edition
Date	Service manual Ver.	Revision mark	Descriptions of revision

#### Confidential - for internal use only, do not distribute

## CONTENTS

## Duplex

## General

1.	Product specifications
1.	Product specifications

## Maintenance

2.	Periodical check			
2.1	Mair	ntenance procedure (Periodical check parts)	3	
3.	Other		4	
3.1	Disa	ssembly/adjustment prohibited items	4	
3.2	Disa	ssembly/assembly list (other parts)	5	
3.2	2.1	Disassembly/assembly parts list	5	
3.2	2.2	Cleaning parts list	5	
3.3	Disa	ssembly/assembly procedure	6	
3.3	3.1	Duplex unit	6	
3.3	3.2	Right cover	7	
3.3	3.3	Left cover	7	
3.3	3.4	Top cover	В	
3.3	3.5	AD control board (ADCB)	В	
3.3	3.6	Transport motor (M1)	9	
3.3	3.7	Cooling fan motor (FM1) 10	D	
3.4	Clea	ning procedure	2	
3.4	4.1	Transport rollers	2	

## Troubleshooting

4.	Ja	lam display
4.1	I	Misfeed display 13
4.2	I	Misfeed display resetting procedure
4.3	;	Sensor layout14
4.4	;	Solution
4.4	1.1	1 Initial check items15
4.4	1.2	2 Misfeed at duplex option media feed section16
4.4	1.3	3 Misfeed at duplex option media transport section17

1

Blank Page

## General

## 1. Product specifications

#### А. Туре

Name	Duplex
Installation	Mounted on the right side
Reversing system	Exit roller switchback
Document alignment	Center

#### B. Media

	Letter/Legal/Executive/A4/A5/A6/B5 (JIS)/B6/Folio/SP Folio/Foolscap/UK
Media size	Quarto/Government Letter/Government Legal/16K/Kai 16/Kai 32/Japanese
	Postcard/Japanese Postcard-D/B5 (ISO)/Custom size

#### C. Machine specifications

Dimensions	For pagepro 4650EN	351.7 mm (W) $\times$ 96.1 mm (D) $\times$ 218.5 mm (H) 13.75 inch (W) $\times$ 3.75 inch (D) $\times$ 8.5 inch (H)
	For pagepro 5650EN	351.7 mm (W) $\times$ 146.2 mm (D) $\times$ 256.6 mm (H) 13.75 inch (W) $\times$ 5.75 inch (D) $\times$ 10 inch (H)
Weight	For pagepro 4650EN	Approx. 1.9 kg (4.25 lb)
Weight	For pagepro 5650EN	Approx. 2.1 kg (4.75 lb)

#### NOTE

• These specifications are subject to change without notice.

Blank Page

## Maintenance

2. Periodical check

## 2.1 Maintenance procedure (Periodical check parts)

• Periodically replaced parts are not employed.

Duplex

## 3. Other

## 3.1 Disassembly/adjustment prohibited items

#### A. Paint-locked screws

#### NOTE

- To prevent loose screws, a screw lock in blue or green series color is applied to the screws.
- The screw lock is applied to the screws that may get loose due to the vibrations and loads created by the use of machine or due to the vibrations created during transportation.
- If the screw lock coated screws are loosened or removed, be sure to apply a screw lock after the screws are tightened.

#### B. Red-painted screws

#### NOTE

- The screws which are difficult to be adjusted in the field are painted in red in order to prevent them from being removed by mistake.
- Do not remove or loosen any of the red-painted screws in the field. It should also be noted that, when two or more screws are used for a single part, only one representative screw may be marked with the red paint.

#### C. Variable resistors on board

#### NOTE

• Do not turn the variable resistors on boards for which no adjusting instructions are given in Adjustment/Setting.

#### D. Removal of PWBs

#### 

- When removing a circuit board or other electrical component, refer to "Handling of PWBs" and follow the corresponding removal procedures.
- The removal procedures given in the following omit the removal of connectors and screws securing the circuit board support or circuit board.
- Where it is absolutely necessary to touch the ICs and other electrical components on the board, be sure to ground your body.

4

## 3.2 Disassembly/assembly list (other parts)

#### 3.2.1 Disassembly/assembly parts list

No	Section	Part name	Ref. page
1	Unit	Duplex unit	P.6
2		Right cover	P.7
3	Exterior parts	Left cover	P.7
4		Top cover	P.8
5	Board and etc.	AD control board (ADCB)	P.8
6	6 Othere	Transport motor (M1)	P.9
7	Oulers	Cooling fan motor (FM1)	P.10

#### 3.2.2 Cleaning parts list

No	Section	Part name	Ref. page
1	Transport section	Transport rollers	P.12

Duplex

## 3.3 Disassembly/assembly procedure

#### 3.3.1 Duplex unit







1. Loosen two screws [1].

2. Raise the lever [1] and remove the duplex unit [2].

#### NOTE

• Fit the left and right bottom claws [1] into the holes to reinstall the duplex unit.

Duplex

#### 3.3.2 Right cover

1. Remove the duplex unit. See P.6



#### 3.3.3 Left cover

1. Remove the duplex unit. See P.6



2. Remove three screws [1], and the right cover [2].

Duplex

2. Remove two screws [1], and remove the left cover [2].

#### 3.3.4 Top cover

- 1. Remove the duplex unit. See P.6
- 2. Remove the left cover. See P.7



#### 3.3.5 AD control board (ADCB)

- 1. Remove the duplex unit. See P.6
- 2. Remove the left cover. See P.7
- 3. Remove the top cover. See P.8
- 4. Remove the right cover. See P.7



3. Remove the screw [1], and remove the top cover [2].

5. Disconnect five connectors [1] and remove two screws [2], and remove the AD control board [3].

Duplex

#### 3.3.6 Transport motor (M1)

- 1. Remove the duplex unit. See P.6
- 2. Remove the AD control board. See P.8





- 3. Remove the screw [1], and remove the ground wire [2].
- Remove three screws [3] and the spring [4], and remove the transport motor assy [5].

Duplex

5. Remove two screws [1], and remove the transport motor [2].

9

#### 3. Other

#### 3.3.7 Cooling fan motor (FM1)

- 1. Remove the duplex unit. See P.6
- 2. Remove the left cover. See P.7
- 3. Remove the top cover. See P.8



#### For pagepro 4650EN

4. Remove two screws [1] and disconnect the connector [2], and remove the cooling fan motor [3].

- For pagepro 5650EN
- 5. Remove four screws [1], and remove the transport roll assy [2].







4. Remove four screws [1], and remove the cooling fan motor cover [2].

Duplex

5. Remove two screws [1] and disconnect the connector [2], and remove the cooling fan motor [3].

Confidential - for internal use only, do not distribute

## 3.4 Cleaning procedure

#### NOTE

• The alcohol used in this cleaning procedure is isopropyl alcohol.

#### 3.4.1 Transport rollers





1. Raise the lever [1] and open the duplex cover [2].

2. Using a cleaning pad dampened with alcohol, wipe the transport rollers.

## Troubleshooting

## 4. Jam display

#### 4.1 Misfeed display

• When a media misfeed occurs, a message is displayed on the control panel.



Dis	play	Misteed location	Misfeed clearing	Ref nage
LCD1	LCD2	Misleed location	location	rion page
PAPER JAM	DUPLEX 1	Duplex option media feed section	Dupley cover	P.16
PAPER JAM	DUPLEX 2	Duplex option media transport section		P.17

## 4.2 Misfeed display resetting procedure

• Open the relevant cover, clear the sheet of misfed media, and close the cover.

#### 4.3 Sensor layout



Registration sensor (PS1) [2]

Transport sensor (PS1)

#### 4.4 Solution

#### 4.4.1 Initial check items

• When a media misfeed occurs, first make checks of the following initial check items.

Check Item	Action
Does media meet product specifications?	Change media.
Is media curled, wavy, or damp.	Change media. Instruct user in correct media storage.
Is a foreign object present along the media path, or is the media path deformed or worn?	Clean or change the media path.
Are rolls/rollers dirty, deformed, or worn?	Clean or change the defective roll/roller.
Are the Edge Guide and Trailing Edge Stop at correct position to accommodate media?	Set as necessary.
Are actuators found operational as checked for correct operation?	Correct or change the defective actuator.

Duplex

#### 4.4.2 Misfeed at duplex option media feed section

#### A. Detection timing

Туре	Description
Detection of mis- feed at duplex option media feed section	<ul> <li>Media does not turn ON the transport sensor (PS1) after the lapse of a predetermined period of time after the media is fed.</li> <li>The transport sensor (PS1) is not turned OFF after the lapse of a predetermined period of time after media turns ON the transport sensor.</li> </ul>

#### B. Action

Relevant Electrical Parts		
Transport sensor (PS1)	AD control board (ADCB)	
Transport motor (M1)	Printer control board (PRCB)	

		WIRING DIAGRA	M
Step	Action	Control Signal	Location (Electrical Com- ponent)
1	Initial check items	_	_
2	PS1 sensor check	ADCB P/J53-3 (ON)	
3	M1 operation check	ADCB P/J51-2 to 5	See P.201 of the
4	Change ADCB.	_	manual.
5	Change PRCB.	_	

#### 4.4.3 Misfeed at duplex option media transport section

#### A. Detection timing

Туре	Description
Detection of mis- feed at duplex	Media turns ON the registration sensor (PS1) before the lapse of a predetermined period of time after the media turns ON the transport sensor (PS1).
option media trans- port section	Media does not turn ON the registration sensor (PS1) after the lapse of a prede- termined period of time after the media turns ON the transport sensor (PS1).
Detection of media left at duplex option media transport section	Transport sensor (PS1) is turned ON when the power switch is set to ON, a door or cover is opened and closed, or a misfeed or malfunction is reset.

#### B. Action

Relevant Electrical Parts		
Registration sensor (PS1)	AD control board (ADCB)	
Transport sensor (PS1)	Printer control board (PRCB)	
Transport motor (M1)		
Registration roller clutch (CL3)		

		WIRING DIAGRAM	
Step	Action	Control Signal	Location (Electrical Com- ponent)
1	Initial check items	—	—
2	Registration sensor check	PRCB P/J24-11 (ON)	See P.193 of the main unit service manual.
3	Transport sensor check	ADCB P/J53-3 (ON)	
4	M1 operation check	ADCB P/J51-2 to 5	See P.201 of the
5	Change ADCB.	—	manual.
6	Change PRCB.	—	

Duplex

Blank Page



## SERVICE MANUAL

FIELD SERVICE

# Offset Tray

Confidential – for internal use only, do not distribute

2007.11 KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Ver. 1.0

## **Revision history**

After publication of this service manual, the parts and mechanism may be subject to change for improvement of their performance.

Therefore, the descriptions given in this service manual may not coincide with the actual machine.

When any change has been made to the descriptions in the service manual, a revised version will be issued with a revision mark added as required.

Revision mark:

- To indicate clearly a section revised, show  $\underline{\land}$  to the left of the revised section. A number within  $\underline{\land}$  represents the number of times the revision has been made.
- To indicate clearly a section revised, show **A** in the lower outside section of the corresponding page.

A number within  $\mathbf{\Lambda}$  represents the number of times the revision has been made.

#### NOTE

Revision marks shown in a page are restricted only to the latest ones with the old ones deleted.

- When a page revised in Ver. 2.0 has been changed in Ver. 3.0: The revision marks for Ver. 3.0 only are shown with those for Ver. 2.0 deleted.
- When a page revised in Ver. 2.0 has not been changed in Ver. 3.0: The revision marks for Ver. 2.0 are left as they are.

2007/11	1.0	_	Issue of the first edition
Date	Service manual Ver.	Revision mark	Descriptions of revision

#### Confidential - for internal use only, do not distribute

## CONTENTS

## Offset Tray

## General

T. Product specifications	1.	Product specifications	
---------------------------	----	------------------------	--

## Maintenance

2.	Perio	dical check	
2.1	2.1 Maintenance procedure (Periodical check parts)		
3.	Other		
3.1	Disa	assembly/adjustment prohibited items4	
3.2	Disa	assembly/assembly list (other parts)5	
3.2	2.1	Disassembly/assembly parts list5	
3.2	2.2	Cleaning parts list5	
3.3	Disa	assembly/assembly procedure	
3.3	3.1	Offset tray6	
3.3	3.2	Offset tray cover	
3.3	3.3	Top cover7	
3.3	3.4	Front cover	
3.3	3.5	Offset tray control board (OTCB)	
3.3	3.6	Transport motor (M1)9	
3.3	3.7	Offset motor (M2)9	
3.3	3.8	Exit tray route change solenoid (SD1) 10	
3.4	Clea	aning procedure	
3.4	4.1	Media feed rollers	

## Troubleshooting

4.	Jam	display	13
4.1	Mis	feed display	13
4.2	Mis	feed display resetting procedure	13
4.3	Ser	nsor layout	14
4.4	Sol	ution	15
4.4	4.1	Initial check items	15
4.4	4.2	Misfeed at offset tray media transport section	16

1

Blank Page

## General

## 1. Product specifications

#### A. Type

Name	Offset tray
Installation	Install at the top section of the printer
Document alignment	Center
Media ejection system	Face down

#### B. Functions

Modes	Offset, Job separation

#### C. Media type

Media size	Width: 89 to 216 mm (3.5 - 8.5 inch) Length: 140 to 356 mm (5.5 - 14.0 inch)
Capacity	Plain/Recycled paper: 500 sheets

#### D. Machine specifications

Dimensions	417.8 mm (W) $\times$ 312.5 mm (D) $\times$ 226.4 mm (H) 16.5 inch (W) $\times$ 12.25 inch (D) $\times$ 9 inch (H)
Weight	Approx. 2.6 kg (5.75 lb)

#### NOTE

• These specifications are subject to change without notice.
Blank Page

# Maintenance

2. Periodical check

## 2.1 Maintenance procedure (Periodical check parts)

• Periodically replaced parts are not employed.

## 3. Other

## 3.1 Disassembly/adjustment prohibited items

#### A. Paint-locked screws

#### NOTE

- To prevent loose screws, a screw lock in blue or green series color is applied to the screws.
- The screw lock is applied to the screws that may get loose due to the vibrations and loads created by the use of machine or due to the vibrations created during transportation.
- If the screw lock coated screws are loosened or removed, be sure to apply a screw lock after the screws are tightened.

#### B. Red-painted screws

#### NOTE

- The screws which are difficult to be adjusted in the field are painted in red in order to prevent them from being removed by mistake.
- Do not remove or loosen any of the red-painted screws in the field. It should also be noted that, when two or more screws are used for a single part, only one representative screw may be marked with the red paint.

#### C. Variable resistors on board

#### NOTE

• Do not turn the variable resistors on boards for which no adjusting instructions are given in Adjustment/Setting.

#### D. Removal of PWBs

#### 

- When removing a circuit board or other electrical component, refer to "Handling of PWBs" and follow the corresponding removal procedures.
- The removal procedures given in the following omit the removal of connectors and screws securing the circuit board support or circuit board.
- Where it is absolutely necessary to touch the ICs and other electrical components on the board, be sure to ground your body.

## 3.2 Disassembly/assembly list (other parts)

#### 3.2.1 Disassembly/assembly parts list

No	Section	Part name	Ref. page
1	Unit	Offset tray	P.6
2		Offset tray cover	P.7
3	Exterior parts	Top cover	P.7
4		Front cover	P.8
5	Board and etc.	Offset tray control board (OTCB)	P.8
6		Transport motor (M1)	P.9
7	Others	Offset motor (M2)	P.9
8		Exit tray route change solenoid (SD1)	P.10

#### 3.2.2 Cleaning parts list

No	Section	Part name	Ref. page
1	Feed section	Media feed rollers	P.11

3. Other

## 3.3 Disassembly/assembly procedure

## 3.3.1 Offset tray





1. Loosen two screws [1].

2. Unlock two claws [1] and remove the offset tray [2].



## 3.3.3 Top cover





 Unlock the boss [1] and remove the offset tray cover [2] by moving it in the direction of the arrow.

1. Remove two flappers [1].

 Remove four screws [1], and raise the tray [2] close to a vertical position to remove the top cover [3].

#### NOTE

• When removing the top cover, take care so that the actuator [4] is not damaged.

3. Other

#### 3.3.4 Front cover

1. Remove the top cover. See P.7



#### 3.3.5 Offset tray control board (OTCB)

1. Remove the top cover. See P.7





2. Remove three screws [1], and remove the front cover [2].

2. Disconnect six connectors [1] and remove the harness from the wire saddle [2].

3. Remove two screws [1], and remove the offset tray control board assy [2].

4. Remove the screw [1], and remove the offset tray control board [2].



#### 3.3.6 Transport motor (M1)

1. Remove the top cover. See P.7



#### 3.3.7 Offset motor (M2)

1. Remove the offset tray control board assy. See P.8



2. Disconnect the connector [1] and remove two screws [2], and remove the transport motor [3].

2. Remove two screws [1], and remove the offset motor [2].

## 3.3.8 Exit tray route change solenoid (SD1)

- 1. Remove the top cover. See P.7
- 2. Remove the front cover. See P.8
- 3. Remove the offset tray control board. See P.8
- 4. Remove the offset motor. See P.9



 Remove two screws [1], and remove the exit tray route change solenoid [2].

## 3.4 Cleaning procedure

#### NOTE

• The alcohol used in this cleaning procedure is isopropyl alcohol.

#### 3.4.1 Media feed rollers





1. Open the offset tray cover [1].

2. Using a cleaning pad dampened with alcohol, wipe the media feed rollers.

Maintenance

Blank Page

# Troubleshooting

## 4. Jam display

## 4.1 Misfeed display

• When a media misfeed occurs, a message is displayed on the control panel.



## 4.2 Misfeed display resetting procedure

• Open the relevant cover, clear the sheet of misfed media, and close the cover.

## 4.3 Sensor layout





## 4.4 Solution

#### 4.4.1 Initial check items

• When a media misfeed occurs, first make checks of the following initial check items.

Check Item	Action
Does media meet product specifications?	Change media.
Is media curled, wavy, or damp.	Change media. Instruct user in correct media storage.
Is a foreign object present along the media path, or is the media path deformed or worn?	Clean or change the media path.
Are rolls/rollers dirty, deformed, or worn?	Clean or change the defective roll/roller.
Are the Edge Guide and Trailing Edge Stop at correct position to accommodate media?	Set as necessary.
Are actuators found operational as checked for correct operation?	Correct or change the defective actuator.

#### 4.4.2 Misfeed at offset tray media transport section

#### A. Detection timing

Туре	Description
Transport section	Media does not turn ON the offset tray exit sensor (PS1) after the lapse of a pre- determined period of time after the media turns ON the exit sensor located in the main body.
	The offset tray exit sensor (PS1) is not turned OFF after the lapse of a predeter- mined period of time after media turns ON the offset tray exit sensor.
Detection of paper remaining in the transport section	Offset tray exit sensor (PS1) is turned ON when the power switch is set to ON, a door or cover is opened and closed, or a misfeed or malfunction is reset.

#### B. Action

Relevant Electrical Parts				
Exit sensor	Offset tray control board (OTCB)			
Offset tray exit sensor (PS1)	Printer control board (PRCB)			
Transport motor (M1)				

Step	Action	WIRING DIAGRAM		
		Control Signal	Location (Electrical Com- ponent)	
1	Initial check items	_	_	
2	PS1 sensor check	OTCB P/J73-3 (ON)		
3	M1 operation check OTCB P/J71 2 to 5 See P.2		See P.202 of the	
4	Change OTCB	_	manual.	
5	Change PRCB	—		



© 2007 KONICA MINOLTA BUSINESS TECHNOLOGIES, INC.

Use of this manual should be strictly supervised to avoid disclosure of confidential information.

Printed in Japan DDA0DX-A-FE1