SERVICE

imageFORMULA DR-M160





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Use of this manual should be strictly supervised to avoid disclosure of confidential information.

This Service Manual describes necessary basic information for field service and maintenance for maintaining the product quality and functions of this machine.

Contents

Chapter 1: General description

Product specifications, name of parts, operation method

Chapter 2: Functions and operation Description of operation of machine system and electrical system by function

Chapter 3: Disassembly and reassembly Disassembly method, reassembly method

Chapter 4: Installation and maintenance Installation method, maintenance method

Chapter 5: Troubleshooting Error display and troubleshooting

Appendix: General diagram etc.

Information in this manual is subject to change. Notification of such changes will be given in Service Information Bulletins.

Thoroughly read the information contained in this Service Manual and the Service Information Bulletins to gain a correct and deeper understanding of the machine. This is one way of fostering response for ensuring prolonged quality and function, and for investigating the cause of trouble during troubleshooting.

> Quality Assurance Center Canon Electronics Inc.

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CHAPTER 1

GENERAL DESCRIPTION

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I. PRODUCT OUTLINE

1. Features

- High-speed machine with straight path This is upper and successor model for the DR-2510C and DR-3010C.
- Scanning speed (A4, 200dpi)
 B&W, Gray and Color modes: 60ppm/120ipm
- 3) Improvement of reliability for the pickup and separation operations Feed roller and retard roller are improved.
 New mechanisms are provided.
 Pickup retry and Separation retry functions
- Automatic image processing Auto-color detection mode and Auto-resolution mode Full-auto mode using CaptureOnTouch (2 modes above + Auto-size, Deskew, Blank skipping and Text Orientation)
- 5) Includes easy to user application software CaptureOnTouch/CapturePerfect

"Windows" is a trademark of Microsoft Corporation in the U.S. and other countries.

Other company names and product names mentioned in this document are registered trademarks or trademarks of the respective companies.

2. Main Specifications

No.	ltem	Specifications
1	Туре	Desktop type sheet-fed scanner
2	Dimensions *See details at following.	1) Tray closed: 280 (W) × 248(D) × 231 (H) mm 2) Tray opened: 280 (W) × 606(D) × 366.4 (H) mm
3	Weight	3.2kg (Main body only)
4	Power supply	AC adapter 1) Input: 100V-240VAC, 50/60Hz 1.1A (100V)-0.58A (240V) 2) Output: 24VDC, 2.0A
5	Power consumption	 Maximum operation: 27W Sleep mode: 1.8W Power switch OFF: 0.5W
6	External interface	USB 2.0 (Hi-speed)
7	Expected product life (In-house information only)	One of the following two items, whichever comes first. 1) 5 years 2) 2,500,000 sheets (A4) *Replace parts if necessary.
8	Installation	By user.
9	Option	 Flatbed scanner: FSU 101 Barcode module (software)
10	Consumable parts (Commercial goods)	 Exchange roller kit *Feed roller and Retard roller *Replaced by user. Expected life is 200,000 sheets.
11	Bundle software	 ISIS/TWAIN driver, CapturePerfect 3.1, CaptureOnTouch Others depend on Sales region
12	Sensor type, Density	1 line/4 parallel-CMOS contact image sensor, 600dpi
13	Sensor operation mode	600dpi or 300dpi
14	Effective reading width	219mm (5184 pixels)
15	Light source	3-color (RGB) LED, Single-side illumination
16	Background color	White
17	Image data memory	SDRAM 32MB *Used for the working memory together.
18	Output data to computer	 Type: 8bit gray or 24bit color (JPEG outputting) Resolution: 600x600dpi, 400x400dpi, 300x300dpi, 200x200dpi, 150x150dpi

Table 1-101a

No.	Item		Specifications	
19	Mode setting in driver	 Binary: B&W, Error diffusion, ATE, ATE-II Gray: 8bit Color: 24bit *Auto-color detection mode can be available. 		
20	Resolution setting in driver	150x150dpi	00dpi, 300x300dpi, 2 ode can be available.	
21	Scanning speed	Mode	Resolution	Simplex/Duplex
	(A4 size)		200dpi	60ppm/120ipm
		B&W (TIFF)	300dpi	60ppm/120ipm
			600dpi	20ppm/40ipm
			200dpi	60ppm/120ipm
		Gray (JPEG)	300dpi	60ppm/120ipm
			600dpi	20ppm/40ipm
			200dpi	60ppm/120ipm
		Color (JPEG)	300dpi	40ppm/80ipm
			600dpi	12ppm/24ipm
		from no special ima	or evaluation. The nu age treatments, and n ne function settings an	may differ depending
22	Document feed path	Straight path		
23	Document size	1) Width: 54 to 216 2) Length: 50.8 to 3		
24	Document weight (Thickness)	 Separation: 27 to 209g/m² (0.04 to 0.25mm) Non separation: 27 to 255g/m² (0.04 to 0.30mm) *Exchange of separation is done by software. 		
25	Special document	Plastic card, Business card, Folio, Long document (3,000mm) and others are available. *There are some limitations required.		
26	Document storage	 Pickup: A4 or smaller: 60 sheets max. and 10mm height max. A4 over: 40 sheets max. and 10mm height max. Eject: Number of sheets above max. and 15mm height max. *All heights above are included curls. 		
27	Double feed detection		by registration sensection by ultrasonic s	

Table 1-101b

CHAPTER 1 GENERAL DESCRIPTION

No.	ltem	Specifications
28	Operation/Indication	 Button: Power, Start, Stop, Job Select, DFR LED: Job No. (7 segments), Power, DFR Others: OPEN lever

Table 1-101c

• External dimensions (mm)

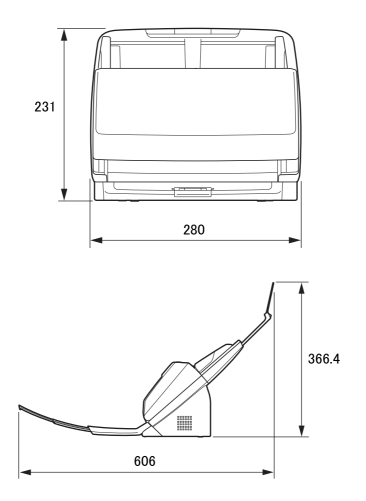


Figure 1-101

3. Precautions

This section describes items that require particular care, for example, regarding human safety.

These precautions must be observed. The user should be explained the items that relate to user safety and instructed to take appropriate actions.

1) Power OFF in emergency

If such abnormal conditions as extraordinary noise, smoke, heat and odor occur, immediately unplug the power cord.

Be careful not to get clothing (ties, long hair, etc.) caught in this machine as it may cause injury. Should this occur, immediately unplug the power cord.

Do not insert fingers in the feed section while moving the rollers.

 Power OFF on disassembling When disassembling and assembling are performed, unplug the power cord.

3) Prohibition of modify

This machine must not arbitrarily be modified or remade. If it is, use may be forcibly suspended.

To change the specifications or disassemble and reassemble this machine, follow the instructions described in this manual and the service information.

- Electromagnetic wave interference This machine complies with some standards regarding electromagnetic wave interference, such as VCCI and FCC. However, the user may have to take countermeasures if the machine causes electromagnetic wave interference.
- 5) "User Manual"

Read each "User Manual" thoroughly prior to use of this machine.

6) Disposal

Follow local regulations when disposing of the product and parts. This product is subject to the WEEE Directive in Europe.

II. NAME OF PARTS

1. Names of Parts

Front View

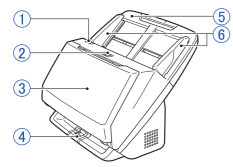


Figure 1-201

- ① OPEN lever
- ④ Eject tray support
- 2 Power button
- ⑤ Document feed tray
- ③ Document eject tray
- 6 Document guides

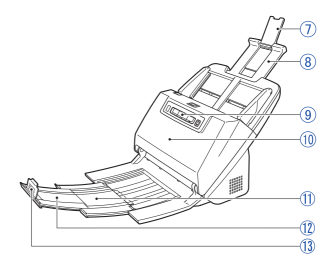


Figure 1-202

- ⑦ Feed extension support
- 8 Feed support
- 1 Eject support

- Operating panel

- Document eject extension support
- ① Document eject
- 1 Front unit



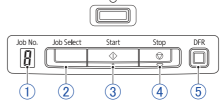


Figure 1-204

- ① Job No. indicator ③ Start button
- ② Job Select button ④ Stop button
 - ⑤ DFR button

Rear View

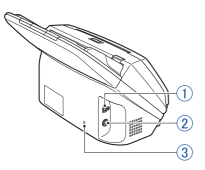


Figure 1-203

- ① USB connector
- 2 Power connector
- ③ Kensington slot

III. USER OPERATION

This section shows how to scan several sheets of a regular paper document using the initial settings of CaptureOnTouch. For details on other operations, refer to the "User Manual" for this machine.

For installation and maintenance, refer to "CHAPTER 4 INSTALLATION & MAINTENANCE".

1. Placing Documents

 Open the document eject tray and use the eject support and feed support, etc. to suit the document.



Figure 1-301



Figure 1-302

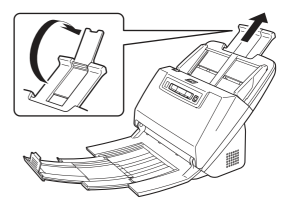


Figure 1-303

 Place the document, and adjust the document guides to fit the document width.

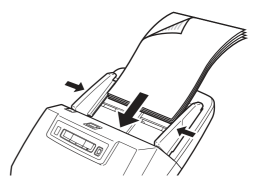


Figure 1-304

2. Scanning

This section describes how to scan using [Scan First] in CaptureOnTouch.

- **Note:**CaptureOnTouch is TWAIN compatible application software.
- Start CaptureOnTouch.
 Double-click the CaptureOnTouch icon in the task bar to start CaptureOnTouch.



Figure 1-305

2) When the main screen is displayed, click [Scan First].





3) Set the scanning method.

Note: In this example, set [Enable continuous scanning: ON] and [Scans in the full auto mode: ON].



Figure 1-307

4) Click the Start button to start the scan.



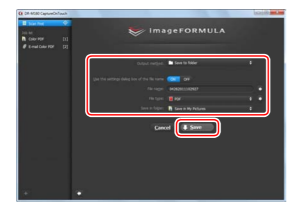


 The scanned image is displayed on the screen. Once you have finished, click the [Next step] button.



Figure 1-309

- The output settings are displayed. Configure the settings and click the buttons as needed.
- **Note:**The button names vary depending on the output method.





7) When the output is complete, the finished screen is displayed.



Figure 1-311

3. Clearing Paper Jams

1) Remove any remaining documents from the document feed tray.

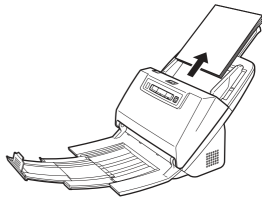


Figure 1-312

 Pull the OPEN lever and open the front unit out towards you. Remove any jammed documents.

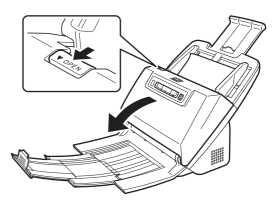


Figure 1-313

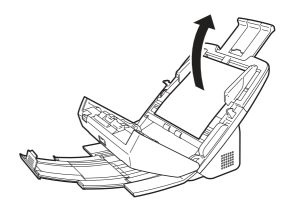


Figure 1-314

CHAPTER 2

FUNCTIONS & OPERATION

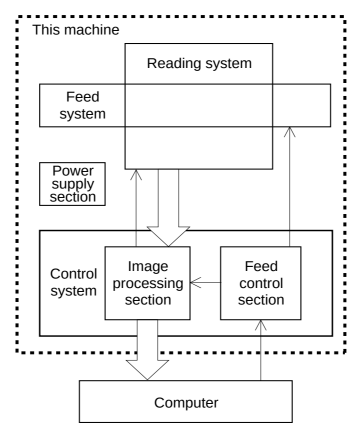
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I. OUTLINE

1. Main Configuration

Figure 2-101 shows the main configuration of this machine.





Reading system
 This system reads image data from

image sensors.

- Feed system
 This system performs from document pickup to document ejection.
- 3) Control system

This system is comprised of an image processing section and a feed control section.

The image processing section controls

the reading system, and processes the read image data. The computer also processes image data.

The feed control section controls the feed system.

4) Power supply section

This section supplies DC power, converted from AC power with the AC adapter, to the control PCB of this machine.

2. Feed Path

A sectional view of the feed path of this machine is shown below.

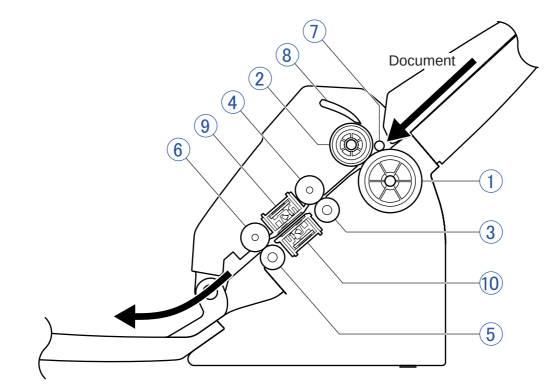


Figure 2-102

- 1 Feed roller
- ② Retard roller
- ③ Registration roller (drive)
- ④ Registration roller (follower)
- ⑤ Eject roller (drive)
- 6 Eject roller (follower)

- ⑦ Pressure roller
- 8 Document stopper
- 9 Upper reading unit
- 1 Lower reading unit

3. Motor Drive

This machine has a feed motor for picking up and separating documents and a main motor for feeding documents.

The stopper and pressure roller of the pickup area are also moved up and down by the main motor.

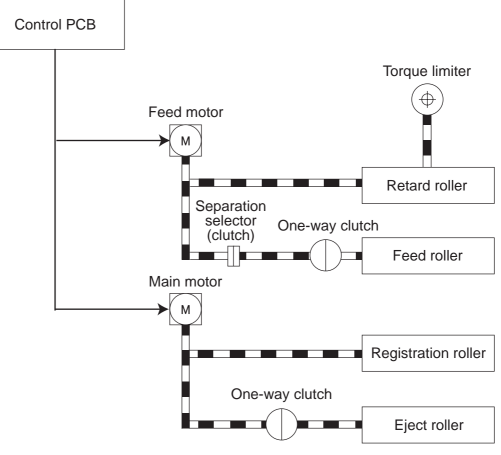


Figure 2-103

4. Electrical Circuits

An overview of the electrical circuits block diagram of this machine is shown below.

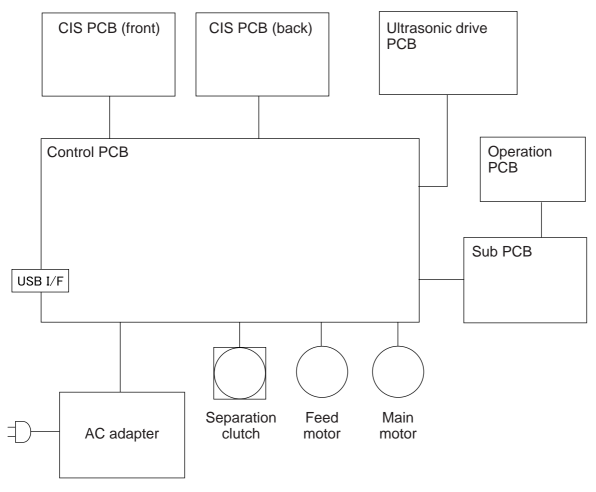


Figure 2-104

5. Timing Chart

The timing chart when you separately pickup 2 sheets of document without separation retry is shown below.

Once the machine starts scanning, it activates the feed motor and the main motor and feeds the document after the initial operation.

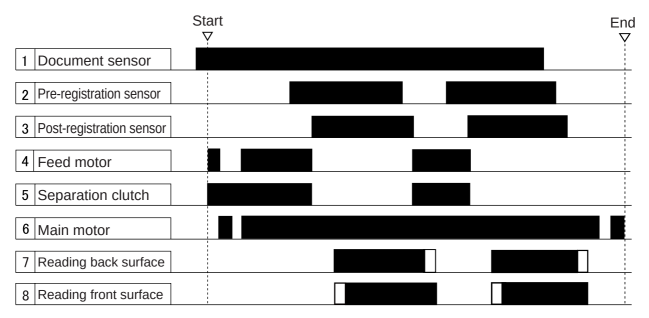


Figure 2-105

II. READING SYSTEM

1. Reading Unit

The sectional view of the reading system is shown below. The upper and lower reading units have the same configuration but the different guide shapes.

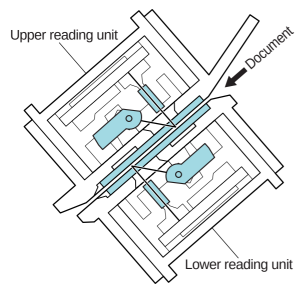


Figure 2-201

The upper reading unit reads the back side of the documents and the lower reading unit reads the front side of the documents. This configuration enables the machine to read both front and back sides of a document using a single scan.

The read image data are sent to the image processing section of the control PCB.

To prevent reading speed from decreasing, the image data is divided into four and output in parallel.

The reading unit consists of CIS unit, guide, and case.

The CIS unit consists of CIS PCB, lens array, LED (R/G/B), light guide, and case.

The reading glass and white reference sheet are mounted on the guide.

Photosensitive pixels are mounted on the CIS PCB with a density of 600 dpi in a line. The effective reading width is 219mm, and the number of effective picture elements is 5187.

A set of three basic color LEDs, red, green, and blue (RGB), is mounted only on the one side. This single-side illumination causes a shadow on a document, which may effect on the image data quality.

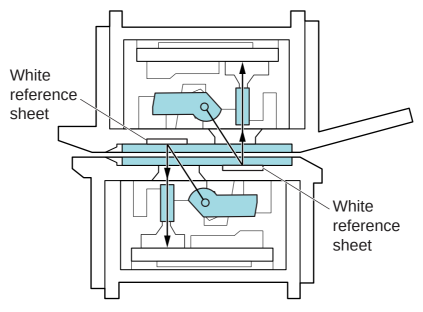
In the binary or grayscale modes, image data are read with composite light generated by lighting the RGB LEDs at the same time. In the color mode, the LED is successively lit, and reads image data with each color. As documents are being fed at regular speed while image data are read, the reading positions of RGB are shifted slightly.

In the color dropout mode, only the LED of a designated color lights. In the color emphasis mode, the LED of a color other than a designated color lights.

2. Shading

This section explains the reading mechanism of the white reference sheet for determination of the shading correction value.

The sectional view of the reading unit is shown below. Note that it is shown horizontally for the description.





This machine can read the white reference data at the document reading position, unlike other scanners having the black background color, since its background color is white. Therefore, there is neither need to feed the shading sheet nor to move the internal white reference sheet or the reading units.

For example, when the lower reading unit reads the white reference data, the LED emitted from the lower unit is reflected from the white reference sheet on the upper unit to be input to the sensor on the CIS PCB.

Since the white reference sheet is placed under the reading glass, feeding document does not cause dirt on it. Note that executing shading while the reading glass is dirty can cause poor images such as white lines occurring in the images.

When this machine is turned ON or starts scanning, it reads the white reference data to determine the shading correction value.

However, the slightly different optical paths to the light receiving element are used for the actual document and the white reference sheet. Therefore this machine needs fine adjustment of the shading correction value using the service mode and the shading sheet. This fine adjustment is necessary after replacing the reading unit or after replacing the control PCB recording the shading correction value.

III. FEED SYSTEM

1. Feeding Mechanism

The sectional view of the feed system is shown below.

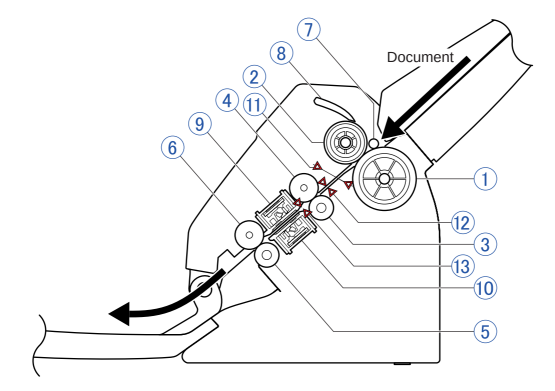


Figure 2-301

- ① Feed roller
- 2 Retard roller
- ③ Registration roller (drive)
- ④ Registration roller (follower)
- ⑤ Eject roller (drive)
- 6 Eject roller (follower)
- ⑦ Pressure roller

- ⑧ Document stopper
- 9 Upper reading unit
- 1 Lower reading unit
- 1 Ultrasonic sensor detection point
- ¹ Pre-registration sensor detection point
- 1 Post-registration sensor detection point

1) Feed path

The feed path of this machine is a straight path tilting at an angle of approximately 40 degrees.

For details on the arrangement of the rollers, sensors, and other components, refer to the cross sectional diagram of the feed system given earlier. There is no pickup roller.

Documents placed in the inlet are ejected to the eject tray. However, the document can be output even when the eject tray is closed. When feeding cards, orient the card sideways.

2) Drive

The feed motor drives the feed roller and the retard roller, and the main motor drives the registration roller and the eject roller. The scanning condition determines each drive speed.

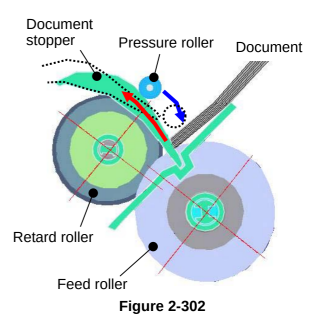
Furthermore, the document stopper and pressure roller are moved up and down by rotating the main motor backwards.

3) Feed

The following shows a cross-sectional diagram of the pickup area before starting the feed. The document stopper is in the lowered position.

When a document is placed in the inlet, the edge of the document lines up at the document stopper. When a scan is started, the pressure roller moves down and then the document stopper moves up and the document begins to feed. Documents feed from the lower side of the placed document.

Misfeeds and double feeds have been reduced by installing a document stopper and pressure roller, and increasing the diameter of the feed roller.



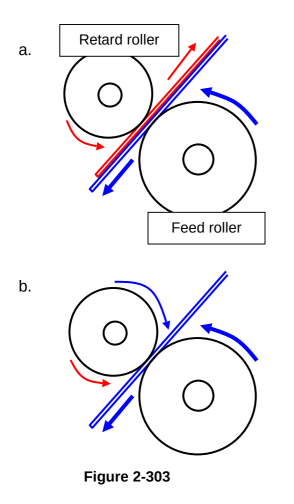
4) Separation

Separation of the documents is performed by the retard roller.

Since the torque limiter is built in the retard roller, when the outside pressure on the roller exceeds the specified value into the feed direction, the roller begins to rotate in the same direction.

As shown in Figure 2-303-a, when overlapped documents enter into the clearance between the feed roller and the retard roller, the document in contact with the feed roller is fed in the feed direction, and the retard roller rotates in the opposite direction so that the document in contact with the retard roller is not pushed in.

As shown in Figure 2-303-b, once a single document remains, the feed roller and the document add torque on the retard roller. When this torque exceeds the retard roller torque, the retard roller rotates in the direction to feed the document due to the torque limiter.



Note that if Folio mode or non-separating mode is selected, the separation clutch (electromagnetic clutch) is operated to allow the feed roller to rotate freely and the feed motor is driven in reverse with the document fed by the rotation of the retard roller.

To provide space between the trailing edge of a document and the leading edge of the next document, the drive speed of the feed roller is slightly lower than the drive speed of the registration roller and eject roller. If it is left as it is, the document is braked when it touches the feed roller and the registration roller, and therefore, a one-way clutch is built into the gear used in the feed roller drive system to follow the drive speed of the registration roller.

5) Pickup and separation retry

This machine is equipped with pickup retry and separation retry functions. When a misfeed or double feed (faulty separation) occurs, scanning is able to continue if the fault can be cleared by repeating these operations.

If the document is not detected by the pre-registration sensor within the designated period of time, the pickup retry operates the separation clutch to allow the feed roller to rotate freely, and returns the document to the inlet by the rotation of the retard roller before trying again.

Separation retry stops the feed motor momentarily once the document is detected by the pre-registration sensor, and detects whether or not the document has double fed using an ultrasonic sensor. If a double feed is detected, the document is returned to the inlet the same as for pickup retry before trying again.

The following shows the state when a double fed document begins to be returned.

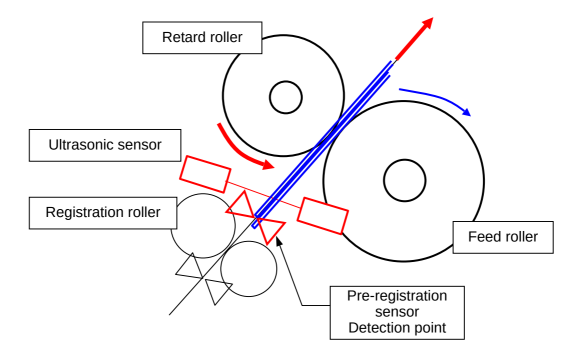


Figure 2-304

2. Feed Error Detection

1) Paper Jam Detection

Paper jams are detected by the registration sensors (pre and post). The types of the document jams are described as follows.

- a) Pickup Delay Jam (Pickup Error) The leading edge of the document was not detected by the registration sensor within the specified time after the machine starts scanning.
- b) Early Reach Jam

The leading edge of the following document was detected after the trailing edge of the document was detected by the registration sensor before the document has been fed for a specified length.

c) Residual Jam

The trailing edge of the document was not detected even though the document has been fed for the maximum specified length after the leading edge of the document was detected by the registration sensor.

d) Fast Feed Jam

The trailing edge of the document was detected after the leading edge of the document was detected by the registration sensor before the document has been fed for the minimum specified length.

e) Non-removal Jam

The machine starts scanning while the document is detected by the registration sensor and still remains inside this machine.

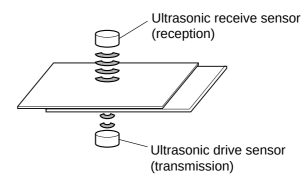
2) Double Feed Detection

There are 2 double feed detection methods: the document length detection by the registration sensor and the document overlapping detection by the ultrasonic sensor. Registration sensor

The registration sensor uses the first document length of the scanned batch as a reference to detect the document length. The 35 mm or more difference from the standard is interpreted as a double feed.

Ultrasonic sensor

The ultrasonic drive sensor transmits the ultrasonic and the ultrasonic receive sensor receives the ultrasonic signal to gain a specific signal level. When overlapping documents are fed, the signal level is different from when properly feeding a single document. This machine interprets this difference as a double feed. Note that since this difference in the signal occurs depending on the presence of a layer of air, a double feed will not be detected if the document is tightly adhered by static electricity or adhesive. Furthermore, double feed is judged if a double feed is detected continuously for a specific amount of time. As a result, if the overlap between sheets is less than 50 mm when a document is being fed, it might not be judged as a double feed because the detection time is short. In the case of separation retry, since the detection is performed with the document stopped momentarily, double feed can be judged even if the overlap is short.



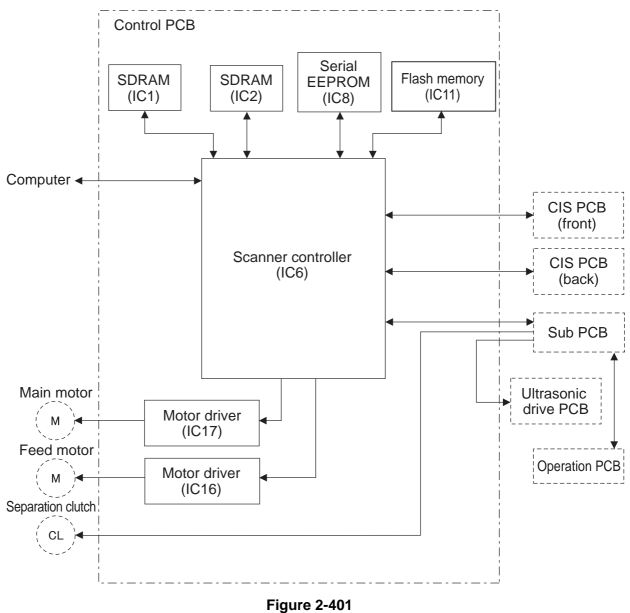


IV. CONTROL SYSTEM

1. Control Circuits

The overall system of this machine is controlled by the control PCB. The block

diagram and the function list of major ICs are shown below.



• Function list of major ICs

IC No.	Name	Function
IC1	SDRAM (128 Mbit)	Working memory for the scanner controller and for storing image data temporarily
IC2	SDRAM (128 Mbit)	Working memory for the scanner controller and for storing image data temporarily
IC6	Scanner controller	Overall scanner control
IC8	Serial EEPROM (2 kbit)	Saves the various setting data
IC11	Flash memory (16 Mbit)	Stores firmware
IC16	Motor driver	For driving the feed motor
IC17	Motor driver	For driving the main motor

Table 2-401

2. Image Processing

A block diagram of the image processing is shown below.

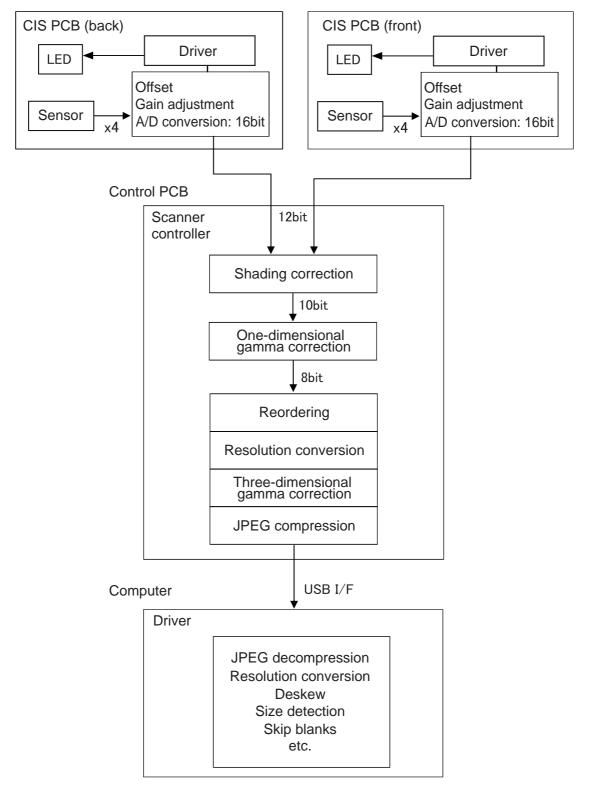


Figure 2-402

Analog signals proportionate to the density of each picture element are output as 4 parallel lines from the image sensor on the CIS PCB to the analog processor. The analog processor carries out offset adjustment, gain adjustment, and A/D conversion. Analog signals are converted into 16 bit digital signals in the analog processor.

This image data is sent to the scanner controller on the control PCB where shading correction and one-dimensional gamma correction are performed, and the data is simultaneously converted into 8-bit data. After this, data reordering, resolution conversion, three-dimensional gamma correction, and JPEG compression are performed, and the data is output to the computer via the USB interface.

Inside the computer, the various image processing is executed according to the user settings by the driver for this machine. Whether to perform processing inside the machine or on the computer varies depending on the settings, even for the same processing, in consideration of the overall efficiency.

V. POWER SUPPLY

1. Power Supply

The machine uses an AC adapter for its power supply. Its rated input voltage is 100-240 VAC, 50/60 Hz and whose output is 24 VDC. Use the AC adapter bundled with this machine. The power output from the AC adapter is input to the control PCB.

In case of excess voltage or current applied to the AC adapter output, the safety system cuts the power. In this case, unplug the AC plug. After removing the cause, plug it back.

The power switch for the machine is mounted on the operation PCB. When the switch is turned on, a DC/DC converter activates to generate each of the DC voltages and supply power to each of the components.

When no documents have been fed or there has been no communication via this USB I/F for an extended period of time, the machine enters the sleep mode (Energy Star mode). When the machine is in the sleep mode, the electrical circuits enter a sleeping state. However, the CPU does not enter a sleeping state. This machine automatically returns from the sleep mode when it receives communication from a computer or when a key on the operation panel is pressed.

Furthermore, on the user setting screen, you can set the power to be turned OFF if no operations are performed for a long period of time (4 hours).

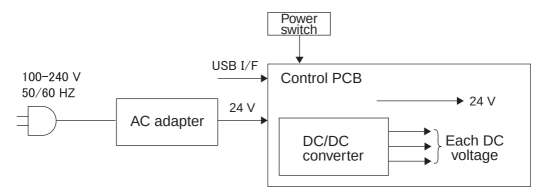


Figure 2-501

VI. LAYOUT OF ELECTRICAL COMPONENTS

1. Layout of Electrical Components

For sensors etc. on the PCBs, refer to "VII.PARTS LAYOUT ON EACH PCB".

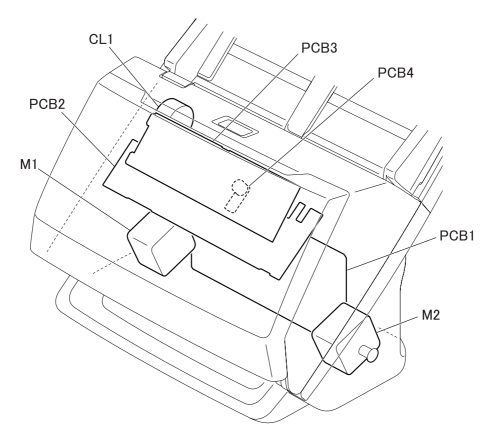


Figure 2-601

Category	Name	Location	Symbol
Motor	Feed motor	Base unit (left)	M1
	Main motor	Base unit (right)	M2
Clutch	Separation clutch	Base unit (left)	CL1
PCB	Control PCB	Base unit	PCB1
	Sub PCB	Front unit	PCB2
	Operation PCB	Front unit	PCB3
	Ultrasonic drive PCB	Front unit	PCB4

Table 2-601

VII. PARTS LAYOUT ON EACH PCB

1. Control PCB

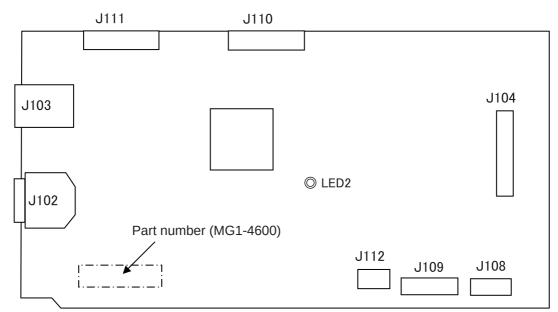


Figure 2-701

Connector Details		Symbol	Details	
J102	-	AC adapter	LED2	Blinking 1 (slowly)
J103	-	USB interface		ON: 500 msec, OFF: 500 msec
J104	16P	Sub PCB Ultrasonic driver PCB		(1 time/second) → CPU operation/DC power good
J108	4P	Main motor		Blinking 2 (quickly)
J109	6P	Feed motor		ON: 250 msec, OFF: 250 msec
J110	20P	CIS PCB (back)		(2 time/second)
J111	20P	CIS PCB (front)		\rightarrow Firmware fault
J112	2P	Separation clutch		Blinking 3 (intermittently)
		Table 2-701		(ON: 125 msec, OFF: 125 msec) × 4 times, OFF: 1 sec

Table 2-702

 \rightarrow EPROM fault

2. Sub PCB

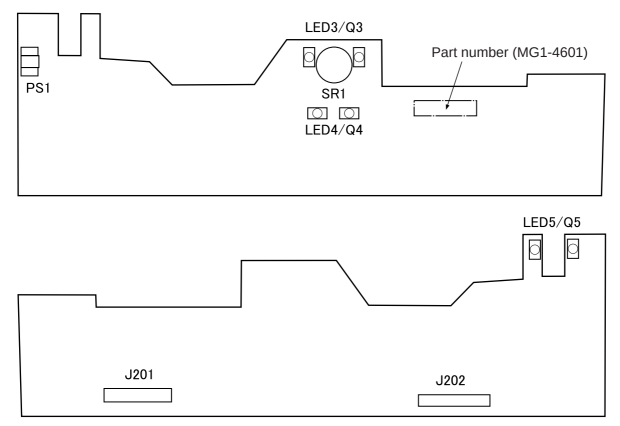


Figure 2-702

Connector		Details	
J201	13P	Control PCB	
J202	20P	Operation PCB	

Table 2-703

Symbol	Details
LED3/Q3	Pre-registration sensor
LED4/Q4	Post-registration sensor
LED5/Q5	Document sensor
PS1	Door sensor
SR1	Ultrasonic sensor (receiver)

Table 2-704

CHAPTER 3

DISASSEMBLY & REASSEMBLY

The machine shown in the photographs of the figures in this chapter may be different from some mass-produced machines.

I.	EXTERNAL PARTS	III.	BASE UNIT
II.	FRONT UNIT 3-4	IV.	READING UNIT 3-14

I. EXTERNAL PARTS

1. Document Feed Tray

 Pull up the document feed tray ①, unhook the left and right fitting parts on the inside one side at a time, and then remove the document feed tray.



Figure 3-101

Note:This component may be removed before disassembling other components even if not specifically directed.

2. Document Eject Tray

 Open the document eject tray ①, then unhook it by bending the fitting part ② on the left side. Next, unhook the fitting part ③ on the right side, then remove the document eject tray.

Note:The one-way bearing that fits into the fitting part on the right side may become detached.



Figure 3-102

Note:This component may be removed before disassembling other components even if not specifically directed.

Notes on assembling

If the one-way bearing has become detached, install it with the display surface of the one-way bearing facing the outside and aligned with the position setter.





3. Upper Cover

- While holding down the end of the upper cover, unhook the 4 fitting parts ① on the bottom side using a tool. Next, unhook the 2 pairs of fitting parts ② on the top side and remove the upper cover ③.
- Note: Unhook the fitting part on the bottom side by bending the hooks in the downward direction while pushing towards the far side. When you remove the upper cover unit, lock lever shaft and coil spring on the inside may become detached.

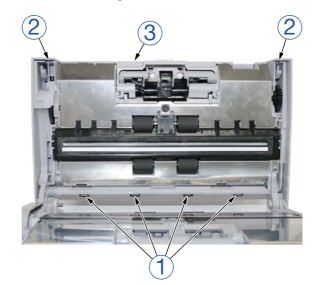


Figure 3-104

CHAPTER 3 DISASSEMBLY & REASSEMBLY

4. Lower Cover

- Use a tool to unhook the 6 pairs of fitting parts ① (3 each on the left and right sides), and remove the lower cover ② while opening the gap between the lower cover and base unit. You should unhook the fitting part in the center left side in the below figure first.
- Note:Once you have removed the lower cover, pulley cover ③ can also be removed.



Figure 3-105

II. FRONT UNIT

1. Sub PCB

- 1) Remove the upper cover. (Page 3-2)
- Remove the lock lever shaft ① and two coil springs ② (large and small).
- Note: The document sensor lever attached to the lock lever shaft is hooked on the document stopper and should be unhooked.
- **Note:**Do not stretch the hooks of the coil spring (small) too much.

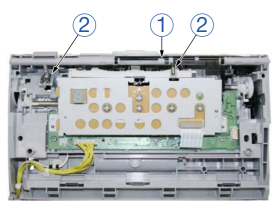
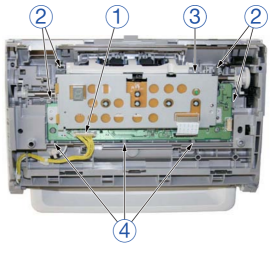


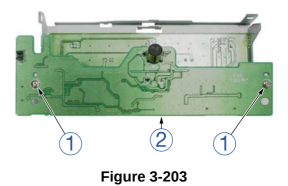
Figure 3-201

- Disconnect the connector ①. Then unhook the 4 pairs of fitting parts ② while tilting the PCB unit ③. Next, unhook the 3 pairs of fitting parts ④ while removing the PCB unit. You should unhook the upper metal fitting part first.
- Note: The coil spring is mounted inside the upper part.





 Remove the 2 screws ① (BH, M3) and remove the sub PCB ②. Remove the cables from the reverse side.



Notes on assembling

You should attach the screws after inserting the 2 protrusions on the mounting plate into the holes for setting the position on the PCB.

Correctly mount the coil spring between the PCB unit and the separation float unit. When mounting the PCB unit on the base, all of the fitting parts should be fully seated. There should not be any raised parts.

2. Stop Cam Drive Unit

- 1) Remove the PCB unit. Refer to "1. Sub PCB". (Page 3-4)
- Unhook the 4 pairs of fitting parts ① using a tool, and remove the cam on the left side of the stop cam drive unit ② while removing it from the bottom of the pickup arm unit ③.

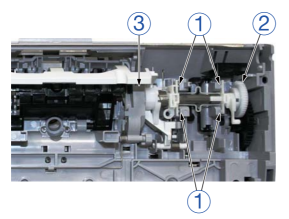


Figure 3-204

Notes on assembling

The cam should be mounted between the pickup arm unit and the document stopper unit. All of the fitting parts should be fully seated. There should not be any raised parts.

3. Upper Drive Unit

- 1) Remove the stop cam drive unit. (Page 3-5)
- Unhook the 4 pairs of fitting parts ①, then remove the document stopper unit
 ②. Then, slide the separation float unit
 ③ to the right side and unseat the axle (2 locations) from the holes in the base to remove. Next, unhook the 3 pairs of fitting parts ④ and remove the pickup arm unit ⑤.
- Note: The torsion spring that fits into the document stopper unit may become detached.

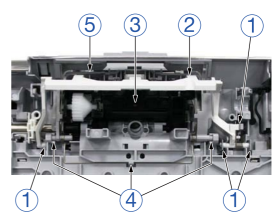


Figure 3-205

 Unhook the 4 pairs of fitting parts ① using a tool, and remove the gear on the right side of the upper drive unit ② while removing it from the gear of the separation float unit ③.

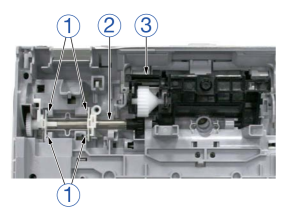


Figure 3-206

Notes on assembling

All of the fitting parts should be fully seated. There should not be any raised parts.

4. Front Unit

- 1) Remove the upper cover. (Page 3-2)
- Remove the upper reading unit. (Page 3-14)
- Release the 2 cable holders ① (reusable type) and free the cables from the front unit ②. Next, open the front unit, move to a position where the fitting parts ③ on the right side do not touch the lower cover ④, and then slide the front unit to the right side to remove it.

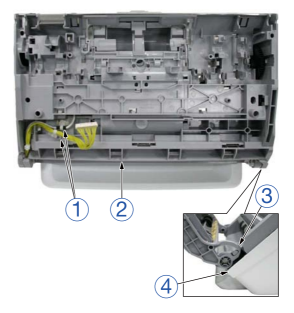
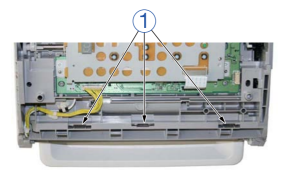


Figure 3-207

5. Upper Feed Guide Plate

- 1) Remove the upper cover. (Page 3-2)
- 2) Remove the upper reading unit. (Page 3-14)
- 3) Open the front unit, unhook the 3 pairs of fitting parts ① at the bottom, and then push the plate out slightly. Completely open the front unit, and pull out the bottom of the upper feed guide plate ②. Next, unhook the pair of fitting parts in the center ③ and the 4 pairs of fitting parts at the top ④ and remove the upper feed guide plate. You should completely detach the fitting parts.
- **Note:**For the fitting parts on the bottom side, unhook the left and right fitting parts by pushing while bending the plate downwards, and unhook the central fitting part by pushing while bending upwards.



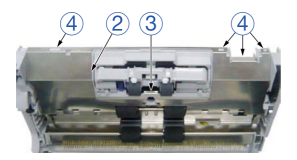


Figure 3-208

Notes on assembling

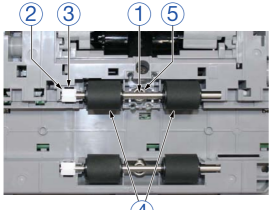
All of the fitting parts should be fully seated. There should not be any raised parts.

The reading unit cable should come out through the hole.

If the guide plate has been deformed too much and does not return to its original shape and affects feeding, either repair it or replace it with a new part.

6. Follower Roller

- **Note:**The parts (roller, shaft, shaft holder) on the registration side and the eject side are the same.
- 1) Remove the upper feed guide plate. (Page 3-7)
- While supporting the center of the shaft
 (1), insert a tool into the gap (3) between the shaft holder (2) and base and unhook the inner fitting part. Then remove the 2 rollers (4), shaft, and shaft holder. Once you have removed these, the coil spring (5) inside can also be removed.
- **Note:**In the figure below, the registration roller side is detached.



(4)

Figure 3-209

Notes on assembling

Insert the shaft end unit into the opposite side, and then insert the shaft holder into the base.

The end of the coil spring should touch the central flat side of the axle.

III. BASE UNIT

1. Control PCB

- 1) Remove the lower cover. (Page 3-3)
- 2) Put the main unit on its side, and remove the 4 connectors ①.

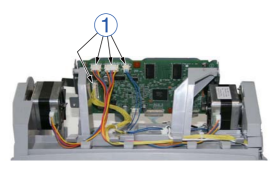


Figure 3-301

- Stand the main unit up again and disconnect the 2 upper side reading unit connectors ①. Remove the screw ② (BH, M3) and remove the grounding plate ③, and then bend the left and right sides of the mounting plate ④ to unhook the 2 pairs of fitting parts ⑤. Next, with the mounting plate ⑥ rotated towards you, remove it from the two fitting parts on the bottom side.
- Note:For the reading unit cable, the end with the thin wire held by black tape is the control PCB side, and the opposite end is the reading unit side. The reading unit connector cannot be

inserted incorrectly due to the length of the cable and the position of the cable holder.

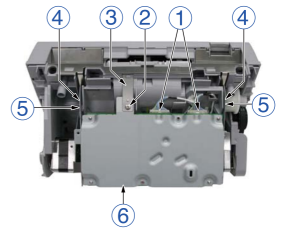


Figure 3-302

4) Remove the 5 screws ① (BH, M3) and remove the control PCB ②.

Note: You should also remove the screw for USB on the side.

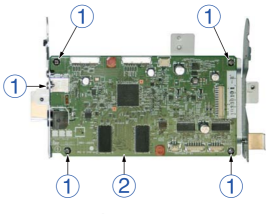


Figure 3-303

Notes on assembling

The leading edge of the grounding plate for the clutch on the mounting plate should meet the left side surface of the clutch.

Be careful when handling the reading unit cable connector because it is thin.

2. Feed Motor

- **Note:**The feed motor and main motor have different cable lengths. The longer one is the feed motor.
- 1) Remove the lower cover. (Page 3-3)
- Disconnect the feed motor ① connector on the control PCB. Remove the 2 screws ② (M3, with 2 washers), and then remove the feed motor and timing belt ③.
- **Note:**The pulley and gear detach at the same time. The motor is configured with a cable attached.

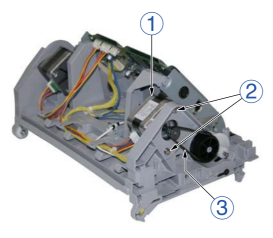


Figure 3-304

Notes on assembling

After assembly, the leading edge of the grounding plate of the PCB mounting plate should touch the motor.

3. Main Motor

- **Note:**The feed motor and main motor have different cable lengths. The shorter one is the main motor.
- 1) Remove the lower cover. (Page 3-3)
- Disconnect the main motor ① connector on the control PCB. Remove the 2 screws ② (M3, with 2 washers), and then remove the main motor.
- **Note:**The motor is configured with a cable attached.

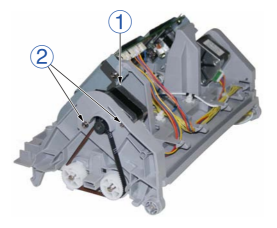


Figure 3-305

Notes on assembling

To adjust the belt tension correctly, mount the belt and then affix the screw on the side (round hole) of the base indicated by "1". Next, affix the screw on the side (long hole) indicated by "2".

After assembly, the leading edge of the grounding plate of the PCB mounting plate should touch the motor.

4. Wire Bundle Guide

- 1) Remove the control PCB. (Page 3-9)
- 2) Remove the feed motor. (Page 3-10)
- Detach the connector ① and each of the cable holders (reusable type), and remove each of the cables from the wire bundle guide ②.

Next, use a tool to unhook the 8 pairs of fitting parts ③ (marked with \triangle) and remove the wire bundle guide.

Note:Once you have removed the wire bundle guide, the ultrasonic drive PCB can also be removed.

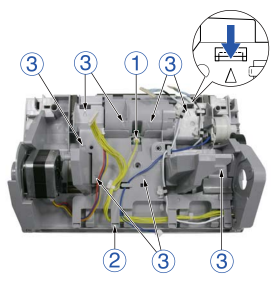


Figure 3-306

Notes on assembling

Attach the ultrasonic drive PCB first. All of the fitting parts should be fully seated. There should not be any raised parts.

Feed the cable for the reading unit through the hole in the wire bundle guide. The cable holder should be inserted in the original position and the cable should be positioned to align with the cable guide.

5. Clutch

- 1) Remove the wire bundle guide. (Page 3-11)
- Remove the screw ③ (M3, self-tapping). And unhook the 4 pairs of fitting parts ① using a tool, then remove the feed drive/clutch assembly ②.

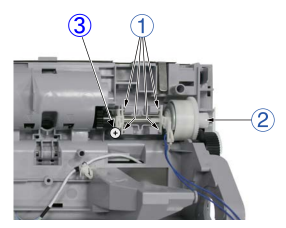


Figure 3-307

 Unhook the leading edge fitting part, then remove the pulley/gear ①. Next, slide the clutch ② to remove it.

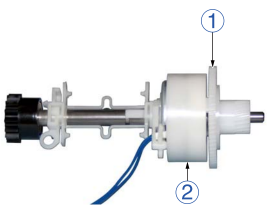
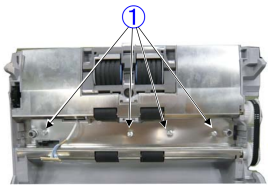


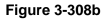
Figure 3-308

Notes on assembling Assemble the clutch to match the shape of the shaft, and insert the anti-rotation part of the clutch into the protrusion.

6. Lower Feed Guide Plate

- 1) Remove the lower reading unit. (Page 3-15)
- 2) Remove the 4 screws ① (M3, self-tapping).





- Remove the wire bundle guide. (Page 3-11)
- 4) Remove the main motor. (Page 3-10)
- 5) Open the front unit, unhook the 3 pairs of fitting parts ① at the bottom, and then push the plate out slightly. Next, unhook the 2 pairs of fitting parts ② in the center in the direction shown in the below figure, and push the plate out slightly towards the front. Next, unhook the 2 pairs of fitting parts ③ at the top and remove the lower feed guide plate ④. You should completely detach the fitting parts.
- **Note:** For the fitting parts on the bottom side, unhook the left and right fitting parts by pushing while bending the plate downwards, and unhook the central fitting part by pushing while bending upwards.
- **Note:** You should close the roller cover before removing the fitting parts in the center.

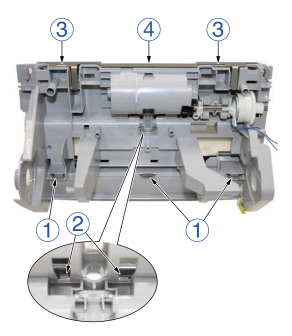


Figure 3-309

Notes on assembling

All of the fitting parts should be fully seated. There should not be any raised parts.

If the guide plate has been deformed too much and does not return to its original shape and affects feeding, either repair it or replace it with a new part.

You should mount the center fitting parts of the guide plate so that it sticks out slightly from the gap on the bottom side when the roller cover is closed.

7. Drive Roller

- **Note:**The rollers on the registration side and the eject side are the same components, and have the same disassembly procedure. The following shows the rollers on the registration side.
- 1) Remove the lower feed guide plate. (Page 3-12)
- Unhook the leading edge fitting part, then remove the pulley/gear ①. Detach the stopper ②, slide the left and right bearings ③, and remove the driver roller ④.
- **Note:**The left and right bearings are different sizes.

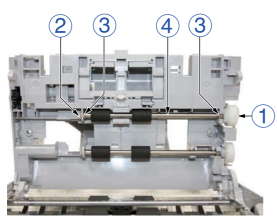


Figure 3-310

Notes on assembling

The pulley/gear and bearings should be mounted to match the shapes of the holes.

8. Feed Roller Cover

- 1) Remove the lower feed guide plate. (Page 3-12)
- Open the feed roller cover ①, unhook the 2 pairs of fitting parts ② using a tool, and then remove from the base.

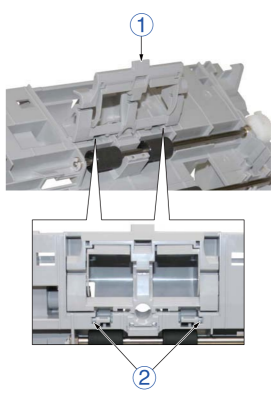


Figure 3-311

IV. READING UNIT

1. Upper Reading Unit

- **Note:**The shapes of the reading guides for the upper reading unit and the lower reading unit are different.
- Insert a tool into the left and right holes

 (upper side), and lift up the reading unit ② a little bit using the tool while detaching the inside fitting parts. Next, remove the reading unit by lifting it straight up.
- **Note:**A cable is connected to the rear side of the reading unit, and should not be pulled too much.

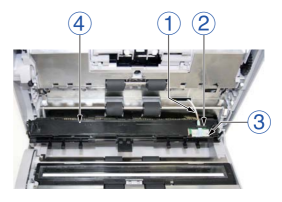


Figure 3-402

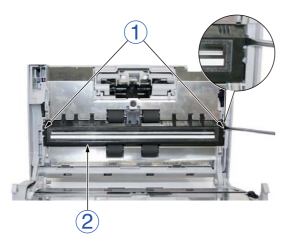


Figure 3-401

- 2) Remove the cable ① from the cable holder ②, then remove the connector ③ and remove the reading unit ④.
- **Note:**Take care when handling the leading end of the cable, which is split into thin cables. Care is also required for the thin connector.

2. Upper Reading Guide

Note: This component has the reading glass and white reference sheet mounted on it. This component should not be disassembled unless necessary because once the component has been removed, there is a risk of dust getting inside the reading unit.

When disassembling, be careful with dusts and do not touch the inner surface of the glass or the surface of the lens array.

- 1) Remove the upper reading unit. (Page 3-14)
- 2) Hold the lower part (upper side in the below figure) of the reading unit in place with your finger, and strongly slide the reading guide ② so that the fitting part ① become detached. Turn the unit over and then remove the reading guide.

Note:Do not drop the CIS unit inside.

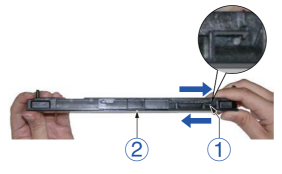


Figure 3-403

Notes on assembling

There should not be any raised parts or gaps.

3. Lower Reading Unit

- **Note:**The shapes of the reading guides for the upper reading unit and the lower reading unit are different.
- Insert a tool into the left and right holes

 (lower side), and lift up the reading unit ② a little bit using the tool while detaching the inside fitting parts. Next, remove the reading unit by lifting it straight up.
- **Note:**A cable is connected to the rear side of the reading unit, and should not be pulled too much.

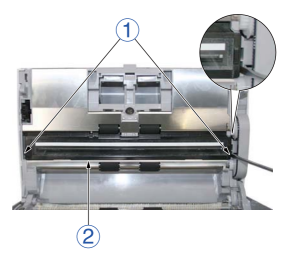


Figure 3-404

- 2) Remove the cable ① from the cable holder ②, then remove the connector ③ and remove the reading unit ④.
- Note: Take care when handling the leading end of the cable, which is split into thin cables. Care is also required for the thin connector.

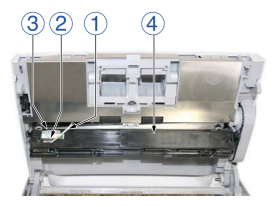


Figure 3-405

4. Lower Reading Guide

Note: This component has the reading glass and white reference sheet mounted on it. This component should not be disassembled unless necessary because once the component has been removed, there is a risk of dust getting inside the reading unit.

When disassembling, be careful with dusts and do not touch the inner surface of the glass or the surface of the lens array.

1) Remove the upper reading unit.

<u>(Page 3-14)</u>

Hold the lower part (upper side in the below figure) of the reading unit in place with your finger, and strongly slide the reading guide ② so that the fitting part ① become detached. Turn the unit over and then remove the reading guide.

Note:Do not drop the CIS unit inside.

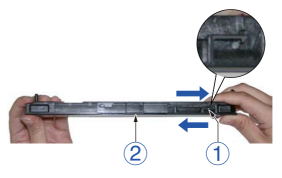


Figure 3-406

Notes on assembling

There should not be any raised parts or gaps.

CHAPTER 4

INSTALLATION & MAINTENANCE

I. INSTALLATION1II. PARTS TO BE REPLACED4

III. MAINTENANCE6

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I. INSTALLATION

This machine is installed by the user. The user should be advised to install the scanner by reading the Setup Guide thoroughly. This section gives an overview of the procedure. For details, refer to the user manual.

1. System Requirements

The recommended system is as follows.

1) Computer

CPU: Intel Core I7 2.8GHz or higher Memory: 4GB or more Hard disk: 3GB or more space USB interface: Hi-speed USB 2.0 Monitor: Resolution 1024 x 768 (XGA) or higher Optical drive: Able to read DVDs

2) OS

Microsoft Windows XP Microsoft Windows XP x64 Edition Microsoft Windows Vista (32/64 bit edition) Microsoft Windows 7 (32/64 bit edition)

Note:For details on each version, refer to the "User Manual".

2. Checking the Accessories

Open the package, and take out the main body and its accessories.

- ① Main body
- ② Document feed tray
- ③ USB cable
- ④ AC adapter
- ⑤ Power cord
- Reference Guide
 (Basic operation edition)
- ⑦ Setup disk
- ⑧ Warranty, etc. (depends on the shipping region)

3. Document Feed Tray and Packing Material

Install the document feed tray, and remove all of the tape and protective material that is attached to the main body.







Figure 4-102



Figure 4-103

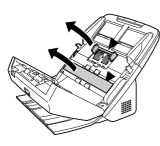


Figure 4-104

4. Installing the Software

Install the software from the included setup disk that is required in order to use the scanner.

Note:The software should be installed before connecting the machine to a computer.

The following shows an outline of the installation on Windows.

- 1) Login using an account with Administrator privileges.
- 2) Before installing the software, exit all other applications.
- Load the setup disk into the DVD drive of the computer.
- 4) The setup menu starts automatically.
- 5) Click [Typical Installation].

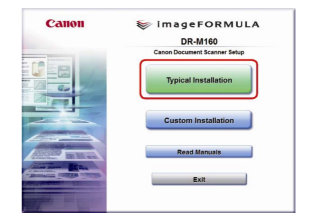


Figure 4-105

Finish the installation by following the on-screen messages.

5. Connecting to a Computer

Note:Always use the power cord and AC adapter supplied with the machine.

- 1) Connect the power cord to the AC adapter.
- Insert the plug from the AC adapter into the connector on the main body, and connect the power cord to the outlet.
- Check that the power switch of the machine is off. Of the power is on, turn it off.
- 4) Connect the machine and the computer using the included USB cable.

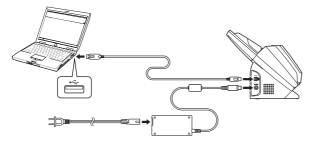


Figure 4-106

6. Power On

Press the power button. The power button lights when the power turns ON.

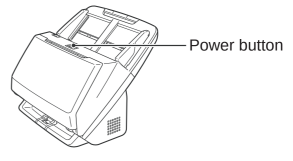


Figure 4-107

When you turn this machine connected to the computer ON, the plug-and-play function recognizes this machine, and the device driver is automatically installed.

The preparation is now complete. Check whether scanning is really performed. Refer to the "User Manual" for the details.

Note:To turn the power OFF, hold down the power button until the light goes off.

II. PARTS TO BE REPLACED

1. Periodically Replaced Parts

This machine does not have any periodically replaced parts.

2. Consumable Parts

1) Parts replaced by users

No.	Parts name	Parts number	Expected life	Remarks
1	Feed roller	MG1-4621-000	200,000	Because of the worn rollers, it is necessary to replace when the feed
2	Retard roller	MG1-4620-000	sheets	error are occurred after cleaning.

Note:The items above are assigned as service parts and an exchange roller kit is assigned as commercially available products for a set.

Table 4-201

2) Replaced by service technicians None

3. Major Parts List

The list below shows the major service parts, except for the parts replaced by users.

Refer to the "Parts Catalog" for the details.

No.	Parts name	Parts number	Q'ty	Remarks	
1	Control PCB	MG1-4600-000	1		
2	Sub PCB	MG1-4601-000	1		
3	Upper Reading Unit	MG1-8308-000	1	Includes reading guide	
4	Lower Reading Unit	MG1-8309-000	1	Includes reading guide	
5	Upper Reading Guide	MF1-4733-000	1	A reading glass attached	
6	Lower Reading Guide	MF1-4734-000	1	A reading glass attached	
7	Feed motor	MH7-1174-000	1		
8	Main motor	MH7-1173-000	1		
9	AC adapter	MG1-4558-000	1	Outside of China	
10	AC adapter (China)	MG1-4565-000	1	China only	

Table 4-202

III. MAINTENANCE

1. User Maintenance

Refer to the "User Manual" for the details.

1) List

[∆:Clean, ●: Replace]

		Locatio	n/Parts	
No.	No.	As necessary	200,000 sheets	Details
1	Main body	Δ		Use a cloth slightly dampened with water and well wrung out to remove any dirt, and then use a clean, dry cloth to wipe the main body.
2	Reading glass	Δ		Use a soft, clean, and dry cloth to wipe off any dirt.
3	Retard roller	Δ	•	Use a cloth slightly dampened with water
4	Feed roller	Δ	•	and well wrung out to remove any dirt, and then use a clean, dry cloth to wipe the main
5	Other rollers	Δ		body. Note: Remove the retard/feed roller from the main body before cleaning.
6	Feed path	Δ		Use such as air blowers to remove any dust and paper particles that have accumulated on the feed path.

Table 4-301

- 2) Locations to be cleaned
- Reading glass

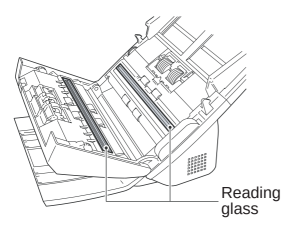
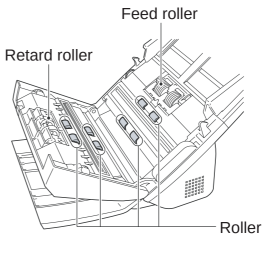


Figure 4-301







3) Replace Rollers Display

Once the number of sheets fed exceeds the guide for replacement of 200,000 sheets, a screen displaying the message [Replace Rollers] is displayed the next time the computer recognizes the machine.



Figure 4-303

- 4) Method for Replacing Rollers
- Feed roller

Open the roller cover and remove the roller. Then assemble the new roller with the stopper on the left side facing the correct way.

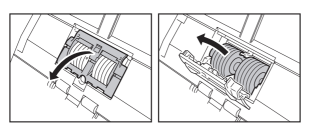


Figure 4-304

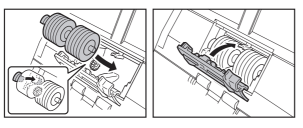


Figure 4-305

Retard roller

Open the roller cover and remove the roller by pulling the lever. Then assemble the new roller by inserting the gear side to the main body first.

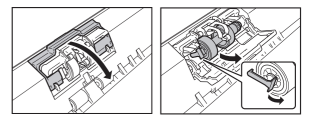


Figure 4-306

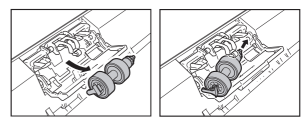


Figure 4-307

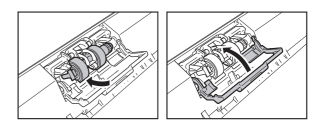


Figure 4-308

- Resetting after replacement
 The counters need to be reset after replacing the rollers. The following shows the method for doing this.
- Start Windows, and login with administrator privileges.
- Click the [Start] button on the computer, and then click [All Programs], [Canon DR-M160], and [Canon imageFORMULA Utility] in order.
- The [Canon imageFORMULA Utility] starts, and the screen is displayed.

• Select [Canon DR-M160 USB] and then click [Properties].

CANON DR-M160 US	в	

Figure 4-309

• On the next screen, click the [Maintenance] tab. Next, click [Reset].

vents Maintenance	
Total Scanning :	1000098
Current Rollers :	1000098
Reduction ratio adjustment :	0.0 🔭 %
Ium off automatically aff	ter 4 hours
Maximum length for paper si	ze :
Standard (356 mm)	
Long Document mode	e (1,000 mm)
Long Document mode	e (3,000 mm)
	I may decrease when scanning with paper
size detection set t - In Long Documer scanner askew, it r and suffer damage documents are loar - In Long Documer because paper jam extra care against	o Long Document mode. In mode, if a document is loaded into the may catch on both edges of the feeder Male sure to take extra cate that ded straight in this mode. It mode, documents may suffer damage detection is delayed. Make sure to take paper jams in this mode. entis in Marvail Feed Mode.
size detection set t - In Long Documer scanner askew, it r and suffer damage documents are loar - In Long Documer because paper jam extra care against	o Long Document mode, it mode, it a document is loaded into the may catch on both edges of the feeder. Make sure to take extra care that ded straight in this mode. It mode, documents may suffer damage detection is delayed. Make sure to take paper jams in this mode.

Figure 4-310

• Click [OK] and then close the property.

2. Service Maintenance

For this machine, no periodical maintenance item by the service technicians is specified.

However, when visiting a user, check whether the reading glasses and the rollers are dirty. If they are very dirty, instruct the user to follow the "user maintenance" procedures. Recommend the user to replace consumable parts if necessary. Furthermore, remove the cover, check that there is no paper dust or other foreign matter inside the main body, and then perform cleaning.

CHAPTER 5

TROUBLESHOOTING

١.	ERROR DISPLAY 5-1
II.	SERVICE MODE 5-2
III.	TROUBLESHOOTING LIST 5-38

I. ERROR DISPLAY

1. Main Body

When an error occurs, it is displayed on the power button and Job No. indicator on the operating panel. The details of this display are as follows.

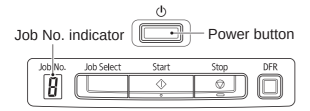


Figure 5-101

Power button

Display	Details
On	Power On
Blinking (0.5 times/sec.)	Sleep mode
Blinking (2 times/sec.)	Error

Table 5-101

Job No. indicator

Display	Details	
[The front unit is open	
P	A paper jam has been detected	
d	A double feed was detected during scanning	
Ε	Other errors	

Table 5-102

2. Computer

Error messages are displayed on the screen of the computer connected to the machine. Each of the different pieces of software (applications, drivers, OSs) have their own unique messages which they control.

There are many user-related messages, such as when the user performs an incorrect operation. Users should resolve problems according to the error messages.

The following shows an example of an error message when using CaptureOnTouch.



Figure 5-102

II. SERVICE MODE

1. Outline

To execute the service mode, install the software (service tool) for the service mode, which is stored in the packaged setup disc or distributed for the service in the computer for servicing. This service tool is an integrated tool that consists of a common EXE file and product-specific DLL files.

The system requirements for the computer are equivalent to those indicated in the "User Manual". The processing speed may drop if the CPU or memory capacity are not up to the specs.

When you select an operation button on the initial screen, the corresponding screen is displayed allowing you to execute each of the service modes.

The main screens are shown below.



• Main Menu

DRUmificationTool		
Elle Scanner Help		
Main Menzi Doon Oteck Get S CAUCUL CONTROL OF CONTROL OF DEUter Control OF (C) Canon Electronics	atas Scan Check Firm Load Analog Extended Setting 	
Breist Adustment.	Max Document Sign	
Light Adjustment.	Skeg	
	Double Feed Setting	
Erm Lost.		
Ready	Cogite	

Dcon Check



Figure 5-201

Get Status

100

4 0

		Serial Number		Total Count	96
war Code	Time 2011/06/08 13:28:59	2000000	Set	Led Count I	299
341 006	2011/06/08 13:27:40 2011/06/08 13:27:30	Sleep Time		Jam Count (P01)	27
041 006 036	2011/06/08 13:26:45 2011/06/08 13:26:02 2011/06/03 14:46:19	C After 10 mins		Jam Count (P02)	4
006 041	2011/06/03 144619 2011/06/03 144213 2011/06/03 11 3613	C After 4 hour		Jam Count (P02)	0
5%).		Long Document P 3555(mm)		Beplaced Count (Unit1)	0
eck Device.		(* 10000(mm) (* 20000(mm)		Reglaced Count (Unit2) :	0
levice	Version	1		Replaced Count (Unitil)	0
AN CONTROLLER UB PCB	1.05.000 001.4	1		Replaced Count (Unit()	0
				Replaced Cognt (UnitS)	0
(C) Canon E	nTool DR-MI60 1, 3, 2011, lectronics Inc. 2010 - 2011 his software are based in p. lectoentert JPE0 Group.				te setting to test

Scan Check

 Modulationship

 Some file
 Som

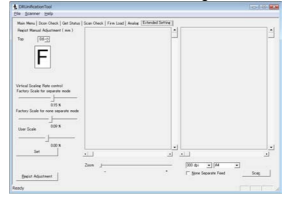
• Firm Load

oduct Name	DR-M160 Note	- Check Degice .	
LE HORE VERSION	(DRHMILED MTH2E)	Device	Version
		MAIN CONTROLLER SUB PCB	105000 0014
Pecuterd Er	n Load.		

Figure 5-202

DitUnificationTool				10.6
	Get Status Sco	n Check Firm L	ad Analos Extended Setting	
Regist Serace	-			
	A/D Data	Sice Data	Light Date	
🕷 Pre Regist :	66	80	OF .	
Post Regist :	67	80	10	

• Extended Setting



• Registration of Firm

roduct Name		
irm ware version	Note :	

Figure 5-203

No.	Component/display name	Function
1	Main Menu	
2	Regist Adjustment	Automatically adjusts the reading start position.
3	Light Adjustment	Automatic fine tunes the shading compensation value.
4	Max Document Size	Selects the long document mode.
5	Sleep	Selects the time before entering sleep mode.
6	Double Feed Setting	Selects the number of retries after detecting a double feed.
7	Firm Load	Changes the general firmware.
8	Counter	Displays and changes counters such as the total scanning count and part replacement counters.
9	Dcon Check	
10	CIS Led	Checks the reading unit LED light.
11	Panel Led	Checks the operating panel LED light.
12	Clutch	Checks the operation of the separation clutch.
13	Feed Unit	Checks detection by the sensors in the feed unit. (Registration/double feed sensor)
14	Front Unit	Checks detection by the sensors in the front unit. (Document sensor)
15	Panel Unit	Checks whether the operating panel keys are ON or OFF.
16	Feed Test	Checks the overall operation of feeding documents.
17	Feed Motor	Checks the operation of the feed motor.
18	Main Motor	Checks the operation of the main motor.
19	Get Status	
20	Last Error Logs	Displays up to the 8 most recent error codes that have occurred.
21	Check Device	Displays the internal firmware version.
22	Serial Number	Displays and sets the serial number of the main body.
23	Sleep Time	Displays the sleep time setting.
24	Long Document	Displays the long document mode (maximum length) setting.
25	Count	Displays the counters.
26	Write setting to text	Saves the above information on the computer.
27	Scan Check	
28	Front Page	Displays the scanned image (front surface).
29	Back Page	Displays the scanned image (back surface).
30	(Scanning Modes)	Selects the various scanning parameters.
31	Zoom	Enlarges the displayed image.
32	Scan (button)	Executes a scan.

A list of the modes is show below.

Table 5-201a

33	Firm Load	
34	Firmware version/Note:	Displays and selects the content of registered firmware.
35	Registerd Firm Load	Changes the registered firmware.
36	Firm Load	Selects and changes unregistered firmware.
37	Check Device	Displays the current firmware version.
38	Analog	
39	Regist Sensor	Operates the registration sensors (pre and post) and displays data.
40	Door Open Sensor	Operates the door sensor and displays data.
41	USS	Operates the ultrasonic sensor and displays data.
42	Front Unit	Operates the document sensor and displays data.
43	Extended Setting	
44	Regist Manual Adjustment	Manually adjusts the current registration adjustment value.
45	Virtical Scaling Rate control	Manually adjusts the reduction ratio in the feed direction.
46	(Scanning Modes)	Selects the various scanning parameters.
47	Zoom	Enlarges the displayed image.
48	Scan (button)	Executes a scan.
49	Regist Adjustment	Automatically adjusts the reading start position.
50	Firm Registration	
51	Register	Registers firmware.
52	Delete	Deletes registered firmware.
53	Add Note	Adds remarks to the registered firmware.
54	Application information	Displays the service tool (EXE file) version.
55	Simulation mode	Executes simulated operation without connecting to the scanner.

Table 5-201b

2. How to Install

The following shows the procedure for installing the service tool from the setup disk. Never install it in the user's computer.

- Turn ON the computer for servicing to start OS (Windows).
- 2) Install the setup disc packaged with this machine.
- An installation screen for the user is displayed, but ignore this, right-click the [Start] button, and select "Explorer".
- Copy the folder "\Driver\Tools" in the setup disc on any drive in the computer for servicing.
- Note:Make sure to also install the driver for this machine onto the computer for servicing. You should also install CaptureOnTouch if necessary. Please refer to the "User Manual" on installation of the driver.

However, when checking a specification such as the scanning speed, the system requirements for a computer described in the "User Manual" should be satisfied.

- **Note:**Keep the name of the folder and the password confidential from the user.
- **Note:** If there is already a folder for another integrated tool, you can copy the files within the "Tools" folder for this product into that folder. However, you should copy by only overwriting with newer files. If you are not sure whether a file is newer or not, check the "Modified date" of each file before executing.

Reference: Folders and files

The files needed by the integrated tool should be saved in the same folder.

Although you can change the folder name to any name, you should not change the file names. There are 3 files needed for this machine as follows.

- DRUnificationTool.exe
 Executable file (EXE file)
 This is used in common for all products.
- DR-M160.dll Product-specific file (DLL file)
- DRUnificationTool.LOC
 Language localization file (Japanese/English)
 Only required for displaying Japanese.

The DLL files for other products for the integrated tool that are created in the future can be used by saving them in this folder.

When development started on this product, a new DLL file was created and the LOC file was updated.

Furthermore, the folders and files that are required are created in this folder when "Firm Registration" is executed. For details, refer to the "Firm Registration" section.

3. How to Start and Finish

- How to start
- 1) Start the computer for servicing.
- If an icon of CaptureOnTouch is displayed on the task bar, click the icon to terminate it.
- Note:Refer to the "User Manual" for the details of how to operate CaptureOnTouch.
- Connect the USB cable and then turn on the machine.
- 4) Run the installed file "DRUnificationTool.exe".

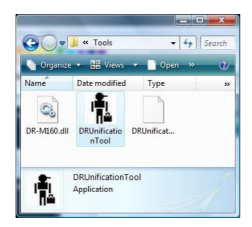


Figure 5-204

5) Password dialogue box appears, and enter six characters as "market" and select [OK].

sword	
*****	ОК
	Cancel

Figure 5-205

6) The initial screen is displayed.

t Diffuniticat		ool	1010 •
	200 Select Scanner	Firm Registration	
Ready			

Figure 5-206

- Select [Select Scanner] to run each service mode, or select [Firm Registration] to register firmware.
- If you select [Select Scanner], the scanner selection screen is displayed to select the connected scanner.

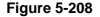
For DR-M16	0.DLL only
Select Scanner	
Scanner Name :	
Canon DR-M160	Connect
	Cancel

 When there are 	e other DLLs
Select Scanner	• ×
Scanner Name :	
Canon DR-6050C Canon DR-7550C	Connect
Canon DR-9050C	Cancel
Canon DR-M160	

Figure 5-207

9) The main menu screen appears.

DRUnificationTool		-c-10 -
le Scanner Help	the state of the termine of	
Patient Deer Office Get S	tatus Scan Check Firm Load Analog Extended Setting	
DRUnificationTool DR	ARIAN & D. 2003. 400	
(C) Canon Electronics		
Begist Adjustment_	Max Document Sign	
Light Adjustment	Sleep	
	Double Feed Setting	
Erm Lost_		
Total Count : 96	Cogner	



- Note:Do not run any other application software such as CaptureOnTouch or turn off the machine while the service tool is running. If the tool becomes unresponsive, you should restart the computer.
- How to finish

Either select [IZ: Close] on the operation screen or select [Exit Application] from the [File] menu in the toolbar.

4. Application Information

This mode is used to check the detailed version of the service mode software (EXE file).

Select [Help] from the toolbar at the top of the screen and then select [Application information].





5. Simulation Mode

This mode is used to train service technicians about service mode without connecting to the scanner.

- Operation Procedure
- 1) Enter the 8 characters "training" as the password.
- The screen is the same as in the real procedure, and can be operated in the same way except for some buttons that are grayed out.
- **Note:**Note that you cannot execute operations that require communication with the scanner.

A. Main Menu1. Regist Adjustment

This mode performs adjustments on a reading-start position and reading-end position for feed direction automatically.

If the leading- and trailing-edge positions of a scanned image are improper, perform this adjustment.

Also run this mode after replacing or reassembling the reading unit or the registration detection related part, or after replacing the control PCB recording the adjustment data.

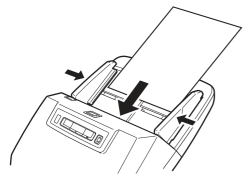
Adjustment sheet

A sheet of ordinary white copier paper is required to execute this mode. The size is fixed at A4 or LTR. Since this can be obtained easily, it is not designated as a service tool.

Do not use paper where the outer shape is slanted, or that easily becomes jammed or feeds crookedly.

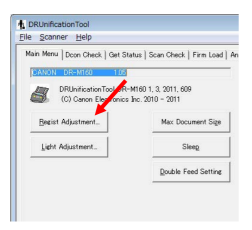
You can also use the shading sheet: TKM-0326/0332.

- **Note:**Do not use an adjustment sheet where the edges have been made black using another DR scanner. The adjustment will not work properly.
- Operation Procedure
- 1) Clean feed path, roller, and reading glass.
- Place a piece of the registration adjustment sheet you prepared. Make sure to set the document guides to fit the sheet to prevent skews.





3) Select [Regist Adjustment] from the main menu screen.



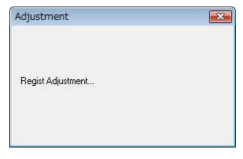


Figure 5-213

6) The sheet is fed. When finished, the progress screen disappears and the main menu screen returns.

Figure 5-211

 A screen is displayed to check the adjustment sheet. Check that the sheet is placed correctly and select [OK].

Set the white paper with	out black line, and push the OK button.

Figure 5-212

5) The adjustment proceeds automatically while the progress screens are displayed.

2. Light Adjustment

This mode performs fine adjustments on the shading correction values since the reading point differs between the white reference sheet inside of the reading unit and the actual document.

If the scanned image quality is degraded, perform this adjustment. Also perform this adjustment after replacing the reading unit or after replacing the control PCB recording the adjustment data.

Adjustment sheet

The shading sheet is required to execute this mode. Use TKM-0326 or TKM-0332, which is the same shading sheet as the one used for the DR-2010C/2510C or others. Do not use a sheet with any dirt or creases.

- Operation Procedure
- 1) Clean feed path, roller, and reading glass.
- Open the document guides fully extended, then place a shading sheet you prepared to fit the width between the document guides.

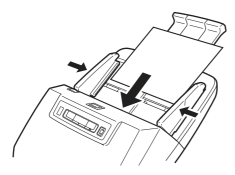


Figure 5-214

3) Select [Light Adjustment] from the main menu screen.

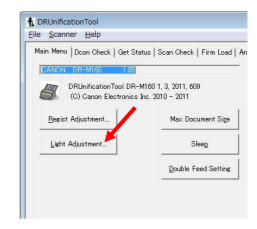


Figure 5-215

 A screen is displayed to check the adjustment sheet. Check that the sheet is placed correctly and select [OK].

Set the shading sheet	t, and push the	e OK button.
		Cancel

Figure 5-216

 The adjustment starts automatically. The sheet is fed, and a progress screen is displayed.



Figure 5-217

 Even after the sheet has been ejected, the data may be processed inside the machine. The progress screen disappears, and a warning screen is displayed. Do not turn OFF the machine or perform any operations until the warning screen disappears.





7) After the adjustment is complete, the warning screen disappears.

3. Max Document Size

This mode is used to set the long document mode. This is set to standard mode by factory default. This can be changed by user mode.

Select [Max Document Size] from the main menu screen to display the setting screen. To set the long document mode, change the setting to [1000.0(mm)] or [3000.0(mm)] and select the [OK] button.

œ	355.6(mm)
С	1000.0(mm)
С	3000.0(mm)
<u></u> K	<u>C</u> ancel

Figure 5-219

4. Sleep

This mode is used to change the time before entering sleep mode. This is set to [After 10 mins.] by factory default.

This setting can be changed depending on the user usage conditions. If you change this setting, notify the user that you are changing it.

Select [Sleep] from the main menu screen to display the setting screen. In addition to [After 10 mins.], you can also choose from [After 1 hour.] and [After 4 hour.]. Change the setting as necessary and select the [OK] button.

Set Sleep Time		•
Current Standby Mode:	After 10 mins.	v
<u>S</u> tandby Mode:	After 10 mins.	•
	After 10 mins.	
	After 1 hour. After 4 hour.	
		<u>L</u> ancei

Figure 5-220

5. Double Feed Setting

This mode is used to change the number of times to return the document to the inlet and try again when a double feed is detected by the ultrasonic sensor. This is set to [three times] by factory default.

This setting can be changed depending on the user usage conditions. If you change this setting, notify the user that you are changing it.

Select [Double Feed Setting] from the main menu screen to display the setting screen. In addition to [three times], you can also choose from [twice] and [once]. Change the setting as necessary and select the [OK] button.

DFD Retry Number	three times	-
	once twice	

Figure 5-221

6. Counter

This mode is used to check the number of pages fed and the number of paper jams, and to record the number of sheets fed when changing consumable parts. These setting values can also be changed.

Select [Counter] from the main menu screen to display the change counter screen. The screen and list of items is shown below.

The value of the [Total Count] is displayed at the bottom of the main menu screen.

Change Counter		
Total Count :	110	Set (<u>A</u>)
Led Count :	393	Set (<u>B</u>)
Jam Count (P0 <u>1)</u> :	2 <u>+</u>	Set (E)
Jam Count (P0 <u>2)</u> :	1.	Set (G)
Jam Count (P0 <u>3)</u> :		Set (H)
<u>R</u> eplaced Count (Unit1) :		Set (I)
Re <u>p</u> laced Count (Unit2) :		Set (J)
Replaced Count (Unit3) :		Set (<u>K</u>)
Replaced Count (Unit4) :		Set (Q)
Replaced Count (Unit5) :	0	Set [⊻]
		
		All <u>S</u> et <u>C</u> lose

Figure 5-222

Display	Details
Total Count	Total number of sheets that have been fed.
LED Count	Total amount of time that the LED used by the reading unit (upper and lower) has been alight. Note that the units are in "seconds". 1000 hours = 3,600,000 seconds.
Jam Count (P01)	The number of paper jams in the pickup unit. Error code P001.
Jam Count (P02)	The number of paper jams in the registration unit. Error code P002/006/007.
Jam Count (P03)	The number of paper jams in the eject unit. Error code P004.
Replaced Count (Unit1)	Number of feeds when replacing the user replaceable parts (rough guide to replacement of 200,000 sheets). This displays the total number of sheets fed when reset in user mode.
Replaced Count (Unit2)	Replaced Count (Unit2) to Replaced Count (Unit5) are used by the
Replaced Count (Unit3)	service technicians to manually input the total number of sheets fed when replacing a part to serve as a rough guide until the next
Replaced Count (Unit4)	replacement. The corresponding parts can be decided within each
Replaced Count (Unit5)	local region or by the service technicians as necessary.

Table 5-202

After changing the value, select the [Set] button or [All Set] button at the right side of each item to apply the changed value.

To close the screen, select [Close].

These values are changed when the control PCB is replaced. After the replacing the control PCB, the values need to be input. If you don't know the values before replacement, you can input estimated values.

If you replace the control PCB or change the [Total Count], then the counter for [Current Rollers] on the user maintenance screen is also updated. Since the [Replace Rollers] message may be displayed the next time the user turns the power on or the counter for the [Current Rollers] may take on an invalid value, you should check the counter for the [Current Rollers] after exiting service mode and reset it if it is invalid.

Note:The count for the current rollers is the value that subtracted the total sheet fed count at the last reset from the current total sheet fed count.

7. Firm Load

Firmware is changed in this mode. For details, refer to service information provided when firmware is changed. Do not use this mode by mistake.

The same functionality as this mode is also available in "E. Firm Load".

- Operation Procedure
- 1) Select [Firm Load] from the main menu screen.
- The screen is displayed requiring the file in which software is stored to be selected.
- 3) Select and open the file.
- 4) It is loaded automatically and a progress screen is displayed.

Firm Load	
Write data completed.	819200 / 819200
Compare data	21504 / 819200
Wait.	

Figure 5-223

5) When finished, the progress screen disappears and the main menu screen returns.

When the firmware is changed, a reset is automatically executed internally.

6) Check that the version displayed on the main menu screen is correct.

Main Menu Dcon Check Let St	atus Scan Check Firm Loa
CANON DR-M160 1.05	
DRUnificationTool DR- (C) Canon Electronics	
<u>R</u> egist Adjustment	Max Document Siz
Light Adjustment	Slee <u>p</u>
	Double Feed Settin

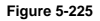


Note: Do not turn the power OFF including the USB cable is removed during loading. If the power is turned OFF, it returns to its original state when restarted, but this is not guaranteed.

B. Dcon Check1. LED/Clutch

Checks the operation of each of the LEDs and clutches.

<u>R</u> ed	Green	<u>B</u> lue
DFR	Error	



1) CIS Led

Checks the reading unit LED light. Open the front unit and press the corresponding button to light the LED. Press the button again to turn the LED off.

2) Panel Led

Checks that the panel unit LED lights. Select [DFR] to light the DFR LED. Select [Error] to make the power button

and Job No. LEDs flash.

Select the buttons again to return to the original state.

3) Clutch

Checks the operation of the clutch by rotating the feed roller with hand.

When [Clutch] is ON, the clutch activates and the feed roller will not rotate backwards. When OFF, the feed roller rotates in both directions.

2. Sensors and Buttons

Checks the operation of the sensors and buttons.

When the sensor detects its target, the corresponding mark lights.

The display screen is divided into "Feed Unit", "Front Unit", and "Panel Unit". These are displayed by selecting the corresponding tabs.

1) Feed unit

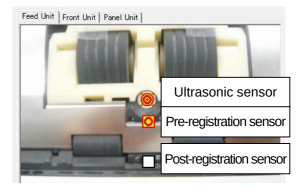


Figure 5-226

Open the front unit, place the appropriate paper in the sensor unit, and close the front unit.

For the ultrasonic sensor, the double circle mark lights when there are two or more sheets of paper.

2) Front unit

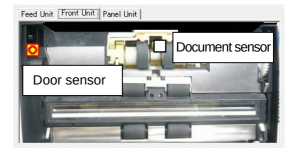
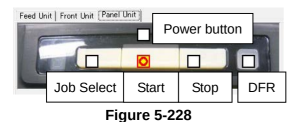


Figure 5-227

The door sensor lights when the front unit is open and the document sensor lights when the document sensor lever is moved.

3) Panel unit



When a button on the panel unit is pressed, the corresponding mark lights.

3. Motor/Feed Test

This mode checks the operation of the feed motor and main motor, and checks the actual document feed operation.

The corresponding part of the screen and list of items is shown below.

	Feed Motor		Main Motor
Speed	Stop 💌	Speed	Stop
X Res	600 💌	X Res	600
Y Res	600 💌	Y Res	600
Color	Color 💌	Color	Color
Jpeg	Normal 💌	Jpeg	Normal
Dir	Forward 🔻	Dir	Forward -

Figure 5-229

Message	Options
Speed	<u>Stop</u> /Start
X Res	100/200/300/400/ <u>600</u> (dpi)
Y Res	100/200/300/400/ <u>600</u> (dpi)
Color	Gray/ <u>Color</u>
Jpeg	Normal/HighQuality
Dir	Forward/Reverse

Note:Initial values are underlined. The "Dir" for the main motor is forward rotation only.

Table 5-203

- Operation Procedure
- After selecting the operating conditions for the target motor, select [Start] to rotate the motor. Select [Stop] to stop the motor.

Note: The combination of X (horizontal) and

Y (vertical) resolution should be a combination that actually exist in the driver. Otherwise, it will not operate correctly.

- After setting the motor operation conditions and placing the appropriate paper, select [Feed Test] to start feeding. Select [Feed Test] again to stop the motor.
- Note:For the feed test, you should set the feed motor and main motor operation conditions the same. Otherwise, it will not operate correctly.

C. Get Status 1. Last Error Logs

Displays the 8 most recent error codes and the time they occurred.

Error Code	Time
P006	2011/06/10 13:48:35
P006	2011/06/10 10:05:06
P002	2011/06/08 13:28:59
E041	2011/06/08 13:27:40
E036	2011/06/08 13:27:33
E041	2011/06/08 13:26:45
E036	2011/06/08 13:26:32
E036	2011/06/03 14:46:19

Figure 5-230

The details of the error codes are shown below. Note that since not all errors are displayed and the first detected error code is displayed, the details that are displayed may differ from the problem that you see occurring.

For example, if the front reading unit cable is not connected, E054 is not displayed but E036 and E041 are displayed as the error that are processed first.

Message	Details
E031	ASIC image sensor error
E036	ASIC image processing error
E041	Light adjustment error
E050	Patch cord error
E054	Front image sensor connection error
E055	Back image sensor connection error
E086	EEPROM write error
P001	Paper jam when entering pre-registration sensor
P002	Paper jam when leaving pre-registration sensor
P004	Paper jam at eject
P006	Paper jam when entering post-registration sensor
P007	Paper jam when leaving post-registration sensor
P050	Force stop from controller

2. Check Device

This mode is used to check the versions of the main body firmware and internal devices of this machine.

Device	Version	
MAIN CONTROLLER SUB PCB	1.06.000 0014	

Figure 5-231

Table 5-204

3. Serial Number/Other

Displays the serial number, sleep time, long document, and counter information.

Serial Number		Total Count :	110
BUN00010	Set	Led Count :	402
Sleep Time		Jam Count (P0 <u>1</u>) :	5
After 10 mins After 1 hour		Jam Count (P0 <u>2</u>) :	2
C After 4 hour		Jam Count (P0 <u>3</u>) :	0
Long Document © 355.6(mm)		, <u>R</u> eplaced Count (Unit1) :	0
C 1000.0(mm)		Replaced Count (Unit2) : 🛛 🗍	0
C 3000.0(mm)		Replace <u>d</u> Count (Unit3) :	0
		Replaced Count (Unit4) :	0
		Replaced Count (Unit5) :	0

Figure 5-232

Serial number data is saved on the control PCB. If this PCB is replaced, enter the serial number shown on the rating label at the main body and select "Set" on the right side.

4. Write Setting to Text

You can save the displayed information to a text file by selecting [Write setting to text] at the bottom right of the screen.

- Operation Procedure
- 1) Select [Write settings to text].
- 2) When the save screen is displayed, set the save location.
- 3) The information is saved.

The following shows some of the details in the file that is saved.

		• •			
Error P006 P006 E041 E036 E041 E036 E036	Code : 2011, 2011, 2011, 2011, 2011, 2011, 2011, 2011, 2011, 2011,	Time /06/10 /06/08 /06/08 /06/08 /06/08 /06/08 /06/08 /06/03	13:48: 10:05: 13:28: 13:27: 13:27: 13:26: 13:26: 13:26: 14:46:	:35 :06 :59 :40 :33 :45 :32 :19	
Libral DRUnif	ly versig fication	on : Tool DF	R-M160	1, 3,	2011,
MAIN (e Name : CONTROLLI CB : OI	ER :	on 1.06.()00	
Serial BUN000	l Number)10	:			
Total(LedCou P01Jan P02Jan P03Jan Replac Replac	er Name Counter InCount InCount InCount InCount InCount InCount InCount InCount InCount InCount InCount	: 110 402 : 5 : 2 : 0 t : 0 t : 0 t : 0))		

Figure 5-233

D. Scan Check

1. Scan Check

Allows you to perform actual scans in service mode. You can display and save the scanned images.

Description of the screen

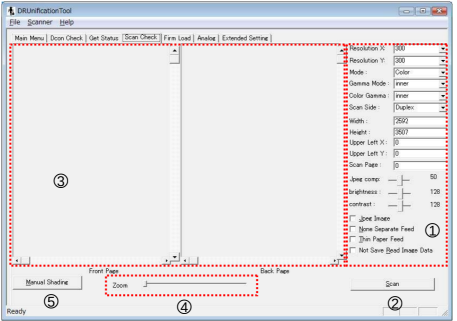


Figure 5-234

No.	Details
•	 Scanning Modes * Resolution X/Y: 100 to 600 dpi * Mode: Color/Gray * Gamma Mode/color mode: inner: Inner setting value download: Download value through: No adjustment * Width: Number of pixels (initial value is maximum width) This is the length from the Upper Left X. * Height: Number of pixels (initial value is A4 size) This is the length from the Upper Left Y. * Upper Left X/Y: Reference point setting The initial value "0/0" is the top left corner. * Scan Page: Sets the number of pages to scan The initial value "0" is all pages in 1 batch. * Jpeg comp/brightness/contrast * Jpeg Image/None Separate Feed/Thin Paper Feed * Not Save Read Image Data

No	Details
2) Scan Click this button to begin the scan.
3	 Image display area The scanned image is displayed. The left side is the front image and the right side is the back image. You can move the image using the scroll bars.
4	Zoom Enlarges the image in 3 above using a slide bar.
(5	Manual Shading Used to change the shading correction value. This is not normally used. For details, refer to the other section.

Table 5-205

- Operation Procedure
- 1) Set the scan modes.
- 2) Place the document.
- When the save screen is displayed, set the save location.
- 4) The document is scanned.
- 5) The image is displayed.

If you scanned multiple sheets, the last document image is displayed. If [Jpeg Image] or [Not Save Read Image Data] is not selected, the images are saved one page at a time as BMP files.

 If the number of pages to scan is "0", the completion screen is displayed when the document ends. Click [OK].

DR-M160	•••
No page was fo	ound in the feeder.
	ОК

Figure 5-235

Note: If an error occurs in the scan modes before executing the scan, the following error screen is displayed. Select [OK] at the top of the screen to exit the scan. Error occurs in particular if you scan in this mode after scanning by "Extended Setting" in other section. You should restart after exiting service mode.

> Furthermore, if you become unable to perform operations while using service mode, you should reset the computer and scanner.

Invalid field i	n parameter list.
	OK

Figure 5-236

2. Manual Shading

This mode is used to change the color of the image depending on the user conditions even if regular automatic shading adjustment and light adjustment using the service tool are performed. You should not normally use this.

- Operation Procedure
- Select [Manual Shading] to display the setting screen. The initial values are all "0".

Front gray shading target	J	0
Front red shading target		0
Front green shading target		0
Front blue shading target	<u>-</u>	0
Back gray shading target	j	0
Back red shading target		0
Back green shading target	j	0
Back blue shading target	J	0
	Default Can	cel Set



- Set the adjustment value by moving the slide bar. The set values are displayed. The adjustable settings are gray, red, green, and blue for each of the front and back sides.
- After setting, select [Set].
 Select [Initial Values] to return to [0].
 Select [Cancel] to return to the values before changing.
- 4) Actually scan a document and check the image.

E. Firm Load

There are two methods for updating the firmware: One is to select and execute pre-registered firmware, and the other is to select and execute firmware saved on the computer. The methods using pre-registration makes it possible to store all of the firmware within the same folder and attach comments to firmware, and is easy to manage.

duct Name n ware version	DR-M160 Note	Check Degice.	
	(der 191 har Talves Treener	Device MAIN CONTROLLER SUB POB	Version 106000 0014
Registerd Ear	s Lood. Fren Lood.	j	

Figure 5-238

Note:For details on firmware updates, refer also to the separately issued service information.

1. Firm Registration

This mode saves scanner firmware on a computer for servicing in advance, making it possible to correctly perform actual firmware updates.

- Operation Procedure
- On the initial screen, select [Firm Registration]. Or, select [Registration of Firm] form the scanner in the task bar of the initial screen or other screens.

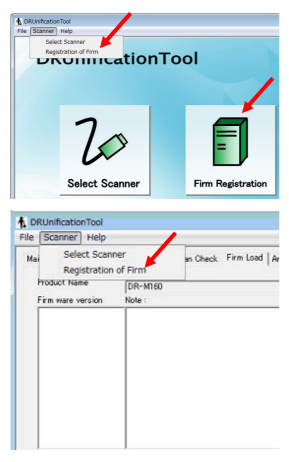


Figure 5-239

 The following screen is displayed only if there are no firmware already registered. Select [OK].



Figure 5-240

 The firmware registration screen is displayed. Select [Register].

Product Name		.
Firm ware version	Note :	

Figure 5-241

- 4) When the file selection screen is displayed, select the file.
- **Note:**The file format is "mot". The file name can be changed to anything.
- The firmware is automatically registered. The "Product Name" and "Firmware version" are displayed on the firmware registration screen.

Product Name	DR-M160	-
Firm ware version	Note :	
1.06		
(
Begister	Delete	Add Note



Note: The registered firmware is saved together within the service tool folder. Since the product name, version number, etc. are written in the "mot" file, the folder name is decided to match them. Furthermore, an "ini" file that contains the setting conditions is saved at the same time. The following shows an example of the folder.

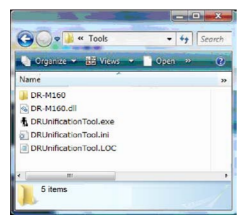


Figure 5-243

 Select [Add Note] if necessary and enter any arbitrary information. After entering the information, select [OK].





- Note: To delete from the registration screen, select the target version and then select [Delete]. Note that the file is not deleted from the folder.
- Note: The registered firmware is displayed in the [Firm Load] screen on the next restart or when returning from another screen.

2. Firm Load

The method for writing firmware varies depending on whether that firmware has already been registered or has not been registered. The operation procedures are shown below.

- For registered firmware
- 1) Select the version to write and then select [Registered Firm Load].

Product Name	DR-M160
Firm ware version	Note :
1.05 1.06	Ver1.05 Initial version Ver1.06 for Tokyo training
1	

Figure 5-245

2) When the warning screen is displayed, click [OK].



Figure 5-246

3) Writing starts automatically and the progress screen is displayed.

Write data completed.	819200 / 819200
Compare data	28672 / 819200

Wait

Figure 5-247

- After the process is complete, the progress screen disappears. When the firmware is changed, a reset is automatically executed internally.
- 5) Check the version screen on the [Check Device] screen.
- For unregistered firmware
 This mode has the same functionality as
 Firm Load in the "Main Menu" screen.
- 1) Select [Firm Load].

Product Name	DR-M160
Firm ware version	Note :
1.05	Verl 05 Initial version Verl 06 for Tokyo training

Figure 5-248

2) When the file selection screen is displayed, select the file.

 Writing starts automatically and the progress screen is displayed.

The rest of the procedure is the same as in "For registered firmware".

Note:This automatically detects whether the file is for the connected scanner and only executes writing if it is suitable.

F. Analog 1. Analog

This mode is used to check the analog data from sensors. Note that checking the regular sensor operation is performed using "Dcon Check".

Selecting the sensor is performed from the drop-down box. Furthermore, when a sensor is detected, a "red circle" lights on the left side.

DitUnificationTool							-0-1-9
ain Menu Doon Check	Get Status S	ican Checi	Firm L	ad A	valoe Exten	sed Setting]	
Reat Desce	•						
	A/D Data		e Deta	Light	t Data		
🖉 Pre Regist :		<u>a</u> [80	Г	OF		
Post Regist :		G [80	Г	10		
dv							



Each of the screen are shown below. These show the sensors in the detected state.

Regist Sensor

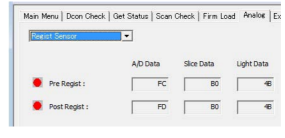


Figure 5-250

Door Open Sensor

USS (Ultrasonic Sensor)



Figure 5-251

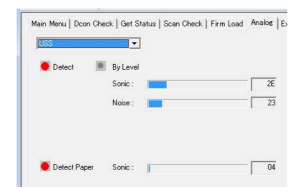


Figure 5-252

Front Unit



Figure 5-253

G. Extended Setting

1. Outline

This mode makes it possible to adjust the image scale parameter and reading-start position. It is used to correct changes due to the friction of the roller or to perform fine adjustment of automatic adjustment. This mode should also be executed after replacing the control PCB that records the adjustment data.

Description of the screen

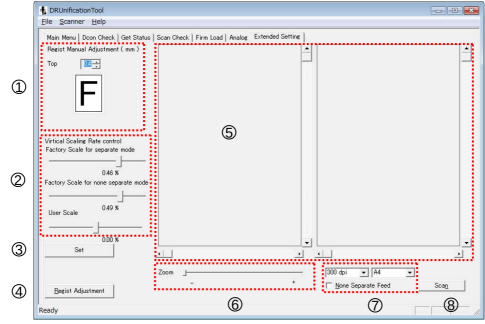


Figure 5-254	Fig	ure	5-254
--------------	-----	-----	-------

No.	Details
1	Regist Manual Adjustment Reading-start position adjustment value. Units are mm, and the setting range is ±5.0. The [+] direction delays the timing.
Q	Virtical Scaling Rate control Feed direction scale parameter adjustment value. There are three types. Units are %, and the setting range is ±1.0 of the factory value, ±3.0 of the user value.
3	[Set] button Sets the adjustment values.

No.	Details
4	[Regist Adjustment] button Executes automatic registration adjustment.
5	Scan image The scanned image is displayed. The left side is the front image and the right side is the back image.
6	Zoom Enlarges the image in above.
Ø	Scanning Modes Resolution, size, and none separate mode
8	[Scan] button Executes a scan.

Table 5-206

• Overview procedure

The following flow chart shows an overview of the procedure for adjusting the scale parameter when performing automatic or manual adjustment. Refer to each of the items for details.

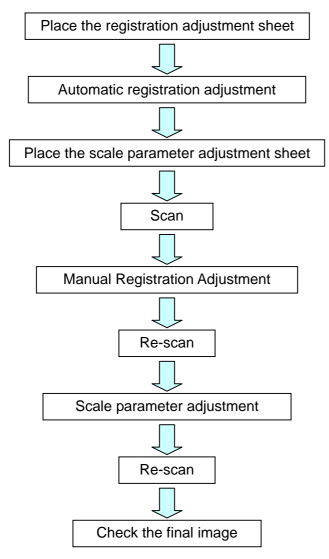


Figure 5-255

Note:Do not scan using the [Scan Check] screen after scanning using the [Extended Setting] screen. The image will be invalid. You should reset the service tool before executing the scan.

2. Registration Adjustment

You can execute both automatic and manual registration adjustment from the [Extended Setting] screen.

a. Automatic Registration Adjustment

This automatic registration adjustment is the same as the automatic registration adjustment on the "Main Menu" screen, and operates with linked settings. The operation method is also the same, which is to place the registration adjustment sheet (white sheet) and then click the [Regist Adjustment] button at the bottom of the screen. The values that are set at that time are displayed.

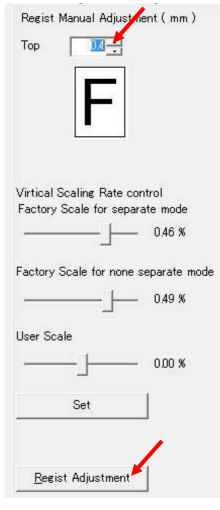


Figure 5-256

b. Manual Registration Adjustment

Registration adjustment is normally performed in automatic mode. This manual adjustment is a mode that performs fine adjustment of the result of the automatic adjustment. Note that it does not reduce variations in the registration position.

Adjustment sheet

Use the same sheet as the scale parameter adjustment sheet. For details, refer to the "Scale Parameter Adjustment" section.

- Operation Procedure
- Place a single adjustment sheet and adjust the document guides. Place with the pattern surface at the back and the leading edge facing down (inside the machine).
- Set the scanning modes and select the [Scan] button.
- **Note:** Set the resolution to [300 dpi] or [600 dpi], and set the size to match the sheet size you are using or set to either [Auto Size] or [None Separate Feed].

Other settings are the setting values stored in the service tool and the mode is [Gray]. Note that if you perform a scan using the "Scan Check" screen before scanning using the "Extended Setting" screen, those settings are applied.

- Enlarge the image and check the leading edge position.
- 4) The value to adjust is changed by directly entering in the data box or by using the scroll arrows. This amount of additional change is added to the value previously set by the automatic adjustment.

For example, if the value is already [0.4], then enter [-0.6] if you want to add 1mm

to make the reading start 1mm earlier, or enter [1.4] if you want to subtract 1mm.

5) After setting, always select the [Set] button.

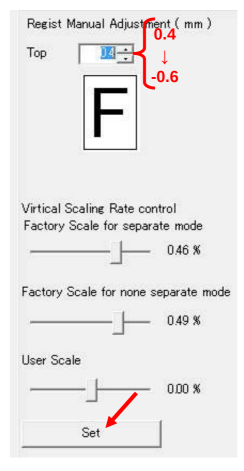


Figure 5-257

Scan the image again and check the position.

3. Scaling Rate Control

This mode adjusts the scale parameter to make the length of the image in the feed direction correct. It performs adjustment using the front side image. The same values are applied to the reverse side image as the front side.

If the image leading edge position is different, perform registration adjustment first.

Types

There are three types of scale parameter adjustment.

- 1) Factory Scale for separate mode
- 2) Factory Scale for none separate mode
- 3) User Scale

Since the feed method differs between separate and none separate mode, a slight difference occurs in the scale parameter and the individual scale parameters are set when shipped from the factory.

Furthermore, there is a user scale parameter to enable the user to re-adjust after the product ships. The setting can be configured from the "Utility/USB Properties/Maintenance" user operating screen. That value is linked with the "User Scale" in this mode. Note that the user value is displayed to one decimal place with the value rounded.

Adjustment sheet

Prepare a single sheet of A4 or LTR size paper printed with a pattern that makes the positions of the leading and trailing edges clear.

Service tool: You can use the TKM-0271 test sheet or a hand-made test sheet as shown below.

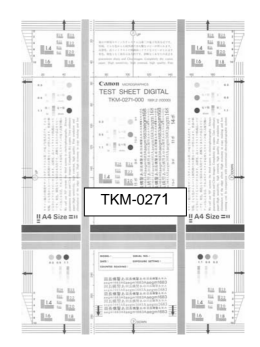


Figure 5-258

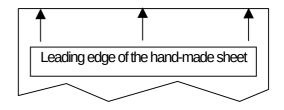


Figure 5-259

Operation Procedure

- Note: If you adjust the scale parameter after replacing the control PCB or want to set the scale parameter adjustment value that is displayed in the user operating screen to "0.0", you should first set all three of the adjustment values to "0.00" and select the [Set] button.
- Place a single adjustment sheet and adjust the document guides. Place with the pattern surface at the back and the leading edge facing down (inside the machine).
- Set the resolution and size and set to [None Separate Feed] if necessary, and then select the [Scan] button.

Note:To set both "separate mode" and "none separate mode", do this twice.

- The scanned image is displayed. (Refer to Figure 5-260)
- Use [Zoom] to enlarge the leading edge of the image and ensure that the position of the leading edge is correct. (Refer to Figure 5-261)
- **Note:**If the position of the leading edge is incorrect or the image is skewed, perform the scan again.

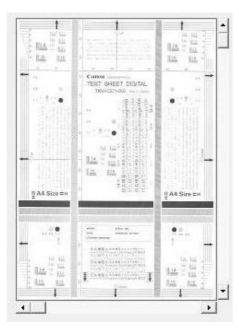


Figure 5-260

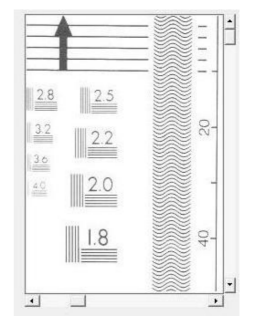
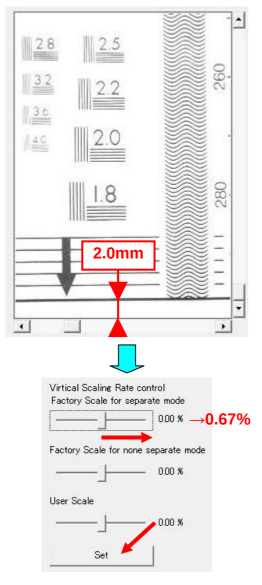


Figure 5-261

5) Check the trailing edge image next and set the adjustment values. For example, if you want to extend by 2.0mm with A4 size, then since 2.0÷297 = 0.67%, add "0.67" to the value. If the original value is "0.0", set the setting value to "0.67". After you have set the value, click the [Set] button.

In the below figure, [Factory Scale for separate mode] is set.

CHAPTER 5 TROUBLESHOOTING



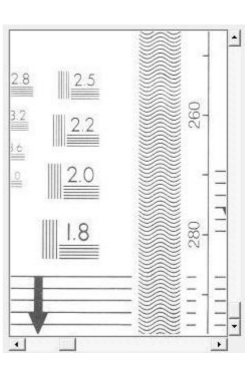


Figure 5-263

Figure 5-262

- Note: The adjustment might not be enough using the factory adjustment value alone. If this happens, use the user adjustment value as well. Or, replace the rollers.
- 6) Place the adjustment sheet and scan again. Check the displayed image.
- **Note:**Repeat the procedure again if the adjustments were not corrected properly.

H. Other Functions1. Mechanical Feed Mode

Although it is not part of the service mode using the service tool, this machine is equipped with a mechanical feed mode for checking the state of the feed transport without using a computer. You use this mode as necessary. Note that you should not disclose this mode to users. Press the buttons on the control panel in the following sequence to enter mechanical feed mode.

- Entering mechanical feed mode While holding down the Start button, press the power button, and after the lamp lights up and once the lamp starts flashing, immediately press the Stop button. When you enter this mode, a dot lights up in the bottom right of the Job No. indicator.
- Feeding paper

While the machine is in this mode, place paper and press the Start button to begin feeding the paper.

To feed again after finishing feeding one batch, press the Stop button once before pressing the Start button.

How to finish

Hold down the power button continuously until the lamp stops flashing. This is the same as turning the power off normally.

2. Recovery of Log Files

The software for this machine collects log files of user usage status information, and is equipped with a function for recovering these log files.

Since the log files are designed to be useful for resolving problems, the user may be asked to do the operation to recover the files.

The following gives an overview of the log files and the procedure for recovering them.

- Types of information
- 1) User operations
- 2) Error
- 3) Settings
- Debugging (note that this excludes default settings)
- 5) Latest information when recovering the files
- Recovery procedure (refer to Figure 5-264)
- 1) Open the Advanced screen for the scanner, and click the [About] button.
- Click the [Log File Settings] button in the About screen.
- Click the [Execute] button in the Log File Settings screen.
- 4) The Save Settings screen is displayed. Select the appropriate location to save the files.
- 5) The files are saved with [xxx.dat] attached.

Note:[Full] Setting

On the Log File Settings screen, the type of log file can be set to [Full] or [Mini]. The default setting is [Mini]. If you need the [Full] information, set to [Full] and click the [OK] button. Then, perform the steps to reproduce the problem and

CHAPTER 5 TROUBLESHOOTING

perform the recovery operation. Note that when set to [Full], the scanning speed may be reduced.

Jser Preference :	Basic Bri	ightness Image	processing	Feeding Others				
Full Automatic Mode	Color mod	le :	Black a	and White	•			
					Sejting			
	Page Size	11	A4		•			
				Sa <u>v</u> e	Area			
	Dots per i	nch :	300 dpi 🗸					
	<u>S</u> canning	Side :	Simplex					
					Setting			
Save[Y]	Automatically strightens skewed images							
Delete(J)	Abou	ıt[2]						
Restore[]								
Back Up(🖂)]							
		OK	Cancel	Default	Help			

bout		X
Canon DR-M160 Driver 1.0.111	04.14001	
Copyright CANON ELECTRON	ICS INC. 2011	
Scanner Name :	CANON DR-M160	
Firmware Revision :	1.08	
Serial Number :	DCN00010	
Total Scanning Count :	249	
This driver was written to be compatible with ISIS(R) but has not been certified by EMC		
	13001 Ised in part on the work of the Independent	*
QuickDriver Version 1.0.10905. Portions of this software are ba JPEG Group. Copyright c 1998-2011 EMC C	used in part on the work of the Independent	A
QuickDriver Version 1.0.10905. Portions of this software are ba JPEG Group. Copyright c 1998-2011 EMC C ISIS is a trademark and QuickD	ised in part on the work of the Independent orporation All Rights Reserved	*
QuickDriver Version 1.0.10905. Portions of this software are ba JPEG Group. Copyright c 1998-2011 EMC C ISIS is a trademark and QuickD	used in part on the work of the Independent orporation All Rights Reserved Driver is a travemark of EMC Corporation	•
QuickDriver Version 1.0.10905. Portions of this software are ba JPEG Group. Copyright c 1998-2011 EMC C ISIS is a trademark and QuickD	used in part on the work of the Independent orporation All Rights Reserved Driver is a travemark of EMC Corporation	•

Save location of log files

The original log files of the log files to send are saved on the user computer. The maximum size of the log files is approx. 200 MB. Once this limit is exceeded, old data is deleted. Data is also deleted after one year has passed. For users who does not want to increase the disk usage, ask the users to delete these as necessary from the save locations shown below.

- Windows XP
 C:\Documents and Settings
 \All Users\Application Data
 \Canon Electronics\Scanner Drivers\log
- 2) Windows Vista/7C:\ProgramData\Canon Electronics\Scanner Drivers\log

Reference: Displaying log files

Although the content of the log files cannot be interpreted by generic software, it can be displayed in text format by using a dedicated application. Here is an example:

Open f	e Doort	Drd	Fogt.		tings		
Filter	termine the second seco			and the second			
Thread			• ot [-		
D.com			- or				
Indude:			• 10	User operation	2 Egror		
Egdude:			• 10	Settings	Update		
Neunes	D.#デスクトップWoog#20	110420142421027.	det				
	Time	Module	TID	Thane	Text	Type	
1	2011/04/20 14:24:33:050	TouchDReve	00000EFC		Start Log	U	
2	2011/04/20 14:24:33:050	TouchDRate	00000EFC	COT MAIN	[Version]" C#Program Files#Canon Electronics#DR01	2. U	
3	2011/04/20 14:24:35:873	TouchDRate	00000EFC	COT MAIN	CaptureOnTouch START	U	
. 4	2011/04/20 14:24:42:007	TouchDRusse	00000EFC	COT MAIN	CommandLine LOGON	υ	
	2011/04/20 14:26:25:520	TouchDRate	00000EFC	COT, MAIN	(SCANNER_DISCONNECT)	U	
6	2011/04/20 14:2856:941	TouchDRate	00000EFC	COT, MAIN	(SCANNER_CONNECT)	U	
7	2011/04/20 14:29:12:769	DRC125pm	000015D8	MAIN	[Version]"C#Windows#PECTRAN#DRC125.pon" 2011/		
	2011/04/20 14:29:12:769	DRC125pxn	000015D8	MAIN	Start Log	U	
	2011/04/20 14:29:12:891	ISISCore dil	000015D8	MAIN	(Version)"C#Program Files#Canon Electronics#DR01		
	2011/04/20 14:29:12:891	ISISCore.dll	00001508	MAIN	Start Los	U	
	2011/04/20 14:29:13:394	EECore.dll	00001508	MAIN	End Los	U	
	2011/04/20 14:29:13:394	DRC125.pon	00001508	MAIN	End Log	U	
	2011/04/20 14:29:13.446	DRC125/PXN	00001500	MAIN	[Version]"C#Windows#FDCTRANNDRC125/P301" 2011		
	2011/04/20 14:2913.446	DRC125.PON	00001500	MAIN	Start Log	U	
	2011/04/20 14:2913.452	EECore.dll	00001500	MAIN	[Version]" CWProgram FilesWCanon ElectronicsVDRC1		
	2011/04/20 14:2912.452	EECcre dl	00001500	MAIN	Start Lor	U	

Figure 5-265

Figure 5-264

OF

Execute...

Cance

Please note that this process might take a long time.

Mini

Archive log files:

III. TROUBLESHOOTING LIST

The lists below give the major failures conditions and their causes. Refer to the next section for details of the causes and the measures to be taken.

1. Operation Failures

Note: Major causes of each failure are marked "X".

No.	Cause Failure	System/ Software	Hard- ware	Connec- tion	Dirt/ dust	Docu- ment	Settings
1	Power does not come ON.		x	x			
2	No scanner is found.	Х		X			
3	Scanner does not start.	x	X	x			x
4	Scanning does not feed properly.		X		X	X	
5	Scanning speed is slow.	x					x

Table 5-301

2. Image Failures

Note: Major causes of each failure are marked "X".

No.	Cause Failure	System/ Software	Hard- ware	Connec- tion	Dirt/ dust	Docu- ment	Settings
1	All black/all white/all streaked.	x	Х		X		x
2	Too dark/too light.				Х		Х
3	Streaks in image.		Х		Х		
4	Image slanted.					Х	Х
5	Wrong image size.					Х	Х
6	Text cannot be seen.					Х	X
7	Moire in image.					Х	X



IV. OPERATION TROUBLESHOOTING

When an operation problem occurs, check the error message displayed on the display connected to a computer. Also perform an operation check on the sensors and motors using the service mode.

1. Power Does Not Come ON

The power indicator is not lit.

Note: Make sure to use the AC adapter and power cord supplied with the machine.

Cause/Faulty	Step	Check Item	Result	Action
Locations				
Connection of power cord	1	Is the power cord connected?	NO	Connect the connectors correctly.
AC power supply voltage	2	Is the power outlet supplying power at the rated voltage?	NO	Explain to the user that this is not a problem with the machine.
Connection of AC adapter	3	Is the AC adapter connected?	NO	Connect the connectors correctly.
Power button	4	Is the power button on?	NO	Turn the power button on.
Power cord	5	Does replacing the power cord fix the problem?	YES	Done.
AC adapter	6	Does replacing the AC adapter fix the problem?	YES	Done.
Sub PCB Operation PCB	7	Is the cable connected?	NO	Connect the connectors correctly.
			YES	Replace the PCB.
Control PCB	8	Was the problem solved by replacing the control PCB?	YES	Done.

2. No Scanner is Found

Note: You should install the driver on the computer before connecting the scanner.

Cause/Faulty Locations	Step	Check Item	Result	Action
Power Supply	1	Is power supplied to the machine?	NO	Perform "1. Power Does Not Come ON".
Connection of the USB cable	2	Is the USB cable connected?	NO	Connect the connectors correctly.
Computer and interface card	3	Are the computer and interface card compatible?	NO	Use compatible equipment.

Table 5-402

3. Scanning Does Not Start

Note:The "cover open" and "no document" error messages may be displayed and scanning may not start due to sensor problems.

Cause/Faulty	Step	Check Item	Result	Action
Locations				
System	1	Was the problem solved by resetting the power of the scanner or restarting the computer?	YES	Done.
Software	2	Was the problem solved by reinstalling the scanner driver or application?	YES	Done.
Connection of the connector (control PCB)	3	Are the motor and sensor connectors connected correctly?	NO	Connect the connectors correctly.
Drive transmission system	4	Is the transmission system of the motors normal? Are parts such as gears and belts normal?	NO	Attach the parts correctly. Replace the parts.
Motors	5	Is the operation normal when you perform an operation check with the service mode?	NO	Check the cable connections. Replace the motors.
Sensors	6	Is the operation normal when you perform an operation check with the service mode?	NO	Check the attachment of sensors and sensor levers. Check the connections of sensor cables.
Sub PCB	7	Was the problem solved by replacing the sub PCB?	YES	Done.
Control PCB	8	Was the problem solved by replacing the control PCB?	YES	Done.

Table 5-403

4. Scanner Does Not Feed Properly

Note:A "paper jam" or "double-feed" error message may be displayed due to a sensor problem.

Cause/Faulty	Step	Check Item	Result	Action
Locations				
Document	1	Specified document? (thickness, size, fold or curl)	NO	Use documents compliant with the specified.
Placing documents	2	Are documents stuck together?	YES	Fan the documents well.
	3	Is the position of the document guide correct?	NO	Correct the position.
	4	Do you use the extension support?	NO	Use the extension support depending on the document.
Rollers	5	Are the rollers attached correctly?	NO	Attach the rollers correctly.
	6	Are they dirty or deformed?	NO	Clean or replace the rollers.
Parts in feed path	7	Parts touching documents installed properly? (no float, slant or gaps)	NO	Attach the parts correctly.
	8	Is the surface touching documents smooth? (No scratches or burrs)	NO	Replace inferior parts.
Drive transmission system	9	Does an abnormal noise occur while feeding? Are any of the gears damaged or the belts loose?	YES	Attach the parts correctly. Replace inferior parts.
Motors	10	Is the operation normal when you perform an operation check with the service mode?	NO	Check the cable connections. Replace the motors.
Sensors	11	Is the operation normal when you perform an operation check with the service mode?	NO	Check the attachment of sensors and sensor levers. Check the connections of sensor cables.
Sub PCB Ultrasonic drive PCB	12	Was the problem solved by replacing the PCB?	YES	Done.
Control PCB	13	Was the problem solved by replacing the control PCB?	YES	Done.

5. Scanning Speed is Slow

The basic speed of this machine is 60 ppm. (A4/200 dpi)

The speed is further reduced if high resolution, color settings, or special functions are selected.

If the scanning speed is still slow after taking the above into consideration, the cause may be as follows.

Cause/Faulty	Step	Check Item	Result	Action
Locations				
Insufficient computer	1	Is the memory sufficient?	NO	Increase the memory.
memory	2	Are other applications running?	YES	Close the other applications.
	3	Are resident applications such as a virus protection program running?	YES	Close the service-type applications.
	4	Is there insufficient hard disc space?	YES	Increase the hard disc space.
Hi-speed USB 2.0 not supported	5	Is the USB port supported?	NO	Use a computer that supports it.
	6	Is the USB cable supported?	NO	Use the included USB cable.
	7	Is the USB hub supported?	NO	Use a USB hub that supports it.
The log file setting is [Full]	8	Is the log file setting set to [Full]?	YES	Set to [Mini].

Table 5-405

V. IMAGE TROUBLESHOOTING

Image Sample

Document	Normal (B&W)	All black	All white	All streaked
A				
Too dark	Too light	Streaks 1	Streaks 2	Streaks 3
	A			A
Slanting	Skew correction	Wrong size —	→ Auto size	Has shadows
	A			A
Original document	Missing leading	Margin at leading	Stretched	Compressed
(B)	edge	edge	+ +	+ + +
	A			A
$\downarrow \downarrow \downarrow \downarrow$	\downarrow \downarrow \downarrow			\downarrow \downarrow \downarrow

Note:The level of reproducing the image depends on types of documents and setup conditions. Changing setup conditions sometimes works.

1. All Black/All White/All Streaked

The image is all black, all white, or all streaked.

Cause/Faulty	Step	Check Item	Result	Action
Locations				
Placing documents	1	Is the document placed with the front/back around the right way?	NO	Place properly.
Setup of "Brightness"	2	"Brightness" setup properly?	NO	Change the setup. Change "Contrast" if necessary.
System	3	Was the problem solved by resetting the power of the scanner or restarting the computer?	YES	Done.
Reading Unit	4	Reading-related cables connected properly?	NO	Connect properly.
	5	Was the problem solved by replacing the reading unit?	YES	Done.
Control PCB	6	Was the problem solved by replacing the control PCB?	YES	Done.

Table 5-502

2. Too Dark/Too Light

The image cannot be seen properly because the brightness is inappropriate.

Cause/Faulty	Step	Check Item	Result	Action
Locations				
Setup of "Brightness"	1	"Brightness" setup properly? Normally middle value is fine, but this may need to be changed, depending on the document.	NO	Change the setup.
Setup of "Contrast"	2	"Contrast" setup properly?	NO	Change the setup.
Light Adjustment	3	Have you executed Light Adjustment?	NO	Execute the adjustment.

3. Streaks in Image

Streaks in the feeding direction may appear in the image due to dirt on the reading glass. Dirt on the feeding rollers may also be transferred to the document.

When white streaks appear in the image, this is due to shading correction being performed when the reading glass is dirty.

Cause/Faulty Locations	Step	Check Item	Result	Action
Reading glass	1	Is the reading glass clean?	NO	Clean it. Replace the reading guide (reading glass) if it is damaged.
Roller	2	Is the surface clean?	NO	Clean or replace it.
Feed Unit	3	Is the feed path clean?	NO	Clean it.
CIS unit	4	Is the inside of the CIS unit clean?	NO	Clean or replace the reading unit.
Light Adjustment	5	Have you executed Light Adjustment?	NO	Execute the adjustment.

Table 5-504

4. Image Slanted

If the document is fed at an angle, the image will become slanted.

Cause/Faulty	Ste	Check Item	Result	Action
Locations	р			
Placing documents	1	Is the document placed properly?	NO	Place properly.
	2	Are the document guides adjusted to fit the document width?	NO	Correct the position.
Setup of "Skew correction"	3	Was "Skew correction" set?	NO	Set it. You can correct the slant of an image using image processing.
Feeding documents	4	Are documents fed straight?	NO	Perform the checks in "IV. RESOLVING MALFUNCTIONS, 4.The Document Does Not Feed Properly".

5. Wrong Image Size

There are margins around the image, or some of the image is missing.

Note:Set the paper size to "auto detection" when scanning batch of different size documents.

Cause/Faulty	Step	Check Item	Result	Action
Locations				
Setup of "Paper size"	1	Is the setup of "Paper size" correct?	NO	Change the setup.
Placing documents	2	Was the document placed in the correct position?	NO	Place the document in the correct position.
Setup of "Auto detection" for the paper size	3	Was "Auto detection" set?	NO	Set it.
Registration adjustment	4	Have you executed automatic registration adjustment or manual registration adjustment?	NO	Execute the adjustment.
Scale parameter adjustment	5	Have you executed scale parameter adjustment?	NO	Execute the adjustment.

Table 5-506

6. Text Cannot be Seen

When the background includes colors or patterns, text may be hidden by the background when scanning in black and white. There are special modes such as [Advanced Text Enhancement] etc. for solving this problem.

Note: The problem may	/ not be fixed.	depending or	the type of document.

Cause/Faulty Locations	Step	Check Item	Result	Action
Setup of "Mode"	1	Was the problem solved by setting to "Color" or "Grayscale"?	YES	Done.
	2	Was the problem solved by setting to a special mode such as [Advanced Text Enhancement] etc.?	YES	Done.
Setup of "Brightness"	3	Was the problem solved by changing the setup of "Brightness"?	YES	Done.

Table 5	-507
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7. Moire in Image

The moire effect occur when photos from magazines, catalogs, etc. are scanned at a low resolution.

Cause/Faulty	Step	Check Item	Result	Action
Locations				
Setup of "Moire	1	Is "Moire Reduction" set?	NO	Set it.
Reduction"			YES	Increase the resolution.
				Set to "High Quality
				Moire Reduction".

VI. AFTER REPLACING PARTS

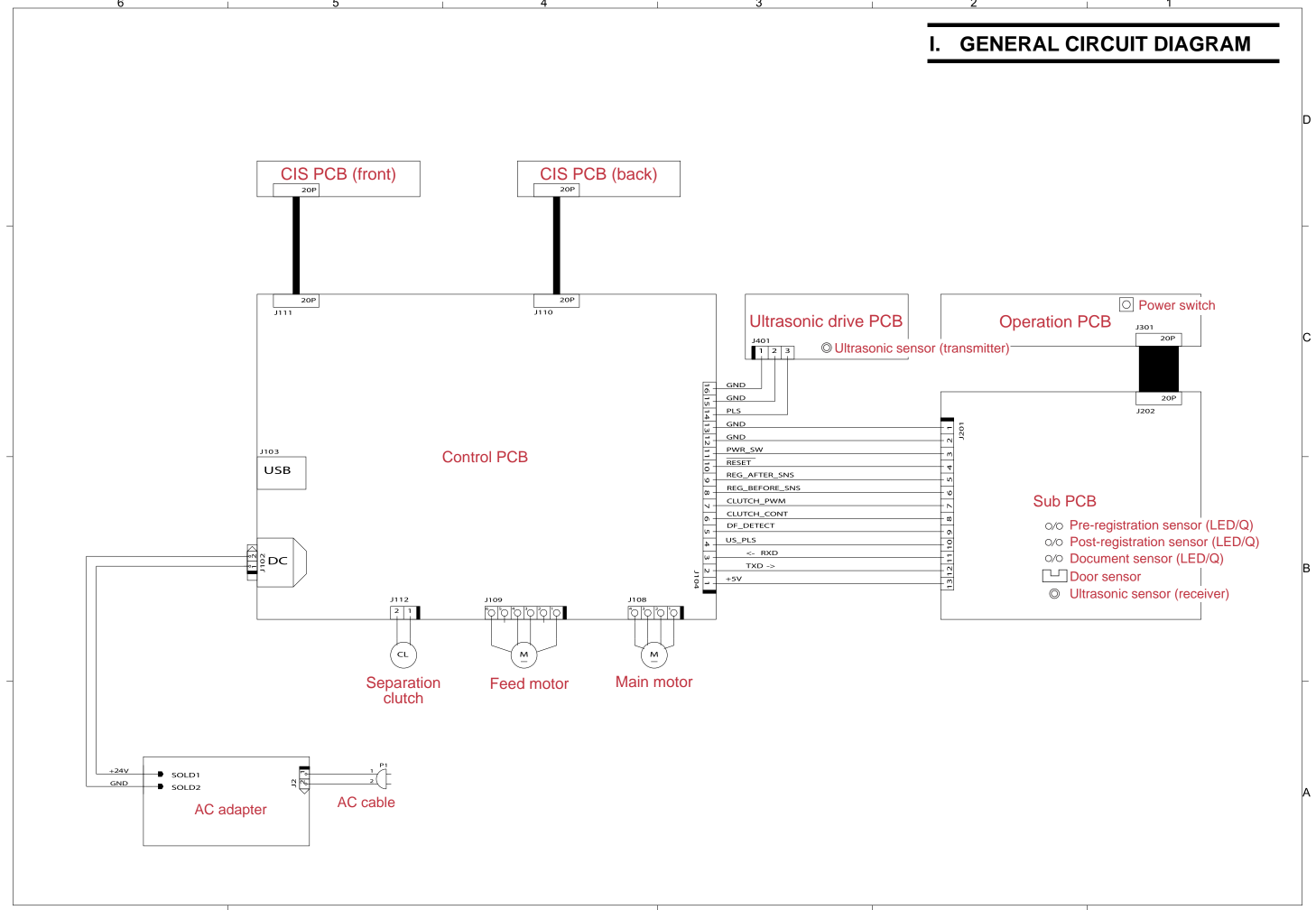
Some of the parts used in this machine require adjustments and settings after being replaced or disassembled and reassembled.

You should check the feed and images after replacing parts or reassembling and reassembling the machine.

- Control PCB
- 1) Execute [Regist Adjustment] and [Light Adjustment] in service mode.
- 2) Change the value in the [Counter] in service mode.
- Execute the scale parameter adjustment in [Extended Setting] screen in service mode.
- Reading Unit Execute [Regist Adjustment] and [Light Adjustment] in service mode.
- Registration Related Parts

If problems occur in the leading edge or trailing edge positions of images scanned after replacing or reassembling registration related parts such as the registration sensor (sub PCB), execute [Regist Adjustment] in service mode. Furthermore, execute the regist manual adjustment in [Extended Setting] screen if necessary.

APPENDIX



II. LIST OF SPECIAL EQUIPMENT

The list of special tools needed for service works on this machine is the following.

Note that these are the same as used for other machines or are self-made.

No.	Tool name	Tool number	Rank	Usage/Remarks
1	Shading sheet	TKM-0326 TKM-0332	В	For the light adjustment 10 sheets/1 set
2	Scale parameter adjustment sheet	TKM-0271 or self-made	В	For the scale parameter adjustment Can also be created from copier paper by the service technician.
3	Test sheet	TKM-0271	A	For normal image display checking 10 sheets/1 set

Table A-201

Note:Rank notation:

- A: Equipment that each service technician must carry.
- B: Equipment that can be shared among a group of 5 service technicians.
- C: Equipment that each workshop needs to have.

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