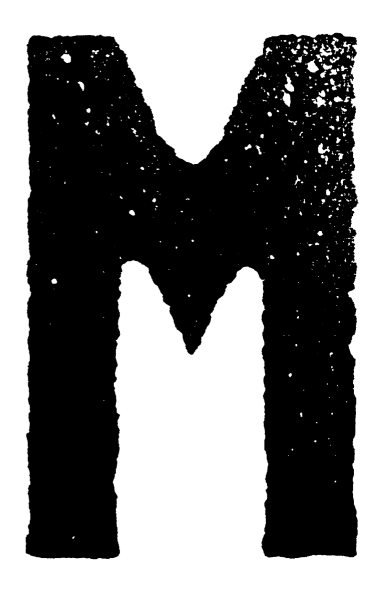
TOSHIBA

SERVICE MANUAL DIGITAL PLAIN PAPER COPIER

e-STUDI0120/150 [DP-1210/1510]



File No. SME02000600 R02082121000-TTFC

Copyright 2002

TOSHIBA TEC CORPORATION

Parts marked with " \triangle " are important for maintaining the safely of the machine. Be sure to replace these parts with the replacement parts specified to maintain the safety and performance of the machine.

This document has been published to be used for after sales service only.

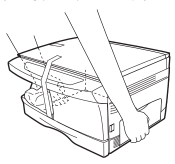
The contents are subject to change without notice.

GENERAL PRECAUTIONS REGARDING THE INSTALLATION AND SERVICE FOR e-STUDIO120/150

The installation and service should be done by a qualified service technician.

1. Transportation

When transporting/installing the copier, employ one person and be sure to use the positions as indicated below.
 The copier is fairly heavy and weighs approximately 17 kg (35.3 lb), therefore pay full attention when handling it.



2. Installation

- Be sure to use a dedicated outlet with AC 115 or 120V/15A (220V, 230V, 240V/10A) or more for its power source.
- The copier must be grounded for safety.
- Never ground it to a gas pipe or a water pipe.
- · Select a suitable place for installation.
- Avoid excessive heat, high humidity, dust, vibration and direct sunlight.
- Also provide proper ventilation as the copier emits a slight amount of ozone.
- To insure adequate working space for the copying operation, keep a minimum clearance of 10 cm (4") on the left, 10 cm (4") on the right and 20 cm (8") in the rear.

3. Service of Machines

- · Basically, be sure to turn the main switch off and unplug the power cord during service.
- Be sure not to touch high-temperature sections such as the exposure lamp, the fuser unit, and their periphery.
- · Be sure not to touch high-voltage sections such as the chargers and the high-voltage transformer.
- Be sure not to touch rotating/operating sections such as gears, belts, pulleys, fans, etc.
- When servicing the machines with the main switch turned on, be sure not to touch live sections and rotating/operating sections. Avoid exposure
 to laser radiation.
- · Use suitable measuring instruments and tools.
- · Avoid exposure to laser radiation during servicing.
- Avoid direct exposure to beam.
- Do not insert tools, parts, etc. that are reflective into the path of the laser beam.
- Remove all watches, rings, bracelets, etc. that are reflective.

4. Main Service Parts for Safety

• The breaker, door switch, fuse, thermostat, thermofuse, thermistor, etc. are particularly important for safety. Be sure to handle/install them properly.

5. Cautionary Labels

• During servicing, be sure to check the rating plate and the cautionary labels such as "Unplug the power cord during service", "Hot area", "Laser warning label" etc. to see if there is any dirt on their surface and whether they are properly stuck to the copier.

6. Disposition of Consumable Parts/Packing Materials

- Regarding the recovery and disposal of the copier, supplies, consumable parts and packing materials, it is recommended to follow the relevant local regulations or rules.
- 7. When parts are disassembled, reassembly is basically the reverse of disassembly unless otherwise noted in this manual or other related documents. Be careful not to reassemble small parts such as screws, washers, pins, E-rings, toothed washers in the wrong places.

8. Basically, the machine should not be operated with any parts removed or disassembled.

9. Precautions Against Static Electricity

• The PC board must be stored in an anti-electrostatic bag and handled carefully using a wristband, because the ICs on it may become damaged due to static electricity.

Caution: Before using the wrist band, pull out the power cord plug of the copier and make sure that there is no uninsulated charged objects in the vicinity.

Caution:	Dispose of used batteries and RAM-ICs including lithium batteries according to the manufacturer's instructions.
Attention:	Se déarrasser de batteries et RAM-ICs usé y compris les batteries en lithium selon les instructions du fabricant.
Vorsicht:	Entsorgung des gebrauchten Batterien und RAM-ICs (inklusive der Lithium-Batterie) nach Angaben des Herstellers.

CAUTION

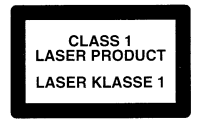
This product is a class 1 laser product that complies with 21CFR 1040 of the CDRH standard and IEC825. This means that this machine does not produce hazardous laser radiation. The use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

This laser radiation is not a danger to the skin, but when an exact focusing of the laser beam is achieved on the eye's retina, there is the danger of spot damage to the retina.

The following cautions must be observed to avoid exposure of the laser beam to your eyes at the time of servicing.

- 1) When a problem in the laser optical unit has occurred, the whole optical unit must be exchanged as a unit, not as individual parts.
- 2) Do not look into the machine with the main switch turned on after removing the developer unit, toner cartridge, and drum cartridge.
- 3) Do not look into the laser beam exposure slit of the laser optical unit with the connector connected when removing and installing the optical system.
- 4) The middle frame contains the safety interlock switch.

Do not defeat the safety interlock by inserting wedges or other items into the switch slot.



LASER WAVE – LENGTH : $770 \sim 795$ nm Pulse times : 11.82µs / 7mm Out put power : 0.17mW ± 0.01 mW

CAUTION

INVISIBLE LASER RADIATION,
WHEN OPEN AND INTERLOCKS DEFEATED.
AVOID EXPOSURE TO BEAM.

VORSICHT

UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GEÖFFNET UND SICHERHEITSVERRIEGELUNG ÜBERBRÜCKT. NICHT DEM STRAHL AUSSETZEN.

VARO!

AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE ÄLÄ KATSO SÄTEESEEN.

ADVARSEL

USYNLIG LASERSTRÅLNING VED ÅBNING, NÅR SIKKERHEDSBRYDERE ER UDE AF FUNKTION. UNDGÅ UDSAETTELSE FOR STRÅLNING.

VARNING!

OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN. – STRÅLEN ÄR FARLIG. At the production line, the output power of the scanner unit is adjusted to 0.57 MILLI-WATT PLUS 20 PCTS and is maintained constant by the operation of the Automatic Power Control (APC). Even if the APC circuit fails in operation for some reason, the maximum output power will only be 15 MILLI-WATT 0.1 MICRO-SEC. Giving and accessible emission level of 42 MICRO-WATT which is still-less than the limit of CLASS-1 laser product.

Caution

This product contains a low power laser device. To ensure continued safety do not remove any cover or attempt to gain access to the inside of the product. Refer all servicing to qualified personnel.

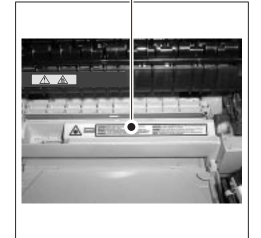


CAUTION INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCKS DEFEATED.

VORSICHT UNSICHTBARE LASERSTRAHLUNG WENN ABDECKUNG GEÖFFNET UND SICHERHEITSVERRIEGELUNG ÜBERERÜCKT. NICHT DEM STRAHL AUSSETZEN. ADVARSEL USYNLIG LASERSTRÄLING VED ÄRNING, NÄR SIKKERHEDSAFBRYDERE ER USE AF FUNKTION. UNDCA UDSAETTELSE FOR STRÄLING.

ADVERSEL USYNIJG LASERSTRÅLING NÅR DEKSEL ÅPNES OG SIKKERHEDSLÅS BRYTES. UNNGÅ EKSPONERING FOR STRÅLEN.

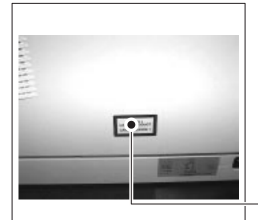
VARNING OSYNLIS LASERSTRÄLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRRAR ÄR URKOPPLADE, STRÅLEN ÄR FARILIS, BETRAKTA EJ STRÅLEN.
VARO! AVATAESSA JA SUOJALUKITUS CHITETTAESSA OLET ALTTINA NÄKYMÄTÖNTÄ
LVASTRÄÄTELYLLE. ÄLÄ KATSÖ SÄYEESEEN.



Caution label on the unit

The label $(\bigwedge f)$ in the fusing area of the unit indicates the following:

: Caution, risk of danger



The foregoing is applicable only to the 220V model, 230V model and 240V model.

VAROITUS! LAITTEEN KÄYTTÄMINEN MUULLA KUIN TÄSSÄ KÄYTTÖOHJEESSA MAINITULLA TAVALLA SAATTAA ALTISTAA KÄYTTÄJÄN TURVALLISUUSLUOKAN 1 YLITTÄVÄLLE NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE.

VARNING - OM APPARATEN ANVÄNDS PÅ ANNAT SÄTT ÄN I DENNA BRUKSANVISNING SPECIFICERATS, KAN ANVÄNDAREN UTSÄTTAS FÖR OSYNLIG LASERSTRÅLNING, SOM ÖVERSKRIDER GRÄNSEN FÖR LASERKLASS 1.

> CLASS 1 LASER PRODUCT LASER KLASSE 1

LUOKAN 1 LASERLAITE KLASS 1 LASER APPARAT

CONTENTS

[1] GENERAL	[8] DISASSEMBLY AND ASSEMBLY
1. Major functions	1. High voltage section
[2] SPECIFICATIONS	2. Operation panel section8-4
1. Basic Specifications	3. Optical section
2. Operation specifications 2-1	4. Fusing section
3. Copy performance	5. Tray paper feed/transport section
4. GDI Printer	6. Manual paper feed section
5. Scan function	7. Rear frame section
6. ADF (Option)	8. Power section
7. 2nd cassette (Option) 2-3	9. 2nd cassette section (Option)
[3] CONSUMABLE PARTS	[9] ADJUSTMENTS
1. Supply system table	1. Optical section
2. Environmental	Copy density adjustment
3. Production control number (lot No.) identification 3-1	
4. Toner cartridge replacement	[10] SIMULATION, TROUBLE CODES
[4] EXTERNAL VIEWS AND INTERNAL STRUCTURES	1. Entering the simulation mode
(ADF + 2ND CASSETTE)	2. List of simulations
1. Appearance	3. Contents of simulations
2. Internal4-1	4. Trouble codes/Troubleshooting10-16
3. Operation panel	[11] MAINTENANCE
4. Motors and solenoids	1. Maintenance table
5. Sensors and switches	2. Maintenance display system
6. PWB unit	[12] USER PROGRAMS
	1. Functions that can be set with user programs
[5] UNPACKING AND INSTALLATION	2. Change the setting12-1
1. Copier installation	3. Density level adjustment
2. Cautions on handling	4. Toner save mode setup and cancel12-2
Checking packed components and accessories 5-1 Unpacking	[13] ELECTRICAL SECTION
5. Removing protective packing materials	1. Block diagram
6. Developer unit installation	2. Circuit descriptions
7. Toner cartridge installation	[14] CIRCUIT DIAGRAM
8. Loading copy paper	1. MCU PWB14-1
9. Power to copier	2. OPERATION PWB
10. Software for the TOSHIBA personal MFP series 5-4	3. I/F PWB14-12
11. Connecting the interface cable 5-9	4. POWER SUPPLY
12. Parallel interface	5. NOISE FILTER CIRCUIT14-15
13. USB interface	6. ACTUAL WIRING DIAGRAM14-17
14. Moving 5-10	
[6] COPY PROCESS	
1. Functional diagram 6-1	
2. Outline of print process 6-2	
3. Actual print process	
[7] OPERATIONAL DESCRIPTIONS	
1. Outline of operation	
2. Scanner section	
3. Laser unit	
4. Fuser section	
Paper feed section and paper transport section 7-4	

[1] GENERAL

1. Major functions

Configurations

Item Model	СРМ	SB/MB	2 Tray	ADF	RADF (R-SPF)	Color Scanner	GDI printer	SOPM	Memory
e-STUDIO120	12CPM	MB	Opt	Opt	×	0	0	0	M8
e-STUDIO150	15CPM	MB	Opt	Opt	×	0	0	0	8M

Descriptions of items

CPM: Copy speed (Copies Per Minute)

SB/MB: SB = Manual feed single bypass, MB = Manual feed multi bypass

2 tray: Second cassette unit.

ADF: Automatic document feeder

RADF (R-SPF): Reverse automatic document feeder

Color scanner: Color scanner function

GDI printer: GDI printer function with USB.

SOPM: Scan Once Print Many function (Many copies are made by one scan.)

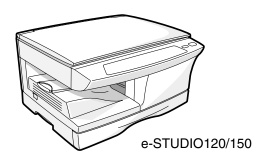
Memory: Standard page memory

Descriptions of table

O: Standard provision

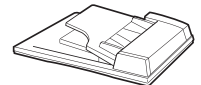
 \times : No function or no option available

Opt: Option

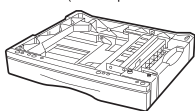


(Options)

MR-2014



MY-1019 (Same option as e-STUIDIO12/15)



[2] SPECIFICATIONS

1. Basic specifications

Item					
Type D		Desktop	Desktop		
Copy system		Dry, electrostatic	Dry, electrostatic		
Segment (class)		Digital personal copier			
Copier dimensions	e-STUDIO120	20.4"(W)X18.2"(D)X11.6"(H) (518mm(W)X462.5mm(D)X295.6mm(H))			
	e-STUDIO150	20.4"(W)X18.2"(D)X11.6"(H) (518mm(W)X462.5	mm(D)X295.6mm(H))		
Weight	e-STUDIO120	35.3lbs.(17Kg)	Toner cartridge and drum cartridge included		
(Approximately)	e-STUDIO150	35.3lbs.(17Kg)			

2. Operation specifications

	Section, it	em	Details		
Paper feed	Paper feed		e-STUDIO120/150	1 tray (250 sheet) + multi bypass (50 sheet)	
section	system				
	AB system	Tray paper feed	Paper size	A4, B5, A5 (Landscape)	
		section	Paper weight	56 - 80g/m ² (15 - 21 lbs.)	
			Paper feed capacity	250 sheets	
			Kinds	Standard paper, specified paper, recycled paper	
			Remark	User adjustment of paper guide available	
		Multi bypass paper	Paper size	A4, B5, A5, B6, A6 (Landscape)	
		feed section	Paper weight	52 - 128g/m ² (14 - 34.5 lbs.)	
			Paper feed capacity	50 sheets	
			Kinds	Standard paper, specified paper, recycled paper, OHP,	
				Label, Envelop (Single copy)	
			Remark	User adjustment of paper guide available	
	Inch system	Tray paper feed	Paper size	8-1/2" x 14", 8-1/2 x 11", 8-1/2" x 5-1/2" (Landscape)	
	, , , , ,	section	Paper weight	15 - 21 lbs.	
			Paper feed capacity	250 sheets	
			Kinds	Standard paper, specified paper, recycled paper	
			Remark	User adjustment of paper guide available	
		Multi bypass paper	Paper size	8-1/2" x 14", 8-1/2 x 11", 8-1/2" x 5-1/2" x 5-1/2" x 5-1/2"	
		feed section	1 αρεί 3ίΖε	(Landscape)	
			Paper weight	14 - 34.5 lbs.	
			Paper feed capacity	50 sheets	
			Kinds	Standard paper, specified paper, recycled paper,	
			Kindo	Label, Envelop (Single copy)	
			Remark	User adjustment of paper guide available	
Paper exit section	าก	Exit way	Homan	Face down	
aper exit seem	511	Capacity of output tray		100 sheets	
Originals		Original set		Center Registration (left edge)	
Originais		Max. original size		A4 (8-1/2" x 14")	
		Original kinds		sheet, book	
		Original size detection		None	
Optical section	Scanning	Scanning system		3 CCDs (RGB) sensor scanning by lighting white lamp	
Optical Section	section	CCD sensor	Resolution	600 dpi	
	Section			CCFL	
		Lighting lamp	Type Voltage		
			- U	1100Vrms (Min) 9.6W (Max)	
		Outrast data	Power consumption	,	
	144-111	Output data		R, G, B 1 or 8 bits/pixel / A/D 16bit	
	Writing	Writing system	December 2	Writing to OPC drum by the semiconductor laser	
	section	Laser unit	Resolution	600 dpi	
Image forming		Photoconductor	type	OPC (30ø)	
		01	Life	25k	
		Charger	Charging system	Saw -tooth charging with a grid, / (-) scorotron discharge	
			Transfer system	(+) DC corotron system	
			Separation system	(-) DC electrode system	
		Developing	Developing system	Dry, 2-component magnetic brush development system	
		Cleaning	Cleaning system	Counter blade system (Counter to rotation)	

Section, item		Detai	ls		
Fusing section	Fusing system	using system		Heat roller system	
	Upper heat roller	type		Teflon roller	
	Lower heat roller	type		Silicon rubber roller	
	Heater lamp	type		Halogen lamp	
		Voltage		120V/230V	
		Power consumption		800W	
Electrical section	Power source	Voltage		100V, 110V, 120/127V, 230V, 240V	
		Frequency		Common use for 50 and 60Hz	
	Power consumption	Max.		Less than 1000W	
		Average	e-STUDIO120	300 Wh/H *1)	
		(during copying)	e-STUDIO150	300 Wh/H *1)	
		Average (stand-by)		80Wh/H *1)	
		Pre-heat mode		18Wh/H *1)	
		Auto power shut-off	mode	4.5Wh/H *1)	

^{*1)} May fluctuate due to environmental conditions and the input voltage.

3. Copy performance

Section, item			Details	e-STUDIO120	e-STUDIO150	
Copy magnificat	Copy magnification			3 Reduction + 2 Enlargement (AB system : 25, 70, 86, 100, 141, 400%) (Inch system : 25, 64, 78, 100, 129, 400%)		
				25 - 400% (376 steps in 1% increments)		
Manual steps (manual, photo)				5 steps		
Copy speed		First copy time	Tray paper feed	9.6 sec. (Pre-heat mode:25 sec. / A A4 or Letter/100%/Auto Exposure	uto power-shut-off mode : 40 sec.)	
	AB system	Copy speed	Same size	12	15	
	A4	(CPM)	Enlargement	12	15	
	(Landscape)		Reduction	12	15	
	AB system	Copy speed	Same size	12	15	
	B5 Î	(CPM)	Enlargement	12	15	
	(Landscape)		Reduction	12	15	
	Inch system 8-1/2" x 14"	Copy speed (CPM)	Same size	12	12	
			Enlargement	12	12	
	(Landscape)		Reduction	12	12	
	Inch system	Copy speed (CPM)	Same size	12	15	
	8-1/2" x 11"		Enlargement	12	15	
	(Landscape)		Reduction	12	15	
Max. continuous	copy quantity			99		
Void		Void area	leading edge	1 - 4mm		
			Trailing edge	4mm or less		
			Side edge void area	0.5mm or more (per side) 4.5mm or less (total of both sides)		
Image los			leading edge	same size: 3.0mm or less (OC) / 4mm or less (ADF) Enlarge: 2mm or less (OC) / 3mm or less (ADF) Reduction (50%): 6.0mm or less (OC) / 8mm or less (ADF)		
Warm-up time				30.4 sec.		
Power save mod	Power save mode reset time			30.4 sec.		
Paper jam recov	very time			30.4 sec.		

4. GDI Printer

Print speed	Max. 12ppm (A4, 8.5" x 11") (Mono CW chart / Pentium III 733Mhz / 128MB / Win 98)		
First print time	9.6 sec. (without data transfer time)		
CPU	None		
Memory	8MB		
Interface	IEEE1284 / USB 1.1		
Emulation	GDI		
Resolution	600dpi *1		
Supported OS	Win 95 / 98 / Me / NT 4.0 / 2000 / XP		

^{*1:} Engine Resolution

5. Scan function

Туре	Flat Bed Color Scanner		
Scanning system	Original table/ADF (Valid only in the single mode)		
Light source	3 CCDs (RGB) sensor scanning by lighting white lamp (2 pcs of CCFL)		
Resolution Optical: 600 x 1200dpi Setting range: 50 - 9600dpi (Preview resolution is fixed at 75dpi)			
Originals	Sheet type / Book type		
Output data	R, G, B 1 or 8 bits/pixel / A/D 16bit		
Scan range	OC / ADF: 8.52 (H) x 14.72 (V)" Original position: Left Center		
Scan speed	OC / ADF: Max. 2.88ms/line (Color/Gray scale), Max. 0.96 ms/line (B & W)		
Protocol	TWAIN / WIA (Only XP) / STI		
Interface	USB1.1		
Scanner utility	Button Manager / Desktop Document Manager / Composer		
Scan key/lamp	Yes		
Duplex scan No			
Supported OS	Win 98 / Me / 2000 / XP		
Void area	No (User settable by PC)		

6. ADF (Option)

Original capacity	30 sheets (52 to 90g/m²) (14 to 23.9 lbs.)			
Original size	A4 to A5/10" x 14" to 5-1/2" x 8-1/2"			
Original replacement speed	12CPM (A4/8-1/2" x 11"Landscape) (15CPM model)			
Original placement	Face up			
Original weight	52 to 90g/m ² (14 - 23.9lbs.)			
Mixed feeding (Paper size)	Performance Limited			
	No automaticaly reduction			
	No automaticaly paper selection			
Original which cannot	Thermal papers, originals with punch holes for files, be used folded paper, transparent originals such as OHP films,			
	stapled or clip used originals with cover up liquid used, Originals with tape sealed, originals with high level frictional			
	coefficient such as photos or catalogs.			

7. 2nd cassette (Option)

Copy paper size	5-1/2" x 8-1/2" to 8-1/2" x 14" / A4, B5, A5			
Paper weight	15 lbs. to 21 lbs. 56 to 80 g/m ²			
Paper capacity	One paper tray with capacity for 250 sheets of 21 lb. bond paper			
Weight	Approx. 6.6 lbs. (3 kg)			
Dimensions	19.6" (W) x 15.6" (D) x 3.5" (H) (498 mm (W) x 395 mm (D) x 88 mm (H))			
Power supply	Drawn from the copier			

[3] CONSUMABLE PARTS

1. Supply system table

No.	Name	Model name	Life	Package unit	Remark
1	Toner Cartridge	T-1200	8K/5K	10	Life based on 6% coverage of A4 original.
			(Refer to SIM 46-19)		
2	Developer	D-1200	25K (6%)	10	
3	Drum Kit	OD-1200	25K	10	

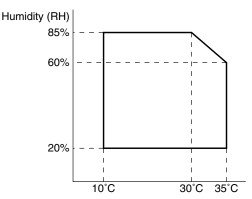
2. Environmental

The environmental conditions for assuring the copy quality and the machine operations are as follows:

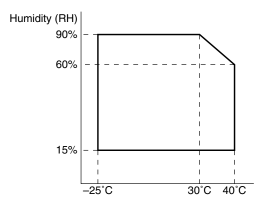
(1) Normal operating condition

Temperature: 20°C to 25 Humidity: $65 \pm 5\%RH$

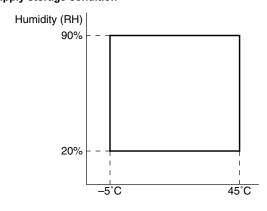
(2) Acceptable operating condition



(3) Optical condition

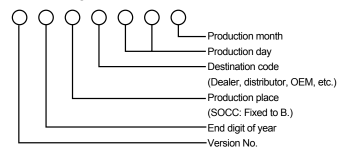


(4) Supply storage condition



3. Production control number (lot No.) identification

<Toner cartridge>

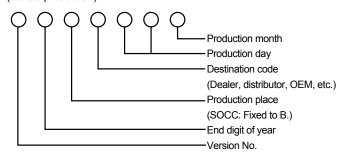


*: Destination

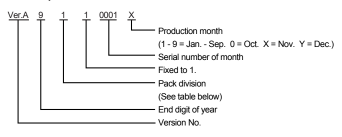
Divi	No.	
EX Destination	A same pack	G
EX Destination	B same pack	Н
Ontion Doctination	Α	Р
Option Destination	В	Q

<Drum cartridge>

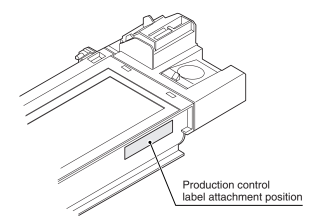
The label on the drum cartridge shows the date of production. (SOCC production)

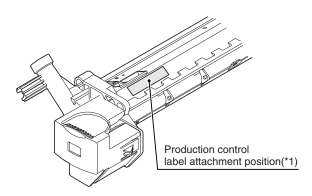


<JAPAN production>



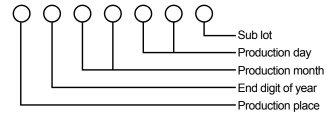
Division	No.
Ex production	1
Option	2
Same pack	3





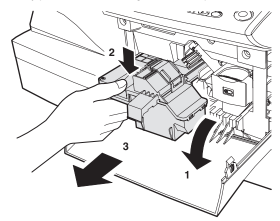
*1 The production control label is not attached to the cartridge of a China product.

<Developer>

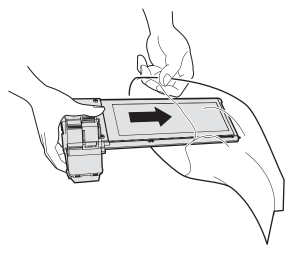


4. Toner cartridge replacement

- 1) Open the front and side cabinets of the copier.
- 2) Keep holding Toner lover, and
- 3) Carefully pull out Toner cartridge from the copier.



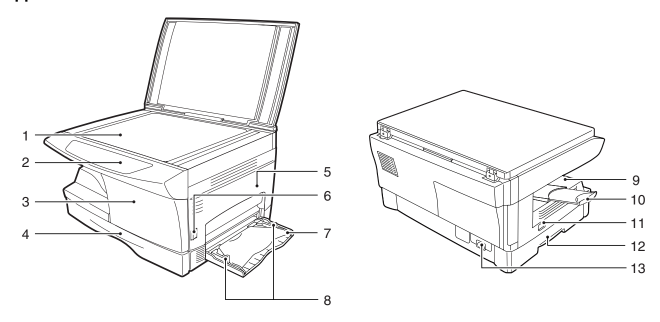
4) Put Toner cartridge in a collection bag immediately after removing it from the copier



Note: Never carry exposed Toner cartridge. Be sure to put it in the collection bag.

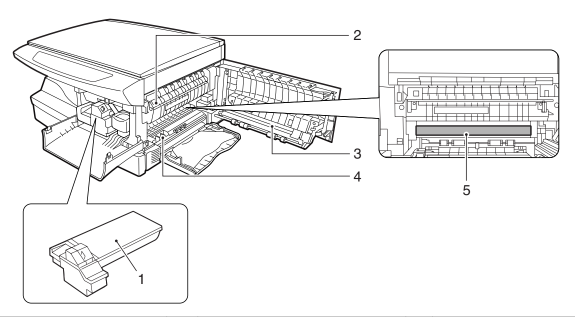
[4] EXTERNAL VIEWS AND INTERNAL STRUCTURES (ADF + 2ND CASSETTE)

1. Appearance



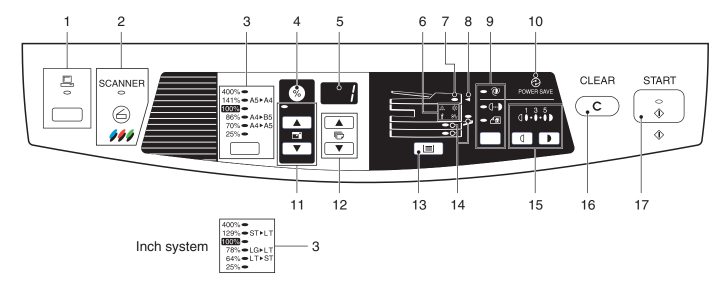
1	Original table	2	Operation panel	3	Front cover
4	Paper tray	5	Side cover	6	Side cover open button
7	Multi-bypass tray	8	Bypass tray guides	9	Paper output tray
10	Paper output tray extension	11	Power switch	12	Handle
13	Power cord socket				

2. Internal



1	Toner cartridge	2	Fusing unit release lever	3	Transfer charger
4	Charger cleaner	5	Photoconductive drum		

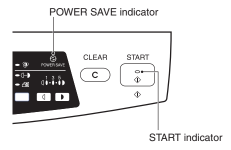
3. Operation panel



1	ONLINE key and indicator Lights up when the unit is used as a printer and scanner. For description of the ON LINE indicator. *1	2	SCANNER key and indicator *1, *2
3	Copy ratio selector key and indicators Use to sequentially select preset reduction/enlargement copy ratios. Selected copy ratio is shown by a lit indicator.	4	Copy ratio display (%) key
5	Display Displays the specified copy quantity, zoom copy ratio, user program code, and error code.	6	Alarm indicators ∴Ö: Developer replacement required indicator &\/, Misfeed indicator ∴ Toner cartridge replacement required indicator *3 Y Maintenance indicator
7	ADF indicator	8	ADF misfeed indicator
9	Exposure mode selector key and indicators Use to sequentially select the exposure modes: AUTO, MANUAL or PHOTO. Selected mode is shown by a lit indicator.	10	Power save indicator Lights up when the unit is in a power save mode.
11	ZOOM keys and indicator Use to select any reduction or enlargement copy ratio from 25% to 400% in 1% increments.	12	Copy quantity keys Use to select the desired copy quantity (1 to 99). Use to make user program entries.
13	Tray select key Use to select a paper feed station (paper tray 1, paper tray 2 or bypass tray).	14	Paper feed location indicators Light up to show the selected paper feed station.
15	Light and dark keys and indicators Use to adjust the MANUAL or PHOTO exposure level. Selected exposure level is shown by a lit indicator. Use to start and terminate user program setting.	16	Clear key Press to clear the display, or press during a copy run to terminate copying. Press and hold down during standby to display the total number of copies made to date.
17	Start key and indicator Copying is possible when the indicator is on. Press to start copying Use to set a user program.		

*1. Indicators on the operation panel

The ONLINE indicator and the start (;) indicator indicate the state of the printer or scanner.



Start indicator

On: Indicates the unit is ready for copying or scanning is being performed.

Blinking: The indicator blinks in the following situations:

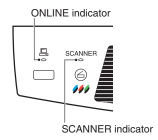
- · When a print job is interrupted.
- During initialization of the unit. (the cover has been opened and closed or the power turned off and on.)
- · When reserving a copy job.
- When toner is being replenished during a copy or print iob.

Off: The indicator is off in the following situations:

- · During copying or scanning.
- The unit is in the auto power shut-off mode.
- · When a misfeed or error has occurred.

Power save indicator

On: Indicates the unit is in a power save mode.



ONLINE indicator

The ONLINE key is pressed and on line and off line are changed.

On: Indicates the unit is ready for printing or scanning is being performed. (On line)

Blinking: Printing or data is being received from a computer.

Off: Copying is being performed. (Off line)

Scanner indicator

On: The SCANNER () key has been pressed and the unit

Blinking: A scan job is being executed from the computer, or scan $% \left(1\right) =\left(1\right) \left(1\right) \left$

data is stored in the unit's memory.

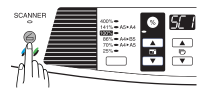
Off: The unit is in the copy mode.

*2. Using the SCANNER key to begin scanning

This scanning method can only be used if the Button Manager has been installed using the installer. To scan using this method, you must first complete the settings in Button Manager in your computer. For more information on Button Manager, see the online manual or the help file for Button Manager.

Note

- Scanning is not possible during a copy job.
- If the unit is used to begin a scan job during a print job, the scan job will be stored and scanning will begin when the print job is completed.
- Press the SCANNER () key.
 The unit enters scan mode.



- Place the original you wish to scan on the original table.For the procedure for placing the original, see "ORIGINAL PLACEMENT".
- 3) Press the up copy quantity key to display the number of the application that you wish to use for scanning.

The application numbers are initially as follows.



	T		
Application	Application launched		
number	• •		
SC1	Desktop Document Manager (if installed)		
SC2	E-mail (your standard e-mail program in the		
	Windows OS you are using)		
SC3	Fax (if a fax program is installed)		
SC4	OCR (if an OCR program is installed)		
SC5	Microsoft Word (if installed)		
SC6	Any application set in Button Manager		

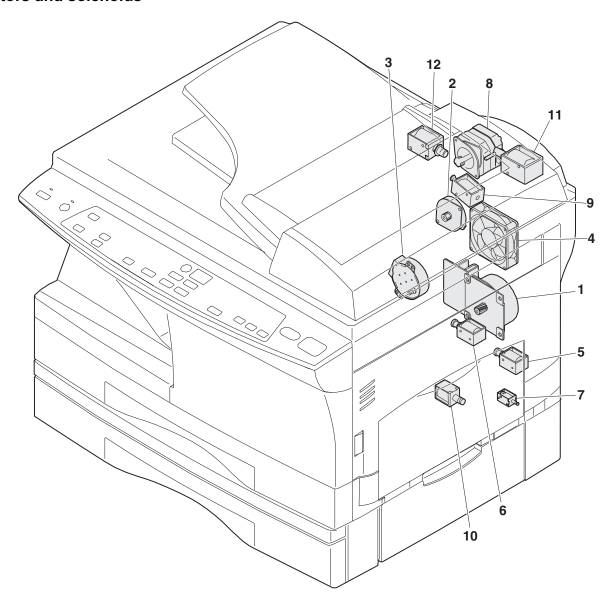
4) Press the start () key.

The selected application launches and scanning begins.

*3. Toner Cartridge Replacement

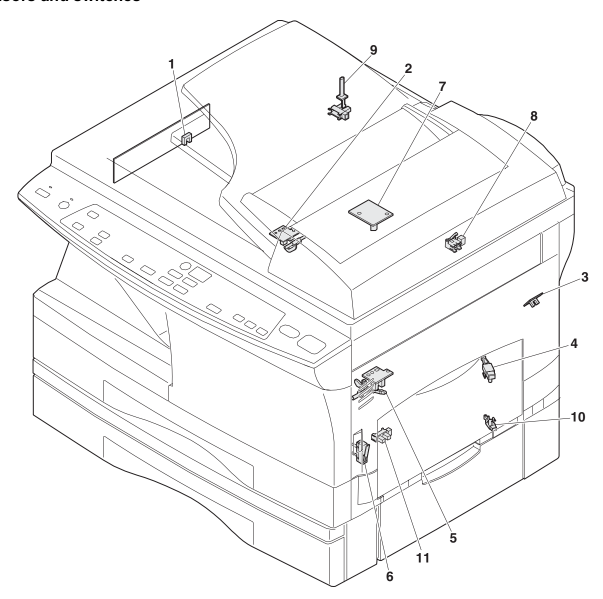
When toner density is lower than a specified level, the TONER CARTRIDGE REPLACEMENT indicator lights up to warn the user. If the Toner Cartridge is not replaced in that time, the Ready Lamp changes to blinking and then start to supply the toner after around 10 copies. (Cartridge replacement lamp continues to light.) If toner density is not back to specific level after two minutes, the READY indicator goes out and Toner indicator starts blinking, and the copier stops.

4. Motors and solenoids



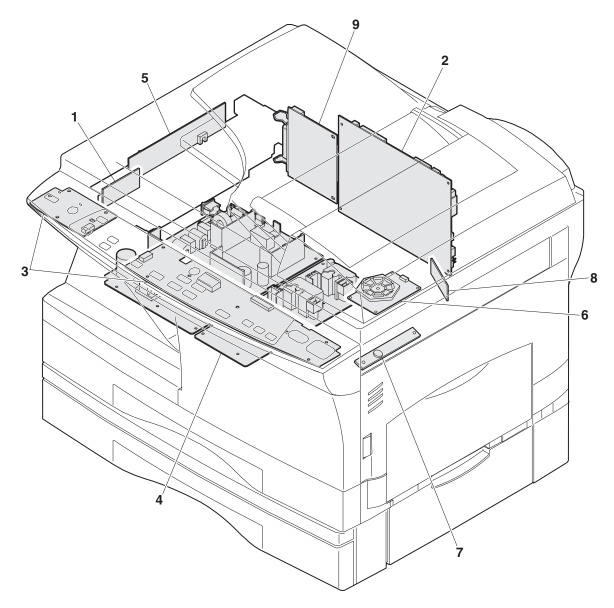
No.	Part name	Control signal	Function / Operation
1	Main motor	MM	Drives the copier.
2	Scanner motor	MRMT	Drives the optical mirror base (scanner unit).
3	Toner motor	TM	Supplies toner.
4	Cooling fan motor	VFM	Cools the optical section.
5	Resist roller solenoid	RRS	Resist roller rotation control solenoid
6	Paper feed solenoid	CPFS1	Cassette Paper feed solenoid 1
7	Multi paper feed solenoid	MPFS	Multi manual pages feed solenoid
8	ADF motor	SPFM	Drives the single pass feeder
9	Original feed solenoid	SPUS	Original feed solenoid
10	Paper feed solenoid	CPFS2	Cassette Paper feed solenoid 2
11	Original resist roller solenoid	SRRC	Original resist roller solenoid
12	Original paper feed solenoid	SPFS	Original paper feed solenoid

5. Sensors and switches



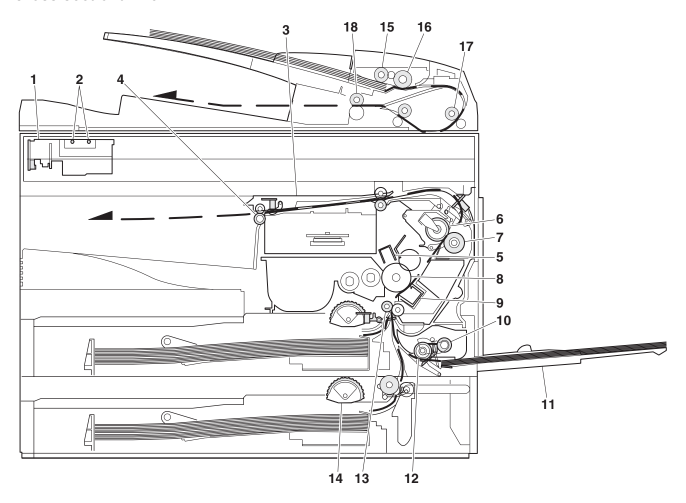
No.	Name	Signal	Туре	Function	Output
1	Scanner unit home position	MHPS	Transmission sensor	Scanner unit home position detection	"H" at home position
	sensor				
2	POD sensor	POD	Transmission sensor	Paper exit detection	"H" at paper pass
3	PPD2 sensor	PPD2	Transmission sensor	Paper transport detection 2	"L" at paper pass
4	Cassette detection switch	CED1	Micro-switch	Cassette installation detection	"L" at cassette insertion
5	PPD1 sensor	PPD1	Transmission sensor	Paper transport detection 1	"L" at paper pass
6	Door switch	DSW	Micro-switch	Door open/close detection	1 or 0V of 24V at door open
				(safety switch for 24V)	
7	ADF sensor	SPID	Transmission sensor	Paper entry detection	"L" at paper pass
8	SPPD sensor	SPPD	Transmission sensor	Paper transport detection	"L" at paper pass
9	SDOD sensor	SDOD	Transmission sensor	ADF open/close detection Book	"L" at paper pass
				sensor	
10	2nd cassette	DSW	Micro-switch	2nd cassette door open detection	1 or 0V of 5V at door open
11	PPD3 sensor	PPD3	Transmission sensor	Paper transport detection 3	"L" at paper pass

6. PWB unit



No.	Name	Function
1	Exposure lamp invertor PWB	Exposure lamp (CCFL) control
2	Main PWB (MCU)	Copier control
3	Operation PWB	Operation input/display
4	Power PWB	AC power input, DC voltage control, High voltage control
5	CCD sensor PWB	For image scanning
6	LSU motor PWB	For polygon motor drive
7	TCS PWB	For toner sensor control
8	LSU PWB	For laser control
9	I/F PWB	Scanner/GDI Printer control (parallel I/F, USB I/F)

7. Cross sectional view



No.	Part name	Function and operation	
1	Scanner unit	Illuminates the original with the copy lamp and passes the reflected light to the lens unit(CCD).	
2	Exposure lamp	Exposure lamp (CCFL) Illuminates original	
3	LSU (Laser unit)	Converts the original image signal into laser beams and writes onto the drum.	
4	Paper exit roller	Roller for paper exit	
5	Main charger	Provides negative charges evenly to the drum surface.	
6	Heat roller	Fuses toner on the paper. (Teflon roller)	
7	Pressure roller	Fuses toner on the paper. (Silicon rubber roller)	
8	Drum	Forms images.	
9	Transfer unit	Transfers images onto the drum.	
10	Pickup roller	Picks up the manual feed paper. (In multi feed only)	
11	Manual paper feed tray	Tray for manual feed paper	
12	Manual paper feed roller	Transport the paper from the manual paper feed port.	
13	PS roller unit	Takes synchronization between the lead edge and the rear edge of the paper.	
14	Paper feed roller	Picks up a sheet of paper from the cassette.	
15	Pickup roller	Picks up documents.	
16	Separation roller	Separates documents to feed properly.	
17	PS roller	Feeds documents to the scanning section.	
18	Paper exit roller	Discharges documents.	

[5] UNPACKING AND INSTALLATION

1. Copier installation

Improper installation may damage the copier. Please note the following during initial installation and whenever the copier is moved.

Caution: If the copier is moved from a cool place to a warm place, condensation may form inside the copier. Operation in this condition will cause poor copy quality and malfunctions.

Leave the copier at room temperature for at least 2 hours before use.

Do not install your copier in areas that are:

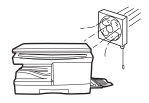
· damp, humid, or very dusty



· exposed to direct sunlight



· poorly ventilated



• subject to extreme temperature or humidity changes, e.g., near an air conditioner or heater.

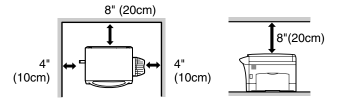


The copier should be installed near an accessible power outlet for easy

Be sure to connect the power cord only to a power outlet that meets the specified voltage and current requirements.

Also make certain the outlet is properly grounded.

Be sure to allow the required space around the machine for servicing and proper ventilation.



2. Cautions on handling

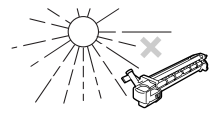
Be careful in handling the copier as follows to maintain the performance of this copier.

Do not drop the copier, subject it to shock or strike it against any object.



Do not expose the drum cartridge to direct sunlight.

Doing so will damage the surface (green portion) of the drum cartridge, causing poor print quality.



Store spare supplies such as drum cartridges and Toner cartridges in a dark place without removing from the package before use.

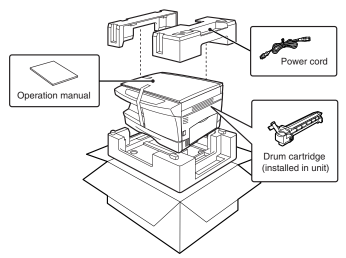
If they are exposed to direct sunlight, poor print quality may result.

Do not touch the surface (green portion) of the drum cartridge.

Doing so will damage the surface of the cartridge, causing poor print quality.

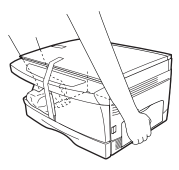
3. Checking packed components and accessories

Open the carton and check if the following components and accessories are included.



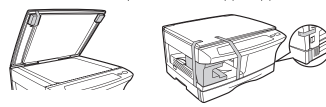
4. Unpacking

Be sure to hold the handles on both sides of the copier to unpack the copier and carry it to the installation location.

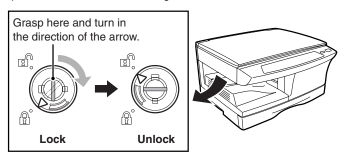


5. Removing protective packing materials

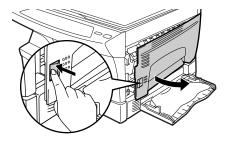
1) Remove pieces of tape and protective cover. Then open the original cover and remove protective materials (a) and (b).



2) Release the scan head locking switch.

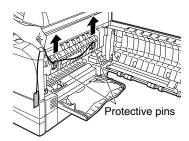


3) Ensure that the bypass tray is open and then open the side cover by pressing the open button on the side cover.



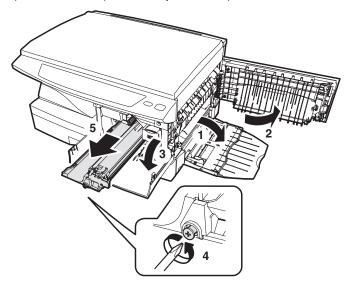
4) Remove the CAUTION tape from the front cover and remove the two protective pins from the fusing unit by pulling the strings upward one at a time.



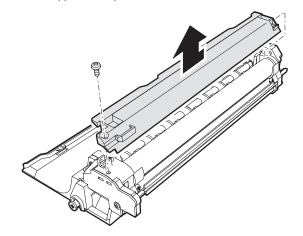


6. Developer unit installation

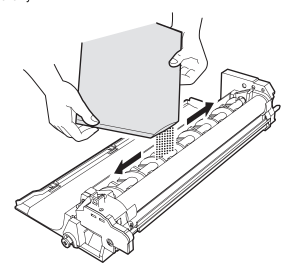
- 1) 2) 3) Open the side and front cabinets of the copier.
- 4) Remove the locking tape of the developer unit.
- 5) Remove the screw which is fixing the copier and Developer unit.
- 6) Remove Developer unit slowly from the copier.



- 7) Remove the screw (1 pc).
- 8) Remove Upper developer unit.

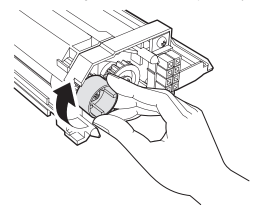


- 9) Shake the aluminum bag to stir developer
- Supply developer from the aluminum bag to the top of the MX roller evenly.



Note: Be careful not to splash developer outside Developer unit.

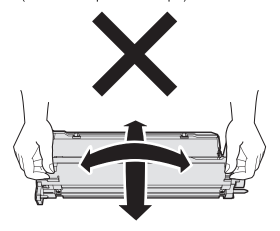
- 11) Attach Upper developer unit and fix it with a screw.
- 12) Rotate the MG roller gear to distribute developer evenly.



Note: Never rotate the gear in the reverse direction.

Note: When carrying Developer unit, do not tilt it extremely as shown with the arrow in the figure below.

(Prevention of splash of developer)



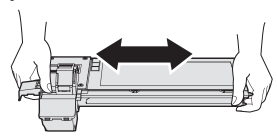
13) Insert Developer unit carefully into the copier.

Note: Quick insertion may result in splash of developer. Be sure to insert carefully.

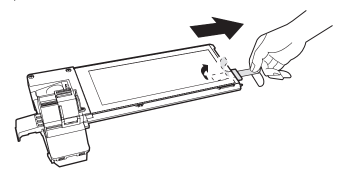
- 14) Confirm that Developer unit is completely inserted to the bottom of the machine, fix Developer unit and the machine with a screw.
- 15) Completion of Developer unit installation

7. Toner cartridge installation

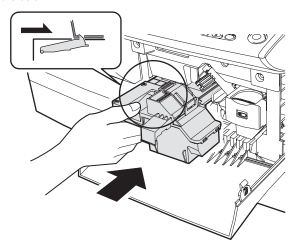
1) To prevent against uneven distribution of toner, hold Toner cartridge with both hands and shake it several times horizontally.



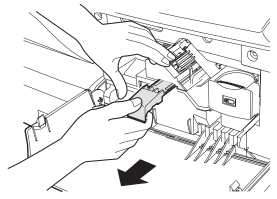
- Hold the section of Toner cartridge shown in the figure below, remove the packing tape, and remove the cushion.
- 3) Pull out the cushion in the arrow direction.



- 4) Insert Toner cartridge carefully into the copier.
- Insert until the hook is engaged with the copier as shown in the figure below.



6) Pull out the shutter in the arrow direction.



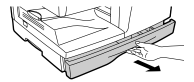
Note: Do not hold and carry the shutter. Otherwise the shutter may drop and Toner cartridge may drop.

7) Completion of Toner cartridge installation Close the front and side cabinets.

8. Loading copy paper

Note: This copier is equipped with two paper trays. Load copy paper into the two paper trays.

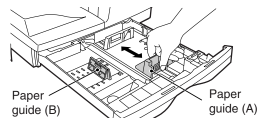
 Raise the handle of the paper tray and pull the paper tray out until it stops.



- Remove the pressure plate lock. Rotate the pressure plate lock in the direction of the arrow to remove it while pressing down the pressure plate of the paper tray.
- 3) Store the pressure plate lock that was removed in step 2 and the screw that was removed when unpacking the machine in the front of the paper tray. To store the pressure plate lock, rotate the lock to fix it on the relevant location.
- Adjust the paper guides on the paper tray to the copy paper width and length.

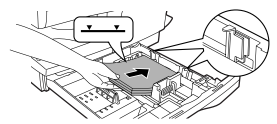
Squeeze the lever of paper guide (A) and slide the guide to match with the width of the paper.

Move paper guide (B) to the appropriate slot as marked on the tray.



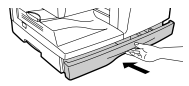
5) Fan the copy paper and insert it into the tray. Make sure the edges go under the corner hooks.

Note: Do not load paper above the maximum height line (• •). Exceeding the line will cause a paper misfeed.



6) Gently push the paper tray back into the copier.

Note: After loading copy paper, to cancel the blinking "H" without restarting copying, press the clear () key. The "P" in the display will go out and the ready () indicator will light up.



9. Power to copier

- Ensure that the power switch of the copier is in the OFF position.
 Insert the attached power cord into the power cord socket at the rear of the copier.
- 2) Plug the other end of the power cord into the nearest outlet.

10. Software for the TOSHIBA personal MFP series

The supplied CD-ROM includes software for this unit.

MFP driver

Scanner driver

Permits you to operate scanning function of this unit with TWAIN-compliant and WIA-compliant application.

Printer driver

Enables you to use the printer function of this unit with your computer.

Print Status Window

The print state and information on current printing are displayed on the status monitor window.

Desktop Document Manager

An integrated software environment that makes it easy to manage document and image files and launch applications.

Button Manager

Button Manager enabling the SCANNER key located on the unit.

(Hardware and software requirements)

Check the following hardware and software requirements in order to install the software.

Computer type	IBM PC/AT or compatible computer equipped with a USB1.1*1 or bi-directional parallel interface (IEEE 1284)
Operating system*2	Windows 95, Windows 98, Windows Me, Windows NT Workstation 4.0 (ServicePack 5 or later)*3, Windows 2000 Professional*3, Windows XP Professional*3, Windows XP Home Edition*3
Display	800 x 600dots (SVGA) display with 256 colors (or better)
Hard disk free space	150MB or more
Other requirement for hardware	An environment on which any of the operating systems listed above can fully operate

- *1: Compatible with Windows 98, Windows Me, Windows 2000 Professional, Windows XP Professional or Windows XP Home Edition preinstalled model with USB interface equipped as standard.
- *2: Printing is unavailable in MS-DOS mode.
- *3: The administrator's authorisation is required to install this software using this installer.

(Before installation)

The following table shows the drivers and software that can be installed for each version of Windows and interface connection method

	MFP D	Priver		Desktop Document Manager
	Printer driver/ Print Status Window	Scanner driver	Button Manager	
Users of Windows 98/Me/2000/XP who will use the USB interface connection		Available	Available	Available
Users of Windows 98/Me/2000/XP who will use the parallel interface connection Windows 95/NT 4.0 users	Available*1	Not Available	Not Available	Available ^{*2}

- *1: When the unit is connected through the parallel port, the Print Status Window can only be used when the parallel port is set to ECP mode. To set the parallel port mode, refer to your computer manual or ask the manufacturer of your computer.
- *2: Desktop Document Manager can be installed when using a parallel interface connection, however, the unit's scanner function cannot be used.
- Is there another GDI printer driver or a Windows Printing System printer driver already installed? If installed, change the printer port setting. For the change of the printer port setting, see "USING OTHER INSTALLED DRIVERS".

(Flow of installation)

Refer to the following table and then begin installation

Operating system	Interface	Reference pages for how to install		
Windows XP	USB/	Installing onto Windows XP (USB/parallel		
WINDOWS AF	Parallel	interface)		
Windows 98	USB	Installing onto Windows 98/Me/2000 (USB interface)		
Williaows 96	Parallel	Installing onto Windows 95/98/Me/NT4.0/ 2000 (Parallel interface)		
Windows Mo	USB	Installing onto Windows 98/Me/2000 (USB interface)		
Windows Me	Parallel	Installing onto Windows 95/98/Me/NT4.0/ 2000 (Parallel interface)		
Windows	USB	Installing onto Windows 98/Me/2000 (USB interface)		
2000	Parallel	Installing onto Windows 95/98/Me/NT4.0/ 2000 (Parallel interface)		
Parallel S		Installing onto Windows 95/98/Me/NT4.0/ 2000 (Parallel interface)		

(Installing the software)

The following term is used in this section.

MFF

Means the unit as a printer and scanner.

- For this description, it is assumed that the mouse is configured for right hand operation.
- To print or scan, the MFP must be in the online state.
- $\bullet\,$ The scanner feature only works when using a USB interface cable.
- If any error message appears, solve the problem following the instructions on the screen. After your problem is solved, the installing procedure will be continued. Depending on your problem, you may have to exit the installer. In this case, click the "Cancel" button to exit the installer. After solving your problem, reinstall the software from the beginning.

A. Windows XP (USB/parallel interface)

Before starting the installation, make sure the USB or parallel interface cable is not connected to the MFP.

- 1) Insert the supplied CD-ROM into your CD-ROM drive.
- Click the "start" button, click "My Computer", and then double-click the CD-ROM icon.
 - When any of "Found New Hardware Wizard" messages appear during the software installation, be sure to click the "Cancel" button
- 3) Double-click the "Setup" icon.

If the language selection screen appears after you double click the "Setup" icon, select the language you wish to use and click the "Next" button. (Normally, the correct language is selected automatically.)

 Select the software packages to be installed, and then click the "Next" button.

The software packages with checkmark on the list on the screen will be installed.

Click the "Display README" button to show the information on the selected package.



- If you are using the parallel interface connection, do not select the Button Manager checkbox because this feature is not supported with the parallel interface.
- If the following screen appears, click the "OK" button. Review the contents in "BEFORE INSTALLATION", and then select only appropriate the software packages to be installed.



5) Review the software packages to be installed on the screen, and then click the "Start" button.

The software packages to be installed will be displayed on the screen. If inappropriate packages are displayed, click the "Back" button to select appropriate packages again.



- Copying files for MFP driver installation (This step will start if it was selected in step 4).
 - After confirming the message in the "Welcome" window, click the "Next" button.
 - A dialog box appears asking you to verify that the USB or parallel interface cable is not connected to the MFP. Make sure that the interface cable is not connected and click the "Next" button.

Click the "Next" button in the dialog box to install the MFP driver or Cancel to quit the installation.

The setup program will start to copy the files.

If the following screen appears while the files are being copied (the message may appear more than once), click "Continue Anyway".



4. When the "The MFP driver installation is complete." dialog box appears, click the "OK" button.

The Button Manager installer will start.

- 7) Begin installation of the Button Manager (This step will start if it was selected in step 4).
 - After confirming the message in the "Welcome" window, click the "Next" button.
 - 2. Read the message in the "Please read the following information." window, and then click the "Next" button.
 - When a message appears that lets you specify the location for the software to be installed, click the "Next" button.
 - If the program displays, "Do you want the Button Manager added to Windows Startup?", check "Yes" and click the "OK" button.

The setup program will start to copy the files.

Click the "Finish" button when the message informs you that setup is successful.

The Desktop Document Manager installer will start.

- 8) Begin installation of the Desktop Document Manager (This step will start if it was selected in step 4).
 - After confirming the message in the "Welcome to Desktop Document Manager installation" window, click the "Next" button.
 - Read the message in the "Information" window, and then click the "Next" button.
 - 3. When the "Choose Destination Location" window appears, click the "Next" button.
 - 4. When the "Select Program Folder" window appears, click the "Next" button.

The setup program will start to copy the files.

- Click the "Finish" button when the message informs you that Setup is complete.
- 9) Click the "Close" button when the message informs you that "Setup has finished". When the "Now connect the MFP interface cable to the PC" dialog box appears, click the "OK" button.
 - After the installation, a message to restart your computer may be displayed. In this case, click the "Yes" button to restart your computer.



 Connect the USB interface cable or parallel interface cable (see page 5-9).

Windows will detect the MFP and the Plug and Play screen will appear. If you are using Windows XP with the parallel interface, go to step 12.

- 11) Begin installation of the scanner driver.
 - "TOSHIBA e-STUDIOnnn" (where nnn is the model name of your MFP) will appear in the "Found New Hardware Wizard" dialog box. Select "Install the software automatically (Recommended)" and click the "Next" button.
 - The "Install hardware" dialog box will appear. Click the "Continue Anyway" button.
 - When installation of the driver is completed, click the "Finish" button to finish the scanner driver installation.
- 12) Begin installation of the printer driver.
 - "TOSHIBA e-STUDIOnnn" (where nnn is the model name of your MFP) will appear in the "Found New Hardware Wizard" dialog box. Select "Install the software automatically (Recommended)" and click the "Next" button.
 - The "Hardware Installation" dialog box will appear. Click the "Continue Anyway" button.
 - When installation of the driver is completed, click the "Finish" button to finish the printer driver installation.

You have completed the installation of all the software.

B. Windows 98/Me/2000 (USB interface)

Before starting the installation, make sure the USB interface cable is not connected to the MFP.

- 1) Insert the supplied CD-ROM into your CD-ROM drive.
- Double-click "My Computer", and then double-click the CD-ROM icon.
 - When any of "Hardware Found", or "Found New Hardware Wizard" messages appear during the software installation, be sure to click the "Cancel" button.
- 3) Double-click the "Setup" icon.
 - If the language selection screen appears after you double click the "Setup" icon, select the language you wish to use and click the "Next" button. (Normally, the correct language is selected automatically.)
- Select the software packages to be installed, and then click the "Next" button.

The software packages with checkmark on the list on the screen will be installed. Click the "Display README" button to show the information on the selected package.



 If the following screen appears, click the "OK" button. Review the contents in "BEFORE INSTALLATION", and then select the appropriate driver software packages to be installed.



Review the software packages to be installed on the screen, and then click the "Start" button.

The software packages to be installed will be displayed on the screen. If inappropriate packages are displayed, click the "Back" button to select appropriate packages again.

- 6) Copying files for MFP driver installation.
 - After confirming the message in the "Welcome" window, click the "Next" button.
 - A dialog box appears asking you to verify that the interface cable is not connected to the MFP. Make sure that the interface cable is not connected and click the "Next" button.
 - 3. Click the "Next" button in the dialog box showing the files to be copied for installation of the MFP driver.

The setup program will start to copy the files.

In Windows 2000, if the following screen appears while the files are being copied (the message may appear more than once), click "Yes" in Windows 2000.



4. The following screen appears when all of the files for the USB interface connection have been copied. If you are not using a parallel interface cable for connection to the MFP, please click the "No" button.



5. When the "The MFP driver installation is complete." dialog box appears, click the "OK" button.

The Button Manager installer will start.

- 7) Begin installation of the Button Manager (This step will start if it was selected in step 4).
 - After confirming the message in the "Welcome" window, click the "Next" button.
 - 2. Read the message in the "Please read the following information." window, and then click the "Next" button.
 - 3. When a message appears that lets you specify the location for the software to be installed, click the "Next" button.
 - 4. If the program displays, "Do you want to add Button Manager to Startup program?", check "Yes" and click the "OK" button.

The setup program will start to copy the files.

5. Click the "Finish" button when the message to inform you of the completion of the installation appears.

The Desktop Document Manager installer will start.

- 8) Begin installation of the Desktop Document Manager (This step will start if it was selected in step 4).
 - After confirming the message in the "Welcome to Desktop Document Manager installation" window, click the "Next" button.
 - Read the message in the "Information" window, and then click the "Next" button.
 - When the "Choose Destination Location" window appears, click the "Next" button.

When the "Select Program Folder" window appears, click the "Next" button.

The setup program will start to copy the files.

If the dialog box asking "This program is about to install Desktop Document Manager imaging, which does not support LZW compression." appears, answer the question to continue the Desktop Document Manager installation.



- 5. Click the "Finish" button when the message to inform you of the completion of the installation appears.
- 9) Click the "Close" button when the message to inform you of the completion of the installation appears. When the "Now connect the MFP interface cable to the PC." dialog box or "After Windows system restart..." dialog box appears, click the "OK" button.



- After the installation, a message to restart your computer may be displayed. In this case, click the "Yes" button to restart your computer.
- 10) Connect the USB interface cable (see page 5-9).

Windows will detect the MFP and the Plug and Play screen will appear.

11) Follow the instructions in the Plug and Play screen that appears in your version of Windows to begin the installation.

You have completed the installation of the software.

C. Windows 95/98/Me/NT4.0/2000 (Parallel interface)

Before starting the installation, make sure the USB or parallel interface cable is not connected to the MFP.

- 1) Insert the supplied CD-ROM into your CD-ROM drive.
- Double-click "My Computer", and then double-click the CD-ROM icon.
 - When any of "Hardware Found", or "Found New Hardware Wizard" messages appear during the software installation, be sure to click the "Cancel" button.
- 3) Double-click the "Setup" icon.
 - If the language selection screen appears after you double click the "Setup" icon, select the language you wish to use and click the "Next" button. (Normally, the correct language is selected automatically.)

 Select the software packages to be installed, and then click the "Next" button.

The software packages with checkmark on the list on the screen will be installed.

Click the "Display README" button to show the information on the selected package.



- In Windows 95/NT 4.0, "Button Manager" does not appear. In Windows 98/Me/2000, do not select the "Button Manager" checkbox. because this is not supported when using the parallel interface.
- 5) The next screen appears. Make sure that the parallel interface cable is not connected, and click "OK".





Check the contents of the package on the screen, and then click the "Start" button.

The software packages to be installed will be displayed on the screen. If inappropriate packages are displayed, click the "Back" button to select only appropriate software packages.

- Copying files for MFP driver installation and parallel interface setup (This step will start if it was selected in step 4).
 - After confirming the message in the "Welcome" window, click the "Next" button.
 - A dialog box appears asking you to verify that the USB or parallel interface cable is not connected to the MFP. Make sure that the interface cable is not connected and click the "Next" button.
 - 3. Click the "Next" button in the dialog box to install the MFP driver or Cancel to quit the installation.

The setup program will start to copy the files.

In Windows 2000, if the following screen appears while the files are being copied (the message may appear more than once), click "Yes" in Windows 2000.



4. The following screen appears. Click the "Yes" button, and then the Model screen will appear. Select the model number that is the same as the model name of your MFP and click the "Next" button.

Be sure to select the displayed model number that is the same as the MFP's model name. If they are not the same, the driver will not be installed correctly.



5. Establish the printer settings and click the "Next" button.

Select "LPT1" for the port to be used. If "LPT1" does not appear, it is likely that another printer or peripheral device is using "LPT1". Check your other printers and peripheral devices, and change the port setting as needed so no device is using "LPT1". If you wish the MFP to be your default printer, select "Yes". If not, select "No".



6. When the "Setup has completed gathering all necessary installation information" dialog box appears, click the "Yes" button.

The parallel interface driver is installed.

7. When the "The MFP driver installation is complete." dialog box appears, click the "OK" button.

The Desktop Document Manager installer will start.

- 8) Begin installation of the Desktop Document Manager (This step will start if it was selected in step 4).
 - After confirming the message in the "Welcome to Desktop Document Manager installation" window, click the "Next" button.
 - Read the message in the "Information" window, and then click the "Next" button.
 - When the "Choose Destination Location" window appears, click the "Next" button.
 - When the "Select Program Folder" window appears, click the "Next" button.

The setup program will start to copy the files.

If the dialog box asking "This program is about to install Desktop Document Manager imaging, which does not support LZW compression." appears, answer the question to continue the Desktop Document Manager installation.



- Click the "Finish" button when the message to inform you of the completion of the installation appears.
- Click the "Close" button when the message to inform you of the completion of the installation appears.

When the "Now connect the MFP interface cable to the PC." dialog box or "After Windows system restart..." dialog box appears, click the "OK" button.



- After the installation, a message to restart your computer may be displayed. In this case, click the "Yes" button to restart your computer.
- Connect the parallel interface cable. (see page 5-9)
 You have completed the installation of all the software.

11. Connecting the interface cable

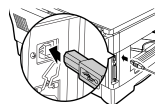
This unit includes both USB and parallel interface connectors. Interface cables for connecting the unit to your computer are not included with this unit.

Caution:

- If you intend to use the unit as a scanner, it must be connected to your computer with a USB interface cable. The scanner function cannot be used if the unit is connected with a parallel cable.
- USB is available with a PC/AT compatible computer that was originally equipped with USB and had Windows 98, Windows Me, Windows 2000 Professional, Windows XP Professional or Windows XP Home Edition preinstalled.
- Do not connect the interface cable before installing the MFP driver.
 The interface cable should be connected during installa-tion of the MFP driver.

Connecting the USB interface cable

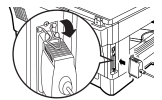
- 1) Obtain a shielded USB interface cable.
- Insert the cable into the USB interface connector located on the rear of the unit.



Insert the other end of the cable into the interface connector of your computer, or the USB hub connected to your computer.

Connecting the parallel interface cable

- 1) Obtain an IEEE1284 shielded parallel interface cable.
- 2) Ensure that your computer and unit are turned off.
- Insert the cable into the parallel interface connector located on the rear of the unit, and fasten with clasps.



 Insert the other end of the cable into the interface connector of your computer.

12. Parallel interface

This printer uses a bi-directional parallel interface. Use the supplied interface cable.

Connector

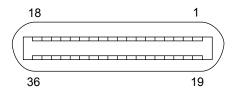
36-pin ACON RBE42-36K1153 female connector or equivalent connector

Cable

Shielded type bi-directional parallel interface For best results, use a printer interface cable which is IEEE1284 compliant.

Pin configuration

The pin numbers and signal names are listed in the following table.



Pin No.	Signal name	Pin No.	Signal name
1	STB	19	GND (STB RET)
2	DATA1	20	GND (DATA1 RET)
3	DATA2	21	GND (DATA2 RET)
4	DATA3	22	GND (DATA3 RET)
5	DATA4	23	GND (DATA4 RET)
6	DATA5	24	GND (DATA5 RET)
7	DATA6	25	GND (DATA6 RET)
8	DATA7	26	GND (DATA7 RET)
9	DATA8	27	GND (DATA8 RET)
10	ACKNLG	28	GND (ACKNLG RET)
11	BUSY	29	GND (BUSY RET)
12	PE (Paper End)	30	GND (PE RET)
13	SLTC	31	INPRM
14	AUTO LF	32	FAULT
15	(NC)	33	(NC)
16	GND (0 V)	34	(NC)
17	FG	35	+5 V
18	+5 V	36	SLTC IN

13. USB interface

Connector

4-pin ACON UBR23-4K2200

Type-B connector

Cable

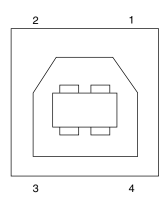
Shielded twisted pair cable

(2 m (6 feet) Max.: high-speed transmission equivalent)

Pin configuration

The pin numbers and signal names are listed in the following table.

Pin No.	Signal name		
1	+5V		
2	-DATA		
3	+DATA		
4	GND		



14. Moving

Moving instructions

When moving the unit, follow the procedure below.

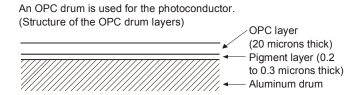
Note: When moving this unit, be sure to remove the Toner cartridge in advance

- Turn the power switch off and remove the power cord from the outlet.
- Open the side cover and front cover, in that order. Remove the Toner cartridge and close the front cover and side cover, in that order
 - To open and close the side cover and front cover, and to remove the Toner cartridge, see "TONER CARTRIDGE REPLACEMENT".
- Raise the handle of the paper tray and pull the paper tray out until it stops
- 4) Push the center of the pressure plate down until it locks in place and lock the plate using the pressure plate lock which has been stored in the front of the paper tray.
- 5) Push the paper tray back into the unit.
- 6) Lock the scan head locking switch.

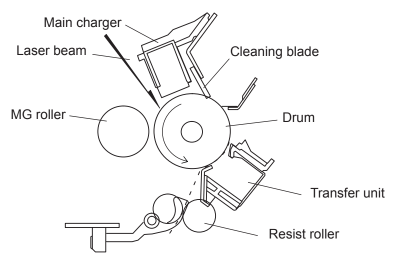
Note: When shipping the unit, the scan head locking switch must be locked to prevent shipping damage.

- 7) Close the multi-bypass tray and the paper output tray extension, and attach the packing materials and tape which were removed during installation of the unit. See "PREPARING THE UNIT FOR INSTALLATION".
- 8) Pack the unit into the carton. See "CHECKING PACKED COMPONENTS AND ACCESSORIES".

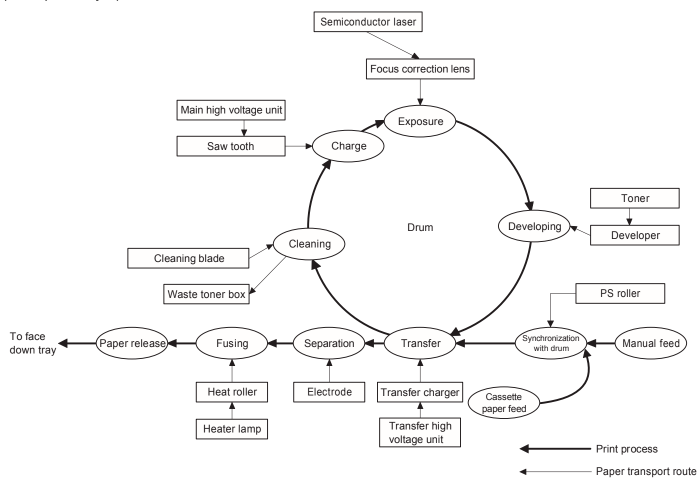
[6] COPY PROCESS



1. Functional diagram



(Basic operation cycle)



2. Outline of print process

This printer is a non-impact printer that uses a semiconductor laser and electrostatic print process. This printer uses an OPC (Organic Photo Conductor) for its photoconductive material.

First, voltage from the main corona unit charges the drum surface and a latent image is formed on the drum surface using a laser beam. This latent image forms a visible image on the drum surface when toner is applied. The toner image is then transferred onto the print paper by the transfer corona and fused on the print paper in the fusing section with a combination of heat and pressure.

Step-1: Charge

Step-2: Exposure

* Latent image is formed on the drum.

Step-3: Developing

Latent image formed on the drum is then changed into visible image with toner.

Step-4: Transfer

The visible image (toner image) on the drum is transferred onto the print paper.

Step-5: Cleaning

Residual toner on the drum surface is removed and collected by the cleaning blade.

Step-6: Optical discharge

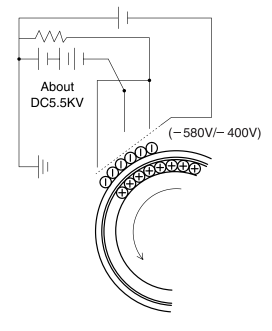
Residual charge on the drum surface is removed, by semiconductor laser beam.

3. Actual print process

Step-1: DC charge

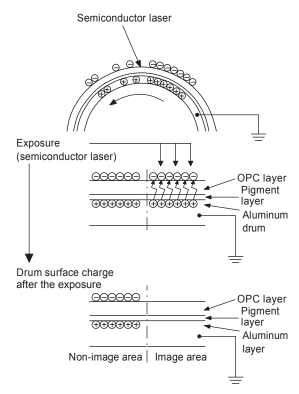
A uniform negative charge is applied over the OPC drum surface by the main charging unit. Stable potential is maintained by means of the Scorotron charger.

Positive charges are generated in the aluminum layer.



Step-2: Exposure (laser beam, lens)

A Laser beam is generated from the semiconductor laser and controlled by the print pattern signal. The laser writes onto the OPC drum surface through the polygon mirrors and lens. The resistance of the OPC layer decreases for an area exposed by the laser beam (corresponding to the print pattern signal). The beam neutralizes the negative charge. An electrostatic latent image is formed on the drum surface.

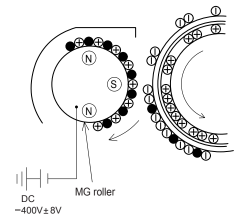


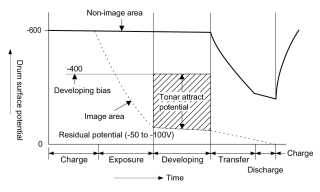
Step-3: Developing (DC bias)

A bias potential is applied to the MG roller in the two component magnetic brush developing method, and the toner is charged negative through friction with the carrier.

Non-image area of the drum surface charged with negative potential repel the toner, whereas the laser exposed portions where no negative charges exist, attract the toner. As a result, a visible image appears on the drum surface.

- ⊕ :Carrier (Magnetized particle)● :Toner (Charge negative by friction)
 - (N) (S) Permanent magnet (provided in three locations)

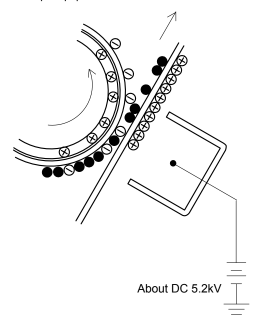




Toner is attracted over the shadowed area because of the developing bias.

Step-4: Transfer

The visible image on the drum surface is transferred onto the print paper by applying a positive charge from the transfer corona to the backside of the print paper.

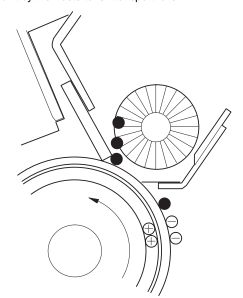


Step-5: Separation

Since the print paper is charged positively by the transfer corona, it is discharged by the separation corona. The separation corona is connected to ground.

Step-6: Cleaning

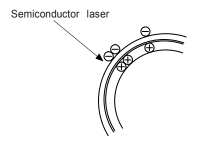
Toner remaining on the drum is removed and collected by the cleaning blade. It is transported to the waste toner collecting section in the cleaning unit by the waste toner transport roller.



Step-7: Optical discharge (Semiconductor laser)

Before the drum rotation is stopped, the semiconductor laser is radiated onto the drum to reduce the electrical resistance in the OPC layer and eliminate residual charge, providing a uniform state to the drum surface for the next page to be printed.

When the electrical resistance is reduced, positive charges on the aluminum layer are moved and neutralized with negative charges on the OPC layer.



Charge by the Scorotron charger

Function

The Scorotron charger functions to maintain uniform surface potential on the drum at all times, It control the surface potential regardless of the charge characteristics of the photoconductor.

Basic function

A screen grid is placed between the saw tooth and the photoconductor. A stable voltage is added to the screen grid to maintain the corona current on the photoconductor.

As the photoconductor is charged by the saw tooth from the main corona unit, the surface potential increases. This increases the current flowing through the screen grid. When the photoconductor potential nears the grid potential, the current turns to flow to the grid so that the photoconductor potential can be maintained at a stable level.

Process controlling

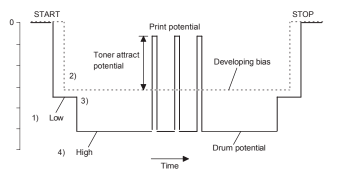
Function

The print pattern signal is converted into an invisible image by the semiconductor laser using negative to positive (reversible) developing method. Therefore, if the developing bias is added before the drum is charged, toner is attracted onto the drum. If the developing bias is not added when the drum is charged, the carrier is attracted to the drum because of the strong electrostatic force of the drum.

To avoid this, the process is controlled by adjusting the drum potential and the grid potential of the Scorotron charger.

Basic function

Voltage added to the screen grid can be selected, high and low. To make it easily understood, the figure below shows voltage transition at the developer unit.



Start

- Because the grid potential is at a low level, the drum potential is at about -400V. (Carrier may not be attracted though the carrier is pulled towards the drum by the electrostatic force of -400V.
- Developing bias (-400V) is applied when the photoconductor potential is switched from LOW to HIGH.
- Once developing bias (-400V) is applied and the photo conductor potential rises to HIGH, toner will not be attracted to the drum.

Stop

The reverse sequence takes place.
Retaining developing bias at an abnormal occurrence

Function

The developing bias will be lost if the power supply was removed during print process. In this event, the drum potential slightly abates and the carrier makes deposits on the drum because of strong static power. To prevent this, the machine incorporates a function to retain the developing bias for a certain period and decrease the voltage gradually against possible power loss.

Basic function

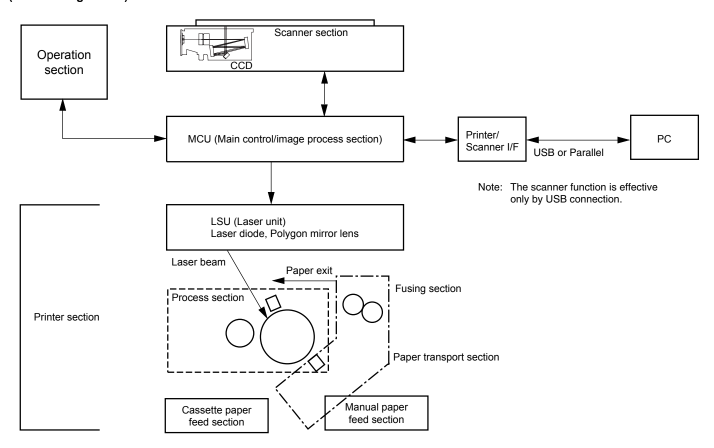
Normally, the developing bias voltage is retained for a certain time before the drum comes to a complete stop if the machine should stop before completing the normal print cycle. The developing bias can be added before resuming the operation after an abnormal interruption. Therefore, carrier will not make a deposit on the drum surface.

[7] OPERATIONAL DESCRIPTIONS

1. Outline of operation

The outline of operation is described referring to the basic configuration.

(Basic configuration)



(Outline of copy operation)

Setting conditions

 Set copy conditions such as the copy quantity and the copy density with the operation section, and press the COPY button. The information on copy conditions is sent to the MCU.

Image scanning

When the COPY button is pressed, the scanner section starts scanning of images.

The light from the copy lamp is reflected by the document and passed through the lens to the CCD.

Photo signal/Electric signal conversion

The image is converted into electrical signals by the CCD circuit and passed to the MCU.

Image process

 The document image signal sent from the CCD circuit is processed under the revised conditions and sent to the LSU (laser unit) as print data

Electric signal/Photo signal (laser beam) conversion

- The LSU emits laser beams according to the print data. (Electrical signals are converted into photo signals.)
- The laser beams are radiated through the polygon mirror and various lenses to the OPC drum.

Printing

- Electrostatic latent images are formed on the OPC drum according to the laser beams, and the latent images are developed to be visible images(toner images).
- 8) Meanwhile the paper is fed to the image transfer section in synchronization with the image lead edge.
- 9) After the transfer of toner images onto the paper, the toner images are fused to the paper by the fusing section. The copied paper is discharged onto the exit tray.

(Outline of printer operation)

The print data sent from the PC are passed through the I/F and the MCU to the LSU. The procedures after that are the same as above 5) and later.

(Outline of scanner operation)

The scan data are passed through the MCU and the I/F to the PC according to the conditions requested by the PC or set by the operations with the operation panel.

2. Scanner section

A. Scanner unit

The scanner unit in the digital copier scans images.

It is composed of the optical unit and the drive unit. The optical unit performs scanning in the main scan direction with the light receiving elements (color CCD). The drive unit performs scanning in the sub scanning direction by moving the optical unit.

B. Optical system

Two white lamps are used as the light source.

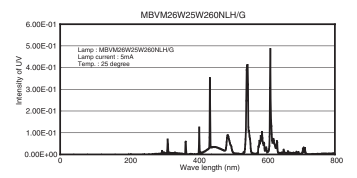
Light radiated from the light source is applied to the document on the document table. The reflected light from the document is reflected 5 times by No. 1 - No. 3 mirrors and passed through the reduction lens to form images on the light-receiving surface of 3-line CCD.

The light-receiving surface of the color CCD is provided with 3 line scanning sections for RGB. Separate images scanned in each color section are overlapped to complete color scanning. (When PC scanning)

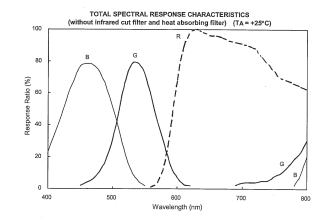
The resolution is 600dpi.

When copying, only the green component is used to print with the printer.

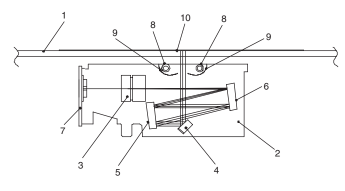
The color component for printing can be switched to red or blue by the service simulation.



(Spectrum characteristics of the lamp)



(Spectrum characteristics of the color CCD)



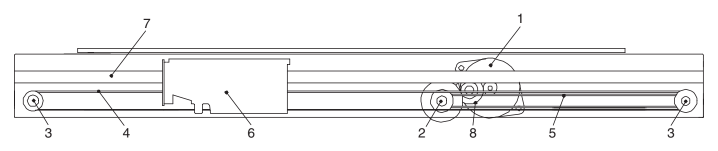
(Optical unit)

1	Table glass	2	Optical unit	3	Lens
4	Mirror 1	5	Mirror 2	6	Mirror 3
7	CCD PWB	8	Lamp	9	Reflector
10	Original				

C. Drive system

The drive system is composed of the scanner motor, the pulley gear, the idle pulley, the idle gear, the belt 473, the belt 190, and the shaft.

The motor rotation is converted into reciprocated movements of the belt 473 through the idle gear, the pulley gear, the belt 190, and the idle pulley to drive the optical unit.



1	Scanner motor	2	Pulley gear	3	Idle pulley
4	Belt 473	5	Belt 190	6	Optical unit
7	Shaft	8	Idle gear		

3. Laser unit

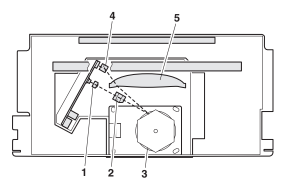
The image data sent from the MCU (image process circuit) is sent to the LSU (laser unit), where it is converted into laser beams.

A. Basic structure

The LSU unit is the writing section of the digital optical system.

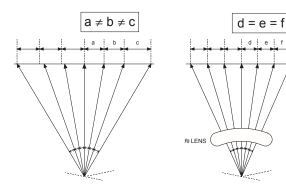
The semiconductor laser is used as the light source, and images are formed on the OPC drum by the polygon mirror and θ lens, etc.

The laser beams are passed through the collimator lens, the cylindrical lens, the polygon mirror, the f θ lens, and the mirror to form images on the OPC drum in the main scanning direction. The laser emitting PWB is provided with the APC (auto power control) in order to eliminate fluctuations in the laser power. The BD PWB works for measurement of the laser writing start point.

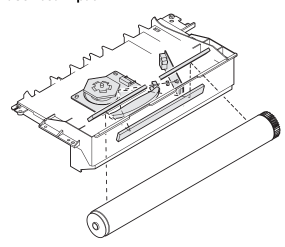


No	Component	Function
1	Semiconductor laser	Generates laser beams.
2	Collimator lens	Converges laser beams in parallel.
3	Polygon mirror, polygon motor	Reflects laser beams at a constant rpm.
4	BD (Mirror, lens, PWB)	Detects start timing of laser scanning.
5	fθ lens	Converges laser beams at a spot on the drum.
		Makes the laser scanning speeds at both ends of the drum same as each other. (Refer to the figure below.)

Makes the laser scanning speeds at both ends of the drum same as each other.



B. Laser beam path



C. Composition

Effective scanning width: 216mm (max.)

Resolution: 600dpi

Beam diameter: 75um in the main scanning direction, 80um in the sub

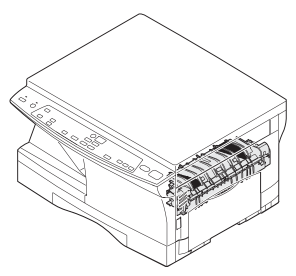
scanning direction

Image surface power: 0.17 ±0.01mW (Laser wavelength 770 - 795nm)

Polygon motor section: Brushless motor 20.787rpm

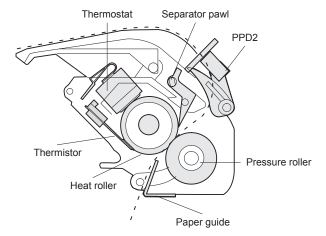
No. of mirror surfaces: 6 surfaces

4. Fuser section

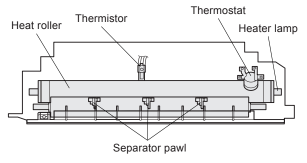


A. General description

General block diagram (cross section)



Top view



(1) Heat roller

A Teflon roller is used for the heat roller and a silicone rubber roller is used for the lower heat roller for better toner fusing performance and paper separation.

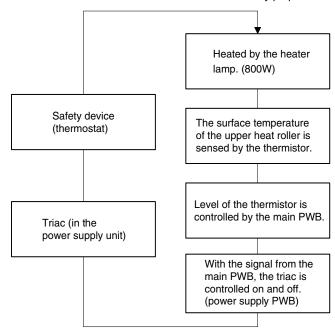
(2) Separator pawl

Three separator pawls are used on the upper heat roller. The separator pawls are Teflon coated to reduce friction with the roller and prevent a smear on the paper caused by the separator pawl.

(3) Thermal control

 The heater lamp, thermistor, main PWB, DC power supply PWB, and triac within the power supply unit are used to control the temperature in the fuser unit.

To prevent against abnormally high temperature in the fuser unit, a thermal breaker and thermal fuse are used for safety purposes.



- The surface temperature of the upper heat roller is set to 175 -200°C. The surface temperature during the power save mode is set to 100°C.
- The self-check function comes active when one of the following malfunctions occurs, and an "H" is displayed on the multicopy window.
- a. When the heat roller surface temperature rises above 240°C.
- b. When the heat roller surface temperature drops below 100°C during the copy cycle.
- c. Open thermistor
- d. Open thermostat
- e. When the heat roller temperature does not reach 175°C within 30 second after supplying the power.

(4) Fusing resistor

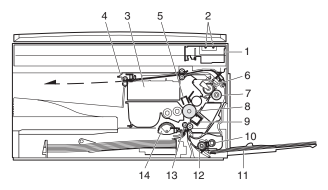
Fusing resistor

This model is provided with a fusing resistor in the fusing section to improve transfer efficiency.

Since the upper heat roller is conductive, when using copy paper that contains moisture and the distance between the transfer unit and the fusing unit is short, the transfer current may find a path to ground via the copy paper, the upper heat roller and the discharging brush.

5. Paper feed section and paper transport section

A. Paper transport path and general operations



1	Scanner unit	8	Drum
2	Copy lamp	9	Transfer unit
3	LSU (Laser unit)	10	Pickup roller
4	Paper exit roller	11	Manual paper feed tray
5	Main charger	12	Manual paper feed roller
6	Heat roller	13	PS roller unit
7	Pressure roller	14	Paper feed roller

Paper feed is made in two ways; the tray paper feed and the manual paper feed. The tray is of universal-type, and has the capacity of 250 sheets.

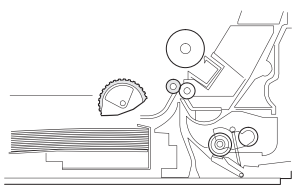
The front loading system allows you to install or remove the tray from the front cabinet.

The general descriptions on the tray paper feed and the manual paper feed operation are given below.

(1) Cassette paper feed operation

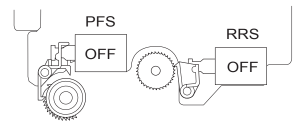
 The figure below shows the positions of the pick-up roller, the paper feed clutch sleeve, and the paper feed latch in the initial state without pressing the COPY button after lighting the ready lamp.

The paper feed latch is in contact with the projection of the clutch sleeve.



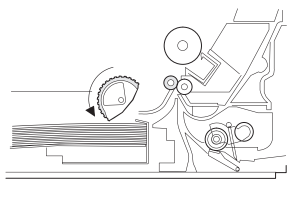
2) When the COPY button is pressed, the main drive motor starts rotating to drive each drive gear.

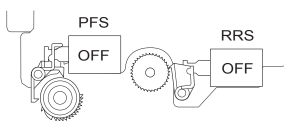
The pick-up drive gear also is driven at that time. Since, however, the paper feed latch is in contact with the projection of the clutch sleeve, rotation of the drive gear is not transmitted to the pick-up roller, which does not rotate therefore.



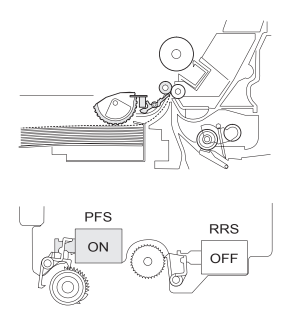
After about 0.1 sec from when the main motor start rotating, the tray paper feed solenoid (PFS) turns on for a moment.

This disengages the paper feed latch from the projection of the clutch sleeve, transmitting rotation of the pick-up drive gear to the paper feed roller shaft, rotating the pick-up roller to feed the paper.

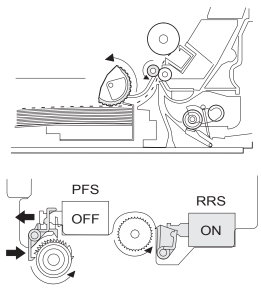




- 4) After more than half rotation of the pick-up roller, the paper feed latch is brought in contact with a notch on the clutch sleeve, stopping rotation of the pick-up roller.
- 5) At this time, the paper is fed passed the paper entry detection switch (PPD1), and detected by it. After about 0.15 sec from detection of paper by PPD1, the tray paper feed solenoid (PFS) turns on so that the clutch sleeve projection comes into contact with the paper feed latch to stop the pick-up roller. Then the pickup roller rotates for about 0.15 sec so that the lead edge of the paper is evenly pressed on the resist roller, preventing against skew feeding.



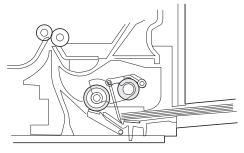
- 6) To release the resist roller, the tray paper feed solenoid and the resist solenoid are turned on by the paper start signal to disengage the resist start latch from the clutch sleeve, transmitting rotation of the resist drive gear to the resist roller shaft. Thus the paper is transported by the resist roller.
- 7) After the resist roller starts rotating, the paper is passed through the pre-transfer guide to the transfer section. Images are transferred on the paper, which is separated from the OPC drum by the drum curve and the separation section.

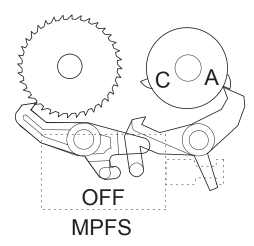


8) The paper separated from the drum is passed through the fusing paper guide, the heat roller (fusing section), POD (paper out detector) to the copy tray.

(2) Manual multi paper feed operation

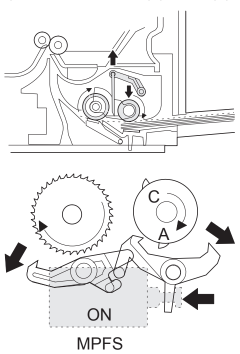
 Before paper feed operation, the manual paper feed solenoid (MPFS) is turned OFF as shown in the figure below.



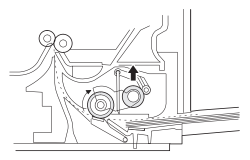


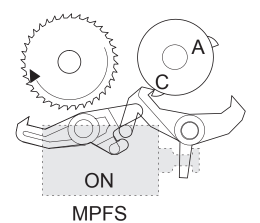
 When the PRINT button is pressed, the manual paper feed solenoid (MPFS) turns on to disengage the manual paper feed latch.

A from the manual paper feed clutch sleeve A, rotating the manual paper feed roller and the manual take-up roller. At the same time, the manual paper feed stopper opens and the manual take-up roller is pressed to the surface of the paper to start paper feeding.



3) When pawl C of the manual paper feed clutch sleeve is engaged with the manual feed latch, the manual feed stopper falls and the manual take-up roller rises. At that time, the manual paper feed roller is rotating.

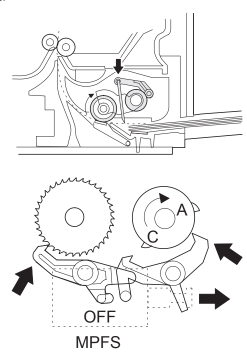




4) The lead edge of the transported paper is pressed on the resist roller by the transport roller. Then the paper is stopped temporarily to allow synchronization with the lead edge of the image on the OPC drum.

From this point, the operation is the same as the paper feed operation from the tray. (Refer to A-5 - 8.)

The solenoid turns off to close the gate and return to the initial state.



(3) Conditions of occurrence of paper misfeed

a. When the power is turned on:
PPD or POD is ON when the power is turned on.

b. Copy operation

а	PPD1 jam	PPD1 does not turn off within 4 sec after turning
		on the resist roller.
b	PPD2 jam	PPD2 is off immediately after turning on the
		resist roller.
		PPD2 does not turn off within 1.2 sec after
		turning off the resist roller.
С	POD jam	POD does not turn on within 2.9 sec after turning
		on the resist roller.
		POD does not turn off within 1.5 sec - 2.7 sec
		after turning off PPD2.

[8] DISASSEMBLY AND ASSEMBLY

Before disassembly, be sure to disconnect the power cord for safety.

- Do not disconnect or connect the connector and the harness during the machine is powered. Especially be careful not to disconnect or connect the harness between the MCU PWB and the LSU (MCU PWB: CN119) during the machine is powered. (If it is disconnected or connected during the machine is powered, the IC inside the LSU will be destroyed.)
- To disconnect the harness after turning on the power, be sure to turn off the power and wait for at least 10 sec before disconnection. (Note that a voltage still remains immediately after turning off the power.)

The disassembly and assembly procedures are described for the following sections:

- 1. High voltage section
- 2. Operation panel section
- 3. Optical section
- 4. Fusing section
- 5. Tray paper feed/transport section
- 6. Manual paper feed section
- 7. Rear frame section
- Power section
- 9. 2nd cassette section (Option)

1. High voltage section

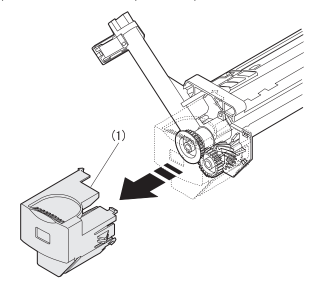
A. List

No.	Part name Ref.
1	Drum
2	Transfer charger unit
3	Charger wire

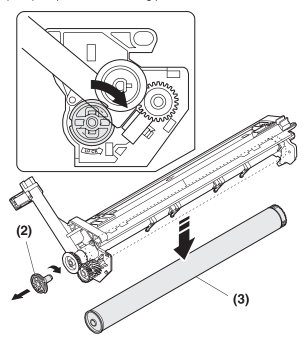
B. Drum replacement

Before replacement:

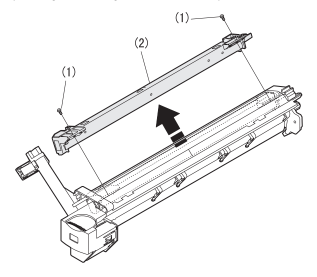
- 1. Remove the toner cartridge from the copier.
- 2. Unscrew a screw to detach the developer unit.
- 3. Pull out the drum cartridge.
- 1) Remove the drum cover. (4 Lock Tabs)



Remove the drum fixing plate and the photoconductor drum.
 (Note) Dispose the drum fixing plate which was removed.

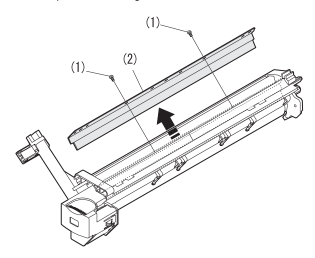


- 3) Check the cleaning blade and the red felt for no damage.
 - If there is any damage, execute all procedures from item 4) and later.
 - If there is no damage, execute the procedure of item 11).
- 4) Remove the main charger.(Cleaning the screen grid and the sawteeth.)



5) Remove the cleaning blade.

Note: Dispose the cleaning blade which was removed.



- Clean the cleaning section and the waste toner pipe to remove waste toner completely with a vacuum cleaner.
- 7) Remove the felt and duplex tape completely.

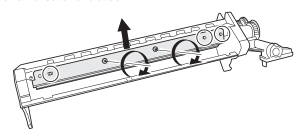
Note: Be careful not to scratch or bend the sub blade.

8) Attach the cleaning blade.

Securely insert the plate section of the cleaning blade into the unit and fix it with a screw.

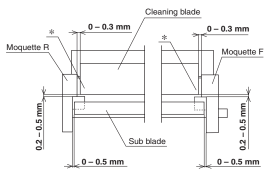
Do not touch the cleaning blade rubber with your hand.

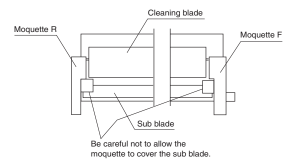
When attaching the cleaning blade, press the cleaning blade in the arrow direction and attach.



9) Attach the felt.

*: Check while pressing the blade.





Example of NG

Attach the mocket with slightly pressing section A of the cleaning blade.

Do not touch the tip of the cleaning blade.

Do not put the mocket under the cleaning blade.

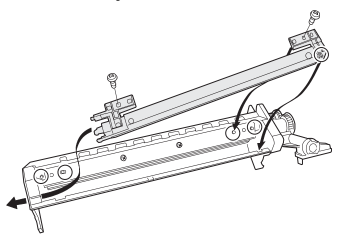
Do not put the mocket on the sub blade.

Do not press the sub blade with the mocket.

10) Attach the main charger.

Securely set the MC holder on the projection of the process frame. Securely insert two projections of the MC holder into the groove in the process frame.

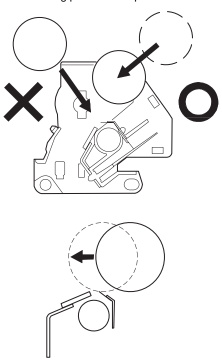
When attaching the MC holder ass'y, be careful not to make contact with the cleaning blade.



11) Apply grease to the drum fixing plate.



Attach the drum fixing plate and the photoconductor drum.

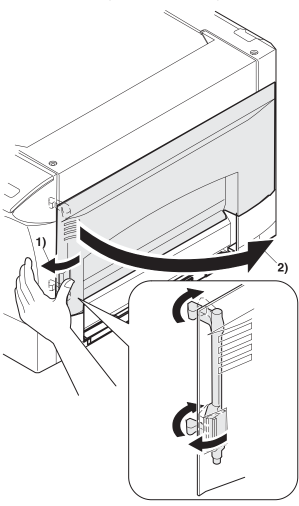


Attach the drum from (b). (Prevention against the sub blade edge breakage)

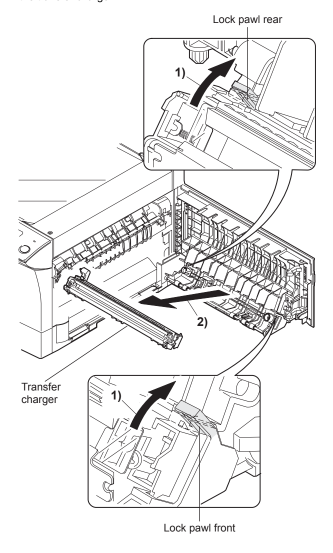
Attach the drum so that its position with the sub blade is as shown.

C. Disassembly procedure (Transfer changer unit)

1) Press the side cover open/close button and open the side cover.



Push up the lock pawls (2 positions) of the side cover, and remove the transfer charger.

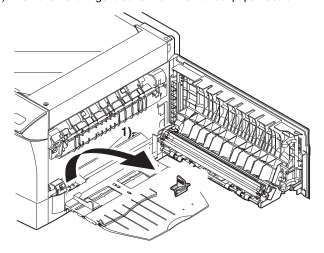


D. Assembly procedure

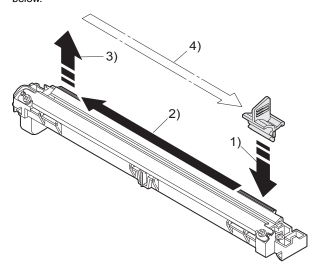
For assembly, reverse the disassembly procedure.

E. Charger wire cleaning

1) Remove the charger cleaner from the manual paper feed unit.

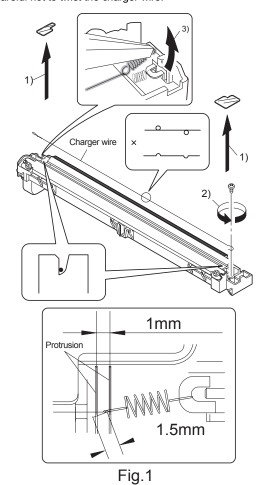


Set the charger cleaner to the transfer unit, and move it reciprocally a few times in the direction of the arrow shown in the figure below.



F. Charger wire replacement

- 1) Remove the TC cover and remove the screw.
- 2) Remove the spring and remove the charger wire.
- 3) Install a new charger wire by reversing the procedures (1) and (2). At that time, be careful of the following items.
- The rest of the charger wire must be within 1.5mm. Refer to Fig.1
- The spring hook section (charger wire winding section) must be in the range of the projection section.
- Be careful not to twist the charger wire.



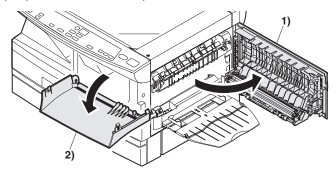
2. Operation panel section

A. List

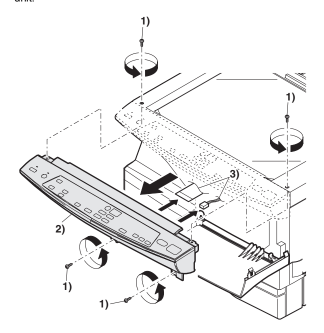
No.	Part name Ref.
1	Operation panel unit
2	Operation PWB

B. Disassembly procedure

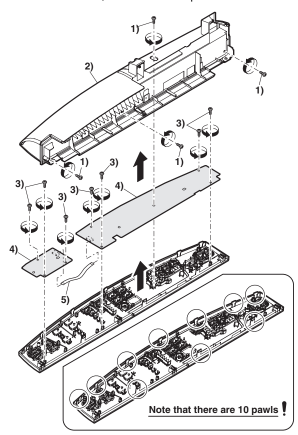
1) Open the side door, and Open the front cover.



Remove the screws (4 pcs.), the harness, and the operation panel unit.



- 3) Remove four screws, and remove the operation cabinet.
- 4) Remove four screws, and remove the operation PWB.



C. Assembly procedure

For assembly, reverse the disassembly procedure

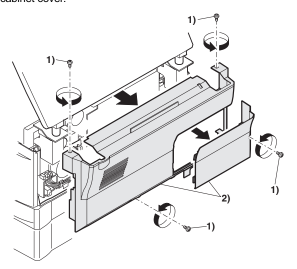
3. Optical section

A. List

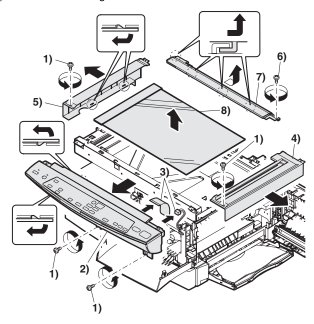
NO.	Part name Ref.
1	Copy lamp unit
2	Copy lamp
3	Lens unit

B. Disassembly procedure

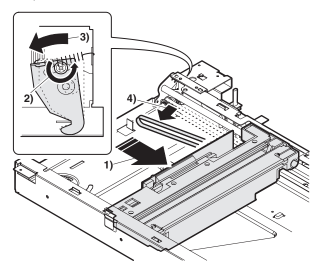
1) Remove four screws, and remove the rear cabinet and the rear cabinet cover.



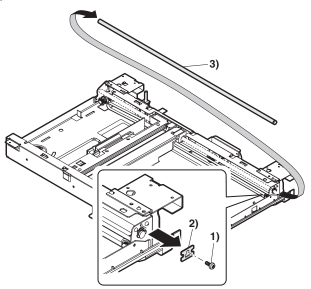
- Remove the four screws, remove the operation unit, and disconnect the connector.
- 3) Remove the right cabinet.
- 4) Remove the left cabinet.
- 5) Remove the screw, and remove the rear cover.
- 6) Remove the table glass.



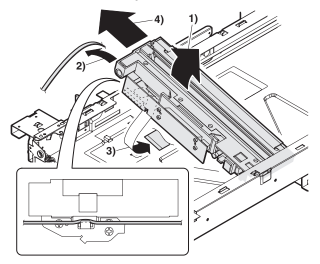
- 7) Move the carriage to the position indicated on the figure.
- 8) Loosen the screw which is fixing the tension plate.
- 9) Move the tension plate in the arrow direction to release the tension, and remove the belt.



- 10) Remove the screw, and remove the rod stopper.
- 11) Remove the rod.



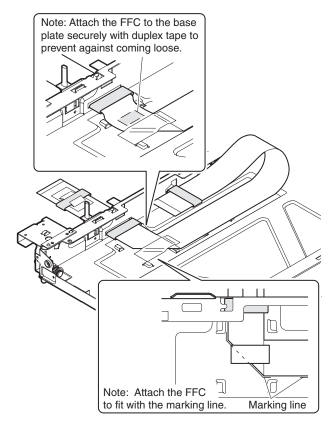
12) Lift the rear side of the carriage, remove the belt and the connector, and remove the carriage.



C. Assembly procedure

CCD core

- 1) Pass the core through the CCD-MCU harness.
- Insert the CCD-MCU harness into the CCD PWB connector of the carriage unit.
- 3) Move the core which was passed through the CCD-MCU harness near the CCD PWB connector as shown in the figure below, and fix it with a filament tape (19mm wide, 40mm long). For the attachment reference, refer to the figure below. Clean and remove oil from the attachment section.
- Attach the CCD-MCU harness to the duplex tape on the back of the carriage unit.
- 5) Attach the PWB holder to the position specified in the figure below.
- 6) Pass the core through the FFC and the PWB holder, and fix the core.



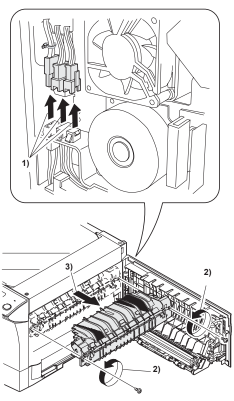
4. Fusing section

A. List

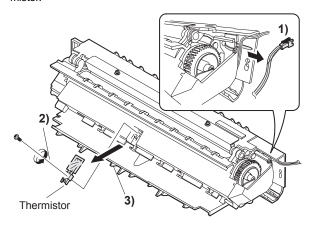
No.	Part name Ref.
1	Thermistor
2	PPD2 sensor
3	Heater lamp
4	Pressure roller
5	Heat roller

B. Disassembly procedure

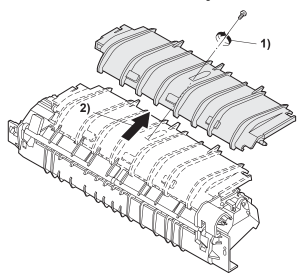
- 1) Remove the connectors (3 pcs.) of the rear cabinet.
- 2) Open the side cover, remove two screws, and remove the fusing unit.



3) Cut the binding band, remove the screw, and remove the thermistor.

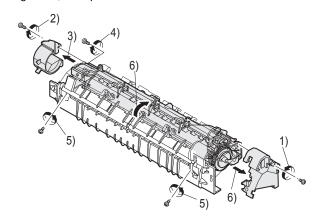


4) Remove the screw and remove the U-turn guide.

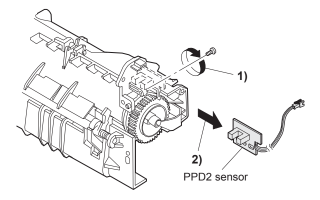


Pressure roller section disassembly

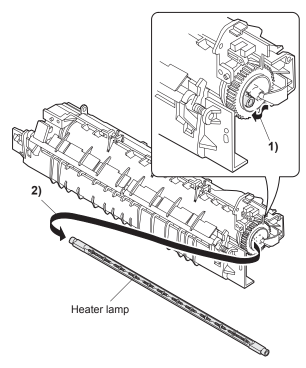
5) Remove the three screws, remove the fusing cover lower on the right side, and open the heat roller section.



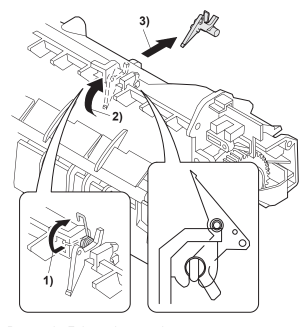
6) Remove the screw and remove the PPD2 sensor.



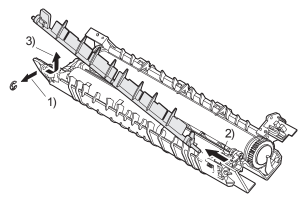
7) Remove the plate spring on the right and remove the heater lamp.



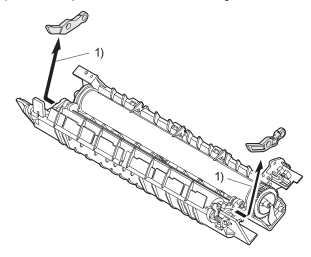
8) Remove the spring and remove the separation pawls (3 pcs.).



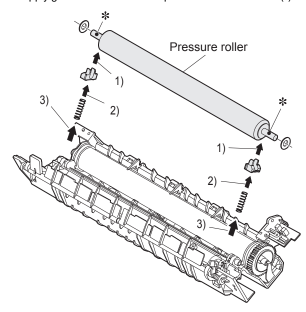
9) Remove the E-ring and remove the reverse gate.



10) Remove the pressure release levers on the right and the left sides.



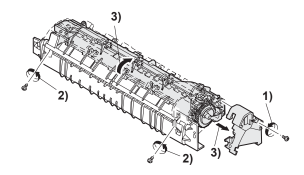
11) Remove the pressure roller, the pressure bearing, and the spring. Note: Apply grease to the sections specified with an asterisk (*).



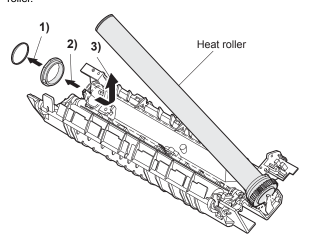
Heat roller disassembly

(Continued from procedure (4).)

Remove screws, remove the fusing cover, and open the heat roller section.

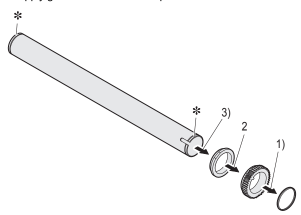


6) Remove the C-ring and the fusing bearing, and remove the heat roller.

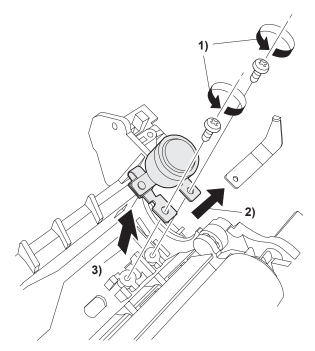


7) Remove the parts from the heat roller.

Note: Apply grease to the sections specified with *.



8) Remove two screws and remove the thermo unit.



C. Assembly procedure

For assembly, reverse the disassembly procedure.

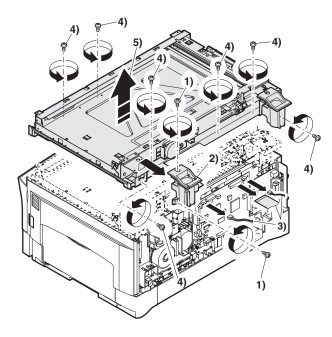
5. Tray paper feed/transport section

A. List

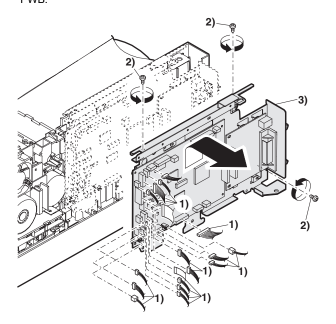
No.	Part name Ref.
1	PPD1 sensor PWB
2	LSU unit
3	Intermediate frame unit
4	Paper feed roller

B. Disassembly procedure

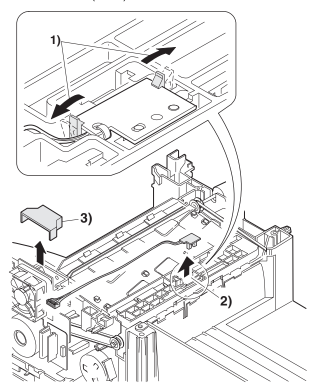
- 1) Remove two screws, and remove the hinge guide R.
- 2) Disconnect three positions of the connectors.
- 3) Remove six screws, and remove the scanner unit.
- 4) Remove the fan duct.



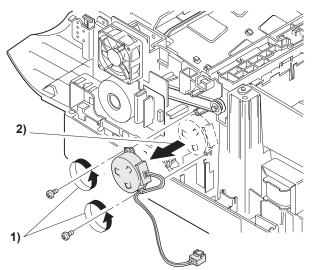
5) Remove each connector and three screws, and remove the MCU



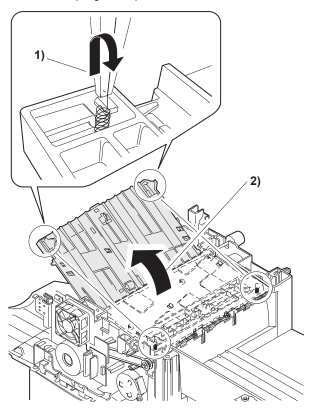
6) Remove the PWB insulation mylar and remove the paper transport detection sensor (PPD2).



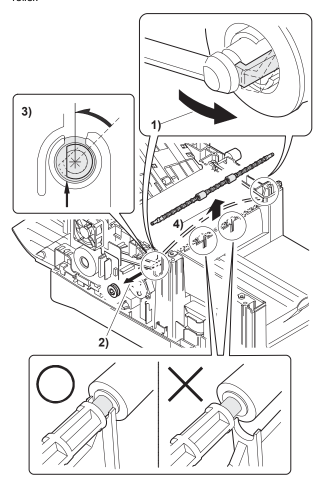
7) Remove two screws and remove the toner motor.



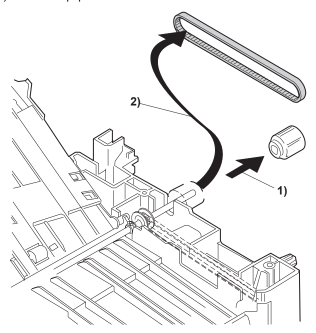
8) Remove two springs and open the intermediate frame unit.



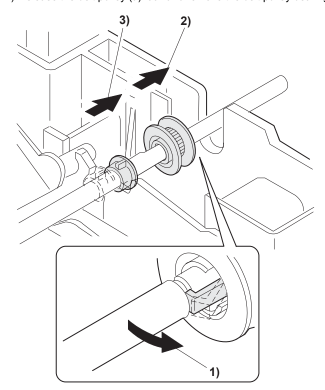
Remove the pulleys on the both sides and remove the paper exit roller.



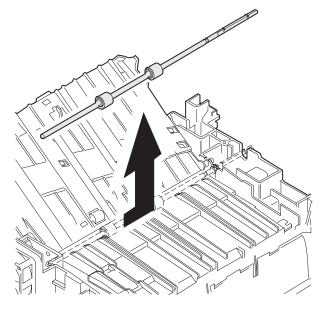
10) Pull out the paper exit roller knob and remove the belt.



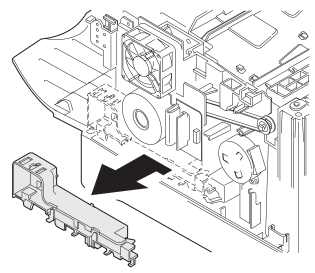
11) Release the belt pulley (a) lock and remove the belt pulley bearing.



12) Remove the paper exit roller.

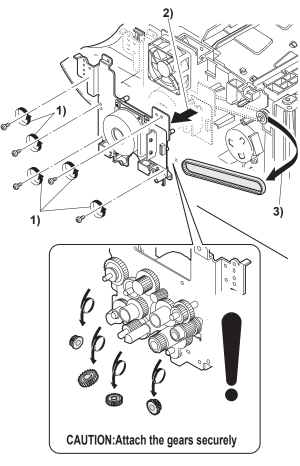


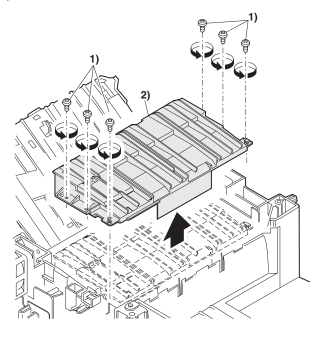
13) Remove the harness guide.



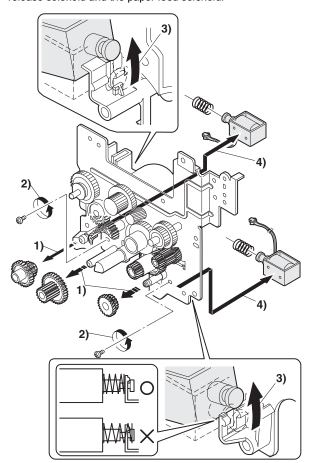
14) Remove five screws and remove the main drive plate and the belt.

16) Remove six screws and remove the LSU unit.





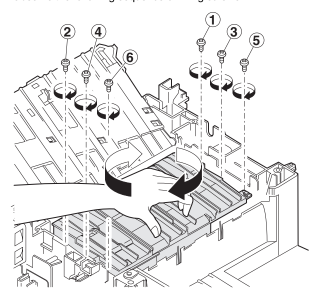
15) Remove the parts as shown below, and remove the pressure release solenoid and the paper feed solenoid.



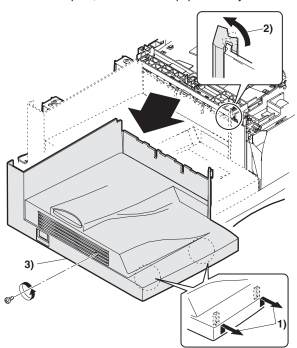
[Note for assembling the LSU]

When installing the LSU, turn the LSU clockwise and fix with screws in order to provide an attachment backlash in the proper direction.

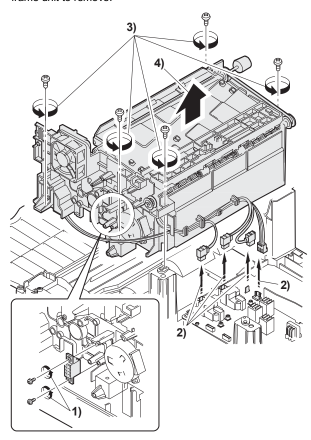
Observe the following sequence of fixing screws.



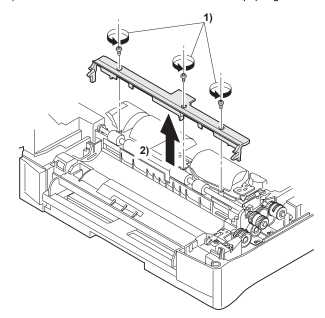
17) Remove each pawl, and remove the paper exit tray.



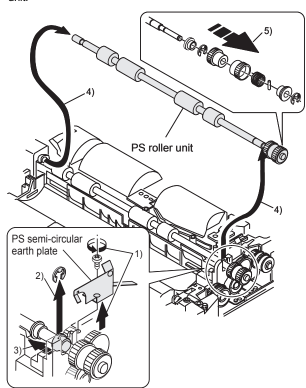
- 18) Remove two screws and remove the fusing connector.
- 19) Remove five screws and the connector, and lift the intermediate frame unit to remove.



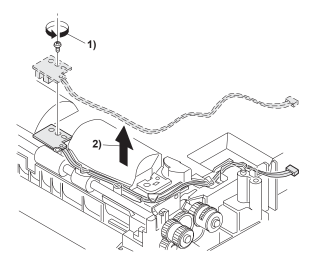
- 20) Remove the screw and the E-ring, and remove the PS semi-circular earth plate and the PS roller unit.
- 21) Remove three screws and remove the TC front paper guide.



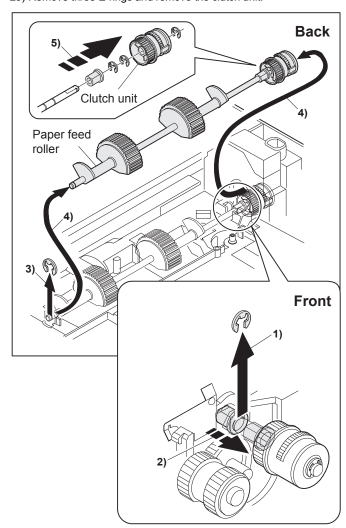
22) Remove the E-ring and remove the spring clutch from the PS roller unit.



23) Remove the screw and the connector, and remove the PPD1 sensor PWB.



- 24) Remove two E-rings and remove the paper feed roller.
- 25) Remove three E-rings and remove the clutch unit.



C. Assembly procedure

For assembly, reverse the disassembly procedure.

6. Manual paper feed section

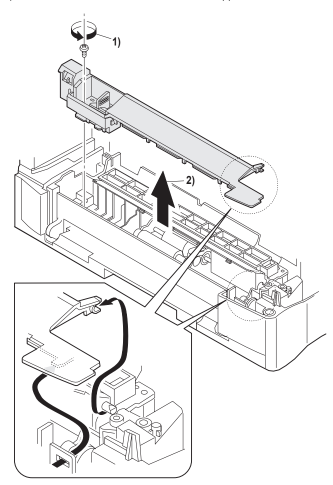
A. List

No.	Part name Ref.
1	Manual transport roller
2	Cassette detection switch
3	PPD1 sensor PWB
4	Side door detection unit

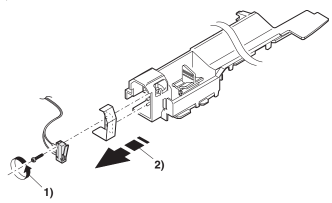
B. Disassembly procedure

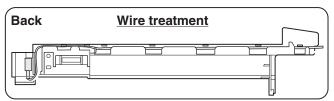
Multi unit

1) Remove the screw and remove the multi upper cover.

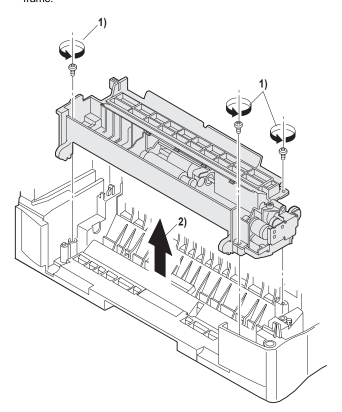


2) Remove the screw and remove the side door detection unit.

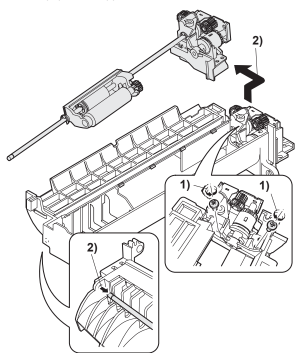




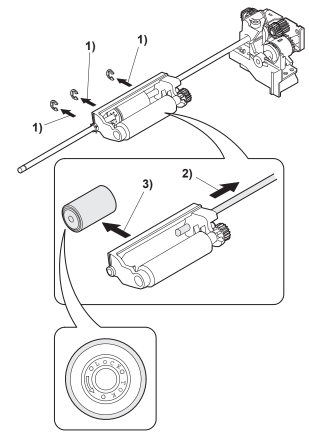
3) Remove three screws and remove the multi paper feed upper frame.



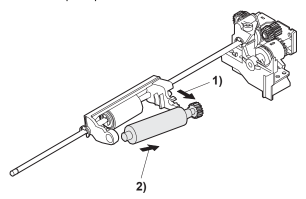
4) Remove two screws and remove the multi feed bracket unit from the multi paper feed upper frame.



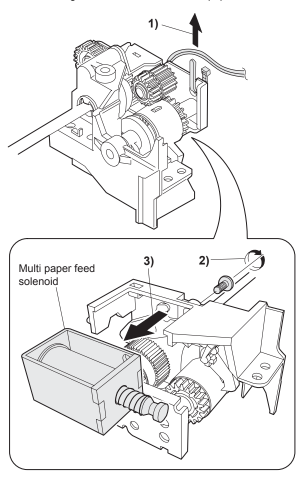
 Remove three E-rings and remove the manual paper feed roller B9.



6) Remove the pick-up roller.



7) Cut the binding band and remove the multi paper feed solenoid.

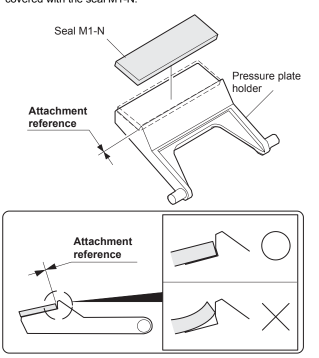


C. Assembly procedure

For assembly, reverse the disassembly procedure.

D. Pressure plate holder attachment

1) Attach the pressure plate holder so that the resin section is not covered with the seal M1-N.



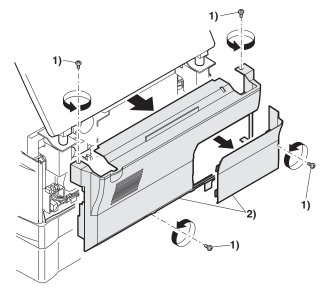
7. Rear frame section

A. List

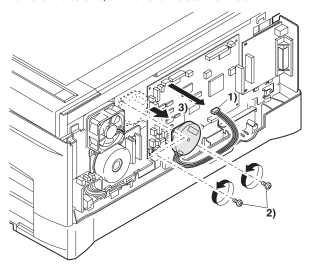
No.	Part name Ref.
1	Mirror motor
2	Main motor
3	Exhaust fan motor

B. Disassembly procedure

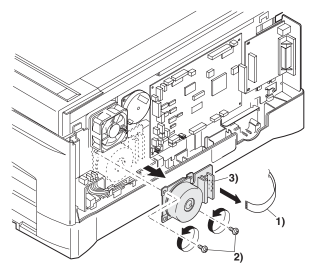
 Remove four screws, and remove the rear cabinet and the rear cabinet cover.



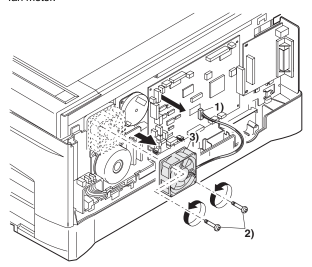
- 2) Disconnect the connector.
- 3) Remove two screws, and remove the scanner motor.



4) Remove two screws and one harness, and remove the main motor.



5) Remove two screws and one connector, and remove the exhaust fan motor



C. Assembly procedure

For assembly, reverse the disassembly procedure.

8. Power section

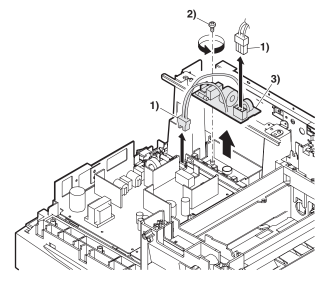
A. List

No.	Part name Ref.
1	Noise filter PWB
2	Power PWB

B. Disassembly procedure

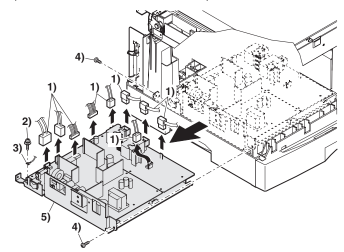
Noise filter PWB

- 1) Disconnect the connector at two positions.
- 2) Remove the screw, and remove the noise filter PWB unit.



Power PWB

- 1) Disconnect each connector.
- 2) Remove the screw, and remove the earth line.
- 3) Remove two screws, and remove the power PWB unit.



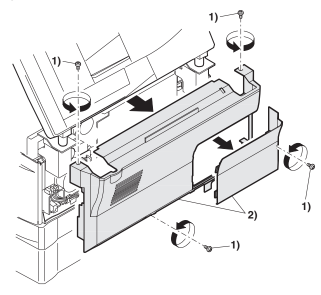
C. Assembly procedure

For assembly, reverse the disassembly procedure.

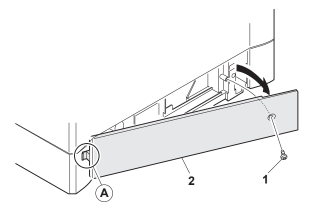
9. 2nd cassette section (Option)

No.	Part name Ref.
Α	Paper sensor
В	Cassette detection switch
С	Paper feed solenoid
D	Transport roller
Е	Paper feed clutch
F	2nd paper feed roller

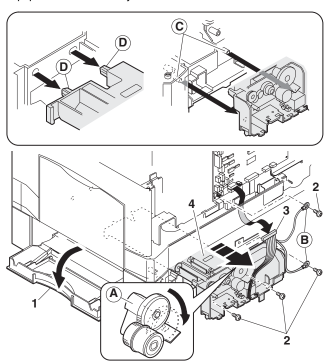
Paper feed unit removal



- 1) Remove the screw.
- 2) Remove the rear cover.
- * When installing, engage the pawl and install the unit.



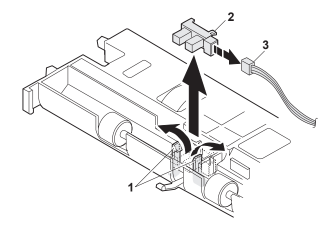
- 1) Open the right cabinet.
- 2) Remove three screws.
- 3) Remove one connector from MCU.
- 4) While tilting down the 2nd connection arm A, pull and remove the paper feed unit toward you.



- * When installing, securely insert two bosses C on the machine side and two bosses D on the paper feed unit side. Be sure to secure the ground wire B.
- * Insert the 2nd page feed.

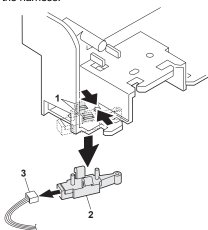
A. Paper sensor

- 1) Remove the pawl.
- 2) Remove the paper sensor.
- 3) Remove the harness.



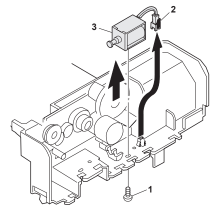
B. Cassette detection switch

- 1) Remove the pawl.
- 2) Remove the cassette detection switch.
- 3) Remove the harness.



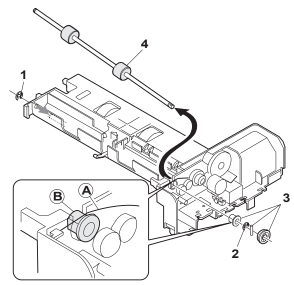
C. Paper feed solenoid

- 1) Remove the screw.
- 2) Remove the connector.
- 3) Remove the paper feed solenoid.



D. Transport roller

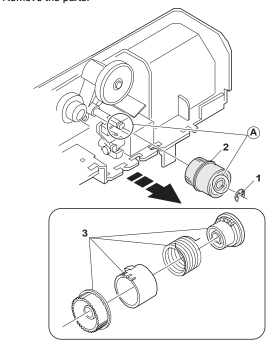
- 1) Remove two E-rings.
- 2) Remove the transport roller.



* Install so that the earth spring A is brought into contact over bearing B

E. Paper feed clutch

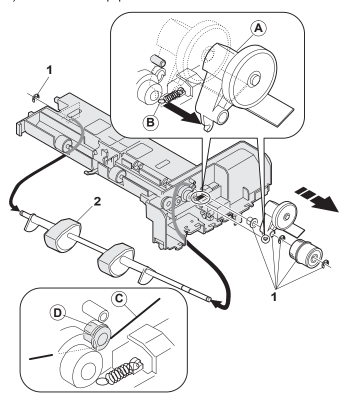
- 1) Remove the E-ring.
- 2) Remove the paper feed clutch.
- 3) Remove the parts.



* When installing, fit the cut surface A.

F. 2nd paper feed roller

- 1) Remove the E-ring and the parts.
- 2) Remove the 2nd paper feed roller.



* When installing, hang the 2nd connection arm on the 2nd connection arm Spring B. Be sure to install so that the earth spring C is in contact under the bearing D.

[9] ADJUSTMENTS

1. Optical section

A. Copy magnification ratio adjustment

The copy magnification ratio must be adjusted in the main scanning direction and in the sub scanning direction. To adjust, use SIM 48-1.

(1) Outline

The main scanning (front/rear) direction magnification ratio adjustment is made automatically or manually.

Automatic adjustment: The width of the reference line marked on the shading correction plate is scanned to perform the main scanning (front/rear) direction magnification ratio adjustment automatically.

Manual adjustment: The adjustment is made by manual key operations. (In either of the automatic and manual adjustments, the zoom data register set value is changed for adjustment.)

The magnification ratio in the sub scanning direction is adjusted by changing the carriage (scanner) scanning speed.

(2) Main scanning direction magnification ratio adjustment

a. Cases when the adjustment is required

- 1) When the main PWB is replaced.
- 2) When the EEPROM in the main PWB is replaced.
- 3) When "U2" trouble occurs.
- 4) When repairing or replacing the optical section.

b. Necessary tools

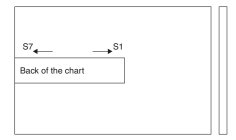
- Screwdriver (+)
- Scale

c. Adjustment procedure

Automatic adjustment

In the first place, perform SIM48-1 (Main scanning direction magnification ratio adjustment and black level correction (CCD dark component target value setup)).

To perform the automatic adjustment, place the gray gradation chart (TOSHIBA TEST CHART No.15-1) face down so as to fit with the left center of the platen with the darker side (S7) on the left of OC.



In the case of the automatic adjustment, when the PRINT switch is pressed, the mirror base unit moves to the white plate for shading to scan the width of the reference line, calculating the correction value and displaying and storing this value.

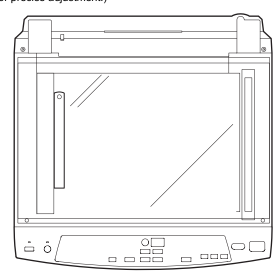
After completion of the automatic adjustment, press the density adjustment Down key, and the black level will be displayed in hexadecimal number (3 digits) of 12bits.

After execution of the automatic adjustment, go out from the simulation mode and make a copy to check the magnification ratio.

Adjustment mode	Lighting lamp
Main scanning direction auto copy	Auto exposure lamp ON
magnification ratio adjustment and	
black level automatic correction	
Main scanning direction manual copy	Manual exposure lamp ON
magnification ratio adjustment	
Sub scanning direction copy	Photo exposure lamp ON
magnification ratio adjustment	
ADF mode scanning direction	Auto, Manual, Photo lamp
magnification ratio adjustment	ON

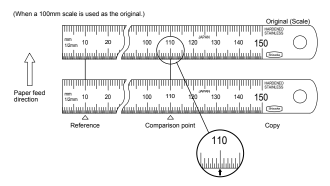
Manual adjustment

 Set the scale vertically on the document table. (Use a long scale for precise adjustment.)



- 2) Set the copy magnification ratio to 100%.
- 3) Make a copy on A4 or 81/2" x 11" paper.
- 4) Measure the length of the copied scale image.
- 5) Calculate the main scanning direction magnification ratio.

 Main scanning direction magnification ratio



- 6) Check that the copy magnification ratio is within the specified range. If it is not within the specified range, perform the following procedures.
- Execute SIM 48-1 to select the main scanning direction copy magnification ratio adjustment mode.

To select the adjustment mode, use the copy mode select key.

If the magnification ratio is not in the specified range (100±1.0%), manually adjust as follows.

- 8) Set the adjustment mode to Manual with the copy mode select key.
- Enter the new set value of main scanning direction copy magnification ratio with the copy quantity set key, and press the COPY button.
- 10) Change the set value and repeat the adjustment until the ratio is within the specified range.

When the set value is changed by 1, the magnification ratio is changed by 0.1%.

(3) Sub scanning direction copy magnification ratio

a. Cases when the adjustment is required

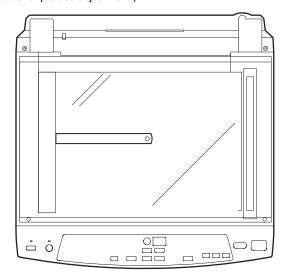
- When the scanner unit drive section is disassembled or the part is replaced.
- 2) When the main PWB is replaced.
- 3) When the EEPROM in the main PWB is replaced.
- 4) When "U2" trouble occurs.

b. Necessary tools

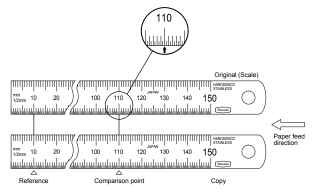
Scale

c. Adjustment procedure

 Set the scale on the document table as shown below. (Use a long scale for precise adjustment.)



- 2) Set the copy magnification ratio to 100%.
- 3) Make a copy on A4 or 81/2" x 11" paper.
- 4) Measure the length of the copied scale image.
- Calculate the sub scanning direction copy magnification ratio using the formula below.



- 6) Check that the actual copy magnification ratio is within the specified range. (100 \pm 1.0%).
 - If it is not within the specified range, perform the following procedures.
- Execute SIM 48-1 to select the sub scanning direction copy magnification ratio adjustment mode.
 - To select the adjustment mode, use the copy mode select key. (Photo exposure lamp ON)
- 8) Enter the new set value of sub scanning direction copy magnification ratio with the copy quantity set key, and press the COPY button.

Repeat procedures 1) - 8) until the sub scanning direction actual copy magnification ratio in 100% copying is within the specified range.

When the set value is changed by 1, the magnification ration is changed by 0.1%.

B. Image position adjustment

There are following five kinds of image position adjustments, which are made by laser control except for the image scan start position adjustment. For the adjustments, SIM 50 - 01, 50 - 10, 50 - 18 and SIM 50 - 19 are used.

No.	Adjustment item	Simulation
1	Print start position	50 - 01
2	Image lead edge void amount	50 - 01
3	Image scan start position	50 - 01
4	Image rear edge void amount	50 - 01
5	ADF image scan start position	50 - 01
6	Center offset	50 - 10

To select the adjustment mode with SIM 50 - 01, use the copy mode select key.

The relationship between the adjustment modes and the lighting lamps are as shown in the table below.

Adjustment mode	Lamp ON
Print start position (Main cassette paper feed)	AE, main cassette lamp
rint start position (2nd cassette paper feed)	AE, 2nd cassette lamp
Print start position (Manual paper feed)	AE, manual feed lamp
Image lead edge void quantity	TEXT lamp
Image scan start position	PHOTO lamp
Image rear edge void quantity	AE, TEXT, PHOTO lamp
☆ ADF image scan start position	AE, TEXT lamp

☆: Supported for the installing model and skipped for non-installing mode

To select the adjustment mode with SIM 50 - 10, use the copy mode select key.

The relationship between the adjustment modes and the lighting lamps are as shown in the table below.

Machine with the multi manual paper feed unit

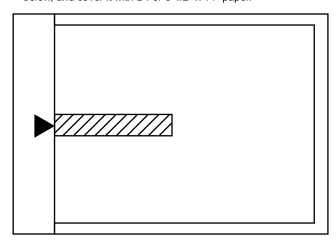
Adjustment mode	Lamp ON
Print center offset (Main cassette paper feed)	AE, main cassette lamp
Print center offset (Manual paper feed)	AE, manual paper feed lamp
OC/document center offset	AE, TEXT lamp

Machine with the single manual paper feed unit

Adjustment mode	Lamp ON
Print center offset (Main cassette paper feed)	AE, main cassette lamp
Print center offset (Manual paper feed)	AE, manual paper feed lamp
OC/document center offset	AE, TEXT lamp

(1) Lead edge adjustment

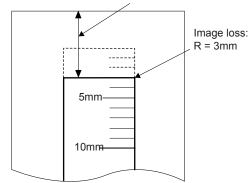
 Set a scale to the center of the paper lead edge guide as shown below, and cover it with B4 or 8 1/2" x 14" paper.



- 2) Execute SIM 50 01
- 3) Set the print start position (AE lamp ON) (A), the lead edge void amount (TEXT lamp ON) (B), and the scan start position (PHOTO lamp ON) (C) to 0, and make a copy of a scale at 100%.
- 4) Measure the image loss amount (R mm) of the scale image. Set C = 10 X R (mm). (Example: Set the value of C to 30.) When the value of C is increased by 10, the image loss is decreased by 1mm. (Default: 50)
- 5) Measure the distance (H mm) between the paper lead edge and the image print start position. Set A = 10 X H (mm). (Example: Set the value of A to 50.) When the value of A is increased by 10, the image lead edge is shifted to the paper lead edge by 1mm. (Default: 50)
- 6) Set the lead edge void amount to B = 50 (2.5mm). When the value of B is increased by 10, the void amount is increased by about 1mm. For 25 or less, however, the void amount becomes zero. (Default: 50)

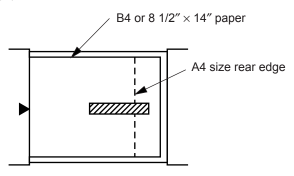


Distance between paper lead edge and image: H = 5mm



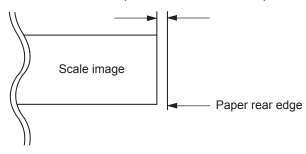
(2) Image rear edge void amount adjustment

 Set a scale to the rear edge section of A4 or 11" x 8 1/2" paper size as shown in the figure below, and cover it with B4 or 8 1/2" x 14" paper.



- 2) Execute SIM 50 01 to select the image rear edge void amount adjustment mode.
 - The set adjustment value is displayed on the copy quantity display.
- 3) Make a copy and measure the void amount of image rear edge.

Void amount (Standard value: 2 ☐ 3mm)

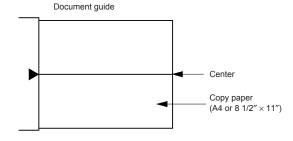


 If the measurement value is out of the specified range, change the set value and repeat the adjustment procedure.
 The default value is 50.

Note: The rear edge void cannot be checked with the first sheet after entering the simulation mode, the first sheet after turning off/on the power, or the first sheet after inserting the cassette. Use the second or later sheet to check the rear edge void.

(3) Center offset adjustment

- Set the self-made test chart for the center position adjustment so that its center line is aligned with the center mark of the document guide.
- Test chart for the center position adjustment.
 Draw a line at the center of A4 or 8 1/2" x 11" paper in the paper transport direction.

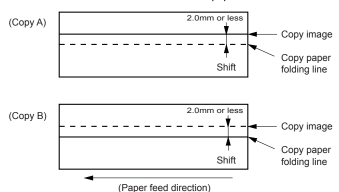


 Execute SIM 50 - 10 to select the print center offset (cassette paper feed) adjustment mode.

The set adjustment value is displayed on the copy quantity display.

Make a copy and check that the copied center line is properly positioned.

The standard value is 0 ±2mm from the paper center.



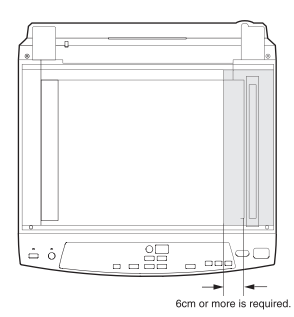
- 4) If the measured value is out of the specified range, change the set value and repeat the adjustment procedure.
 - When the set value is increased by 1, the copy image is shifted by 0.1mm toward the rear frame.
- For the manual paper feed, change the manual paper feed adjustment mode and perform the similar procedures.
- Since the document center offset is automatically adjusted by the CCD which scan the reference lines (F/R) on the back of document guide, there is no need to adjust manually.

C. ADF scan position automatic adjustment

Place a black chart so that it covers the ADF scan glass and the OC glass, and execute the simulation with the OC cover open, the mirror unit scans from the home position to the ADF scan position to identify the ADF glass cover edge position by the difference in the CCD output levels of the ADF glass cover edge and the OC side document glass.

Default is 50. Adjustment range is 0 - 99. Adjustment increment: 1 = about 0.127mm

If this adjustment is performed properly, the adjustment value is displayed. If it is abnormal, the jam lamp lights up. If the adjustment is not made properly, "--" is displayed.



 Use a black chart (TEST CHART BLK) or prepare a chart as shown below.

Chart size: 300×100 , prepared with cutting sheet No. 791 (Black) or an equivalent one.

Reason: To prevent erroneous detection by disturbing light of a fluorescent lamp, etc.

The size of the black chart (TEST CHART BLK) is 297 x 420. Divide it into four for use.



2. Copy density adjustment

A. Copy density adjustment timing

The copy density adjustment must be performed in the following cases:

- · When maintenance is performed.
- · When the developing bias/grid bias voltage is adjusted.
- · When the optical section is cleaned.
- · When a part in the optical section is replaced.
- · When the optical section is disassembled.
- · When the OPC drum is replaced.
- · When the main control PWB is replaced.
- · When the EEPROM on the main control PWB is replaced.
- · When the memory trouble (U2) occurs.

B. Note for copy density adjustment

- 1) Arrangement before execution of the copy density adjustment
- · Clean the optical section.
- · Clean or replace the charger wire.
- Check that the voltage at the high voltage section and the developing bias voltage are in the specified range.

C. Necessary tool for copy density adjustment

- TOSHIBA TEST CHART No.15-1
- B4 (14" x 8 1/2") white paper
- The user program AE setting should be "3."

D. Features of copy density adjustment

For the copy density adjustment, the image data shift function provided in the image process LSI is used.

List of the adjustment modes

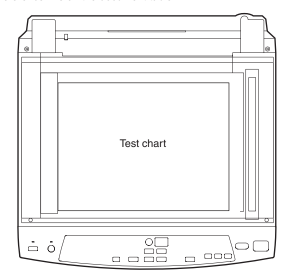
Auto Mode	Brightness 1 step only
Manual Mode	Brightness 5 steps. Adjustment of only the center brightness is made.
Photo Mode	Brightness 5 steps. Adjustment of only the center brightness is made.
Manual T/S mode	Brightness 5 steps. Adjustment of only the center brightness is made.
T/S Auto mode	Brightness 1 step only

E. Copy density adjustment procedure

Use SIM 46 - 01 to set the copy density for each copy mode. For selection of modes, use the copy mode select key.

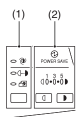
(1) Test chart setting

 Place the test chart so that its edge is aligned with the A4 (Letter) reference line on the document table.



(2) Perform the adjustment in each mode.

- 1) Execute SIM 46-1.
- Select the mode to be adjusted with the exposure mode select key. Set the exposure level to 3 for all adjustment. (Except for the auto mode.)



- (1) Mode select key/display lamp
- (2) Exposure level select key/display lamp

Adjustment mode	Exposure mode display lamp	Gray chart adjustment level
Auto mode	Auto lamp ON	"S3" is slightly copied.
Manual mode	Manual lamp ON	"S3" is slightly copied.
Photo mode	Photo lamp ON	"S3" is slightly copied.
Manual T/S mode	Manual lamp/Photo lamp ON	"S4" is slightly copied.
Auto T/S mode	Auto lamp/Photo lamp ON	"S4" is slightly copied.

3) Make a copy.

Check the adjustment level (shown in the above table) of the exposure test chart (Gray Scale).

(When too bright): Decrease the value displayed on the copy quantity display.

(When too dark): Increase the value displayed on the copy quantity display.

* The value can be set in the range of 1 - 99.

3. High voltage adjustment

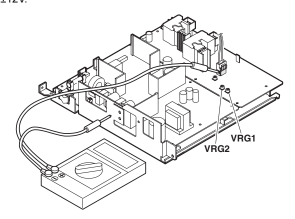
A. Main charger (Grid bias)

Note:

- Use a digital multi meter with internal resistance of $10M\Omega$ or more measurement.
- After adjusting the grid LOW output, adjust the HIGH output. Do not reverse the sequence.

Procedures

- 1) Set the digital multi meter range to DC700V.
- Set the positive side of the test rod to the connector CN11-3 (GRID) of high voltage section of the power PWB and set the negative side to the frame ground (power frame).
- 3) Execute SIM 8-3. (The main charger output is supplied for 30 sec in the grid voltage LOW output mode.)
- Adjust the control volume (VRG2) so that the output voltage is –390 ±20V.
- 5) Execute SIM 8-2. (The main charger output is supplied for 30 sec in the grid voltage HIGH output mode.)
- 6) Adjust the control volume (VRG1) so that the output voltage is 580



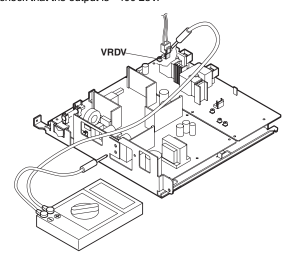
B. DV bias check

Note: • A digital multi meter with internal resistance of $1G\Omega$ must be use for correct check.

 The adjustment volume is locked, and no adjustment can be made.

Procedures

- 1) Set the digital multi meter range to DC500V.
- Set the positive side of the test rod to the connector CN-10-1 (DV BIAS) and set the negative side to the frame ground (power frame).
- Execute SIM 25-1 to output the developing bias for 30sec, and check that the output is -400 ±8V.



[10] SIMULATION, TROUBLE CODES

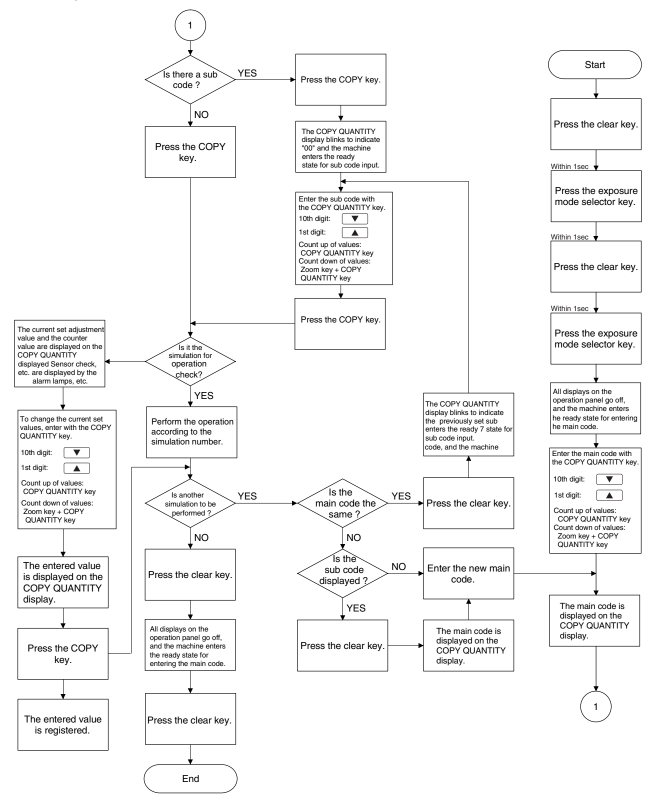
1. Entering the simulation mode

To enter the serviceman simulation mode, press the keys as follows:

 $Clear \rightarrow Density \ select \rightarrow Clear \rightarrow Density \ select$

To cancel the simulation mode, press the clear key.

Flow chart of entering the simulation mode



2. List of simulations

Sim	Kind of	Sub	
No.	main code	code	Operation
01	Optical system	01	Mirror scan operation
		06	Aging of mirror scanning
02	ADF Individual	02	ADF sensor status display
	load operation	03	Motor ON
		04	Paper feed solenoid ON
05	Lamp ON	01	Operation panel display check
	check	02	Fusing lamp, cooling fan operation check
		03	Copy lamp ON
06	Machine	01	Paper feed solenoid ON
	individual load operation	02	Resist solenoid ON
07	Aging	01	Warm-up display and aging with jam
		06	Intermittent aging
80	High voltage	01	Developing bias
	output check	02	Main charger (Grid high)
		03	Grid voltage (Low)
		06	Transfer charger
10	Other	None	Toner motor aging
14	Trouble reset	None	Cancel of troubles other than U2
16	U2 trouble reset	None	Cancel of U2 trouble
20		01	Maintenance counter clear
21		01	Maintenance cycle setup
22	Counter	01	Maintenance counter display
	display	02	Maintenance preset value display
		04	JAM total counter display
		05	Total counter display
		06	Developer counter display
		08	ADF counter display
		14	P-ROM version display
		17	Copy counter display
		18	Printer counter display
		19	Scanner mode counter display
		21	Scanner counter display
		22	ADF JAM counter display
24	Special	01	JAM total counter clear
	counter clear	04	ADF counter clear
		06	Developer counter clear
		08	Copy counter clear
		09	Printer counter clear
		13	Scanner counter clear
		14	ADF JAM total counter clear
		15	Scanner mode counter clear
25	Main motor ON	01	Main motor operation check (Cooling fan motor rotation check)
		10	Polygon motor ON

Sim	Kind of	Sub	
No.	main code	code	Operation
26	Various setup	01	Manual feed setup
		02	ADF setup
		03	Second cassette setup
		06	Destination setup
		07	Machine conditions check
		20	Rear edge void setup
		30	CE mark support control ON/OFF
		37	Developer life-over termination cancel
		39	Memory capacity check
		40	Polygon motor OFF time setup (Time required for turning OFF after completion of printing)
		42	Transfer ON timing control setup
		43	Side void setup
		44	ADF document rear edge read setup
		62	Energy-save mode copy lamp setup
		63	Fan control select setup
		64	Heater control setup during the
			scanner mode
30	Sensor	01	Paper sensor status display
	operation check		
	(Standard		
	provision)		
43	Fusing	01	Fusing temperature setup (Normal
	temperature setup	0.4	copy)
	Setup	04	Fusing temperature setup 2
		09	Setup of fusing control of postcard size paper
46	Exposure	01	Copy density adjustment (300dpi)
	adjustment	02	Copy density adjustment (600dpi)
		18	Image contrast adjustment (300dpi)
		19	γ table setup or AE operation mode setup
		20	ADF exposure correction
		29	Image contrast adjustment (600dpi)
		31	Image sharpness adjustment
		32	Copier color reproduction setup
48	Magnification	01	Front/rear (main scanning) direction
	ratio correction and black level		and scan (sub scanning) direction
	and black level		magnification ratio adjustment and black level adjustment
49	adjustificiti	01	Flash ROM program writing mode
		. .	(Sim 49-01 is used in the production line, not in the fields.)
50	Lead edge	01	Lead edge image position
	adjustment	10	Center offset adjustment
51	Timing	02	Resist quantity adjustment
	adjustment		
53		80	ADF scan position automatic adjustment
61	Laser system operation	03	Polygon motor check (HSYNC output check)
63	Shading	01	Shading check
64	Self print	01	Self print

3. Contents of simulations

Input method: Clear key \rightarrow Exposure Select key \rightarrow Clear key \rightarrow Exposure Select key

Main	Sub	Content		
01	code 01	Mirror scan operation (Operation/Procedure) 1. When this simulation is executed, the mirror home position is detected.		
		Sensor name	Display lamp	
		Mirror home position sensor Develope	er replacement lamp	
		The copy magnification ratio can be arbitrarily se	ecuted at the speed corresponding to the currently set copy magnification ratio. t with the magnification ratio select key/zoom key.	
00	06	Aging of mirror scanning When the PRINT switch is pressed, the mirror base performs full scan at the speed of the set magnification ratio. After 3 sec, the mi case performs full scan again. These procedures are repeated until the clear key is pressed. (When the PRINT switch is pressed or the ready lamp keeps OFF.) The status of the mirror home position sensor is displayed with the photoconductor cartridge lamp. (The lamp is ON when the mirror at the home position.) During aging, the copy lamp keeps ON.		
02	02	ADF sensor status display ON/OFF of the sensors in the ADF can be checked to	with the following lamps.	
		Display	Sensor	
		Toner cartridge replacement lamp	Document set detection (SPID)	
		Jam lamp	ADF document transport detection (SPPD)	
		Developer replacement lamp	ADF cover open/close detection (SDOD)	
		ADF jam lamp	ADF open/close detection (SDSW) Paper size detection	
	03	(Operation/Procedure) When the start key is pressed, the ADF motor rotates for 10 sec at the speed corresponding to the currently set magnification rate		
	04	Paper feed solenoid ON (Operation/Procedure) When the start key is pressed, the ADF paper feed s	colenoid repeats ON (500 ms) and OFF (500 ms) 20 times.	
05	02	Operation panel display check When the PRINT switch is pressed, all LEDs (including 7-segment LEDs) on the operation panel are lighted. (LED check mode) When 1Up key is pressed, the LEDs on the operation panel are lighted individually from the top left to the bottom right in sequence. After completion of all individual lighting, all LEDs are lighted simultaneously. (The 7-segment LED lights the three-digit sections at the same time.) Individual lighting frequency ON: 300ms, OFF: 20ms When the CLEAR key is pressed, this simulation is terminated. When the PRINT switch is pressed in the LED check mode, the machine enters the Key input check mode. "Key input check mode" When the machine enters the Key input check mode, the value display section indicates "———." Every time any key on the operation panel is pressed, the entered value is added and displayed on the value display section. However, the keys that were pressed once are not counted again. When the PRINT switch is pressed, the entered value is added and displayed for 3 sec and all the LEDs are lighted. (LED lighting check mode) Note for Key input check mode) Press the PRINT switch at the end. (If it is pressed in the middle of the process, the entered value up to that moment is displayed for 3 sec and the machine enters the LED lighting check mode. (ALL the LEDs are lighted.)) Multiple key inputs are ignored. Fusing lamp, cooling fan operation check When the PRINT switch is pressed, the fusing lamp repeats operations of 500ms-ON and 500ms-OFF 5 times. During that time, the cooling fan motor rotates. Copy lamp ON (Operation/Procedure)		
06	01	times.	enoid selected by the tray select key repeats ON (500ms) and OFF (500ms) 20	
	02	Resist solenoid ON (Operation/Procedure) When the START key is pressed, the resist solenoid	(RRS) repeats ON (500ms) and OFF (500ms) 20 times.	

Main code	Sub	Content			
07	01	Warm-up display and aging with jam (Operation/Procedure) 1. When the simulation is executed, warming up is started. 2. Warm-up time is counted and displayed every second on the copy quantity display. 3. After completion of warm-up, the time count is stopped and the ready lamp is lighted. 4. Press the clear key to clear the warm-up time display, set the copy quantity, and press the START key, and the machine will copy the set quantity repeatedly. This simulation is canceled by turning off the power or executing any simulation which performs hardware reset.			
	06	Intermittent aging (Operation/Procedure) 1. When the simulation is executed, warming up is started. 2. After completion of warm-up, the ready lamp is lighted. 3. Set the copy quantity and press the START key, and the machine will copy the set quantity repeatedly. 4. After 3 sec of the interval time from completion of copying the set quantity, the machine will resume copying. 5. The above operation 4 is repeated. This simulation is canceled by turning off the power or executing any simulation which performs hardware reset.			
08	01	Developing bias (Operation/Procedure) When the START key is pressed, the developing bias is outputted for 30 sec.			
	02	Main charger (Grid high) (Operation/Procedure) When the START key is pressed, the main charger output is supplied for 30 sec in the grid voltage HIGH mode.			
03 Grid voltage (Low) (Operation/Procedure)					
	06	Transfer charger (Operation/Procedure) When the START key is pressed, the transfer charger output is supplied for 30 sec.			
10	None	Toner motor aging (Operation/Procedure) When the START key is pressed, the toner motor output is supplied for 30 sec.			
14	None	Cancel of troubles other than U2 (Operation/Procedure) After canceling the trouble, the simulation is also automatically canceled.			
16	None	Cancel of U2 trouble (Operation/Procedure) 1. When the START key is pressed, the EEPROM total counter check sum is rewritten and the trouble is canceled. 2. After canceling the trouble, the simulation is also automatically canceled.			
20	01	Maintenance counter clear When the PRINT switch is pressed, the maintenance count is cleared and the value "000000" is displayed.			
21	01	Maintenance cycle setup The currently set code (default) of the maintenance cycle is displayed, and the newly set data are saved. Code			
		3 13,000 sheets 4 25,000 sheets *Default 5 Free (999,999 sheets)			

Main code	Sub code	Content						
22	01	Maintenance counter display						
		The display method is the same as the total count value display.						
	02	Maintenance preset value display						
		The quantity corresponding to the code set with 21-01 and 21-02 is displayed.						
		The display method is the same as the total count value display.						
	04	JAM total counter display						
		The display method is the same as the total count value display.						
	05	Total counter display The total count value is displayed in 3 digits X 2 times repeatedly. <display 12345="" example:=""></display>						
		$012 \rightarrow \text{Blank} \rightarrow 345 \rightarrow \text{Blank} \rightarrow 012$ 0.7s $0.3s$ $0.7s$ $1.0s$ $0.7s$						
	06	Developer counter display The display method is the same as the total count value display.						
	80	ADF counter display The display method is the same as the total count value display.						
	14	P-ROM version display The main code and the sub code of the P-ROM version is displayed on the value display section in 2 digits alternately. The display method is the same as the total count value display.						
	17	Copy counter display The display method is the same as the total count value display.						
	18	Printer counter display The display method is the same as the total count value display.						
	19	Scanner mode counter display The display method is the same as the total count value display.						
	21	Scanner counter display The display method is the same as the total count value display.						
	22	ADF JAM counter display The display method is the same as the total count value display.						
24	01	JAM total counter clear When the PRINT switch is pressed, the JAM total count value is reset to 0.						
	04	ADF counter clear When the PRINT switch is pressed, the ADF count value is reset to 0.						
	06	Developer counter clear When the PRINT switch is pressed, the developer count value is reset to 0.						
	80	Copy counter clear When the PRINT switch is pressed, the copy count value is reset to 0.						
	09	Printer counter clear When the PRINT switch is pressed, the printer count value is reset to 0.						
	13	Scanner counter clear When the PRINT switch is pressed, the scanner count value is reset to 0.						
	14	ADF JAM total counter clear When the PRINT switch is pressed, the ADF JAM total count value is reset to 0.						
	15	Scanner mode counter clear When the PRINT switch is pressed, the scanner mode counter is reset to 0.						
25	01	Main motor operation check (Cooling fan motor rotation check) When the PRINT switch is pressed, the main motor (as well as the duplex motor in the duplex model) is operated for 30 sec. If the developing unit is installed at that time, the developing bias, the main charger, and the grid are outputted together in order to avoid toner consumption. Since, in this case, laser discharge is required when stopping the motor, the polygon motor is rotated at the same time. If the developing unit is not installed, the above high voltage is not outputted and only the motor is rotated. ☆: Do not execute this simulation by forcibly turning ON the door ON/OFF switch.						
	10	Polygon motor ON (Operation/Procedure) When the START key is pressed, the polygon motor is operated for 30 sec.						

/lain	Content			Content	
26	01	Manual feed setup			
	(Operation/Procedure)				
		When this simulation is executed, the currently set bypass code number is displayed.			
		2. Enter the code number corresponding to the bypass and press the START key, and the setting will be changed.			
		Code number	Bypass		
		0	Single bypass		
		1	Multi bypass		
	02				
		When this simulation is executed, the current setup of the ADF code number is displayed. Enter the code number corresponding to the ADF and press the PRINT switch to enable the setup.			
		ADF and press the F	RINT switch to enable the	setup.	
		Code number	ADF		
		0	ADF not installed		
		1	ADF installed		
	03	B Second cassette setup			
		(Operation/Procedure			
		1. When this simulation is executed, the currently set code number of the second cassette is displayed.			
		2. Enter the code number and press the start key. The setting is changed.			
		Code number	Second cassette		
		0	Without second cassett		
		1	With second cassette		
	06	Destination setup			
		When this simulation is executed, the current setup of the destination code number is displayed. Enter the code number correspondi			
		to the destination and press the PRINT switch to enable the setup.			
		Double of the Control		Doctories.	
		Code number Destination 0 Inch series		Destination	
		1 EX JAPAN AB series			
			2 JAPAN AB series		
		3 China (EX JAPAN AB series + Chinese paper support)		rica + Chinaga papar support)	
		Offilia (EV 201 VIA VD 361169 - Offiliase hahet subhort)			
	07	Machine conditions check			
		When this simulation is executed, the current machine setup is displayed.			
		CDM	Camera attendiantar		
		CPM 10 opm	Copy quantity display		
		10 cpm	10		
		12 cpm			
		13 cpm 14 cpm	13		

15 cpm

15

Main Sub Content code code 26 Rear edge void setup When this simulation is executed, the current setup of the rear edge void code number is displayed. Enter the code number corresponding to the rear edge void and press the PRINT switch to enable the setup. Code number Rear edge void setup Rear edge void provided * Default Rear edge void not provided CE mark support control ON/OFF When this simulation is executed, the current setup of the CE mark support code number is displayed. Enter the code number corresponding to the CE mark support setup and press the PRINT switch to enable the setup. Code number CE mark support setup CE mark support control OFF * Default (100V series) 0 CE mark support control ON The default for CE-support 200V series is "1." Developer life-over termination cancel When this simulation is executed, the currently set code number is displayed. Enter a desired code number and press the PRINT switch, and the new setup is enabled. Code number Setup 0 Developer life-over termination Developer life-over termination cancel Memory capacity check When this simulation is executed, the current memory capacity is displayed. Code number Setup 8 Mbyte 8 16 16 Mbyte Polygon motor OFF time setup (Time required for turning OFF after completion of printing) When this simulation is executed, the current setup of the code number is displayed. Enter the code number and press the PRINT switch to enable the setup. Code number Setup 0 0 sec 1 30 sec * Default 2 60 sec 3 90 sec Transfer ON timing control setup (Operation/Procedure) 1. When this simulation is executed, the currently set code number is displayed. 2. Enter the code number and press the START key, and the setting will be changed. (For any number different from the following ones, the default time is automatically set.) Code number Setting 0 Default (330 msec) 1 -40 msec 2 -30 msec 3 -20 msec 4 -10 msec 5 Default (330 msec) 6 +10 msec 7 +20 msec

8

9

+30 msec

+40 msec

Main code	Sub code			Content		
26	43			set code number of the side void amount is displayed. . The setting is changed.		
		Code number	Setting	7		
		0	0 mm			
		1	0.5 mm			
		2	1.0 mm			
		3	1.5 mm			
		4	2.0 mm * Default			
		5	2.5 mm			
		7	3.0 mm 3.5 mm	_		
		8	4.0 mm	_		
		9	4.5 mm			
		10	5.0 mm	-		
			-			
	44	key, and the display w The code number is ch The default value is 4,	s executed, the currently set	rear edge is cut.		
	62		0%)/OFF of the copy lamp is executed, the current setu	p of the code number is displayed. Enter the code number and press the PRINT		
			Copy lamp OFF			
	63	p of the code number is displayed. Enter the code number and press the PRINT				
		Code number		Setup		
		1	1-speed fan control			
		2	2-speed fan control * Defau	It when starting mass production		
	64	When this simulation is heater control setup at	nd press the PRINT switch,	t code number of heater control setup is displayed. Enter a desired code number of and the new setup is enabled.		
		Code number		r control setup		
		0		efault (Except for Europe) efault (For Europe only)		
			Theater Control OFF De	Statil (1 of Europe Offig)		
30	01	· •	Paper sensor status display andicates the paper sensor status using the lamps on the operation panel.			
		Se	nsor name	Display lamp		
		Before-resist paper	· · · · · · · · · · · · · · · · · · ·	Developer cartridge replacement lamp		
		Fusing section paper		JAM lamp		
		Paper exit sensor (I	-	Photoconductor cartridge replacement lamp		
		2nd CS paper sens		2nd cassette lamp		
		New drum cartridge		Zoom lamp		
		Single manual feed	paper sensor (MFD)	AE lamp		

Main code	Sub			Content
43	01) on is executed, the currently	set code number is displayed. ey, and the setting will be changed.
		Code number	Set temperature (°C)	
		0	175	1
		1	180	
		2	185	
		3	190	
		4	195 (* Default)	
		5	200	
				set code number is displayed. ey, and the setting will be changed.
		0	155	-
		1	160	
		2	165	
		3	170 (* Default)	
		4	175	
		5	180	
	09	Setup of fusing contro	l of postcard size paper	
		Code number	Setup	
		0	Cancel * Default	
		1	Setup	
		The default for Japa	an model is "1."	

Sub code	Content				
01	Copy density adjustment (300dpi) Used to set the copy density in each mode. (Operating procedure) When this simulation is executed, warm-up and shading operations are performed and the current setup is displayed in two digits (default: 50). Change the setup value with the copy quantity keys. Press the PRINT switch and a copy is made according to the new setup. The greater the setup value is, the darker the copy is. The smaller the setup value is, the brighter the copy is. Only EXP.3 copy is mad in this simulation. When set to a darker level, Exp.1 and Exp.5 copies also become brighter. Press the CLEAR key to save the setup and exit from the simulation mode. Use the copy mode select key to select a copy mode. The setup value of the selected copy mode is displayed on the copy quantity display. (adjustment range: 0 – 99)				
	Copy mode	Display lamp			
	AE mode (300dpi)	AE mode lamp			
	TEXT mode (300dpi)	TEXT mode lamp			
	PHOTO mode	PHOTO mode lamp			
	TS mode (TEXT) (300dpi)	TEXT mode lamp & PHOTO mode lamp			
	TS mode (AE) (300dpi)	AE mode lamp & PHOTO mode lamp			
	(Operation/Procedure) When this simulation is executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits (Default: 50) Use the copy quantity key to change the setup value, and press the PRINT switch to make a copy with the new setup. The greater the setup value is, the darker the copy is, and vise versa. Only EXP.3 copy is made. If it is set to a darker density, EXP.1 and EXP.5 copies also become darker. If it is set to a brighter density, they also become brighter. When the CLEAR key is pressed, the entered setup value is saved and the simulation is terminated. Any copy mode can be selected with the copy mode select key. The setup value of the selected copy mode is displayed on the copy quantity display. (Setup range: 0 – 99)				
	The greater the setup value is, and EXP.5 copies also become When the CLEAR key is press Any copy mode can be selected.	the darker the copy is, and vise versa. Only EXF e darker. If it is set to a brighter density, they also led, the entered setup value is saved and the simi	P.3 copy is made. If it is set to a darker density, EXP.1 become brighter. ulation is terminated.		
	The greater the setup value is, and EXP.5 copies also become When the CLEAR key is press Any copy mode can be selected quantity display. (Setup range: 0 – 99)	, the darker the copy is, and vise versa. Only EXF e darker. If it is set to a brighter density, they also sed, the entered setup value is saved and the simed with the copy mode select key. The setup value	P.3 copy is made. If it is set to a darker density, EXP.1 become brighter. ulation is terminated.		
	The greater the setup value is, and EXP.5 copies also become When the CLEAR key is press Any copy mode can be selected quantity display. (Setup range: 0 – 99) Copy mode	the darker the copy is, and vise versa. Only EXF e darker. If it is set to a brighter density, they also sed, the entered setup value is saved and the sime of with the copy mode select key. The setup value Display lamp	P.3 copy is made. If it is set to a darker density, EXP.1 become brighter. ulation is terminated.		
	The greater the setup value is, and EXP.5 copies also become When the CLEAR key is press Any copy mode can be selected quantity display. (Setup range: 0 – 99) Copy mode AE mode (600dpi)	the darker the copy is, and vise versa. Only EXF e darker. If it is set to a brighter density, they also sed, the entered setup value is saved and the sime of with the copy mode select key. The setup value Display lamp AE mode lamp	P.3 copy is made. If it is set to a darker density, EXP.1 become brighter. ulation is terminated.		
	The greater the setup value is, and EXP.5 copies also become When the CLEAR key is press Any copy mode can be selected quantity display. (Setup range: 0 – 99) Copy mode AE mode (600dpi) TEXT mode (600dpi)	p, the darker the copy is, and vise versa. Only EXF et darker. If it is set to a brighter density, they also sed, the entered setup value is saved and the sime et with the copy mode select key. The setup value Display lamp AE mode lamp TEXT mode lamp	P.3 copy is made. If it is set to a darker density, EXP.1 become brighter. ulation is terminated.		
	The greater the setup value is, and EXP.5 copies also become When the CLEAR key is press Any copy mode can be selected quantity display. (Setup range: 0 – 99) Copy mode AE mode (600dpi) TEXT mode (600dpi) PHOTO mode	p. the darker the copy is, and vise versa. Only EXF et darker. If it is set to a brighter density, they also sed, the entered setup value is saved and the sime et with the copy mode select key. The setup value is a brighter day of the setup value. Display lamp AE mode lamp TEXT mode lamp PHOTO mode lamp	P.3 copy is made. If it is set to a darker density, EXP.1 become brighter. ulation is terminated.		
	The greater the setup value is, and EXP.5 copies also become When the CLEAR key is press Any copy mode can be selected quantity display. (Setup range: 0 – 99) Copy mode AE mode (600dpi) TEXT mode (600dpi)	p, the darker the copy is, and vise versa. Only EXF et darker. If it is set to a brighter density, they also sed, the entered setup value is saved and the sime et with the copy mode select key. The setup value Display lamp AE mode lamp TEXT mode lamp	P.3 copy is made. If it is set to a darker density, EXP.1 become brighter. ulation is terminated.		
18	The greater the setup value is, and EXP.5 copies also become When the CLEAR key is press Any copy mode can be selected quantity display. (Setup range: 0 – 99) Copy mode AE mode (600dpi) TEXT mode (600dpi) PHOTO mode TS mode (TEXT) (600dpi) TS mode (AE) (600dpi) Image contrast adjustment (30 Used to set the image contrast (Operating procedure) When this simulation is executed (Default: 50) Change the setup value with the greater the setup value is, the is made in this simulation, the from the simulation mode. Use the copy mode select key display. (adjustment range: 0 – 99) Copy mode	Display lamp AE mode lamp PHOTO mode lamp TEXT mode lamp AE mode lamp PHOTO mode lamp AE mode lamp AE mode lamp AE mode lamp Text mode lamp AE mode lamp AE mode lamp AE mode lamp Text mode lamp AE m	2.3 copy is made. If it is set to a darker density, EXP.1 become brighter. ulation is terminated. The of the selected copy mode is displayed on the copy and the current setup value is displayed in two digits and a copy is made according to the new setup. The e is, the lower the contrast is. Though only EXP.3 copy		
18	The greater the setup value is, and EXP.5 copies also become When the CLEAR key is press Any copy mode can be selected quantity display. (Setup range: 0 – 99) Copy mode AE mode (600dpi) TEXT mode (600dpi) PHOTO mode TS mode (TEXT) (600dpi) TS mode (AE) (600dpi) Image contrast adjustment (300 Used to set the image contrast (Operating procedure) When this simulation is execute (Default: 50) Change the setup value with the greater the setup value is, the is made in this simulation, the from the simulation mode. Use the copy mode select key display. (adjustment range: 0 – 99) Copy mode AE mode (300dpi)	Display lamp AE mode lamp PHOTO mode lamp AE mode lamp AE mode lamp AE mode lamp PHOTO mode lamp AE mode lamp AE mode lamp PHOTO mode lamp AE mode lamp AE mode lamp PHOTO specification and shading operations are performed and shading operations are performed and specific specifi	2.3 copy is made. If it is set to a darker density, EXP.1 become brighter. ulation is terminated. The of the selected copy mode is displayed on the copy and and the current setup value is displayed in two digits and a copy is made according to the new setup. The e is, the lower the contrast is. Though only EXP.3 copy ged. Press the CLEAR key to save the setup and exit		
18	The greater the setup value is, and EXP.5 copies also become When the CLEAR key is press Any copy mode can be selected quantity display. (Setup range: 0 – 99) Copy mode AE mode (600dpi) TEXT mode (600dpi) PHOTO mode TS mode (TEXT) (600dpi) TS mode (AE) (600dpi) Image contrast adjustment (300 Used to set the image contrast (Operating procedure) When this simulation is execute (Default: 50) Change the setup value with the greater the setup value is, the is made in this simulation, the from the simulation mode. Use the copy mode select key display. (adjustment range: 0 – 99) Copy mode AE mode (300dpi) TEXT mode (300dpi)	Display lamp AE mode lamp PHOTO mode lamp TEXT mode lamp AE mode lamp AE mode lamp PHOTO mode lamp AE mode lamp AE mode lamp PHOTO mode lamp AE mode lamp AE mode lamp PHOTO specification of the second mode. Text mode lamp PHOTO mode lamp Text mode lamp PHOTO mode lamp AE mode lamp PHOTO mode lamp Text mode lamp PHOTO mode lamp AE mode lamp AE mode lamp AE mode lamp Text mode lamp Text mode lamp AE mode lamp Text mode lamp Text mode lamp AE mode lamp Text mode lamp	2.3 copy is made. If it is set to a darker density, EXP.1 become brighter. ulation is terminated. The of the selected copy mode is displayed on the copy and and the current setup value is displayed in two digits and a copy is made according to the new setup. The e is, the lower the contrast is. Though only EXP.3 copy ged. Press the CLEAR key to save the setup and exit		
18	The greater the setup value is, and EXP.5 copies also become When the CLEAR key is press Any copy mode can be selected quantity display. (Setup range: 0 – 99) Copy mode AE mode (600dpi) TEXT mode (600dpi) PHOTO mode TS mode (TEXT) (600dpi) TS mode (AE) (600dpi) Image contrast adjustment (300 Used to set the image contrast (Operating procedure) When this simulation is execute (Default: 50) Change the setup value with the greater the setup value is, the is made in this simulation, the from the simulation mode. Use the copy mode select key display. (adjustment range: 0 – 99) Copy mode AE mode (300dpi)	Display lamp AE mode lamp PHOTO mode lamp AE mode lamp AE mode lamp AE mode lamp PHOTO mode lamp AE mode lamp AE mode lamp PHOTO mode lamp AE mode lamp AE mode lamp PHOTO specification and shading operations are performed and shading operations are performed and specific specifi	2.3 copy is made. If it is set to a darker density, EXP.1 become brighter. ulation is terminated. The of the selected copy mode is displayed on the copy and and the current setup value is displayed in two digits and a copy is made according to the new setup. The e is, the lower the contrast is. Though only EXP.3 copy ged. Press the CLEAR key to save the setup and exit		

ו בר	Sub	Content					
ode	code						
46	19	γ table setup or AE oper	ration mode setup executed, the current setup of the gamma table code number is displayed. (Default: 5K Toner life = 1, 8K Tor				
			number corresponding to desired gamma table, and press the PRINT switch or the copy mode select key to				
		enable the setup.	mariber corresponding to desired garrina table, and press the 174141 switch of the copy mode selectively to				
		chable the setup.					
		Code number	γ table				
		1 li	mage quality priority mode				
		2 T	oner consumption priority mode				
		When the copy mode se	elect key is pressed during setup of the gamma table, the mode is switched to the AE operation setup mode a				
		the current setup of the	AE operation mode code number is displayed. (Default: 0) Enter the code number corresponding to your				
		desired AE operation me	ode, and press the PRINT switch or the copy mode select key to switch the setup. (When the copy mode select				
		key is pressed, the mod	le is returned to the gamma table setup mode.)				
		Code number	AE operation mode				
			Fixed process * Default				
			Real time process				
			·				
	20	ADF exposure correctio					
			sure correction quantity in the ADF mode by adjusting the differential of Vref voltage for the OC mode.				
		(Operating procedure)					
		When this simulation is executed, the current setup is displayed. Enter the adjustment value with the 10-key and pre					
		to enable the setup and	• •				
		When the CLEAR key is	s pressed, the entered value is saved and the simulation mode is terminated.				
		When the CLEAR key is * The greater the value	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is.				
		When the CLEAR key is * The greater the value The smaller the value	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is.				
	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustment	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi)				
_	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustme Used to set the contrast	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi)				
-	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure)	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode.				
-	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustme Used to set the contrast (Operation/Procedure) When this simulation is	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi)				
_	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustme Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50)	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits				
_	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50) Use the copy quantity key	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits eys to change the setup value, and press the PRINT switch to make a copy with the new setup.				
	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50) Use the copy quantity key	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits eys to change the setup value, and press the PRINT switch to make a copy with the new setup. alue is, the greater the contrast is, and vise versa. Only EXP.3 copy is made, however, EXP.1 contrast and				
-	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50) Use the copy quantity k The greater the setup value EXP.5 contrast are also	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits eys to change the setup value, and press the PRINT switch to make a copy with the new setup. alue is, the greater the contrast is, and vise versa. Only EXP.3 copy is made, however, EXP.1 contrast and changed accordingly.				
	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50) Use the copy quantity k The greater the setup value EXP.5 contrast are also When the CLEAR key is	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits eys to change the setup value, and press the PRINT switch to make a copy with the new setup. alue is, the greater the contrast is, and vise versa. Only EXP.3 copy is made, however, EXP.1 contrast and changed accordingly. s pressed, the entered setup value is saved and the simulation is terminated.				
-	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50) Use the copy quantity k The greater the setup value EXP.5 contrast are also When the CLEAR key is Any copy mode can be	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits eys to change the setup value, and press the PRINT switch to make a copy with the new setup. alue is, the greater the contrast is, and vise versa. Only EXP.3 copy is made, however, EXP.1 contrast and changed accordingly.				
-	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50) Use the copy quantity k The greater the setup value EXP.5 contrast are also When the CLEAR key is	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits eys to change the setup value, and press the PRINT switch to make a copy with the new setup. alue is, the greater the contrast is, and vise versa. Only EXP.3 copy is made, however, EXP.1 contrast and changed accordingly. s pressed, the entered setup value is saved and the simulation is terminated.				
-	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50) Use the copy quantity k The greater the setup v EXP.5 contrast are also When the CLEAR key is Any copy mode can be quantity display. (Setup range: 0 – 99)	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits eys to change the setup value, and press the PRINT switch to make a copy with the new setup. alue is, the greater the contrast is, and vise versa. Only EXP.3 copy is made, however, EXP.1 contrast and changed accordingly. Is pressed, the entered setup value is saved and the simulation is terminated. Is selected with the copy mode select key. The setup value of the selected copy mode is displayed on the copy				
	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50) Use the copy quantity k The greater the setup value EXP.5 contrast are also When the CLEAR key is Any copy mode can be quantity display. (Setup range: 0 – 99) Copy mode	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits eys to change the setup value, and press the PRINT switch to make a copy with the new setup. alue is, the greater the contrast is, and vise versa. Only EXP.3 copy is made, however, EXP.1 contrast and changed accordingly. Is pressed, the entered setup value is saved and the simulation is terminated. selected with the copy mode select key. The setup value of the selected copy mode is displayed on the copy. Display lamp				
	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50) Use the copy quantity k The greater the setup value EXP.5 contrast are also When the CLEAR key is Any copy mode can be quantity display. (Setup range: 0 – 99) Copy mode AE mode (600dpi)	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits eys to change the setup value, and press the PRINT switch to make a copy with the new setup. alue is, the greater the contrast is, and vise versa. Only EXP.3 copy is made, however, EXP.1 contrast and changed accordingly. Is pressed, the entered setup value is saved and the simulation is terminated. selected with the copy mode select key. The setup value of the selected copy mode is displayed on the copy in the copy mode is displayed on the copy in the copy mode is displayed on the copy in the copy mode is displayed on the copy in the copy in the copy mode is displayed on the copy in the copy in the copy mode is displayed on the copy in th				
	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50) Use the copy quantity k The greater the setup v EXP.5 contrast are also When the CLEAR key is Any copy mode can be quantity display. (Setup range: 0 – 99) Copy mode AE mode (600dpi) TEXT mode (600dpi)	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits eys to change the setup value, and press the PRINT switch to make a copy with the new setup. alue is, the greater the contrast is, and vise versa. Only EXP.3 copy is made, however, EXP.1 contrast and changed accordingly. Is pressed, the entered setup value is saved and the simulation is terminated. selected with the copy mode select key. The setup value of the selected copy mode is displayed on the copy in the copy mode lamp Display lamp AE mode lamp TEXT mode lamp				
	29	When the CLEAR key is * The greater the value The smaller the value Image contrast adjustm Used to set the contrast (Operation/Procedure) When this simulation is (Default: 50) Use the copy quantity k The greater the setup value EXP.5 contrast are also When the CLEAR key is Any copy mode can be quantity display. (Setup range: 0 – 99) Copy mode AE mode (600dpi)	s pressed, the entered value is saved and the simulation mode is terminated. is the darker the exposure is. et is, the brighter the exposure is. ent (600dpi) t in each mode. executed, the machine performs warm-up and shading, and the current setup value is displayed in two digits eys to change the setup value, and press the PRINT switch to make a copy with the new setup. alue is, the greater the contrast is, and vise versa. Only EXP.3 copy is made, however, EXP.1 contrast and changed accordingly. Is pressed, the entered setup value is saved and the simulation is terminated. It is selected with the copy mode select key. The setup value of the selected copy mode is displayed on the copy of the selected copy mode is displayed on the copy of the terminated. It is the darker the exposure is. It is the darker the exposure is the expos				

Copy mode	Display lamp		
AE mode (600dpi)	AE mode lamp		
TEXT mode (600dpi)	TEXT mode lamp		
PHOTO mode	PHOTO mode lamp		
TS mode (TEXT) (600dpi)	TEXT mode lamp & PHOTO mode lamp		
TS mode (AE) (600dpi)	AE mode lamp & PHOTO mode lamp		

Main Sub Content code code 46

Image sharpness adjustment

Used to adjust the clear/shading-off of an image in each mode.

(Operating procedure)

When this simulation is executed, warm-up and shading operations are performed and the current setup value is displayed. (Default: 1) Change the setup value with the copy quantity keys. Press the PRINT switch and a copy is made according to the new setup. When the clear key is pressed, the entered setup value is saved and the simulation is terminated.

Setup value	Image quality	
0	Shading off	
1	Standard * Default	
2	Clear	

Any desired copy mode can be selected with the copy mode select key. The code number of the selected copy mode is displayed on the copy quantity display.

Copy mode	Display lamp		
AE mode	AE mode lamp		
TEXT mode	TEXT mode lamp		
PHOTO mode	PHOTO mode lamp		
TS mode (TEXT)	TEXT mode lamp & PHOTO mode lamp		
TS mode (AE)	AE mode lamp & PHOTO mode lamp		

Copier color reproduction setup

Used to set color reproduction for each mode. Colors which are easily copied or which are not easily copied are selected.

Setup value	Easy-to-copy colors	Difficult-to-copy colors	
0 Purple/Blue/Red		Yellow/Green/Light blue	
1	Light blue/Green/Blue	Purple/Red/Yellow	
2	Yellow/Red/Green	Blue/Light blue/Purple	

^{*} This setup does not affect black-and-white copies.

(Operating procedure)

When this simulation is executed, the current setup of the code number for each copy mode is displayed. (Default: 0)

Change the setup value with the copy quantity keys and press the Print switch. A copy will be made according to the setup. At that time, the color component used for copying is changed.

When the clear key is pressed, the entered code number is saved and the simulation mode is terminated.

Any desired copy mode can be selected with the copy mode select key. The selected copy mode is displayed on the copy quantity display.

Code number	Component of use	
0	Green * Default	
1	Red	
2	Blue	

Copy mode	Display lamp	
AE mode (including TS)	AE mode lamp	
TEXT mode (including TS)	TEXT mode lamp	
PHOTO mode	PHOTO mode lamp	

	Sub ode	Content					
_	01	Front/rear (main scanning) direction and scan (sub scanning) direction n (1) Front/rear direction magnification ratio auto correction: The width of t scanned to perform automatic correction of the front/rear (main scanr the OC/document center offset value and of the image scan start pos In addition, the black level automatic adjustment is performed simulta The OC/document center offset value and the image scan start positi respective manual setup simulation for each adjustment shown below	he reference line marked on the shading correction plate ning) direction magnification ratio as well as automatic set iition. aneously. on automatically set in this simulation, can be checked by				
		OC/document center offset → Sim50-10 Center offset adjust					
		Image scan start position → Sim50-01 Lead edge image p	osition				
		 (2) Front/rear direction magnification ratio manual correction: By key operatio is set by changing the setup value of the ZOOM DATA register t (3) Scan direction magnification ratio correction: The scan direction magnification ratio correction: The ADF moderate and direction magnification ratio correction: 	o AISC. nification ratio in the OC mode is set by changing the sca				
		scan speed. (Operating procedure) When this simulation is executed, the current setup value is displayed in two digits. (Center value: 50) Press the copy mode select k to select each setup mode and the setup display will change accordingly. In the case of the front/rear direction automatic adjustment. To perform the automatic adjustment, place the gray gradation chart (TOSHIBA TEST CHART No.15-1) face down so as to fit with t left center of the platen with the darker side (S7) on the left of OC.					
		S7 S1 Back of the chart					
		When the PRINT switch is pressed, the mirror base unit moves to the shading white board, and the width of the reference line is scanned, and the correction value is calculated, and the value is saved. After completion of the automatic adjustment, press the density adjustment Down key, and the black level will be displayed in hexadecimal number (3 digits) of 12bits. For manual adjustment, enter the adjustment value with the 10-key and press the PRINT switch, the set value will be saved and a col will be made. When the clear key is pressed, the value entered will be saved and the simulation will be terminated. (Increasing the setup value by 1 increases 0.1%.)					
		Adjustment mode	Lamp ON				
		Front/rear direction magnification ratio automatic correction and black	level adjustment AE lamp				
		Front/rear direction magnification ratio manual correction	TEXT lamp				
		Scan direction magnification ratio correction	PHOTO lamp				
		ADF mode scan direction magnification ratio correction	AE, TEXT, PHOTO lamps				

* If the automatic correction of the magnification ratio cannot provide a satisfactory result, use the manual correction.

(2) In case of a scan error of the reference line, the jam lamp lights up.

(Cause) CCD error, no white board installed.

Main Sub Content code code Flash ROM program writing mode (Sim 49-01 is used in the production line, not in the fields.) 49 (Operating procedure) When this simulation is executed, "d" is displayed on the display and the machine enters the Flash ROM program writing mode. Use the writing tool to write the program from PC. During writing, the display indicates as shown below. After completion of downloading, turn OFF/ON the power to reset. Status Display Pre-heat lamp Ready lamp Download data reception "d" ON ON OFF Data erase start "d" ON OFF ON Data writing (Boot section) "d" ON Blink OFF Data writing (program section) "d" ON Blink Blink "d" ON ON ON Sum check "0FF" ON OFF OFF Download complete "E *" ON OFF OFF Error state "*" in an error display indicates the error position. Data reception error 2 Loader function transfer 3 FLASH ROM delete FLASH ROM writing (Boot section) 4 5 FLASH ROM writing (Program section) 6 Sum check (Loader section) 7 Sum check (Boot section) 8 Sum check (Program section) 50 Lead edge image position Used to adjust the copy image position and the lead edge void quantity on the copy paper. The adjustment is made by adjusting the image scan start position and the print start position (resist roller ON timing) at 100%. (Operating procedure) When this simulation is executed, the current setup value is displayed the current setup value is displayed in two digits. (Center value: 50) Press the copy mode select key to select your desired coy mode, and the display will change. Enter the adjustment value with the 10-key and press the PRINT switch, and the setup value will be saved and a copy will be made. Press the clear key to save the setup value and exit from the simulation mode. When the adjustment is made for the main cassette feed, all the adjustment values at all the paper feed ports become the same. (Increasing the setup value by 1 corresponds to about 0.1mm shift.) Lamp ON Adjustment mode Print start position (Main cassette paper feed) AE, main cassette lamp ☆ Print start position (2nd cassette paper feed) AE, 2nd cassette lamp Print start position (Manual paper feed) AE, manual feed lamp Image lead edge void quantity **TEXT lamp** Image scan start position PHOTO lamp AE, TEXT, PHOTO lamp Image rear edge void quantity ☆ ADF image scan start position AE, TEXT lamp ☆: Supported if the model is installed and skipped if it is not installed. (Adjustment procedure) TEXT ON PHOTO ON AE ON 1. Set the print start position (A), the lead edge void quantity (B) and the scan start position (C) to 0, and make a copy at 100%. 2. Measure the image loss quantity (R mm) of the scale. Set C = $10 \times R$ (mm) (Example: Set 40.) Distance from the paper lead edge When the value C is increased by 10, the image loss is decreased by 1mm. to the image lead edge: H = 5mm (Default: 50) Image loss: 3. Measure the distance (H mm) from the paper lead edge to the image print

Measure the distance (H mm) from the paper lead edge to the image pring start position.

Set A = $10 \times H$ (mm) (Example: set 50)

When the value A is increased by 1mm, the image lead edge is shifted to the paper lead edge by 1mm. (Default: 50)

 Set the lead edge void quantity to B = 50 (2.5mm). (Default: 50)
 When the value B is increased by 10, the void is increased by about 1mm. (When set to 25 or less, the void becomes zero.)

The ADF adjustment is performed by adjusting the ADF image scan start position.

Main code	Sub	Content						
50								
	. •	Used to adjust the copy image position on the copy paper and the center offset position when scanning a document.						
		(Operating procedure				3		
		` .	,	tup value is	displayed. Enter the adjustment	value with the 10-key and press the PRINT		
						pressed, the entered value will be saved		
		and the simulation will be terminated. (When the setup value is increased by 1, shift is increased by 0.1mm.)						
		511	Adjustment mode		Lamp ON			
			set (Main cassette paper f		AE, main cassette lamp			
			set (2nd cassette paper fe	ed)	AE, 2nd cassette lamp			
			set (Manual paper feed)		AE, manual paper feed lamp			
		OC/document of			AE, TEXT lamp			
			cument center offset		AE, TEXT, PHOTO lamp			
		☆: Supported only	y for installing models, and	d skipped fo	not-installing models.			
		* When the setup val	lue is too great, outside of	the shading	area may be read, and black s	treaks may be produced on the edges.		
		When the adjustme	ent value is increased, the	image is shi	fted to the left.			
		When the adjustme	ent value is decreased, the	image is sh	ifted to the right.			
51	02	Resist quantity adjust	ment					
				gainst the ma	chine resist roller and the RSP	F resist roller.		
		(Operating procedure						
			is executed, the current se					
						llue will be saved and a copy will be made.		
		when the clear key is	s pressed, the entered valu	ie will be sav	ved and the machine will exit from	om the simulation mode.		
		Ac	djustment mode		Lamp ON			
		Main cassette	•	AF. r	nain cassette lamp			
		☆ 2nd cassette pa			2nd cassette lamp			
		Manual paper f	<u>'</u>		nanual paper feed lamp			
		☆ RSPF document feed (front) AE, TEXT, PHOTO lamp AE TEXT lamp						
		☆ RSPF document feed (back) AE, TEXT lamp ☆: Supported only for installing models, and skipped for not-installing models.						
		☆ . Supported only	y for installing models, and	u skippeu ioi	not-installing models.			
53	08	mirror unit scans from CCD output levels of Default is 50. Adjustm	o that it covers the ADF so the home position to the a the ADF glass cover edge thent range is 0 – 99. Adjus erformed properly, the adju	ADF scan po and the OC atment increr	sition to identify the ADF glass side document glass. nent: 1 = about 0.127mm	e simulation with the OC cover open, the cover edge position by the difference in the the jam lamp lights up. If the adjustment is		
61	03	Polygon motor check	(HSYNC output check)					
		(Operation/Procedure	,					
					the polygon motor is rotated fo			
00	0.4	· ·	n lamp is lit for Tournsec to	or every 3 tin	nes that the HSYNC is detected	1.		
63	01	Shading check	atantian laval of the white l	board for ob	a dia a			
		(Operating procedure	etection level of the white	board for Sir	ading.			
		,	•	nase unit mo	ves to the white board for shad	ing to light the copy lamp. Under this state,		
			•					
		the level of one pixel at the CCD center which is not corrected for 10sec in 1 sec, and the result is displayed on the value display section.						
64	01	Self print						
•	0.	Print of one page is made regardless of the status of the optical system.						
		(Operating procedure)						
				erformed an	d the ready lamp is lighted. Ent	er the code number with the 10-key, and		
				•	ne PRINT switch, and paper fee rinting is in 1by2 mode, or grid	d operation will be made from the selected pattern.		
		Code number	Dottorn					
		Code number	Pattern					
		0	1by2					
		-	Grid pattern					
		* 2 – 99: print in 1by2.						

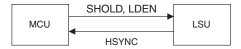
4. Trouble codes/Troubleshooting

A. Trouble codes list

Main code		Trouble content	Detail of trouble		
E7	02	HSYNC not detected.	LSU (laser diode, reception element, APC circuit) trouble LSU drive circuit (ASIC) trouble		
	10	CCD black level trouble	CCD drive circuit (CCD PWB, ASIC, harness) trouble		
	11	CCD white level trouble	CCD drive circuit (CCD PWB, ASIC harness) trouble Copy lamp lighting trouble (Copy lamp, inverter PWB)		
	12	Shading trouble (White correction)	Dirt on white plate for scanning white level		
	16	Laser output trouble	LSU (laser diode, reception element, APC circuit) trouble LSU drive circuit (ASIC) trouble		
F5	02	Copy lamp disconnection trouble	Copy lamp or copy lamp drive circuit (inverter PWB) trouble Copy lamp disconnection		
H2	00	Thermistor open detection	The fusing thermistor is open.		
НЗ	00	Heat roller abnormally high temperature	The fusing temperature rises above 240°C.		
H4	00	Heat roller abnormally low temperature	The fusing temperature does not reach 175°C within 30 sec of turning on the power, or the fusing temperature keeps at 140°C.		
L1	00	Feeding is not completed within the specified time after starting feeding. (The scan head locking switch is locked)	The white area and the black marking on the shading plate are used to obtain the difference in the CCD level values for judgment of lock. When the difference in the levels of which and black is small, it is judged that the black mark could not be scanned by lock and the trouble code "L1" is displayed.		
L3	00	Return is not completed within the specified time.	When the mirror base is returned for the specified time (6 sec) in mirror initializing after turning on the power, the mirror home position sensor (MHPS) does not turn ON. Or when the mirror base is returned for the specified time (about 6 sec) after start of copy return, the mirror home position sensor (MHPS) does not turn ON.		
L4	01	Main motor lock	When the main motor encoder pulse is not detected for 100 msec.		
L6	10	Polygon motor lock	The lock signal (specified rpm signal) does not return within a certain time (about 20 sec) from starting the polygon motor rotation		
U2	01	Counter sum check error	When the counter check sum value stored in the EEPROM is abnormal.		
	04	EEPROM serial communication error	When a communication trouble occurs with the EEPROM.		

B. Countermeasures for Jaguar trouble codes

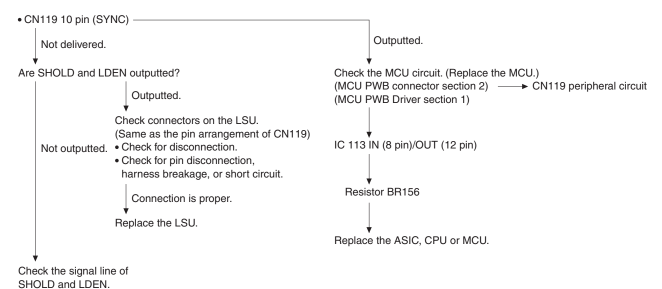
E7-02 HSYNC is not detected.



Check connection of CN119 (MCU).

- · Check for disconnection or loose connection.
- Check for disconnection of pin: 6 pin (SHOLD), 8 pin (LDEN) (MCU → LSU) Check for breakage of harness, 10 pin (SYNC) (LSU → MCU). Check for short-circuit.

Execute SIM 61-03 to check the following signals.



E7-10 CCD black level trouble, E7-11 CCD white level trouble, F5-02 Unstable light quantity

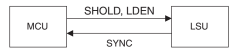


- Check connection of the connector (FFC).
 MCU (CN105) side
 Scanner side
- 1 Replace the carriage unit.
- 2 Replace the MCU.
- 3 Replace the FFC.

E7-11 Dirt on the shading plate (white plate)

The content of E7-12 is the same as that of E7-11.

E7-16 Laser output trouble

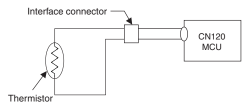


Normally, SHOLD and LDEN are outputted from the MCU and SYNC is sent back. \rightarrow When SHOLD and LDEN are not outputted, SYNC is sent back to the MCU.

- Check for connection of the connectors.
 CN119 (Pin numbers are the same as those of E7-02.)
- Replace the MCU. If OK, check the above three signals.
- · Replace the LSU.
- · Replace the harness.

H2-00 Thermistor open (Analysis of the trouble code is made with SIM 14.)

- Check for disconnection of the connector CN120 (MCU).
- · Check for disconnection of the interface connector.



- · Replace the thermistor.
- · Replace the MCU.
- Check the heater control circuit in the MCU. (Specified on S/M 13-8)

H3-00 Heater high temperature trouble (The trouble code is canceled with SIM 14.)

- Heater keeps ON. → Short-circuit in the triac,
 Short-circuit in the drive circuit of the triac (in the power PWB).
 - · Replace the triac.
 - · Replace the power PWB.
- Short-circuit in the MCU PWB (HLOUT signal) (RTH signal)
- Check the connector. (CN101, 22 pin) MCU side
 Power supply side
- Short-circuit in the thermistor (Same check item as thermistor open)
 Use a tester to check the thermistor interface connector. (Pinched wire)

H4-00 Heater low temperature trouble (The trouble code is canceled with SIM 14.)

- Check the installing environment (room temperature, power supply, voltage) of the machine.
- The heater lamp does not light up. \rightarrow Execute SIM 5-02.

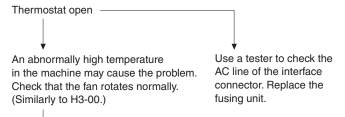
Heater lamp disconnection

Connector check (CN101, 22 pin HLOUT)

Check the heater lamp drive circuit. (On the power PWB)

Check the HLOUT signal. If HLOUT is not outputted: \rightarrow Replace the MCU.

Check the signal line of MCU and HLOUT signal.



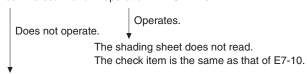
Sim 5-02

If the fan does not rotate normally, check the fan connector and the fan control signal. Replace the fax.

- Check the setup of the kind of the fan. SIM 26-63. The current setup is "2."
- · Check for improper connection of the thermistor.

L1-00 Scanner unit feed trouble

- Check release of the headlock switch.
- Check the scanner unit operation with SIM 1-01.



- Check the connector. (CN103).
- Check that the drive belt is properly applied to the scanner unit.
- Check the drive signal of the scanner motor.

(OUT A+, A-, OUT B+, B-)

If there are no signals, replace the MCU.

Follow the above signal line.

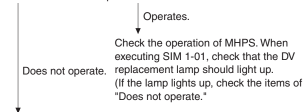
If there are signals, replace the motor.

 Abnormally heavy load of the scanner drive (Improper engagement of the motor drive gear and the belt drive gear)

(Abnormally high belt tension)

L3-00 Scanner unit return trouble

- MHPS does not detect the home position. (MHPS, harness, PWB)
- Check the scanner unit operation with SIM 1-01.



- Check the connector (CN103)
- Check that the drive belt is properly applied to the scanner unit.
- Check the drive signal of the scanner motor.

(OUT A+, A-, OUT B+, B-)

If there are no signals, replace the MCU.

Follow the above signal line.

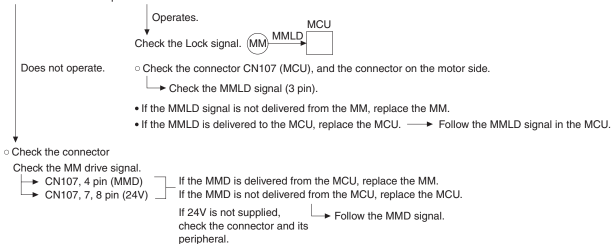
If there are signals, replace the motor.

 Abnormally heavy load of the scanner drive (Improper engagement of the motor drive gear and the belt drive gear)

(Abnormally high belt tension)

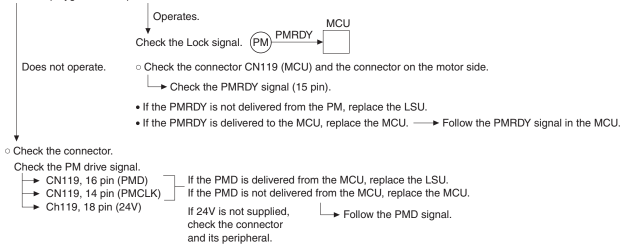
L4-01 Main motor trouble

• Check the main motor operation with SIM 25-01.



L6-10 Polygon motor trouble

• Check the polygon motor operation with SIM 25-10.



U2-01 EEPROM trouble

U2-04 communication error

The check items are the same as those of U2-04.

SDA

C. Countermeasures for indicators

"For items of which no description is made below, it is likely that the problem is caused by the failure of 1. Panel PWB, 2. MCU PWB or 3. Harness between Panel PWB and MCU PWB."

Indicator	Status	Check items
Online	Not light up.	Is the connection of the harness properly made between the I/F PWB and the MCU PWB?
		Check the GDIIN signal line on the MCU PWB.
ADF	Not black out.	"Check the sensor of the ADF by performing Sim 2-2. Does the status of the SPID sensor change when inserting and extracting a document? If not, check the sensor itself and the signal line."
	Not light up.	"Check the sensor of ADF by performing Sim 2-2. Does the status of the SPID sensor change when inserting and extracting a document? Does the status of the SDOD sensor change when opening and closing the ADF unit (OC)? Does the status of the SDSW sensor change when opening and closing the ADF paper-feeding cover? If there is any sensor that does not change, check the sensor itself and the signal line."
		"Check to make sure that the ADF setting is made as ""1"" by performing Sim 26-2."
ADF misfeed	Not black out.	"Check the sensor of ADF by performing Sim 2-2. Does the status of the SPPD sensor change when inserting a document as far as it will go with the ADF paper-feeding cover open? If it does not change, check the sensor itself and the signal line."
JAM	Not black out.	"Of the sensors PPD1/PPD2/POD, check whether there is any that is on by performing Sim 30-1. If any of them is on, check whether there is any scrap of paper near the sensor. Then check the sensor itself and the signal line."

[11] MAINTENANCE

1. Maintenance table

X: Check (Clean, adjust, or replace when required.) ○: Clean ▲: Replace △: Adjust ☆: Lubricate

Section	Parts	25K	50K	75K	100K	125K	Remark
Developing	Developer	A	A	A	A	A	
	DV blade	0	A	0	A	0	
	DV side seal (F/R)	0	A	0	A	0	
Process peripheral	Drum	A	A	A	A	A	

2. Maintenance display system

Toner	Life	8K (S	SIM 46-19=2)/5K (SIM 46-19=1)			
	Remaining quantity	NEAR EMPTY	EMPTY			
		About 10%				
	LED	ON	Flash			
	Machine	Operation allowed	Stop			
Developer	Life		25K			
	LED	ON at 25K of the developer count.				
	Machine	(If Stop is selected, the LED will flash	Selection is available between Not Stop and Stop by Service Simulation (SIM 26-37) Setup. (If Stop is selected, the LED will flash and stop at 25K.)			
		* Default: Not Stop				
		* Clear: SIM 24-06				
Maintenance	LED	Selection is available among 25K, 13	Selection is available among 25K, 13K, 9K, 6K, 3K, and free (no lighting) with SIM 21-1.			
		* Default: free	* Default: free			
		* Clear: SIM 20-1				
	Machine	Not stop.	Not stop.			

[12] USER PROGRAMS

The conditions of factory setting can be changed according to the use conditions.

1. Functions that can be set with user programs

Function	Contents	Factory setting		
Auto clear	 When a certain time is passed after completion of copying, this function returns to the initial state automatically. The time to reach the initial state can be set in the range of 30 sec to 120 sec by the uni of 30 sec. This function can be disabled. 			
Pre-heat	 When the copier is left unused with the power ON, the power consumption is automatically reduced to about 40Wh/H (* Note). The time to start this function can be set in the range of 30 sec to 90 sec by the unit of 30 sec. This function cannot be disabled. When this function is operated, the pre-heat lamp on the operation panel lights up. To return to the initial state, press any key on the operation panel. (When the COPY button is pressed, a copy is made after returning to the initial state.) 	30 sec		
Auto shut off passing time	 When the copier is left unused with the power ON, the power consumption is automatically reduced to about 18Wh/H (* Note). The time to start this function can be set in the range of 2 min to 120 min. When this function is operated, all the lamps except for the pre-heat lamp on the operation panel turn off. To return to the initial state, press the COPY button. 	5 min		
Stream feeding	Only models with ADF	Set		
Auto shut off setting	• Used to set or cancel this function.			
• Used to set the resolution in the auto/manual mode. The speed priority (300dpi) and the resolution resolution setup priority (600dpi) are effective for fine text and ultra fine text.		300 dpi		

^{*} Note: The power consumption values in pre-heat and auto shut off may be varied depending on the use conditions.

2. Change the setting

Example: Changing the time to operate the auto clear function (Change from 60 sec to 90 sec)

- Press the right and the left exposure adjustment keys simultaneously to start setting.
- · Keep pressing the keys for 5 sec.
- Display lamps (·O·, ↑, , , , , , , ,) blink simultaneously and " -- " is displayed on the copy quantity display.
- Select the function code with the 10-digit key (copy quantity set key).
- The number of the selected function blinks on the digit of 10 on the copy quantity display.
- For auto clear, select " 1. "
- For setting, refer to the following function codes.

Function name	Function code
Auto clear	1
Pre-heat	2
Auto shut off passing time	3
Stream feeding	4*
Auto shut off setting	5
Auto/Manual mode resolution setup	6

[Cancel] If a wrong code is entered, press the clear key and enter the correct function code.

- * ADF only
- 3) Press the COPY button.
- The number blinking on the digit of 10 of the copy quantity display is lighted.
- The number of the current set code blinks on the digit of 1.
- 4) Select the setting code with 1-digit key (copy quantity set key).
- To set to 90 sec, select " 4. "
- · For setting, refer to the following set codes.

Function name	Set code
Auto clear	0 (OFF)
	1 (10 sec)
	2 (30 sec)
	*3 (60 sec)
	4 (90 sec)
	5 (120 sec)
Pre-heat	*0 (30 sec)
	1 (60 sec)
	2 (90 sec)
Auto shut off	0 (2 min)
	*1 (5 min)
	2 (15 min)
	3 (30 min)
	4 (60 min)
	5 (120 min)
Stream feeding	0 (Cancel)
	*1 (Setting)
Auto shut off setting	0 (Cancel)
	*1 (Setting)
Auto/Manual mode resolution setup	*0 (300 dpi)
	1 (600 dpi)

- * Factory setting
- The number blinking on the digit of 1 of the copy quantity display is lit up. This means the setting is completed.

[Cancel] When a wrong number of the function code is set, press the clear key and perform the procedure again from step 2.

- 5) Press the COPY button.
- The number blinking on the digit of 1 of the copy quantity display is lit up. This means the setting is completed.

Note: To set another function, press the clear key after completion of this operation and perform the procedure from step 2.

- Press either one of the exposure adjustment keys (or) to complete the setting.
- Display lamps (☼, ՚), ♣, , &\/) go off and the copy quantity display returns to the normal state.

3. Density level adjustment

A. AE level adjustment (OC mode)

[Input procedure]

When the density select key is pressed and held for 5 sec after turning on the [PHOTO] mode lamp, the [AUTO] mode lamp blinks and the current setup of the density level is displayed.

[Adjustment]

The adjustment is made in 5 steps by pressing the density adjustment key.

[Terminating procedure]

When the density select key is pressed, the mode display is changed from blinking to lighting, and the AE level setup is completed.

- In the AE level adjustment mode, all the keys except for the [Density select] key, the [Density adjustment] keys ([>] key and [<] key) are disabled
- In the AE level adjustment mode, the ready lamp and the online lamp are turned off.
- The auto mode level adjustment is applied only for the auto mode.
- When the machine enters the exposure adjustment mode of OC once, the adjustment mode is not changed though a document is set on the ADF until the setup is completed.

B. AE level adjustment (ADF mode)

[Input procedure]

With the ADF mode lamp ON, when the density select key is pressed and held for 5 sec after turning on the [PHOTO] mode lamp, the [AUTO] mode lamp blinks and the current setup of the density level is displayed.

[Adjustment]

The adjustment is made in 5 steps by pressing the density adjustment kev.

[Terminating procedure]

When the mode select key is pressed, the mode display is changed from blinking to lighting, and the AE level setup is completed.

- During the AE level adjustment mode, all the keys except for the [Density select] key, the [Density adjustment] keys ([>] key and [<] key) are disabled.
- During the AE level adjustment mode, the ready lamp and the online lamp are turned off.
- The auto mode level adjustment is applied only for the auto mode.
- When the machine enters the ADF exposure adjustment mode once, the adjustment mode is not changed though a document is removed from the ADF until the setup is completed.
- This function is not available for the OC model.

4. Toner save mode setup and cancel

[Input procedure]

When the density select key is pressed and held for 5 sec after turning on the [TEXT] mode lamp, the [PHOTO] mode lamp blinks and the current setup of the density level is displayed.

[Setup/Cancel]

When the density adjustment key [<] is pressed, Level 1 is lighted and the toner save mode is set.

When the density adjustment key [>] is pressed, Level 5 is lighted and the toner save mode is canceled.

[Terminating procedure]

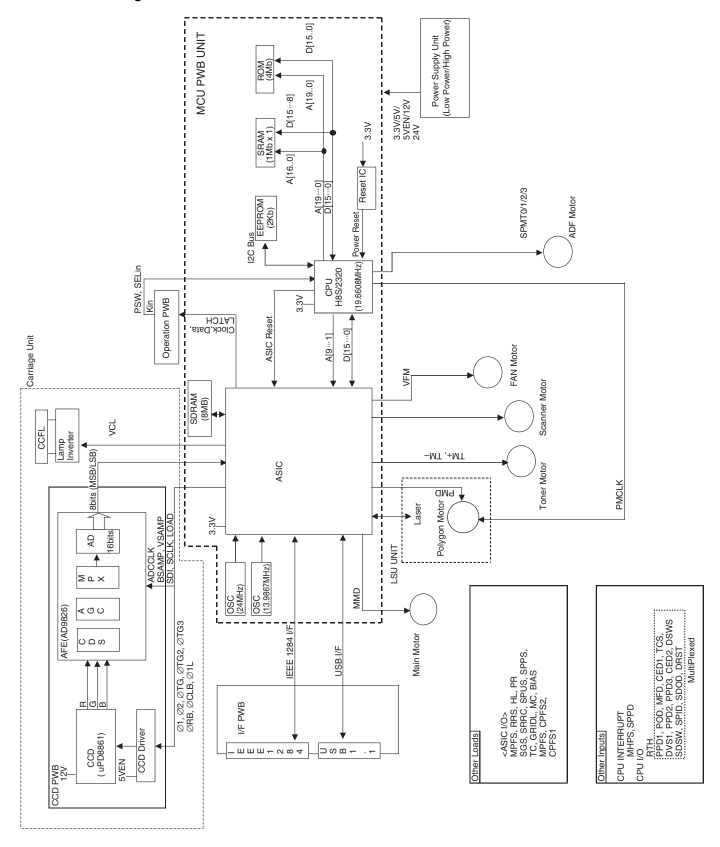
When the density select key is pressed, the mode display is changed from blinking to lighting, and the setup is completed.

- During the toner save mode setup, all the keys except for the [Density select] key, the [Density adjustment] keys ([>] key and [<] key) are disabled.
- During the toner save mode setup, the ready lamp and the online lamp are turned off.
- The toner save mode is applied in the auto mode and the manual mode.

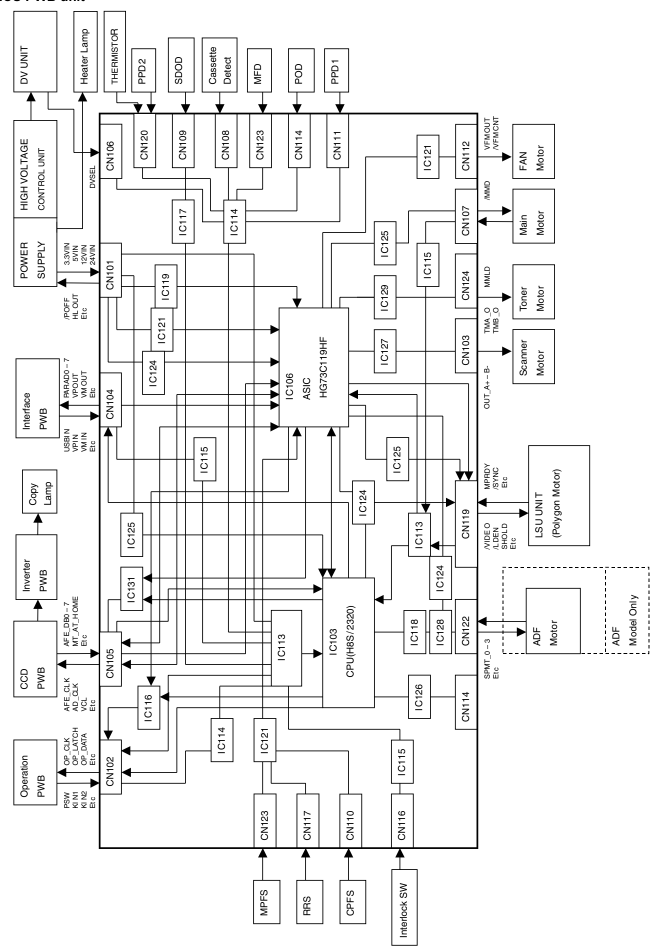
[13] ELECTRICAL SECTION

1. Block diagram

A. Overall block diagram



B. MCU PWB unit



2. Circuit descriptions

A. Main PWB (MCU)

(1) General

The MCU PWB is composed of:

- CPU peripheral sections which perform mechanical sequence control and function job management
- Image process ASIC which performs image process, CCD control, LSU control, and print control
- · Motor control circuit
- · Mechanical load, sensor I/O circuit

It controls the processes for copying, the transport loads, fusing, the optical system, the operation panel, and the option $\sf PWB$.

(2) CPU signal table (HD6412320F)

			 	
PIN No.	Signal code	Input/ Output	Operating	
1	/CS1	Output	SRAM chip select	
2	/CS0	Output	Flash ROM chip select	
3	GND		DGND	
4	GND		DGND	
5	Vcc		CPU3.3V	
6	A0	Output	Address bus	
7	A1	Output	Address bus	
8	A2	Output	Address bus	
9	A3	Output	Address bus	
10	GND		DGND	
11	A4	Output	Address bus	
12	A5	Output	Address bus	
13	A6	Output	Address bus	
14	A7	Output	Address bus	
15	A8	Output	Address bus	
16	A9	Output	Address bus	
17	A10	Output	Address bus	
18	A11	Output	Address bus	
19	GND	Gaipai	DGND	
20	A12	Output	Address bus	
21	A13	Output	Address bus	
22	A14	Output	Address bus	
23	A15	Output	Address bus	
24	A16	Output	Address bus	
25	A17	Output	Address bus	
26	A18	Output	Address bus	
27	A19	Output	Address bus	
28	GND	Catpat	DGND	
29	A20		Pull-Up	
30	PSW	Interruption	Print SW	
		level input		
31	SPPD	Interruption	ADF paper sensor	
		level input		
32	CCD_TG	Interruption	CCD horizontal sync signal	
	_	level input	, ,	
33	Mt at home	Interruption	Mirror Home Position	
		level input		
34	/CPUSYNC	Interruption	Horizontal sync (ASIC)	
		level input		
35	GND		DGND	
36	GND		DGND	
37	FW	Interruption	Zero cross signal	
		level input		
38	ARB_INT	Interruption	ASIC interruption	
	level input			
39	Vcc		CPU3.3V	
40	D0	Data I/O	Data bus	
41	D1	Data I/O	Data bus	
42	D2	Data I/O	Data bus	
43	D3	Data I/O	Data bus	
44	GND		DGND	

DIN		Innut/	
PIN No.	Signal code	Input/ Output	Operating
45	D4	Data I/O	Data bus
46	D5	Data I/O	Data bus
47	D6	Data I/O	Data bus
48	D7	Data I/O	Data bus
49	D8	Data I/O	Data bus
50	D9	Data I/O	Data bus
51	D10	Data I/O	Data bus
52	D11	Data I/O	Data bus
53	GND		DGND
54	D12	Data I/O	Data bus
55	D13	Data I/O	Data bus
56	D14	Data I/O	Data bus
57	D15	Data I/O	Data bus
58	Vcc		CPU3.3V
59	ONL	Output	Online LED control
60	TxD1	Output	For debug
61	D_CONT	Output	USB Pull-Up control
62	BEO	Output	OPE LED control
63	RESETOUT1	Output	ASIC Reset signal
64	CL_Reset	Output	Copy lamp control
65	GND		DGND
66	/DREQ0	-	Pull-Up
67	GND	-	DGND
68	GND	In a set	DGND
69	RY/BY	Input	Flash Busy signal
70 71	KIN1 KIN2	Input	HC151 selector detection HC151 selector detection
72	TMCLK	Input Output	Toner motor lock
73	TMEN	Output	Toner motor enable
74	POFF	Output	Shut off control
75	PMCLK	Output	Polygon clock
76	DMT0	Output	Duplex Motor signal
77	DMT1	Output	Duplex Motor signal
78	DMT2	Output	Duplex Motor signal
79	DMT3	Output	Duplex Motor signal
80	WDTOVF	Output	NC Pull-Up
81	/RES	Input	Reset
82	NMI	Output	NC Pull-Up
83	STBY	Output	NC Pull-Up
84	Vcc	·	CPU3.3V
85	XTAL	Input	Clock
86	EXTAL	Output	Clock
87	GND	·	DGND
88	CPUCLK	Output	NC
89	Vcc		CPU3.3V
90	Reset OUT		NC
91	/RD	Output	Read signal
92	/HWR	Output	Write signal (High address)
93	/LWR	Output	Write signal (Low address)
94	SELIN3	Output	HC151 select signal
95	SELIN2	Output	HC151 select signal
96	SELIN1	Output	HC151 select signal
97	FAXSTS	-	NC
98	FAXCMD	-	NC
99	GND		DGND
100	GND	0	DGND
101	SCL	Output	EEPROM Clock
102	DSDA	Data I/O	EEPROM Data bus
103	AVcc	-	CPU3.3V
104	Vref	Anala ::	CPU3.3V
105	RTH	Analog	Fusing thermistor
100		input	NC Pull-Up
106		Analog input	INC Pull-Up
107	SIN1	Input	HC151 select detection
107	SIN1	Input	HC151 select detection HC151 select detection
108	SIN2 SIN3	Input	HC151 select detection
109	JIIVJ	IIIpul	TIOTOT SELECT DETECTION

PIN	Signal code	Input/	Operating
No.		Output	. 0
110	USBIN	Input	IF PWB detection signal
111		Input	NC
112		Input	NC
113	Avss		DGND
114	GND		DGND
115	/SCANSP	Output	Scan STOP signal
116	/SCANST	Output	Scan START signal
117	/TRANSST	Output	ASIC transfer signal
118	/PRINTST	Output	Print Start signal
119	SPMT3	Output	ADF motor signal
120	SPMT2/MIRCNT	Output/	ADF motor signal/mirror
		Input	counter
121	SPMT1	Output	ADF motor signal
122	SPMT0	Output	ADF motor signal
123	GND		DGND
124	GND		DGND
125	Vcc		CPU3.3V
126	PSL	Output	Power save LED control
127			NC
128	/CS2	Output	ASIC chip select

(3) Image process ASIC (HG73C119HF)

a. General

The ASIC is composed of the three major blocks: the image process section, the print control section, and the I/F section.

Image process section:

With image data from the CCD PWB in the operation mode determined by the register setup, shading, AE process, input γ correction, area separation, filter process, resolution conversion, zoom process, output γ correction, binary conversion (error diffusion, dither method, simple binary conversion) are performed.

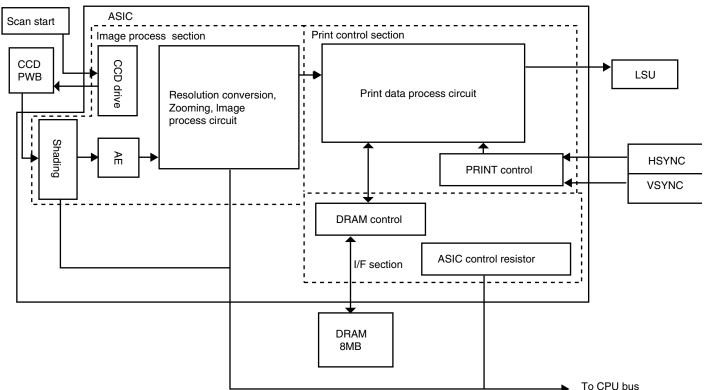
Print control section:

When copying, the image-processed data are outputted to the LSU according to the LSU writing timing. When scanning, the image data are made into 8bit width and outputted to the I/F section (USB).

I/F section:

Controls the DRAM which is the image data buffer, and processes data send/receive between the USB I/F and the IEEE1284 I/F.

The ASIC is controlled by writing the operation mode and the necessary setup values of the operation mode into the ASIC control register before starting each operation. (For ASIC Pin configuration, refer to the table at the end of this document.)



b. ASIC (Signal table)

PIN No.	Signal Name	IN/OUT	Connected to	Description
1	cpu_ad7	IN	CPU	CPU address bus
2	cpu_ad6	IN	CPU	CPU address bus
3	cpu_ad5	IN	CPU	CPU address bus
4	cpu_ad4	IN	CPU	CPU address bus
5	VCC(CORE/DC)	Power		
	3.3V			
6	cpu_ad3	IN	CPU	CPU address bus
7	cpu_ad2	IN	CPU	CPU address bus
8	GND(CORE/DC)	Power		
9	cpu_ad1	IN	CPU	CPU address bus
10	sgs	OUT	Tr array IC	ADF gate solenoid
				control signal "H":ON

			 ¹	o CPU bus
PIN No.	Signal Name	IN/OUT	Connected to	Description
11	srrc	OUT	Tr array IC	ADF resist roller clutch control signal "H":ON
12	spus	OUT	Tr array IC	ADF document feed solenoid control signal "H":ON
13	spfs	OUT	Tr array IC	ADF document transport solenoid control signal "H":ON
14	mrps1	OUT	Tr array IC	ADF motor current control signal
15	mrps2	OUT	Tr array IC	ADF motor current control signal
16	ope_latch	OUT	Tr array IC	Operation circuit latch signal. Data take-in at "L"

PIN No.	Signal Name	IN/OUT	Connected	Description
17	op_data	OUT	Tr array IC	Operation circuit data
18	VCC(AC) 3.3V	Power		signal
19	op_clk	OUT	Tr array IC	Operation circuit clock signal
20	vfmcnt	OUT	Tr array IC	Ventilation fan rotation speed control signal. "H": High speed, "L": Low speed
21	GND(AC)	Power		
22	vfm	OUT	Tr array IC	Ventilation fan control signal. "H": Fan ON
23	tc	OUT	Tr array IC	Transfer charger control signal. "H":ON
24	gridl	OUT	Tr array IC	Main charger grid control signal. "H": L output
25	mc	OUT	Tr array IC	Main charger control signal. "H": ON
26	mrps3	OUT	Tr array IC	ADF motor current control signal
27	mm_y3	OUT	Tr array IC	Carriage motor current control signal
28	bias	OUT	Tr array IC	DV bias control signal. "H":ON
29	Iden	OUT	Tr array IC	Laser circuit control signal. "H": Laser circuit ON
30	pmd	OUT	Tr array IC	Polygon motor control signal. "H": Polygon motor ON
31	GND(CORE/DC)	Power		
32	mmd	OUT	Tr array IC	Main motor control signal. "H": Main motor ON
33	GND(CORE/DC)	Power		
34	VCC(CORE/DC) 3.3V	Power		
35	mpfs	OUT	Tr array IC	Manual feed solenoid control signal. "H": ON
36	cpfs2	OUT	Tr array IC	Second cassette paper feed solenoid control signal. "H":ON
37	cpfs1	OUT	Tr array IC	Cassette paper feed solenoid control signal. "H":ON
38	poffr			(Not used)
39	rrs	OUT	Tr array IC	Resist roller solenoid control signal. "H":ON
40	pr	OUT	Tr array IC	Power relay control signal. "H":ON
41	hl	OUT	Tr array IC	Heater lamp control signal. "H":ON
42	TMON	OUT	Tr array IC	(Not used)
43	TM_	OUT	Buffer IC	Toner motor control signal
44	VCC(AC) 3.3V	Power		
45	ТМ	OUT	Buffer IC	Toner motor control signal
46	miron	OUT	Buffer IC	ADF scanner select signal
47	GND(AC)	Power		
48	spfon	OUT	Buffer IC	ADF ON signal
49	mircnt	OUT	Buffer IC	ADF scanner select signal
50	GND(AC)	Power		

PIN No.	Signal Name	IN/OUT	Connected to	Description
51	pcl_s_print			(Not used)
52	fax_s_print			(Not used)
53	es_s_print			(Not used)
54	prareaen			(Not used)
55	d_s_ATDI_B			(Not used)
56	GND(CORE/DC)	Power		,
57	VCC(CORE/ GND) 3.3V			
58	pfclko			(Not used)
59	RESET	IN		ASIC reset signal
60	GND(CORE/DC)	Power		AOIO 1636t Signal
61	ATRST	IN		(Not used)
62	ATCK	111		(Not used)
63	ATMS			(Not used)
64	VCC(AC) 3.3V	Power		(Not used)
65	ie1284 stb	IN	I/F board	/STB signal
03	161204_50	IIN	connector	(IEEE1284
			COMICCIO	communication port)
66	ie1284 autofd	IN	I/F board	/AUTOFD signal
			connector	(IEEE1284
				communication port)
67	ie1284 slctin	IN	I/F board	/SLCTIN signal
			connector	(IEEE1284
				communication port)
68	ie1284 init	IN	I/F board	/INIT signal
	_		connector	(IEEE1284
				communication port)
69	VCC(CORE/DC) 3.3V	Power		
70	ie1284_slct	OUT	I/F board	SLCT signal
			connector	(IEEE1284
				communication port)
71	ie1284_pe	OUT	I/F board	PE signal (IEEE1284
			connector	communication port)
72	GND(CORE/DC)	Power		
73	ie1284_busy	OUT	I/F board	BUSY signal
			connector	(IEEE1284
L		OUT		communication port)
74	ie1284_ack	OUT	I/F board	/ACK signal
			connector	(IEEE1284
75	ie1284 fault	OUT	I/F board	communication port) /FAULT signal
13	le 1204_lault	001	connector	(IEEE1284
			COTTTECTO	communication port)
76	ie1284 rev	OUT	I/F board	/REV signal
			connector	(IEEE1284
				communication port)
77	ie1284_parad7	IN/OUT	I/F board	DATA bus (IEEE1284
			connector	communication port)
78	ie1284_parad6	IN/OUT	I/F board	DATA bus (IEEE1284
			connector	communication port)
79	ie1284_parad5	IN/OUT	I/F board	DATA bus (IEEE1284
			connector	communication port)
80	ie1284_parad4	IN/OUT	I/F board	DATA bus (IEEE1284
			connector	communication port)
81	ie1284_parad3	IN/OUT	I/F board	DATA bus (IEEE1284
			connector	communication port)
82	VCC(AC) 3.3V			
83	ie1284_parad2	IN/OUT	I/F board	DATA bus (IEEE1284
			connector	communication port)
84	ie1284_parad1	IN/OUT	I/F board	DATA bus (IEEE1284
			connector	communication port)
85	GND(AC)	Power		
86	ie1284_parad0	IN/OUT	I/F board	DATA bus (IEEE1284
			connector	communication port)

PIN No.	Signal Name	IN/OUT	Connected	Description
87	suspend	OUT	I/F board	SUSPEND signal
0,	ouopona –		connector	(USB communication port)
88	vmin	IN	I/F board connector	VMIN signal (USB communication port)
89	vpin	IN	I/F board connector	VPIN signal (USB communication port)
90	rcv	IN	I/F board connector	RCV signal (USB communication port)
91	oen	OUT	I/F board connector	OEN signal (USB communication port)
92	vmout	OUT	I/F board connector	VMOUT signal (USB communication port)
93	vpout	OUT	I/F board connector	VPOUT signal (USB communication port)
94	tm2 15m			(Not used)
95	VCC(PLL) 3.3V	Power		,
96	GND(PLL)	Power		
97	VCC(PLL) 3.3V	Power		
98	GND(PLL)	Power		
99	pfclk	IN		Clock
100	VCC(CORE/DC) 3.3V	Power		
101	GND(CORE/DC)	Power		
102	ram_data0	IN/OUT	SDRAM	SDRAM (Image process page memory) data bus
103	ram_data1	IN/OUT	SDRAM	SDRAM (Image process page memory) data bus
104	ram_data2	IN/OUT	SDRAM	SDRAM (Image process page memory) data bus
105	GND(AC)	Power		
106	ram_data3	IN/OUT	SDRAM	SDRAM (Image process page memory) data bus
107	ram_data4	IN/OUT	SDRAM	SDRAM (Image process page memory) data bus
108	VCC(AC) 3.3V	Power		
109	ram_data5	IN/OUT	SDRAM	SDRAM (Image process page memory) data bus
110	ram_data6	IN/OUT	SDRAM	SDRAM (Image process page memory) data bus
111	GND(CORE/DC)	Power		-,
112	ram_data7	IN/OUT	SDRAM	SDRAM (Image process page memory) data bus
113	ram_data15	IN/OUT	SDRAM	SDRAM (Image process page
114	ram_data14	IN/OUT	SDRAM	memory) data bus SDRAM (Image process page memory) data bus
115	VCC(CORE/DC) 3.3V	Power		momory) data bus
116	ram_data13	IN/OUT	SDRAM	SDRAM (Image process page memory) data bus
117	ram_data12	IN/OUT	SDRAM	SDRAM (Image process page memory) data bus
118	GND(CORE/DC)	Power		- /

PIN			Connected	
No.	Signal Name	IN/OUT	to	Description
119	ram_data11	IN/OUT	SDRAM	SDRAM (Image
				process page
				memory) data bus
120	ram_data10	IN/OUT	SDRAM	SDRAM (Image
				process page memory) data bus
121	VCC(CORE/DC)			memory) data bus
	3.3V			
122	ram_data9	IN/OUT	SDRAM	SDRAM (Image
				process page
100		IN LICE IT	000444	memory) data bus
123	ram_data8	IN/OUT	SDRAM	SDRAM (Image process page
				memory) data bus
124	GND(AC)	Power		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
125	ram_clk	OUT	SDRAM	SDRAM (Image
				process page
				memory) CLK signal
126	ram_cke	OUT	SDRAM	SDRAM (Image
				process page memory) CKE signal
127	xram wde	OUT	SDRAM	SDRAM (Image
				process page
				memory) WDE signal
	VCC(AC) 3.3V	Power		
129	GND(CORE/DC)	Power		22211111
130	xram_cas	OUT	SDRAM	SDRAM (Image
				process page memory) CAS signal
131	xram_ras	OUT	SDRAM	SDRAM (Image
	_			process page
				memory) RAS signal
132	xram_cs	OUT		SDRAM (Image
				process page memory) CS signal
133	VCC(CORE/DC)	Power		Themory) C3 signal
100	3.3V	l ower		
134	ram_banks0	OUT	SDRAM	SDRAM (Image
				process page
40-		a=	22211	memory) BANK signal
135	ram_banks1	OUT	SDRAM	SDRAM (Image
				process page memory) BANK signal
136	GND(CORE/DC)	Power		momery) 27 ii ii coignai
137	ram_dqm0	OUT	SDRAM	SDRAM (Image
				process page
,		<u> </u>	00000	memory) DQM signal
138	ram_dqm1	OUT	SDRAM	SDRAM (Image
				process page memory) DQM signal
139	ram mad12	OUT	SDRAM	SDRAM (Image
.55			ODI U WI	process page
				memory) address bus
140	VCC(CORE/DC)	Power		
444	3.3V	OUT	CDD444	CDDAM (Lease)
141	ram_mad11	OUT	SDRAM	SDRAM (Image process page
				memory) address bus
142	ram_mad9	OUT	SDRAM	SDRAM (Image
	_			process page
				memory) address bus
143	GND(AC)	0.15	000/::	000000
144	ram_mad8	OUT	SDRAM	SDRAM (Image
				process page memory) address bus
				mornory additess bus

PIN	Cianal Nama	IN/OUT	Connected	Decemention
No.	Signal Name	IN/OUT	to	Description
145	ram_mad7	OUT	SDRAM	SDRAM (Image
				process page
1/16	VCC(AC)			memory) address bus
147	ram mad6	OUT	SDRAM	SDRAM (Image
177	Tam_mado		ODIVAIN	process page
				memory) address bus
148	ram_mad5	OUT	SDRAM	SDRAM (Image
				process page
				memory) address bus
	GND(CORE/DC)			
150	ram_mad4	OUT	SDRAM	SDRAM (Image
				process page memory) address bus
151	ram mad10	OUT	SDRAM	SDRAM (Image
			02.0	process page
				memory) address bus
152	ram_mad0	OUT	SDRAM	SDRAM (Image
				process page
450	V/00/0055/53:			memory) address bus
	VCC(CORE/DC)	OUT	CDD AAA	CDDAM (I
154	ram_mad1	OUT	SDRAM	SDRAM (Image process page
				memory) address bus
155	ram mad2	OUT	SDRAM	SDRAM (Image
				process page
				memory) address bus
156	ram_mad3	OUT	SDRAM	SDRAM (Image
				process page
457	I ATDO D			memory) address bus
157 158	d_s_ATDO_B	OUT	Logic IC	(Not used)
136	Ci	001	Logic IC	Copy lamp control signal
159	VCC(CORE/DC)	Power		Signal
	3.3V			
160	afp_oeb			(Not used)
161	ccd_tg	OUT	CCD PWB	CCD control signal
162	GND(CORE/DC)	Power		
163	afp_vsmp	OUT	CCD PWB	AFE control signal
164	ccdrs	OUT	CCD PWB	CCD control signal
165	ccdcp	OUT	CCD PWB	CCD control signal
166	` '	Power	OOD DWD	AFE
167 168	afp_bsmp	OUT	CCD PWB	AFE control signal CCD control signal
168	ccd_ph2 afp_afesdi	OUT	CCD PWB	AFE control signal
	GND(AC)	Power	2001 440	, a L control signal
171	ccd ph1	OUT	CCD PWB	CCD control signal
172	VCC(CORE/DC)			2 2 2 2 2 2 3 1 2 2
173	afp_adcclk	OUT	CCD PWB	AFE control signal
174	afp_afesen	OUT	CCD PWB	AFE control signal
175	GND(CORE/DC)	Power		
176		OUT	CCD PWB	AFE control signal
177	mtr_at_home	IN	CCD PWB	Carriage home
<u> </u>				position signal
	VCC(CORE/DC)	Power		
	afp_data7	IN	CCD PWB	Image scan data
	afp_data6	IN	CCD PWB	Image scan data
181	afp_data5	IN Dower	CCD PWB	Image scan data
182	GND(CORE/DC)	Power	CCD DWD	Imaga agan data
183 184	afp_data4 afp_data3	IN IN	CCD PWB	Image scan data
184	VCC(AC) 3.3V	Power	CCD FAAR	Image scan data
186		IN	CCD PWB	Image scan data
187	afp_data2	IN	CCD PWB	Image scan data
188	GND(AC)	Power	2021 440	mago soan data
.50	J. 15(7 15)	. 0.701	ļ	

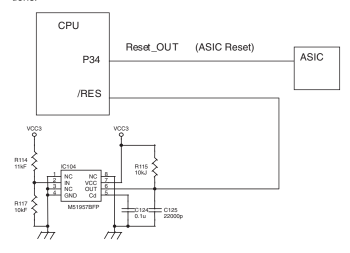
PIN No.	Signal Name	IN/OUT	Connected	Description
189	afp data0	IN	CCD PWB	Image scan data
190	GND(CORE/DC)	Power		
191	sfclk	IN		Clock
192	tm2 24m			(Not used)
193	GND(PLL)	Power		(
194	VCC(PLL) 3.3V	Power		
195	GND(PLL)	Power		
196	VCC(PLL) 3.3V	Power		
197	VCC(CORE/DC)	Power		
	3.3V		T 10	
198	mtr_y1	OUT	Tr array IC	Carriage motor current control signal
199	mtr_phase1	OUT	Motor driver	Carriage motor control signal
200	GND(CORE/DC)	Power		
201	mtr_i01	OUT	Motor driver	Carriage motor control signal
202	mtr i11	OUT	Motor	Carriage motor control
202			driver	signal
203	mtr i21	OUT	Motor	Carriage motor control
			driver	signal
204	mtr_phase2	OUT	Motor	Carriage motor control
			driver	signal
205	VCC(CORE/DC) 3.3V	Power		
206	mtr i02	OUT	Motor	Carriage motor control
			driver	signal
207	mtr i12	OUT	Motor	Carriage motor control
			driver	signal
208	mtr_i22	OUT	Motor	Carriage motor control
			driver	signal
209	mtr_y2	OUT	Tr array IC	Carriage motor current control signal
210	VCC(AC) 3.3V	Power		
211	xsync	IN	LSU	Horizontal sync signal from LSU (/SYNC)
212	xld	OUT	LSU	Laser drive signal (/VIDEO)
213	GND(AC)	Power		,
	xlend	OUT	LSU	Laser APC signal
				(/LEND)
215	xcpuwr	IN	CPU	CPU write signal
216	xcpurd	IN	CPU	CPU read signal
217		IN	CPU	Scan stop signal
218	scanst	IN	CPU	Scan start signal
219	transst	IN	CPU	Data transfer start
				signal
220	printst	IN	CPU	Print start signal
221	tmen	IN	CPU	Toner motor clock
				enable signal
	testpin4			(Not used)
223	VCC(CORE/DC) 3.3V	Power		
224	testpin3			(Not used)
225	tmclk	IN		Toner motor clock signal
226	GND(CORE/DC)	Power		Signal
	testpin2	I OWE		(Not used)
	testpin1			(Not used)
				(Not used)
229	testpin0	IN/OUT	CDU	CPU data bus
230	cpudata15	IN/OUT		
231	cpudata14	IN/OUT		CPU data bus
232	cpudata13	IN/OUT		CPU data bus
233	cpudata12	IN/OUT	CPU	CPU data bus
234	cpudata11	IN/OUT	CPU	CPU data bus

				T
PIN	Signal Name	IN/OUT	Connected	Description
No.			to	
235	cpudata10	IN/OUT	CPU	CPU data bus
236	VCC(AC) 3.3V	Power		
237	cpudata9	IN/OUT	CPU	CPU data bus
238	cpudata8	IN/OUT	CPU	CPU data bus
239	GND(CORE/DC)	Power		
240	cpudata7	IN/OUT	CPU	CPU data bus
241	cpudata6	IN/OUT	CPU	CPU data bus
242	cpudata5	IN/OUT	CPU	CPU data bus
243	cpudata4	IN/OUT	CPU	CPU data bus
244	VCC(CORE/DC)	Power		
	3.3V			
245	cpudata3	IN/OUT	CPU	CPU data bus
246	cpudata2	IN/OUT	CPU	CPU data bus
247	cpudata1	IN/OUT	CPU	CPU data bus
248	cpudata0	IN/OUT	CPU	CPU data bus
249	VCC(AC) 3.3V	Power		
250	xcpucs	IN	CPU	CS signal
251	mem_intr			(Not used)
252	GND(AC)	Power		
253	arb_intr	OUT	CPU	INTR signal
254	cpusync	OUT	CPU	CPU SYNC signal
255	cpu_ad9	IN	CPU	CPU address bus
256	cpu_ad8	IN	CPU	CPU address bus

(3) Reset circuit

This circuit detects ON/OFF of power to control start/stop of each circuit. The 3.3V voltage of the main PWB is detected by the reset IC to generate the reset signal.

When the power voltage reaches the specified level, the circuit operations are started. Before the power voltage falls below the specified level, the circuit operations are stopped to prevent against malfunctions.

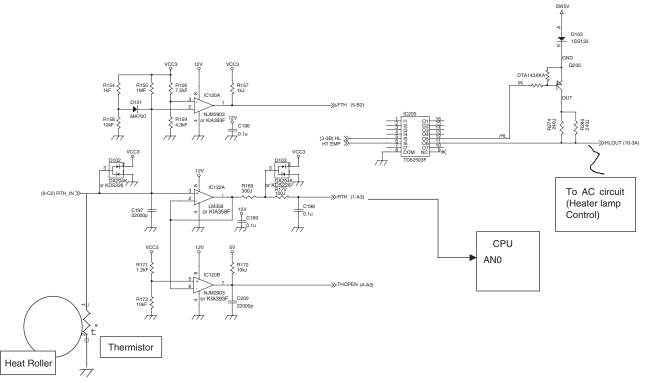


(4) Heater lamp control circuit

a. Outline

The heater lamp control circuit detects the heat roller surface temperature and converts in into a voltage level. The converted voltage is inputted to the CPU analog input pin.

The CPU converts the inputted analog voltage into a digital signal level and compares it with the set value of the simulation to control on/off the heater lamp according to the level, maintaining the heat roller surface temperature at a constant level.



The lower the heat roller surface temperature is, the greater the thermistor resistance is, and vise versa.

Therefore, the lower the heat roller surface temperature is, the higher the thermistor terminal voltage is, and vise versa. The thermistor terminal voltage is inputted to the CPU analog port.

The CPU controls ON/OFF of the heater lamp by this input voltage level.

[High temperature protect circuit in case of CPU hung up]

For IC120 3pin (reference voltage), +3.3V is divided by the resistor.

The thermistor terminal voltage is inputted to IC120 2pin.

When, the voltage at 2pin becomes lower than the voltage at 3pin (when the heat roller temperature is about $220-230^{\circ}$ C), IC120 1pin becomes HIGH, and the HL signal is lowered to the GND potential through IC124, stopping generation of the heater lamp ON signal. (IC120 1pin is normal LOW.)

[When the heat roller surface temperature is lower than the set level]

- Since the thermistor terminal voltage is higher than the set level, the HL signal from the CPU becomes HIGH.
- The HL signal is turned to be the HLOUT signal through IC124 protect circuit, and inputted to the photo triac coupler on the power PWR
- 3) When the internal triac turns on, a pulse is applied to the gate of the external triac. Consequently a current flow from the power source through the heater lamp to the triac, lighting the heater lamp.

[When the heat roller surface temperature is higher than the set level]

- Since the thermistor terminal voltage becomes lower than the set value, the HL signal from the CPU becomes LOW.
- 2) The HL turns LOW, the photo triac coupler on the power PWB turns OFF, the external triac turns OFF, and the heater lamp turns OFF.

[In case of the thermistor open]

The voltage at IC120 6pin over the voltage at 5pin to drive the output THOPEN at 7pin to LOW. This is passed to the CPU and the trouble code "H2" is displayed.

(6) Toner supply motor drive circuit

The IC129 is the motor control IC, which generates the pseudo AC waveform with the pulse signals (TM, TM-) outputted from ASIC, driving the toner supply motor.

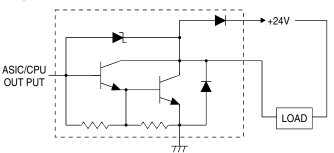
(5) Driver circuit (Solenoid)

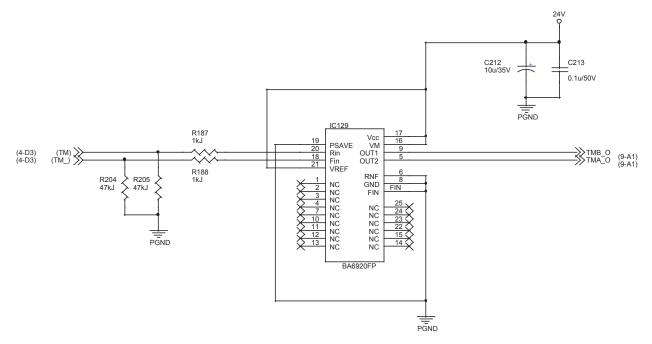
a. Outline

Since the load signal from the CPU or the ASIC cannot drive the load directly, it is passed through the driver IC to drive the load.

b. Operation

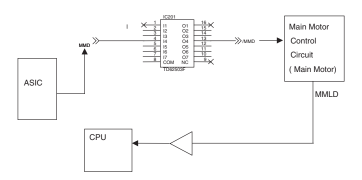
The driver circuit forms a Darlington circuit with transistors. Therefore a large drive current is obtained from a small current (ASIC output current). When the driver input voltage (base resistance input) is HIGH (+3.3V), the transistor turns ON to flow a current in the arrow direction, operating the load. When the driver is ON, the driver output terminal voltage is OV.





(7) Main motor drive circuit

The main motor is driven by the MMD signal from ASIC. While the main motor is rotating, the MMD signal is driven to HIGH and passed through IC125 to the control circuit in the main motor to rotate the main motor. When the main motor speed reaches the specified rpm, the MMLD signal is turned LOW and passed through IC115 to the CPU.

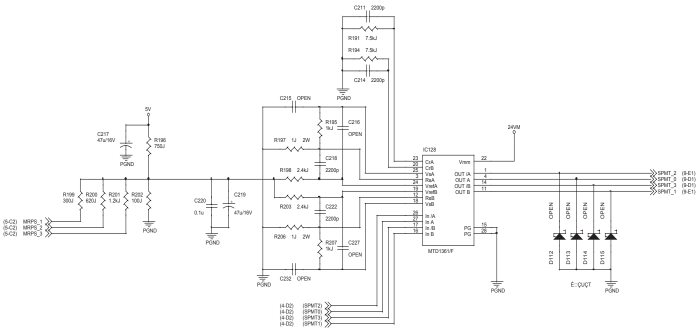


(8) ADF motor drive circuit, Mirror motor control circuit

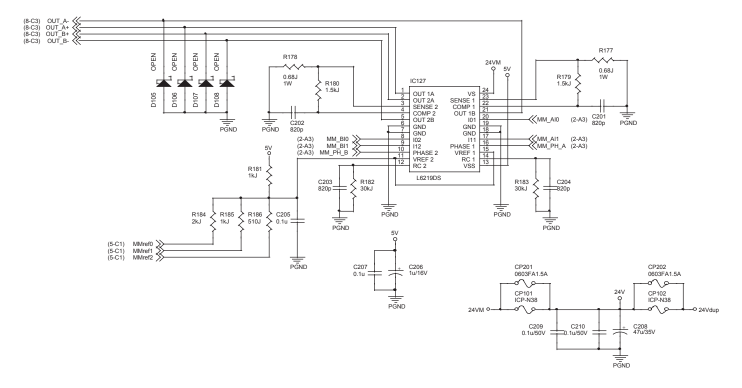
Stepping motors are employed for the mirror motor, the ADF motor, and the duplex motor. The driver for IC127 (for mirror motor) is the bipolar drive L6219DS, and the driver for IC128 (for ADF) is the unipolar drive IC MTD1361F. For control, the ADF outputs the drive signal from the CPU to the IC, and the mirror outputs the drive signal to the IC with the ASIC. They drive each motor in 1-2 phase excitement or 2-phase excitement.

Each motor switches the motor current value in each magnification ratio.

· ADF motor drive circuit



Mirror motor drive circuit



(9) Operation circuit

a. General

The operation circuit is composed of the key matrix circuit and the display matrix circuit.

b. Key matrix circuit

Select signals SELIN 1-3 are sent from the CPU of the MCU to the selector in the operation circuit.

The signals detecting OFF/ON of the key are sent to the CPU as KIN 1 -2

c. Display circuit

The display is controlled by sending the data signal from the CPU of the MCU, the clock signals, and the latch signals from the ASIC to the LED driver in the operation circuit.

* The basic circuitry is the same as that of Puma.

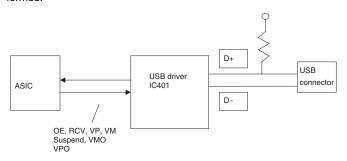
(10) I/F circuit

a. General

The I/F circuit is composed of the USB driver and the IEEE1284 driver, and performs hard interface with the ASIC (MCU PWB).

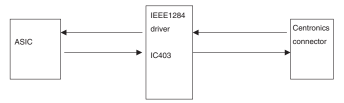
b. USB circuit

With the USB driver, the differential signals (analog) of USB are converted into digital signal, which are sent to the ASIC. In the reverse procedure, interface between the ASIC (engine) and the host is performed



c. IEEE1284 circuit

The IEEE1284 driver is used to perform interface between the ASIC (engine) and the host.



(11) Carriage unit

a. General

The carriage unit is provided with the CCD PWB, the inverter PWB, and the lamps. It scans documents and transfers AD-converted image data to the ASIC.

b. CCD PWB

The CCD on the CCD PWB employs the color image sensor uPD8861 of 5400 pixels x 3 lines, and scans documents in the main scanning direction in the resolution of 600dpi/US letter size.

Image data scanned by the CCD are inputted to the AFE (AD9826), and subject to CDS, amplification, and AD-conversion. Then digital data are outputted to the MCU PWB and to the ASIC, which performs image process of the digital data.

c. Lamp inverter PWB

The transformer is controlled by the lamp control signal from the MCU PWB. The transformer output controls lighting of the cool cathode ray tube.

B. DC power circuit

The DC power circuit directly rectifies the AC power and performs switching-conversion with the DC/DC converter circuit, and rectifies and smoothes again to generate a DC voltage.

The constant voltage control circuit is of +5VEN. +24V and +12V are of the non-control system by winding from the +5VEN winding. As shown in fig (1), +24V, +12V, and +5V are provided with the ON/OFF function by external signals. +3.3V is outputted from +5VEN to the regulator IC. Refer to the block diagram, fig (1).

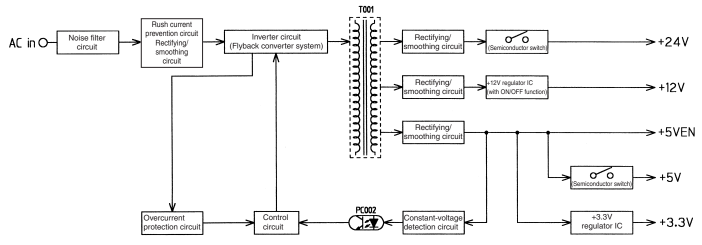


fig (1) Block diagram

(1) Noise filter circuit

The filter circuit is composed of L and C. It reduces common noises and normal mode noises generated from the AC line.

The common noise means that generated in each line for GND. Its noise component is delivered through C001, C003, and C007 to GND.

The normal noise means that overlapped in the AC line or the output line. It is attenuated by C002, L001, C006, and L002. Refer to fig (2).

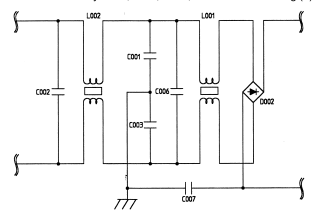


fig (2) Noise filter circuit

(2) Rush current prevention circuit and rectifying/ smoothing circuit

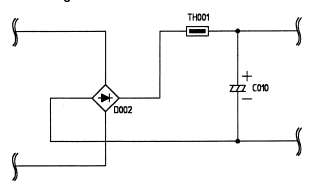


fig (3) Rush current prevention, rectifying/smoothing circuit

Since the AC power is directly rectified, if there were not this rush current prevention resistor (TH001), an extremely large rush current would flow due to a charging current flowing through the smoothing capacitor C010 when turning on the power.

To prevent against this, the rush current prevention resistor TH001 is provided between the rectifying diode D002 and the smoothing diode C010, suppressing a rush current.

The rectifying/smoothing circuit rectifies a 50/60Hz AC voltage with the rectifying circuit, and smoothes it with the smoothing capacitor C010.

(3) Inverter and control circuit (Flyback converter system)

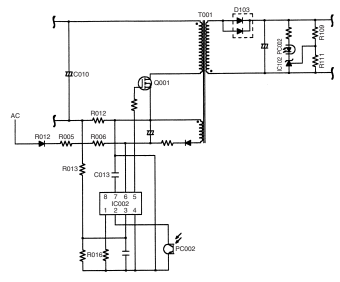


fig (4) Inverter and control circuit

This circuit is one-stone separate excitation DC-DC converter called flyback converter, as shown in fig (4).

When an electromotive voltage of IC is applied through D012, R005, and R006 to IC002, IC002 oscillates to conduct Q001.

As a result, a voltage is applied to the primary winding of the converter transformer (T001) and at the same time a voltage is generated in the driving winding of IC002 to operate IC002. Then IC002 turns ON/OFF Q001 at the frequency of about 70KHz determined by R016.

Under the ON state, the voltage in the secondary winding is reversed to the diode D103 and no current flows through the secondary winding of T001.

Under the OFF state, the current flowing through the primary winding is in the same direction as the primary winding, conducting D103 and transmitting energy to the secondary winding. Refer to fig (4).

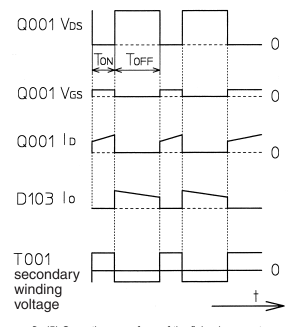


fig (5) Operation waveform of the flyback converter

The control circuit is subject to negative feedback from the secondary side as shown in fig (4). A photo coupler (PC002) is employed to insulate between the primary side and the secondary side to feed back the control signal to the primary side.

When the output voltage is increased by energy transmission from T001, the voltage detected by R109 and R111 is compared with the reference voltage of IC102. When it exceeds the reference voltage, the current flowing through IC102 (that is, the photo diode current of PC002) is increased and transmitted to the primary side. Then the potential at the feedback pin (2 pin) of IC102 is decreased to control Q001. Therefore, the change in the output voltage on the secondary side is passed through IC102 and PC002 to control Q001, stabilizing the output voltage.

(4) Overcurrent protection circuit (Primary side)

The inverter circuit of the primary side is connected with the current detection resistor R102. When an overcurrent occurs in the secondary side, the current flowing through the primary side inverter Q001 is increased. The current is detected by R012, and passed through R013 to IC701 overcurrent restricting pin (3 pin) to turn OFF Q002, shutting off all power. To resupply the power, turn off and on the power. Refer to fig (4).

(5) Rectifying/smoothing circuit (+5V)

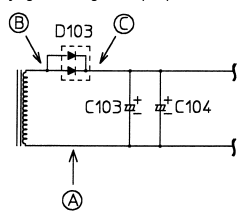


fig (6) Rectifying/smoothing circuit

The high frequency pulse generated by the inverter circuit is decreased by the converter transformer, rectified by the high frequency diode D103, and smoothed by C103 and C104.

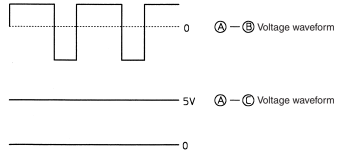
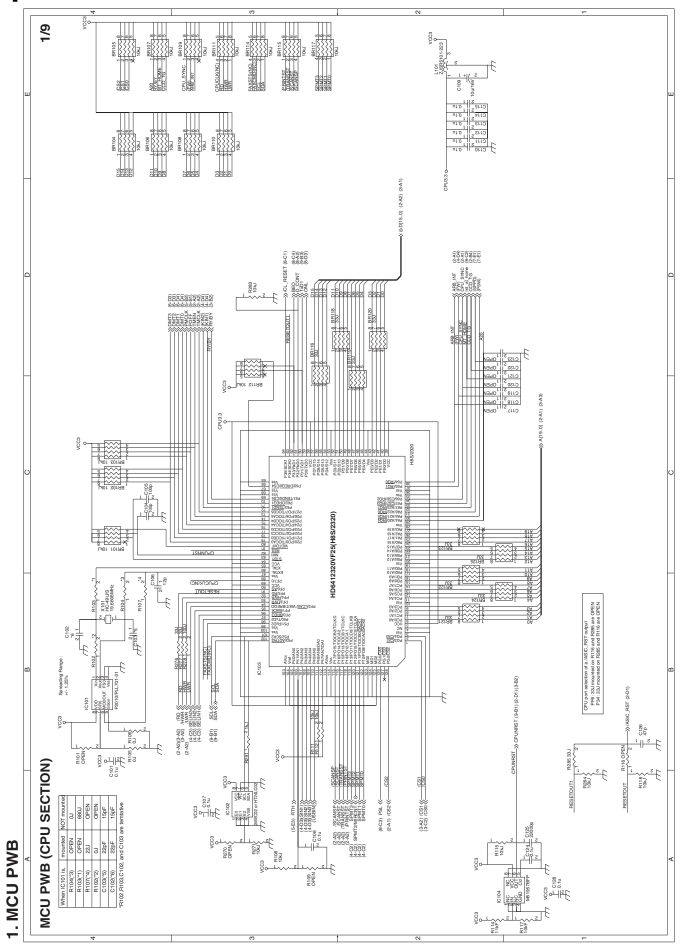
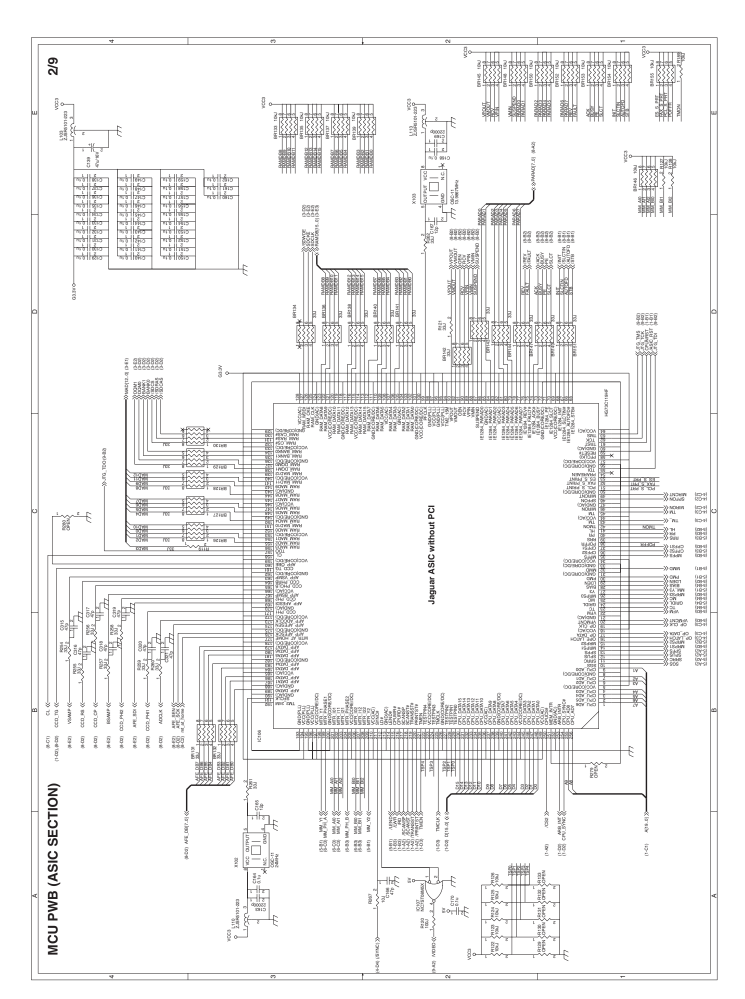
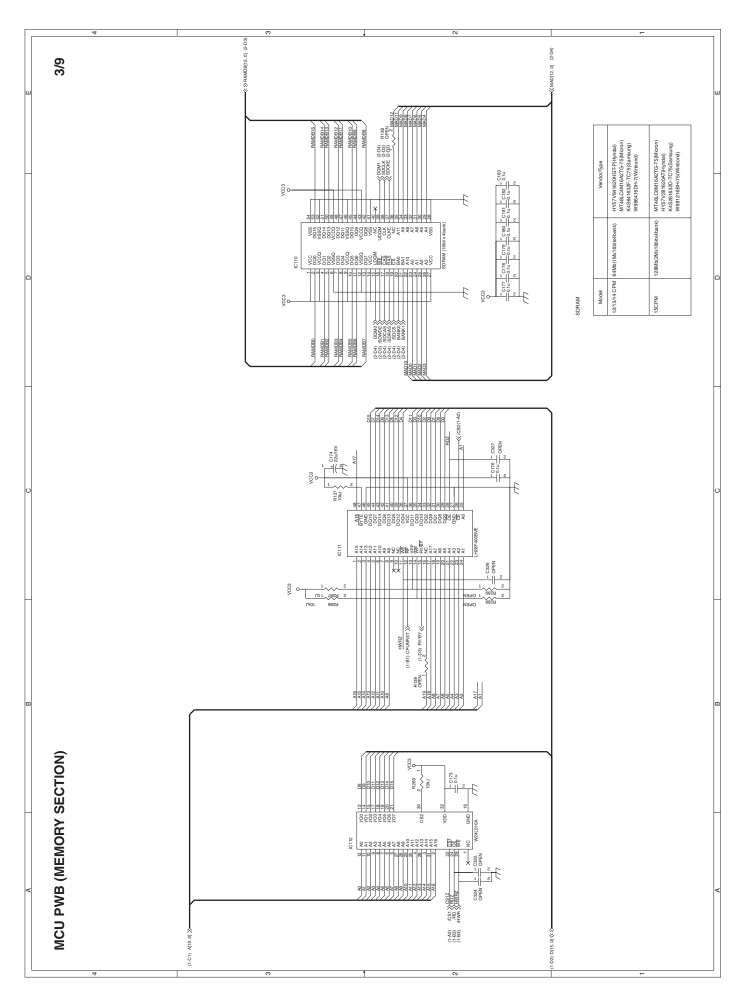


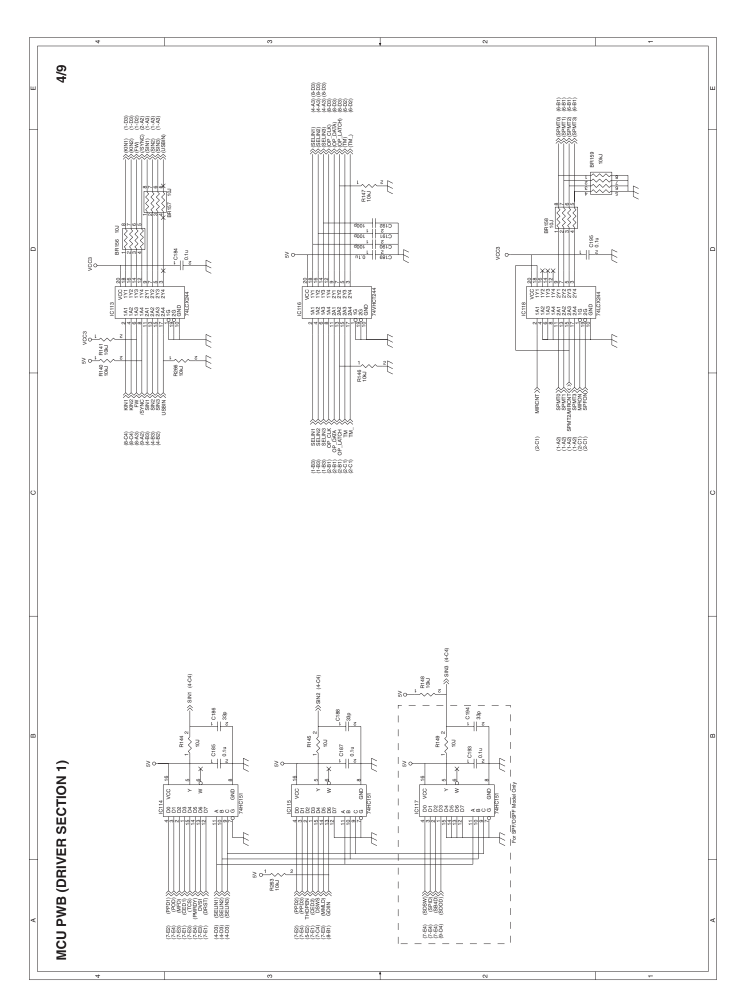
fig (7) +5V rectifying/smoothing circuit voltage waveform

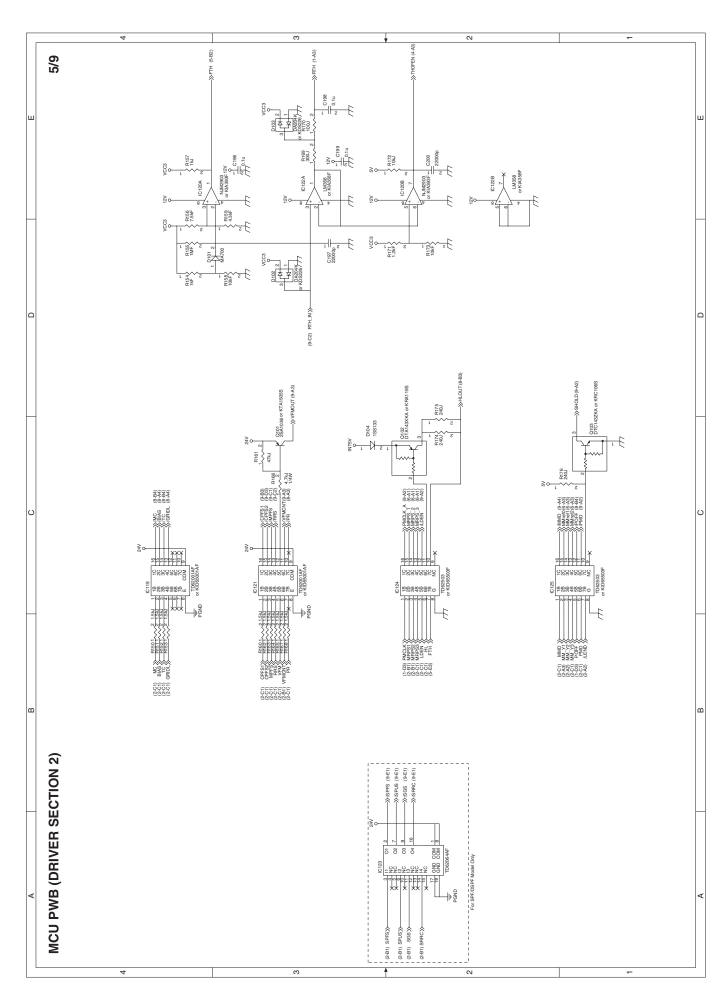
[14] CIRCUIT DIAGRAM



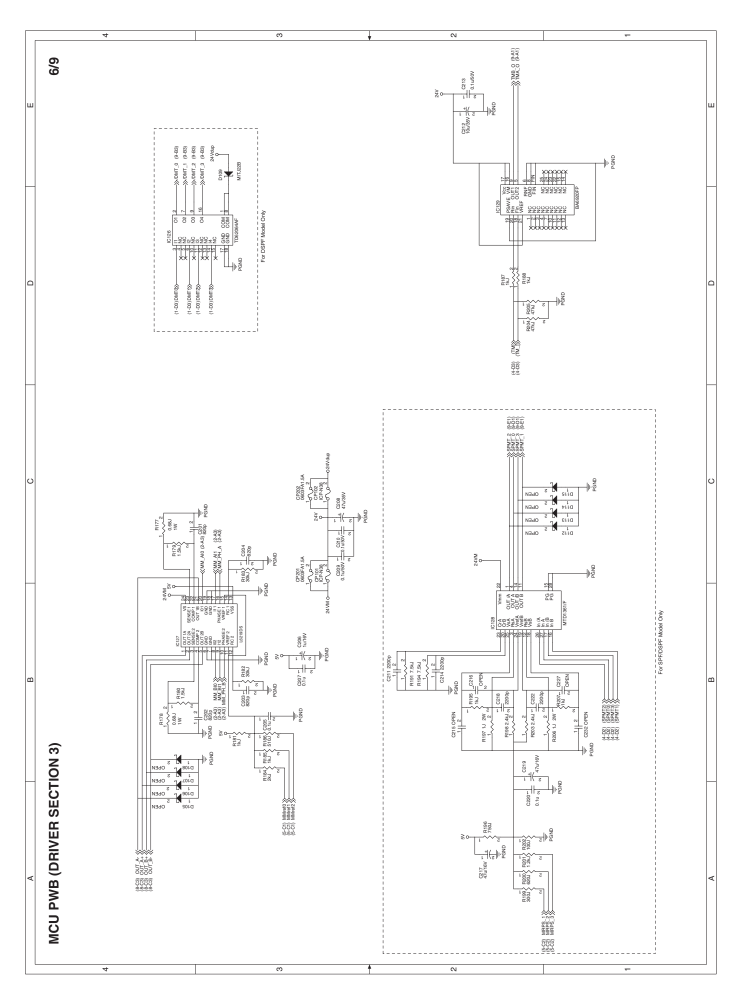


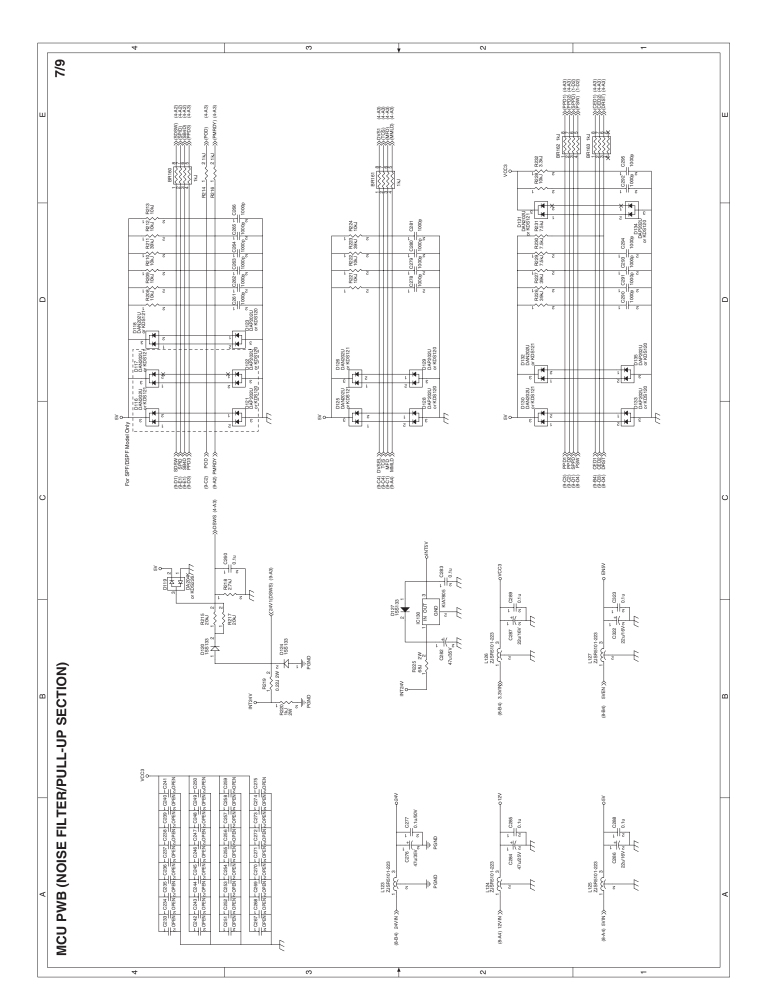


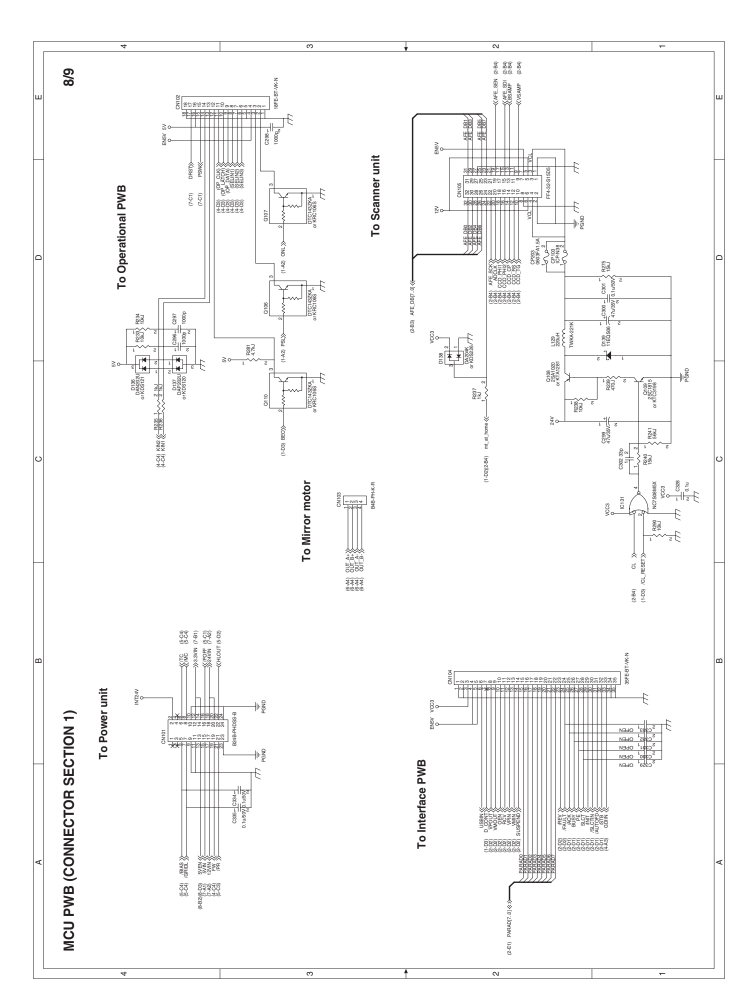


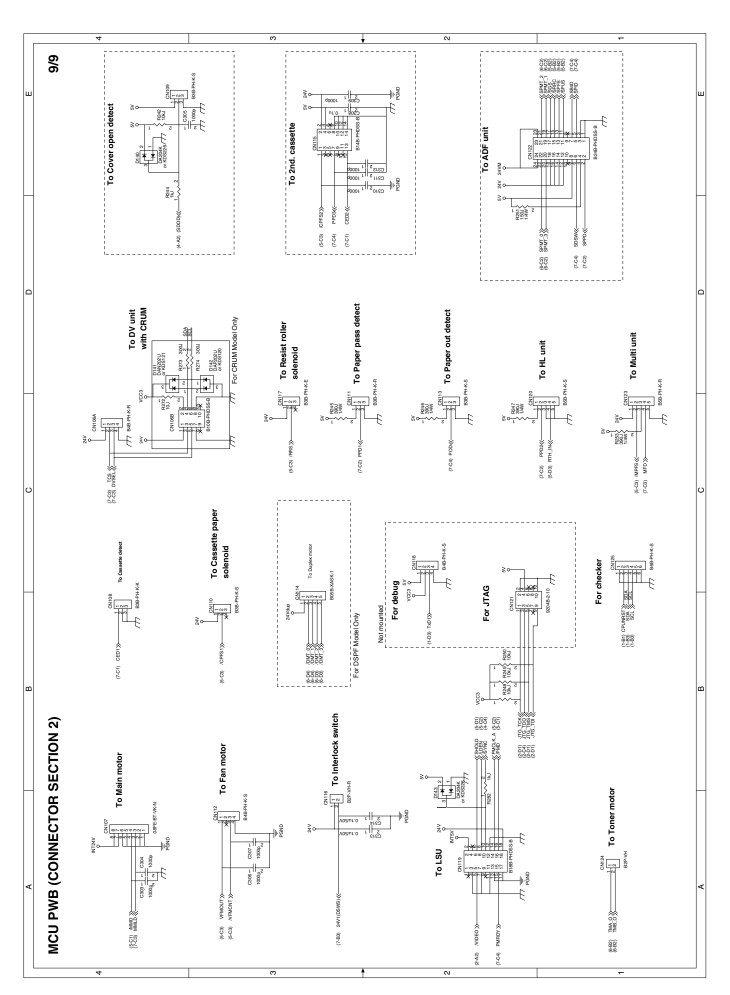


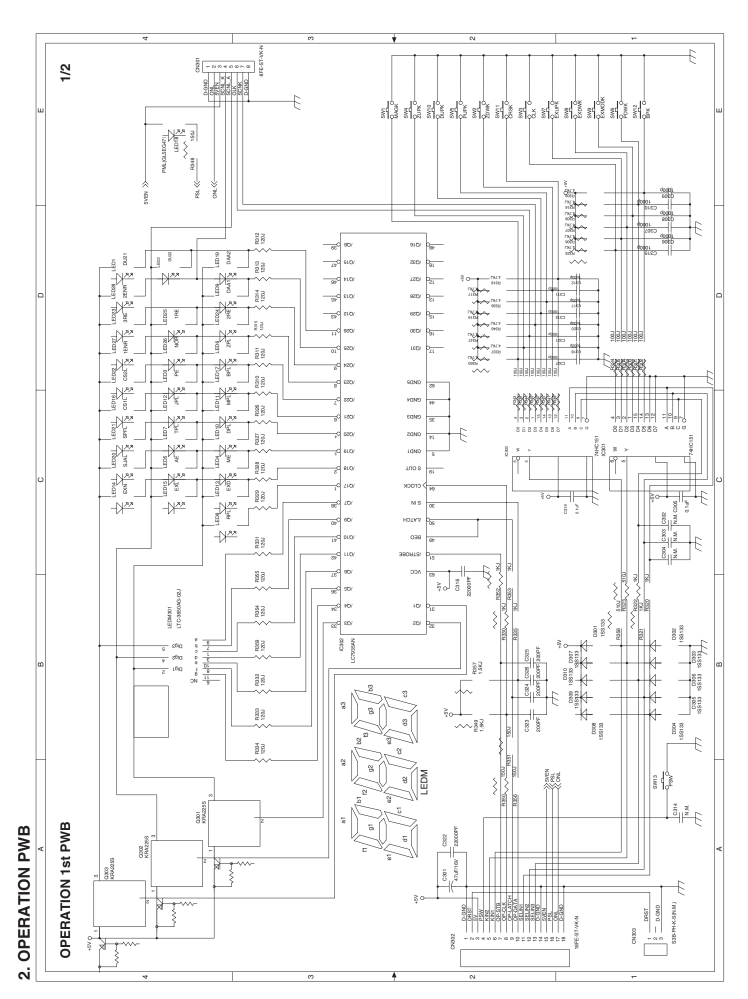
CIRCUIT DIAGRAM 14 - 5

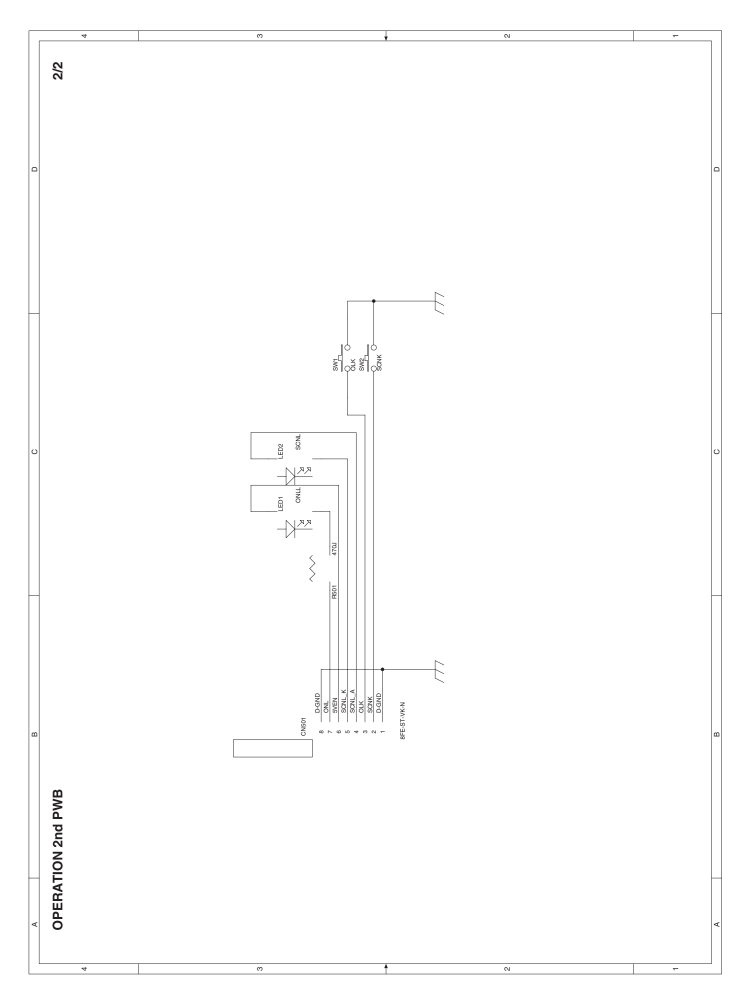


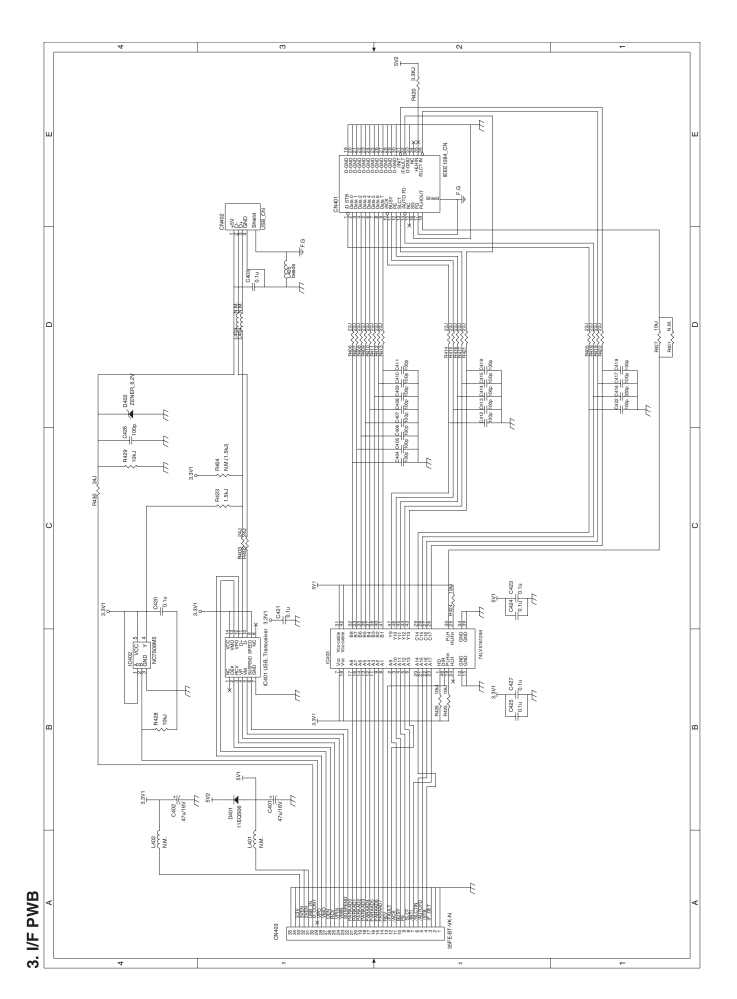




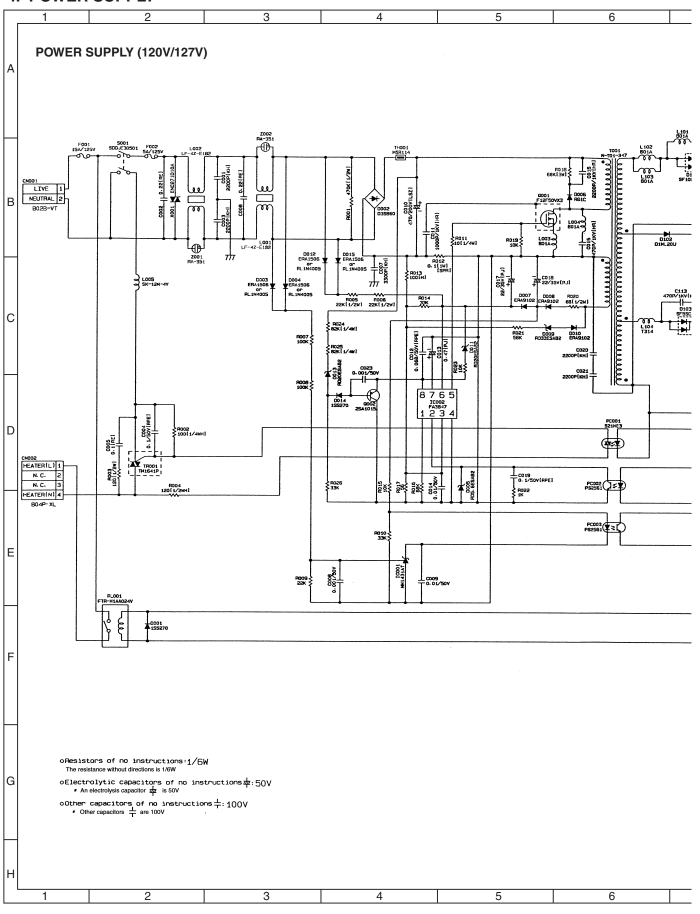


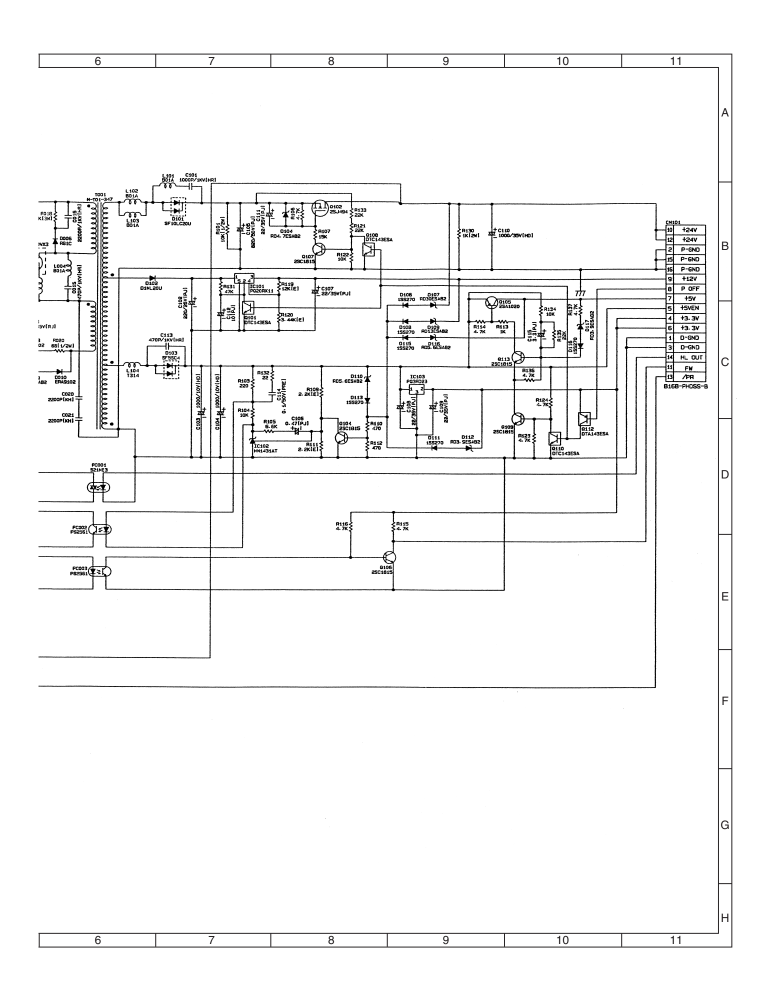


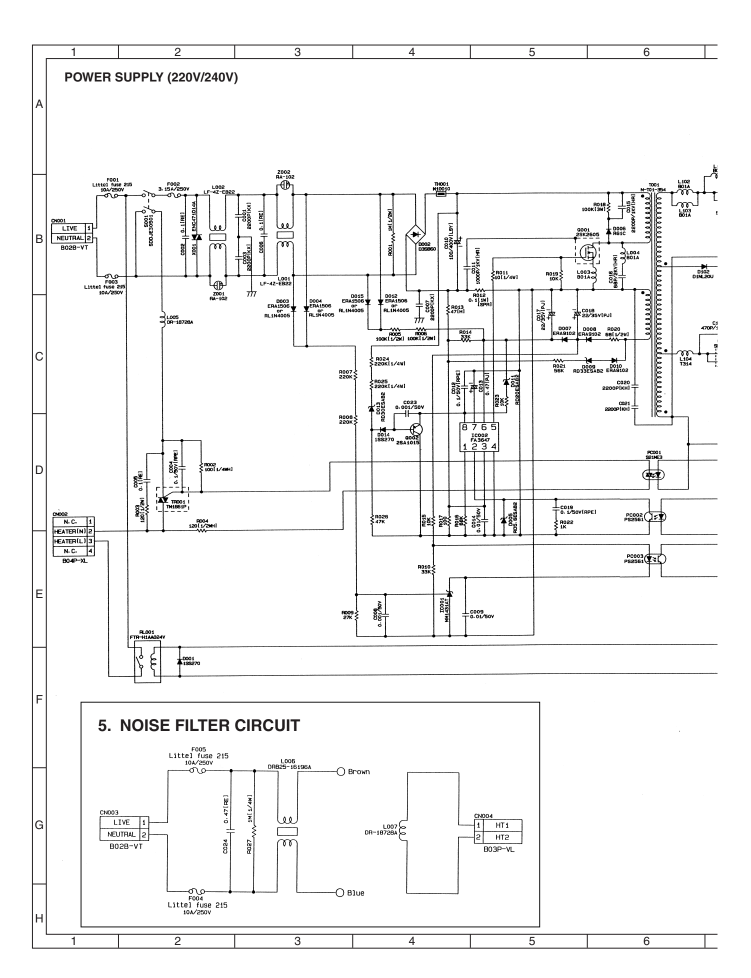


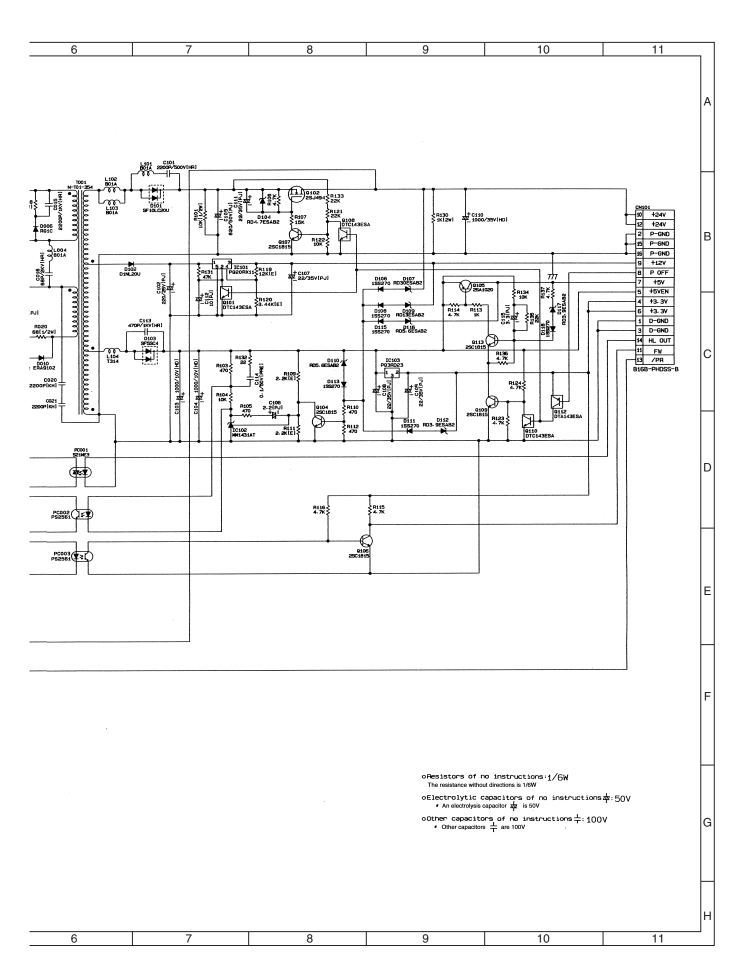


4. POWER SUPPLY



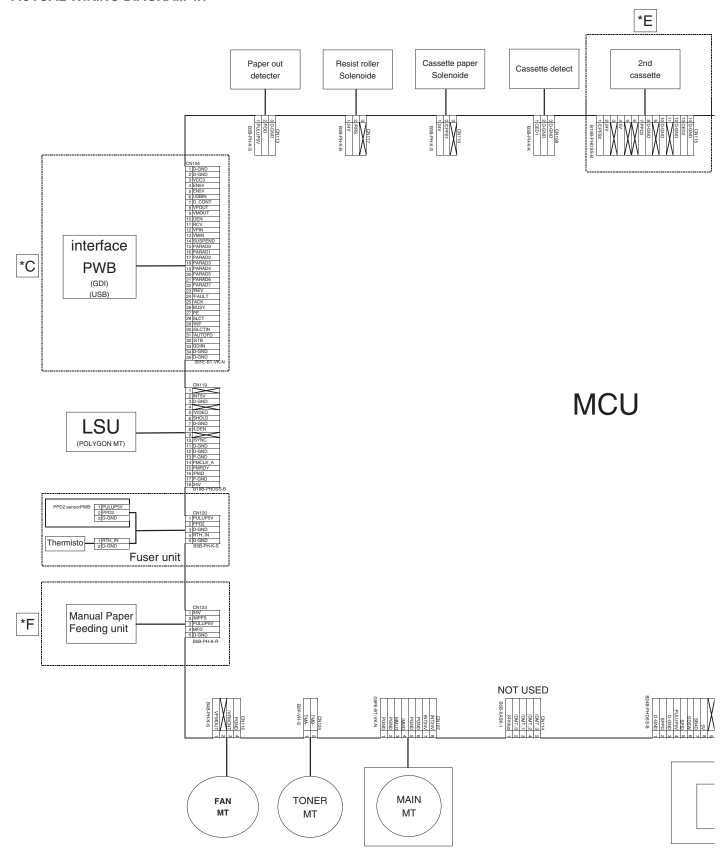


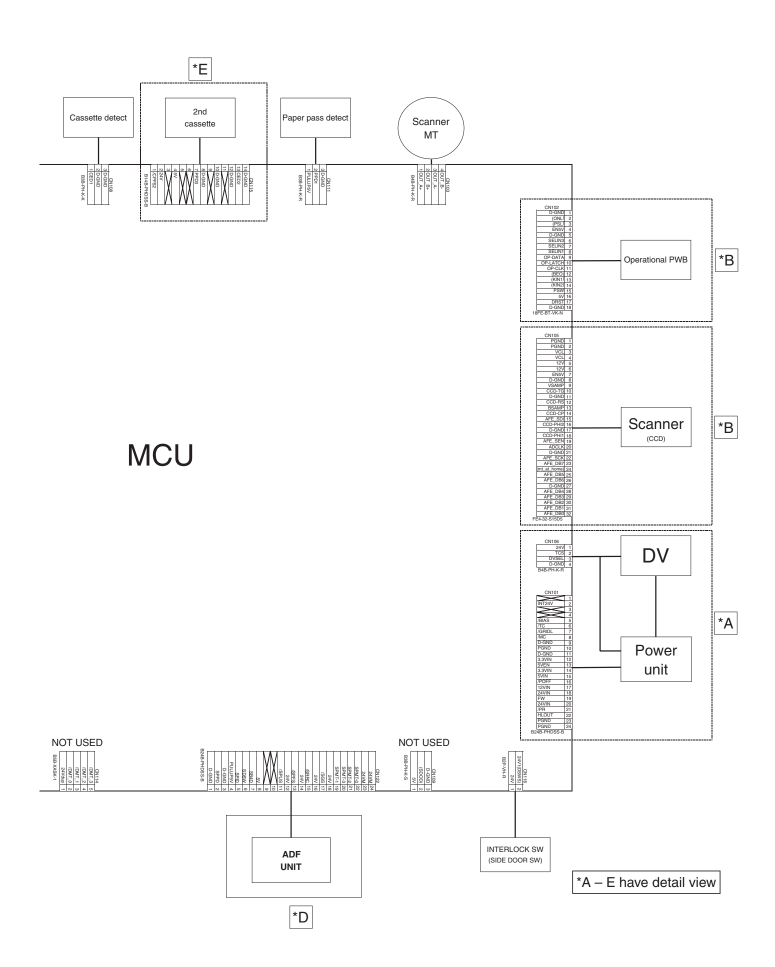




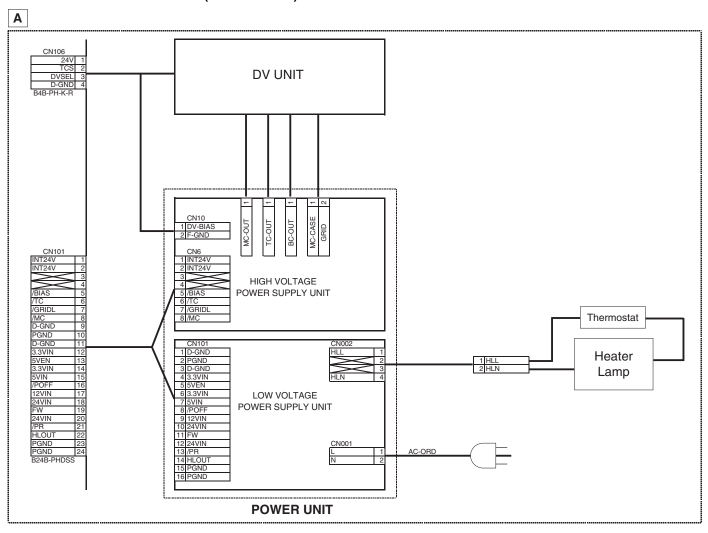
6. ACTUAL WIRING DIAGRAM

ACTUAL WIRING DIAGRAM 1/7

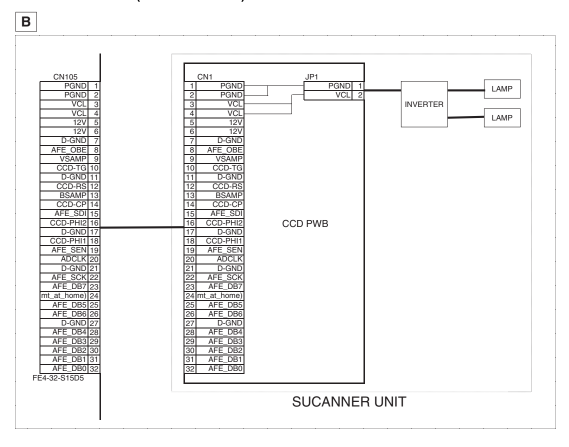


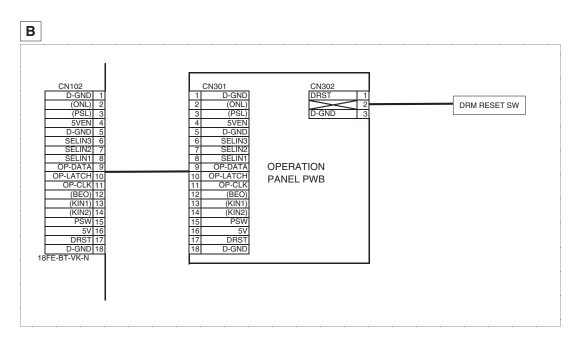


ACTUAL WIRING DIAGRAM 2/7 (POWER UNIT)

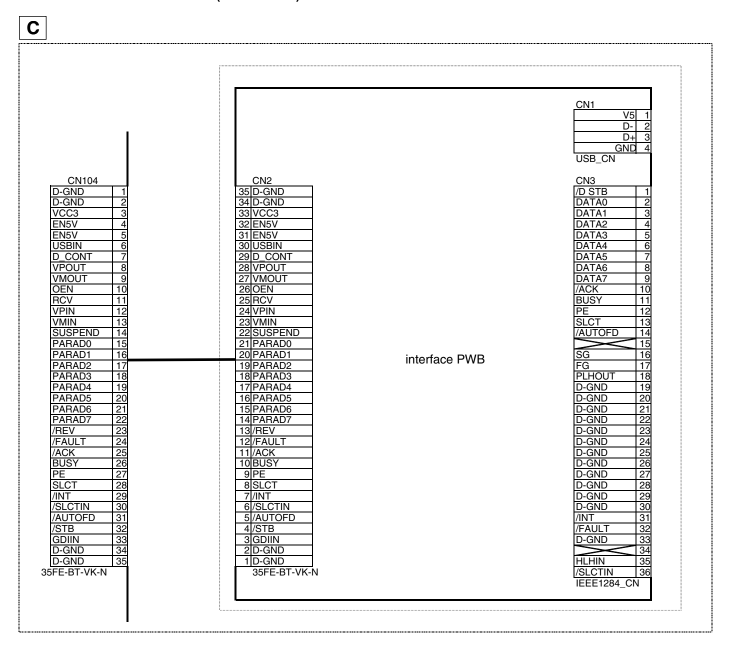


ACTUAL WIRING DIAGRAM 3/7 (SCANNER UNIT)

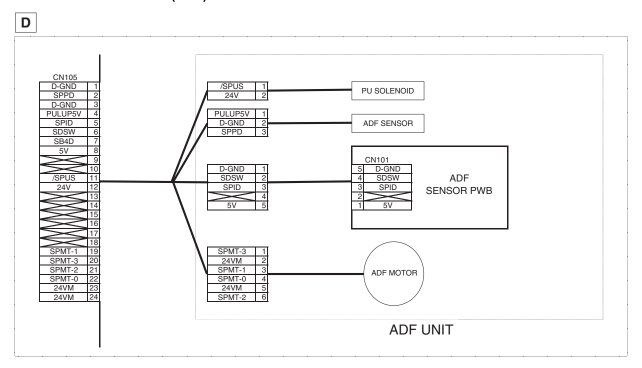




ACTUAL WIRING DIAGRAM 4/7 (INTERFACE)



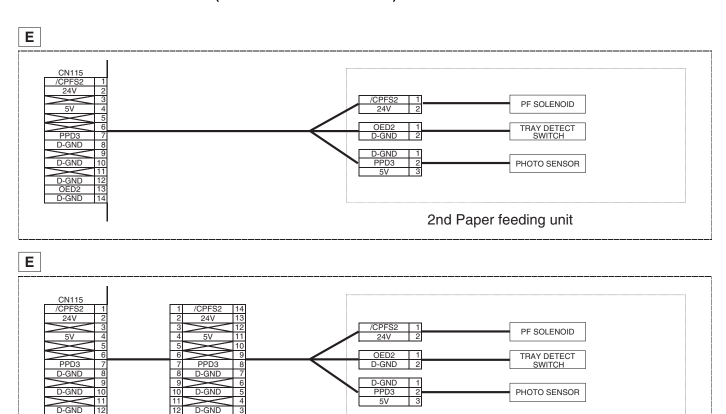
ACTUAL WIRING DIAGRAM 5/7 (ADF)



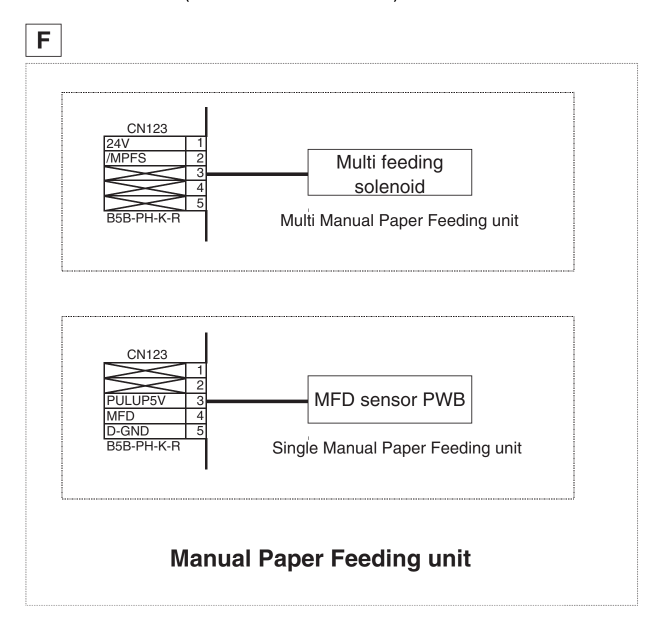
ACTUAL WIRING DIAGRAM 6/7 (2ND PAPER FEEDING UNIT)

OED2 D-GND

OED2 D-GND



2nd Paper feeding unit (OPTION)



CAUTION FOR BATTERY REPLACEMENT

(Danish)

ADVARSEL!

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

(English)

Caution!

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.

Dispose of used batteries according to manufacturer's instructions.

(Finnish)

VAROITUS

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

ATTENTION

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

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

(Swedish)

VARNING

Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

(German)

Achtung

Explosionsgefahr bei Verwendung inkorrekter Batterien. Als Ersatzbatterien dürfen nur Batterien vom gleichen Typ oder vom Hersteller empfohlene Batterien verwendet werden. Entsorgung der gebrauchten Batterien nur nach den vom Hersteller angegebenen Anweisungen.

CAUTION FOR BATTERY DISPOSAL =

(For USA, CANADA)

Contains lithium-ion battery. Must be disposed of properly. Remove the battery from the product and contact federal or state environmental agencies for information on recycling and disposal options.

TOSHIBA

TOSHIBA TEC CORPORATION