

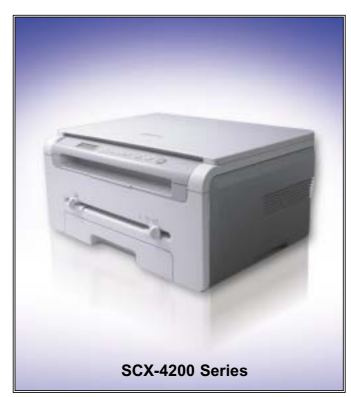
DIGITAL LASER MFP

SCX-4200 Series SCX-4200/XAX

Basic Model : SCX-4200

SERVICE Manual

DIGITAL LASER MFP



The keynote of Product

[Key Features]

- 18ppm Print/Copy Speed
- 600dpi Print/Copy Resolution
- 600 x 2400dpi Scan Resolution
- Samsung Print Language
- 8MB System Momory
- 250sh Paper Input/50sh Paper Output
- Under 42sec Warm-up Time
- 16 x 2 Line LCD Display
- USB 2.0
- 3K Toner Yield: initial(1K), sales(3K)
- Special Copy: ID Copy, Clone, 2-up, Poster, Autofit



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1. Precautions

In order to prevent accidents and to prevent damage to the equipment please read the precautions listed below carefully before servicing the printer and follow them closely.

1.1 Safety Warning

- Only to be serviced by appropriately qualified service engineers. High voltages and lasers inside this product are dangerous. This printer should only be serviced by a suitably trained and qualified service engineer.
- (2) Use only Samsung replacement parts

There are no user serviceable parts inside the printer. Do not make any unauthorized changes or additions to the printer, these could cause the printer to malfunction and create electric shock or fire hazards.

(3) Laser Safety Statement

The Printer is certified in the U.S. to conform to the requirements of DHHS 21 CFR, chapter 1 Subchapter J for Class 1(1) laser products, and elsewhere, it is certified as a Class I laser product conforming to the requirements of IEC 825. Class I laser products are not considered to be hazardous. The laser system and printer are designed so there is never any human access to laser radiation above a Class I level during normal operation, user maintenance, or prescribed service condition.

Warning >> Never operate or service the printer with the protective cover removed from Laser/Scanner assembly. The reflected beam, although invisible, can damage your eyes. When using this product, these basic safety pre-cautions should always be followed to reduce risk of fire, electric shock, and injury to persons.

	CAUTION - INVISIBLE LASER RADIATION WHEN THIS COVER OPEN. DO NOT OPEN THIS COVER.
	VORSICHT - UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GE FFNET. NICHT DEM STRAHL AUSSETZEN.
ATTENTION -	RAYONNEMENT LASER INVISIBLE EN CAS D OUVERTURE. EXPOSITION DANGEREUSE AU FAISCEAU.
ATTENZIONE -	RADIAZIONE LASER INVISIBILE IN CASO DI APERTURA. EVITARE L'ESPOSIZIONE AL FASCIO.
PRECAUCION -	RADIACION LASER IVISIBLE CUANDO SE ABRE. EVITAR EXPONERSE AL RAYO.
ADVARSEL	USYNLIG LASERSTR LNING VED BNING, N R SIKKERHEDSBRYDERE ER UDE AF FUNKTION. UNDG UDSAETTELSE FOR STR LNING.
ADVARSEL	USYNLIG LASERSTR LNING N R DEKSEL PNES. STIRR IKKE INN I STR LEN. UNNG EKSPONERING FOR STR LEN.
VARNING -	OSYNLIG LASERSTR LNING N R DENNA DEL R PPNAD OCH SP RREN R URKOPPLAD. BETRAKTA EJ STR LEN. STR LEN R FARLIG.
VARO! -	AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA N KYM TT M LLE LASER- S TEILYLLE L KATSO S TEESEEN.
注 意-	严禁渴开此盖, 以免激光泄露灼伤
주 의-	이 덮개를 열면 레이저광에 노출될 수 있으므로 주의하십시오.

1.2 Caution for safety

1.2.1 Toxic material

This product contains toxic materials that could cause illness if ingested.

- (1) If the LCD control panel is damaged it is possible for the liquid inside to leak. This liquid is toxic. Contact with the skin should be avoided, wash any splashes from eyes or skin immediately and contact your doctor. If the liquid gets into the mouth or is swallowed see a doctor immediately.
- (2) Please keep toner cartridges away from children. The toner powder contained in the toner cartridge may be harmful and if swallowed you should contact a doctor.

1.2.2 Electric Shock and Fire Safety Precautions

Failure to follow the following instructions could cause electric shock or potentially cause a fire.

- Use only the correct voltage, failure to do so could damage the printer and potentially cause a fire or electric shock.
- (2) Use only the power cable supplied with the printer. Use of an incorrectly specified cable could cause the cable to overheat and potentially cause a fire.
- (3) Do not overload the power socket, this could lead to overheating of the cables inside the wall and could lead to a fire.
- (4) Do not allow water or other liquids to spill into the printer, this can cause electric shock. Do not allow paper clips, pins or other foreign objects to fall into the printer these could cause a short circuit leading to an electric shock or fire hazard.
- (5) Never touch the plugs on either end of the power cable with wet hands, this can cause electric shock. When servicing the printer remove the power plug from the wall socket.
- (6) Use caution when inserting or removing the power connector. The power connector must be inserted completely otherwise a poor contact could cause overheating possibly leading to a fire. When removing the power connector grip it firmly and pull.
- (7) Take care of the power cable. Do not allow it to become twisted, bent sharply round corners or otherwise damaged. Do not place objects on top of the power cable. If the power cable is damaged it could overheat and cause a fire or exposed cables could cause an electric shock. Replace a damaged power cable immediately, do not reuse or repair the damaged cable. Some chemicals can attack the coating on the power cable, weakening the cover or exposing cables causing fire and shock risks.
- (8) Ensure that the power sockets and plugs are not cracked or broken in any way. Any such defects should be repaired immediately. Take care not to cut or damage the power cable or plugs when moving the machine.
- (9) Use caution during thunder or lightening storms. Samsung recommend that this machine be disconnected from the power source when such weather conditions are expected. Do not touch the machine or the power cord if it is still connected to the wall socket in these weather conditions.
- (10) Avoid damp or dusty areas, install the printer in a clean well ventilated location. Do not position the machine near a humidifier. Damp and dust build up inside the machine can lead to overheating and cause a fire.
- (11) Do not position the printer in direct sunlight. This will cause the temperature inside the printer to rise possibly leading to the printer failing to work properly and in extreme conditions could lead to a fire.
- (12) Do not insert any metal objects into the machine through the ventilator fan or other part of the casing, it could make contact with a high voltage conductor inside the machine and cause an electric shock.

1.2.3 Handling Precautions

The following instructions are for your own personal safety, to avoid injury and so as not to damage the printer

- (1) Ensure the printer is installed on a level surface, capable of supporting its weight. Failure to do so could cause the printer to tip or fall.
- (2) The printer contains many rollers, gears and fans. Take great care to ensure that you do not catch your fingers, hair or clothing in any of these rotating devices.
- (3) Do not place any small metal objects, containers of water, chemicals or other liquids close to the printer which if spilled could get into the machine and cause damage or a shock or fire hazard.
- (4) Do not install the machine in areas with high dust or moisture levels, beside on open window or close to a humidifier or heater. Damage could be caused to the printer in such areas.
- (5) Do not place candles, burning cigarettes, etc. on the printer, these could cause a fire.

1.2.4 Assembly / Disassembly Precautions

Replace parts carefully, always use Samsung parts. Take care to note the exact location of parts and also cable routing before dismantling any part of the machine. Ensure all parts and cables are replaced correctly. Please carry out the following procedures before dismantling the printer or replacing any parts.

- (1) Check the contents of the machine memory and make a note of any user settings. These will be erased if the mainboard is replaced.
- (2) Ensure that power is disconnected before servicing or replacing any electrical parts.
- (3) Disconnect printer interface cables and power cables.
- (4) Only use approved spare parts. Ensure that part number, product name, any voltage, current or temperature rating are correct.
- (5) When removing or re-fitting any parts do not use excessive force, especially when fitting screws into plastic.
- (6) Take care not to drop any small parts into the machine.
- (7) Handling of the OPC Drum
 - The OPC Drum can be irreparably damaged if it exposed to light.

Take care not to expose the OPC Drum either to direct sunlight or to fluorescent or incandescent room lighting. Exposure for as little as 5 mins can damage the surface's photoconductive properties and will result in print quality degradation. Take extra care when servicing the printer. Remove the OPC Drum and store it in a black bag or other lightproof container. Take care when working with the covers(especially the top cover) open as light is admitted to the OPC area and can damage the OPC Drum.

- Take care not to scratch the green surface of OPC Drum Unit. If the green surface of the Drum Cartridge is scratched or touched the print quality will be compromised.

1.2.5 Disregarding this warning may cause bodily injury

(1) Be careful with the high temperature part.

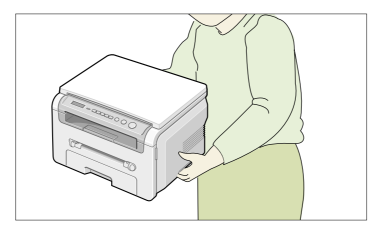
The fuser unit works at a high temperature. Use caution when working on the printer. Wait for the fuser to cool down before disassembly.

(2) Do not put finger or hair into the rotating parts.

When operating a printer, do not put hand or hair into the rotating parts (Paper feeding entrance, motor, fan, etc.). If do, you can get harm.

(3) When you move the printer.

This printer weighs 12.1kg Gross Weight(With Package). Use safe lifting and handling techniques. Back injury could be caused if you do not lift carefully.



(4) Ensure the printer is installed safely.

The printer weighs 9.5Kg(Net Weight / inc. Toner Cartridge), ensure the printer is installed on a level surface, capable of supporting its weight. Failure to do so could cause the printer to tip or fall possibly causing personal injury or damaging the printer.

(5) Do not install the printer on a sloping or unstable surface. After installation, double check that the printer is stable.

1.3 ESD Precautions

Certain semiconductor devices can be easily damaged by static electricity. Such components are commonly called "Electrostatically Sensitive (ES) Devices", or ESDs. Examples of typical ESDs are: integrated circuits, some field effect transistors, and semiconductor "chip" components.

The techniques outlined below should be followed to help reduce the incidence of component damage caused by static electricity.

Caution >>Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

- Immediately before handling a semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, employ a commercially available wrist strap device, which should be removed for your personal safety reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ESDs, place the assembly on a conductive surface, such as aluminum or copper foil, or conductive foam, to prevent electrostatic charge buildup in the vicinity of the assembly.
- 3. Use only a grounded tip soldering iron to solder or desolder ESDs.
- 4. Use only an "anti-static" solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ESDs.
- 5. Do not use Freon-propelled chemicals. When sprayed, these can generate electrical charges sufficient to damage ESDs.
- 6. Do not remove a replacement ESD from its protective packaging until immediately before installing it. Most replacement ESDs are packaged with all leads shorted together by conductive foam, aluminum foil, or a comparable conductive material.
- 7. Immediately before removing the protective shorting material from the leads of a replacement ESD, touch the protective material to the chassis or circuit assembly into which the device will be installed.
- 8. Maintain continuous electrical contact between the ESD and the assembly into which it will be installed, until completely plugged or soldered into the circuit.
- Minimize bodily motions when handling unpackaged replacement ESDs. Normal motions, such as the brushing together of clothing fabric and lifting one's foot from a carpeted floor, can generate static electricity sufficient to damage an ESD.

1.4 Super Capacitor or Lithium Battery Precautions

- 1. Exercise caution when replacing a super capacitor or Lithium battery. There could be a danger of explosion and subsequent operator injury and/or equipment damage if incorrectly installed.
- 2. Be sure to replace the battery with the same or equivalent type recommended by the manufacturer.
- Super capacitor or Lithium batteries contain toxic substances and should not be opened, crushed, or burned for disposal.
- 4. Dispose of used batteries according to the manufacture's instructions.

1-5

2. Product Specification

2.1 Product Overview

ltem	Descriptions	Remark
Basic Model	SCX-4200/SEE	
Series Model	SCX-4200	
Market of Sailes	Persnal user MFP(Low Price for small work Group.)	
Specification	18ppm(Ltr. 19ppm), Chorus2(CPU : Use 16/32 Bit RISC Processor)	
	Flash Memory : 1 M Byte	
	 1K(initial), 3K(sailes) 	
	• USB 2.0	
	 250pages feeding, 50pages Face Down 	

2.2 Specifications

Specifications are correct at the time of printing. Product specifications are subject to change without notice. See below for product specifications.

2.2.1 General Specifications

	ltems		SCX-4200	Remarks
General	Major Features		Copier,Print,Scan	
	Size (W*D*H)		16.6"x15.8" x9.4"	
			(409x362x232mm)	
	Net Weight(Inc. Toner Car	tridge)	9.5 Kg	
	Net Weight(exc. Toner Ca	rtridge)	8.7 Kg	
	Gross Weight(with packag	le)	12.1 Kg	
	LCD		16*2 Char	No BackLight
	I/O Interface		USB 2.0	
Power	Printing Operation		350 Wh	
Consumption	Sleep Mode		Energy Star Compliant	
	Power Switch		Yes	
Noise	Operating		53 dBA	
	Standby		38 dBA	
Warm Up Time	Jp Time from Cold Status		Less than 30 seconds	
Machine Life	Max. Monthly Volume	Print	4K pages	
	(Duty Cycle)	Scan	800 pages	
	Average Monthly Print Vol	ume	500 Pages	
	Machine Life		5 years, 50,000 Pages	
			Whichever comes first.	
Approval			Class B	
Device Memory			8MB	
Internal N/W Option			N/A	
Page Counter			Yes	
Print Configuration Sheet			Yes	
Maintenance	Pickup Roller		50,000 Pages	
	Separation Pad		50,000 Pages	
	Transfer Roller		50,000 Pages	
	Fuser Unit		50,000 Pages	

222 Print Specification

Z.Z.Z	Frint Specification	

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	ltems
PRINT	Print Speed

ltems			SCX-4200	Remarks
RINT	Print Speed	Print Speed		
	Print Method		Laser	
	Print Language		SPL	
	Power Save		Yes(5/10/15/30/45min.)	
	Resolution	Normal	600 x 600 dpi	
		RET	No	
	Toner Save		Yes	LCD Only (Toner Save On/Off Setting method is in the Menu).
	Memory	Memory		
	FPOT	From Stand by	Approx. 11 seconds	
		From Cold Status	Less than 41 seconds	
	Duplex Print		N.A	
	Printable Area	Printable Area		
	Halftone(Gray Scale)	Halftone(Gray Scale)		
	rialiterie (Cruy Coulo)		256 levels	

2.2.3 Scan Specification

Items			SCX-4200	Remarks
SCAN	Scan Method		Color CIS	
	Scan Speed through	Lineart, Halftone	15 sec	
	Platen	Gray	30 sec	
		Color 75dpi/300dpi	75 sec	
	Resolution	Optical	600*2400dpi	
		Enhanced	4800dpi*4800dpi (USB)	
	Halftone		256level	
	Scan Size	Max. Document Width	Max.216mm(8.5")	
		Effiective Scan Width	Max 208mm(8.2inch)	
	Scan-to		E-mail, Image, OCR, WEB Through PC	"through PC> means "from SmarThru4 application".
	Scan Depth	Color	24 bit	
		Mono	1bit for Lineart, Halftone, 8 Bit for Gray scale	

2.2.4 Copy Specification

	ltems		SCX-4200	Remarks
COPY	Copy Quality Selection or	Text	600x300dpi	
	Original Image type	Text/Photo	600x300dpi	
	selection Mode	Photo	600x600dpi for Platen	
	FCOT	Stand by	Approx. 11 seconds	
		From Cold Status	Less than 41 seconds	
	Copy Speed / Letter	SDMC at all mode	19cpm/Ltr. 18cpm/A4	SDMC: Single Document Multiple Copy
	Resolution	Scan:600*600dpi Print:600*600dpi		
	Zoom Range	Zoom Range		
	Multi Copy		1~99	
	Preset		Yes	
	Darkness Control	Darkness Control		Light, Normal, Dark
	Copy Mode(=Original Type)	Copy Mode(=Original Type)		
	Collation Copy		N/A	
	Auto return to default mode		Yes(after 1 minute)	Time can be changeable; 15,30,60,180sec, Of
	Changeable Default mode		Darkness, Original Type, Reduce/Enlarge, No. of Copies,	
	Special Copy	2-up copy	Yes(Platen only)	
		Collation Copy	N/A	
		AutoFit Copy	Yes(Platen only)	
		2 Sides in 1 pg	Yes(Platen only)	* Copy 2-side printed original document into one page(ex. ID Card Copy)
		Clone	Yes(Platen only)	
		Poster	Yes(Platen only)	

2.2.5 Paper Handiling Specification

	ltems		SCX-4200	Remarks
Paper Handling	Capacity(20lbs)	Main Tray	250sheets	
		Bypass(MP Tray)	Single Sheet	
	Optional Cassette	No		
	Output Capacity		Face Down: 50Sheets/20lb Face Up: 1Sheet	
	Output Control		Face down/Face up	
	Paper Size	Main Tray	Legal,A4,Letter, Folio, Executive, B5, A5, A6	
		Bypass	Bypass:Envelope6 3/4, 7 3/4,#9, #10,DL,C5,B5	With main tray pape
	Paper Weight	Main Tray	16~24 lb.	
		Bypass	16~43 lb.	
	Paper Path	Standard output	Bottom to Top Front (FIFO)	
		Straight Through	Face up, Single Sheet	
	Paper Size	Max	216 x 356mm(8.5"x14")	
		Min	76 x 127mm(3"x5")	
	Compatibility	DOS	No	

2.2.6 Other Specification

	Items		SCX-4200	Remarks
Software	0.S	Win 2.x	No	*Dos(No)
		Win 95	No	
		Win 98&WinME	Yes	
		Win NT 4.0	No	
		Win 2000	Yes	-
		Win XP	Yes	
		Mac	Yes	Print, Scan
		Linux	Yes	Print, Scan
	Driver	Printer	SPL	
		TWAIN	Yes	-
		WIA	Yes	-
	Application	RCP	No	Remote Control Panel, Only for upgrade FW
		PC-FAX	No	Only available through PC
Package and POP	POP		Yes	
	Quick Reference guide (include Setup Guide and Function Guide)	Yes		
Accessory	Owner's manual	1	Yes(Electronic)	
,	S/W CD ROM		1 CD for User Manual, Smar Thru 4, Print Driver, Scan Driver, RCP	
	Toner Cartridge		1 EA	
	Power Cable		1 EA	L-shape power cable
	Telephone Jack		No	
	Printer Cable		No	China,Korea : USB
	Туре		One Piece	
Consumables	How to install		Front door open and front loading	
	Toner		Life	Initial 1Kpages running 3Kpages
	Toner Count	Level Sensor	No	
		Software Count	Yes	-

Accessory Items

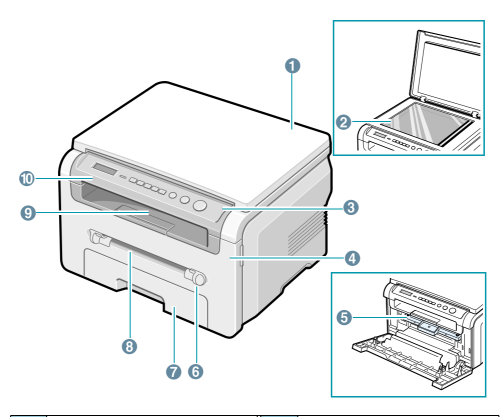
- JC99-01946K [INA-ACCESSORY]
 - 3903-000085 [CBF-POWER CORD]
 - 6902-000288 [BAG PE]
 - JC46-00274A [SAV APPLICATION-CD]
 - JC68-00320A [MANUAL-(CARD)SEM SVC CARD]
 - DC68-01584A [LABEL(P)-BLANK 90*25]

3. System Overview

This chapter describes the functions and operating principles of the main components.

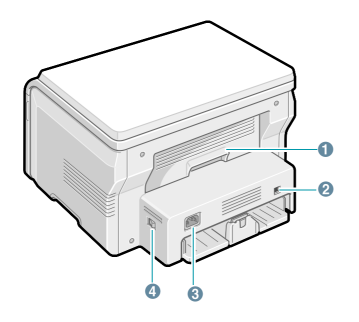
3.1 System Outline

3.1.1 Front View



1	document cover	6	manual feeder guides
2	document glass	7	paper input tray
3	control panel	8	manual feeder
4	front cover	9	output tray
5	toner cartridge	10	scan unit

3.1.2 Sensor



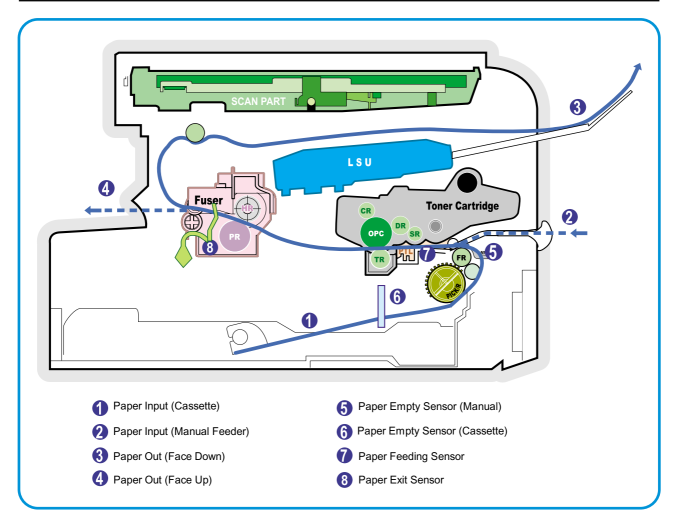
1	rear cover	3	power respectable
2	USB port	4	power switch

3.1.3 Control Panel

	1 2 3 5 6 7 8 9 SCX-4200						
1	Displays the current status and prompts during an operation.						
2	Status- Shows the status of your machine. See page 9.3.						
3	Menu- Enters Menu mode and scrolls through the available menus.						
4	Scroll through the options available in the selected menu.						
5	OK- Confirms the selection on the display.						
6	Back- Sends you back to the upper menu level.						
7	Copies- Allows you to enter the number of copies.						
8	Stop/Clear- Stops an operation at any time. In Standby mode, clears/cancels the copy options, such as the resolution, the document type setting, the copy size, and the number of copies.						
9	Start- Starts a job.						

3-3

3.1.4 System Layout



3.1.4.1 Paper Feed Mechanism

The printer has a universal cassette which automatically loads paper and a manual feed which supplies paper single sheet at a time. The cassette has a friction pad which separates paper to ensure single sheet feeding, and it has a sensor, which checks when the paper tray is empty.

- Feeding Method: Universal Cassette Type
- Feeding Standard: Center Loading
- Feeding Capacity: Cassette-250 sheets (75g/m2 , 20lb paper standard) Manual 1 sheet (Paper, OHP, Envelop, etc.)
- Paper detecting sensor: Photo sensor
- Paper size sensor: None

3.1.4.2 Transfer Ass'y

This consists of the PTL (pre-transfer lamp) and the Transfer Roller. The PTL shines a light onto the OPC drum. This lowers the charge on the drum's surface and improves transfer efficiency.

The transfer roller transfers toner from the OPC drum surface to the paper.

- Life expectancy: Over 50,000 sheets (at 15~30°C)

3.1.4.3 Drive Ass'y

A gear driven power unit. The motor supplies power to the paper feed unit, the fuser unit, and the toner cartridge.

3.1.4.4 Fixing Part(Fuser)

Heat Lamp type used on 220V Export models and all 110V models.

The Heat Lamp type fuser consists of the Heat Lamp, Heat Roller, Pressure Roller, Thermistor, and Thermostat. It fixes toner to the paper using pressure and heat to complete the printing job.

1)Heat Lamp power cut-off (Thermostat)

The thermostat is a temperature sensing device, which cuts off the power to the heat lamp to prevent overheating fire when the heat lamp or heat roller overheats.

2)Temperature Detecting Sensor (Thermistor)

The Thermistor detects the surface temperature of the heat roller, this information is sent to the main processor which uses this information to regulate the temperature of the heat roller.

3) Heat Roller

The surface of the Heat Roller is heated by the Heat Lamp. As the paper passes between the Heat and Pressure rollers the toner is melted and fixed permanently to the paper. The surface of the roller is coated with Teflon. This ensures that toner does not adhere to the roller surface.

4) Pressure roller

The Pressure Roller mounted under the heat roller, it is made of a silicon resin, and the surface of the roller is tubed with Teflon. This ensures that toner does not adhere to the roller surface.

5) Safety Relevant Facts

- To prevent overheating
 - 1st protection device: Hardware cuts off when overheated
 - 2nd protection device: Software cuts off when overheated
 - 3rd protection device: Thermostat cuts off mains power to the lamp.
- Safety device
 - Fuser power is cut off when the front cover is opened
 - LSU power is cut off when the front cover is opened
 - The temperature of the fuser cover's surface is maintained at less than 80°C to protect the user and a caution label is attached where the customer can see it easily when the rear cover is opened.

3.1.4.5 Scanner Unit

Scan Image Controller

- 1.Scan Line Time : 1.63ms
- 2.Scan Resolution : Color : Max 600DPI
- 3.Scan Width : 216mm

4.Function

- White Shading Correction
- Gamma Correction
- CIS Interface
- 256 Gray Scale

• CIS Operating Part: CIS use +3.3V

- CIS Max Operating Freguency: 5MHz

3.1.4.6 LSU (Laser Scanner Unit)

This is the core of the laser printer. It converts the video data received from the computer into an electrostatic latent image on the surface of the OPC drum. This is achieved by controlling the laser beam and exposing the surface of the OPC drum to the laser light. A rotating polygon mirror reflects the laser light onto the OPC and each side of the mirror is one scan line. The OPC drum turns as the paper feeds to scan the image down the page.

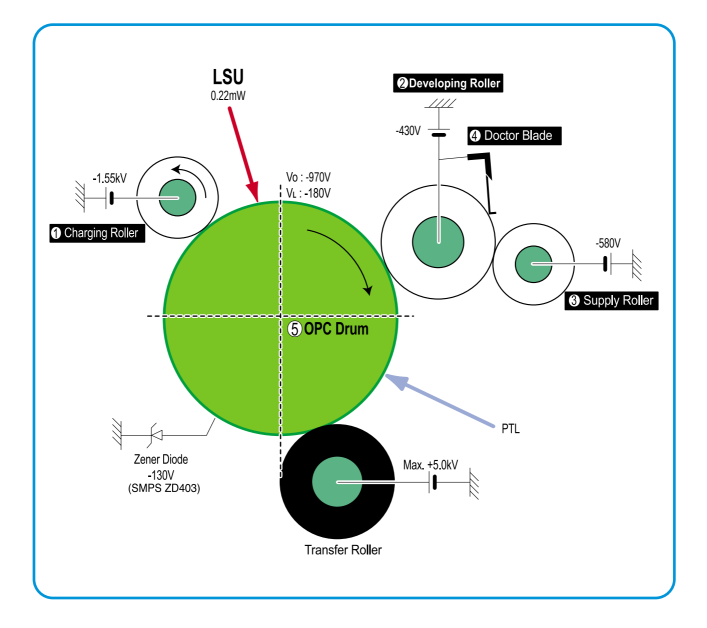
The /HSYNC signal is created when the laser beam from LSU reaches the end of the polygon mirror and this signal is sent to the controller. The controller detects the /HSYNC signal to adjust the vertical line of the image on paper. In other words after the /HSYNC signal is detected the image data is sent to the LSU to adjust the left margin on the paper.



3.1.4.7 Toner Cartridge

The toner cartridge is an integral unit containing the OPC unit and toner unit. The OPC unit consists of the OPC drum and charging roller, and the toner cartridge unit consists of the toner, supply roller, developing roller, and blade (Doctor blade)

- Developing Method: Non magnetic 1 element contacting method
- Toner: Non magnetic 1 element shatter type toner
- The life span of toner: 3,000 sheets (ISO standard)
- Toner remaining amount detecting sensor: No
- OPC Cleaning: Electrostatic process
- Management of waste toner: Electro static process(Cleanerless Type)
- OPC Drum protecting Shutter: No
- Classifying device for toner cartridge: ID is classified by interruption of the frame channel



3.2 H/W Structure and Descriptions

SCX-4200 is roughly made up Main Control part, Operation Panel part, Scanner part, PC interface part and Power part. Each Part is separated Module which focus on common and standard design of different kind products. The main control part is 1 CPU,1 board adopting Chorus 2 Chip which is exclusive MFP ASIC. Scanner part is composed Platen and is connected with Main Cantroller by Harness.

3.2.1 CPU Part

1) CPU : Use 16/32Bit RISC Processor, Chorus 2, which is exclusive controller to execute Printer and to execute operation block by flash memory within system program, and to control whole system.

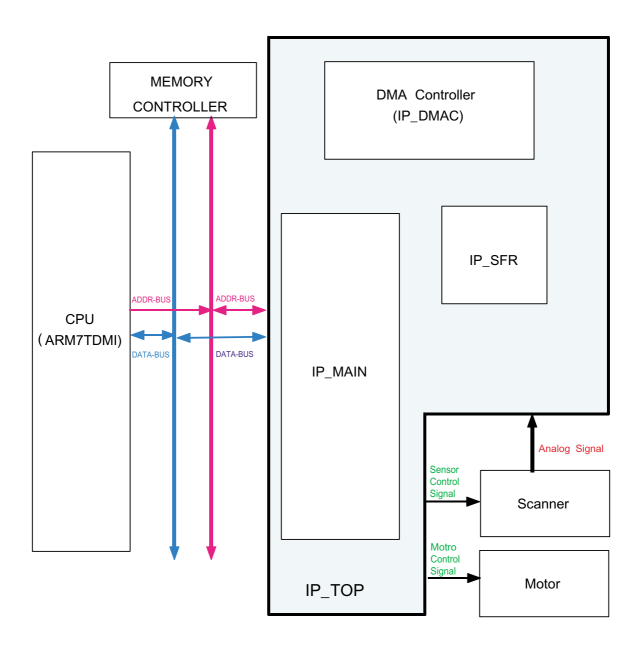
- Main function block
- Completely Integrated System for Embedded Applications,
- 16/32 Bit Risc Architecture, Efficient and Powerful ARM7 Core.
- LSU Interface Module for Interfacing PVC with LSU
- 5 Channel General Purpose DMA Controllers for High Speed I/O
- Operation Frequency: System: 66MHz, Bus: 66MHz
- Operation Voltage : 3.3V

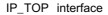
2) Flash Memory : Record System Program, and download System Program by PC INTERFACE..

- Size: 1M Byte
- Access time: 70 nsec

3) SDRAM : is used as Page Buffer in Printing, Scan Buffer in Scanning and System Working Memory Area

- Size: 8Mbyte
- 3.5 MB: System Working Memory Area and Scan Buffer
- 4.5 MB: Printing System Working Memory Area
- Max Frequency: 133MHz





3.2.2 Scan Part

- 1) Pictorial signal input part: output signal of CIS passes through Bypass Cap change to ADC at IP Main and defined signal between AFE and IP Main processes the Image signal. When AFE accept each pixel, CDS (Correlated Double Sampling) technique which samples arm-level twice is used on each pixel by using IP signal.
- 2) Pictorial image processing part: read CIS Pixel data in terms of 600dpi Line and process LAT algorithm on text mode, Error Diffusion Algorithm on Mixed mode, and store Data at Scan Buffer on PC Scan mode without algorithm. On every mode Shading Correction and Gamma Correction are executed ahead then processing is executed later.
 - * Scan Image Control Specification
 - ① Minimum Scan Line Time: 1.23ms
 - (2) Scan Resolution: Max. 600 x 2400 DPI (optical)
 - ③ Scan Width: 216mm
 - (4) main function
 - Internal 10bit ADC
 - White Shading Correction
 - Gamma Correction
 - CIS Interface
 - 256 Gray Scale

3) CIS Operating Part : CIS use +3.3V

- CIS Maximum Operating Frequency : 5MHz
- CIS Line time : 1.63ms
- White Data output Voltage : 1.7V (Mono Copy, 5ms/line)

3.2.3 Ope Pannel

1) Configuration

Operation Panel uses Main Control and separated Ope Chip Micom and work as inner program, systemic operation is serial system which exchange Data with SIO Port of Main Control. Ope Panel is approximately composed of Micom part, Matrix part and LCD.

2) Micom controller

Micom has ROM, RAM, I/O Port built-in and displays and lights LCD by CPU command of Main Control Part and report Key recognition Data to Main Control Board.

3.2.4 Printer Section

Printer is consisted of the Engine parts and F/W, and said engine parts is consisted of the mechanical parts comprising Frame, Feeding, Developing, Driving, Transferring, Fusing, Cabinet and H/W comprising the main control board, power board, operation panel, PC Interface.

The main controller is consisted of Asic(Chorus2) parts, Memory parts, Engine.

Interface parts and it functions as Bus Control, I/O Handling, drivers & PC Interface by CPU.

Memory Access supports 16bit Operation, and Program Memory 1MB and Working Memory as well.

The Engine Board and the Controller Board are in one united board, and it is consisted of CPU part and print part in functional aspect. The CPU is functioned as the bus control, I/O handling, drivers, and PC interface. The main board sends the Current Image, Video data to the LSU and manages the conduct of Electrophotography for printing. It is consisted of the circuits of the motor (paper feed, pass) driving, clutch driving, pre-transfer lamp driving, current driving, and fan driving.

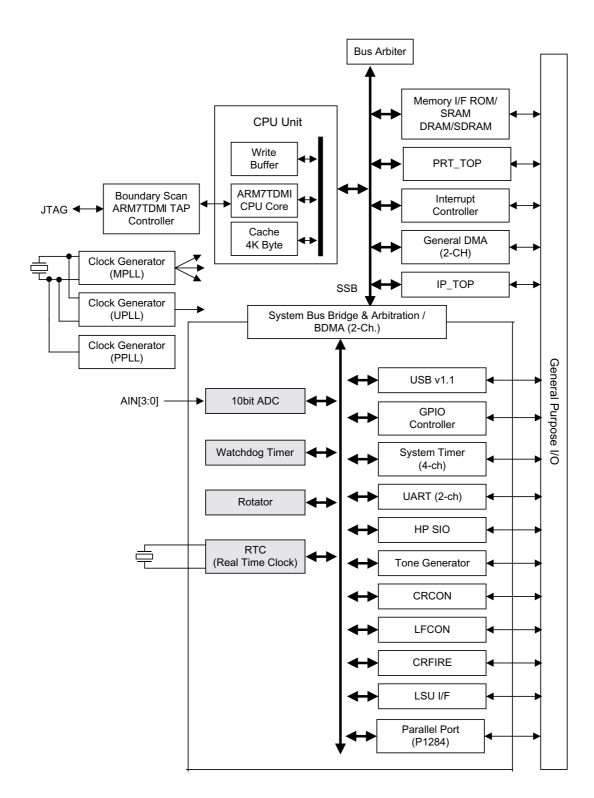
The signals from the paper feed jam sensor and paper empty sensor are directly inputted to the main board.

3.2.4.1 ASIC

Chorus 2

- 16/32-bit RISC embedded processor core
- 4KB instruction cache and 4KB data cache
- No Tightly Coupled Memory
- Memory Protection Unit & CP15 control program
- Printer Video Controller for LBP engines
- Graphic Execution Unit for banding support of Printer Languages
- Printer Video Controller for LBP engines
 - PVC: Printer Video Controller without RET Algorithm
- Engine Controller
 - Motor Control Unit
 - Motor Speed Lookup Table Memory (128 x 16 x 2)
 - Pulse Width Modulation Unit
 - 2 Channels are supported
 - ADC Interface Unit
 - 2 ADC Channels are available
 - ADC Core maximum clock frequency: 2.5 MHz
- USB 2.0 Interface
- Package : 208-LQFP-2828
- Power : 1.8V(Core), 3.3V(IO) power operation
- Speed : 66MHz core(ARM7TDMI) operation, 60MHz bus operation

Chorus 2 Block Diagram



3.2.5 Copier Part

1) Copy Mode:	Black and White
2) Scanner Type:	CIS with Flatbed/Platen
3) Maximum Size of Original:	\Rightarrow Platen: 216 x 297 mm
(max. width = 216 mm, max length = 297 mm)	\rightarrow 1 laten. 210 x 237 mm
4) Optical Resolution: 600 x 600 dpi	
5) Copy Quality - H x V:	\Rightarrow Text : 600 x 300 dpi (default)
(User selectable via Content button)	\Rightarrow Mixed : 600 x 300 dpi
	\Rightarrow Photo : 600 x 600 dpi
6) Supported Media Types:	Plain, Label, Cardstock, Transparency
7) Copy Speed:	\Rightarrow Platen, SDMP: 19cpm (Letter)
(SDMP = Single Document, Multiple Printout)	
8) Reduce/Enlarge:	\Rightarrow Platen: 50% - 200% (1% increments)
9) Non-printable Area:	4 mm (Top, Bottom, and each Side)
10) Copy Count:	1 to 99
(Page count displayed on LCD during copy operation)	
11) Copy Modes:	Text, Text/Photo, Photo
12) Fixed R/E Setting:	100%, Auto-fit
13) Darkness Control:	3 levels
14) First Copy Output Time (FCOT):	\Rightarrow Platen: 11 sec. (600 x 300 dpi)
15) Duplex Copy	\Rightarrow Manual

3.2.6 SMPS & HVPS

The SMPS supplies DC Power to the System.

It takes 110V/220V and outputs the +5V, +24V to supply the power to the main board. The HVPS board creates the high voltage of THV/MHV/Supply/Dev and supplies it to the developer part for making best condition to display the image. The HVPS part takes the 24V and outputs the high voltage for THV/MHV/BIAS, and the outputted high voltage is supplied to the toner, OPC cartridge, and transfer roller.

3.2.6.1 HVPS (High Voltage Power Supply)

- Transfer High Voltage (THV+)
 - Input Voltage : 24 V DC ± 15%
 - Output Voltage : MAX +5.0KV ± 5 %,(Duty Variable, no loading)
 - Input contrast of the Voltage stability degree : under \pm 3 % (fluctuating input 21.6V~26.4V) Loading contrast : \pm 3 % or less
 - Output Voltage Rising Time : 100 ms Max
 - Output Voltage Falling Time : 100 ms Max
 - Fluctuating transfer voltage with environmental various : +650 V~ 5 KV
 - Environment Recognition Control Method : The THV-PWM ACTIVE is transfer active signal. It detects the esistance by recognizing the voltage value, F/B, while permits the environmental recognition voltage.
 - Output Voltage Control Method : Transfer Output Voltage is outputted and controlled by changing Duty of THVPWM Signal.
- Charge Voltage (MHV)
 - Input Voltage : 24 V DC ± 15%
 - Output Voltage : -1.3KV ~ -1.8KV DC ± 3%
 - Output Voltage Rising Time : 50 ms Max
 - Output Voltage Falling Time : 50 ms Max
 - Output Loading range : 30 M Ω ~ 1000 M Ω
 - Output Control Signal(MHV-PWM) : CPU is HV output when PWM is Low
- Cleaning Voltage (THV-)
 - The (+) Transfer Voltage is not outputted because the THV PWM is controlled with high.
 - The (-) Transfer Voltage is outputted because the THV-Enable Signal is controlled with low
 - The output fluctuation range is big because there is no Feedback control.
 - Input Voltage : 24 V DC ± 15%
 - Output Voltage : -1KV ± 15%
 - Output Voltage Rising Time : 100 ms Max
 - Output Voltage Falling Time : 100 ms Max
- Developing Voltage (DEV)
 - Input Voltage : 24 V DC ± 15%
 - Output Voltage: -200V ~ -600V DC ± 3%
 - Output Voltage Fluctuation range: PWM Control
 - Input contrast of the output stability degree : \pm 3 % or less Loading contrast : \pm 3 % or less
 - Output Voltage Rising Time : 50 ms Max
 - Output Voltage Falling Time : 50 ms Max
 - Output Loading range : 10M $_{\Omega}$ ~ 1000 M $_{\Omega}$
 - Output Control Signal (BIAS-PWM) : the CPU output is HV output when PWM is low.

Supply

- Output Voltage : -400 V ~ -800V DC ±5%(ZENER using, DEV)
- Input contrast of the output stability degree : under \pm 3 % Loading contrast : \pm 5 % or less
- Output Voltage Rising Time: 50 ms Max
- Output Voltage Falling Time: 50 ms Max
- Output Loading Range: 10 M $_{\Omega}$ ~ 1000 M $_{\Omega}$
- Output Control Signal (BIAS-PWM): the CPU is HV output when PWM is low.

3.2.6.2 SMPS (Switching Mode Power Supply)

It is the power source of entire system. It is assembled by an independent module and completely common use with SCX-4200, so it is same characteristic with SCX-4200. It is mounted at the bottom of the set.

It is consisted of the SMPS part, which supplies the DC power for driving the system, and the AC heater control part, which supplies the power to fuser. SMPS has two output channels. Which are +5V and +24V.

AC Input

- Input Rated Voltage: AC 220V ~ 240V AC 110V ~ 127V
- Input Voltage fluctuating Range: AC 198V ~ 264V AC 99V ~ 135V
- Rated Frequency: 50/60 Hz
- Frequency Fluctuating Range: 47 ~ 63 Hz
- Input Current: Under 5.0Arms / 2.5Arms (But, the status when lamp is off or rated voltage is inputted/outputted)

NO	ITEM	CH1	CH2	СНЗ	Remark
1	CHANNEL NAME	+5V	+24V	+24.0VS	
2	CONNECTOR PIN	CON2 5V PIN 3, 4, 24 GND PIN 5,6	CON 2 24V PIN:13 GND PIN:7, 9, 10	CON 2 24VS PIN:11, 12 GND PIN:7, 9, 10	
3	Rated Output	+5V ±5% (4.75~5.25V)	+24V-10/15% (21.6~27.6V)	+24VS-10/15% (21.6~27.46V)	
4	Max. Output current	1.0A	0.5 A	1.0 A	
5	Peak Loading voltage	1.5A	1.0 A	1.5 A	1ms
6	RIPPLE NOISE Voltage	Under 150m Vp-p	Under500mVp-p	Under 500mVp-p	
7	Maximum output	5.0W	12W	24W	

Rated Output Power

Consumption Power

NO	ITEM	CH1(+5V)	CH2(+24V)	CH3(+24VS)	System
1	Stand-By	0.2A	0.07A	0.07 A	AVG : 100 Wh
2	PRINTING	1.0A	0.5A	1.0 A	AVG 350 Wh
3	Sleep-Mode	0.2A	0.02A	0.03A	AVG : 10 Wh

- Length of Power Cord : 1830 ±50mm
- Power Switch: Use
- Feature
 - Insulating Resistance: 100MQ or more (at DC 500V)
 - Insulating revisiting pressure: Must be no problem within 1 min. (at 1,000V-LV / 1,500Vac-HV,10mA)
 - Leaking Current: under 3.5mA
 - Running Current: under 40A PEAK (AT 25°C, COLD START)
 - under 60A PEAK (In other conditions)
 - Rising Time: within 2Sec
 - Falling Time: over 20ms
 - Surge : Bi-Wave $3kV(2\Omega)$ Normal, $6KV(12\Omega)$ Common
- Environment Condition
 - Operating Temperature Range: 0°C ~ 40°C
 - Maintaining Temperature Range: -25 °C ~ 85 °C
 - Preserving Humidity Condition: 30% ~ 90% RH
 - Operating Atmospheric Pressure Range: 1atm
- EMI Requirement: CISPR, FCC, CE, MIC

Safety Requirement: IEC950 UL1950, CSA950, C-UL, Semko, CB, CCC(CCIB), GOST, EPA, Power Save

3.2.7 FUSER AC POWER CONTROL

Fuser(HEAT LAMP) gets heat from AC power. The AV power controls the switch with the Triac, a semiconductor switch. The 'ON/OFF control' is operated when the gate of the Triac is turned on/off by Phototriac (insulting part). In other words, the AC control part is passive circuit, so it turns the heater on/off with taking signal from engine control part.

When the 'HEATER ON' signal is turned on at Engine, The LED of PC102 (Photo Triac) takes the voltage and flashes. From the flashing light, the Triac part (light receiving part) takes the voltage, and the voltage is supplied to the gate of Triac and flows into the Triac. As a result, the AC current flows in the heat lamp, and heat is occurred. On the other hand, when the signal is off, the PC102 is off, the voltage is cut off at the gate of Triac, the Triac becomes off, and then the heat lamp is turned off.

■ Triac (THY1) feature :12A, 600V SWITCHING

Phototriac Coupler (PC102)

- Turn On If Current : 15mA ~ 50mA(Design: 16mA)

- High Repetive Peak Off State Voltage : Min 600V

3.3 S/W Structure and Descriptions

3.3.1 Architecture

The following diagram shows the Engine Control System.

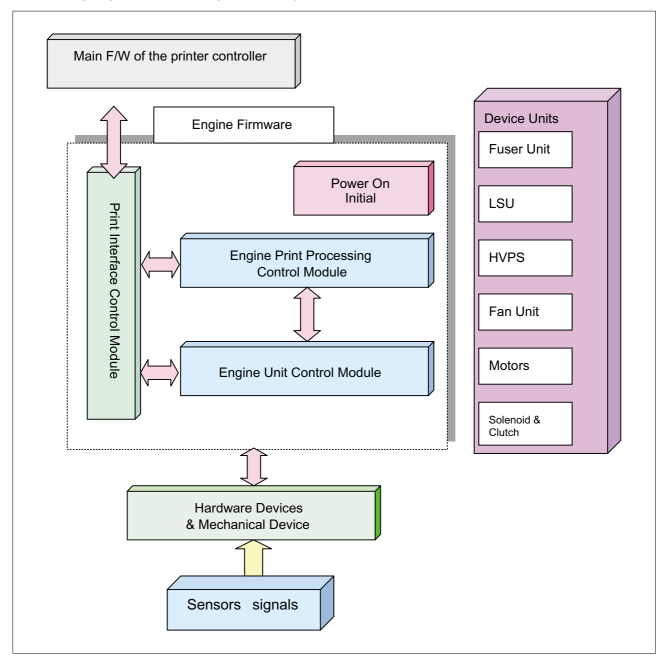


Fig 1. The architecture of the engine firmware

3.3.2 S/W Overview

Engine Control F/W is executed every 10msec by the timer interrupt of the main system.

And it consists of 4 control modules. Power on Initial, Engine Print Processing Control, Print Interface Control and Engine Unit Control Module. Major operations of the Printer Engine Control F/W are following.

- Control the Pick-Up, Feeding and Discharging of Paper
- Control the LSU
- Control the HVPS for the Developer Process
- Control the Temperature of Fuser unit
- Control the Motor

3.3.2.1 Power on Initial Module

If it turns on the power of the printer, the main f/w calls this module of the engine first. And so the printer engine control firmware executes the necessary initialization. After that, the other modules of the printer engine control firmware are called and executed. Specially, in this module H/W ports or variables related to critical action must be initialized.

3.3.2.2 Engine Print Processing Control Module

The main control module largely consists of 4 sub functions. First function is that processes virtual timer jobs, second function does a Time Processing for checking elapsed time and counter, the third function is that is doing jam processing and final function is that doing state processing for the each engine state.

- Virtual timer function: This is about the virtual timer used to control time process in the engine part. This consists of three parts. One is the action part to declare ID and Function, another is the execution part to run the timer and the function and the other is the stop part to stop the timer. This controls the process unit as time.
- Time Processing function: This is function that processes a timer for counter, elapsed time after on time.
- Jam Processing function: It checks the jam state under conditional status.
- State processing function: This is about the processing of the engine status. This controls the printer according to the state of the engine. These states consist of many states according to the engine mode.

3.3.2.3 Print Interface Module

Print Interface Control Module communicates with the main system for receiving the command from main system and transmitting the present status of engine for requested status. There are several sub functions. One is a function for receiving command from the main system. Second is a function that informs the main system of the current engine status for requested item. And there is function that calls sub-functions for specific operations that is requested by printer controller or printer engine firmware.

3.3.2.4 Engine Unit Control Module

Engine Unit Control Module consists of 4 sub-functions. The first function is a fixing unit control function. At this function, it controls the temperature of a fixing unit for regulating temperature of the unit within a fixed range that is set following paper type and number of printout. The second function is a fan control function that controls operation of fan unit. And the third function is a sensor status management function. It gets the present status of each sensor and sets the status of each sensor. Finally there is a Unit and Device control function. In this function, it controls the devices and units for example: Motor, Clutch, and so on.

3.3.2.5 Paper Size

Eiger does not have a paper size sensor. So the information of the paper size is basically received from the main system. But the engine measures the paper size with the counter value based on the time of the feed sensor on-off when the paper is fed. We obtain the interval distance between paper and paper in the information from the main system and the measured interval distance. Comparing two interval distances, we choose the paper size with which the paper has a larger interval distance. The default value of the paper size is a legal.

3.3.2.6 Paper Type

The information of paper type is sent by the main system. The engine considers following paper types.

Plain Paper	OHP
Envelope	Card Stock
Label	Thin
Bond	Thick
Colored Paper	Preprinted

It controls a fuser temperature and a pick-up time according to above paper type. Each control depends on its mechanism.

Normally, papers with hard thickness are controlled by maintained a high temperature. But a paper like OHP is controlled at the lower temperature.

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3.3.3 Functional Requirements of Fixing Unit (Fuser) Handling

The fixing control depends on its fixing mechanism. And according to a paper type, a paper size, an elapsed printed time, or the number of accumulated Printing Pages, a fixing control is different. Moreover, it may be different according to hardware specs, which are a flicker, an inner temperature and so on.

3.3.3.1 Print Mode

There are warm-up, stand-by, printing, error and sleep mode in the print mode. Every mode is one of major elements to decide the fixing temperature.

At the warm-up mode, the engine makes the temperature of the fixing unit rise up to the warm-up target temperature, which is normally the same as the stand-by temperature.

At the stand-by mode, it maintains the specified temperature of the fixing unit in order to reduce the time to print the first page.

At the printing mode, it controls the temperature of the fixing unit according to the paper type, the paper size, the number of accumulated printing pages, the elapsed printing time and the environment index.

3.3.3.2 Paper Type

The paper type is also one of major elements to decide the temperature of the fixing unit. According to the paper type, the temperature is different. Generally, a thick paper has higher temperature and OHP has lower temperature than a plain paper does. The fixing unit has a different temperature according to the paper type mentioned in 3.1.2.2. Paper Type

3.3.3.3 Paper Size

If the paper width is narrow, the temperature of fuser roller does not uniformly at overall surface of the roller. So in this case, the engine controls the interval of pick up of the paper.

But because it does not have a sensor for a paper width, it judges whether a paper width is a narrow paper by a paper length. If it judges a current paper size is below B5, it regards as a narrow paper. Normally, if a paper size is a narrow, the interval of pick up is lengthened according to an elapsed printing time and the number of accumulated Printing Pages.

3.3.3.4 Accumulated Printing Pages

If more pieces of paper are printed than the specified number of the paper, the inner temperature of machine may be saturated. In this case, the engine keeps the temperature of the fixing unit with the specified temperature. The accumulated printing pages are cleared at the sleep mode.

3.3.3.5 Elapsed Printing Time

If the printing job is done over the fixed time, the inner temperature of machine may be saturated. In this case, the engine keeps the temperature of the fixing unit with the specified temperature. The elapsed printing time is cleared at the sleep mode.

3.3.3.6 Temperature in the Stand-By mode

At the stand-by mode, the engine controls the temperature of the fixing unit for maintaining a specified temperature for reducing printing time of the first page.

Moreover, the temperature depends on an environment condition. For example, normally the temperature in low temperature and low marshy place is maintained higher than that in normal temperature and normal marshy place.

3.3.3.7 Temperature in the Warm-Up mode

When the engine operates the warm-up processing, it controls the temperature of the fixing unit for raising the temperature to the stand-by temperature.

3.3.3.8 Environmental Index

The engine checks the present environment when it performs the printing job or the warm-up process and then with the checked result, the temperature of fixing unit is assigned with a different temperature for each mode.

It is very important to control the temperature of the fixing unit in the printing process and there are many requirements for it. Therefore, a Temperature Table is defined and given by the fixing unit team. See the attachment.

3.3.4 Functional Requirements for LSU Control

LSU receives the image data from PVC and make the latent image on OPC surface.

It uses the single beam .

The Eiger has many different registers for LSU. These registers are in manual book of CHORUS2, the CPU of the Eiger.

3.3.4.1 LSU Ready Check

The Eiger will pick up the paper when the LSU is ready. And when the paper picked up meets the feed sensor, it will check whether the LSU is ready or not and the Hsync is detected or not for appointed time.

3.3.4.2 Sequence of LSU module

The laser scanning unit control is executed when engine control module receives print command.

- Setting up the initial value
- With above results, it controls the polygon motor and laser diode when receives print command.
- With above results, it monitors register value related to LReady and Hsync, and if the error happens, it sets up the error flag
- If no error happens with above results, set up the values to mask the video data for horizontal and vertical region but if happens, it will be recovered according to the recovery sequence.

3.3.5 Functional Requirements of Environment Recognition

It is intended to gain the index to indicate the inner environment in a present machine. The engine is divided into several levels with the index.

It is used to control high-voltage values deciding the warm-up time, the fixing temperature and high voltage value to supply to the developer unit.

3.3.5.1 Transfer Roller

There are two cases to recognize the environment for taking the environmental index.

- · Recognizing Environment without paper: It is operated when OPC is revolved without the paper.
- Recognizing Environment with paper: It is operated when the front edge of the paper is between the transfer roller and OPC

3.3.5.2 Air Temperature Sensor

N/A

3.3.5.3 Environment Recognition

There are several reference voltages to supply to the transfer roller in order to recognize the environment. At first, it supplies the lowest voltage to the transfer roller and then when a fixed time is elapsed, it reads the resistance value of the transfer roller by means of the ADC unit. It operates until the value is lower than a specified value. If the value is lower than a specified value, it decides an array index for the voltage and then searches an appropriate index in the table presented by the developer team

3.3.6 Functional Requirements of HVPS Control

The engine supplies the developer unit with high voltage through the HVPS unit in order to form the image on the paper fed through the paper pass. So the engine-control f/w supplies the high voltage to the developer unit at the specified time and position of the paper during the printing process.

The HVPS unit is controlled by PWM. The output voltage is determined by PWM duty. For reference, PWM cycle is about 14 KHz presented by the power team.

There are 3 kinds of high-voltages as follows:

3.3.6.1 MHV

This high-voltage is supplied to the OPC drum through the charging roller while charging the skin of the OPC drum with a minus voltage.

3.3.6.2 THV

3.3.6.2.1 THV +

The (+) transfer high voltage is supplied to the transfer roller to transfer the toner on the OPC drum to the paper. It is determined by the environmental index.

3.3.6.2.2 THV -

The (-) transfer high voltage is supplied to the transfer roller for cleaning polluted transfer roller by moving the toner remained a transfer roller to the OPC drum. The value is fixed to about -1000V.

3.3.6.3 DEV

This high-voltage is supplied to the developer roller to move the toner to the skin of the OPC drum scanned by laser beam while printing the image.

The engine controls if a high voltage is supplied or not and its quantity.

The developer team presents the timing chart to control the high voltage.

3.3.7 Functional Requirements of Power Save Mode

The power save mode is controlled by the main system firmware. In order to switch the ready state to the power save mode after a specified time, the main system sends a sleep command to the engine. When the engine receives a sleep command, it stops the operation of the fixing unit and the fan unit in the engine and sets the engine state as a sleep state. Determination of run or stop operation is different according to the engine status.

A user can select one of pre-defined times as power save time from Driver UI. The setting value for power save time is OFF, 5min, 10min, 15min, 30min, 45min, and 60min. The default time is 5min. Although OFF is selected, power save time is operated 2 hours to protect fuser.

3.3.8 Functional Requirements of Toner Cartridge

3.3.8.1 Installation Toner Cartridge

The engine of the Eiger doesn't check it but the main f/w checks it. The method to check whether it is new or old is the crum. The crum stores the ID, the opc cycle, the toner consumption and so on.

3.3.8.2 Toner Save

This function is to save the toner consumption. The methods to save toner are three. One is to modulate the video data by lookup table in the main f/w; another is to modulate the DEV voltage in the engine f/w. Of course, the two methods can be used by compounded each other. And the last method is controlling the power of laser diode.

3.3.9 Functional Requirements of OPC Drum

3.3.9.1 Clean OPC Drum

To clean the contamination of the OPC drum, the remnants of toner should be removed.

- Manual: There is the function that the user can use anytime. When user selects this function, the engine receives the OPC cleaning command from the main system, and then performs the cleaning processing.
- There are two methods to clean the OPC. One is the minus clean mode, and the other is the plus clean mode.
- \cdot Minus clean mode: Supplying minus voltage to transfer roller for removing toner with negative pole.
- Plus clean mode: Supplying plus voltage to transfer roller for removing toner with plus pole. The developer team presents the cleaning process.

3.3.10 Functional Requirements of Fan Operation

The fan is always driven except a sleep mode and a special condition to cool the inner temperature of the machine or LSU. When the engine becomes the error mode, the engine stops the fan operation. However, when the engine enters the sleep mode, the engine stops the fan operation after 5minutes because of toner fixing. But it may make an exception in some status.

. The Fan activated at that time warmming_up and printing.

3.3.11 Door Open

When the cover is open, the engine detects the status and stops all functions. As a next step, it informs an error message of the main system and then the error message is displayed at LCD window. If the cover is closed, the engine operates the warm-up process.

3.3.12 No paper

- Operation: The recording paper has run out. Engine notify to the printer system. And then the error message is displayed at LCD window.
- To remove the error: When the error is happened, if the user loads the paper in the paper feeder, then the error is removed. The developer team presents the cleaning process.

3.3.13 Checking Paper jam

Paper Jam happens when a paper is not fed to required position by a mechanical obstacle.

- The paper jam is decided by checking the states of sensors while moving the paper. There are a feed sensor and an exit sensor in the paper-feeding path.
- · The jam is classified to 3 types according to the position of the paper.

3.3.13.1 Paper Jam 0

This is the status that the paper doesn't arrive in the feed sensor. If the feed sensor is not activated within the specified time after re-picking up the paper, the engine decides that the paper is jammed or used up. So the engine informs the error status of the main system and the error message is displayed at LCD window informing the error status of the user. The specified time will be decided based on a mechanical design length. When Paper Jam0 happens, fuser and fan is off. The control of fuser and fan may be changed.

3.3.13.2 Paper Jam1

This is the status that the paper is jammed between the feed sensor and the exit sensor. If the feed sensor is active or the exit sensor is not active after the specified time from activating the feed sensor, the engine decides the paper is jammed. Also, if the status (the exit sensor and the feed sensor are active) is maintained, the engine decides the paper is jammed by the structure of the mechanism after the specified time. So the engine informs the error status of the main system and the error message is displayed at LCD window informing the error status of the user. The specified time or steps will be decided based on the mechanical design length and the paper size. When Paper Jam1 happens, fuser and fan is off.

3.3.13.3 Paper Jam2

This is the status that the paper is jammed after it passes the exit sensor. If the exit sensor is still active after the specified time from activating exit sensor, the engine decides the paper is jammed. So the engine informs the error status of the main system and then the error message is displayed at LCD window informing the error status of the user. The specified time or steps will be decided based on the mechanical design length and the paper size. When Paper Jam2 happens, fuser and fan is off.

3.3.14 Out Bin Tray Full

N/A

3.3.15 Temperature

3.3.15.1 Open Heat Error

When the engine operates the warm-up process, if the temperature of the fixing unit is not higher than a specified temperature, the engine defines Open Heat Error. When this error is broken out, the engine stops all functions and keeps the error state. Also, the engine informs the error status of the main system. And then the error message is displayed at LCD window informing the error status of the user.

3.3.15.2 Low Heat Error

When the engine is at stand-by, printing or warm-up mode, if the temperature of the fixing unit is lower than the specified temperature at each state and the lower temperature state is maintained during the specified time, the engine defines Low Heat Error. When this error is broken out, the engine stops all functions and keeps it at the error state. Also the engine informs the error status of the main system. And then the error message is displayed at LCD window informing the error status of the user.

3.3.15.3 Over Heat Error

For overall engine state, if the temperature of the fixing unit is higher than the specified temperature and the temperature state is kept during the specified time, the engine defines Over Heat Error. When this error is broken out, the engine stops all functions and keeps it at the error state. Also, the engine informs the error status of the main system. And then the error message is displayed at LCD window to inform the error status of the user.

• To recover the heat error: The heat error recovery is operated automatically when the error is only caused by Low Heat Error, not the Heat Errors in Warm-up state and the Over Heat Error. If an error happens, then the engine memorizes a present temperature. In case of Low Heat Error, the maximum heat is supplied to the fixing unit. When a specified time is elapsed, the engine detects the temperature again. If the present temperature is higher than the memorized temperature, the error is recovered. In case of Over Heat Error, no heat is supplied to the fixing unit. When a specified time is elapsed, the engine detects a present temperature again. If the present temperature is elapsed, the engine detects a present temperature again. If the present temperature is elapsed, the engine detects a present temperature again. If the present temperature is a specified time is elapsed, the engine detects a present temperature again. If the present temperature is a specified degree lower than the memorized temperature, the error is recovered.

3.3.16 LSU Error

The errors related to LSU are as follows:

- By LReady: When the printing is started, the engine drives the polygon motor of LSU. After the specified time is elapsed, if the motor is not in a ready status, the engine detects the error that the polygon motor is not in a ready status. If this error happens, the engine stops all functions and keeps it at the error state. Also, the engine informs the error status of the main system and the error message is displayed at LCD window to inform the error status of the user.
- By Hsync: When the polygon motor is ready, the LSU sends out the signal called Hsync and used to synchronize with each image line. So, if the engine does not detect consecutively the signal for a fixed time, it defines the Hsync Error. If this error happens, the engine stops all functions and keeps it at the error state. Also, the engine informs the error status of the main system and then the error message is displayed at LCD window to inform the error status of the user.

4. Alignment and Adjustments

This chapter describes some of the main service procedures including: Using the EDC mode; Clearing paper jam and test patterns. Much of this chapter is also included in the user's guide.

4.1 Engine Test Mode

The Engine Tests Mode supplies useful functions to check the condition of the engine. It tests the condition of each device and displays the result of the test on the LCD. It is classified into 5 functions (0~4), and are shown below.

4.1.1 To enter the Engine Test Mode

To enter the Engine Test mode

Press " Menu -> Copies -> ◀ -> ▶ Menu -> ◀ " in sequence, and the LCD briefly displays

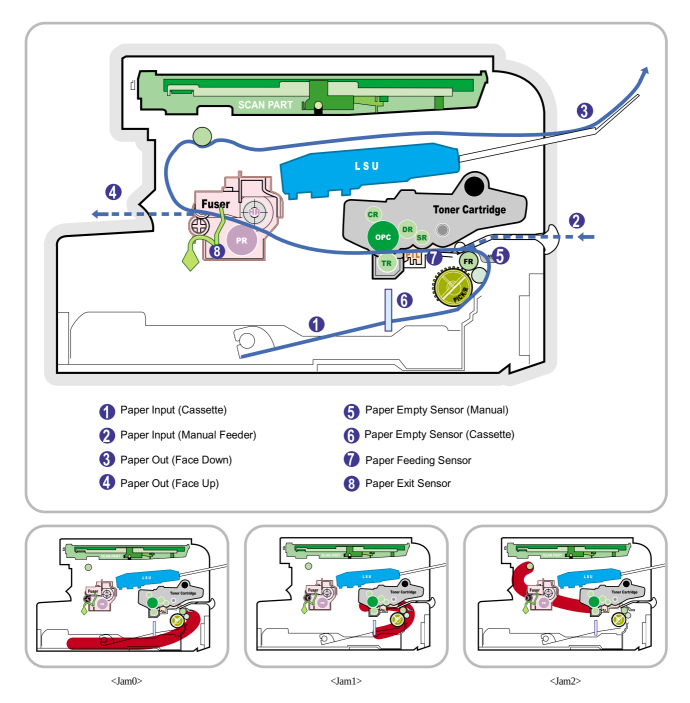
'Engine Test [Diagnostic]', the machine has entered Engine Test Mode.

- To enter a lower menu (Sub menu) Press the Start/Enter key.
- To exit into an upper menu Press the Menu/Exit key.
- To return to the user menu Press the Menu/Exit key.

4.1.2 Diagnostic

Main Menu	Engine test	Remark
ENGINE TEST Motor Test		1 : On, 2 : Off
MTR FAN SOL ETC	PickUp Test	1 : On, 2 : Off
	Fan Test	1 : On, 2 : Off
	Manual Clt Test	1 : On, 2 : Off
	PTL Test	1 : On, 2 : Off
ENGINE TEST	LSU Motor Test	1 : On, 2 : Off
LSU TEST	LSU Hsync Test	1 : On, 2 : Off
	LD Test	1 : On, 2 : Off
ENGINE TEST	Feed Sen Test	Check : Check Start
SENSOR TEST		Next : Next Sensor Check
	Exit Sen Test	Check : Check Start
		Next : Next Sensor Check
	Cover Sen Test	Check : Check Start
		Next : Next Sensor Check
	Empty Sen Test	Check : Check Start
		Next : Next Sensor Check
	Manual Sen Text	Check : Check Start
		Next : Next Sensor Check
ENGINE TEST HEAT TEST	Therm ADC 220~85	1 : On, 2 : Off (maintain the fusing temp. 65C~230C)
ENGINE TEST	MHV Test	1 : On, 2 : Off (-1550V ± 50V)
HVPS TEST	Dev Bias Test	$1: On, 2: Off (-430V \pm 20V)$
	THV EN/NEG Test	1 : On, 2 : Off (-1000V +300V/-150V)
	THV ON (1300V)	$1 : On, 2 : Off (+1300V \pm 20V)$
	THV ADC 1300V	1 : On, 2 : Off
·	THV ADC 600V~3550V	1 : On, 2 : Off (Compare each ADC Value)

4.2 Paper Path



- 1) After receiving a print command, the printer feeds paper from the main cassette or manual feeder as required.
- 2) The paper being fed passes the paper feed sensor. (Jam 0 occurs if the sensor is not operated within a certain time)
- 3) Having passed the paper feed sensor the paper moves to the paper exit sensor via printing process. (Jam 1 occurs if the sensor is not operated within a certain time)
- 4) The paper then passes through the paper exit sensor and out of the set. (Jam 2 occurs if the trailing edge of the paper does not pass the exit sensor within a certain time of the paper leading edge activating the exit sensor)

4.3 Clearing Paper Jams

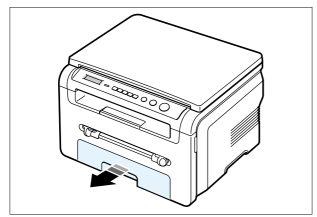
When a paper jam occurs, "Paper Jam" appears on the display. Refer to the table below to locate and clear the paper jam.

Message	Location of Jam
PAPER JAM 0 OPEN/CLOSE DOOR	In the paper tray
PAPER JAM 1 OPEN/CLOSE DOOR	In the paper exit area
PAPER JAM 2 CHECK INSIDE	In the fuser area or around the toner cartridge
BYPASS JAM	In the manual feeder

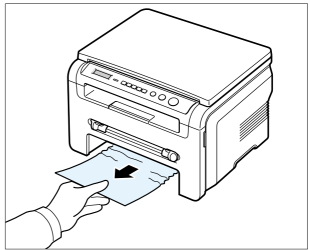
To avoid tearing the paper, pull the jammed paper out gently and slowly. Follow the steps on the next pages to clear the jam.

4.3.1 In the Paper Tray

- 1 Open and close the front cover. The jammed paper is automatically ejected from the machine. If the paper is not ejected continue to step 2.
- 2 Pull the paper tray open.



3 Remove the jammed paper by gently pulling it straight out.



If there is any resistance and the paper does not move when you pull or if you cannot see the paper in this area, skip to the fuser area around the toner cartridge. See page 6-5

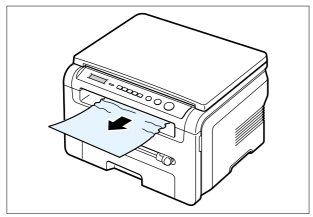
- 4 Insert the paper tray into the machine until it snaps into place.
- 5 Open and close the front cover to resume printing.

4.3.2 In the Paper Exit Area

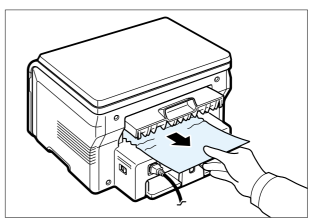
- 1 Open and close the front cover. The jammed paper is automatically ejected from the machine. If the paper is not ejected continue to step 2.
- 2 Gently pull the paper out of the front output tray. Skip to step 9.

If you cannot see the jammed paper in the front output tray, continue to step 3.

3 Open the jam cover by lifting the front edge of the scanner unit. The support lever will automatically pop up.



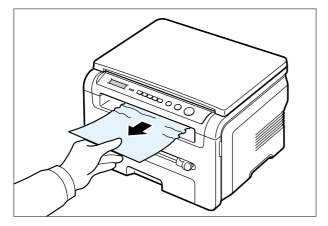
- 6 Open the rear cover.
- 7 Remove the jammed paper by gently pulling it straight out.



8 Close the rear cover.

9 Open and close the front cover to resume printing.

4 Pull the paper out gently.

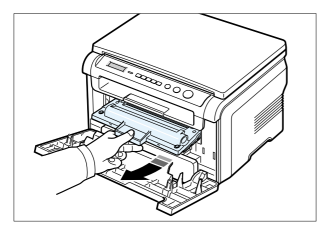


5 Close the jam cover by pushing the support tab to the left and hold it down whilst lowering the cover carefully until the cover fully down, this will hold down the tab.

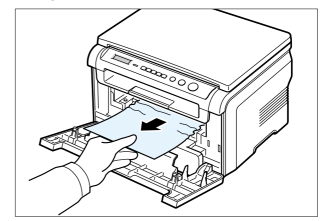
If there is any resistance and the paper does not move when you pull or if you cannot see the paper in the jam cover, continue to step 6.

4.3.3 In the Fuser Area or Around the Toner Cartridge

- **NOTE:** The fuser area is hot. Take care when removing paper from the machine.
- 1 Open the front cover and lightly push down on the cartridge then pull to take it out.



2 Remove the jammed paper by gently pulling it straight out.



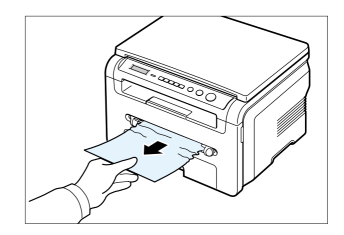
3 Replace the toner cartridge and close the front cover.Printing automatically resumes.

4.3.4 In the Manual Feeder

"Bypass Jam" appears on the display when you try to print using the manual feeder and the machine does not detect paper, due to no paper or improper paper loading.

The error message may also occur when the paper is not properly fed into the machine through the manual feeder.

In that case, pull the paper out of the machine.



4.4 Printing the System Data List

Your machine can print the system data report which shows the status of the user-selectable options. You may print this list to confirm your changes after changing any settings.

To print the system data list:

1 Press **Menu** until "Report" appears on the top line of the display. "System Data" appears on the bottom line.

2 Press Start

The system data list prints out.

4.5 Clearing the Memory

You can selectively clear information stored in your machine's memory.

- 1 Press Menu on the control panel until "Maintenance" appears on the top line of the display.
- 2 Press the scroll button (< or >) until you see "Clear Settings" on the bottom line and press **Start** The first available menu item, "Paper Setting" displays on the bottom line.
- 3 Press the scroll button (< or >) until you see the item you want to clear.
 - Paper Setting: Restores all of the Paper Setting options to the factory default.
 - Copy Setup: Restores all of the Copy Setup options to the factory default.
 - All Settings: Resets all of your settings to the factory default.
 - Machine Setup: Resets all of the system settings, such as the display language and save modes, to the factory default.
- 4 Press Start/Enter. The selected memory is cleared and the display asks you to continue clearing the next item.
- 5 To clear another item, press Start/Enter and repeat steps 3 and 4. Or, to return to Standby mode, press Stop/Clear.

4.6 Clearing the Drum

If there are streaks or spots on your print, the OPC drum of the cartridge may require cleaning.

- 1 Before carrying out the cleaning procedure, make sure that paper is loaded in the machine.
- 2 Press **Menu** on the control panel until "Maintenance" appears on the top line of the display. The first available menu item, "Clean Drum", displays on the bottom line.
- 3 Press Start
- 4 When the display asks you to confirm your selection, press **Start** The machine prints a cleaning page. Toner particles on the drum surface are affixed to the paper.
- 5 If the problem remains, repeat steps 1 through 4.

4.7 Consumables and Replacement Parts

The cycle period outlined below is a general guideline for maintenance. The example list is for an average usage of 50 transmitted and received documents per day. Environmental conditions and actual use will vary these factors.

The cycle period given below is for reference only.

COMPONENT	REPLACEMENT CYCLE	
Pick-up Roller	50,000 Pages	
Paepr Feeding Roller(Friction Pad)	50,000 Pages	
Transfer Roller	50,000 Pages	
Fuser	50,000 Pages	
Toner Cartridge	Original 1,000 Pages	Replacement 3,000 Pages

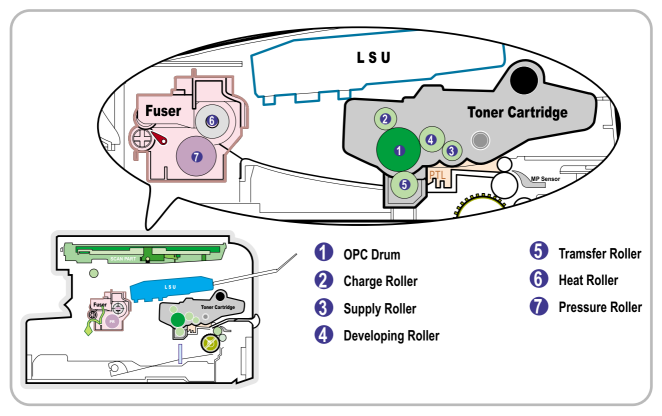
4.8 The LCD Status Display by Each Error

LCD	Meaning	Solutions
Door Open	The front or rear cover is not securely latched.	Close the cover until it locks into place.
[JAM 1] or [No Cartridge]	The toner cartrige is not installed.	Install the toner cartridge.
Low Heat Error Open Heat Error [Over Heat]	There is a problem in the fuser unit.	Unplug the power cord and plug it back in. (Tech Mode Reference)
[LSU Error]	A problem has occurred in the LSU (Laser Scanning Unit).	Unplug the power cord and plug it back in. (Tech Mode Reference)
No Paper [Add Paper]	The paper tray has run out of paper.	Load paper in the paper tray.
Paper Jam 0 Open/Close Door	Paper has jammed in the feeding area of the paper tray.	Clear the jam.
Paper Jam 1 Open/Close Door	 Paper has jammed in the fuser area. A paper jam has occurred in the manual feeder or the machine detects non-feeding from the manual feeder. 	Clear the jam.Clear the jam.
Paper Jam 2 Check Inside	Paper has jammed in the paper exit area.	Clear the jam.

4.9 Periodic Defective Image

If a mark or other printing defect occurs at regular intervals down the page it may be caused by a damaged or contaminated roller. Measure the repetition interval and refer to the table below to identify the roller concerned.

No	Roller	Defective image	Typical defect
1	OPC Drum	75.5mm	white spot on black image or black spot
2	Charge Roller	37.8mm	black spot
3	Supply Roller	44.9mm	light or dark horizontal image band
4	Developing Roller	35.2mm	horizontal image band
5	Transfer Roller	45.3mm	image ghost
6	Heat Roller	64.0mm	Black spot and image ghost
7	Pressure Roller	75.3mm	black spot on the backside



<Rollers Layout>

4.10 Error Message

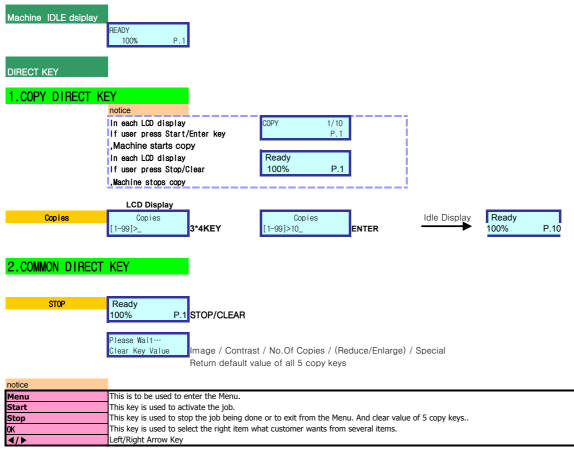
Display	Meaning	Suggested solutions	
Door Open	The front cover is not securely latched.	Close the cover until it locks into place.	
Hsync Error	A problem has occurred in the LSU (Laser Scanning Unit).	Unplug the power cord and plug it back in. If the problem persists, please call for service.	
[Invalid Cartridge]	There is invalid foner install.	Installed authorized toner cartridge.	
Low Heat Error	There is a problem in the fuser unit.	Unplug the power cord and plug it back in. If the problem persists, please call for service.	
[LSU Error]	A problem has occurred in the LSU (Laser Scanning Unit).	Unplug the power cord and plug it back in. If the problem persists, please call for service.	
[No Paper] Add Paperr	The paper in the paper input tray has run out.	Load paper in the paper input tray.	
Open Heat Error	There is a problem in the fuser unit.	Unplug the power cord and plug it back in. If the problem persists, please call for service.	
[Over Heat]	There is a problem in the fuser unit.	Unplug the power cord and plug it back in. If the problem persists, please call for service.	
[Paper Jam 0] Open/Close Door	Paper has jammed in the feeding area of the paper input tray.	Clear the jam.	
[Paper Jam 1] Open/Close Door	Paper has jammed in the fuser area or in the manual feeder.	Clear the jam.	
[Paper Jam 2] Check Inside	Paper has jammed in the paper exit area.	Clear the jam.	
Power Failure	Power has turned off then on and the machine's memory has not been back up.	The job which you were trying to do before the power failure must be completely re-done.	
Scanner Error	There is a problem in the scanner unit.	Unplug the power cord and plug it back in. If the problem persists, please call for service.	

	1st level		2nd level	3rd level	4th level	Default Value	Descriptions
	Upper Level			Upper Level			
	Left/Right &&	►	16 Character	Left/Right			
Manu	Enter	· ·		Enter		1000/	
Menu	1.Reduce/Enlarge		Original(100%) A4→LTR(94%)			100%	
			EXE→LTR(104%)				
		1	50%				
			150%				
			200%				
		1	Custom:50-200%				
	2.Darkness	1 2	Normal Dark				
		3	Light				
		1	Text			* Default	
	3.Original Type	2	Text/Photo				
		3	Photo				
		1	Off			* Default	
		2	Clone Auto Fit				
	4.Special Copy	4	2 Sides in 1 pg	1			ID Copy
		5	2 UP	1			==
		6	Poster				
	5.Toner Save	1	On				
		2	Off Danar Siza			* Default LTR(US)	
			Paper Size	Tray Paper	LTR,LGL, A4, EXE, Folio, A5, B5, A6	LTR(US) A4(EU/AP)	
		1		Manual Feed	LTR,LGL, A4, EXE, Folio, A5, B5, A6	LTR(US) A4(EU/AP)	
	6.Paper Setting		Paper Type	Plain Paper, Bond,	5, 10		
		2	· · · · / · ·	Transparency, Card Stock,			
		2		Labels, Preprinted, Colored,			
				Envelope,Thick, Thin			
			Default-Change	Darkness Original Type	Light/Normal/Dark Text, Text/Photo,Photo	Normal Text	
				Original Type	[Original(100%)]	Text	-
					[A4→LTR(94%)]		
		1			[EXE→LTR(104%)]	100%	
	7.Copy Setup	-		Reduce/Enlarge	50%		
					150%		
					200% [Custom:50-200%]	-	
				Copies	[Custom:50-200%] [1-99]	1	
		2	Timeout	15,30,60,180 sec, Off		30 sec	
	8.Report	1	System Data				
			Language	[English/French/Spanish/Po			
		1		rtuguese/German/Italian/D utch/Russian/Swedish]- 9		English	Portuguese (European
	9.Machine Setup			countries			
		2	Power Save	On Off	5, 10, 15, 30, 45	5 min	
		3	USB Mode	Fast, Slow		Fast	
		1	Clean Drum			1	
			Clear Settings	Paper Setting			
	0.Maintenance	2		Copy Setup			
				All Settings			
			Data Catan	Machine Setup			
			Data Setup	Clear All Mem.	Total Page CNT		
	Tech Mode	1		Clear Count	FLT Scan CNT	1	
				Flash Upgrade	Local Remote		
			Machine Test	Switch Test			
				Dram Test]		
		2		Rom Test			
				Pattern Test			
			_	Shading Test		ļ	
		3	Report	System Data		1	

DIRECT KEY

Copies	1-99 * Default : 1
Menu	This is to be used to enter the Menu.
Start	This key is used to activate the job.
Stop	This key is used to stop the job being done or to exit from the Menu. And clear value of 5 copy keys
OK	This key is used to select the right item what customer wants from several items.
▶</th <th>Left/Right Arrow Key</th>	Left/Right Arrow Key





3.Status LED

LED Color	LED Status	Discription
Off	Off	Power Off / Sleep Mode
Green	On	Ready
	Blink	When the job is in progress.
		Blink Slowly :: Printer Data Comm.
		Blink Fast :: Printing
		Blink Normally :: Copy,Scan
Red	On	ex)Toner Empty, Paper Jam, Paper Empty, Cover
		open
	Blink	In case of recoverable Error
		ex) Paper Mismatching
		In case of Warming up state.
		ex)Replace Toner

5. Disassembly and Reassembly

5.1 General Precautions on Disassembly

When you disassemble and reassemble components, you must use extreme caution. The close proximity of cables to moving parts makes proper routing a must.

If components are removed, any cables disturbed by the procedure must be restored as close as possible to their original positions. Before removing any component from the machine, note the cable routing that will be affected.

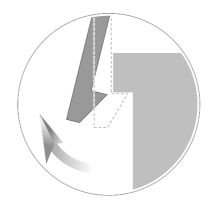
Whenever servicing the machine, you must perform as follows:

- 1. Check to verify that documents are not stored in memory.
- 2. Be sure to remove the print cartridge before you disassemble parts.
- 3. Unplug the power cord.
- 4. Use a flat and clean surface.
- 5. Replace only with authorized components.
- 6. Do not force plastic-material components.
- 7. Make sure all components are in their proper position.

Releasing Plastic Latches

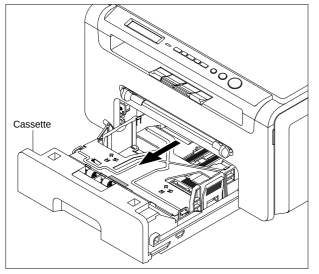
Many of the parts are held in place with plastic latches. The latches break easily; release them carefully.

To remove such parts, press the hook end of the latch away from the part to which it is latched.

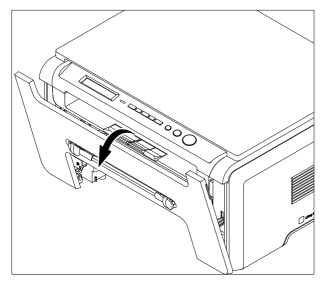


5.2 Front Cover

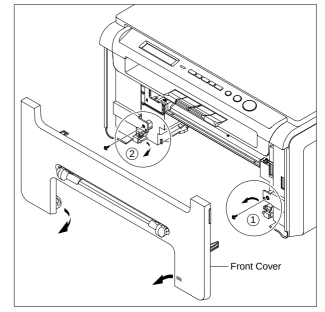
1. Take the Cassette out of the printer.



2. Open the Front Cover.

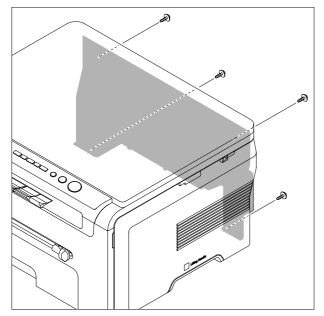


3. To remove the Front Cover, first pull the part below the right side of the Front Cover with a light pressure to the direction of arrow and then remove the Front Cover, as shown below.

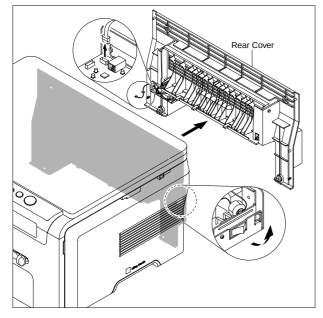


5.3 Rear Cove

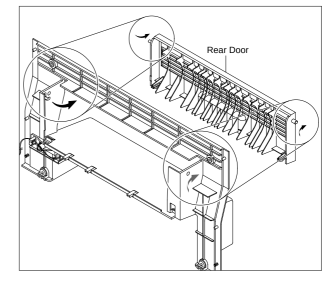
1. Remove the four screws securing the Rear Cover, as shown below.



2. To remove the Rear Cover make sure the Power Switch doesn't get jammed to Rear Cover and then Unplug the one connector(DC Fan) from the Main PBA, as shown below.

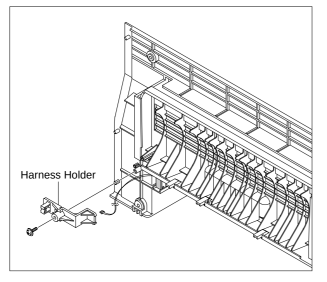


3. If necessary, remove the Rear Door in the direction of arrow, as shown below.

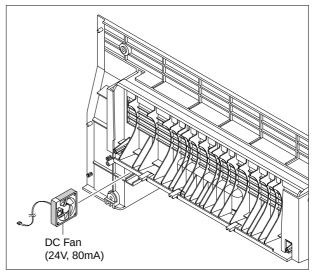


5.4 DC Fan

- 1. Before you remove the DC Fan, you should remove: - Rear Cover (Refer to 5.3)
- 2. First release the harness from the Harness Holder and then remove the one screw securing the Harness Holder and remove it, as shown below.

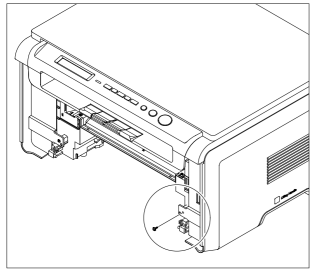


3. Pull the DC Fan out of the Rear Cover.

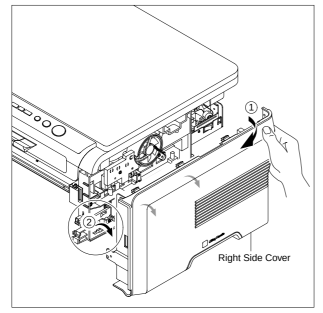


5.5 Right Side Cover

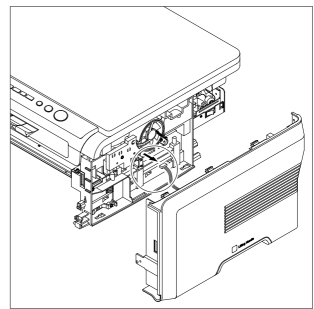
- 1. Before you remove the Right Side Cover, you should remove:
 - Front Cover (Refer to 5.2)
 - Rear Cover (Refer to 5.3)
- 2. Remove the one screw at the front of the unit.



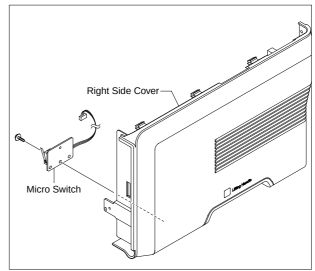
3. Apply light pressure to the back of the Right Side Cover and pull it to the right side in the direction of arrow, as shown below.



4. Unplug the connector(Micro Switch) from the SMPS, as shown below.

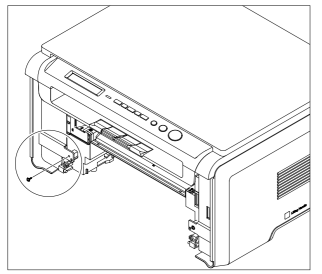


5. If necessary, remove the one screw securing the Micro Switch and remove it.

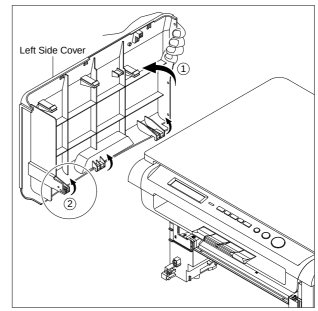


5.6 Left Side Cover

- 1. Before you remove the Left Side Cover, you should remove:
 - Front Cover (Refer to 5.2)
 - Rear Cover (Refer to 5.3)
- 2. Remove the one screw at the front of the unit.

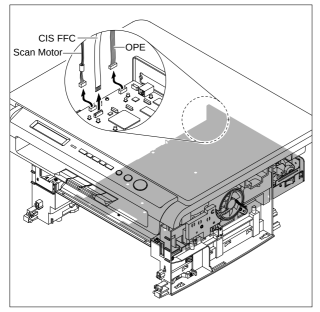


3. Apply light pressure to the back of the Left Side Cover and pull it to the left side in the direction of arrow, as shown below.

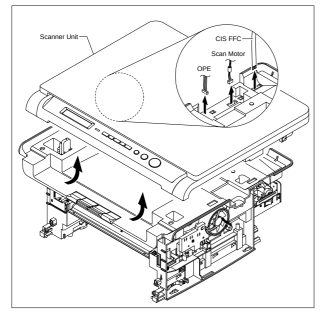


5.7 Scanner Unit

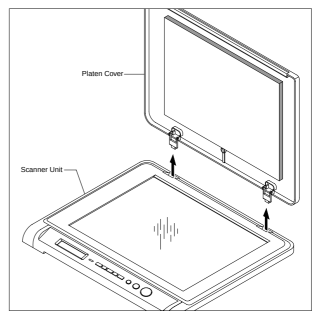
- 1. Before you remove the Scanner Unit, you should remove:
 - Front Cover (Refer to 5.2)
 - Rear Cover (Refer to 5.3)
 - Right Side Cover (Refer to 5.5)
 - Left Side Cover (Refer to 5.6)
- 2. Unplug the two connectors(Scan Motor, OPE Unit) and CIS FFC from the Main PBA, as shown below.



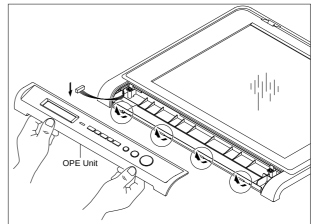
3. Carefully lift the Scanner Unit from the base taking care to thread the cables through the frame.



4. Lift the Platen Cover upward and remove it.



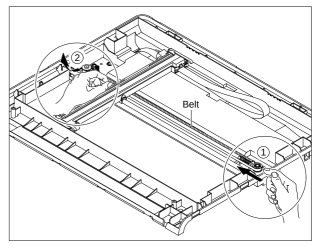
5. To remove OPE Unit, first pull the part below the front of the OPE Unit with a light pressure to the direction of arrow.



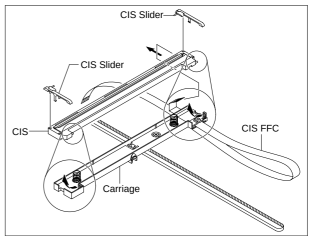
7. Release the seven hooks securing the Scan Upper Unit to the Scan Lower Unit and remove it, as shown

below.

- 6. Remove the two screws securing the Scan Upper Unit.
- 8. Using the right hand to push the Idle Pulley from right to left, and the left hand to lift and remove the Belt.

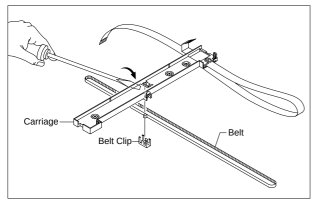


- 9. When removing CIS FFC, note that the cable is taped to the Scan Lower Unit. Then take the CIS(with Carriage, Belt, CIS FFC) out of OPE Lower Unit.
- Scan Upper Unit
- Carriage
- 10. To remove the CIS from the Carriage, first unplug the CIS FFC from the CIS and remove two CIS Slider from each end of the CIS. Then Release the CIS in the direction of arrow, as shown below.

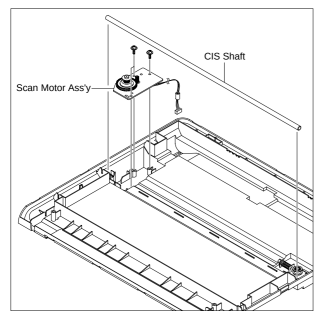


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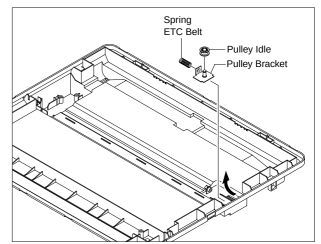
11. To remove Belt using a screw driver, remove the Belt Clip at the center of the Carriage and remove the Belt, as shown below.



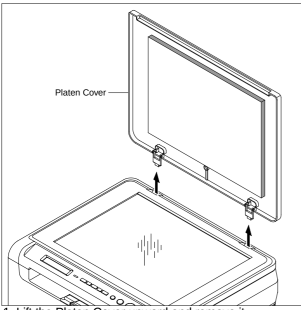
 Take the CIS Shaft out of OPE Lower Unit and then remove the three screws securing the Scan Motor Ass'y and remove it.



13. Remove the Idle Pulley in the direction of arrow, as shown below.

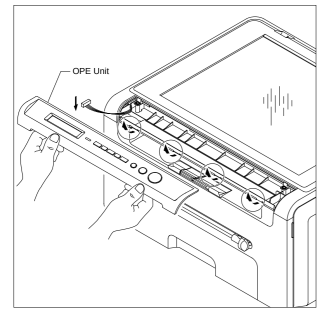


5.8 OPE Unit

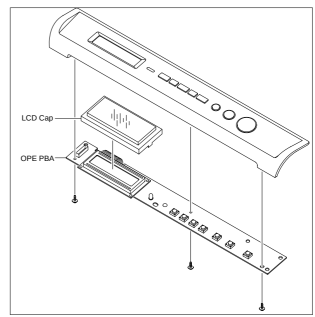


1. Lift the Platen Cover upward and remove it.

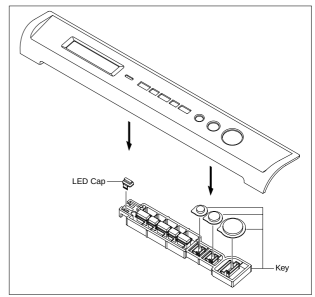
2. To remove OPE Unit, first pull the part below the front of the OPE Unit with a light pressure to the direction of arrow.



3. Remove the three scrrews securing the OPE PBA and remove it.

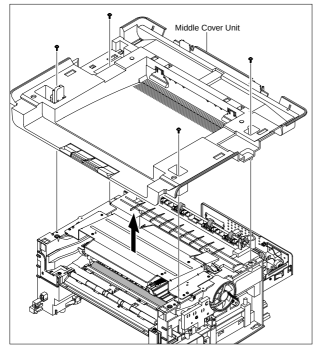


4. Release the Keys.



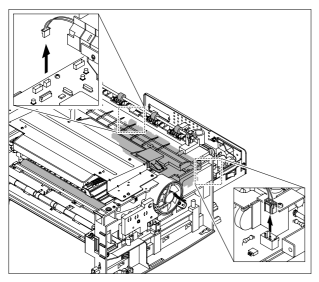
5.9 Middle Cover Unit

- 1. Before you remove the Middle Cover Unit, you should remove:
 - Scanner Unit (Refer to 5.7)
- 2. Remove the four screws securing the Middle Cover Unit and remove it, as shown below.

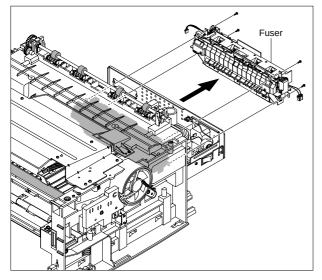


5.10 Fuser

- 1. Before you remove the Fuser, you should remove: - Rear Cover (Refer to 5.3)
- 2. Unplug the two connectors from the Main PBA and SMPS, as shown below.

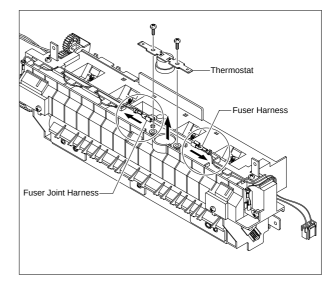


3. Remove the four screws securing the Fuser and remove it.

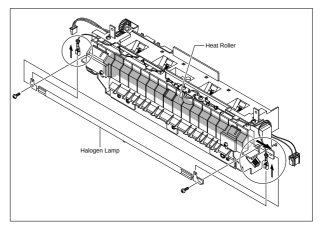


Notice: Remove the Fuser taking care not to damage the Exit Sensor.

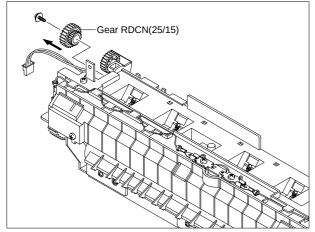
4. Remove the two screws securing the Thermostat and then release the Fuser Harness and Fuser Joint Harness from both side of the Thermostat, as shown below. Then take the Thermostat out of the Fuser.



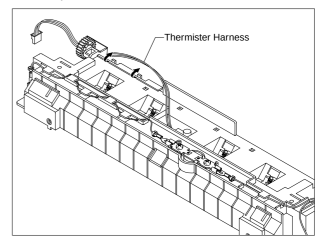
5. Remove the two screws securing the Halogen Lamp and then release the Fuser Harness and Fuser Joint Harness from both side of the Halogen Lamp, as shown below. Then take the Halogen Lamp out of the Heat Roller.



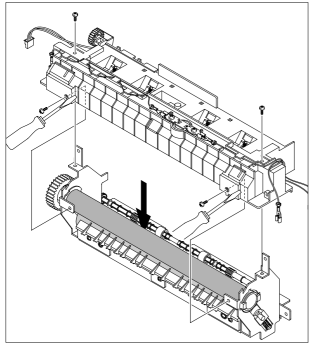
6. Remove the one screw securing the Gear RDCN(25/15) and remove it.

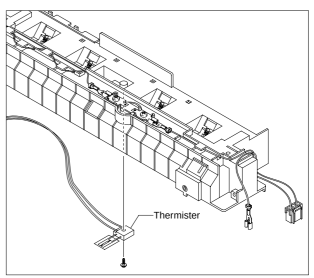


8. Unwrap the Thermistor Harness, as shown below.



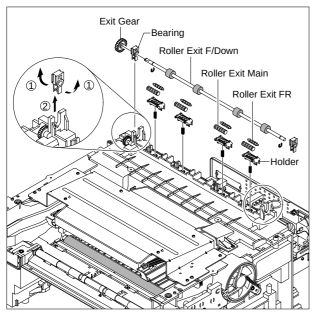
- 9. Remove the Thermistor from the Fuser Cover.
- 7. Remove the four screws and divide the Fuser into two parts.





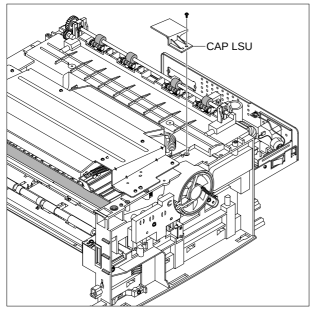
5.11 Exit Roller

- 1. Before you remove the Exit Roller, you should remove:
 - Scanner Unit (Refer to 5.7)
 - Middle Cover Unit (Refer to 5.9)
- 2. Remove the Exit Gear and Bearing using a screw driver at one end then remove the shaft and rollers, as shown below.

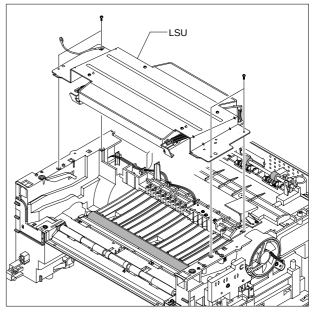


5.12 LSU

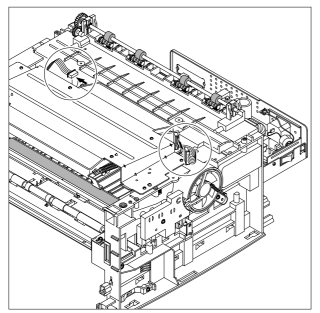
- 1. Before you remove the LSU, you should remove: - Scanner Unit (Refer to 5.7)
 - Middle Cover Unit (Refer to 5.9)
- 2. Remove the one screw securing the CAP LSU and remove it.



4. Unplug the four screws and take the LSU out.



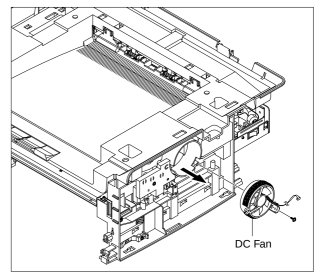
3. Unplug the two connectors from the LSU.



5.13 Fan

- 1. Before you remove the Fan, you should remove:
 - Front Cover (Refer to 5.2)
 - Rear Cover (Refer to 5.3)
 - Right Side Cover (Refer to 5.5)

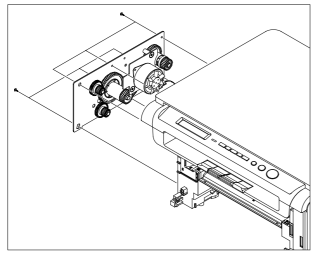
2. Unplug the connector from the SMPS and remove the one screw. Then take out the Fan.



5.14 Drive Ass'y

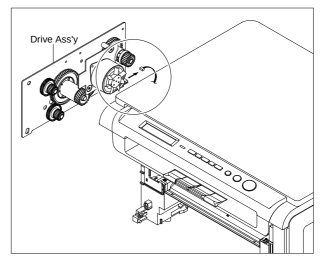
1. Before you remove the Drive Ass'y, you should remove:

- . Front Cover (Refer to 5.2)
- . Rear Cover (Refer to 5.3)
- . Left Side Cover (Refer to 5.6)
- 2. Remove the six screws securing the Drive Ass'y.



Notice: When refitting the Drive Ass'y tighten the screws in the order that they are numbered on the Drive Ass'y base plate.

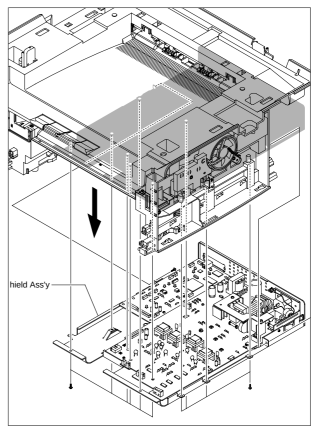
3. Unplug the connector from the Drive Motor, as shown below.



5.15 Engine Shield Ass'y

- 1. Before you remove the Engine Shield Ass'y, you should remove:
 - Scanner Unit (Refer to 5.7)
 - Fuser Connectors (Refer to 5.10.2)

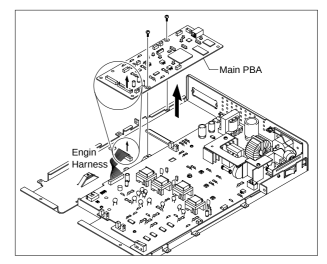
2. Remove the eleven screws securing the Engine Shield Ass'y and unplug the all connectors. Then remove the Engine Shield Ass'y.



5.16 Main PBA

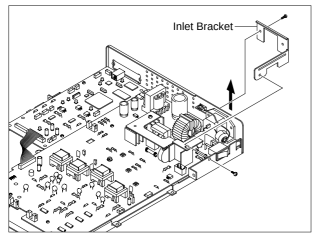
- 1. Before you remove the Main PBA, you should remove:
 - Engine Shield Ass'y (Refer to 5.15)

2. Unplug the Engine Harness and remove the two screws from the Main PBA. Then lift the Main PBA out, as shown below.

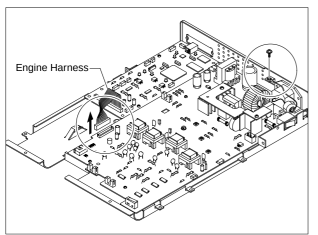


5.17 SMPS

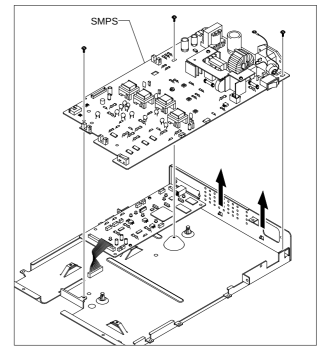
- 1. Before you remove the SMPS, you should remove: - Engine Shield Ass'y (Refer to 5.15)
- 2. Remove the two screws then take the Inlet Bracket out, as shown below.



3. Unplug the Engine Harness from the SMPS and then remove the one screw securing the ground cable, as shown below.

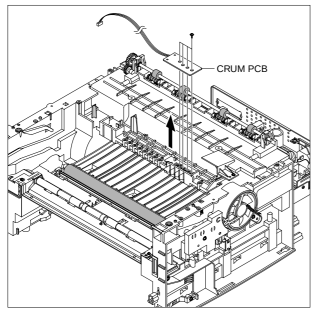


4. Remove the three screws and take the SMPS out.



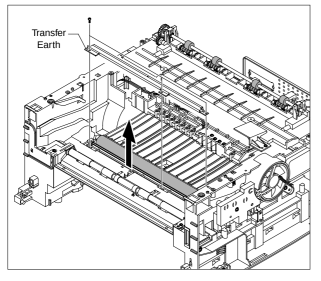
5.18 CRUM PCB

- 1. Before you remove the CRUM PCB, you should remove:
 - LSU (Refer to 5.12)
 - Engine Shield Ass'y (Refer to 5.15)
- 2. Remove the four screws securing the CRUM PCB and remove it, as shown below.

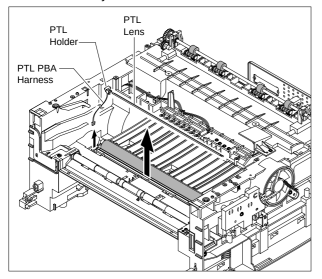


5.19 Transfer Roller

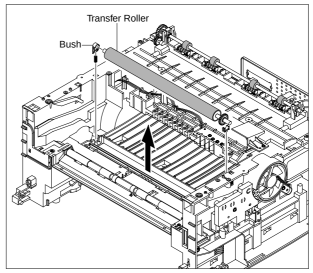
- 1. Before you remove the Transfer Roller, you should remove:
 - Scanner Unit (Refer to 5.7)
 - Middle Cover Unit (Refer to 5.9)
 - LSU (Refer to 5.12)
- 2. Remove the three screws and take the Transfer Earth out.



3. Unplug the PTL PBA Harness then remove the PTL Holder and PTL Lens, as shown below. Take care to note the orientation of the PTL Lens and ensure it is refitted correctly.

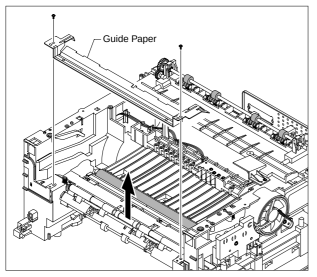


4. Unlatch the Bush and remove it. Then lift the Transfer Roller out, as shown below.

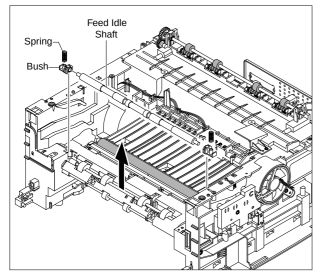


5.20 Feed Roller

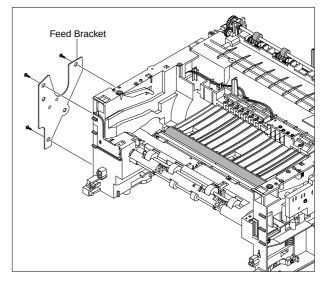
- 1. Before you remove the Feed Roller, you should remove:
 - Middle Cover Unit (Refer to 5.9)
 - LSU (Refer to 5.12)
 - Drive Ass'y (Refer to 5.14)
- 2. Remove the two screws from the Guide Paper and take it out.



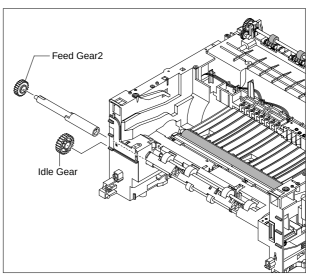
3. Pull up the Feed Idle Bush and Feed Idle Shaft, as shown below.



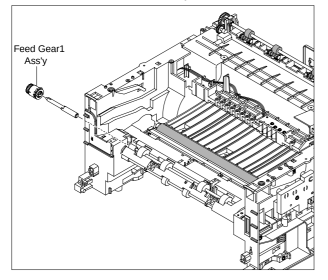
4. Remove the three screws from the Feed Bracket and take it out.



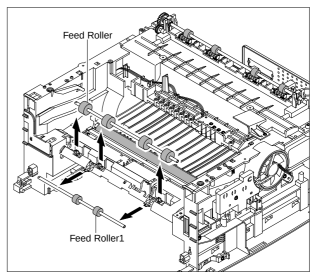
5. Remove the Idle Gear and Feed Gear2.



6. Remove the Feed Gear1 Ass'y, as shown below.

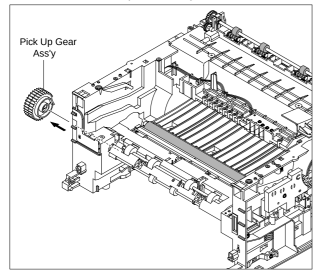


7. Pull the Feed Roller and Feed Roller1, as shown below.

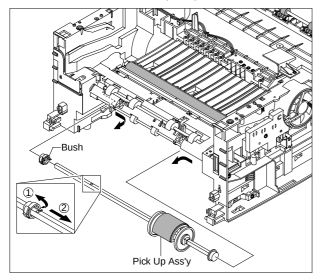


5.21 Pick Up Roller & Solenoid

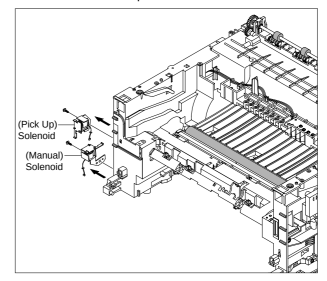
- 1. Before you remove the Pick Up Roller & Solenoid, you should remove:
 - Middle Cover Unit (Refer to 5.9)
 - LSU (Refer to 5.12)
 - Drive Ass'y (Refer to 5.14)
 - Feed Bracket and Gear (Refer to 5.19 steps 4~6)
- 2. Remove the Pick Up Gear Ass'y, as shown below.



 To remove the Pick Up Ass'y, first lift the notch attached to the Bush so that it's released from the shaft, then slide the Pick Up Ass'y from right to left and it will be released completely, as shown below.



4. Remove the two screws and then remove the Regi Solenoid and Pick Up Solenoid.



Memo		

6. Troubleshooting

6.1 Printing Problems – Causes and Solutions

6.1.1 Vertical Black Lines and Bands

Description	. Straight thin black vertical lines occur in the print . Dark black vertical bands occur in the printing.	Solution
Digital Plinter Digital Plinter Digital Plinter Digital Plinter Digital Plinter	 Damaged developer roller, deformed Doctor-blade in the Toner cartridge. Scratched surface of the charge roller in the toner cartridge. 	 Replace the toner cartridge and test again. Replace the toner cartridge and test again.

6.1.2 Vertical White Line

• **Description** White vertical voids in the image.

	Check and Cause	Solution
Digital Printer Digital Printer Digital Printer Digital Printer	1. 1. Contamination of the window or internal lenses of LSU mirror.	 Clean the LSU window with recommended cleaner (IPA) Clean the window with a clean cotton swab. If dirt is inside the LSU – replace LSU.
Digital Printer	2. Foreign object inside the toner cartridge or low toner.	2. Replace the toner cartridge.
	3. Foreign object, contamination or burr on the edge of the toner cartridge window.	3. Clean the exposure window.
	 If the fuser is defective, voids occur periodically at the top of a black image. 	 Open the front cover and check the ribs that correspond to the position of the voids. Remove if found.
	5. Contamination of the OPC drum.	5. If the problems are not solved, replace the toner cartridge.

6.1.3 Horizontal Black Bands

1. Dark or blurry horizontal stripes occur in the printing periodically. Description (These may occur at regular intervals down the page.) **Check and Cause** Solution **Digital Printer** 1. Bad contacts on the toner cartridge high 1. Clean all HV terminals on the cartridge and **Digital Printer** voltage terminals. on the set frame. Ensure all toner or paper **Digital Printer** dust particles are removed. **Digital Printer** 2. The rollers in the toner cartridge may be 2. Clean the right Gear that has relatively **Digital Printer** small tooth gap on the OPC. contaminated. Charge roller = 37.8 mm Supply roller = 44.9 mm Develop roller = 35.2 mm Transfer roller = 45.3 mm 3. If the problem persists replace the toner cartridge.

6.1.4 Black/White Spot

1. Dark or blurry black spots occur periodically in the printing. Description 2. White spots occur periodically in the printing. **Check and Cause** Solution **Digital Printer.** 1. Print several OPC cleaning Mode Prints 1. If dark or blurry black spots occur periodi-**Digital Printer** cally, the rollers in the Developer may be and then run the Self-test 2 or 3 times. Digital Printer contaminated with foreign matte or paper **Digital Printer** particles. (Charge roller: 37.8 mm interval **Digital Printer** OPC drum : 75.5 mm interval) • • -2. 75.5 mm repetition: Examine the surface of 2. If faded areas or voids occur in a black image at intervals of 75.5 mm, or black the OPC drum and carefully clean with a spots occur elsewhere, the OPC drum soft, lint free cloth. If unsuccessful replace surface is damaged. the cartridge. 37.8mm repetition: Replace the toner cartridge 3. If a black image is partially broken, the 3. The transfer roller guarantees 50,000 transfer voltage is abnormal or the sheets printing. If the roller's life is expired, transfer roller's life has expired. replace it. Note. Cleaning the inside of the set to remove excess toner particles or paper dust will reduce the occurrence of this problem..

6.1.5 Light Image

	Check and Cause	Solution
gital Printer gital Printer gital Printer	1. Toner Save mode enabled	1. Ensure the Toner Save mode is off. Check set and driver settings.
gital Printer gital Printer	2. Develop roller is contaminated or the toner cartridge is almost empty.	2. Replace the toner cartridge and try to prir out again.
	3. Ambient temperature is below than 10°C.	3. Wait 30 minutes after printer is powered of before you start printing.
	4. Bad contact caused by dirty terminals on the toner cartridge or set.	4. Clean the cartridge and set contacts. Generally clean dirt from inside the set.
	 Abnormal output from the HVPS. (Run EDC mode – see sections 6.1.2 and 6.1.3) 	5. Replace the HVPS if the problems are no solved by the above four instructions.

6.1.6 Dark Image or a Black

• **Description** The printed image is dark.

Check and Cause	Solution
1. No charge voltage in the engine board.	1. Check the state of the connector which connects the engine board and HVPS.
2. Charge voltage fault due to bad contact between toner cartridge and set contacts.	 Clean the high voltage charge terminals Note if 1 and 2 do not resolve the problem and the problem persists replace the HVPS.
3. VD0 signal of the Main PBA is Low state.	3. Replace the LSU Unit or Main PBA.

6.1.7 Uneven Density

Divital Drivter	Check and Cause	Solution
Digital Printer Digital Printer Digital Printer Digital Printer Digital Printer	1. The pressure force on the left and right springs of the transfer roller is not even, the springs are damaged, the transfer roller is improperly installed, or the trans- fer roller bushing or holders are damaged.	 Replace both the left and right bush and spring assemblies.
	2. The life of the Toner cartridge has expired.	2. Replace the toner cartridge and try to print out
	3. The toner level is not even on the toner cartridge roller due to the damaged blade or low toner.	3. Gently shake the toner cartridge and try printing again. If the problem persists replace the toner cartridge.

6.1.8 Background

 Description 	Light dark background appears in whole area of the printing.	
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	Check and Cause	Solution
Digital Printer Digital Printer Digital Printer Digital Printer	 Printing large quantities of low coverage (2%) pages or the printer has not been used for a long time. 	1. The toner cartridge is basically designed to print 3,000 sheets with 5% image. If it prints more than 3,600 sheets with 2% coverage, a background can occur.
Digital Printer	2. Is a recycled toner cartridge be used?	2. The A/S is not guaranteed if using a recy- cled toner cartridge.
		Note try shaking the toner cartridge gently from side to side. If the problem persists replace the toner cartridge.
	3. Has the life span of the toner cartridge ended?	3. Replace the toner cartridge when its life is expired.
	4. Is the movement(Up and Down) of the transfer roller smooth?	4. Clean the transfer roller bushes.
	5. Is the HVPS normal?	5. Clean the high voltage charge terminals. If this does not resolve the problem replace the HVPS.

6.1.9 Ghost (1)

• Description Ghost occurs at 75.5 mm intervals of the OPC drum in the whole printing.



Check and Cause	Solution
1. Bad contacts caused by contamination from toner particles between high voltage terminal in the main body and the elec- trode of the Toner cartridge.	 and 2. Clean all HV contacts, If problem persists replace the HVPS. If problem still persists replace the Main PBA
 Bad contacts caused by contamination from toner particles between high voltage terminal in the main body and the one in the HVPS board. The life of toner cartridge is expired. 	3. Replace the toner cartridge and try to print out.
 4. Transfer roller life (50,000 sheets) has expired. 5. Low ambient temperature (below 10°C). 	4. Check the transfer roller lifetime and replace it.5. Wait about 30 minutes after power on before using printer.

6.1.10 Ghost (2)

Ghost occurs at 75.5mm intervals of the OPC drum in the whole printing. Description (When printing on card stock or transparencies using manual feeder) **Check and Cause** Solution **Digital Printer** When printing on card stock, thicker than Ensure that the correct paper type is selected normal paper or transparencies, such as in the printer driver or application software. ,75 mm **Digital Printer** OHP, a higher transfer voltage is required. Remember to set back to normal paper after use. **Digital Printer**

6.1.11 Ghost (3)

 Description 	Ghost occurs at 64 mm intervals.
---------------------------------	----------------------------------

Digital Drintor	Check and Cause	Solution
Digital Printer Digital Printer Digital Printer	Fuser contamination.	1. Disassemble the fuser and remove any contamination on the rollers. Clean any contamination from between the Thermistor and the Heat roller. (Caution: Take care not to deform the rollers.)

6.3.12 Ghost (4)

• **Description** A White ghost occurs in a black image printing at 35.2mm intervals.

Divitel Drivter	Check and Cause	Solution
Digital Printer	1. The life of the developer may be expired.	1. Problem in the toner cartridge, replace the toner cartridge and try to print out again.
Digital Printer	2. Abnormal output from the HVPS. (Run EDC mode – see sections 6.1.2)	 Check the HVPS supply voltage. Clean all HV terminals on the cartridge and on the set. Replace the HVPS if the problem persists.

6.1.13 Stains on the Face of the Page

• Description The background on the face of the printed page is stained.

Check and Cause	Solution
Digital Printer Digital Printer Digital Printer Digital Printer	1. Replace the toner cartridge.
Digital Printer Digital Printer	2. If the transfer roller is contaminated, run PC Cleaning Mode Print 2 or 3 times and then perform Self-Test 2 or 3 times to remove contamination.

6.1.14 Stains on Back of Page

• **Description** The back of the page is stained at 45.3 or 75.3 mm intervals.

Digita	Check and Cause	Solution
Digita Digital Digital Digital Printer Digital Printer	1. 45.3mm : Transfer roller is contaminated.	 Perform the OPC Cleaning Mode Print 2 or 3 times. Run Self-Test to remove the contamination from the transfer roller. Note. Replace the transfer roller if contaminated severely.
	2. 75.3mm : Pressure roller is contaminated.	2. Disassemble the fuser and clean the H/R(Heat Roller) and P/R(Pressure roller). Check and clean the area between the H/R and the Thermistor. (Caution: Take care not to deform the rollers.)

6.1.15 Blank Page Print out (1)

Blank page is printed.

Description

 Check and Cause
 Solution

 Bad ground contacts in OPC and/or toner cartridge.
 1. Check if the Ground-OPC or the OPC Ground Zener diode are defective or open circuit. (set inside left side).

 2. Remove contamination of the terminals on the toner cartridge and the unit.

6.1.16 Blank Page Print out (2)

Description	 Blank page is printed. One or several blank pages are printed. When the printer turns on, several blank pages print. 	
l	Check and Cause	Solution
	1. Abnormal solenoid.	1. Perform the engine self test using TECH Mode to check if the Solenoid is normal. If the problem persists replace the main

PBA

6.2 Copy Problems

6.2.1 White Copy

Description Blank page is printed out when copying.	
Check and Cause	Solution
1. Check the Scanner Cover is properly closed.	1. Room light can pass through a thin original.
2. Check shading profile.	2. Redo shading profile in the tech mode.
 3. Check white/black reference voltage on Main PBA. e.q CIS_SI, CIS_CLK at CN8 Or Check the FFC 	 3. Replace CN8 if it is defective. CN8-Pin6(CIS-SI) CN8-Pin7(CIS-CLK)

6.2.2 Black Copy

• Description

Check and Cause	Solution
I. Check for CIS problem on the Main PBA.	1. Check the CIS harness is properly connected
2. Check shading profile.	2. Redo shading profile in the tech mode.

Black page is printed out when Copying.

6.2.3 Abnormal noise

Check and Cause	Solution
1. Check the Scan Motor and gesr.	 Check for correct assembly of gear and motor. Ensure no parts are fouling and there are no foreig objects in the mechanism or scanner path. Replace any worn parts
2. Check the Motor Driver on Driver PBA.	2. Replace the main PBA.

6.2.4 Defective Image Quality

Check and Cause	Solution
1. Check shading profile.	1. Redo shading profile in the tech mode.
2. Check the gap between original and scanner glass.	2. A gap of more than 0.5 mm can cause a blurred image. Ensure cover close correctly. Replace as necessary.
3. Check printing quality.	3. See "Print" troubleshooting.

6.3 Paper Feed problems – Causes and Solutions

6.3.1 Wrong Print Position

 Description Printing begins at wrong position on the paper.

Check and Cause	Solution
Wrong sensor timing caused by defective feed sensor actuator.	Replace the defective actuator

6.3.2 JAM 0

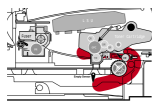
Description	 Paper does not exit from the cassette. Jam-0 occurs when the paper feeds into the printer.
-------------	---

Check and Cause	Solution
1. Check the Solenoid by using Tech Mode.	1. Replace the solenoid.
Check cassette/MP knock-up plate and springs.	2. Repair / replace as required
3. Check paper separator pad	3 Clean with soft cloth dampened with IPA (Isopropyl Alcohol) or water. Replace if required.
4. Check the pick up roller for contamination and correct assembly.	4. Clean with soft cloth dampened with IPA (Isopropyl Alcohol) or water. Replace if required
 If continuous clusters occur, check all rollers between pickup and registration sensor. 	5. Ensure all rollers are clean and free to operate correctly.
6 If the paper feeds into the printer and Jam 0 occurs, perform Tech Mode to check feed sensor.	 Check the SMPS PBA, Main PBA and all connections. Replace any faulty parts or the

6.3.3 JAM 1

•	Description
•	Describiion

1. Paper is jammed in front of or inside the fuser. 2. Paper is stuck in the exit roller and in the fuser just after passing through the Actuator-Feed.



Check and Cause	Solution
1. If the recording paper is jammed in front of or inside the fuser.	1. Replace the Exit-Sensor, SMPS or main PBA.
 If the recording paper is stuck in the exit roller and the fuser just after passing through the Actuator-Feed, Feed Actuator may be defective. 	2. Reassemble the Actuator-Feed and Spring-Actuator if the movement is bad. Replace if necessary.

6.3.4 JAM 2

- 1. Recording paper is jammed in front of or inside the fuser.
- Description 2. Recording paper is stuck in the discharge roller and in the fuser just after passing through the Actuator-Feed.

 1. If the paper is completely fed out of the printer, but Jam 2 occurs: The Exit sensor may be defective. After the paper is completely discharged the Exit sensor actuator should return to its original position to shut the photo-sensor. It may stick open or return only slowly due to contamination be paper debris or foreign objects. 2. If the paper is rolled in the Fuser Roller: This occurs when a Guide claw is broken away, damaged or deformed. It occurs when the Spring of a Guide claw is broken away, damaged or deformed. It occurs when the Heat-Roller or Pressure-Roller is seriously contaminated with toner.

6.3.5 Multi-Feeding

 Description Mul 	tiple sheets of paper are fed at once.
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Check and Cause	Solution
1. Check that the paper size guides are set correctly (cassette and MPF tray).	1. Adjust paper guides.
 Solenoid malfunction (the solenoid does not work properly). 	2. Replace the solenoids or PBA as appropriate.
3. Friction Pad is contaminated.	3. Clean the friction pad rubber with a soft cloth dampened with IPA (Isopropyl Alcohol) or water.
4. Paper has a rough surface texture.	4. Use paper with a smother surface finish.

6.3.6 Paper rolled in the fuser

Description Paper rolled around fuser rollers or 'Concertina' jam

Check and Cause	Solution
1. Contamination of the pressure roller or heat roller.	1. After disassembling the fuser, clean contamination from between the heat roller and the thermistor and also clean contamination from the pressure roller. Clean the surface of the rollers with IPA or water
2. Damaged or deformed ribs, claws or springs.	2. Check for damage or deformation of the print claws and the holder plate claws, and repair or replace as appropriate.

6.3.7 Paper rolled on the OPC Drum

Description Paper is rolled up in the OPC.	
Check and Cause	Solution
1. Paper is too thin.	1. Use paper that conforms to the printer specification.
2. The face of paper is curled.	2. Ensure paper is stored properly to prevent curl.
	 Note. To remove paper rolled in the OPC. Remove the toner cartridge from the set, taking care not to touch the green surface. Use the gearwheel at the side to rotate the OPC drum and pull the paper from the cassette. Clean fingerprints on the OPC gently with soft tissue, taking care not to scratch the surface.

6.4 Printer Faults – Causes and Solutions

6.4.1 Fuser Error

• Description A message "Open Heat Error/Over heat/Heating Error' is displayed in the LCD panel.

Check and Cause	Solution
1. Thermostat, fuser power cable or heat lamp is open circuit.	1. Replace the whole fuser assembly if the thermostat is open circuit.
2. Thermistor is open circuit.	2. Replace the whole fuser assembly if the ther- mistor sensor is faulty.
3. Heat lamp ON/OFF test	3. Replace the fuser.
4. Drive gear melted	

6.4.2 LSU Error

• Description A message "LSU Error" is displayed in the LCD panel.

Check and Cause	Solution
1. LSU cable or connector faulty.	Use TECH mode to test the LSU - Replace the LSU
2. LSU motor is faulty.	 Replace a main board if the same error persists after replacing a LSU.
3. Check the HSYNC signal.	

6.4.3 Fuser gear melts due to overheating causing Paper Jam.

Description Constant Jam where paper is entering Fuser unit. Fuser rollers do not turn	
Check and Cause	Solution
1. Check the Heat Lamp, thermostat and thermistor	1. Use EDC Mode to test the fuser. Replace Fuser unit Replace SMPS or Main PBA as appropriate.

6.4.4 Paper Empty

• **Description** Paper Empty is displayed in the LCD panel even when paper is loaded in the cassette.

Check and Cause	Solution
1. Deformed paper sensor actuator or faulty sensor.	1. Replace the defective actuator or sensor.
2. SMPS PBA or Main PBA is defective	2. Replace the SMPS PBA or MAIN PBA as appropriate.
3. Faulty cables or connectors.	

6.4.5 Paper Empty without indication

• **Description** The paper empty message does not appear in the LCD when the paper cassette is empty.

Check and Cause	Solution
1. Deformed paper sensor actuator or faulty sensor.	1. Replace the defective actuator.
2. SMPS PBA or Main PBA is defective	2. Replace the SMPS PBA or MAIN PBA as appropriate

6.4.6 Cover Open

• Description The Cover Open message appears on the LCD even when the print cover is closed.	
Check and Cause	Solution
1. The 'Open Cover' microswitch may be stuck or faulty	1. Use TECH mode("cover sensor test") to check cover switch operation. Check and replace switch if necessary.
2. The tab on the front cover may be damaged or broken	2. Replace the front cover.
3. Check the connector and cables between Switch and main PBA.	 Replace the Main Control board or Cover Open S/W as necessary.

6.4.7 No error message when the cover is open

Check and Cause	Solution
. The 'Open Cover' microswitch may be stuck or faulty 2. Check the connector and cables between Switch and	 Use TECH mode("cover sensor test") to check cover switch operation. Check and replace switch if necessary.
main PBA.	 Replace the Main Control board or Cover Open S/W as necessary.

6.4.8 Defective motor operation

 Description 	Main motor is faulty and paper does not feed into	o the printer, resulting in Jam 0'
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Check and Cause	Solution
1. The main motor harness or Motor PCB may be faulty.	 Check the motor harnesses and connectors, replace if defective If the problem persists replace the main PBA. Note Check motor operation using EDC Mode.

6.4.9 No Power

Description When system power is turned on the LCD panel does not come on.				
Check and Cause	Solution			
1. Check if the power input and SMPS output are normal.	1. Replace the power supply cord or SMPS. Check power fuse and SMPS fuses replace if necessary.			
2. LCD panel does not come on but normal start up sounds are heard.	2. Replace the OP panel.			
3. After replacing SMPS display does not come on and no start up sounds are heard.	3. Replace the main PBA panel.			

6.4.10 Printed Vertical Lines become curved

(

Description When printing, vertical lines are not straight.		
Check and Cause	Solution	
1. Check stability of 24V supply to LSU.	 24V stable - Replace LSU. 24V unstable replace SMPS, if the problem persists replace the main PBA. 	

6.5 Toner Cartridge Service

Only toner cartridges supplied by Samsung should be used. Printing defects or set damage caused by the use of non-approved toner cartridges or un-licensed toner refills are not covered by the guarantee.

6.5.1 Precautions on Safe-keeping of Toner Cartridge

Excessive exposure to direct light for more than a few minutes may cause damage to the cartridge.

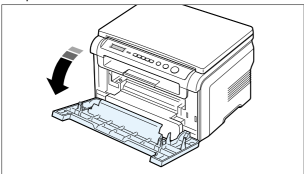
6.5..2 Service for the Life of Toner Cartridge

If the printed image is light due to the toner supply becoming low you can temporarily improve the print quality by redistributing the toner (Shake the toner cartridge), however you should replace the toner cartridge to solve the problem permanently.

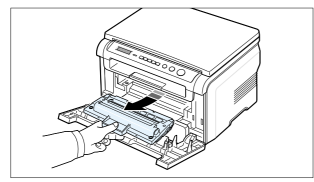
6.5.2.1 Redistributing Toner

When the toner cartridge is near the end of its life, white streaks or light print occurs. You can temporarily reestablish the print quality by redistributing the remaining toner in the cartridge.

1. Open the Front Cover.



2. Lightly pushing the used cartridge down, pull it out.



Note : Help the environment by recycling your used toner cartridge. Refer to the recycling brochure packed with the toner cartridge for details.

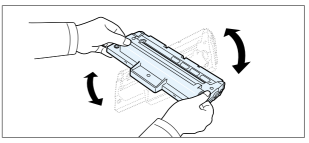
6.5.3 Standard of guarantee for consumable parts.

Please refer to User's Manual or Instructions on Printer Consumables SVC manual for the criteria for judging the quality of consumable parts the standard of guarantee on those parts.

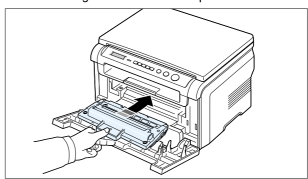
• Spotting a refilled cartridge by eye.

One way security screws are used in the manufacture of the cartridge – check if these are damaged.

3. Unpack the new toner cartridge and gently shake it horizontally four or five times to distribute the toner evenly inside the cartridge.



4. Save the box and the cover for shipping. Slide the new toner cartridge in until it locks into place.



6.5.4 Signs and Measures of Poor toner cartridge

Fault	Signs	Cause & Check	Solution
Light image and partially blank image (Cartridge life is ended.) Digital Printer Digital Printer Digital Printer Digital Printer Digital Printer	 The printed image is light or dirty and untidy. Parts of the image are not printed. Periodically a "tick tick" noise occurs. 	 If the image is light or dirty and untidy - Shake the toner cartridge and then recheck. OK: Lack of toner, so the life is nearly expired. Some part of image is not printed - Shake the toner cartridge and then recheck. (1)NG: clean the LSU window with a cotton swab, then recheck. (2)OK: Lack of toner, so the life is nearly closed. Periodically a noise like "tick tick" occurs - Measure the time between ticks. White vertical stripes on the whole or part of the page : Shake the toner cartridge and then recheck. OK: Lack of toner, so the life is nearly expired 	 All of 1, 2, 3 If image quality improves by shaking, replace with a new toner cartridge. Perhaps up to 100 pages left before out of toner. For item 2- If image quality improves after cleaning the LSU window then the toner cartridge is normal. (Contamination on the LSU window has caused image quality problems.) For item 3- If the time between ticks is about 2 seconds, the toner inside the toner cartridge is almost exhausted. (Purchase and replace with a new toner cartridge. Perhaps up to 200 pages left before out of toner) For item 3- This is a phenomenon caused by lack of toner, so replace the toner cartridge.
Toner Contamination	 Toner contamination of the printed page at regular intervals down the page. Random Toner contamination over the whole or large parts of the paper surface. 	 Contamination at regular intervals. (a)Check the distance between contamination marks. (b)Check the appearance of both ends of the toner cartridge OPC drum. Random page contamination. (a) Check that the terminals (contact points) of the toner cartridge and the set are clean. (b) Check that the terminals (contact points) of the toner cartridge and the set are not cartridge and the set are not damaged. 	 1.(a) Refer to section 6.5 1.(b) If both ends of the OPC drum are contaminated with toner: Check no. of pages printed using this cartridge – perhaps waste toner collector is full. 2. Clean all HV contacts. If the problem persists replace the cartridge.

Fault	Signs	Cause & Check	Solution
White Black spot	 Light or dark black dots on the image occur periodically. White spots occur in the image periodically. 	 If light or dark black dots occur at regular intervals this is because the toner cartridge rollers are contaminated with foreign substance or paper particles. (1)37.8mm interval : Charge roller (2)75.5mm interval : OPC cycle If white spots occur in a black image at intervals of 75.5mm, or black spots occur elsewhere, the OPC drum is damaged or foreign substance is stuck to the surface. If a black and white or graphic image is partially broken at irregular intervals, the transfer roller's life has been expired or the transfer voltage is abnormal. 	 For item 1 - Run OPC Cleaning Mode Print 4-5 times repeatedly to remove excess toner. Especially check for foreign substances on the OPC surface Clean with a clean gauze moistened with IPA Isopropyl Alcohol) take care not to damage the OPC surface. M Never use other forms of alcohol. For Item 2 - If running OPC Cleaning Mode Print 4-5 times does not resolve the problem at intervals of 37.8mm - place the toner cartridge. at intervals of 75.5mm - clean OPC drum. For item 3 - Change the transfer roller because the life of the transfer roller has expired. (Check the transfer voltage and readjust if necessary.)
Recycled product	 Poor appearance of the toner cartridge. Dirty or rough printouts. Bad background in the image. 	 Poor appearance of the toner cartridge. (a)Check for damage to label and if different materials are used. (b)Check the appearance of parts of the toner cartridge, such as frame, hopper, screws Unclean and rough printouts. (a)Check that the terminals (contact point) of the toner cartridge and the set are clean. (b)Check that the terminals (contact point) of the toner cartridge and the set are not damaged. 	 For Item 1 the cartridge is judged to be a recycled product - (a) If there is any evidence of disassembling the toner cartridge. (b) If materials other than normal parts of the toner cartridge are added or substituted. Clean all HV contacts. If the problem persists replace the cartridge. Note If the cartridge is judged to be recycled then these types of problems can occur when the toner cartridge is recycled over 2 times. If 'nearly empty' cartridges are collected for re-use this is judged as recycling the toner cartridge.

Fault	Signs	Cause & Check	Solution
Ghost & Image Contamination	 The printed image is too light or dark, or partially contaminated black. Totally contaminated black. (Black image printed out) The density of printouts is too dark and ghost occurs. 	 The printed image is too light or dark, or partially contaminated black. (a) Check if foreign substance or toner are stuck to the terminals (point of contact) of the toner cartridge or set. (b) Check if the terminal assembly is normal. Totally contaminated black. (Black image printed out) (a) Check if foreign substances are stuck to the terminal (point of contact) of the toner cartridge or set. (b) Check if the terminal assembly is normal. (Especially check the charge roller terminal.) The printed image is dark and ghost occurs. (a) Check if foreign substances are stuck to the terminal (point of contact) of the toner cartridge or set. (b) Check if foreign substances are stuck to the terminal (point of contact) of the toner cartridge or set. (b) Check if the terminal assembly is normal. (Especially check the developer roller terminal.) 	 All of Items 1, 2, 3 (a) Clean the contacts on the toner cartridge. (b) Clean the contact points on the set. (c) If the terminal assembly is damaged repair or replace the terminals in the set or replace the cartridge In Item 2 This is particularly related to problems with the charge roller contacts. In Item 3 This is particularly related to problems with the charge roller contacts. In Item 3 This is particularly related to problems with the developer bias voltage contact. Pay close attention to the charge roller contacts.

6.6 Software Problems – Causes and Solutions

6.6.1 The printer is not working (1)

• Description While Power turned on, the printer is not working in the printing mode.

Check and Cause	Solution
 Run Self-Test Mode: using the menu buttons print the test page. (Menu, Enter, Enter). 	1. If the test print works that means there are no problems in the printer itself. If the test printing does not work that means the printer is faulty and the problem is not due to computer software or driver settings.
2. Check that the PC and the printer are properly connected and that the toner cartridge installed correctly.	 Replace the printer cable. If the problem is not solved even after the cable is replaced, check the amount of the remaining toner. (refer to Toner Cartridge Service 7-6, Page 7-25)
3. Check that the printer cable is directly connected to the printer.	3. If you have other devices that need to share the printer port try temporarily disconnecting these devices 9and perhaps even uninstalling their drivers) to ensure the printer works by itself. If you are using a USB hub try connecting directly to the back of the PC instead.

6.6.2 Abnormal Printing

Printing does not work – even after replacing the cable
 Printer does not work at all or strange fonts are printed,

Check and Cause	Solution
1. Set up the parallel port using CMOS SETUP.	1. Ensure that ECP (best) or SPP is selected in the CMOS (BIOS) setup.
2. Printer Driver Error.	 Ensure that the correct driver is loaded. Use the driver supplied on the CD or downloaded from the Samsung web site. DO NOT use the Microsoft driver supplied with the Windows operating system. If the printer is a GDI or SPL type printer ensure that ALL OTHER GDI or SPL drivers are uninstalled as Windows allows only 1 of this type of driver to be loaded.
 Error message "insufficient memory". (The printing job sometimes stops due to insufficient virtual memory, this is caused by insufficient space on the hard disk.) 	 Delete any unnecessary files to secure enough space on the hard disk and start the print job again.

2. There may be files from previous failed print jobs on

the hard disk with the name in the form '*.jnl'. Delete these files and Reboot Windows to restart

3. Shut down all other programs except the current

4. Delete the printer driver completely and reinstall it.

5 After rebooting the computer, check for viruses,

restore the damaged files and reinstall the application program which is not working properly.

6. Add up more memory to the PC.

6.6.3 SPOOL Error

· · · · ·	rations online) is the process Windows uses to d and then stored on the hard disk until the printer is
Check and Cause	Solution
 Insufficient space on the hard disk in the directory assigned for the basic spool. 	1. Delete any unnecessary files to provide more space for spool storage.

the printer.

one, if possible.

2. If previous printing errors were not s	solved.
---	---------

- 3. There may be conflict with other drivers or programs.
- 4. When an application program or the printer driver is damaged.
- 5. When some files related to the OS are damaged or virus infected.
- 6. Memory is less than suggested.

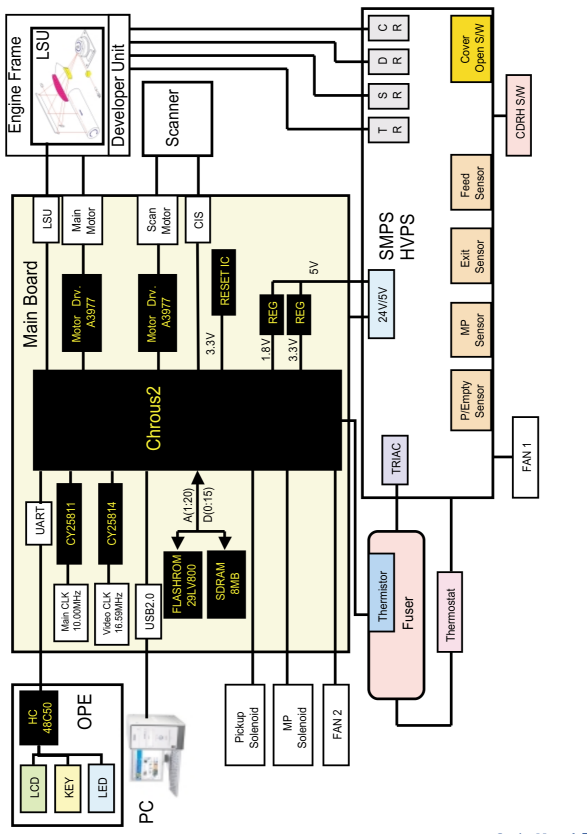
A How to delete the data in the spool manager.

In the spool manager, the installed drivers and the list of the documents waiting to be printed are shown. Select the document to be deleted and check delete in the menu.

If the job you are deleting is the current job when you delete the job data that has already been transferred to the printer's memory will still be printed. If there is a problem with the printer (out of toner, offline, out of paper etc.) the job may take a long time to delete as it must wait for a time out.

7. Block Diagram

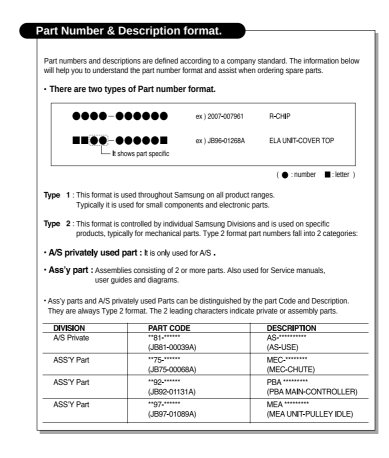
7.1 System Block Diagram



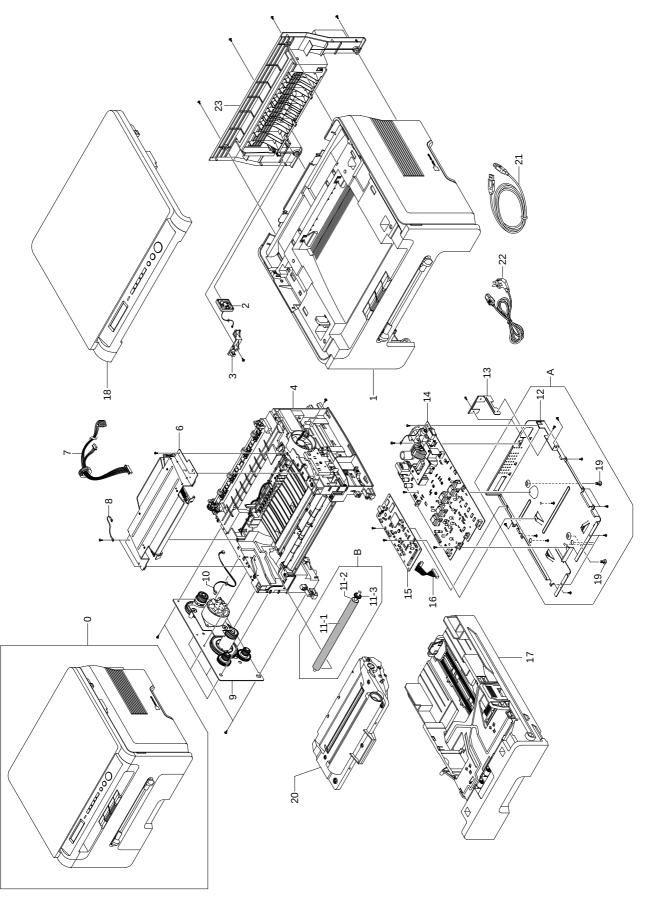
8. Exploded Views and Parts List (SCX-4200/XAX)

Contents

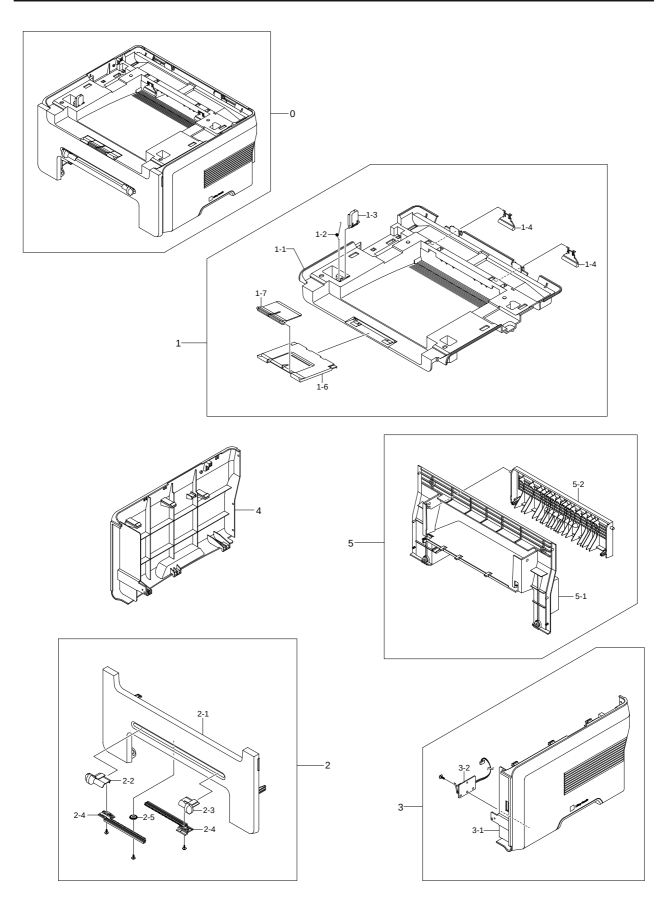
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8.3	Frame Assembly Exploded View	-4
8.4	Fuser Unit Exploded View · · · · · · · · · · · · · · · · · · ·	-5
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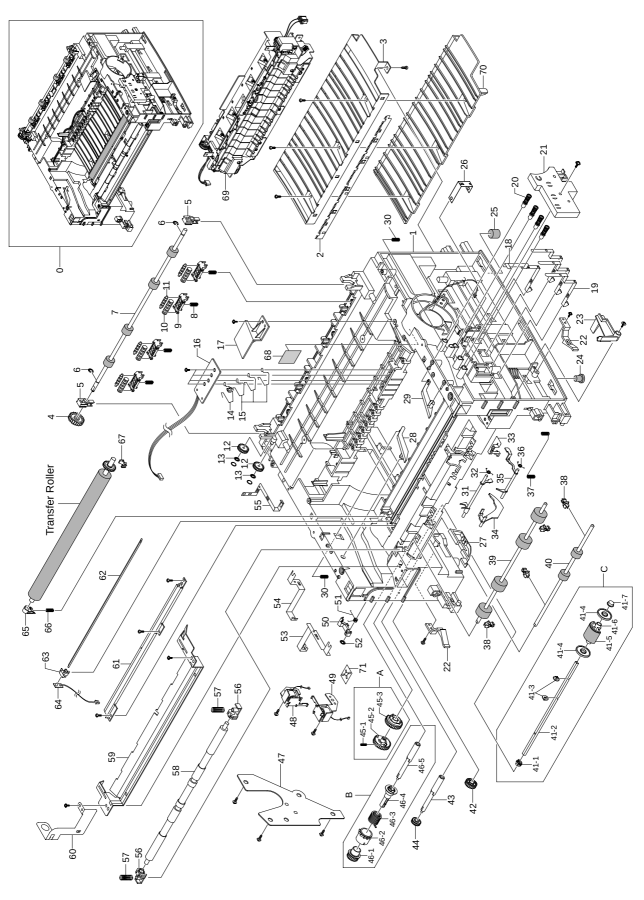
8.1 Main Exploded View



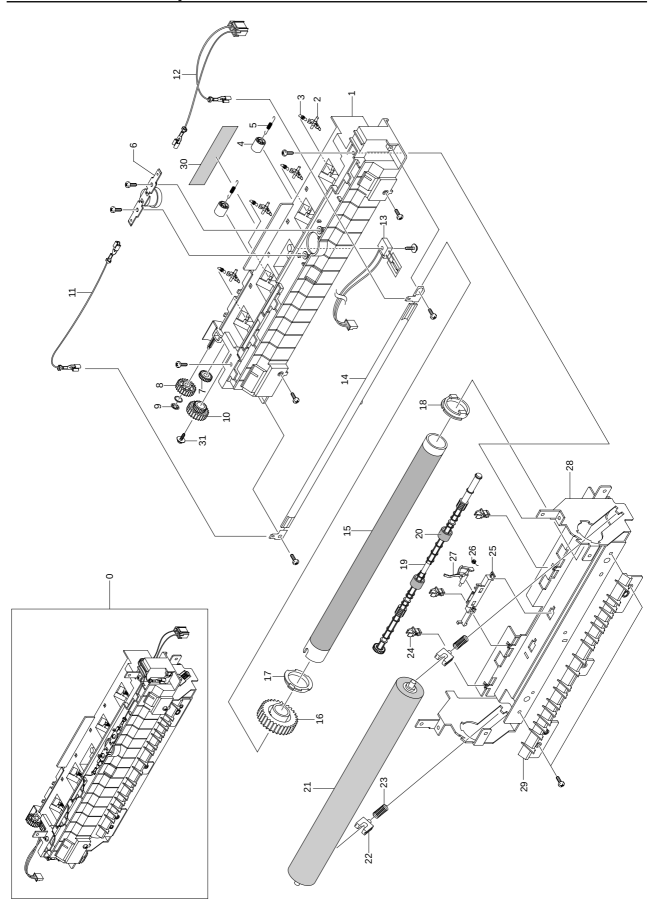
8.2. Housing Base Exploded View



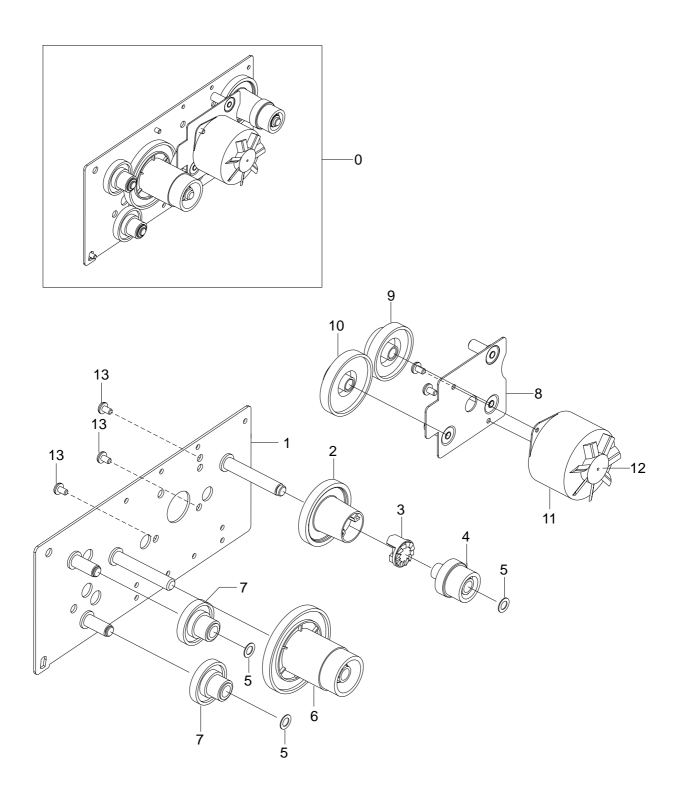
8.3. Frame Assembly Exploded View



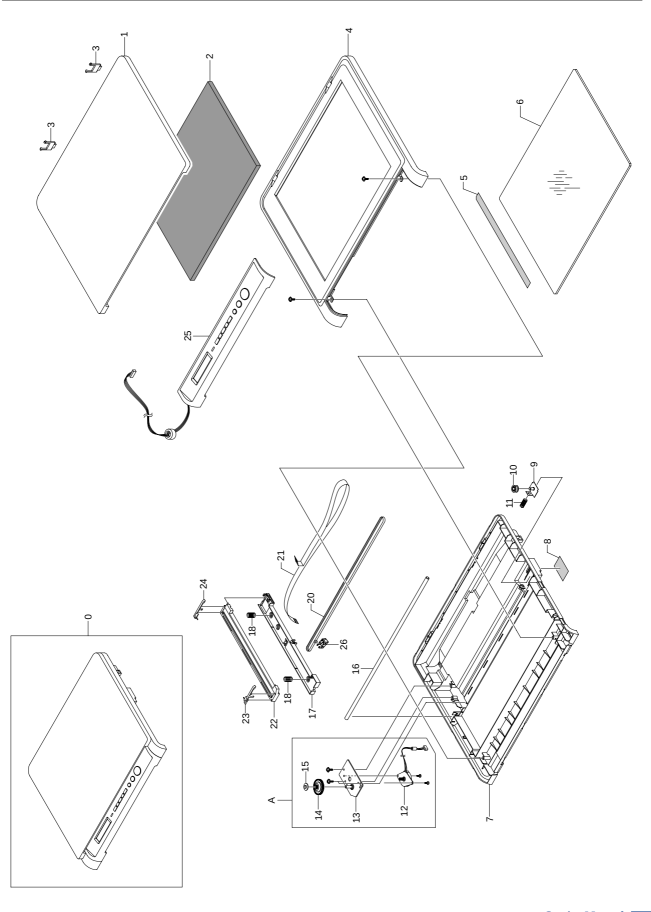
8.4. Fuser Unit Exploded View



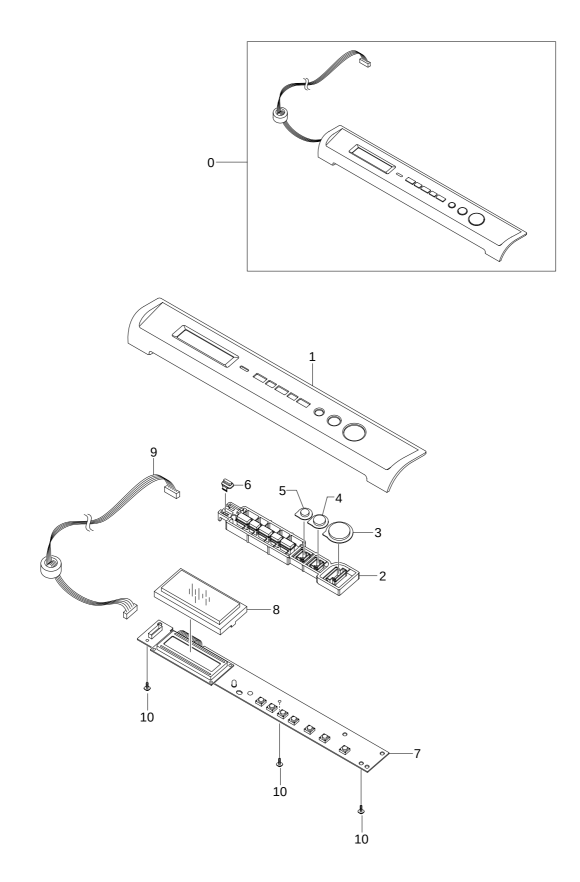
8.5. Drive Assembly Exploded View



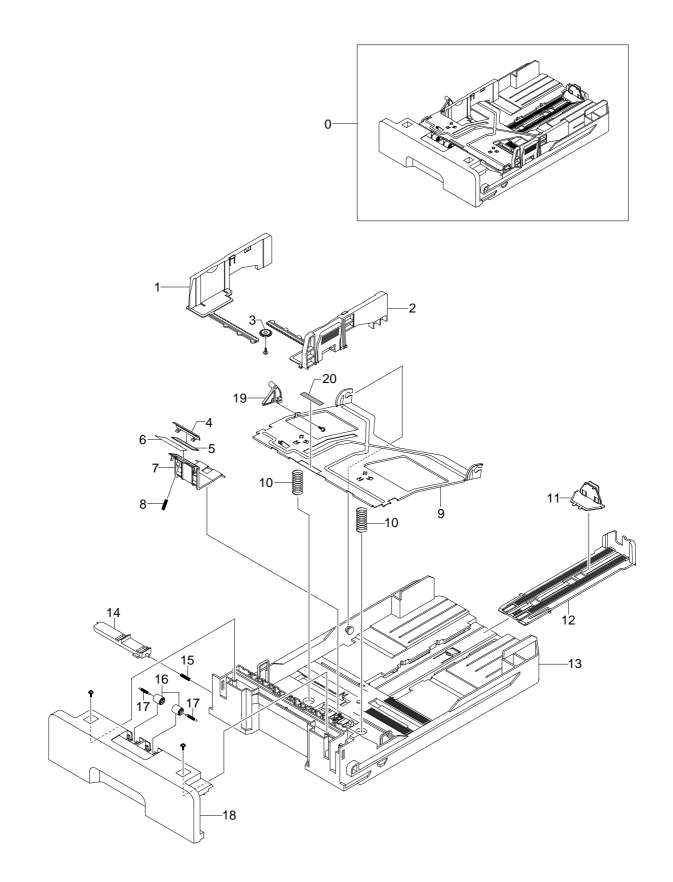
8.6. Scan Assembly Exploded View



8.7. OPE Assembly Exploded View



8.8. Cassette Assembly Exploded View



Service Parts List(Model: SCX-4200/XAX)

	SA : SERVICE AVAI	LABLE SNA : SERVICE not AVAILABLE DNA : DEL	IVERY not	AVAILABLE
Drawer#	SEC_Code	Description&Specification	Location	Service
8.1-1	JC96-03807A ELA HOU BASE-HOUSING;SC	X-4200,SEC,-,-,-,		SNA
8.1-2	3103-001085 FAN-DC;24V,80mA,4800rpm,-,		Z4126	SA
8.1-3	JC61-01643A HOLDER-M_HARNESS;SCX-4			SA
8.1-5	JC31-00004A FAN-DC_HAWK;ML-6060,24.0		F5018	SA
8.1-6	JC59-00018C UNIT-HUMMING_VE LSU;SCX		L7043	SA
8.1-7	JB39-40532A CBF HARNESS-OPE;SF3000,(JC39-00242A CBF HARNESS-LSU;ML-1710,		E2002 L7002	SA SA
8.1-8 8.1-9	JC39-00242A CBF HARNESS-LS0;ML-1710, JC96-03823A ELA UNIT-DRIVE;SCX-4200,S/		L7002	SA
8.1-A	JC97-01792A MEA UNIT-SHIELD ENGINE;M		E2098	SA
8.1-10	JC39-00241A CBF HARNESS-MOTOR;ML-1		M2053	SA
8.1-11-1	JC66-01218A ROLLER-TRANSFER;SCX-420		112000	SA
8.1-11-2	JC72-00851A PPR-SPACER TR;ML-1210,*,1			SNA
8.1-11-3	JC66-00395A GEAR-TRANSFER;ML-1710,P		G0448	SA
8.1-12	JC63-00107A SHIELD-P-ENGINE;ML-1400,S		E2108	SNA
8.1-13	JC61-00601A BRACKET-P-INLET;ML-1400,S	SECC,1,124.8,28.	B4027	SA
8.1-14	JC44-00072A SMPS-V1;SCX-4100,-,AC/DC,4	45.7W,100-120VA	S7050	SA
8.1-15	JC92-01762A PBA MAIN-CONTROLLER;SC>			SA
8.1-16	JC39-00240A CBF HARNESS-ENGINE;ML-1		H1070	SA
8.1-17	JC97-02436A MEA UNIT-CASSETTE;SCX-42			SA
8.1-18	JC96-03822A ELA UNIT-SCANNER;SCX-420			SA
8.1-18-A	JC96-03805A ELA UNIT-COVER PLATEN;SC			SA
8.1-19	6103-001056 SUPPORTER;DASC-8N,L11,N			SNA
8.1-20	JC96-03825A ELA UNIT-DEVE;SCX-4200,SE			SNA
8.1-22	3903-000085 CBF-POWER CORD;DT,US,BF			SA
8.1-23 8.1-24	JC97-02434A MEA UNIT-COVER REAR;SCX JC67-00158A CAP-M-LSU;SCX-4200,HIPS,1			SA SNA
8.1-24	JC97-001588 CAP-M-LS0;SCX-4200,HIPS,T JC97-024338 MEA UNIT-COVER MIDDLE;S0			SNA
8.2-1-1	JC63-01008A COVER-MIDDLE;SCX-4200.	, , , , , ,		SA
8.2-1-2	JC61-00026A SPRING ETC-TS-CHARGE AP			SNA
8.2-1-3	JC61-00949A STOPPER-M-LEVER;SCX-410		Z4138	SA
8.2-1-4	JC72-01343A PMO-SUB M STACKER;ML-1		Z4139	SA
8.2-1-5	JC61-01644A STACKER-M-LARGE;SCX-420			SA
8.2-1-6	JC61-01645A STACKER-M-SMALL;SCX-420			SA
8.2-2	JC97-02435A MEA UNIT-COVER FRONT;SC	X-4200,SEC,-,-,-,		SA
8.2-2-1	JC63-01009A COVER-M-FRONT;SCX-4200,I	HIPS,T2.2,405.4,1		SA
8.2-2-2	JC70-00476B ADJUST-M_MANUAL_L;SCX-4			SA
8.2-2-3	JC70-00477B ADJUST-M_MANUAL_R;SCX-4			SA
8.2-2-4	JC70-00304A ADJUST RACK-M-MANUAL;MI		K2007	SA
8.2-2-5	JC66-00387A GEAR-RACK_PINION;ML-1710		G0378	SA
8.2-3	JC97-02432A MEA UNIT-COVER SIDE_R;SC			SA
8.2-3-1	JC63-01017A COVER-M-SIDE R;SCX-4200,F			SA
8.2-3-2	JC92-01761A PBA SUB-SWITCH;SCX-4200, JC63-01018A COVER-M-SIDE L;SCX-4200,F			SA
8.2-4 8.2-5-1	JC63-01018A COVER-M-SIDE L;SCX-4200,F JC63-01011A COVER-M-REAR;SCX-4200,H			SA SA
8.2-5-2	JC63-01012A COVER-M-REAR DOOR;SCX-			SA
8.3-0	JC96-03821A ELA UNIT-FRAME LOWER;SC			SA
8.3-1	JC61-01651A FRAME-M BASE;SCX-4200,A	, ,,		SA
8.3-2	JC61-00604A PLATE-P-SAW;ML-1400,SUS3		P5152	SA
8.3-3	JC61-00594A GUIDE-M-TR RIB;ML-1710,PC		G2079	SA
8.3-4	JC66-00038A GEAR-EXIT F/DOWN;ML-4500),POM,WHT,-,-	E4039	SA
8.3-5	JC61-00829A HOLDER-BEARING EXIT F/DC	, , ,	H4009	SA
8.3-6	6044-000159 RING-C;ID3,OD7,T0.6,PASS,S		Z4153	SA
8.3-7	JC66-01209A ROLLER-EXIT F/DOWN;SCX-4			SA
8.3-8	6107-001163 SPRING-CS;SUS304-WPB,-,PI		D4086	SA
8.3-9	JC61-00582B HOLDER-M_EXIT F/DOWN;SC			SA
8.3-10	JC72-41081B PMO-M-ROLLER EXIT_MAIN &			SNA
8.3-11	JC72-41082B PMO-M-ROLLER EXIT_FR 500			SA
8.3-12	JC72-00143A PMO-GEAR_EXIT_DRV16;SF-		00004	SNA
8.3-13 8.3-13	6031-001051 WASHER-PLAIN;M4,ID4.1,OD 6031-000019 WASHER-PLAIN;-,ID6.1,OD8.5		S2004	SNA SNA
8.3-13	6031-000022 WASHER-PLAIN;-,ID6.1,OD8.5			SNA
8.3-13	6107-001164 SPRING-TS;SUS304-WPB,-,PI		Z4156	SNA
8.3-14	6107-001238 SPRING-TS;SUS304-WPB,-,PI		27100	SNA
8.3-15	6107-001256 SPRING-TS;SUS304-WPB,-,PI			SNA
8.3-16	JC92-01786A PBA SUB-CRUM;SCX-4200,SE			SA
8.3-17	JC63-00458A GROUND-P-TERMINAL DEVE			SA
	JC61-01652A PLATE-P-TERMINAL CR;SCX-			SA
8.3-18	JC01-01032A FLATE-F-TERMINAL CR.3CA-	4200,505301-05P		54

		SA: SERVICE AVAILABLE SNA : SERVICE not AVAILABLE DNA :	DELIVERY not	AVAILABLE
Drawer#	SEC_Code	Description&Specification	Location	Service
8.3-20	JC75-00049A	MEC-TERMINAL;SF-5100,SAMSUNG,-,-,-,-	K3739	SA
8.3-21		HOUSING-M-TERMINAL R2;SCX-4920N,ABS(NH-1	H6040	SA
8.3-22		PMO-LOCKER CST;ML-1710,POM(DELIN 900P),W	L6030	SA
8.3-23		PMO-ACTUATOR CVR OPEN;ML-1710,PC V0(NH10	O1073	SA
8.3-24		FOOT-FRONT;ML-1750,NBR,D7,-,11.5,-,-	F1011	SA
8.3-25		FOOT-BACK;ML-1750,NBR,D13.6,-,10.5,-,-	F1010	SA
8.3-26		IPR-P-GROUND_TR;ML-1710,SUS304-CSP,-,0.2	F4104	SNA
8.3-27		IPR-P-TERMINAL CON;ML-1710,SUS304-CSP,-,	K3385	SA
8.3-28		PMO-PLATE GUIDE DEVE_L;ML-1710,POM(M90-4	G2285	SA
8.3-29 8.3-30		PMO-PLATE GUIDE DEVE_R;ML-1710,POM(M90-4 SPRING ETC-GUIDE DEVE;ML-5000A,-,D4.3,-,	G2286 Z4159	SA SA
8.3-30 8.3-31		PMO-ACTUATOR FEED:ML-1710.PC NH-1023P.BL	F6156	SA
8.3-33		IPR-P-GROUND EARTH TR:ML-1710,SUS304-CSP	F0150	SNA
8.3-34		PMO-ACTUATOR EMPTY;ML-1710,PC(NH-1023P),	K3816	SA
8.3-35		PMO-ACTUATOR MANUAL:ML-1710,PC NH-1023P,	K3817	SA
8.3-37		SPRING-ETC;SUS304-WPB,-,PI0.45,D4.45,L12	Z4160	SA
8.3-38		PMO-BUSHING FEED;ML-1710,POM(DERLIN 8903	P0034	SA
8.3-39		ROLLER-FEED ROLLER 1;ML-1510,SUM24L+NI+E	F6201	SA
8.3-40		ROLLER-FEED;ML-1710,SUM24L+NI+EPDN,5/12.	F6200	SA
8.3-40-1		BUSH-M-PICK UP L:ML-1710.POM(DELIN 8903)	P2039	SA
8.3-41-2		SHAFT-P-PICK_UP;ML-1710,SECC,-,-,-,0.8	P2160	SA
8.3-41-3		STOPPER-PICK_UP;ML-1710,POM(DELIN 8903),		SNA
8.3-41-4		PMO-IDLE PICK_UP;ML-1710,POM(M90-44),NTR	P2131	SA
8.3-41-5		SPONGE-ROLLER PICK_UP;ML-1510,EPDM+IR,-,	P2164	SA
8.3-41-6		BUSH-M-PICK_UP R;ML-1710,POM(M90-44),-,-	P2067	SA
8.3-41-7		HOUSING-M-PICK_UP;ML-1710,PC+ABS,-,-,L43	P2040	SA
8.3-41-8	JC66-00720A	SHAFT-P-CORE;ML-1750,SECC 1.2T,203,-,-,-	P2158	SA
8.3-42	JC66-00396A	GEAR-IDLE 23;ML-1710,POM(M90-44),0.8,23,	G0256	SA
8.3-43	JC66-00398A	SHAFT-FEED;ML-1710,POM(M90-44),-,-,NTR,-	F6210	SA
8.3-44	JC66-00394A	GEAR-FEED 2;ML-1710,POM(M90-44),-,-,-,NT	F6072	SA
8.3-45-1	JC72-00980A	PMO-GEAR PICK_UP B;ML-1710,POM(M90-44),N	P2126	SA
8.3-45-2	JC72-00979A	PMO-GEAR PICK_UP A;ML-1710,POM(M90-44),N	P6221	SA
8.3-45-3	6107-001167	SPRING-CS;SUS304-WPB,-,PI0.25,D3.25,L9.6	D4089	SA
8.3-B		MEA UNIT-CLUTCH;ML-1710,SAMSUNG,-,-,-,	C9040	SA
8.3-46-1		GEAR-FEED 1;ML-1710,POM(DELIN 8903),-,-,	F6071	SA
8.3-46-2		PMO-COLLAR_SPRING;ML-1710,POM(M90-44),NT	Z4125	SA
8.3-46-3		SPRING-TS;SWRS82A,-,0.75X0.5,D14.2,-,-,-	Z4161	SA
8.3-46-4		PMO-HUB CLUTCH;ML-1710,POM(M90-44),NTR,-		SNA
8.3-47		BRACKET-P-FEED;ML-1710,SECC,1,-,-,-	F6040	SA
8.3-48		SOLENOID-HB (PICK-UP);-,ML-1510,DC24V,-,	P2162	SA
8.3-49		SOLENOID-HB (MANUAL);-,ML-1510,DC24V,-,-	S8015	SA
8.3-50		CAM-M-PICK_UP;ML-1710,POM(DELIN 8903),-,	P2042	SA
8.3-51		SPRING-TS;SWP-B,-,PI0.9,D6.0,-,-,-,ID5.2	Z4162	SA
8.3-52		RING-CS;ID3,OD3,T0.25,BLACK,SUS304	D4088	SNA
8.3-53		IPR-P-GROUND_DRIVE;ML-1710,SUS304-CSP,-,	F4106	SNA
8.3-54		IPR-P_GROUND_DRIVE2;ML-1710,SUS304-CSP,-	D4060	SA
8.3-55		IPR-P-GROUND_FUSER;ML-1710,SUS304-CSP,-,	F4105	SNA
8.3-56		BUSH-M-FEED IDLE;ML-1710,POM(CF620-GF20%	F6043	SA
8.3-57		SPRING ETC-TR;ML-5000A,SUS304 WPB,PI0.55	Z4163	SA
8.3-58		SHAFT-FEED IDLE;ML-1510,SUM24L+NI,223,8,	F6209	SA
8.3-59 8.3-60		GUIDE-P-PAPER;ML-1710,SECC,0.8,19.5,261. IPR-P-GROUND GUIDE PAPER;ML-1710,C5210P,	G2086 G2285	SA
8.3-60 8.3-61				SNA
8.3-61		IPR-P-EARTH TRANSFER;ML-1710,SECC,-,1.0T LENS-PTL;ML-1710,PMMA,NTR,-,-,-	K3367 K3433	SA SA
8.3-62		LENS-P1L;ML-1710;PMIMA;N1R;-,-,- HOLDER-PTL;ML-1710;PC;,-,BLK;V0	H4041	SA
8.3-63 8.3-64		HOLDER-P1L;ML-1710,PC,-,-,BLN,V0 PBA SUB-PTL;SCX-4100,SEC,-,PTL,-,-,132	M0248	SA
8.3-65		BUSH-M-TR L;ML-1710,POM(M90-44),-,-,-,BL	K2886	SA
8.3-66		SPRING ETC-TR L HAWK;ML-6060A,SWP-B,-,-,	S0033	SA SA
8.3-67		PMO-BUSHING TR(L);SF-5100,POM (CH-15),BL	K3856	SA
8.3-69		ELA HOU-FUSER;SCX-4200,SAMSUNG,-,110V,-,	13030	SA
8.3-70		GUIDE-P-TR;ML-1710,SECC,0.5,239.1,76.4,-	G2089	SA
8.3-71		GUIDE-M-KNOCK UP;ML-1750,POM,-,77.8,20.8	P5146	SA
8.4-1		COVER-M-FUSER;SCX-4200,PET+GF30%,T2.0,28	10170	SA
8.4-2		HOLDER-M-PLATE CLAW;ML-1710,PPS+GF40%,-,	H4031	SA
8.4-3		SPRING ETC-CLAW;ML-5200A,SUS 304 WPB,?0.	B2031	SA
8.4-4		PMO-ROLLER EXIT;SCF(XR),POM,NATURAL,-,M9	R0015	SNA
8.4-5		SPRING ETC-FUSER EXIT;ML-7000,SUS304-WPB	S0021	SNA
8.4-6		THERMOSTAT170;SCX-4200,-,125V/250V,15A		SA
8.4-10		GEAR-RDCN 25/15;SCX-4200,PA6T,FR52G30LX,		SA
8.4-11		CBF HARNESS-FUSER JOINT;ML-1610,WIRE HAR	H1089	SA
8.4-12		HARNESS-FUSER;SCX-4200,UL3122 #18,UL 312		SA
8.4-13		THERMISTOR-NTC;7KOHM,-,3370K,0.3MW/C,-,-	W3071	SA

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8.4-14	4713-001203	LAMP-HALOGEN;115V,-,600W,-,-,-,6X284MM		SA
8.4-15		ROLLER-HEAT;ML-1710,AL 5052+PFA,20.3,247	H2010	SA
8.4-16		GEAR-FUSER, Z37;ML-1710,PPS OFL4036,0.8,	F4094	SA
8.4-17		BUSH-M-HR L;ML-1710,PPS(RBA313N),-,-,-	K2879	SA
8.4-18		BUSH-M-HR R;ML-1710,PPS RBA313N,-,-,-,	K2880	SA
8.4-19 8.4-20		ROLLER-M-EXIT F/UP;ML-1710,PC(GE EXL-911 RMO-RUBBER EXIT;SF-5100,EPDM,14.4*9.8,50	E0041 K4215	SA SA
8.4-20 8.4-21		RMO-ROBBER_EATT, SF-3100, EPDW, 14.4-9.0, 30 ROLLER-PRESSURE:ML-1710, SUM24L+LSR+PFA,2	P6014	SA SA
8.4-22		BEARING-PRESSURE/R;ML-165,PPS(RBA313N),-	P6004	SA
8.4-23		SPRING-CS;PW-2,-,PI0.95,D5.95,L16,-,-,ID	D4085	SA
8.4-24	JC72-00382A	PMO-BUSHING TX;ML-6060A,POM M9044,BLK,-,		SNA
8.4-25	JC61-00581A	HOLDER-ACTUATOR;ML-1710,PBT GP2150+GF 15		SNA
8.4-27		PMO-ACTUATOR_EXIT;ML-1710,PC+GF20%,BLK,-	E4093	SA
8.4-28		IPR-P-FRAME_FUSER;ML-1710,SECC,-,1.2,356	1/0000	SNA
8.4-29 8.4-30		GUIDE-M-INPUT;ML-1710,PET+GF30%,-,-,-,BL LABEL(P)-CAUTION HOT;COMMON,SAMSUNG,PET,	K3960 L0001	SNA SNA
8.4-30 8.4-S1		SCREW-TAPTITE;BH,+,B,M3,L6,ZPC(YEL),SWRC	LUUUT	SNA
8.4-S1		SCREW-TAPTITE;PWH,+,-,B,M3,L6,ZPC(YEL),S		SNA
8.4-S1		SCREW-TAPTITE:BH,+,-,B,M3,L8,ZPC(BLK),SW	Z4169	SA
8.4-S1		SCREW-TAPTITE;BH,+,S,M4,L6,ZPC(YEL),SWRC		SNA
8.4-S1		SCREW-TAPTITE;BH,+,-,S,M3,L6,ZPC(YEL),SW	Z4170	SA
8.4-S4		SCREW-TAPTITE;WSP,PH,+,M3,L10,ZPC(YEL),S		SNA
8.5-1		BRACKET-P-GEAR 1400;SCX-4200,SECC+SUM24L		SA
8.5-2		GEAR-DRV FUSER OUT;SCX-4200,POM,0.8,53,-	00000	SA
8.5-3 8.5-4		GEAR-HUB CLUTCH;SCX-5100,POM,M0.8,Z13,-, GEAR-DRV FUSER IN;SCX-4200,PA6T,0.8,26,-	C9033	SA SA
8.5-5		WASHER-PLAIN:-, ID5.9, OD10.0, T0.5, BLK, POL	W0001	SNA SNA
8.5-6		GEAR-RDCN 113/33;ML-1400,POM(DELIN 8903)	G0381	SA
8.5-7		GEAR-RDCN 57/18;ML-1710,POM(M90-44),-,57	G0394	SA
8.5-8		BRACKET-P-MOTOR 1400;ML-1710,SECC,1.2,61	B4025	SNA
8.5-9	JC66-00392A	GEAR-RDCN 90/31;ML-1710,POM(NW02),-,90/3	G0380	SA
8.5-10		GEAR-RDCN 103/41;ML-1710,POM(NW-02),-,10	G0396	SA
8.5-11		MOTOR STEP-HUMMINGBIRD;M49SP-2NK,ML-1710	M2159	SA
8.5-12		PMO-IMPELLER_DRV;ML-6200,NYLON66,BLK,-,-	K4023	SNA
8.5-13 8.6-1		SCREW-MACHINE;BH,+,M3,L6,ZPC(WHT),SWRCH1 COVER-M-PLATEN;SCX-4200,HIPS,T2.2,405.29	-	SA SA
8.6-2		SHEET-WHITE SPONGE;SCX-4200,HIPS,12.2,405.29	Z4175	SA SA
8.6-3		HINGE-M PIVOT;SCX-4100,POM,3.0,-,-,-,-	24175	SNA
8.6-4		COVER-M-SCAN UPPER;SCX-4200,HIPS,T2.2,40		SA
8.6-5		LABEL(P)-SHADING;COMMON,YOOPO PAPER ,T0.	Z4177	SA
8.6-6	JB01-00002A	GLASS-PLATEN;247*356,2.85,CLEAR	Z4178	SA
8.6-7		COVER-M-SCAN LOWER;SCX-4200,HIPS,T2.2,40		SA
8.6-8		SHEET-SCAN LOWER;SCX-4100,PET,T0.188,-,-		SNA
8.6-9	JC61-00931A	BRACKET-P-PULLEY;SCX-4100,SECC,0.8,-,-		SNA
8.6-A		ELA UNIT-SCAN DRIVE;SCX-4200,SAMSUNG,-,1 PULLEY-M_IDLE;SCX-4100,POM,-,WHT,-,-,-		SA
8.6-10 8.6-11		SPRING-CS;SWP-B,BLK,PI0.9,D6.95,L20,-,-,	S0032	SNA SNA
8.6-12		MOTOR STEP-SCAN;2T357278Q,SCX-4200,0.2A,	30032	SA
8.6-13		BRACKET MOTOR-P-SCAN;SCX-4200,SECC,T1.0,		SA
8.6-14		GEAR-M_PULLEY;SCX-4200,POM,0.4,73,-,-,31		SA
8.6-15		CAP-M-PULLEY;SCX-4100,POM,T1,?14,4.3,NTR		SNA
8.6-16		SHAFT-CIS;SCX-4100,SUM22,-,6,-,-,-		SNA
8.6-17		BRACKET-M-CIS;SCX-4200,PC/ABS,2.0,28.67,		SA
8.6-18		SPRING-CS;SUS304 WPB,-,PI0.4,D9.4,L11.5,		SNA
8.6-20		BELT-TIMING GEAR;C9000-40031,RUB,T0.98,-	74400	SNA
8.6-21		CBF SIGNAL-CIS FFC;SCX-4100,12PIN,FFC,68	Z4186	SA
8.6-22 8.6-23		CONTACT IMAGE SENSOR;216MM,5136DOT,1.5MS SLIDER-M_CIS R;SCX-4521F,POM,3,13.5,37.4		SA SNA
8.6-24		SLIDER-M_CIS R, SCX-4521F, POM, 3, 13.5, 37.4		SNA
8.6-25		ELA UNIT-OPE;SCX-4200,SEC,-,-,-,-		SA
8.6-26		CLIP-P-BELT;SF-457,SUS,0.2,NTR,HALF HARD	Z4185	SA
8.6-27	0203-001267	TAPE-DOUBLE FACE;3M9448HK,T0.16,W8,L280,		SNA
8.6-28		TAPE-DOUBLE FACE;3M9448HK,T0.16,W4,L280,		SNA
8.6-C		ELA UNIT-SCAN UPPER;SCX-4200,SEC,-,-,-		SA
8.7-1		COVER-M-PANEL;SCX-4200,HIPS,T2.2,52.1,34		SA
8.7-2		KEY-M-MENU;SCX-4200,ABS,-,HB,DARKMAGENT,		SA
8.7-3 8.7-4		KEY-M-START;SCX-4200,HIPS,P.28,HB,SOFT B		SA SA
8.7-4 8.7-5		KEY-M-STOP;SCX-4200,HIPS,P22,HB,SOFT ORA KEY-M-COPIES;SCX-4200,HIPS,19,HB,DARKMAG		SA SA
8.7-5 8.7-6		CAP-M-LED;SCX-4200,PMMA,T1.0,14.6,14.1,M		SA SA
8.7-8		CAP-M-LCD;SCX-4200,PC,T2.0,41.0,86.2,CLE		SA
8.7-9		HARNESS-OPE;SCX-4200,WIRE HARNESS,UL1061		SA

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8.7-10	6003-000196	SCREW-TAPTITE;PWH,+,B,M3,L10,NI PLT,SWRC	Z4198	SA
8.8-1		ADJUST-M-CASSETTE_L;ML-1400,ABS,-,-,-,VI	K2014	SA
8.8-2		ADJUST-M-CASSETTE_R;ML-1400,ABS,-,-,-,VI	K2015	SA
8.8-3		GEAR-PINION;SF4000,POM,WHT,M1,Z16	G0035	SA
8.8-4 8.8-5		IPR-PLATE PAD;ML-1710,SUS304-CSP,-,0.1,- RPR-FRICTION PAD;ML-1510,NBB,1T 8.9*47,5	P0009 P0034	SA SA
o.o-o 8.8-6		SHEET-HOLDER PAD;ML-1750,PC,0.125T,50,18	H4102	SA SA
8.8-7		HOLDER-M-PAD;ML-1710,PC+ABS(NH-1023P),-,	P0034	SA
8.8-8		SPRING ETC-EXIT ROLL FD;ML-165,SUS304 WP	S0021	SA
8.8-9	JC61-00603A	PLATE-P-KNOCK_UP;ML-1710,SECC,1,250.7,16		SNA
8.8-10	6107-001166	SPRING-CS;SUS304-WPB,-,PI0.65,D12.65,L59	Z4199	SA
8.8-11		PMO-EXTENSION SMALL;ML-1710,ABS(HF-0660I	E5014	SA
8.8-12		GUIDE-M-EXTENSION L2;ML-2250,HIPS,-,184.	E5013	SA
8.8-13 8.8-14		FRAME-M_CASSETTE;SF-755P,HIPS,HR-1360,HB PMO-PLATE LOCKER;ML-1710,POM(M90-44),WHT	1 6051	SNA SA
8.8-14 8.8-15		SPRING ETC-LOCKER,PLATE;SF6000,STS304WPB	L6051 S0025	SA SA
8.8-16		ROLLER-M-IDLE FEED;ML-1510,POM(DELRIN890	F6203	SA
8.8-17		SPRING-ES;PI0.45,D2.75,L24.2,-,SUS304	1 0200	SA
8.8-18		GUIDE-M-HANDLE;SCX-4200,HIPS, HB,T2.2,28		SA
8.8-19		CAM-M-KNOCK UP;ML-1750,POM(KOLON K700),-		SNA
8.8-20		RPR-PAD CASSETTE;ML-1510,URETHANE SPONGE	R0020	SA
		BOX(P)-MAIN;SCX-4200/XAA,DW,OFFSET4,321,		SA
#N/A #N/A		MANUAL-QIG;SCX-4200,SAMSUNG,ENGLISH,U.S.		SNA
#N/A #N/A		ELA ETC-SHIELD PCB;SCX-4200,SAMSUNG,-,-, ELA UNIT-SMPS V1		SNA SNA
#N/A #N/A		ELA UNIT-SMIPS VT ELA HOU-ENGINE;SCX-4200,SEC,-,-,-,-		SNA
#N/A		PAA-PACKING;SCX-4200/XAA,US,		SNA
#N/A		PAA WOOD-LABEL;SCX-4200/XAX,SEM,-,-,-		SNA
#N/A	JC99-01946K	INA-ACCESSORY;SCX-4200/XAX,SAMSUNG,-,EIG		SNA
#N/A		SOLDER-WIRE;HSE-01,-,D3,SN/0.5CU/0.03NI/		SNA
#N/A		SOLDER-WIRE FLUX;HSE-02 LFM48 SR-34 S,-,		SNA
#N/A #N/A		TAPE-OPP MASKING;OPP/W75/CLR,T0.05,W75,L TAPE-FILAMENT;#8915,T0.15,W12,L55000,CLR		SNA SNA
#N/A #N/A		TAPE-FILAMENT,#0915,10.15,W12,L55000,CLR THINNER:#46620.795,-		SNA
#N/A		FLUX;KSP-70L,-,84%,FLUX,SPRAY		SNA
#N/A		GREASE-BEARING;NYOGEL788,DAMPING GREASE,		SNA
#N/A		GREASE-BEARING;NYOGEL 774H,NOISE DAMPING		SNA
#N/A		DIODE-RECTIFIER;1N4003,200V,1A,DO-41,TP		SA
#N/A		DIODE-ZENER;1N5956BRL/BZY97-C200,188-212		SNA
#N/A		IC-POSI.FIXED REG.;7812,TO-220,3P,-,PLAS		SA
#N/A #N/A		R-CARBON;62OHM,5%,1/4W,AA,TP,2.4X6.4MM R-WIRE WOUND,NON:0.22ohm,5%,2W,AA,BK,4x1		SA SA
#N/A		C-AL;47uF,20%,50V,GP,TP,6.3x11,5		SA
#N/A		CRYSTAL-UNIT;10MHz,20ppm,28-AAA,16pF,450		SNA
#N/A		CRYSTAL-UNIT;16.5912MHz,50ppm,28-AAA,20p		SNA
#N/A	2801-003886	CRYSTAL-UNIT;12MHz,50ppm,28-AAA,16pF,50o		SNA
#N/A		CORE-FERRITE;AD,32X35X7.75MM ,-,-		SNA
#N/A		CONNECTOR-FPC/FFC/PIC;12P,1MM,STRAIGHT,S		SA
#N/A #N/A		HEADER-BOARD TO CABLE;BOX,26P,2R,2mm,STR HEADER-BOARD TO CABLE:BOX.11P.1R.2mm.STR		SNA
#N/A #N/A		HEADER-BOARD TO CABLE;BOX,11P,1R,2mm,STR HEADER-BOARD TO CABLE;BOX,2P,1R,2mm,STRA		SNA SNA
#N/A #N/A		HEADER-BOARD TO CABLE;BOX,2P, TR,211111,STRA HEADER-BOARD TO CABLE;BOX,3P,1R,2mm,STRA		SNA
#N/A		HEADER-BOARD TO CABLE;BOX,4P,1R,2mm,STRA		SNA
#N/A		HEADER-BOARD TO CABLE;BOX,3P,1R,2.5mm,ST		SA
#N/A	3711-003969	HEADER-BOARD TO CABLE;BOX,2P,1R,2.5mm,ST		SNA
#N/A		JACK-USB;4P/1C,AU30U,BLK,ANGLE,B TYPE		SA
#N/A		CABLE TIE;DA-B190,T1.3,W8.7,L195,NTR,NYL		SNA
#N/A		BAG PE;LDPE,T0.05,W250,L450,TRP,8,2-		SNA
#N/A #N/A		BAG PE;HDPE,T0.015,W1000,L900,TRP,8,4- LABEL(R)-BAR CODE;SF-3000,PY,38X6.5,T0.1		SNA SNA
#N/A #N/A		LABEL (R)-BAR CODE, SF-3000, F1, 30X0.3, 10.1 LABEL RATING-BLANK; SF-340, SEC, TETRON, 0.0		SNA
#N/A		TONER-GRINDED;ML-1610,TUFTONE YS-4,-8.8		SNA
#N/A		S/W APPLICATION-CD;-,SCX-4200,DRV,1.0,20		SNA
#N/A	JC61-01649A	FRAME-M DEVE UPPER;SCX-4200,HIPS,-,HB,BL		SNA
#N/A		FELT-CHARGE ROLLER;ML-2250,POLYESTER+POL		SNA
#N/A		DAMPER-SOLENOID;ML-1750,NBR,-,3.2,20.3,2		SNA
#N/A		LABEL(R)-HOT CAUTION,KME;ML-7050,TETRON,		SNA
#N/A #N/A		MANUAL-(CARD)SEM SVC CARD;COMMON,SEM,XEM		SNA
#N/A #N/A		LABEL(R)-BARCODE;ML-4500,PET,T0.05,10mm, LABEL(P)-BLANK 90*25;CLP-510,SEE,ART 100		SNA SA
#N/A #N/A		LABEL(P)-BLANK 90-25;CLP-510;SEE,ART 100 LABEL(R)-POP;SCX-4200/XAA,US,YUPO REMOVA		SA SNA
	2220 0 1000A			

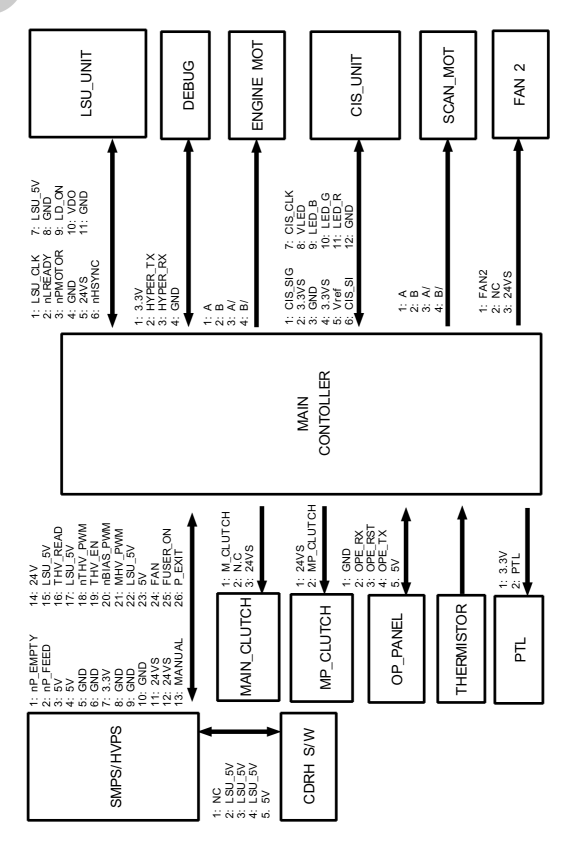
		SA : SERVICE AVAILABLE SNA : SERVICE not AVAILABLE DNA : DELIVERY no	
Drawer#	SEC_Code	Description&Specification Location	Service
#N/A		LABEL(P)-NOM(BOX);COMMON,XAX,ART,100G,0.	SNA
#N/A		CUSHION-MAIN(R);SCX-4200/XAA,EPS,-,506,1	SNA
#N/A		CUSHION-MAIN(L);SCX-4200/XAA,EPS,-,506,1	SNA
#N/A #N/A		PBA MAIN-DEV;ML-2150,SEC,KOREA,DEV B'D,- PHANTOM AU JC92-01762A	SNA SNA
#N/A #N/A		ELA UNIT-SCAN LOWER;SCX-4200,SEC,	SINA
#N/A		MEA-DEVE KIT;SCX-4200,SEC,-,-,-,-	SNA
#N/A		ADHESIVE-CYA;LOCTITE403,NTR,1250,20G	SNA
#N/A	0201-001183	ADHESIVE-AA;ARON ALPHA #202F,NTR,100,20G	SNA
#N/A		SOLDER-CREAM;S3X58-M405,-,D20~38§-,96.5SS	SNA
#N/A		TAPE-ACETATE;#810,T0.05,W12,L65000,TRP,-	SNA
#N/A		GREASE-BEARING;EP56,DIAMOND HYDRO FLUID,	SNA
#N/A #N/A		GREASE-GRAPHITE;CRS841,WHT,- GREASE-BEARING;PETAMO GHV 133,BEIGE,15KG	SNA SNA
#N/A #N/A		GREASE-BEARING, PETAMO GHV 133, BEIGE, 15KG GREASE-GRAPHITE;NYOGEL 756G, HYDRO CARBON	SNA
#N/A #N/A		GREASE-BEARING;NICHIMOLY DM-1770X,PTFE,-	SNA
#N/A		DIODE-SWITCHING;1N4148,75V,150mA,DO-35,T	SA
#N/A		DIODE-SWITCHING;MMSD914T1,100V,200MA,SOD	SNA
#N/A	0401-001090	DIODE-SWITCHING;1SS355,80V,100MA,SOD-323	SA
#N/A		DIODE-SCHOTTKY;RB420D,40V,100MA,SOT-23,T	SA
#N/A		DIODE-ARRAY;KDS226,80V,300mA,C2-3,SOT-23	SA
#N/A		TR-SMALL SIGNAL;2SA1037,PNP,200mW,SOT-23	SA
#N/A #N/A		TR-SMALL SIGNAL;MMBT2222A,NPN,350mW,SOT-	SA
#N/A #N/A		TR-DIGITAL;DTC114YK,NPN,200MW,10K/47K,SO LED;ROUND,RED,3MM,630NM,3.2X4.6MM	SA SNA
#N/A #N/A		IC-CMOS LOGIC;7S08,AND GATE,SOT-25,5,63M	SNA
#N/A		IC-CMOS LOGIC:74LCX14.SCHMITT INVERTER,T	SNA
#N/A		IC-USC;ISP1582BS,-,HVQFN56,56P,8X8X0.85M	SA
#N/A		IC-MOTOR DRIVER;A3977SLP,TSSOP,28P,9.6X4	SA
#N/A		IC-DRAM;K4S641632,-,64Mbit,4x1Mx16,TSOP(SA
#N/A	1107-001302	IC-FLASH MEMORY;29LV800,1Mx8/512Kx16,TSO	SA
#N/A		IC-VOLTAGE COMP.;393,SOP,8P,150MIL,DUAL,	SA
#N/A		IC-POSI.FIXED REG.;1117,DPAK,3P,265MIL,P	SA
#N/A		IC-RESET;XC61F,SOT-23,3P,-,PLASTIC,0.7/1	SNA
#N/A		IC-POSI.FIXED REG.;FAN1117A,TO-252,3P,25	SA
#N/A #N/A		IC-CLOCK GENERATOR;CY25814SC,SOIC,8P,150	SNA
#N/A #N/A		IC-CLOCK GENERATOR;CY25811SC,SOIC,8P,150 R-CHIP;0ohm,5%,1/10W,TP,1608	SA SA
#N/A		R-CHIP;22ohm,5%,1/10W,TP,1608	SA
#N/A		R-CHIP;4.7Kohm,5%,1/10W,TP,1608	SA
#N/A		R-CHIP;12Kohm,5%,1/10W,TP,1608	SA
#N/A	2007-000096	R-CHIP;30Kohm,5%,1/10W,TP,1608	SA
#N/A	2007-000097	R-CHIP;47Kohm,5%,1/10W,TP,1608	SA
#N/A		R-CHIP;200Kohm,5%,1/10W,TP,1608	SA
#N/A		R-CHIP;470Kohm,5%,1/10W,TP,1608	SA
#N/A		R-CHIP;33ohm,5%,1/10W,TP,1608	SA
#N/A		R-CHIP;1.5Kohm,5%,1/10W,TP,1608	SA
#N/A #N/A		R-CHIP;33Kohm,5%,1/10W,TP,1608 R-CHIP;100ohm,5%,1/4W,TP,3216	SA SA
#N/A #N/A		R-CHIP;1000nm,5%,1/4W,1P,3216 R-CHIP;10Kohm,5%,1/4W,TP,3216	SA
#N/A #N/A		R-CHIP;10k0111;5/0,1/4W,1P;3210 R-CHIP;1Mohm,1%,1/10W,TP,1608	SA
#N/A		R-CHIP;300ohm,5%,1/10W,TP,1608	SA
#N/A		R-CHIP;300ohm,5%,1/4W,TP,3216	SA
#N/A		R-CHIP;5.1Kohm,5%,1/10W,TP,1608	SA
#N/A		R-CHIP;510ohm,5%,1/10W,TP,1608	SA
#N/A		R-CHIP;56ohm,5%,1/4W,TP,3216	SNA
#N/A		R-CHIP;7.5Kohm,1%,1/10W,TP,1608	SA
#N/A		R-CHIP;12.1Kohm,1%,1/10W,TP,1608	SA
#N/A #N/A		R-CHIP;14.7Kohm,1%,1/10W,TP,1608 R-CHIP;15.4Kohm,1%,1/10W,TP,1608	SA SNA
#N/A #N/A		R-CHIP; 15.4Kohm, 1%, 1/10W, 1P, 1008 R-NET; 10Kohm, 5%, 1/16W, L, CHIP, 8P, TP, 3.2x1	SNA
#N/A #N/A		C-CER,CHIP;100nF,10%,50V,X7R,2012	SA
#N/A		C-CER,CHIP;10nF,10%,50V,X7R,1608	SA
#N/A		C-CER,CHIP;0.015nF,5%,50V,C0G,1608	SA
#N/A		C-CER,CHIP;0.018nF,5%,50V,C0G,1608	SA
#N/A	2203-000440	C-CER,CHIP;1nF,10%,50V,X7R,1608	SA
#N/A		C-CER,CHIP;0.33nF,5%,50V,C0G,1608	SA
#N/A		C-CER,CHIP;0.22nF,5%,50V,NP0,1608	SA
#N/A		C-CER,CHIP;0.068nF,5%,50V,NP0,1608	SA
#N/A #N/A		C-CER,CHIP;220nF,+80-20%,50V,Y5V,2012	SA SA
	1 22014 002208	C-CER,CHIP;22nF,10%,50V,X7R,1608	

Dura	050.0	SA : SERVICE AVAILABLE SNA : SERVICE not AVAILABLE DNA : D		
Drawer#	SEC_Code	Description&Specification	Location	Service
#N/A		C-AL;10uF,20%,16V,GP,TP,3.5x5,5		SA
#N/A		C-AL,SMD;47uF,20%,16V,GP,TP,6.6x6.6x5.4		SA
#N/A #N/A		C-AL,SMD;10uF,20%,16V,WT,TP,4.3x4.3x5.8m BEAD-SMD;120ohm,2012,TP,-,-		SA SA
#N/A #N/A		BEAD-SMD; (2001)(1,2012,1P,-,- BEAD-SMD; 600hm, 3.2x2.5x1.3mm, 400mA, TP,,		SNA
#N/A		BEAD-SMD;600ohm;2012;300mA;TP;522ohm/70M		SNA
#N/A		IC ASIC-CHORUS2;S3C46Q0X,SF-531P,208P,+1		SA
#N/A		CBF HARNESS-PTL;ML-1710,CBF,UL 1061,2P,2	H1212	SA
#N/A	JC39-00576A	CBF HARNESS-CRUM2;SCX-4200,CBF,UL1061,5P		SA
#N/A		PCB-DEV B'D;ML-2150,FR-1,1LAYER,-,1.6T,5		SNA
#N/A		PCB-SUB (1LAYER);SCX-4920N,FR-1,1,-,1.6T		SNA
#N/A		PCB-MAIN;SCX-4200,FR4,2 L,-,1.6T,185MM *		SNA
#N/A		SPRING ETC-CS-CHARGE APOLLO;SF-5100,SUS	B2030	SNA
#N/A #N/A		SPRING ETC-HV APOLLO;SF-5100,SUS304WPB,0 SUPPORT-SEAL;ML-7000,POLYURETHANE FOAM,T		SNA
#N/A #N/A		PLATE-P-CLAW;ML-1710,SUS304-CSP,0.1,-,-,	H4032	SNA SNA
#N/A		PLATE-M DEV SD;ML-1710D3,PC ,2,-,-,BLACK	114032	SNA
#N/A		FRAME-M DEVE LOWER;SCX-4200,ABS,-,HB,BLK		SNA
#N/A		PLATE-M DEVE R;SCX-4200,ABS,2,96.7,41.8,		SNA
#N/A		SEAL-SUPPLY L;ML-1510,PORON,-,T5.0,47.2,		SNA
#N/A		SEAL-SUPPLY R;ML-1510,PORON,-,T5.0,47.2,		SNA
#N/A		SEAL-SIDE;ML-1510,URETHAN FORM ,-,T2.8,1		SNA
#N/A		SEAL-SIDE CAP;ML-1510,EPDM,-,-,-,HARDN		SNA
#N/A		SEAL-FRAME LOWER;ML-1710,URETHAN FORM ,-		SNA
#N/A		GEAR-AGITATOR;ML-1710,POM,0.6,22,-,-,-	G0164	SA
#N/A		GEAR-IDLE 26/13;ML-1710,POM,0.6,26/13,-,	G0260	SA
#N/A #N/A		GEAR-DEVE ROLLER;ML-1710,CARILON,0.8,-,- GEAR-OPC L:ML-1710,PC(LS-1250),0.8,30,-,	G0561	SA
#N/A #N/A		GEAR-0PC L;ML-1710,PC(LS-1250),0.8,30,-, GEAR-IDLE 17/20;SCX-4920N,POM,0.8/0.6,17	G0355	SA SNA
#N/A		GEAR-SUPPLY ROLLER;SCX-4920N,F000,000,00		SNA
#N/A		ROLLER-SUPPLY;SCX-4200,SILICON FOAM,¥Õ11S		SNA
#N/A		DRUM-OPC;SCX-4100,ALUMINIUM,-,?24.01,236		SNA
#N/A		ROLLER-DEVELOPER;SCX-4200,CONDUCTIVE NBR		SNA
#N/A	JC67-00028A	CAP-M-DEV L;ML-1710,ABS,2,-,-,-,19*24.7*		SNA
#N/A	JC67-00029A	CAP-M-DEV R;ML-1710,ABS,2,-,-,-,19*24.7*		SNA
#N/A		LABEL(R)-LV FUSER;COMMON,PVC,-,110V,-,,,		SNA
#N/A		MANUAL-CARD PROTECTION;ML-1710,SEC,-,-,-		SNA
#N/A		LABEL(P)-EXTRACT;SCX-4200/XAA,SAMSUNG,AR		SNA
#N/A		LABEL(P)-SERIAL NO;ML-85,ART,70X15,G100, BAG PE;CONDUTIVE T0.1,T=0.1,-,190*410,-,		SNA
#N/A #N/A		IPR-TERMINAL;SF-5100,SWRCH1018,-,-,-,8	-	SNA SNA
#N/A #N/A		IPR-ELECTRODE CHARGE;ML-4500,SUS301,-,8.		SNA
#N/A		ELECTRODE-P_SR(M):SCX-4100.SUS301-CSP T0		SNA
#N/A		ICT-SHAFT GEAR;ML-5000,SUM24L,jË4,-,-,-,S		SNA
#N/A	JC70-50901A	IPR-IPM BUSHING DEV R;ML-5000,BRONZE,-,D		SNA
#N/A		NPR-GND LUG;-,ML-1650,BS-SN,0.5T,-,-,-		SNA
#N/A	JC72-00082A	PMO-BUSHING AGI R;SF-5100,POM,BLK,-,-,-,		SNA
#N/A		PMO-HOLDER CR;SF-5100,POM,BLK,-,-,-,-,		SNA
#N/A		PPR-SPACER DR;SF-5100,PET FILM, T0.1,-,-		SNA
#N/A		PPR-SPACER DR R;SF-5100,TEFRON,WHT,-,-,T		SNA
#N/A		PPR-FILM REAR;ML-1210,PET FILM,-,0.08T,-		SNA
#N/A #N/A		PMO-DEVE CAP TONER;CLP-500,PP,BLACK,-,H5 PMO-BUSHING CHARGE;ML-80,POM,BLK,HB,-		SNA SNA
#N/A #N/A		PMO-BUSHING_CHARGE,ML-300,POM,BLR,HB,-	+	SNA
#N/A #N/A		RPR-SEAL BLADE;SF-5100,URETHANE FOAM,230	+	SNA
#N/A		RPR-SEAL SPACE;SF-5100, URETHANE SPONGE ,	1	SNA
#N/A		RPR-SEAL BLOCK;ML-80,POLYURETHANE FOAM,T		SNA
#N/A		RPR-SEAL FILM;ML-5000,URETHANE FOAM,11X1		SNA
#N/A	JC75-00043A	MEC-GEAR OPC R;SF-5100,SEC,-,-,BLK,-,-,-		SNA
#N/A		MEC-BUSHING AGI L;SF-5100,SEC,POM+SANTOP		SNA
#N/A		PBA SUB-PANEL;SCX-4200/XAA,SEC,AMERICA,-	_	SA
#N/A		PHANTOM AU JC92-01477A		SNA
#N/A		PHANTOM AU JC92-01620B		SNA
#N/A		MEA-CHARGE ROLLER;ML-1710,SEC,12*254,0.5		SA
#N/A #N/A		MEA-SUS BLADE;ML-1710,SEC,242,SUS+BRACKE MEA UNIT-AGITATOR B;ML-1610,SEC,SKYLARK,		SNA SNA
#N/A #N/A		DIODE-ARRAY;DA204K,20V,100mA,C2-3,SOT-23	+	SNA SA
#N/A #N/A		LED;ROUND,RED/GRN,3.1MM,650/563NM,3.8X5.	+	SA SA
#N/A #N/A		IC-EEPROM;24C04,512x8,SOP,8P,5x4mm,2.5/5		SA SA
#N/A		C-CER,CHIP;0.033nF,5%,50V,C0G,1608	1	SA
#N/A		SWITCH-TACT;12V,50mA,160gf,6x6mm,SPST		SA
#N/A		SWITCH-MICRO;125V,5A,40GF,SPDT		SNA

		SA : SERVICE AVAILABLE SNA : SERVICE not AVAILABLE DNA : DE	LIVERY not	AVAILABLE
Drawer#	SEC_Code	Description&Specification	Location	Service
#N/A		HEADER-BOARD TO CABLE;BOX,5P,1R,2mm,STRA		SNA
#N/A	JC07-00003A	LCD-DISPLAY(XEV);VHX1620BHRC9,SCX-5312F/		SA
#N/A	JC39-00306A	CBF HARNESS-LCD;CLP-500,WIRE,UL2877,14-1		SA
#N/A	JC39-00560A	HARNESS-SWITCH;SCX-4200,CBF,UL 1061,4P,2		SA
#N/A	JC39-40511A	CBF HARNESS;ML-80,JUMPER,AWG22,52mm,SILV		SA
#N/A	JC41-00171C	PCB-PTL (1LAYER);SCX-4100,FR-1,1,-,1.6T,		SNA
#N/A	JC41-00324A	PCB-SWITCH;SCX-4200,FR-1,1,-,1.6T,33X25M		SNA
#N/A	JC61-00597A	BRACKET-P-BLADE;ML-1710,SPCC+NI,1.2,242,		SNA
#N/A	JC66-00012A	GEAR-OPC R;SF-5100,POM(M90-44),BLK,M0.6,		SA
#N/A	JC66-00018A	GEAR-CHARGE ROLLER;SF-5100,POM(F20-03),M		SNA
#N/A	JC66-00524A	ROLLER-CHARGE ROLLER;ML-1510,NBR+SBR,12,		SNA
#N/A		IPR-SUS BLADE;ML-1710,SUS301,-,0.08T,16,		SNA
#N/A	JC71-00002A	NPR-EARTH OPC APOLLO;SF-5100,C5210P-H,0.		SNA
#N/A		PMO-BUSHING AGI L;SF-5100,POM,BLK,-,-,-,		SNA
#N/A		PPR-FILM AGITATOR SUB;ML-2550,PET SHEET		SNA
#N/A		PMO-AGITATOR DOUBLE;ML-6060,ABS+GF20%,BL		SNA
#N/A		PPR-FILM AGITATOR;ML-5000,PET T0.1,NTR,-		SA
#N/A		PPR-FILM SUPPORT AGI:ML-5000,PET T0.3,NT		SNA
#N/A		RMO-SEAL AGITATOR;ML-5000,SANTOPRENE,-,-		SNA
#N/A		PHANTOM AU JC92-01760B		SNA
#N/A		TR-SMALL SIGNAL;KSA1182-Y,PNP,150mW,SOT-		SA
#N/A		IC-CMOS LOGIC:74HC14.SCHMITT INVERTER.TS		SA
#N/A		R-CHIP:00hm,5%,1/4W,TP,3216		SA
#N/A		R-CHIP;100ohm,5%,1/10W,TP,1608		SA
#N/A		R-CHIP:330ohm,5%,1/10W,TP,1608		SA
#N/A		R-CHIP;1Kohm,5%,1/10W,TP,1608		SA
#N/A		R-CHIP;10Kohm,5%,1/10W,TP,1608		SA
#N/A		R-CHIP:22Kohm,5%,1/10W,TP,1608		SA
#N/A		R-CHIP:680ohm,5%,1/10W,TP,1608		SA
#N/A		R-CHIP:150ohm.5%,1/10W,TP.1608		SA
#N/A		R-CHIP:200ohm,5%,1/10W,TP,1608		SA
#N/A		C-CER,CHIP;100nF,+80-20%,25V,Y5V,1608		SA
#N/A		C-CER,CHIP;0.1nF,5%,50V,C0G,1608		SA
#N/A		C-CER,CHIP;0.15nF,5%,50V,C0G,1608		SA
#N/A		C-CER,CHIP;0.022nF,5%,50V,C0G,1608		SA
#N/A		C-CER,CHIP;0.047nF,5%,50V,C0G,1608		SA
#N/A		C-CER,CHIP;1000nF,+80-20%,16V,Y5V,-,1608		SNA
#N/A		C-TA,CHIP;33uF,20%,16V,GP,TP,6032,-		SNA
#N/A #N/A		RESONATOR-CERAMIC;7.37MHz,0.5%,TP,4.7x4.	+	SNA
#N/A #N/A		IC ASIC-OPE;SF-3100,HT48C5,SSOP,48P,16.1		SA
#N/A #N/A		PCB-PANEL;SCX-4200,FR-1,1LAYER,-1.6T,30		SNA

9. Connection Diagram

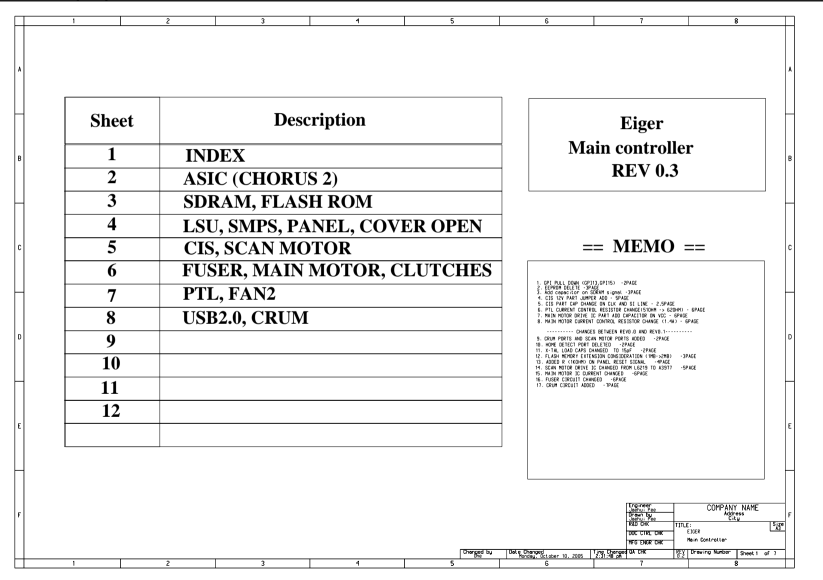
9.1 SCX-4200 Connection Diagram



9-1

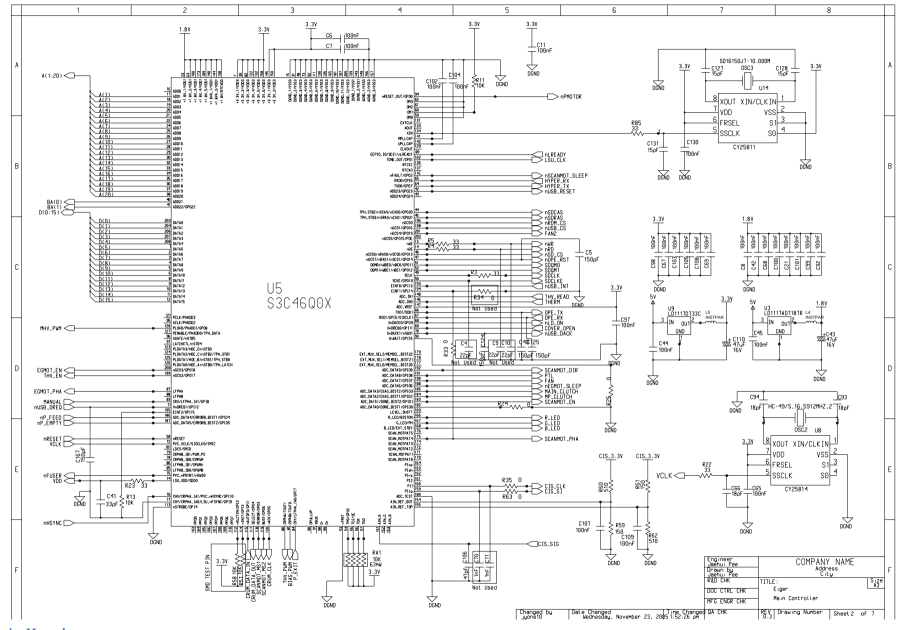
10. Schematic Diagrams

10.1 Main Board(1/7)



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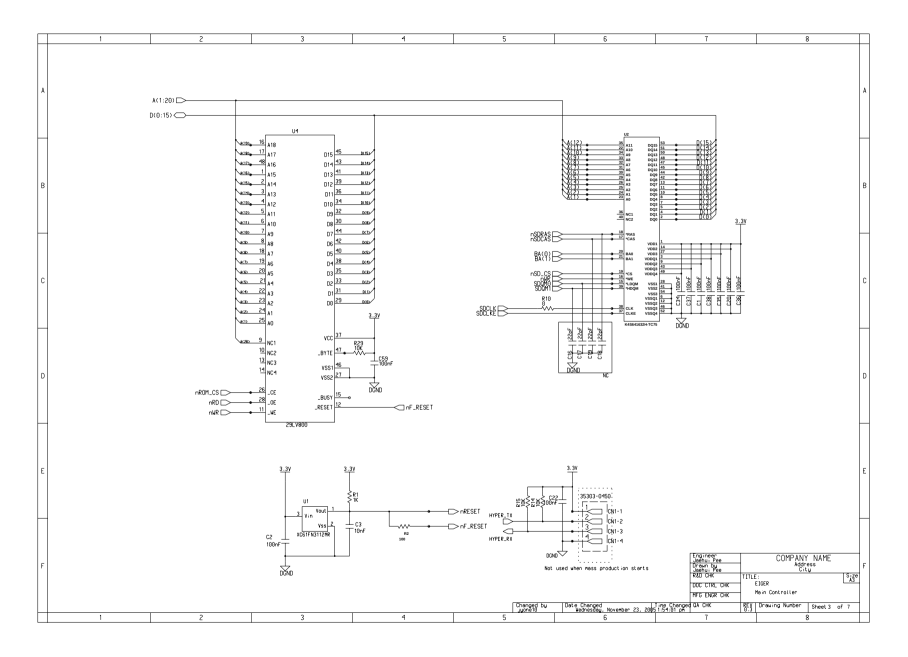
Main Board(2/7)



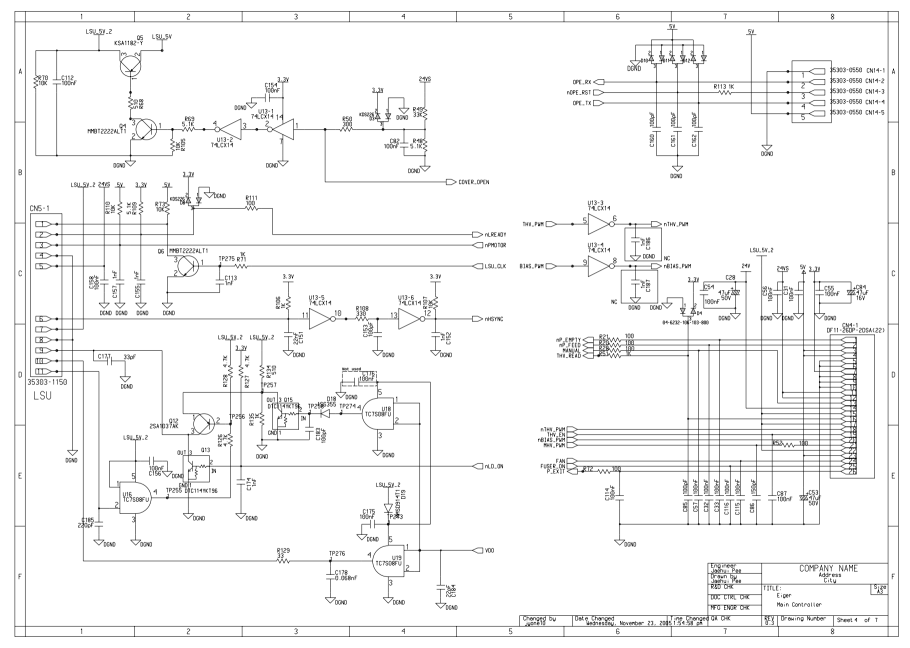
10-2 Service Manual

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Main Board(3/7)



Service Manual 10-3

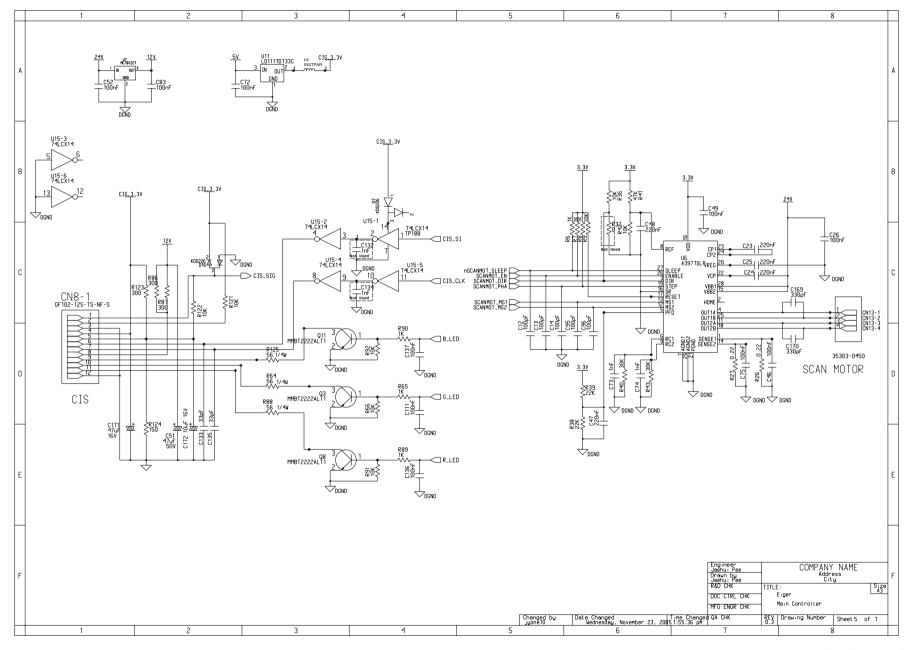


10-4 Service Manual

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Main Board(5/7)

Schematic Diagram

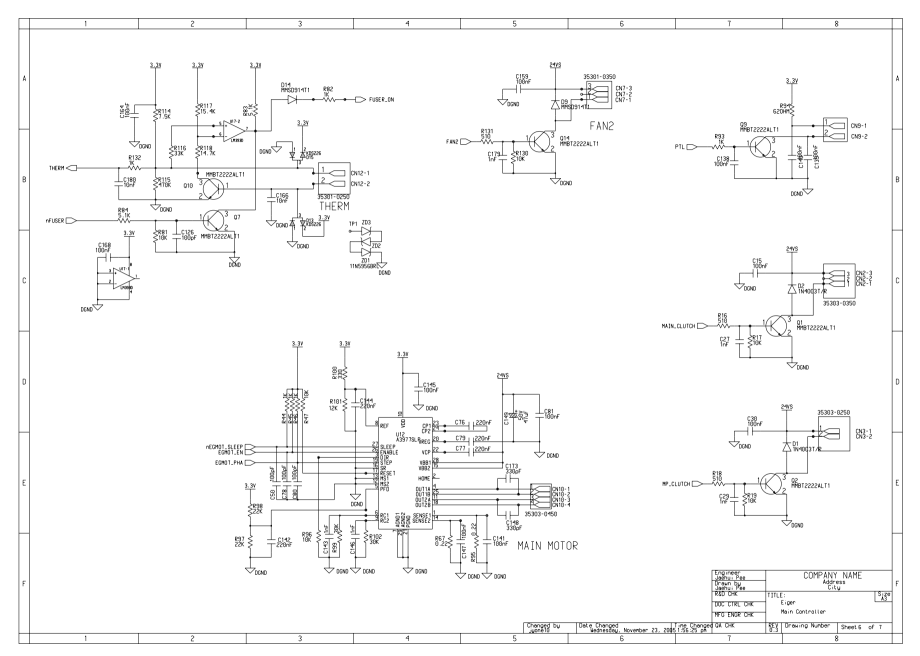


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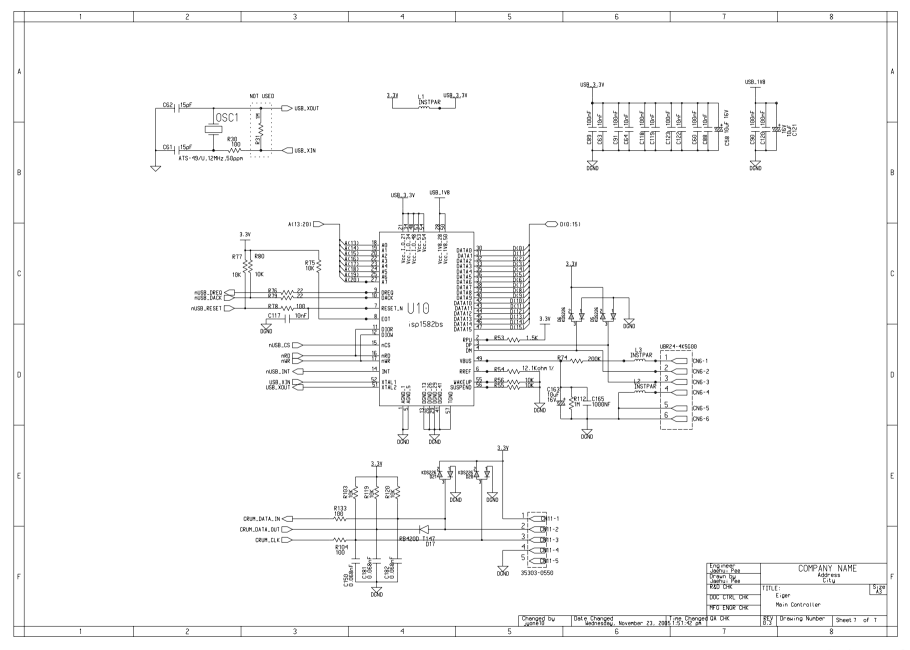
10-5



10-6 Service Manual

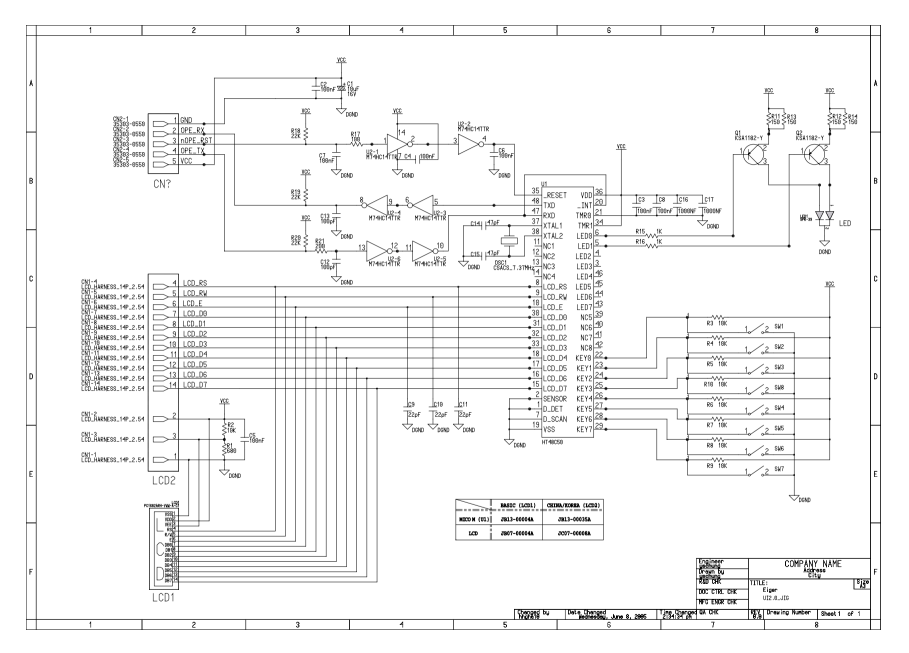
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Main Board(7/7)



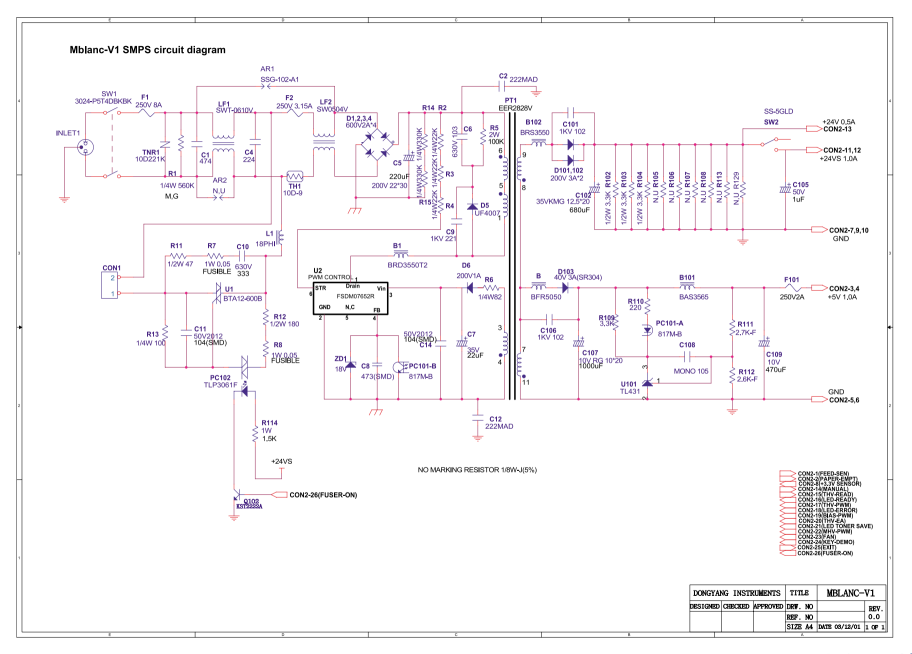
Service Manual 10-7

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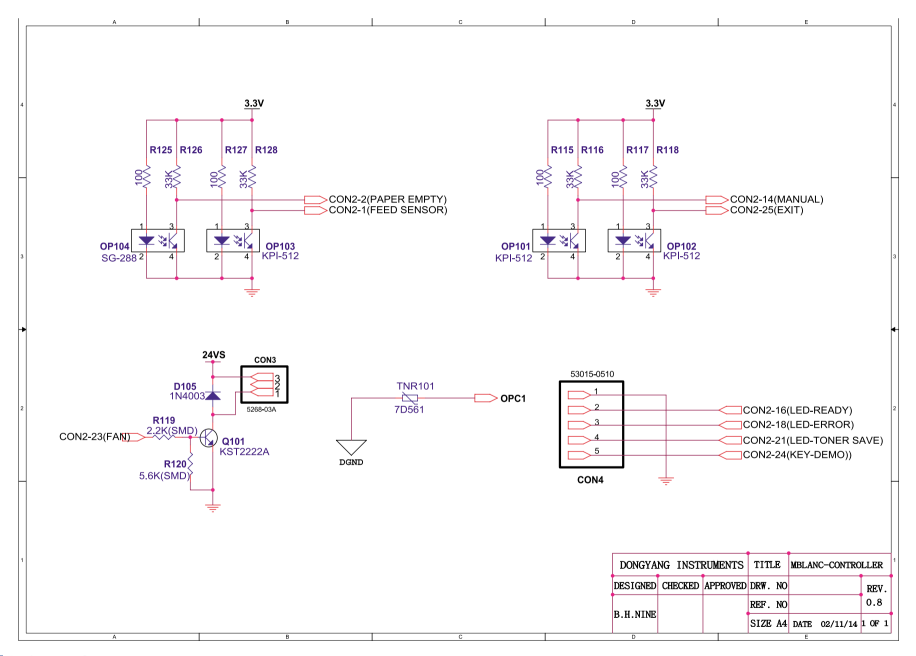
10-8 Service Manual

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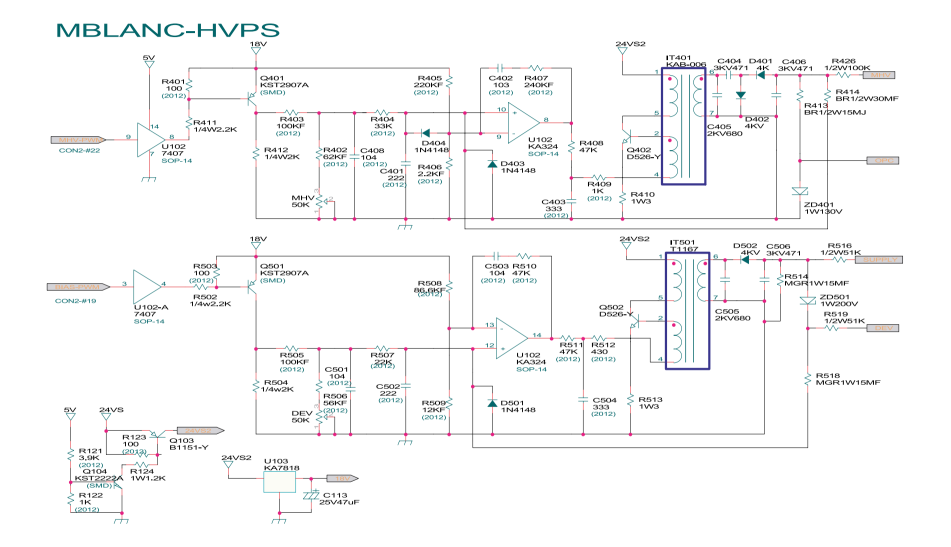
Service Manual 10-9

SMPS-110V(2/4)



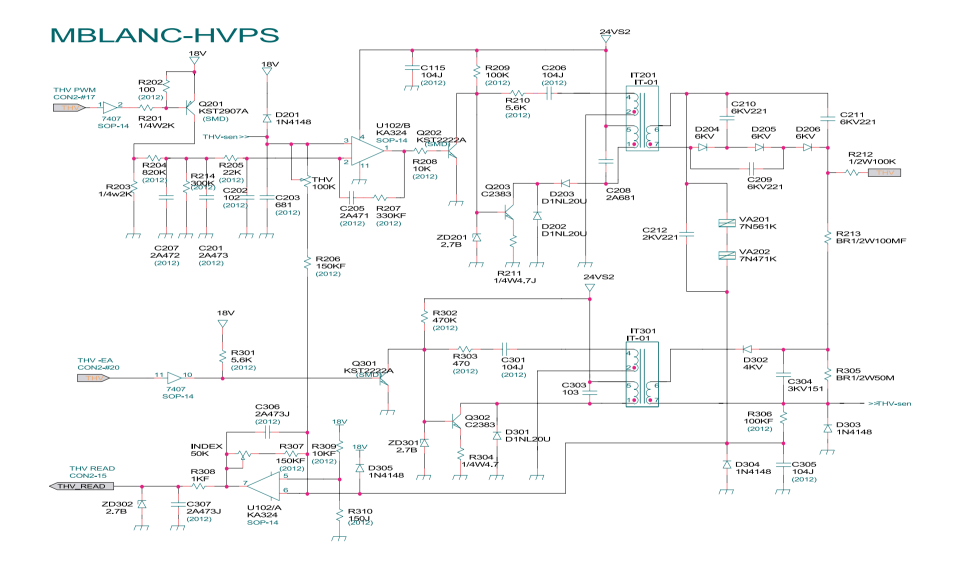
10-10 Service Manual

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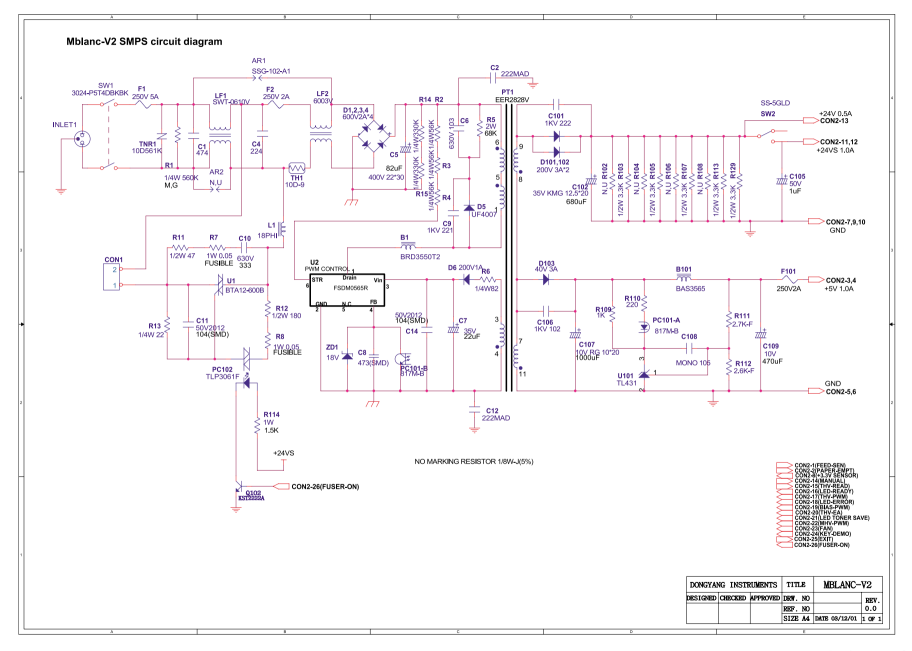


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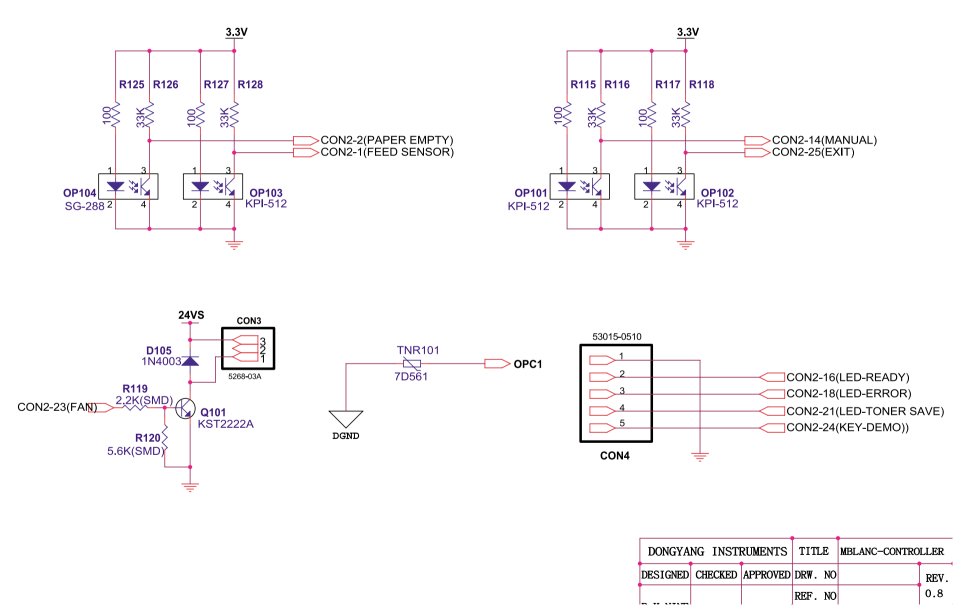




10-12 Service Manual

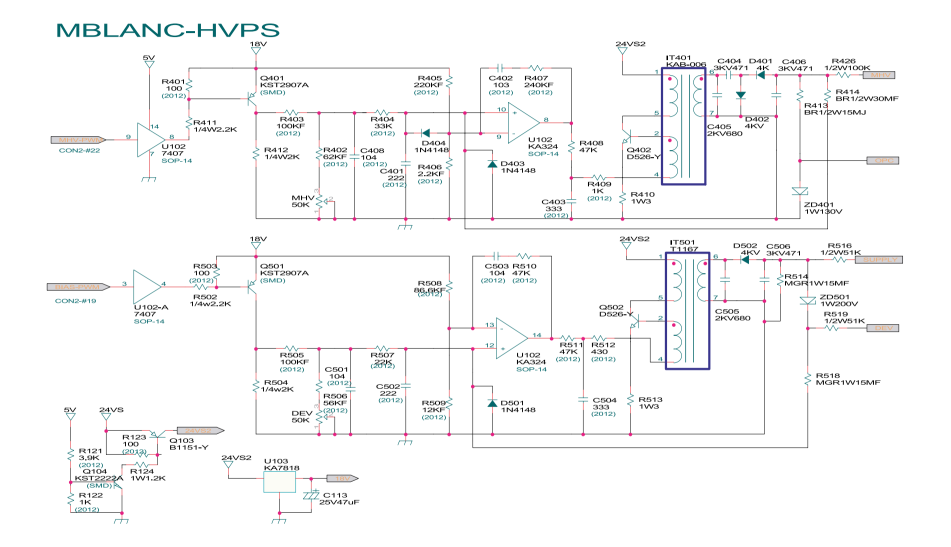


Service Manual 10-13



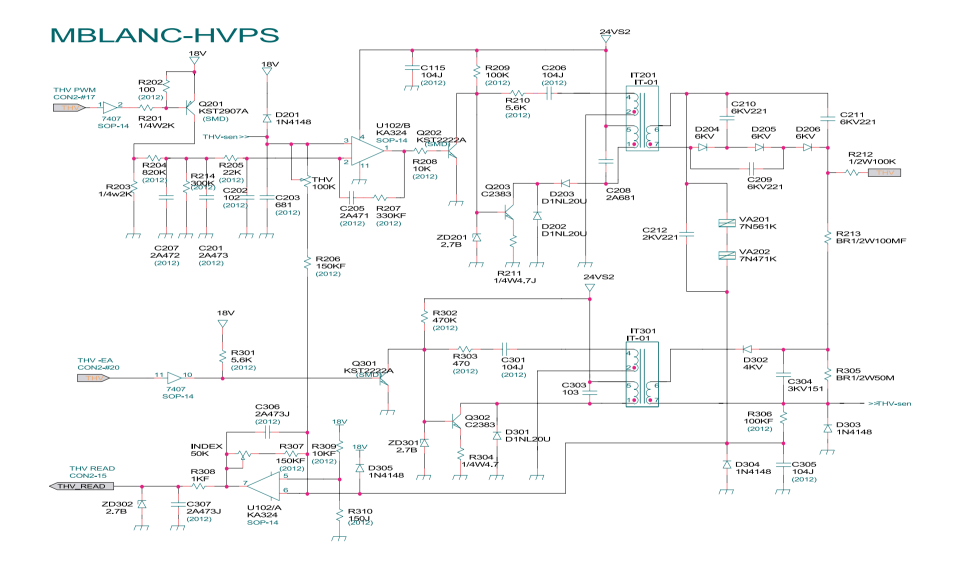
10-14 Service Manual

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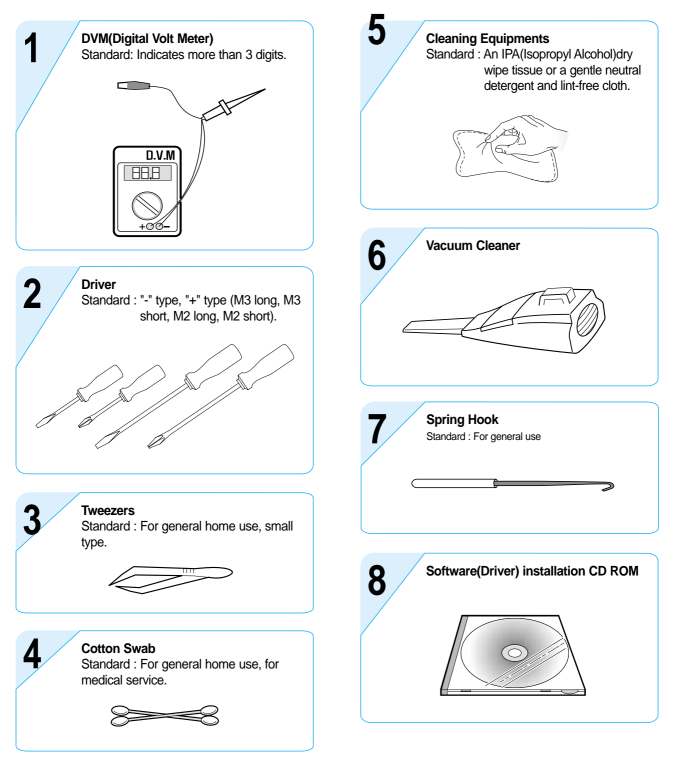
10-16 Service Manual

11 Reference Information

This chapter contains the tools list, list of abbreviations used in this manual, and a guide to the location space required when installing the printer. A definition of tests pages is also included.

11.1 Tool for Troubleshooting

The following tools are recommended for safe and smooth troubleshooting described in this service manual.



11.2 Acronyms and Abbreviations

The table in the below explains abbreviations used in this service manual. The contents of this service manual are declared with abbreviations in many parts. Please refer to the table.

ADC	Analog-to-Digital-Conversion
AP	Access Point
AC	Alternating Current
ASIC	Application Specific Integrated Circuit
ASSY	Assembly
BIOS	Basic Input Output System
BLDC Motor	Brushless DC Motor
CIS	Contact Image Sensor
CMOS	Complementary Metal Oxide Semiconductor
CN	Connector
CON	Connector
CPU	Central Processing Unit
dB	Decibel
dBA	A-Weighted decibel
dBm	Decibel milliwatt
DC	Direct Current
DCU	Diagnostic Control Unit
DIMM	Dual In-line Memory Module
DPI	Dot Per Inch
DRAM	Dynamic Random Access Memory
DVM	Digital Voltmeter
ECP	Enhanced Capability Port
ECU	Engine Control Unit
EEPROM	Electronically Erasable Programmable Read Only Memory
EMI	Electro Magnetic Interference
EP	Electro photographic
EPP	Enhanced Parallel Port

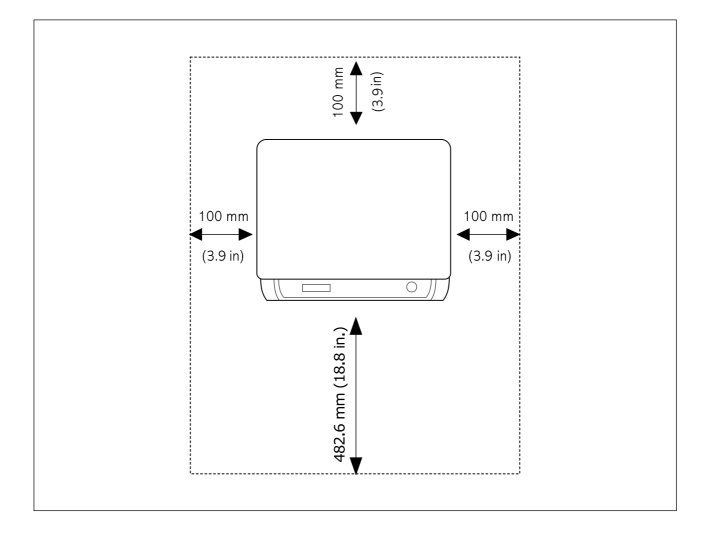
FCOT	First Copy Out Time
FFC	FLexiable FLat Cable
LAN	local area network
LBP	Laser Beam Printer
EPP	Enhanced Parallel Port
F/W	Firmware
FCF/FCT	First Cassette Feeder/First Cassette Tray
FISO	Front-In, Side-Out
FPOT	First Print out Time
GDI	Windows Graphic Device Interface
GIF	Graphic Interchange Format
GND	Ground
HBP	Host Based Printing
HDD	Hard Disk Drive
HTML	Hyper Text Transfer Protocol
HV	High Voltage
HVPS	High Voltage Power Supply
I/F	Interface
I/O	Input and Output
lb	Pound(s)
IC	Integrated Circuit
ICC	International Color Consortium
IDE	Intelligent Drive Electronics or Integrated Drive Electronics
IEEE	Institute of Electrical and Electronics Engineers. Inc
IOT	Image Output Terminal (Color print- er, Copier)
IPA	Isopropy Alcohol

IPC	Inter Process Communication
IPM	Images Per Minute
LCD	Liquid Crystal Display
LED	Light Emitting Diode
LSU	Laser Scanning Unit
MB	Megabyte
MFP	Multi-Functional Product
MHz	Megahertz
MPBF	Mean Prints Between Failure
MPF/MPT	Multi Purpose Feeder/Multi Purpose Tray
NIC	Network Interface Card
NPC	Network Printer Card
NVRAM	Nonvolatile Random Access Memory
OPC	Organic Photo Conductor
PBA	Printed Board Assembly
PCL	Printer Command Language , Printer Control Language
PCI	Peripheral Component Interconnect by Intel 1992/6/22, is a local bus standard developed by Intel and introduced in April, 1993 : A60, B60 Pins
PDF	Portable Document Format
PDL	Page Description Language
Ping	Packet internet or Inter-Network Groper
PPD	Postscript Printer Discription
PPM	Page Per Minute
PS	Post Script
PTL	Pre-Transfer Lamp
PWM	Pulse Width Moduration
Q'ty	Quantity
QCD	Quality, Cost, and Delivery

RAM	Random Access Memory
ROM	Read Only Memory
SCF/SCT	Second Cassette Feeder/Second Cassette Tray
SMPS	Switching Mode Power Supply
SPGP	Samsung Printer Graphic Processor
SPL	Samsung Printer Language
Spool	Simultaneous Peripheral Operation Online
SURF	Surface Rapid Fusing
SW	Switch
sync	Synchronous or Synchronization
T1	ITB
T2	Transfer Roller
TBD	To Be Determined
TRC	Toner Reproduction Curve
TTM	Time to Market
PnP	Universal Plug and Play
UMC	Unit Manufacturing Cost
URL	Uniform Resource Locator
USB	Universal Serial Bus
VCCI	Voluntary Control Council for Interference Information Technology Equipment
WECA Alliance	Wireless Ethernet Compatibility
Wi-Fi	Wireless Fidelity

11.3 Select a location for the printer

- Leave enough room to open the printer trays, covers, and allow for proper ventilation. (see diagram below)
- Provide the proper environment :
 - A firm, level surface
 - Away from the direct airflow of air conditioners, heaters, or ventilators
 - Free of extreme fluctuations of temperature, sunlight, or humidity
 - Clean, dry, and free of dust



11.4 A4 ISO 19752 Standard Pattern

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