Model CM-C1 (Machine Code: B273)

SERVICE MANUAL

PRECAUTIONS

The cautions in the below are items needed to keep in mind when maintaining and servicing.

Please read carefully and keep the contents in mind to prevent accidents while servicing and to prevent that the machine gets damage.

WARNING FOR SAFETY

1. Request the service by qualified service person.

The service for this machine must be performed by a service person who took the additional education of this field. It is dangerous if unqualified service person or user tries to fix the machine.

2. Do not rebuild it discretionary.

Do not attach or change parts discretionary. Do not disassemble, fix, and rebuilt it. If you do, the printer will not work and electric shock or a fire can occur.

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 nor-mal operation, user maintenance, or prescribed service condition.

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



CAUTION FOR SAFETY

PRECAUTION RELATED NOXIOUS MATERIAL

It is possible to get harmed from noxious material if you ignore the below information.

- Do not touch the damaged LCD. This PRINTER has LCD in control panel.
 Noxious liquid to human body exists in the LCD. If it is got into mouth, immediately see a doctor. If it is got into eyes or on skin, immediately wash off over 15 minutes with flowing water and see a doctor.
- 2. The toner in a printer cartridge contains a chemical material, which might harm human body if it is swallowed.

Please keep children out of the toner cartridge.

PRECAUTION RELATED ELECTRIC SHOCK OR FIRE

It is possible to get electric shock or burn by fire if you don't follow the instructions of the manual.

- 1. Use exact voltage. Please do use an exact voltage and wall socket. If not, a fire or an electric leakage can be caused.
- 2. Use authorized power code. Do use the power code supplied with PRINTER. A fire can be occurred when over current flows in the power code.
- 3. Do not insert many cords into a outlet. If do, a fire can occur due to a over flow of current in an outlet.
- 4. Do not put water or extraneous matter in the PRINTER. Please do not put water, other liquid, pin, clip, etc. It can cause a fire, electric shock, or malfunction. If it happens, turn off the power and remove the power plug from outlet immediately.
- 5. Do not touch the power plug with a wet hand. When servicing, remove the power plug from the outlet and do not insert or remove it with a wet hand. Electric shock can occur.
- Use caution when inserting or taking off the power plug. The power plug has to be inserted completely.
 If not, a fire will be caused due to poor contact. When taking off the power plug, grip the plug and remove it.
- 7. Management of power cord. Do not bend, twist, bind or place other materials on it. Do not use stales around printer. If the power code gets damage, a fire or electric shock can occur. A damaged power code must be replaced immediately. Do not repair the damaged part or reuse it. Repairing cord with plastic tape can cause a fire or electric shock. Do not spread chemicals on the power code. Do not spread insecticide on the power code. A fire or electric shock can occurred due to a thin(weak) cover on the power code.

- 8. Check whether the power outlet and the power plug are damaged, pressed or chopped. When such inferiorities are found, repair it immediately. Do not press or chop the cord when moving the machine.
- 9. Use caution during thunder or lightning storms. It may cause fire or electric shock. Take the power plug off under these conditions. Do not touch cable and device duing thender or lightening storms.
- 10. Avoid damp or dusty areas. Do not install the printer in dusty areas or around humidifiers. A fire can occurs. Clean plug well with dried fabric to remove dust. Fire can occur if water is dropped into the unit or if covered with dust.
- 11. Avoid direct sunlight. Do not install the printer near to a window where it directly contacts to the sun-light.
 If the machine contacts sunlight for a long time, the machine will not work properly, because the inner temperature of machine will get higher. A fire can be occur.
- 12. Turn off the power and take off the plug when smoke, a strange smell, or sound from the machine is detected. A fire can occur if unit is used under these conditions.
- 13. Do not insert steel or metal pieces inside/outside of the machine. Do not put steel or metal piece into the ventilator. An electric shock can occur.

PRECAUTION RELATED TO HANDLING THE MACHINE

If you ignore this information, you could get harm and machine could be damaged.

- Do not install unit on uneven surfaces or slanted floors.
 Please confirm unit is correctly balanced after installation. Machine may fall ove when not balanced correctly.
- 2. Be careful not to insert a finger or catch your hair in the rotating unit. Be careful not to insert a finger or hair in the rotating unit (motor, fan, paper feeding part, etc) while the machine is operation.
- 3. Do not place any containers of water or chemical or small metals near the machine. If these objects get into the inner side a fire or electric shock can be occurred.
- 4. Do not install machine in areas where moisture or dust exists. For example, do not install machine near open windows, damage may be caused by these conditions.
- 5. Do not place candles, burning cigarettes, etc. on the machine. Do not install it near to a heater. A fire may occur.

PRECAUTIONS FOR WHEN ASSEMBLY/DISASSEMBLY

Replace parts very carefully. Do remember the location of each cable before replacing parts, in order to reconnect it afterwards. Please perform the below steps before replacing or disassembling any parts.

- 1. Check the contents stored in the memory. All the information will be erased after the main board is replaced. Write down and needed information.
- 2. Disconnect power before servicing or replacing electrical parts.
- 3. Remove printer cables and power cord.
- 4. Do use formal parts and same standardized goods when replacing parts. Must check the product name, part code, rated voltage, rated current, operating temperature, etc.
- 5. Do not use excessive force when loosening or tightening of plastic parts.
- 6. Be careful not to drop small parts or objects in the machine.

ESD PRECAUTIONS

Certain semiconductor devices can be easily damaged by static electricity. Such components are commonly called "Electro statically 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.

ACAUTION

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

- 1. Immediately before handling a semiconductor component or semiconductorequipped 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.
- 9. 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.

TABLE OF CONTENTS

1. INSTALLATION	1-1
2. PREVENTIVE MAINTENANCE	2-1
2.1 PM INTERVALS	
3. REPLACEMENT AND ADJUSTMENT	
3.1 GENERAL PRECAUTIONS	
3.1.1 SERVICING THE MACHINE	
3.1.2 RELEASING PLASTIC LATCHES	
3.2 COVERS	
3.2.1 REAR COVER	
3.2.2 SIDE COVERSRight Cover	
Left Cover	
3.2.3 FRONT COVER	
3.3 SCANNER ASSEMBLY	
3.3.1 WHEN YOU REASSEMBLE THE SCANNER ASSEMBLY	
3.4 ADF MOTOR ASSEMBLY	
3.5 OPERATION PANEL	3-18
3.6 MIDDLE COVER AND EXIT ROLLER	
3.7 CONTROL SHIELD ASSEMBLY	
3.8 ENGINE SHIELD ASSEMBLY AND EXIT BOARD	
3.8.1 ENGINE SHIELD	_
3.8.2 EXIT BOARD	
3.9 SMPS AND LIU	
3.10 FUSING UNIT	
3.10.2 THERMOSTAT	
3.10.3 FUSING LAMP	
3.10.4 STRIPPER PAWLS	
When you Reassemble the Fusing Unit	
Note	
3.10.5 THERMISTOR	
3.11 FAN	3-35
3.12 LSU	3-36
3.13 CRUM BOARD	
3.14 DRIVE ASSEMBLY	
3.15 COVER MID-FRONT	
3.16 TRANSFER ASSEMBLY	
3.17 FEED ASSEMBLY	
3.18 PICK-UP ASSEMBLY AND SOLENOID	
3.18.1 PICK-UP ASSEMBLY	
3.18.2 SOLENOID	3-40
UNIT PICK-UP ROLLER AND PAPER FEED	3_47
	7

	By-pass pick-up rollerPaper Feed Unit Pick-up Roller	
4.	TROUBLESHOOTING	
	4.1 PAPER PATH	
	4.1.1 COPY/SCAN DOCUMENT PATH	
	Scanner part	
	Engine Part	
	4.1.2 PRINTER PAPER PATH	
	4.2 PAPER JAM CONDITIONS	
	Jam0 (Paper Feed Area) Jam1 (Fusing/Toner Cartridge)	
	Jam2 (Paper Exit Area) By-pass Jam (By-pass Tray)	
	4.2.1 CLEARING DOCUMENT JAMS (ADF)	
	ADF Input Misfeed	
	ADF Exit Misfeed	
	ADF Roller Misfeed	
	4.2.2 JAMO (PAPER FEED AREA)	4-8
	4.2.3 JAM1 (FUSING AREA OR AROUND THE TONER	4.0
	CARTRIDGE AREA)	
	4.2.4 JAM2 (PAPER EXIT AREA)	
	4.2.5 BY-PASS TRAY JAM	
	4.3.1 INCORRECT PRINT POSITION	
	4.3.2 JAM 0	
	4.3.3 JAM 1	
	4.3.4 JAM 2	
	4.3.5 MULTI-FEEDING	
	4.3.6 PAPER IN THE FUSING UNIT	
	4.3.7 PAPER STAYS IN THE OPC DRUM	
	4.3.8 DEFECTIVE ADF	
	4.4 MACHINE MALFUNCTIONS	
	4.4.1 LCD DISPLAY DEFECTIVE	
	4.4.2 DEFECTIVE CONTROL PANEL	
	4.4.3 FUSING GEAR MELTS (OVERHEATS)	
	4.4.4 PAPER EMPTY 1	
	4.4.5 PAPER EMPTY 2	4-17
	4.4.6 COVER OPEN 1	4-17
	4.4.7 COVER OPEN 2	4-18
	4.4.8 DEFECTIVE MOTOR OPERATION	4-18
	4.4.9 NO POWER	4-18
	4.4.10 PRINTED VERTICAL LINES BEND	4-19
	4.5 PRINTING QUALITY PROBLEMS	4-20
	4.5.1 INCORRECT PRINT POSITION	
	4.5.2 VERTICAL WHITE LINE	
	4.5.3 HORIZONTAL BLACK BANDS	
	4.5.4 BLACK/WHITE SPOTS	
	4.5.5 LIGHT IMAGE	
	4.5.6 DARK/BLACK IMAGE	
	4.5.7 UNEVEN DENSITY	4-23

	4.5.8 BACKGROUND	4-23
	4.5.9 GHOST 1	4-24
	4.5.10 GHOST 2	4-24
	4.5.11 GHOST 3	4-25
	4.5.12 GHOST 4	4-25
	4.5.13 STAINS ON FRONT OF PAGE	4-26
	4.5.14 STAINS ON BACK OF PAGE	4-26
	4.5.15 BLANK PAGE 1	4-27
	4.5.16 BLANK PAGE 2	4-27
	4.6 FAX AND PHONE PROBLEMS	4-28
	4.6.1 NO DIAL TONE	4-28
	4.6.2 DEFECTIVE MF DIAL	4-28
	4.6.3 DEFECTIVE FAX FORWARD/RECEIVE	4-29
	4.6.4 DEFECTIVE FAX FORWARD	4-29
	4.6.5 DEFECTIVE FAX RECEIVE 1	4-29
	4.6.6 DEFECTIVE FAX RECEIVE 2	4-30
	4.6.7 DEFECTIVE FAX RECEIVE 3	4-30
	4.6.8 DEFECTIVE FAX RECEIVE 4	
	4.6.9 DEFECTIVE AUTOMATIC RECEIVING	4-30
	4.7 COPY PROBLEMS	4-31
	4.7.1 WHITE COPY	4-31
	4.7.2 BLACK COPY	
	4.7.3 ABNORMAL NOISE	
	4.7.4 DEFECTIVE IMAGE QUALITY	
	4.8 SCANNING PROBLEMS	
	4.8.1 PC SCANNING PROBLEMS	
	4.8.2 POOR QUALITY OF SCANNED IMAGES	
	4.9 ERROR MESSAGES	
	4.10 TONER CARTRIDGE	
	4.10.1 TONER CARTRIDGE PRECAUTIONS	
	4.10.2 REDISTRIBUTING TONER	
	4.10.3 TONER CARTRIDGE ERROR MESSAGES	
	4.10.4 TONER CARTRIDE DETAILS	
	4.11 SOFTWARE PROBLEMS	
	4.11.1 PRINTER DOES NOT OPERATE CORRECTLY 1	
	4.11.2 PRINTER DOES NOT OPERATE CORRECTLY 2	
	4.11.3 ABNORMAL PRINTING	
	4.11.4 SPOOL ERROR	
	How to Delete Data in the Spool Manager	
	4.12 NETWORK PROBLEMS	4-46
	4.12.1 GENERAL PROBLEMS	
	4.12.2 WINDOWS PROBLEMS	
	4.12.3 SYNCTHRU INSTALLATION PROBLEMS	4-48
F	CEDVICE DDOCDAM MODE	- 4
Э.	SERVICE PROGRAM MODE	
	5.1 TECH MODE	5-1
	5.1.1 HOW TO ENTER TECH MODE	
	What you can do in Tech Mode	
	5 1 2 DATA SET-LIP	り_ つ

Send Level	_
Dial Mode	5-2
Modem Speed	5-2
Error Rate	5-2
Notify Toner	5-2
CLEAR ALL MEMORY	
Flash Upgrade	5-3
Silence Time	5-3
5.1.3 MACHINE TESTS	5-4
Switch Test	5-4
Modem Test	5-4
DRAM Test	5-4
ROM Test	
Pattern Test	5-4
Shading Test	5-5
5.1.4 REPORTS	
Protocol List	5-5
System Data	
5.2 USER MODE	
5.3 FIRMWARE DOWNLOAD	5-8
5.3.1 DOWNLOAD PROCEDURE	5-8
Printer Setting Utility mode	
Web Image Monitor Type103 mode	
5.3.2 FIRMWARE RECOVERY PROCEDURE	
5.4 ENGINE TEST MODE	5-12
5.4.1 HOW TO ENTER ENGINE TEST MODE	5-12
5.4.2 DIAGNOSTIC	5-13
Detailed description (engine test mode)	5-14
5.4.3 STATUS PRINT	5-15
6. DETAILED DESCRIPTIONS	
6.1 PRINTER COMPONENT LAYOUT	6-1
6.1.1 FRONT VIEW	
6.1.2 REAR VIEW	
6.2 SYSTEM LAYOUT	6-3
6.2.1 PAPER FEED	
6.2.2 TRANSFER ASSEMBLY	
6.2.3 DRIVE ASSEMBLY	6-3
6.2.4 FUSING ASSEMBLY	
Thermostat	
Thermistor	
Hot Roller	
Pressure Roller	
Safety Features	
Safety Devices	6-4
6.2.5 SCANNING UNIT	
CCD Module Specifications	
6.2.6 LASER SCANNING UNIT (LSU)	
6.2.7 TONER CARTRIDGE	6-6

	6.2.8 NEW AIO DETECTION	6-7
	6.2.9 TONER END DETECTION	6-7
6.3	CONTROLLER	6-8
	6.3.1 MAIN PBA	6-8
	6.3.2 ASIC	6-9
	Main Function Block	6-9
	6.3.3 MEMORY	
	6.3.4 FLASH MEMORY	6-9
	6.3.5 SDRAM	6-9
	6.3.6 BATTERY BACKUP	
	6.3.7 SENSOR INPUT CIRCUIT	6-10
	Paper Empty Sensor	6-10
	By-pass Tray Sensor	6-10
	Paper Feed Sensor	6-10
	Paper Exit Sensor	6-10
	Cover Open Sensor	6-10
	DC Fan/Solenoid Driving	6-10
	Motor Driving	
6.4	SMPS AND HVPS	
	6.4.1 HVPS	6-12
	Transfer High Voltage (THV+)	
	Charge Voltage (MHV)	
	Cleaning Voltage (THV-)	
	Developing Voltage (DEV)	
	Supply Voltage (SUP)	
	OPC Ground ZENER Voltage	
	6.4.2 SMPS(SWITCHING MODE POWER SUPPLY)	
	1. AC Input	
	2. Rated Output Power	
	3. Power Consumption	
	4. Length of Power cord	
	5. Power Switch:	
	6. Feature	
	7. Environment Condition	
	8. EMI Requirement	
	Safety Requirement Safety Requirement Safety Requirement	
G E		
0.5	ENGINE	
	6.5.1 PAPER FEED	
	Jam0 (feed area)	
	Jam1 (inside the machine)	
	Jam2 (exit area)	
	6.5.2 DRIVE	
	6.5.3 TRANSFER	
	6.5.4 FUSING	
66		
	OPERATION PANEL (OPE)USB HOST	
	FAX SECTION	

6.8.1 MODEM	6-20
6.8.2 LIU PBA	6-20
SPECIFICATIONS	
APPENDIX	
PARTS CATALOG	

1. INSTALLATION

Refer to the Operating Instructions for Installation procedures.

2. PREVENTIVE MAINTENANCE

2.1 PM INTERVALS

The cycle period shown below is for maintenance.

Environmental conditions and use will change.

The cycle period shown is for reference only.

	Component	Replacement Cycle	Done by
Scanner	ADF Rubber Pad	20,000 Pages	Service
Scariner	ADF Pick-up Ass'y	80,000 Pages	Service
	Pick-up Ass'y	150,000 pages	Service
Printer	Transfer Roller	60,000 Pages	Service
	Fusing Unit	80,000 Pages	Service

Preventive Maintenance

Replacement Adjustment

3. REPLACEMENT AND ADJUSTMENT

This manual uses the following symbols

3.1 GENERAL PRECAUTIONS

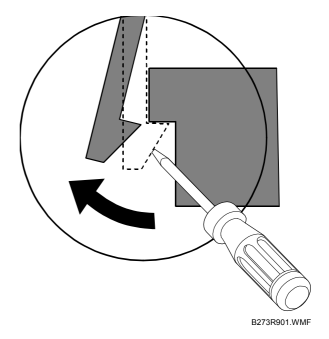
- Use high caution when you disassemble and reassemble components.
- Make sure all cables are correctly routed. Check the correct cable routing before you service the machine. Return all cables to their original position after you service the machine.

3.1.1 SERVICING THE MACHINE

- Make sure there are not documents stored in memory before you service the machine.
- 2. Remove the toner cartridge before you disassemble parts.
- 3. Unplug the power cord before you service the machine.
- 4. Use a flat clean surface to service the machine.
- 5. Use only approved replacement parts. Machine function cannot be guaranteed of you use unauthorized replacement parts.
- 6. Do not force plastic components.
- 7. Make sure all components are in their correct positions.

3.1.2 RELEASING PLASTIC LATCHES

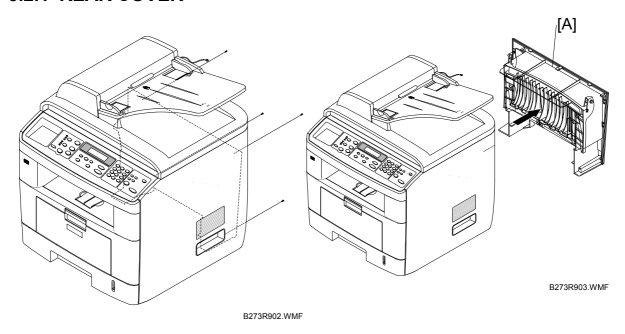
Many of the parts are held in place with plastic latches. The latches break easily. Release them carefully. To remove such parts, press the hook end of the latch away from the part to which it is latched.



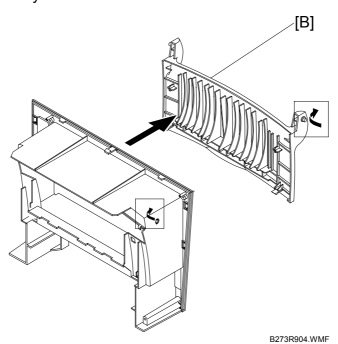
COVERS 20 July 2005

3.2 COVERS

3.2.1 REAR COVER



1. Remove 4 x \mathscr{F} securing the rear cover [A]. Then remove the rear cover from the frame assembly.



2. Unhook the face cover [B] from the rear cover as shown above. Then lift the face cover out.

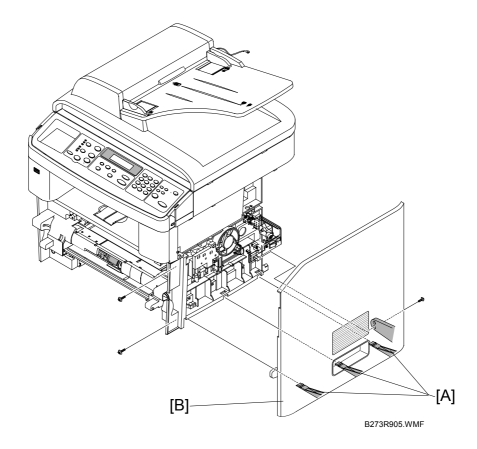
3.2.2 SIDE COVERS

Remove the following before you remove the side covers.

: Rear cover

Remove the paper tray unit before you remove the side covers.

Right Cover

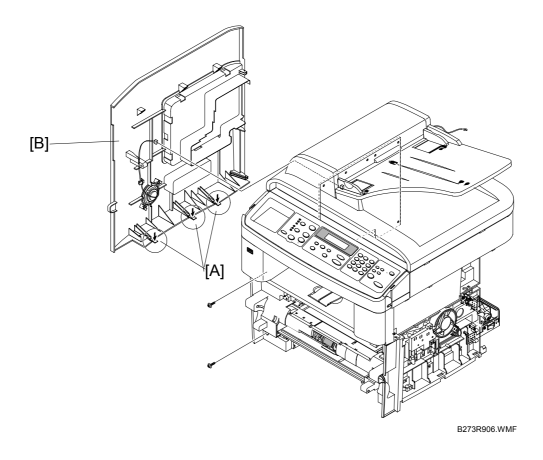


Replacement Adjustment

- 1. Open the front cover and remove 2 x \mathscr{F} on the front and 1 x \mathscr{F} on the back.
- 2. Release 3 x clips [A] underneath the cover.
- 3. Ease the rear screw bracket over its location pin and gently slide the right cover [B] to the right.
- 4. Remove the right cover from the frame.

COVERS 20 July 2005

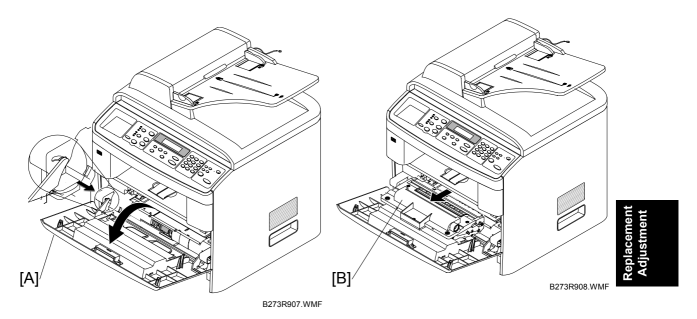
Left Cover



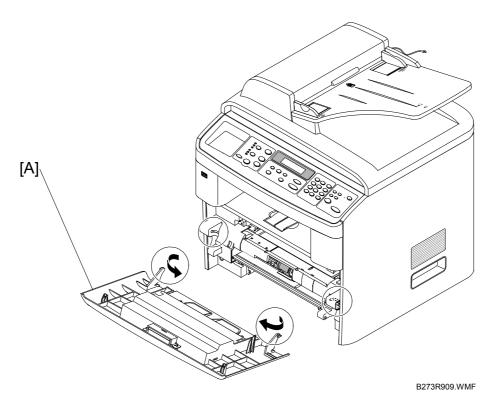
- 1. Release 3 x clips [A] underneath the cover.
- 2. Ease the rear screw bracket over its location pin and gently slide the left cover [B] to the right.
- 3. Remove the left cover from the frame.

20 July 2005 COVERS

3.2.3 FRONT COVER



1. Open the front cover [A] and remove the toner cartridge [B].



2. Unhook the front cover [A] from the frame assembly. Then remove the front cover as shown above.

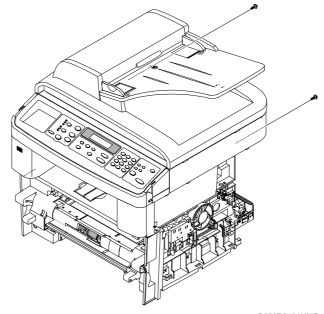
SCANNER ASSEMBLY 20 July 2005

3.3 SCANNER ASSEMBLY

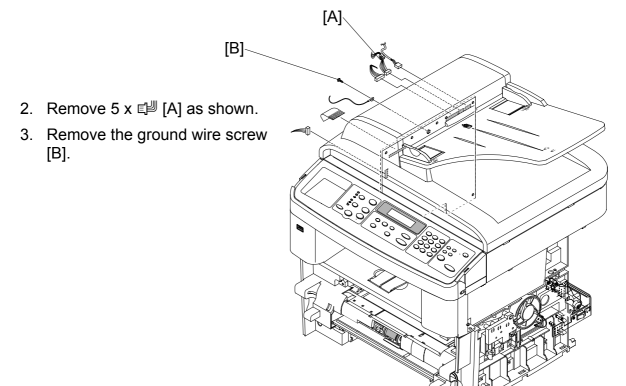
Remove the following before you remove the ADF motor assembly

- : Rear cover
- : Side covers

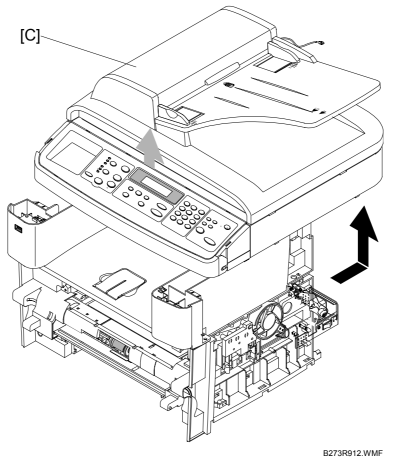
1. Remove 2 x F from the scanner assembly as shown.



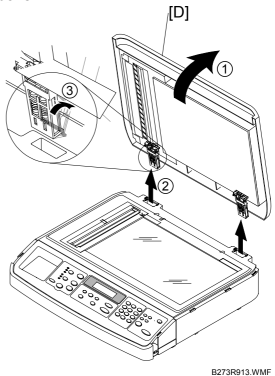
B273R910.WMF

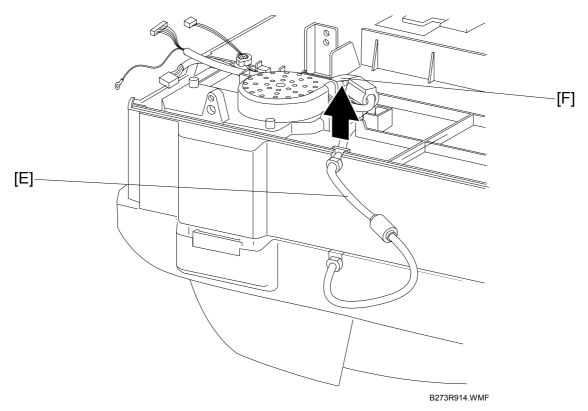


B273R911.WMF

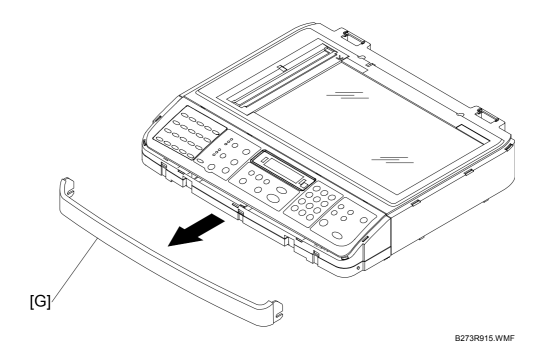


- 4. Lift up the scanner assembly as shown above.
- 5. Lift and remove the platen cover [D] as shown.

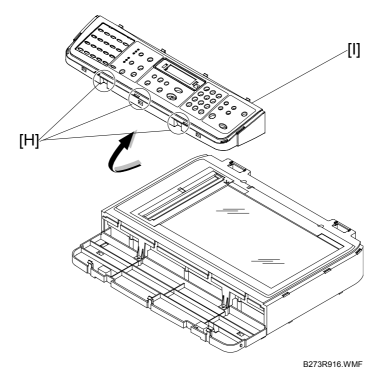




6. Free the scanner cable harness [E] from the clips [F] underneath the scanner. Then remove it from the frame.

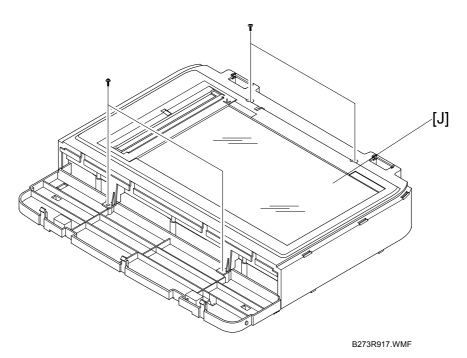


7. Lift the front part of the OPE front cover [G] to release it from the hooks connecting it to the scanning assembly. Then remove it.

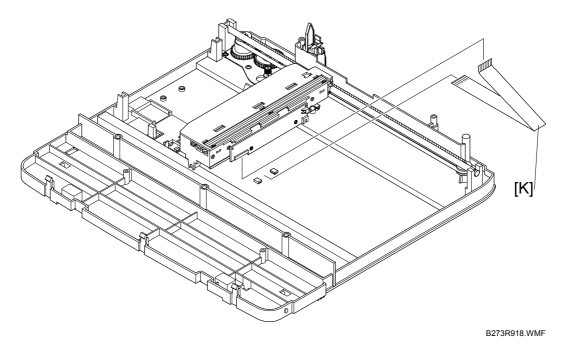


8. Release the 3 x clips [H] on the front of the OPE unit [I]. Then remove the OPE as shown.

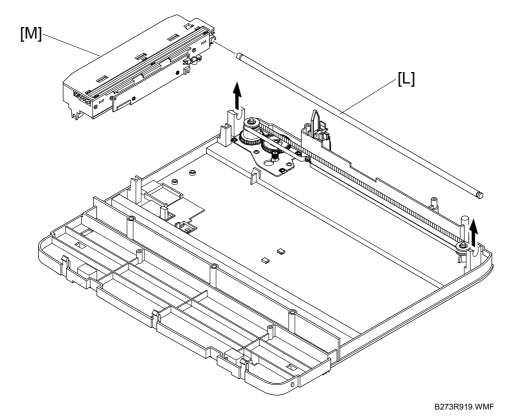
NOTE: 1) Make sure to thread the harness through the frame



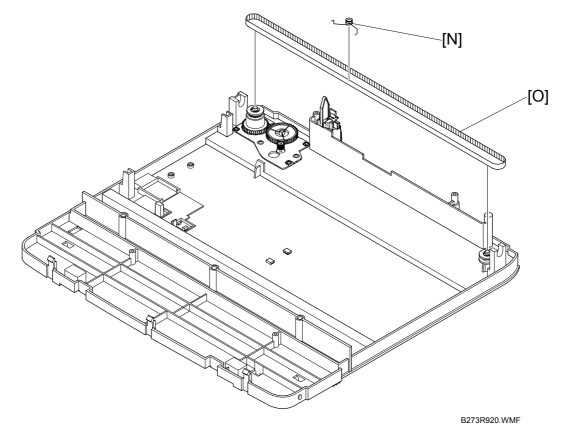
- 9. Remove 4 x \mathscr{F} securing the upper part [J] of the scanning unit
- 10. Unclip 2 x clip securing the upper part of the scanning unit from the scanner assembly. Then lift the upper part of the scanning unit upward and remove it.



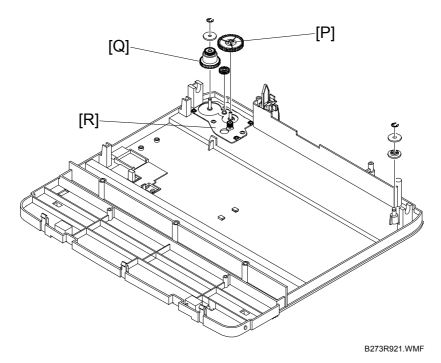
11. Remove the CCD cable [K] as shown above.



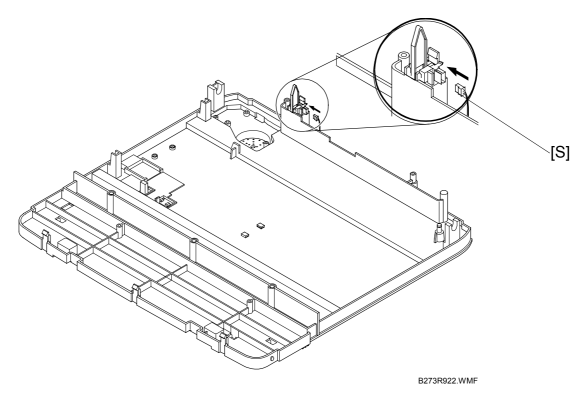
12. Pull up the CCD shaft [L]and remove the scanner module [M].



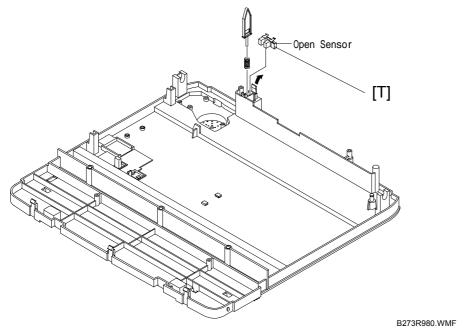
13. Squeeze the spring [N] to relieve tension in the belt [O]. Then lift the belt away form the pulleys as shown.



- 14. Remove the reduction gear [P] and idle gear [Q] As shown.
- 15. Remove 3 x \mathscr{F} and remove the motor bracket [R].

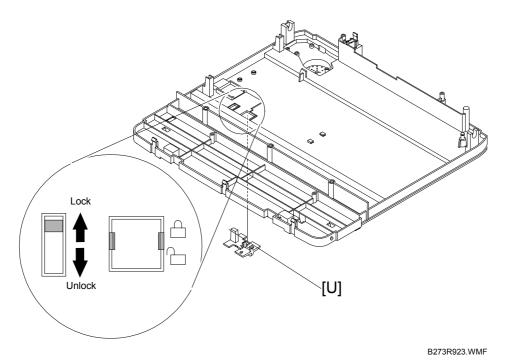


16. Unplug the connector from the open sensor assembly [S]



17. Unlatch the cover open sensor [T] and remove it.

SCANNER ASSEMBLY

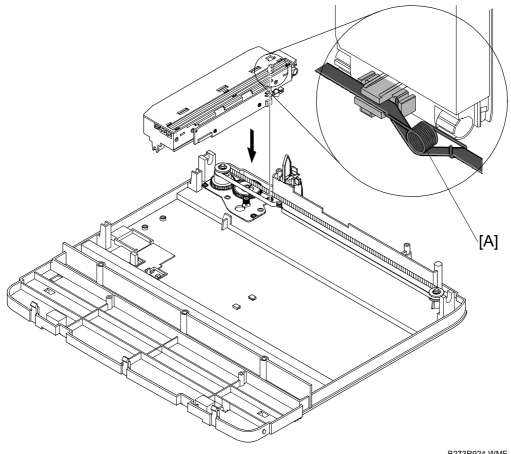


Replacen Adjustm

18. Remove the CCD lock [U].

SCANNER ASSEMBLY 20 July 2005

3.3.1 WHEN YOU REASSEMBLE THE SCANNER ASSEMBLY



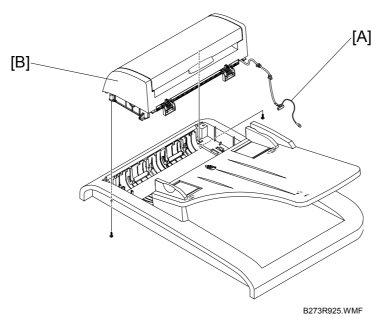
Make sure to put the tension spring [A] as close to the right hand side of the scanner assembly when you reassemble the scanner module, belt and belt spring.

Replacement Adjustment

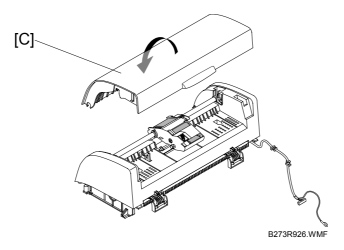
3.4 ADF MOTOR ASSEMBLY

Remove the following before you remove the ADF motor assembly

- : Rear cover
- Side covers
- : Scanner assembly

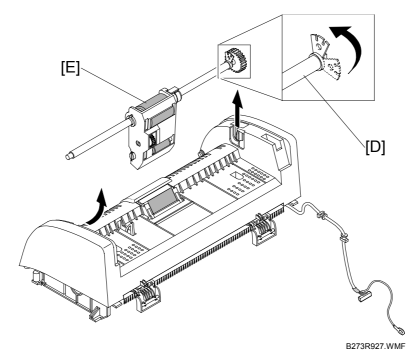


- 1. Unclip the harness [A] from the platen cover.
- 2. Remove the 2 x 🖗 securing the ADF assembly and remove it. (Make sure to thread the harness through the frame).

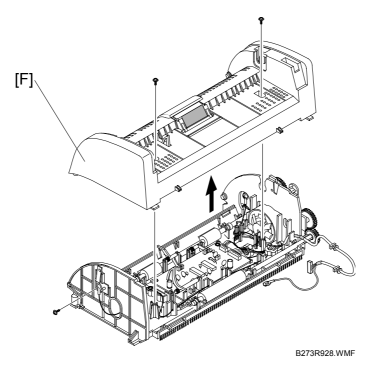


3. Remove the cover [C] as shown

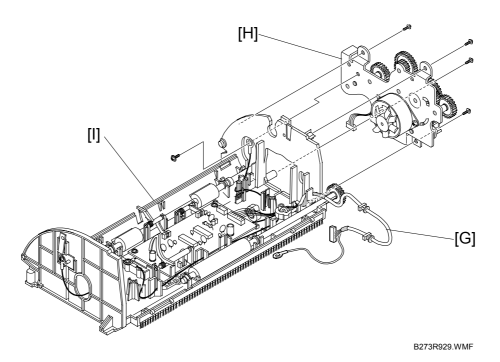
NOTE: Make sure you do not contaminate the rubber rollers with grease when you disassemble the ADF motor assembly.



- 4. Release the bush [D] and rotate it until it gets to the slot as shown above.
- 5. Then remove the pick-up assembly [E].



6. Remove the 2 x \(\hat{\varepsilon} \) securing the upper cover [F] and remove it as shown above. **NOTE:** Make sure you note the position of the ferrite core and motor harness routing before you remove the ADF motor assembly. Make sure you return these to their original positions when you reassemble the ADF assembly.



- 8. Then remove the ADF motor assembly [H] from the ADF lower assembly [I].

You do not need to disassemble the ADF unit if you only want to replace the separator pad. At this time do the following.

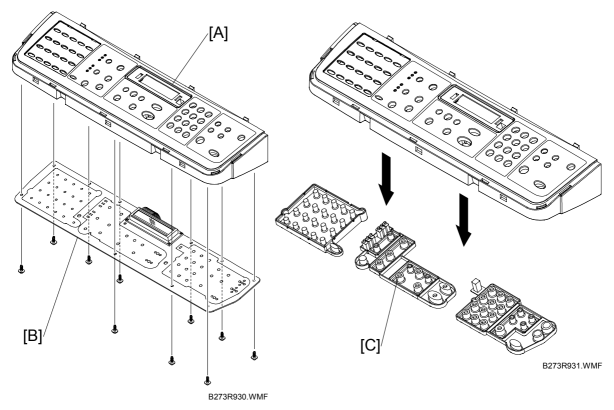
- 1) Open the ADF cover and remove the pick-up assembly.
- 2) Use a pair of tweezers or a small flat-bladed screwdriver and release the clips on both sides of the ADF separator pad assembly.
- 3) Then remove the ADF separator pad assembly from the machine.

OPERATION PANEL 20 July 2005

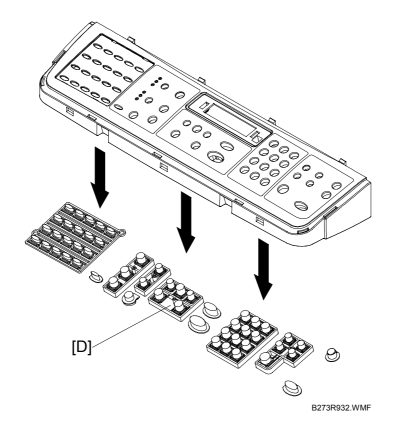
3.5 OPERATION PANEL

Remove the following before you remove the operation panel.

- : Rear cover
- : Side covers
- **☞**: Scanner assembly



- 1. Remove 10 x $\widehat{\mathscr{E}}$ securing the operation board panel cover [A] from the operation board panel assembly [B].
- 2. Remove the contact rubber [C] from the operation board panel cover [A].

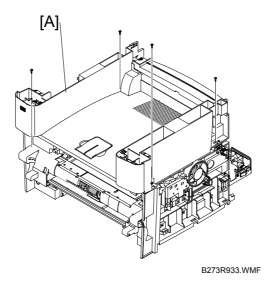


3. Remove the keypad [D] from the operation panel board cover.

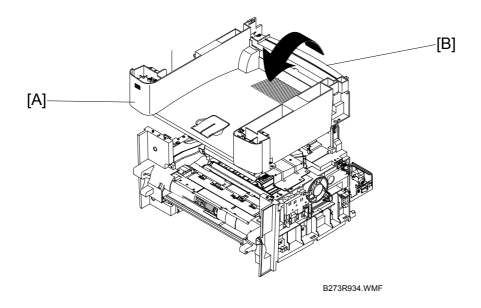
3.6 MIDDLE COVER AND EXIT ROLLER

Remove the following before you remove the middle cover and exit roller.

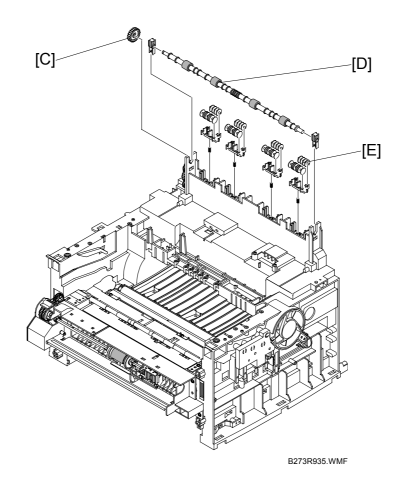
- : Rear cover
- : Side covers
- : Scanner assembly



1. Remove 4 x 🖇 securing the middle cover [A]. Then remove it.



- 2. Remove 2 x \mathscr{F} securing the controller shield assembly [B] to the middle cover.
- 3. Unhook the middle cover [A] from the frame assembly as shown above.
- 4. Use high caution when you remove the shield assembly locating pegs. Then lift the top cover out.

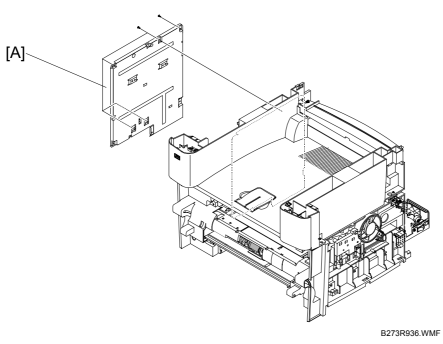


5. Remove the exit gear [C], exit roller [D] and 4 x bushings [E] as shown above.

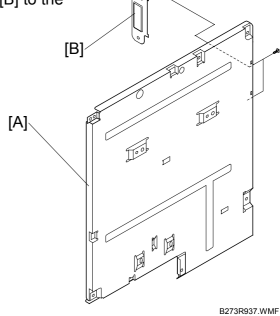
3.7 CONTROL SHIELD ASSEMBLY

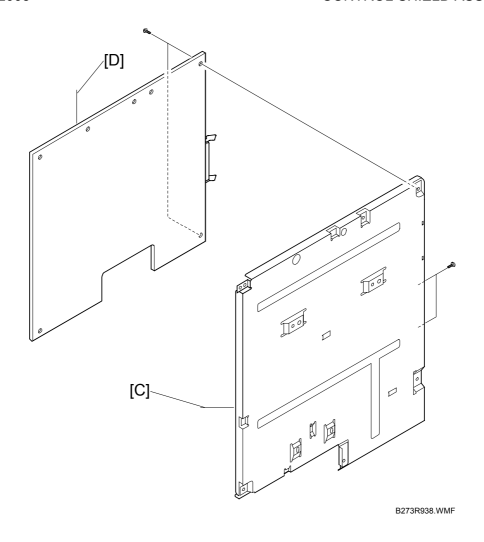
Remove the following before you remove the control shield assembly.

Rear coverSide covers



- 1. Remove all connectors and 5 x \mathscr{F} securing the controller shield assembly [A] to the middle cover and the frame. Then remove the assembly.
- 2. Remove 2 x \mathscr{F} connecting the NIC card [B] to the controller board assembly.
- 3. Remove the NIC card [B].





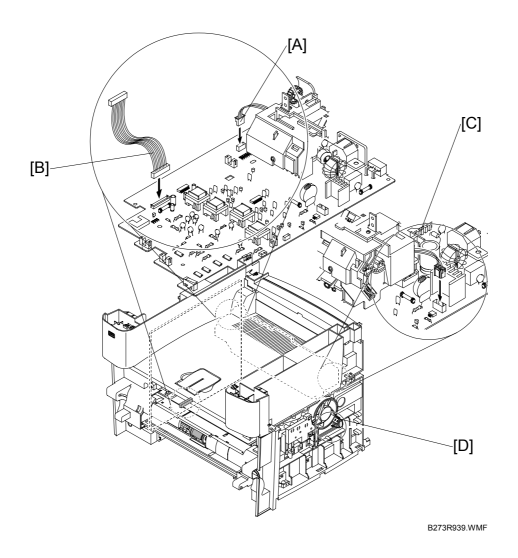
4. Remove the 5 x \mathscr{F} to remove the bracket [C] from the main board [D].

3.8 ENGINE SHIELD ASSEMBLY AND EXIT BOARD

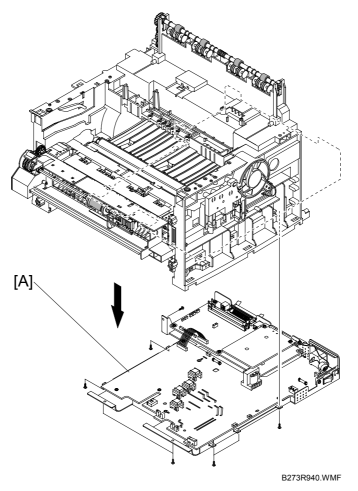
Remove the following before you remove the engine shield and exit board.

- : Rear cover
- Side covers
- : Scanner assembly

3.8.1 ENGINE SHIELD

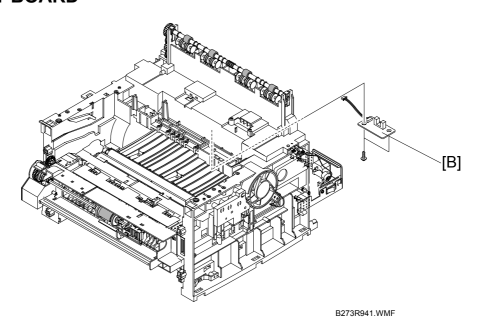


- 1. Unplug the following connectors
 - 1) Exit connector [A]
 - 2) Main connector [B]
 - 3) AC connector [C]
 - 4) Fan connector [D]
 - 5) LIU connector if connected (not shown)



2. Remove the 11 x 🖗 securing the engine shield assembly [A]. Tilt the assembly to one side. Then unplug all harnesses before you remove the assembly.

3.8.2 EXIT BOARD

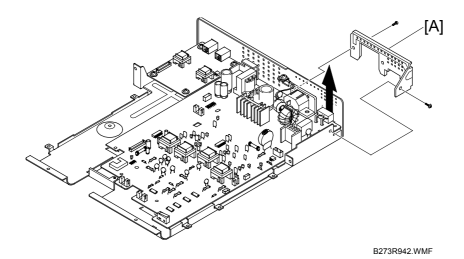


3. Remove the 2 x \mathscr{F} exit board [B] and remove it.

3.9 SMPS AND LIU

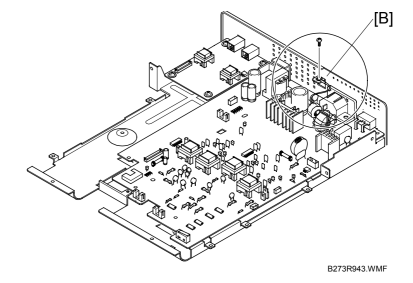
Remove the following before you remove the SMPS and LIU.

- : Rear cover
- : Side covers
- **☞**: Scanner assembly
- ■: Engine shield assembly

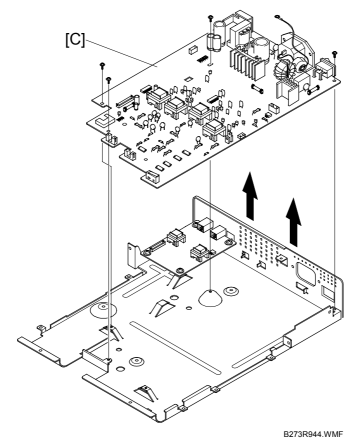


Replacement Adjustment

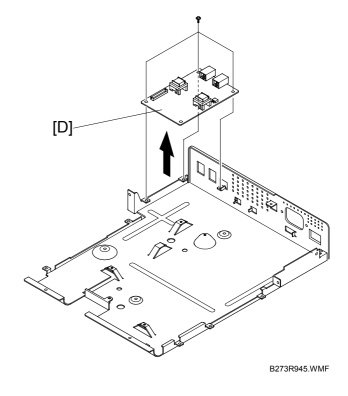
- 1. Remove the 2 x 🖗 securing the inlet bracket [A] and remove it.
- 2. Remove the 1 x F securing the engine shield ground wire [B].



SMPS AND LIU 20 July 2005



- 3. Remove the 3 x \mathscr{F} securing the SMPS [C]. Then lift it out as shown above.
- 4. Remove the 3 x 🖗 securing the LIU. Then lift the LIU [D] out as shown in the illustration.



20 July 2005 FUSING UNIT

3.10 FUSING UNIT

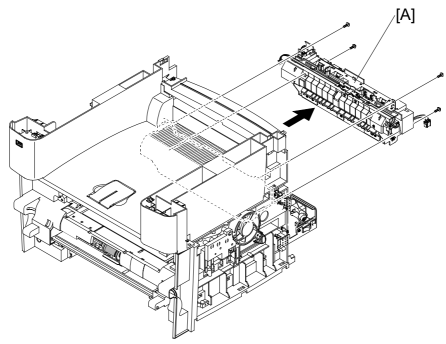
Remove the following before you remove the fusing unit.

: Rear cover

NOTE: 1) Do procedure 3.10.1 if you only want to remove the entire fusing unit assembly.

2) Refer to the following sections if you want to remove components from the fusing unit. : 3.10.1, 3.10.2 and 3.10.3

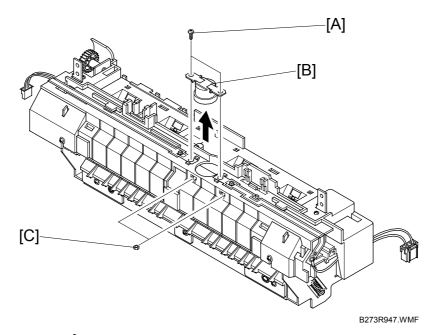
3.10.1 FUSING UNIT ASSEMBLY



- B273R946.WMF
- 1. Unplug the 2 x 🗐 from the main PBA and SMPS
- 2. Remove the 4 x \mathscr{F} securing the fusing assembly [A] and remove it.

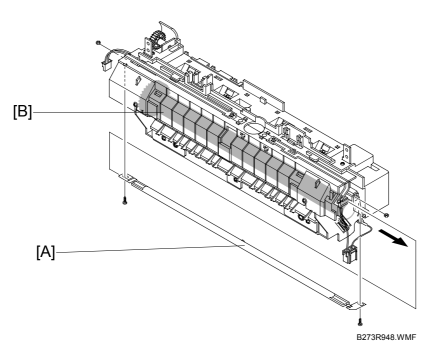
Replacement Adjustment FUSING UNIT 20 July 2005

3.10.2 THERMOSTAT



- 1. Remove the 4 x \mathscr{F} (bolts) [A] securing the thermostat [B].
- 2. Lift the thermostat [B] out. Make sure to keep the nuts [C] in a safe place.

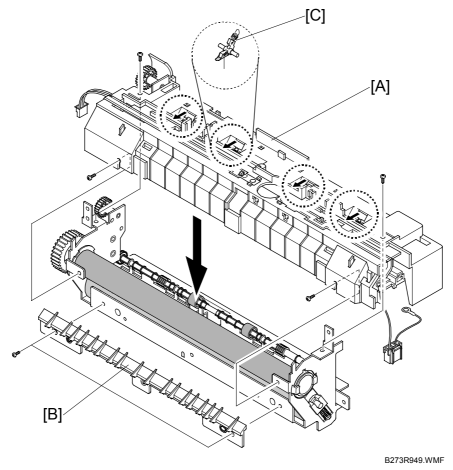
3.10.3 FUSING LAMP



- 1. Remove the 2 x \mathscr{F} securing the fusing lamp [A].
- 2. Remove the fusing lamp [A] from the hot roller [B].

20 July 2005 FUSING UNIT

3.10.4 STRIPPER PAWLS



Replacement Adjustment

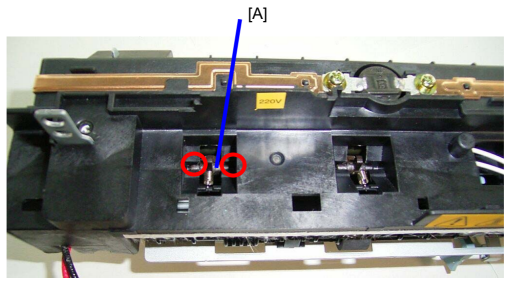
- 1. Remove the 4 x 🖗 securing the fusing unit cover [A].
- 2. Remove the 2 x \mathscr{F} securing the guide input [B].
- 3. Remove the stripper pawls [C] from the fusing unit cover [A].

FUSING UNIT 20 July 2005

When you Reassemble the Fusing Unit

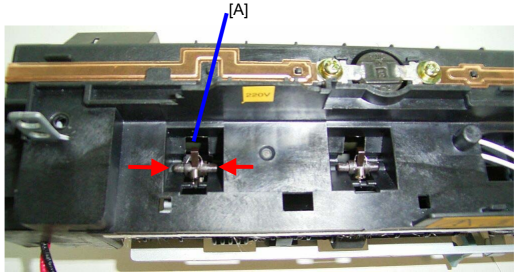
The 4 x stripper pawls must be put in the correct position before you can reassemble the fusing unit. Do the following procedure before you put the fusing unit back to the fusing unit assembly.

1. Snap the 4 x stripper pawls [A] out of the left and right side stripper pawl holder slots (shown in red circles below).



B273R950.TIF

- 2. Put the top part of the fusing unit onto the bottom part of the fusing unit.
- 3. Place the 4 x stripper pawls [A] back into the stripper pawl holder slots (shown with two red arrows in the illustration below).
- 4. Push the sides of the stripper pawls securely into the stripper pawl holder slots.
- 5. Reassemble the rest of the fusing unit and set is back into the machine again.



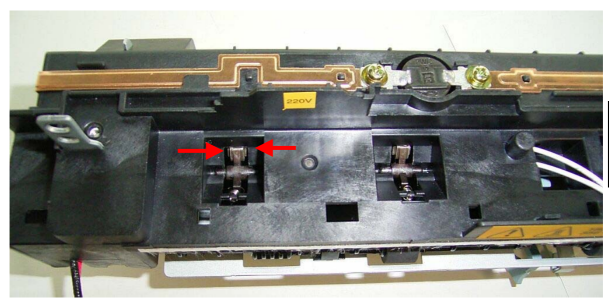
B273R951.TIF

20 July 2005 FUSING UNIT

Note.

The illustration below shows the stripper pawls in the incorrect position.

Note that the stripper pawls are not correctly set into the stripper pawl holder slots. In this condition you cannot replace the fusing unit back to the machine.

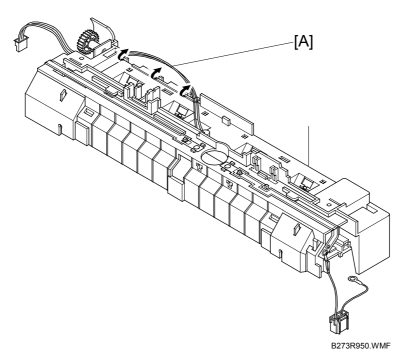


Replacement Adjustment

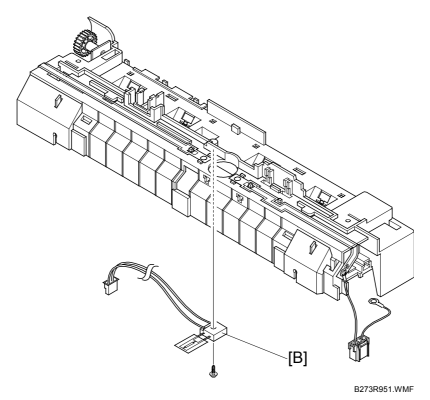
B273R952.TIF

FUSING UNIT 20 July 2005

3.10.5 THERMISTOR



1. Unwrap the thermistor harness [A] as shown above

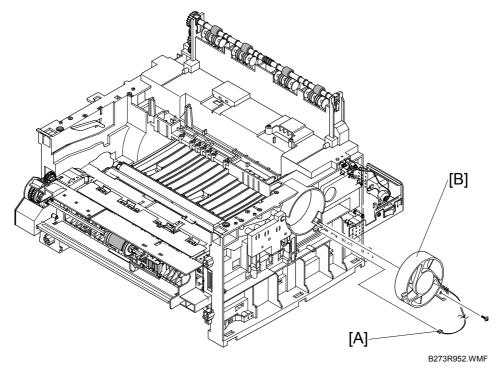


2. Remove 1 x \mathscr{F} securing the thermistor [B] and remove it

3.11 **FAN**

Remove the following before you remove the fan.

- : Rear cover
- : Side covers





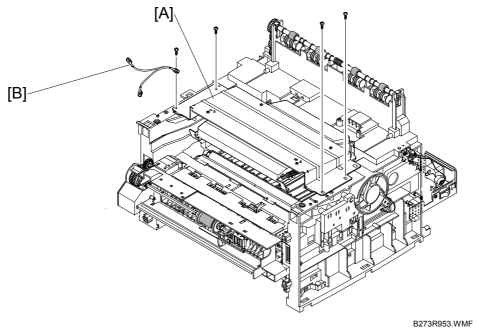
- 2. Remove the 1 x 🖗 securing
- 3. Remove the fan [B].

LSU 20 July 2005

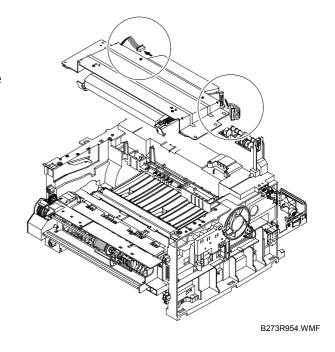
3.12 LSU

Remove the following before you remove the LSU.

- : Rear cover
- Side covers
- **☞**: Scanner assembly
- : Front cover
- : Middle cover



- 1. Remove the 4 x 🖗 securing the LSU [A] and remove it.
- 2. Make sure to keep the wire [B] in a safe place.
- 3. Unplug the 2 x 🗐 as shown in the illustration.

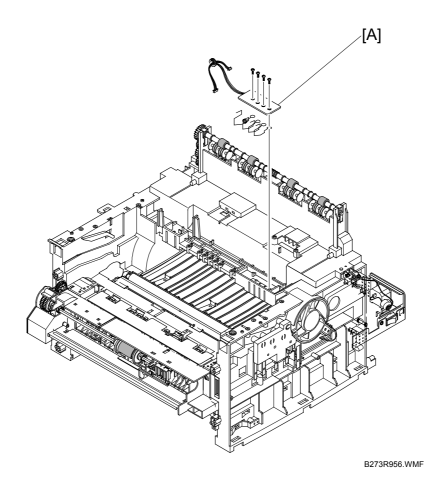


20 July 2005 CRUM BOARD

3.13 CRUM BOARD

Remove the following before you remove the CRUM board.

- : Rear cover
- Side covers
- **☞**: Scanner assembly
- : Front cover
- : Middle cover
- : LSU



Replace Adjust

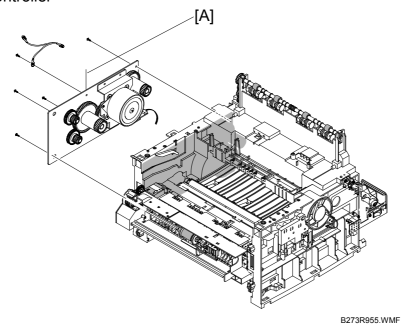
1. Remove the 4 x 🖗 to separate the CRUM board [A] from the main frame as shown above. Make sure to keep the springs in a safe place.

DRIVE ASSEMBLY 20 July 2005

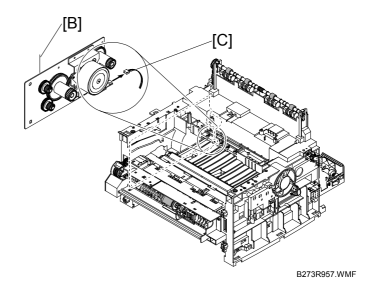
3.14 DRIVE ASSEMBLY

Remove the following before you remove the drive assembly.

- : Rear cover
- : Side covers
- : Shield controller



- 1. Remove the 5 x $\hat{\beta}$ securing the drive assembly.
- 2. Remove the drive assembly [B].
- 3. Unplug the 1 x 🗐 [C] from the motor PBA.



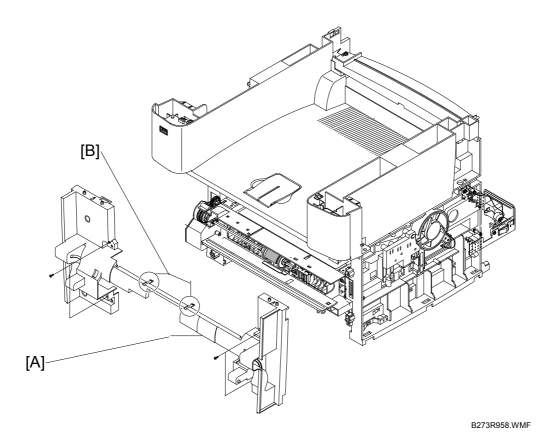
NOTE: The six screws have numbers stamped on the drive assembly base plate. Tighten the screws in the order they show when you reassemble the drive assembly. You only need to consider screws one to five at the time you replace the drive assembly. Screw number six gets tightened when you replace the shield controller assembly.

Replacement Adjustment

3.15 COVER MID-FRONT

Remove the following before you remove the cover mid-front.

- : Rear cover
- Side covers
- : Middle cover



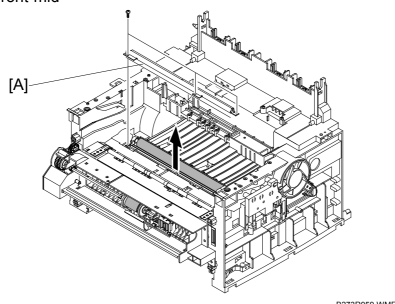
- 1. Remove the 4 x & securing the cover mid front [A].
- 2. Release the 2 clips [B] in the center.
- 3. Remove the cover mid front [A].

NOTE: The cover is very fragile. Use high caution when you remove it.

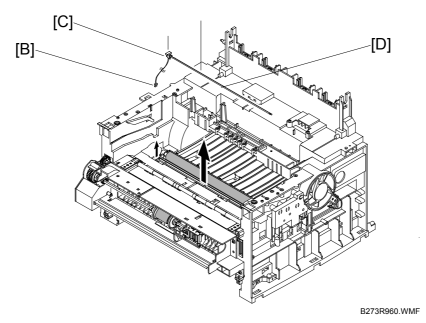
3.16 TRANSFER ASSEMBLY

Remove the following before you remove the transfer assembly.

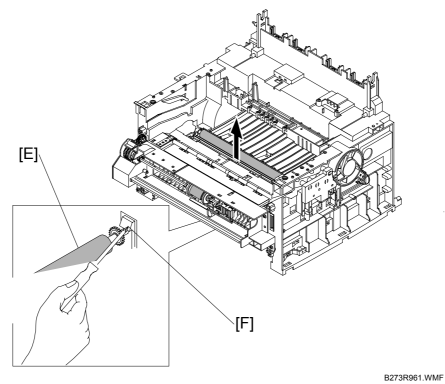
- : Rear cover
- Side covers
- : Scanner assembly
- : Front cover
- : Middle cover
- : LSU
- : Cover front-mid



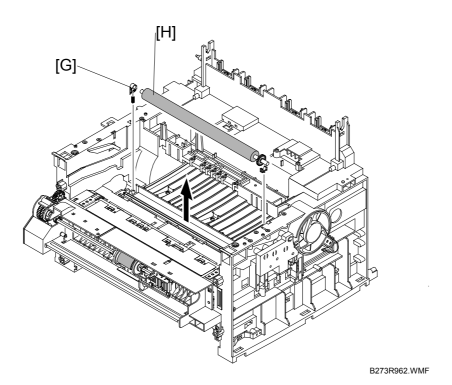
1. Remove the 3 x 🖗 securing the transfer earth [A] and remove it.



- 2. Unplug the PTL holder connector [B] and remove the PTL [C].
- 3. Remove the PTL lens [D].



4. Remove the transfer roller [E] by pressing the hook [F] securing the roller to the right.



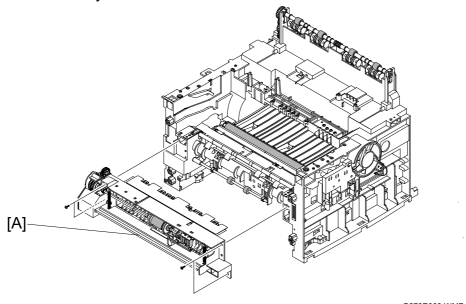
- 5. Unlatch the bushing [G] and remove it.
- 6. Lift the transfer roller [H] out as shown above.

FEED ASSEMBLY 20 July 2005

3.17 FEED ASSEMBLY

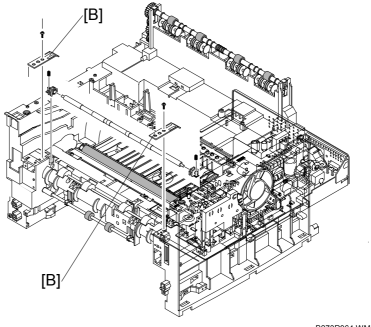
Remove the following before you remove the feed assembly.

- : Rear cover
- Side covers
- : Scanner assembly
- : Front cover
- : Middle cover
- : Drive assembly

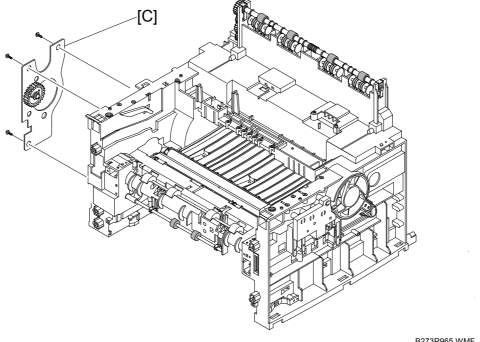


B273R963.WMF

- 1. Remove the 4 x 🗗 securing the guide paper front and remove it.
- 2. Remove the 2 x \mathscr{F} on both sides of the guide paper to remove the two guides [B].
- 3. Remove two guides and the two springs as shown in the illustration.

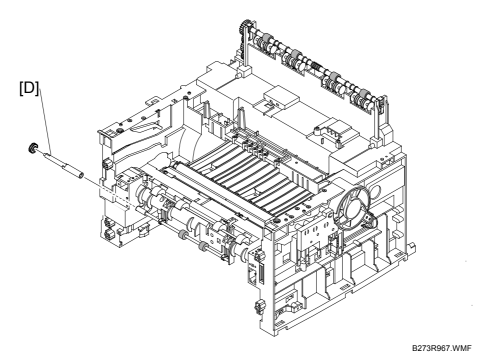


B273R964.WMF



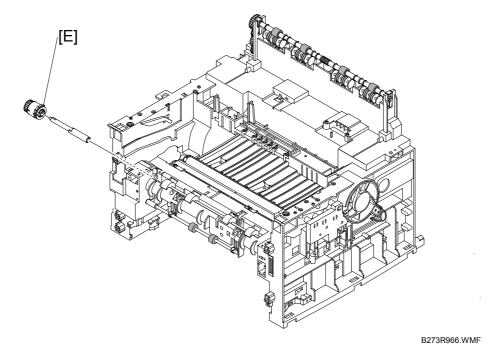
B273R965.WMF

4. Remove the 3 x \mathscr{F} securing the feed bracket [C] and remove it.

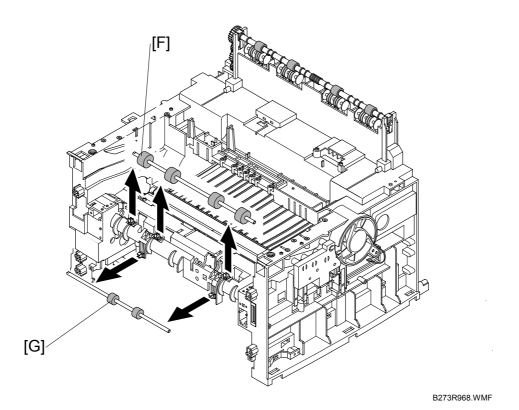


5. Remove feed gear 2 [D].

FEED ASSEMBLY 20 July 2005



6. Remove feed gear 1 [E].



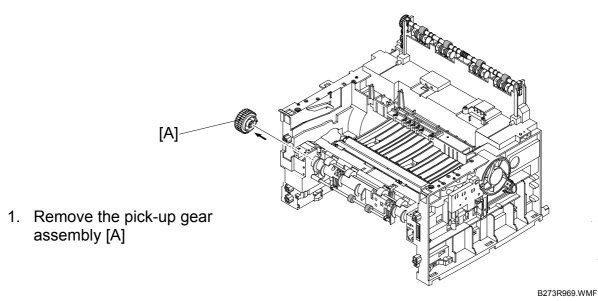
- 7. Remove the feed roller [F].
- 8. Remove feed roller 1 [G] as shown above.

3.18 PICK-UP ASSEMBLY AND SOLENOID

Remove the following before you remove the pick-up assembly and solenoid.

- : Rear cover
- : Side covers
- : Scanner assembly
- : Front cover
- : Middle cover
- : Controller shield assembly
- : Drive assembly
- : Engine shield assembly
- : Feed assembly

3.18.1 PICK-UP ASSEMBLY

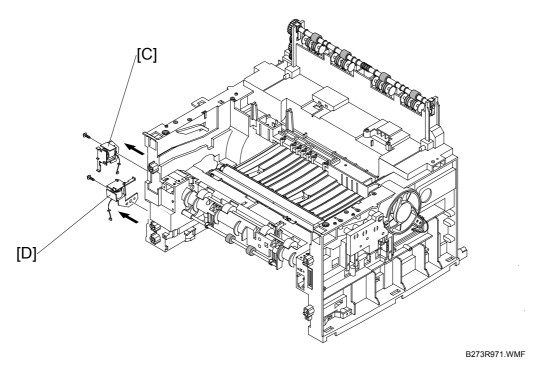


3-45 [B]

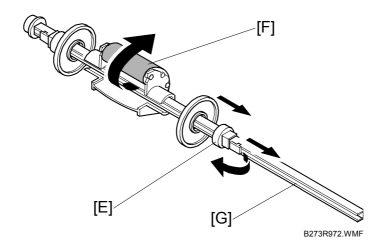
2. Remove the pick-up assembly as shown in the illustration.

Replacement Adjustment

3.18.2 SOLENOID



- 3. Remove the 1 x \mathscr{F} securing the pick-up solenoid [C] and remove it.
- 4. Remove the 1 x $\hat{\mathscr{F}}$ securing the manual solenoid [D] and remove it.

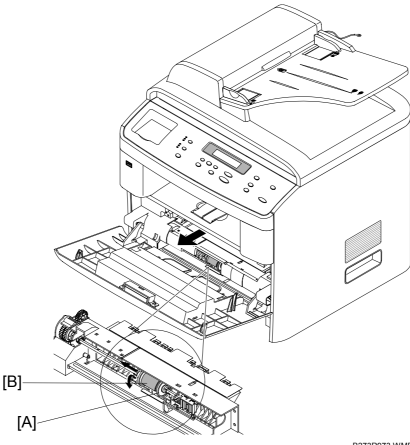


5. To replace the pick-up roller, move the stopper [E] securing the sponge roller [F] top the right. Then turn the sponge roller and remove it from the shaft [G]

3.18.3 BY-PASS PICK-UP ROLLER AND PAPER FEED UNIT PICK-UP ROLLER.

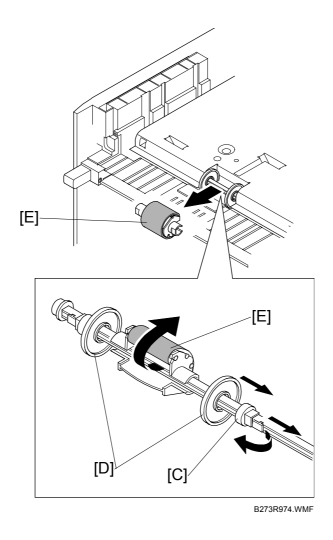
It is possible to replace the by-pass or paper feed unit pick-up rollers only. Do the following procedures if you only want to replace the by-pass pick-up roller or the paper feed unit pick-up roller.

By-pass pick-up roller



- B273R973.WMF
- 1. Release the white catch and slide the locking piece as far to the side as possible.
- 2. Slide the white collar [A] as far to the side as possible.
- 3. Slide the by-pass pick-up roller [B] as far as possible to the side until it gets free from the white collar.
- 4. Rotate the pick-up roller around the drive shaft until it can be removed.

Paper Feed Unit Pick-up Roller



- 1. Turn the machine upside down.
- 2. Release the white catch [C]. Then slide the locking piece as far to the side as possible.
- 3. Slide the white collar [D] as far to the side as possible.
- 4. Slide the pick-up roller [E] to the side until it gets free from the white collar.
- 5. Rotate the pick-up roller around the drive until it can be removed.

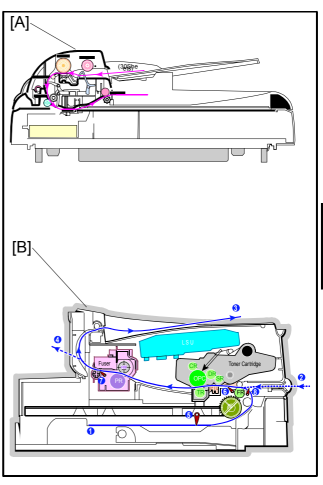
20 July 2005 PAPER PATH

4. TROUBLESHOOTING

4.1 PAPER PATH

The diagram below shows the paper path for the scanner part and engine part of the machine. Refer to the next two pages for more details.





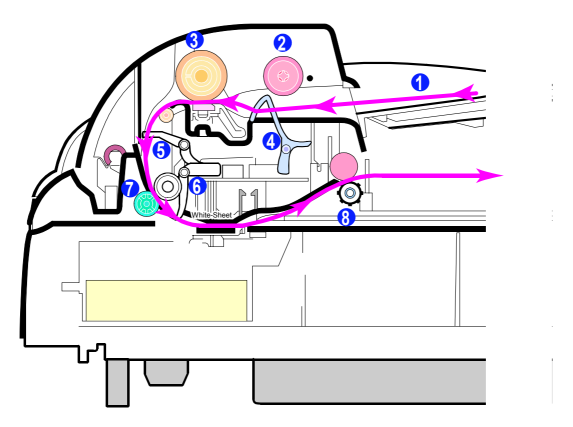
B273T04.WMF

[A]: Scanner part [B]: Engine part

PAPER PATH 20 July 2005

4.1.1 COPY/SCAN DOCUMENT PATH

Scanner part

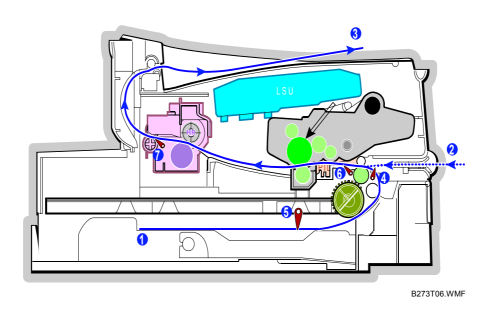


B273T05.WMF

- 1. Paper
- 2. Pick-up roller
- 3. ADF roller
- 4. Document sensor
- 5. Registration sensor
- 6. Scanning sensor
- 7. Feed roller
- 8. Exit roller

Troubleshooting

Engine Part



- 1. Paper feed unit
- 2. By-pass tray
- 3. Paper output area (face down)
- 4. Paper empty sensor (by-pass)
- 5. Paper empty sensor (paper feed unit)
- 6. Paper feed sensor
- 7. Paper exit sensor

PAPER PATH 20 July 2005

4.1.2 PRINTER PAPER PATH

The machine feeds paper from the main cassette or by-pass tray when it gets a print command. The paper being fed passes the paper feed sensor.

- 1. Jam 0 occurs if the sensor is not operated within a certain time.
- 2. Jam 1 also occurs if the sensor is not operated within a certain time.
- 3. Jam 2 occurs if the trailing edge of the paper does not pass the exit sensor within a certain time after the leading edge of the paper activates the exit sensor.

Troubleshooting

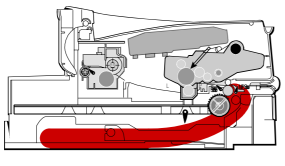
4.2 PAPER JAM CONDITIONS

The following show conditions when paper can get jammed during a print job.

- The tray is loaded incorrectly or overfilled.
- The tray has been pulled out during a print job.
- The front cover has been opened during a print job.
- Incorrect paper type was used.

NOTE: 1) An error message shows on the LCD if a paper jam occurs. At this time find and remove the jammed paper. If you don't see the paper, open the covers. Do not use a tweezers, pincers or other metal tools to clear paper jams. This could damage the internal mechanism.

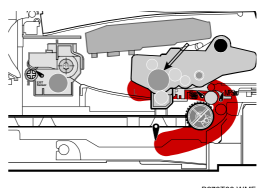
Jam0 (Paper Feed Area)



B273T07.WMF

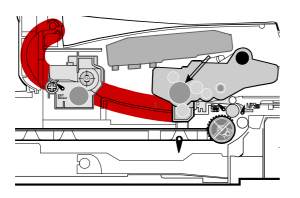
B273T09.WMF

Jam1 (Fusing/Toner Cartridge)

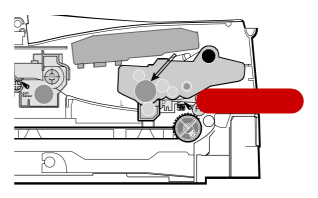


B273T08.WMF

Jam2 (Paper Exit Area)



By-pass Jam (By-pass Tray)



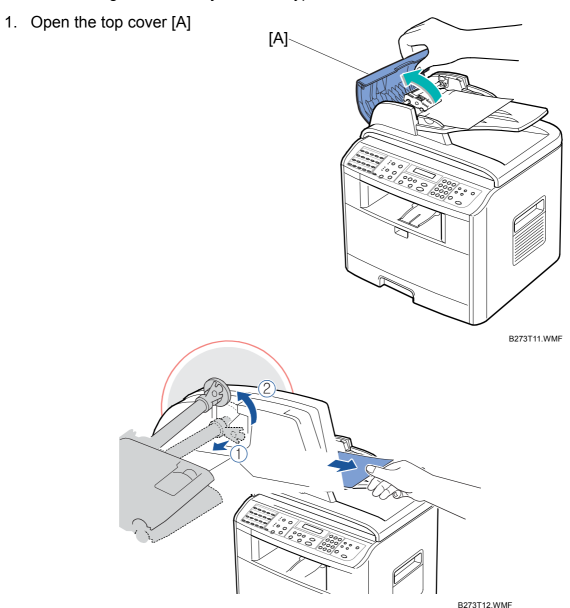
B273T10.WMF

4.2.1 CLEARING DOCUMENT JAMS (ADF)

'DOCUMENT JAM' shows on the operation panel if a document jams when it gets fed through the ADF.

ADF Input Misfeed

Do the following to remove a jam of this type.



- 2. Pull the document gently to the right and out of the ADF
- 3. Close the top cover and load the documents to the ADF again

NOTE: 1) To prevent document jams, use the platen glass for the thick, thin or mixed documents instead of ADF.

ADF Exit Misfeed

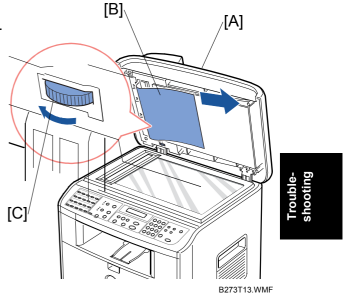
Do the following to remove a jam of this type.

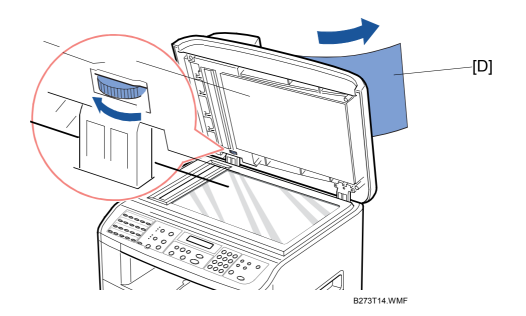
- 1. Open the document cover and turn the release knob to remove the misfed documents from the exit area.
- 2. Close the document cover. Then load the documents to the ADF again.

ADF Roller Misfeed

Do the following to remove a jam of this type.

- 1. Open the document cover [A]
- 2. Turn the release knob [C] to release the document [B].





- 3. Carefully pull the document [D] to the right with both hands.
- 4. Close the document cover. Then load the documents to the ADF again.

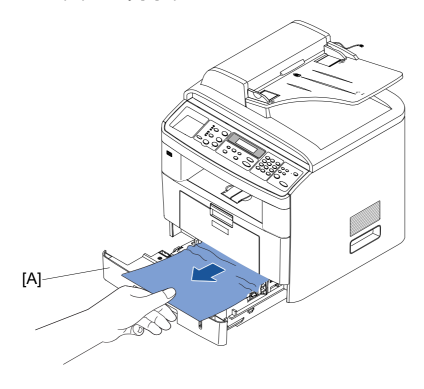
4.2.2 JAM0 (PAPER FEED AREA)

Do the following to remove a jam of this type.

1. Open and close the front cover. The jammed paper automatically exits the machine.

Go to the next step if the paper does not exit.

2. Pull the paper tray [A] open.



B273T16.WMF

- 3. Remove the jammed paper by gently pulling it straight out.
- 4. Push the paper tray back to the machine until it snaps into place.
- 5. Open and close the front cover to start printing again.

NOTE: 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.

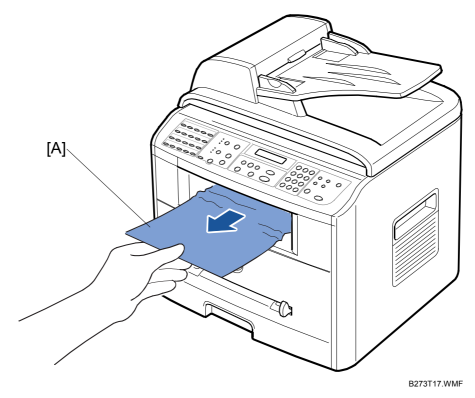
Troubleshooting

4.2.3 JAM1 (FUSING AREA OR AROUND THE TONER CARTRIDGE AREA)

Do the following to remove a jam of this type.

NOTE: 1) The fusing area is hot. Use high caution when you remove paper from the machine.

1. Open the front cover and remove the toner cartridge.

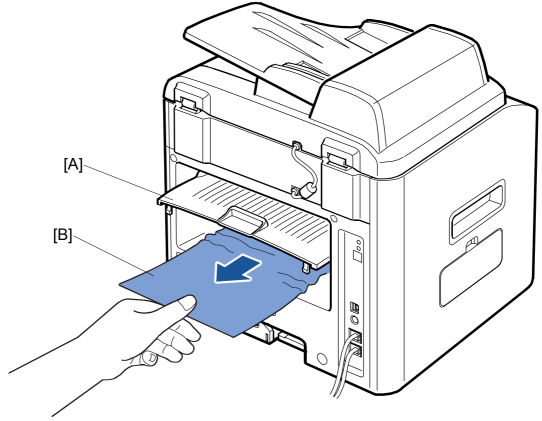


- 2. Remove the jammed paper by gently pulling it straight out.
- 3. Replace the toner cartridge and close the front cover. Printing automatically starts again.

4.2.4 JAM2 (PAPER EXIT AREA)

Do the following to remove a jam of this type.

- 1. Open and close the front cover. The jammed paper automatically exits the machine. Go to step two if the paper does not exit from the machine.
- 2. Gently pull the paper out of the front output tray.



- B273T19.WM
- 3. Open the face-up door [A] if there is resistance on the paper when you try to pull it out of the front output tray.
- 4. Remove the paper [B] by gently pulling it straight out.
- 5. Close the rear cover.
- 6. Open the close the front cover to resume printing.

4.2.5 BY-PASS TRAY JAM

"MP Tray Jam" shows on the display when you try to print with the by-pass tray and the machine does not detect paper. This occurs 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 this condition pull the paper out of the machine.

4.3 PAPER FEED PROBLEMS

4.3.1 INCORRECT PRINT POSITION

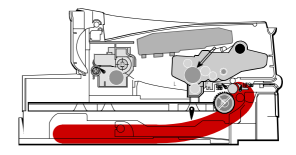
Description: The print job starts when the paper is not in the correct position

Cause	Solution	
Defective feed sensor actuator	Replace the defective actuator	

4.3.2 JAM 0

Description:

- Paper does not exit from the cassette
- Jam 0 shows when the paper feeds into the printer



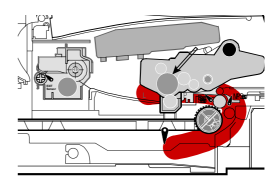
B273T07.WMF

	Cause		Solution	
1.	Defective solenoid. Check the solenoid in	1.	Replace the solenoid	
	Tech Mode.	2.	Repair/Replace as required	
2.	Cassette/By-pass knock-up plate and springs.	3.	Clean with a soft cloth dampened with isopropyl alcohol or water. Replace if	
3.	Paper separator pad		necessary.	
4.	Pick-up roller may be contaminated or not installed correctly.	4.	Clean with a soft cloth dampened with isopropyl alcohol or water. Replace if	
5.	The area between the pick-up roller and		necessary.	
	registration sensor may be contaminated.	5.	Make sure all rollers are clean.	
6.	Feed sensor may be defective. Check in Tech Mode.	6.	Check the SMPS PBA, Main PBA and all connectors. Replace any faulty parts.	

4.3.3 JAM 1

Description:

- Paper gets jammed in front of, or, inside the fusing unit.
- Paper gets stuck in the discharge roller and in the fusing unit after it passes through the actuator feed.



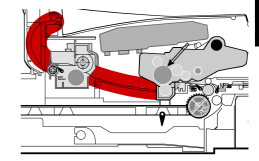
B273T08.WMF

	Cause		Solution
1.	Paper gets jammed in front of, or, inside	1.	Replace the SMPS
	the fusing unit.	2.	Disassemble and then reassemble the
2.	Feed actuator may be defective.		actuator feed and spring.

4.3.4 JAM 2

Description:

- Paper gets jammed in front of, or, inside the fusing unit.
- Paper gets stuck in the discharge roller and in the fusing unit after it passes through the actuator feed.

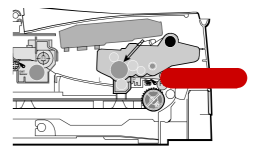


B273T09.WMF

	Cause	Solution
1.	Jam 2 can show even if the paper is completely fed out of the printer. The exit sensor may be defective. This sensor should go back to its original position to the shut the photo sensor. It may stay open due to debris.	 Check if the exit sensor or actuator exit is damaged. Check if burrs show on the assembly part of the exit actuator. Check if unwanted particles prevent correct operation of the actuator.
2.	Paper stays rolled in the fusing unit. The guide claw could be broken or damaged.	Disassemble the fusing unit and remove the jammed paper. Then clean the surface of the pressure roller with dry gauze. Check all ribs, claws and springs.

4.3.5 MULTI-FEEDING

Description: Multiple sheets of paper get fed at the same time.



B273T10.WMF

	Cause		Solution
1.	Paper size guides may not be set correctly (main paper tray unit and bypass tray)	1. 2.	Adjust the paper guides Replace the solenoids or PBA
2.	Solenoid does not operate correctly.	3.	Clean the friction with a soft cloth dampened with isopropyl alcohol or
3.	Friction pad is contaminated.		water.
4.	Paper has a rough surface edge.	4.	Use paper with a smoother surface

4.3.6 PAPER IN THE FUSING UNIT

Description: Paper stays rolled around the rollers in the fusing unit.

	Cause		Solution	
1.	Pressure roller or hot roller may be contaminated	1.	Clean the roller surfaces and area between the hot roller and thermistor with isopropyl alcohol or water.	
2.	Ribs, claws or springs may be damaged or deformed.	2.	Check for damage. Replace if necessary.	

4.3.7 PAPER STAYS IN THE OPC DRUM

Description: Paper stays rolled in the OPC drum

	Cause	Solution
1.	Paper is too thin	Use paper supported by the machine.
2.	The face of the paper is curled	 Make sure paper is stored correctly. To remove paper in the OPC 1) Remove the toner cartridge from the machine (do not touch the green surface with bare hands). 2) Rotate the gear wheel and remove the paper from the cassette. 3) Clean all fingerprints from the OPC with a soft tissue. Make sure to not scratch the surface.

4.3.8 DEFECTIVE ADF

Description: ADF does not operate correctly.

	n
ADF rubber or holder may be damaged. Replace the damaged.	l part
ADF assembly sensors (3) may not operate correctly. ADF assembly sensors (3) may not cannot visibly identify	

4.4 MACHINE MALFUNCTIONS

4.4.1 LCD DISPLAY DEFECTIVE

Description: Strange characters show on the LCD panel, or, the operation panel buttons do not work.

	Cause		Solution
1. 2.	The memory needs to be cleared Operation panel harness is not connected correctly.	1.	Clear the memory and try to use the machine again. Check the harness connection. Replace the operation board assembly and main board if this does not solve the problem.

4.4.2 DEFECTIVE CONTROL PANEL

Description: Operation panel does not operate when keys are pressed

	Cause		Solution
1. 2.	The memory needs to be cleared No sounds is heard when the keys are pressed	1.	Make sure the keypad is correctly assembled. Replace the keypad if necessary. Replace the operation panel and main board.

4.4.3 FUSING GEAR MELTS (OVERHEATS)

Description:

• Paper constantly gets jammed in the fusing unit.

• Fusing unit rollers do not turn

Cause	Solution
Fusing lamp, thermostat or thermistor are damaged.	 Check the fusing unit in engine diagnostic mode. Replace the fusing unit Replace the SMPS or main PBA if necessary.

4.4.4 PAPER EMPTY 1

Description: Paper empty shows on the LCD when paper is loaded in the cassette.

	Cause	Solution
1.	Paper sensor or paper sensor actuator is	Replace the defective sensor or actuator.
	damaged.	2. Replace the SMPS or main board
2.	SMPS or main PBA are defective.	3. Check all connections.
3.	Faulty cables or connectors.	

4.4.5 PAPER EMPTY 2

Description: Paper empty does not show on the LCD when there is no paper loaded in the cassette.

	Cause		Solution	
1.	Paper sensor or paper sensor actuator is damaged.	1.	Replace the defective sensor or actuator.	
2.	SMPS or main PBA are defective.	2.	Replace the SMPS or main board	

4.4.6 COVER OPEN 1

Description: Cover open message shows on the LCD when the front cover is closed.

	Cause		Solution
1.	Open cover micro-switch is stuck or damaged.	1.	Do the cover sensor test in Tech Mode to check cover switch operation. Replace
2.	Front cover tab is damaged or broken.		the switch if necessary.
3.	Faulty connection between the switch and	2.	Replace the front cover
	the main PBA.	3.	Replace the main PBA or cover open switch if necessary.

4.4.7 COVER OPEN 2

Description: Cover open message does not show on the LCD when the front cover is open.

	Cause		Solution	
1.	Open cover micro-switch is stuck or damaged. Faulty connection between the switch and the main PBA.	check of the swi	cover sensor test in Tech Mode to cover switch operation. Replace itch if necessary. e the main control board or cover witch if necessary.	

4.4.8 DEFECTIVE MOTOR OPERATION

Description: Main motor does not operate and paper does not get fed into the machine. In this condition Jam 0 shows.

	Cause	Solution	
1.	Main motor harness or motor PCB are faulty.	 Check the motor harness and connectors. Replace if necessary. Replace the main PBA if the problem stays. Use EDC mode to check motor operation. 	

4.4.9 NO POWER

Description: LCD panel does not come on when the machine power is turned on.

	Cause		Solution		
1.	Power input and SMPS output are abnormal.	1.	Replace the power supply cord or SMPS. Replace fuses if necessary.		
2.	Normal start up sounds are hard but the LCD does not come on.	2. 3.	Replace the operation panel. Replace the main PBA		
3.	LCD does not come on and no sounds are heard after the SMPS is replaced.	·			

4.4.10 PRINTED VERTICAL LINES BEND

Description: Vertical lines are not straight when the machine prints.

	Cause		Solution
1.	24 V power supply to the LSU is faulty.	1.	Replace the LSU if the 24 V power supply is stable
		2.	Replace the SMPS if the 24 V power supply is unstable. Replace the main PBA if the problem stays.

Troubleshooting

4.5 PRINTING QUALITY PROBLEMS

4.5.1 INCORRECT PRINT POSITION

Description: The print job starts when the paper is not in the correct position

Cause	Solution
Defective feed sensor actuator	Replace the defective actuator

4.5.2 VERTICAL WHITE LINE

Description. White vertical lines show. In this condition, parts of the image get blocked.

Digita | Printer Digita | Printer Digita | Printer Digita | Printer Digita | Printer

B273T914.WMF

	Cause		Solution
1.	Window or internal lenses of LSU mirror are contaminated.	1.	Clean the LSU window with isopropyl alcohol. Replace the LSU if there is
2.	Unwanted particles inside the toner		unwanted particles inside.
	cartridge or low toner.	2.	Replace the toner cartridge.
3.	Unwanted particles, contamination or burr	3.	Clean the exposure window.
	on the edge of the toner cartridge window.	4.	Check the ribs of the fusing unit and remove unwanted particles if found.
4.	Fusing unit is defective if voids periodically show on the top of black	5.	Replace the toner cartridge.
	images.	6.	Replace the transfer roller.
5.	OPC drum is contaminated.		
6.	Depression or deformation on the surface of the transfer roller.		

4.5.3 HORIZONTAL BLACK BANDS

Description: Dark or blurry horizontal stripes show periodically on the printout

Digital Printer
Digital Printer
Digital Printer
Digital Printer
Digital Printer

B273T915.WM

	Cause	Solution	
1.	Bad contacts on the toner cartridge high voltage terminals.	1.	Clean all high voltage terminals on the toner cartridge and set frame. Remove
2.	The following rollers are damagedCharge roller in the toner cartridgeSupply roller in the toner cartridge	2.	toner and dust particles. Clean the gear on the OPC. Replace the toner cartridge if the problem stays.
	Development roller in the toner cartridgeTransfer roller	3.	Clean the transfer roller gear. Replace the transfer roller if the problem stays.

4.5.4 BLACK/WHITE SPOTS

Description: Dark, white or blurry spots show periodically on the printout.



B273T916.WMF

	Cause	Solution		
1.	Developer is covered with unwanted matter or paper dust.	1.	Print several OPC cleaning mode prints. Then run the self-test 2-3 times.	
2. 3.	The OPC drum surface is damaged. Transfer roller has reached the end of its life.	2.	Examine the OPC drum surface and remove any unwanted particles with a soft lint free cloth. Replace the toner cartridge if the problem stays.	
		3.	Replace the transfer roller if it is past the 60 K PM interval.	

4.5.5 LIGHT IMAGE

Description: Printed image to light (no ghost)

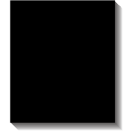
Digital Printer Digital Printer Digital Printer Digital Printer Digital Printer

B273T917.WMF

	Cause		Solution
1.	Toner save mode is enabled.	1.	Turn the toner save more off.
2.	Developer roller is contaminated or the	2.	Replace the toner cartridge.
	toner cartridge is almost empty.	3.	Turn the machine off. Wait 30 minutes
3.	Ambient temperature is below 10 C.		and turn the machine on again. Then try
4.	Bad contact because of dirty terminals on		to print.
	the toner cartridge set.	4.	Clean dirt from the toner cartridge and
5.	Abnormal output from the HVPS		cartridge set contacts.
	·	5.	Replace the HVPS.

4.5.6 DARK/BLACK IMAGE

Description: Printed image is dark



B273T919.WMF

	Cause		Solution		
1.	No charge voltage in the engine board.	1.	Check the connector that connects the		
2. 3.	Charge voltage fault due to bad contact between toner cartridge and cartridge set VD0 signal from main PBA is low	2.	HVPS and the engine board. Clean the high voltage charge terminals. Replace the HVPS if the problem stays.		
J.	VDO SIGNAL HOLL MAIN F DA IS IOW	3.	Replace the LSU or main PBA.		

4.5.7 UNEVEN DENSITY

Description: Print density is uneven between left and right.

Digital Printer Digital Printer Digital Printer Digital Printer Digital Printer

B273T920.WN

	Cause		Solution B273T920.WM
1.	Pressure force on the left and right springs of the transfer roller is not even,	1.	Replace both the left and right bush and spring assemblies.
	springs are damaged, transfer roller is not correctly installed, transfer roller bushings	2.	Replace the toner cartridge.
	or holders are damaged.	3.	Gently shake the toner cartridge side to
2.	Toner cartridge has reached the end of its life.		side 5-6 times and try to print again. Replace the toner cartridge if the problem stays.
3.	Toner inside the cartridge is not level due to damaged blade or low toner.		

4.5.8 BACKGROUND

Description: Light dark background shows throughout the printout.

Digital Printer Digital Printer Digital Printer Digital Printer Digital Printer

B273T921.WMF

Cause			Solution
1.	The machine has not printed large quantities of low coverage pages, or, the machine has not been used for a long time. A recycled toner cartridge is used.	1.	The toner cartridge is deigned to print 3,000 sheets with 5% coverage. Background can show if the machine prints more than 3,600 pages with 2% coverage.
3.	The toner cartridge has reached the end of its life.	2.	Machine operation is not guaranteed with recycled toner cartridges. Gently shake the toner cartridge side to side 5-6 times
4.	The up/down movement of the transfer roller is not smooth.		and try to print again. Replace the toner cartridge if the problem stays.
5.	HVPS is abnormal.	3.	Replace the toner cartridge.
		4.	Clean the transfer roller bushes.
		5.	Clean the high voltage charge terminals. Replace the HVPS if the problem stays.

4.5.9 GHOST 1

Description: Ghost shows at 75.5 mm intervals of the OPC drum in the printout.



B273T922.WMF

	Cause		Solution		
1.	Bad contacts caused by unwanted toner particles between the high voltage	1.	Clean all HV contacts. Replace the HVPS if the problem stays.		
	terminal in the main body and the electrode of the toner cartridge.	2.	Clean all HV contacts. Replace the HVPS if the problem stays.		
2.	Bad contacts caused by unwanted toner particles between the high voltage	3.	Replace the toner cartridge.		
	terminal in the main body and the in the	4.	Replace the transfer roller		
	HVPS board.	5.	Turn the machine off. Wait 30 minutes		
3.	The toner cartridge has reached the end of its life.		and turn the machine on again. Then try to print.		
4.	Transfer roller has reached the end of its life.	6.	Replace the toner cartridge.		
5.	Ambient temperature below 10 C.				
6.	Damaged cleaning blade in the toner cartridge.				

4.5.10 GHOST 2

Description: Ghost shows at 75 mm intervals of the OPC drum in the printout.



B273T923.WMF

Cause		Solution		
1	. Higher voltage required when printing on card stock, thick paper or OHP sheets.	Set the machine to print to print for these media types in the printer driver or application software.		

4.5.11 GHOST 3

Description: Ghost shows at 66.3 or 75.5 mm intervals of the OPC drum in the printout.



B273T924.WMF

	Cause	Solution	
1.	Fusing unit is contaminated	Disassemble the fusing unit and remove unwanted matter from the rollers. Clean unwanted particles between the thermistor and the hot roller (Use high caution not to damage the rollers)	

4.5.12 GHOST 4

Description: White ghost shows at 32 mm intervals of the OPC drum in the printout.



B273T925.WMF

	Cause		Solution	
1.	Developer has reached the end of its life.	1.	Replace the toner cartridge.	
2.	Abnormal output from the HVPS.	2.	Check the HVPS supply voltage. Clean the HV terminals on the cartridge and cartridge set. Replace the HVPS if the problem stays.	

4.5.13 STAINS ON FRONT OF PAGE

Description: Background on the face of the printout is stained.



B273T926.WMF

Cause		Solution	
1.	Toner leakage due to incorrectly sealed	1.	Replace the toner cartridge.
	toner cartridge.	2.	Do the PC cleaning mode 2-3 times. Then
2.	Transfer roller is contaminated.		do the self-test 2-3 times.

4.5.14 STAINS ON BACK OF PAGE

Description: The backside of the printout is stained at 47.1 or 75.4 mm intervals.



B273T927.WMF

	Cause	Solution	
1. 2.	Transfer roller is contaminated Pressure roller is contaminated.	 Do the PC cleaning mode 2-3 do the self-test 2-3 times. Rep transfer roller if the problem st 	lace the
		 Disassemble the fusing unit ar hot roller and the pressure roll the area between the hot rolle thermistor. (Use high caution r damage the rollers) 	er. Clean and the

4.5.15 BLANK PAGE 1

Description: Blank page gets printed



B273T928.WMF

Cause	Solution	
Bad ground contacts in the OPC and/or toner cartridge.	Check if the ground OPC or the OPC ground Zener diode are defective. Clean the terminals on the toner cartridge and cartridge set.	

4.5.16 BLANK PAGE 2

Description: Blank page or several blank page (s) get printed, or, several blank pages get printed when the machine is turned on.



B273T929.WMF

Cause	Solution
1. Abnormal solenoid	Do the engine self test mode in Tech Mode to check if the solenoid is normal. Replace the main PBA if the problem stays.

4.6 FAX AND PHONE PROBLEMS

4.6.1 NO DIAL TONE

Description: No dial tone when the 'On-Hook' button is pressed.

	Cause	Solution		
1.	Telephone line cord is not securely connected to the TEL LINE.	1.	Test the wall socket by plugging in a normal telephone. Replace the LIU board	
2.	No 'click sound' is heard when the OHD key is pressed.	2.	if the wall socket is okay. Replace the operation panel assembly if	
3.	Faulty harness connection between the LIU and the main board.	3.	you don't' hear the 'click sound'. Examine the speaker connection harness	
4.	Speaker is not correctly connected.		between the LİU and the main power board.	
		4.	Use Tech Mode/Modem Test to check if the speaker and amplifier work correctly. Replace the main board if the speaker and amplifier work correctly.	

4.6.2 DEFECTIVE MF DIAL

Description: MF Dial does not function correctly.

	Cause		Solution	
1.	Telephone line cord is not securely connected to the TEL LINE.	normal telephone. Replace the if the wall socket is okay. 2. Replace the operation panel as	Test the wall socket by plugging in a normal telephone. Replace the LIU board	
2.	No 'click sound' is heard when the OHD key is pressed.		Replace the operation panel assembly if	
3.	Faulty harness connection between the LIU and the main board.	3.	you don't' hear the 'click sound'. Examine the speaker connection harness between the LIU and the main power	
4.	Speaker is not correctly connected.	4.	board. Use Tech Mode/Modem Test to check if	
			the speaker and amplifier work correctly. Replace the LIU and main board in sequence if the speaker and amplifier work correctly.	

4.6.3 DEFECTIVE FAX FORWARD/RECEIVE

Description: Fax Forward/Receive function does not work correctly.

	Cause		Solution	
1.	No dial tone is heard when you press the on hook dial (OHD).	1.	Replace the LIU is the modem test is normal and there is no dial tone.	
2.	No receive toner is heard when you do the modem test in Tech Mode.	2.	Replace the main board if the modem test shows a fault.	

4.6.4 DEFECTIVE FAX FORWARD

Description: Receive function works correctly. Forward function does not work correctly, or, received data is corrupt.

	Cause		Solution	
1.	A strange noise is heard when you press 'On-Hook'.	1. 2.	Repair the telephone line. Replace the LIU.	
2.	Use the same socket (if possible) to see if the destination fax machine can receive forwarded faxes.	3.	Replace the line cord.	
3.	Cable between the machine and the wall socket is damaged.			

4.6.5 DEFECTIVE FAX RECEIVE 1

Description: Forward function works correctly. Receive function does not work correctly, or, received data is corrupt.

	Cause	Solution	
1.	A strange noise is heard when you press 'On-Hook'.	Repair the telephone line Replace the LIU.	
2.	Use the same wall socket with a different fax to receive data from the same sender.	·	

4.6.6 DEFECTIVE FAX RECEIVE 2

Description: Received data gets lengthened or cut in the printout.

	Cause		Solution
1.	A strange noise is heard when you press 'On-Hook'. Use the same wall socket and ask the sender to send another fax to a different fax machine.	1. 2.	Repair the telephone line. Replace the LIU or main PBA in sequence.

4.6.7 DEFECTIVE FAX RECEIVE 3

Description: The phone rings continuously but the call does not get answered.

Cause		Solution		
1.	Receive mode is not set to fax mode.	1.	Replace the LIU or main PBA in sequence if the problem stays even if the machine is set to Receive mode.	

4.6.8 DEFECTIVE FAX RECEIVE 4

Description: Received data gets reduced by more than 50% in the printout.

Cause		Solution	
1.	A problem exists with the sending fax machine.	1.	Ask the sender to check the status of their machine.

4.6.9 DEFECTIVE AUTOMATIC RECEIVING

Description: The automatic receive function does not work correctly.

Cause	Solution	
Receive mode is not set to Fax mode.	Set the Receive mode to Fax mode if it is currently set to TEL mode. Replace the LIU or main PBA in sequence if the problem stays.	

4.7 COPY PROBLEMS

4.7.1 WHITE COPY

Description: Blank page gets printed out when copying.

	Cause		Solution
1.	Scanner cover is not closed	1.	Close the scanner cover.
2.	Shading profile is not correctly set.	2.	Redo shading profile in Tech mode.
3.	Faulty white/black reference voltage on main PBA.	3.	Replace the main PBA.

4.7.2 BLACK COPY

Description: Black page gets printed out when copying.

Cause		Solution
CCD problem on the main PBA. Shading profile is not correctly set.	1.	Make sure the CCD harness is correctly connected.
	2.	Redo shading profile in Tech mode.

4.7.3 ABNORMAL NOISE

Description: A strange noise is heard from the ADF when copying.

	Cause		Solution
1. 2.	Faulty scanner motor, gearbox or rollers. Faulty motor driver on driver PBA.	1.	Make sure the gears and motor are correctly assembled. Make sure that there is no unwanted material in the scanner path. Replace worn parts.
		2.	Replace the main PBA.

4.7.4 DEFECTIVE IMAGE QUALITY

Description: Copied image is very light or very dark.

	Cause		Solution
1.	Shading profile is not correctly set.	1.	Redo shading profile in Tech mode.
2.	Abnormal gap between the original and the scanner glass.	2.	Make sure the gap does not exceed 0.5 mm. Make sure the rollers are not
3.	Print quality trouble.		defective. Replace if necessary.
	. ,	3.	See 'Print' troubleshooting section.

4.8 SCANNING PROBLEMS

4.8.1 PC SCANNING PROBLEMS

Description: Unable to scan with the PC

	Cause		Solution
1.	Cable (USB or Parallel) is not correctly connected.	1. 2.	Replace faulty cables. Make sure the parallel port is correctly configured in the
2.	Drive is not correctly installed.		BIOS.
3.	Copy function does not operate normally.		Make sure the scanner driver is installed.
		3.	Replace the main PBA if the copy function does not work. Replace the CCD assembly if the problem stays.

4.8.2 POOR QUALITY OF SCANNED IMAGES

Description: Image scanned by the PC is either poor or not clear.

	Cause		Solution
1. 2.	Waveform is abnormal. Resolution is set too low in the PC scan options.	1.	Do a shading test in Tech mode and examine the waveform printout. Replace the CCD if the waveform is abnormal.
		2.	Adjust the scanner resolution.

4.9 ERROR MESSAGES

Error	Description	Solution
By-pass tray jam (door open)	Paper is either jammed in the by- pass tray, or, paper is not fed correctly.	Clear the paper jam and load paper correctly.
Cancel? 1. Yes, 2. No	The memory becomes full when you try to store a document	Press the '1' button and select 'yes' to cancel the fax job. Press the '2' button and select 'no' to send the pages that are stored in memory. This will only send the pages that are stored. You can send the remaining pages at a later time when the memory frees up.
COMM error	A communication error occurred.	Ask the sender to try again.
Low/Open heat error	A problem in the fusing unit occurred.	Check the thermostat, thermistor contact point and heating lamp.
Overheat	The machine has overheated.	The machine automatically goes to stand-by mode. The machine starts again when it cools down to the normal operating temperature. Check the operation of the thermistor and thermostat if the problem stays.
Delayed function full	The delayed fax job list/memory space is full.	Cancel unnecessary fax jobs.
Document jam	A jam occurred in the ADF	Clear the document jam.
Door open	The front or rear cover is not securely latched.	Close the clover until it locks into place.
Enter again	Invalid item is entered	Enter the correct item
Function impossible	You have tried to use a combination of printer functions that cannot be used at the same time.	Reduce the number of selected functions, or use only one function at a time.
Group not available	You have tired to select a group location number where only a single location number can be used. This can occur when you try to add locations for a broadcasting operation.	Use a speed dial number, or dial the number manually with the number keypad.
LSU error	A problem occurred in the LSU	Use tech mode to test the LSU. Replace if necessary.
Invalid/No cartridge	A unauthorized cartridge has been used.	Use an approved cartridge.
Line error	The machine cannot connect with the remote machine, or has lost contact because of a problem with the phone line.	Try again. If the problem stays, wait an hour for the line to clear and then try again, or turn the ECM on.

ERROR MESSAGES 20 July 2005

Error	Description	Solution
Memory full	The memory is full The remote fax machine does	Delete unnecessary documents (delayed transmission, broadcast, polling etc.), or transmit the documents again when more memory becomes available. This can also occur when you send a large, several paged complex document. In this condition split the document into more than one job.
No answer	not answer after several attempts.	Try again. Make sure the receiving number is correct.
Number not assigned	The speed dial location has no number assigned to it.	Dial the number manually with the number keypad, or assign the number.
Number not available	You have tried to delay the number for a delayed fax job.	Check the number you want to delete and try again. Delete the number after the delayed fax job has finished.
No paper/Add paper	There is no paper in the paper tray unit	Load paper to the paper tray unit.
Operation not assigned	You are performing and Add/Cancel operation, but there are no jobs waiting.	Check the operation panel to see if there are any jobs waiting. The display shows scheduled jobs in stand-by more such as delayed fax.
[Paper jam0] Open/Close door	Paper is jammed in the feed area of the paper tray.	Clear the jam.
[Paper jam2] check inside	Paper is jammed in the paper exit area.	Clear the jam
Power failure	The power has been turned off and then on and the machines memory was not saved.	In this condition the memory has been lost. Start the job again.
Registered	The group dial location is already registered with another speed dial number.	Select another group dial location.
Retry redial	The machine is waiting for a specified time interval to pass before it attempts to dial a previously busy number again.	Press <select> to immediately dial again, or press <cancel> to cancel the redial operation.</cancel></select>
Toner low	The toner is almost empty	Remove the toner cartridge and gently shake it. This will improve image quality temporarily Replace the toner cartridge to ensure print quality.
Priority fax function full	The priority fax job queue is full.	Cancel unnecessary priority

Error	Description	Solution
		fax jobs.
Incompatible	The remote machine does not have the requested feature such as sending a color fax. This message can also show if the remote machine does not have enough memory to complete the job.	Reconfirm the features of the remote machine.
Jam1 or No cartridge	Paper is jammed in the paper exit area, or the toner cartridge is not installed.	Clear the jam. Install the toner cartridge.
Line busy	The receiving party does not answer, or the line is busy.	Try again later.
Load document	You have attempted to set up a copy/fax job, but no document is loaded in the ADF.	Load the document in the ADF and try again.
Scanner locked	The scanner module is locked.	Unlock the scanner and press Stop/Clear
Stop pressed	The Stop/Copy button was pressed during a copy/fax job.	Try again
Toner empty replace toner	The toner cartridge has run out and the machine stops printing.	Replace the toner cartridge.
Retry redial	The machine is waiting for a specified timer interval to dial a previously busy station again.	Press <enter> to immediately redial, or press Stop/Clear to cancel the redial operation.</enter>

TONER CARTRIDGE 20 July 2005

4.10 TONER CARTRIDGE

Make sure you only use toner cartridges approved by the manufacturer. Machine operation is not guaranteed if you use toner cartridges not approved by the manufacturer.

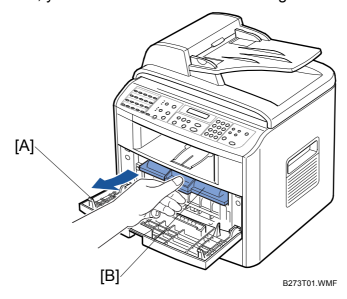
4.10.1 TONER CARTRIDGE PRECAUTIONS

Do no expose the toner cartridge to direct light for more than a few minutes.

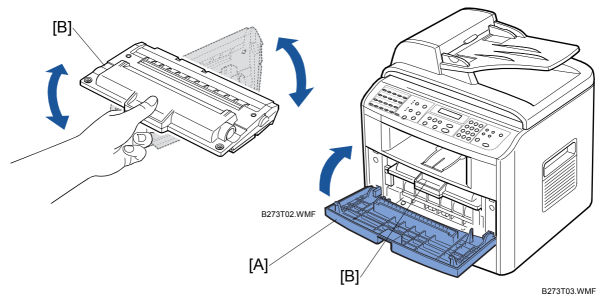
You can temporarily improve the print quality by redistributing the toner if the printed image is light due to low toner supply. In this condition, shake the toner cartridge side-to-side 5-6 times. However, you should replace the toner cartridge to ensure high quality printouts.

4.10.2 REDISTRIBUTING TONER

White streaks or light printouts show when the toner cartridge is near the end of its life. At this time the LCD displays shows the 'Toner Low' message. To temporarily solve this problem, you can redistribute the remaining toner in the cartridge.



1. Open the front cover [A]. Then gently push the toner cartridge [B] down and remove it from the machine.



2. Gently shake the toner cartridge [B] in the direction of the arrow as shown above. Then put the toner cartridge [B] back into the machine again and close the front cover [A].

TONER CARTRIDGE 20 July 2005

4.10.3 TONER CARTRIDGE ERROR MESSAGES

The following table shows error message that show on the LCD. The messages are related to data stored in the EEPROM in the toner cartridge.

Error Message	Description	Solution
Toner Low	The amount of remaining toner is less than 10%	Replace the cartridge.
Toner Empty	The toner cartridge is empty.	Replace the cartridge.
Drum Warning	OPC drum is near the end of its life (14,000 pages).	Replace the cartridge even if there is still toner in it.
Replace Drum	Toner cartridge mechanical life has expired.	Replace the cartridge.

4.10.4 TONER CARTRIDE DETAILS

Description	Signs	Cause and Check and Solution
Light image/partially blank image (cartridge has reached the end of its life)	 Printed image is light, dirty or not clear. Parts of the image are not printed. A strange 'tick-tick' 	If the image is light, shake the toner cartridge and try to print again. If the problem stays, the cartridge has reached the end of its life. Replace the toner cartridge.
	noise is periodically heard.	2. Shake the toner cartridge if some parts of the image do not get printed. If the problem stays, clean the LSU window and try to print again. If the problem still stays, the cartridge has reached the end of its life.
		3. Measure the time between 'ticks' if you hear this sound. If the time interval of 'ticks' is about 2 seconds, the toner has almost reached the end of its life. Replace the toner cartridge.
		4. Shake the toner cartridge if white vertical bands show and try to print again. If the problem still stays, the cartridge has reached the end of its life. Replace the toner cartridge.
Toner contamination	 Toner contamination shows at regular intervals on the printout. Toner contamination shows at random 	 1. Contamination at regular intervals A). Check the distance between contamination marks. B). Check both ends of the toner cartridge OPC drum. If both ends are contaminated with toner, the waste toner collector is full.
	intervals over the whole or parts of the printout.	 2. Random page contamination. A). Make sure the terminal contact points of the toner cartridge are clean. Clean all HV contacts if they are dirty. Replace the toner cartridge if the problem stays. B) Make sure the terminal contact.
		 B). Make sure the terminal contact points of the toner cartridge are not damaged. Replace the toner cartridge if there is damage to the contact terminals.

TONER CARTRIDGE 20 July 2005

Description	Signs	Cause and Check and Solution
White/Black Spot	 Light or dark black dots show periodically on the image. White spots show periodically on the image. 	 Toner cartridge rollers are contaminated with unwanted particles if light or dark black dots show periodically on the image. In this condition do the OPC clean mode print 4-5 times. Then check for unwanted matter on the OPC surface. Clean with isopropyl alcohol if necessary. 38 mm interval: Charge roller 95 mm interval: OPC cycle
		 The OPC drum is damaged or unwanted matter stays on the drum if white spots show at 95 mm intervals in a black image, or, if black spots show in areas where they should not show. Do the following if running the OPC clean mode print 4-5 times does not solve the problem. 37.7 mm intervals: Replace the toner cartridge. 75.5 mm intervals: Clean the OPC drum.
		3. The transfer rollers life has expired if a black or white image is broken at irregular intervals. In this condition replace the transfer roller. Also, check the transfer voltage and readjust it if necessary.

Description	Signs	Cause and Check and Solution
Recycled Product	 Toner cartridge appears to be in poor condition. Dirty or rough printouts. Poor background in the image. 	 The toner cartridge is recycled if the following are true. There is evidence that the toner cartridge has been disassembled. Materials that are not approved by the manufacturer have been added or substituted to the toner cartridge. Check the toner cartridge for the following. Replace the toner cartridge if necessary. Check the toner cartridge for damage. Check the appearance of following toner cartridge parts Frame, hopper screws.
		 Check the following if the printouts are not clear or rough. Make sure the terminal contact points are clean and the set is not damaged. Clean the terminal points if the problem stays. The above problems can happen if the toner cartridge is recycled 2 times or more.

TONER CARTRIDGE 20 July 2005

Description	Signs	Cause and Check and Solution
Ghost image and other contamination	 Print out is too light or dark, or, partially contaminated. Black image gets printed out. Printout density is too dark and ghosting occurs. 	 Check the following if the printout is too light, too dark or partially contaminated. Check if unwanted matter stays on terminal contact points of the cartridge set. Make sure the terminal is correctly assembled. Do the following if the above are true. Clean the contacts on the toner cartridge. Clean the contact points on the set. Repair or replace the terminals if they are damaged. Replace the toner cartridge if the problem stays. Check the following if a black image gets printout out. Check if unwanted matter stays on terminal contact points of the cartridge set. Check if the terminal and charge roller contacts are correctly assembled. Do the following if the above are true. Examine the charge roller contacts. Clean them if they appear dirty or contaminated. Replace the toner cartridge if the problem stays. Check the following if the printout too dark and ghosting occurs Check if unwanted matter stays on terminal contact points of the cartridge set. Check if the terminal and developer roller contacts are correctly assembled. Do the following if the above are true Check developer bias voltage contact. Clean it if it appears dirty or contaminated. Examine the charge roller contacts. Clean them if they appear dirty or contaminated. Examine the charge roller contacts. Clean them if they appear dirty or contaminated.

4.11 SOFTWARE PROBLEMS

4.11.1 PRINTER DOES NOT OPERATE CORRECTLY 1

Description: The printer does not operate in printing mode when the power is turned on.

Description	Solution
Do the self-test mode. Use the menu buttons (menu, enter, enter) and print the test page.	There are no problems with the machine if the test print works correctly. The machine is faulty if the test print does not work correctly. In this condition the problem is not due to computer software or printer driver settings.
Make sure the PC and the printer are correctly connected. Make sure the toner cartridge is correctly installed.	Replace the printer cable. Check the amount of remaining toner if the problem stays. Replace the toner cartridge if necessary.
Printing does not work in Windows.	Check that the connection between PC and printer. Check the following if you use Windows. 1) Check that the printer driver in the controller is correctly set up 2) Make sure the correct port is selected and 'Use On-line' is selected in the driver. Print a test page from the driver properties if the printer driver is correctly set up. Check which program printing does not work. Open 'Memo Pad' and try to print. Adjust the setup within that program If the printer does not work in a certain program. Sometimes the printout is normal within Windows basic programs, but does not work in some programs. In this condition, uninstall and re-install the new driver. Check the following if the printer does not work in Windows basic programs, and you are using the parallel port. • Check the port setting in CMOS is on ECP and that the address is IRQ 7 and 378 (for parallel port 1). • Try using USB instead of parallel port or vice-versa.
Make sure the printer cable is directly connected to the printer.	Uninstall other devices that share the printer port and check if the printer works by itself. Connect directly to the back of the PC if you are using a USB hub.

4.11.2 PRINTER DOES NOT OPERATE CORRECTLY 2

Description: After receiving the print command there is either no response or the print speed is low. Incorrect machine set-up and not printer malfunction is the cause of this condition.

Description	Solution
Not enough free hard disk space to accommodate temporary work files created during printing.	'Insufficient Printer Memory' message means there is a hard disk space problem rather than a printer RAM problem. In this condition, provide more space on the hard disk with the disk utilities program.
Printer error occurs even if there is enough space in the hard disk.	Make sure the connection between the cable and printer port is correct. Make sure the port settings in CMOS are correct if you use the parallel port.
Parallel port related problems in the CMOS set-up.	Select ECP for the printer port. SPP and normal modes support 8-bit data transfer. ECP mode supports 12-bit data transfer.
System needs to reboot to print.	The cable of printer driver may be defective if regular fonts do not get printed. At this time turn off the PC and reboot the system. If the problem stays, double click the printer icon in my computer. Replace the cable if the regular fonts are still not printed.

4.11.3 ABNORMAL PRINTING

Description: The printer does not work even after you replace the cables, or, strange fonts get printed.

Description	Solution
Parallel port problem with CMOS set-up	Make sure ECP (recommended), or SPP is selected in the CMOS (BIOS) set-up.
Printer driver error	Make sure the correct driver is loaded. Use the driver supplied on the CD, or, download the correct driver from the Ricoh 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 only lets 1 of this type of driver to be loaded.
'Insufficient Memory' message shows. Print jobs may suddenly stop due to insufficient space on the hard disk.	Delete unnecessary files to free up space on the hard disk. Then try to print again.

4.11.4 SPOOL ERROR

Description: Jobs are processed and stored on the hark disk until the printer is ready to accept them

Description	Solution
Insufficient space on the hard disk in the directory assigned for the basic spool.	Delete unnecessary files to free up space for spool storage.
Previous printing errors were not solved.	Delete '.jnl' files. Then reboot Windows and try to print again.
There may be conflict with other drivers or programs.	Close all programs except the one you need.
An application program or printer driver are damaged.	Delete the printer driver completely. Then reinstall it.
OS related files are damaged or virus infected.	Reboot the computer. Then check for viruses. Restore damaged files and reinstall application programs that do not work correctly.
Not enough memory exists.	Add more memory to the PC.

How to Delete Data in the Spool Manager

The installed drivers and the list of the documents waiting to be printed show in the spool manager. Select the document you want to delete and check delete in the menu. If the job you want to delete is the current job, data that has already been transferred to the printer's memory will still be printed. The job may take a long time to delete as it must wait for a time out if there is a problem with the printer such as out of toner, offline, out of paper etc.

4.12 NETWORK PROBLEMS

4.12.1 GENERAL PROBLEMS

Description	Solution
Incorrect set-up can cause network errors	Parameters in the PortThru (network card) may be corrupt. Restart the printer and reset the printer network settings to the factory defaults with the front panel or with SyncThru on the PC.
SNMP Manager cannot access the printer	 Try to ping the printer with the SNMP manager. A problem exists with the network connectivity between the SNMP manager and PortThru if the ping is not successful. Make sure community names entered in the PortThru settings are correct and have necessary permissions if the ping is successful.
Printer does not get an IP address from a BOOTP, RARAP or DHCP server	Make sure there are no VLAN, access control lists or other network settings that prevent communication if there is an IP address server on your network. Where no address server exists, use SyncThru, or the control panel and select 'Static IP Address Assignment Method'. Then set the IP address, subnet mask and default gateway in the printer with SyncThru, control panel or browser methods. (see Operating Instructions).
Print server does not use TCP/IP protocol	 Make sure the TCP/IP protocol is installed and correctly configured in your PC. Make sure your PC is on the same network with the print server. IP addresses and subnet masks must be set correctly in the PC AND the printer.
Unable to print in a NetWare environment	Use SyncThru to see if PortThru shows if the queue is serviceable. If not, login permissions may have changed, or the configuration information for queue's printers and print servers may have changed. Verify with PCONSOLE and NWADMIN that the configuration is correct. Then check the job queue to see if the print job exists. Make sure the NetWare is enabled on PortThru.
Printer name does not show when a port is added. Printer does not operate	 Make sure the protocol settings on your computer are correct. Assign an IP address to PortThru with the operation panel, SyncThru, or browser (see Operating Instructions).

4.12.2 WINDOWS PROBLEMS

Description	Solution
Print server name does not show under new print server in SyncThru after you install PortThru.	 Make sure the power switch is turned on and the 'READY' message shows on the operation panel. Make sure the LAN cable is plugged into the PortThru card. There are 2 LEDs on the PortThru card. One should flash and the other should stay on. Make sure the network card is correctly installed and the PCB cable makes a good connection if this is not the case. If the problem stays, check the network cable/socket with a different cable or socket. Replace the network card if the problem still stays. Make sure the print server and the PC that searches for the new print server are on the same LAN.
Print server name shows but the test page does not get printed.	Print the network configuration. Turn the printer off if the network menu does not show, or, if the configuration page does not get printed. Make sure the network card is correctly installed. Then turn the machine on again. Replace the network card if the problem stays.
SyncThru shows the firmware upgrade is complete. But the software version does not show the firmware upgrade when the network configuration is printed.	Use the ping command to make sure the printer and computer can communicate before you upgrade the machine firmware.
SyncThru is unable to automatically detect the printer.	 Make sure the LAN cable is connected to the printer. Make sure the ping command can see the printer if an IP address is assigned to the computer and the printer. Print the network configuration. Enable the TCP/IP or network protocols if they are disabled, or, make sure the DLC/LLC protocol is installed in the computer. In SyncThru use the Settings/Protocol selection menu option to select either TCP/IP or IPX protocols. Then use the View/Refresh option to scan the network again. Make sure the network cable and wall socket function correctly. Make sure the SyncThru version is the same as or newer than the version sent with the printer. Make sure there is no router between the printer and the computer.

Description	Solution
	SyncThru cannot work through a router.
	7. Make sure there are no switch or router VLAN or access control lists the block communication between the
	printer and the computer.
	Windows XP does not support DLC/LLC protocols.
The printer does not print via a network connection.	Connect the printer with a parallel or USB cable. Make sure the printer drivers are correctly installed if the machine will still not print.
	 Check the printer properties /ports and make sure a TCP/IP port has been allocated to the printer if the machine only prints via a local connection.

4.12.3 SYNCTHRU INSTALLATION PROBLEMS

Description	Solution
'File transfer' error shows during the installation process.	 Uninstall any previous versions of SyncThru. Then restart the computer. Do the following if the problem stays
	 In Windows 95/98 boot into MS/DOS mode and delete the "sammon.dll" file in the windows\system directory.
	 In Windows NT stop the spooler service with 'services' in the control panel and delete the "sammon.dll" file in the windows\system32 directory. Then restart the spooler service and reinstall SyncThru.

Service Tables

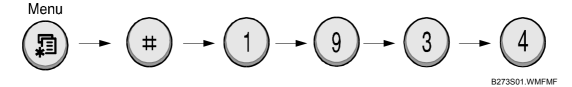
5. SERVICE PROGRAM MODE

5.1 TECH MODE

Tech mode lets you check the machine and do various tests to solve problems. The machine can still operate normally when you are in tech mode.

5.1.1 HOW TO ENTER TECH MODE

Do the following to enter tech mode.



The LED briefly shows 'Tech' when the machine enters tech mode.

What you can do in Tech Mode

Function	Item	Co	ontents		
Data Setup	Send Level	9-15 dBm	9-15 dBm		
	Dial Mode	Tone/Pulse	Tone/Pulse		
	Modem Speed	33.6 / 28.8 / 14.4	/ 12.0 / 9.6 / 4.8		
		(K bps)			
	Error Rate	5% / 10%			
	Notify Toner	Customer No.			
		Customer Name			
		Service No.			
		Serial No.			
	Clear All Memory	Select Country (5 .5)		
	Clear Count	Enter Password	Total Page CNT		
		(1934 enter)	FLT Scan CNT		
			ADF Scan CNT		
			Used Toner CNT		
	Flash Upgrade	Local / Remote			
	Silence Time	12 Sec / Unlimit /	Off		
	Ignore Toner	On /Off			
Machine Test	Switch Test				
	Modem Test				
	Dram Test	OK / NG			
	Rom Test	Flash / Engine ve	rsions		
	Pattern Test	☞ 5.1.3			
	Shading Test				
Report	Protocol	Protocol List			
	System Data	System Data List			

TECH MODE 20 July 2005

5.1.2 DATA SET-UP

Send Level

This lets you set the level of the transmission signal. The Tx level should normally be under -12 dBm.

The send fax level is set to the best condition during manufacture. These should not be changed in the field.

Dial Mode

Select the dialing mode according to the user's line status.

• TONE: Electrical type of dial

PULSE: Mechanical type of dial

Modem Speed

This lets you set the maximum modem speed. The value of the maximum modem speed is checked for both transmitter and receiver when the fax makes communication with a remote set. The lowest value is used. It is best set at 33.6Kbps (default).

Error Rate

The Baud rate automatically adjusts to 2400 bps when the error rate goes past the set value. This ensures that the error rate stays below the set value.

You can select the rate between 5% and 10%.

Notify Toner

With this feature enabled, when the toner becomes low, the toner low information will be sent to a specified contact point, for example, the service company. After you access this menu, select ON, and when the LCD-prompts, enter the name and the number of the contact point, the customer's fax number, the model name, and the serial number.

20 July 2005 TECH MODE

CLEAR ALL MEMORY

Use this function to reset the system to the default set at the factory.

This function resets the system to the initial value when the machine does not work correctly. Values are set to the default values. The machine will not keep data set by the user. This procedure does not clear the counter data values.

<Procedure>

- 1. Set the [MEMORY CLEAR] in tech mode.
- 2. Push the ENTER button.
- 3. The country name will show. You can see all available countries when you scroll by pressing "◀" or "▶"
 - EU default (UK)
 - North America default (USA/Canada)
 - Asia default (Singapore)
 - China default (China)

Note: You cannot change the default country values.

4. Push the ENTER button. This clears the memory. Then it changes it to the country code that you set.

Note: Do this procedure after you replace the main board. If you do not do this procedure, the system will not operate correctly.

Flash Upgrade

The firmware upgrade has these functions:

Local and remote.

Examine the firmware upgrade section (5.2).

Silence Time

In ANS/FAX mode, after a call is picked up by the answering machine, the machine monitors the line. If a period of silence is detected on the line at any time, the call will be treated as a fax message and the machine begins receiving. Silence detection time is selectable between limited (about 12 seconds) and unlimited time.

When "12 sec" is selected, the machine switches to receiving mode as soon as it detects a period of silence. When "unlimited" is selected, the machine waits until the answering operation is concluded even though a period of silence is detected. After the answering operation is concluded, the machine switches to receiving mode.

TECH MODE 20 July 2005

5.1.3 MACHINE TESTS

Switch Test

This lets you test the keys on the operation panel. The result shows on the LCD window when you press a key.

Modem Test

This lets you hear various transmission signals to the telephone line from the modem and to check the modem, amplifier and speaker. The modem part of the main board, amplifier, speaker or speaker harness is faulty if no transmission signal sound is heard.

DRAM Test

This lets you test the machine's DRAM. The LCD shows 'OK' if the memory operates correctly.

ROM Test

This lets you test the machine's ROM. The result and the software version show on the LCD display.

FLASH VER: 1.00 VENGINE VER: 1.00V

Pattern Test

The pattern printout lets you make sure that the printer mechanism operates correctly. This function is for factory manufacturing use only.

20 July 2005 TECH MODE

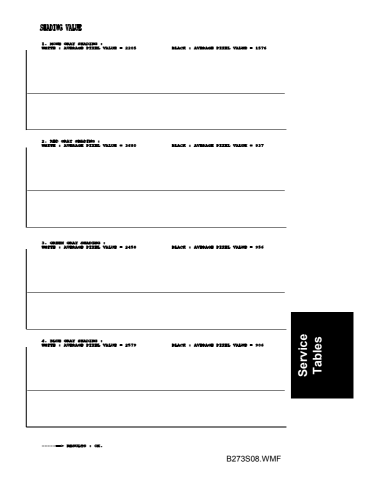
Shading Test

The lets you set the optimum scan quality determined by the specific characteristics of the CCD (Charge Coupled Device). Do the following procedure to check the condition of the CCD unit if copy image quality is poor.

Procedure

- 1) Select the [Shading Test] in tech mode (Menu, #, 1934).
- 2) Push the ENTER button and an image will be scanned.
- CCD shading profile gets printed after the image gets scanned.
- The CCD is defective if the printed image is not the same as the sample image shown

NOTE: Make sure the cover is closed when you test the CCD.



5.1.4 REPORTS

Protocol List

This shows the sequence of the CCITT group 3 T.30 protocol for the most recent sending or receiving operation. This list lets you check for send and receive errors.

System Data

This shows a list of the user system data settings and tech mode settings.

USER MODE 20 July 2005

5.2 USER MODE

The table below shows functions available to the user. Refer to the Operating Instructions for further details.

Function	Item		Contents	
1. Paper Setting	Copy Tray		Auto tray / MP tray	
	Fax Tray		Auto tray / MP tray	
	Paper Size Tray Paper		A4 / A5 / B5 / A6 / LTR /	
	,		LGL / Executive / Folio	
		MP Paper	A4 / A5 / B5 / A6 / LTR /	
			LGL / Executive / Folio	
Machine Set-up	Machine ID		Fax / ID	
	Date & Time		DMY	
	Clock Mode		12 / 24 hour	
	Language		16 languages	
	Power Save		On / Off	
	Scan PWR Save		0.5 / 1 / 4 / 8 / 12	
	Ignore Toner		On / Off	
	Import Setting		Phone book / All setting	
	Export Setting		Phone book / All setting	
	Scan Time Out		5	
3. Copy Setup	Default Change	Darkness	Lighten / Normal / Darken	
		Original type	Text / Photo	
			Photo	
			Text	
		Reduce / Enlarge	Original / LGL->LTR	
		Number Of Copies	1-99	
	Timeout		15 / 30 / 60 / 180 / off	
4. Fax Setup	Receive Mode		Fax / Tel / Ans /Fax	
	Ring to Answer		1-7	
	Darkness		Lighten / Normal / Darken	
	Redial Term		1-15	
	Redials		0-13	
	MSG Confirm.		On / Off / On-Err	
	Auto Report		On / Off	
	Auto Reduction		On / Off	
	Discard Size		0-30 MM	
	RCV Start Code		0-9	
	DRPD Mode		Set (On / Off)	
5. Fax Feature	Delay Fax		Enter number	
	Priority Fax		Enter number	
	Add Page			
6. Advanced Fax	Send Forward		On / Off	
	RCV Forward		On / Off	
	Junk Fax Setup		On / Off	
	Secure Receive		On / Off / Print	
	Prefix Dial		Enter number	
	Stamp RCV Nam	ne	On / Off	
	ECM Mode		On / Off	

Function	Item	Contents
7. Reports	Phone Book	Phone Book List
	Sent Report	Transmission Journal
	RCV Report	Reception Journal
	System Data	System Data List
	Scheduled Jobs	Schedule Information List
	MSG Confirm	Message Confirmation Report
	Junk Fax List	Junk Fax List
	Scan Journal	
8. Network Setup	Reset Network	Yes/No
	Config Network	TCP/IP
	Set to Default	Yes/No
	Print net CFG	Yes/No
9. Sound / Volume	Speaker	On / Off / Comm.
	Ringer	Off / Low / Med / High
	Key Sound	On / Off
	Alarm Sound	On / Off
0. Maintenance	Clean Drum	Yes/No
	Auto Cleaning	On / Off
	Notify Toner	On / Off
	Clear Settings	All/Paper/Copy/Fax/Fax features/Advanced fax/Send report/RCV report/Phonebook/Scan journal
	Network Scan	Enable / Disable

5.3 FIRMWARE DOWNLOAD

You can use the "Printer Setting Utility" by connecting the machine to a PC through parallel or USB cable and "Web image Monitor Type103" through Network to upgrade the machine firmware.

5.3.1 DOWNLOAD PROCEDURE

Printer Setting Utility mode

This procedure is used when the machine is connected with a parallel port or USB port to a PC. The machine uses the Printer setting Utility software to upgrade the firmware.

- 1. Print out the System data list for back up the data and setting.
- 2. Connect PC and printer with parallel cable or USB cable.
- 3. Do Printer Setting Utility and set the Firmware update tab. Current firmware version and emulation version are shown.
- 4. Keep the firmware file on the PC, in a path near to the root of C:, ie C:\TEMP. Use the "Browse" button to get the firmware file to update the machine.
- 5. Push the update button. The firmware file automatically goes to the printer. The printer is initialized when the update is finished. Make sure that these show on the LCD display when you download the new firmware:
 - 1) DATA RECEIVING (USB) / COPY/B FILE LPT1 (PARALELL)
 - 2) PC TO DRAM IS OK
 - 3) FLASH IS ERASING
 - 4) FLASH PROGRAMMING
 - 5) CHECKSUMMING
 - 6) DOWNLOAD OK
 - 7) Warming up Please wait...
- 6. Push the refresh icon. Then make sure that the version number shown agrees with the new firmware.

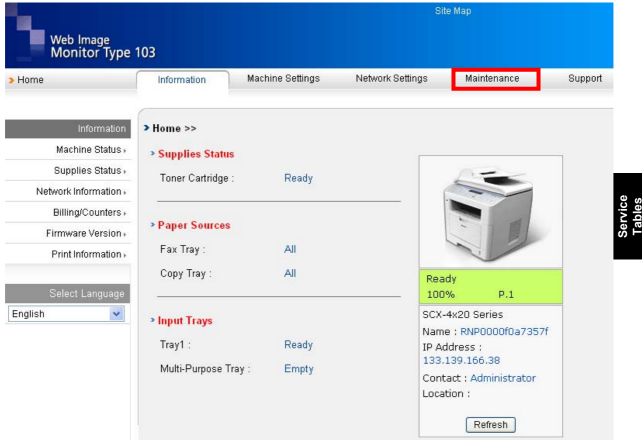
Note: The country code will not change after you download the new firmware.

Web Image Monitor Type103 mode

- 1. Print out the System data list for back up the data and setting.
- 2. Download the Firmware on the PC.

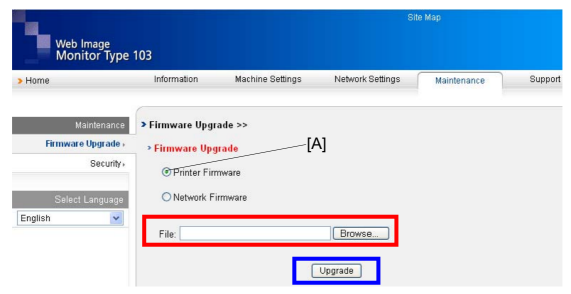
NOTE: 1) Make sure to download both the 'Printer Firmware' and 'Network Firmware' if you want to upgrade both.

- 3. Access the 'Web image Monitor Type 103' with the correct IP address.
- 4. Select 'Maintenance' as shown below



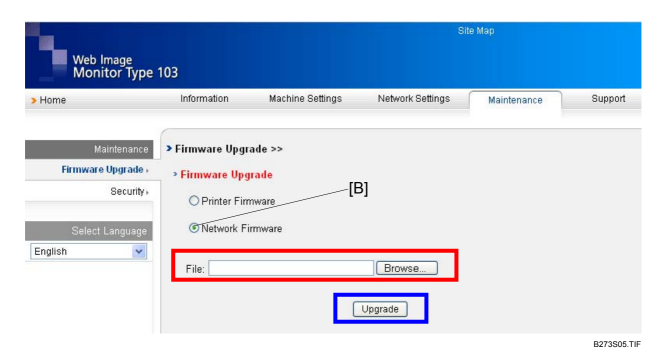
B273S03.TIF

5. Make sure 'Printer Firmware' [A] is selected as shown below. If not, select it. **NOTE:** 1) Go to step 9 if you only want to upgrade the 'Network Firmware'.



- B273S04.TIF
- 6. Click the browse button and select the Printer Firmware file you saved in the PC.
- 7. Click the 'Upgrade' button
- 8. Make sure the firmware was completely updated. **NOTE:** Do not turn off the power of the machine while updating the FW.

9. Make sure 'Network Firmware' [B] is selected as shown below. If not, select it.



- 10. Click the browse button and select the Network Firmware file you saved in the PC.
- 11. Click the 'Upgrade' button
- 12. Make sure the firmware was completely updated.

NOTE: Do not turn off the power of the machine while updating the FW.

5.3.2 FIRMWARE RECOVERY PROCEDURE

The machine will not operate if the update procedure did not work correctly. At this time, do these steps:

- 1. Set the power off and then on.
- 2. Do the steps in the above download procedure.

The machine will start the upgrade procedure again.

Service Tables ENGINE TEST MODE 20 July 2005

5.4 ENGINE TEST MODE

The engine test mode lets you check the condition of the print engine. It tests the condition of each device and shows the result of the test on the LCD. The engine test mode is divided into 5 functions (0~4).

5.4.1 HOW TO ENTER ENGINE TEST MODE

The technician can examine the machine and do different tests in service (tech) mode. This will help show the cause of a malfunction.

The machine operates correctly in Tech mode.

Do this procedure to go into the Tech mode:

Press Menu \rightarrow # \rightarrow 1 \rightarrow 9 \rightarrow 3 \rightarrow 1 in sequence. The LCD shows 'TECH'. Then the machine goes into service (tech) mode.

Do this procedure to go back to user mode:

Menu
$$\rightarrow$$
 # \rightarrow 1 \rightarrow 9 \rightarrow 3 \rightarrow 1

Service Tables

5.4.2 DIAGNOSTIC

Test Number	Sub Number	Engine test	Remark
0	1	Motor test	1: On, 2: Off. Next test selected
	2	Pick-up test	1: On, 2: Off. Next test selected
	3	Fan test	1: On, 2: Off. Next test selected
	4	Manual CLT test	1: On, 2: Off. Next test selected
	5	PTL test	1: On, 2: Off. Next test selected
1	1	LSU motor test	1: On, 2: Off. Next test selected
	2	LSU Hsync test	1: On, 2: Off. Next test selected
	3	LD test	1: On, 2: Off. Next test selected
2	1	Feed sensor test	Check: Read the sensor
			2. Next: Next sensor test
	2	Exit sensor test	1. Check: Read the sensor
			2. Next: Next sensor test
	3	Cover sensor test	1. Check: Read the sensor
			2. Next: Next sensor test
	4	Empty sensor test	1. Check: Read the sensor
			2. Next: Next sensor test
	5	Manual sensor test	1. Check: Read the sensor
			2. Next: Next sensor test
3	1	Therm ADC 180	1: On, 2: Off. (maintain the
			fusing temperature 80 C)
	2	Therm ADC 140	1: On, 2: Off. (maintain the
			fusing temperature 135 C)
	3	Therm ADC 120	1: On, 2: Off. (maintain the
		TI A D.O. 400	fusing temperature 160 C)
	4	Therm ADC 100	1: On, 2: Off. (maintain the fusing temperature 191 C)
4	1	MHV test	1: On, 2: Off. (-1550 ±50V)
	2	Dev bias test	1: On, 2: Off. (-430 ±20V)
	3	THV EN/NEG test	1: On, 2: Off. (-1200 +300/-
		220 1001	150V)
	4	THV ON 1300 V	1: On, 2: Off. (+1300±20V)
	5	THV ADC 1300 V	1: On, 2: Off. (ADC value
			101±5V)
	6	THV ADC 600-3500 V	1: On, 2: Off. (Compare ADC
			value)

ENGINE TEST MODE 20 July 2005

Detailed description (engine test mode)

Function name	Description	Display
01. Motor test	The motor starts when you press the execution key and stops when you press the stop key.	Main motor on/off
02. Pick-up test	Automatically stops when you select	
03. Fan test	The fan starts when you press the execution key and stops when you press the stop key.	
04. Manual clutch test	Tray 2,3 clutch stays on for 1 second and then automatically turns off when you select execution. The main motor runs 2 seconds earlier to check the clutch condition.	Tray 2,3 clutch on/off
05. PTL (pre-transfer lamp) test	The PTL lights when you press the execution key and stops when you press the stop key.	PTL on/off
11. LSU motor	The laser motor starts when you press the execution key and stops when you press the stop key.	Laser motor on/off
12. LSU Hsync test	The LSU motor starts and 'Laser Ready' shows if the motor spins at the correct speed. Otherwise 'laser Error' shows.	Laser ready on/off
13. LD test	'Diode On' shows when the laser diode in on. Otherwise 'Diode off; shows.	Diode on/off
21. Feed sen test 22. Exit sen test	These show the current state of the sensor.	Sensor 'off' or sensor 'on'
23. Cover sen test	This shows the current state of the cover sensor. Touch the sensor to confirm that the message changes from 'Cover Open' to 'Cover Close'.	Cover 'open' or cover 'close'
24. Empty sen test25. Manual sen test	These show the current state of the sensor.	Sensor 'off' or sensor 'on'
31. Therm ADC 180	'Current Value' shows on the upper	Target temperature and
32. Therm ADC 140	line of the LCD. 'Target Value' shows	output temperature from
33. Therm ADC 120	on the bottom line.	thermistor and ADC,
34. Therm ADC 100	Target value is limited between 80- 191 C.	
41. MHV test	These functions make sure the	MHV on/off
42. Dev bias test	HVPS operates correctly	Dev bias on/off
43. THV EN/NEG test		THV EN/NEG on/off
44. THV ON (1300V)		THV on/off
45. THV ADC (1300V)		ADC value shows
46. THV ON 600- 3500V		ADC value shows
35007		

5.4.3 STATUS PRINT

When the function is enabled a group of parameters are printed at the bottom of each page. This shows the print engine condition. This is not necessary for service use.

This setting stays on when you get out of Engine Mode. Make sure to set it off.

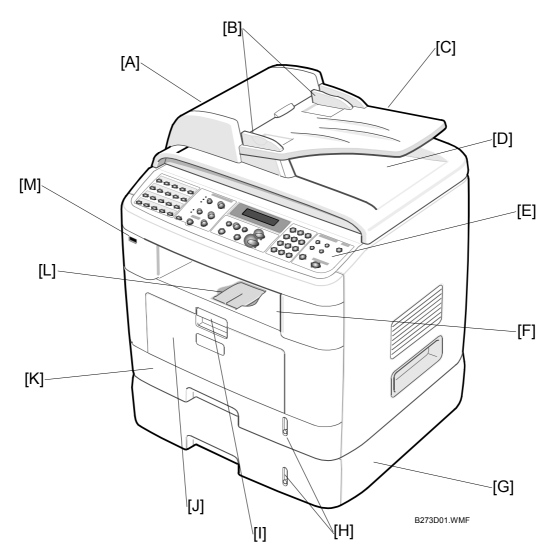
Service Tables

Detailed Descriptions

6. DETAILED DESCRIPTIONS

6.1 PRINTER COMPONENT LAYOUT

6.1.1 FRONT VIEW



[A]: ADF

[B]: Document guides

[C]: Input tray

[D]: Output tray

[E]: Operation panel

[F]: Front output tray (face down)

[G]: Optional paper tray unit

[H]: Paper level indicator

[I]: Front door

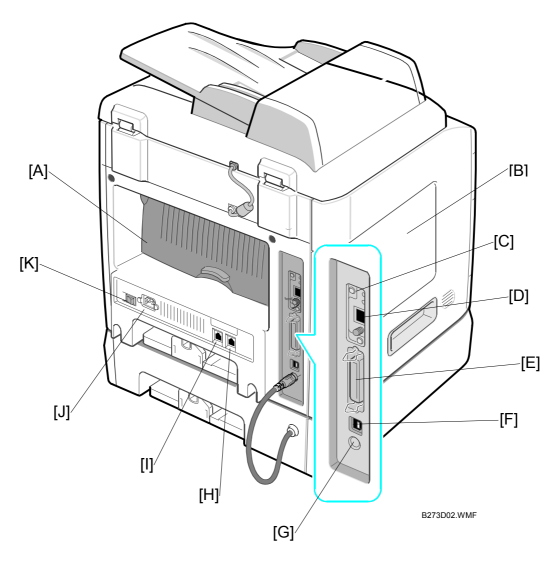
[J]: By-pass tray

[K]: Standard paper tray unit

[L]: Paper output extension

[M]: USB flash drive port

6.1.2 REAR VIEW



[A]: Face-up door [F]: Optional paper feed tray connector

[B]: Control board cover [G]: External jack

[C]: Network port [H]: Line jack

[D]: Parallel connector [I]: AC power connector cord

[E]: USB connector [J]: Power switch

NOTE: You may not be able to use the external jack if your country has a different telephone system

20 July 2005 SYSTEM LAYOUT

6.2 SYSTEM LAYOUT

6.2.1 PAPER FEED

The paper tray unit and the manual by-pass unit automatically feed paper to the machine. A friction pad separates the paper and makes sure that paper is fed one sheet at a time.

A sensor checks when the paper tray is empty. At this time a message shows on the operation panel. There is no paper near end sensor in this machine.

- 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

6.2.2 TRANSFER ASSEMBLY

The transfer assembly consists of the PTL (pre-transfer lamp) and the transfer roller. The PTL sends light to the OPC drum. This lowers the charge on the drum's surface and improves transfer efficiency. The transfer roller moves toner from the OPC drum surface to the paper.

6.2.3 DRIVE ASSEMBLY

The drive assembly is a gear driven power unit. The motor supplies power to the following.

- Paper feed unit
- Fusing unit
- Toner cartridge.

SYSTEM LAYOUT 20 July 2005

6.2.4 FUSING ASSEMBLY

The fusing unit consists of the following.

- Fusing lamp
- Hot roller
- Pressure roller
- Thermistor and thermostat.

The fusing unit uses pressure and heat to melt toner to the paper.

Thermostat

The thermostat cuts off the power to the fusing lamp to not let the machine overheat. Power gets cut when the thermostat temperature gets to 160 C.

Thermistor

The thermistor detects the surface temperature of the hot roller. This information goes to the main processor, which uses this information to regulate the temperature of the hot roller.

Hot Roller

The fusing lamp heats the surface of the hot roller. Toner gets melted and stays on the surface of the paper when the paper passes between the hot roller and pressure roller. The surface of the hot roller is coated with Teflon to ensure that toner does not stay on the roller surface.

Pressure Roller

The pressure roller is mounted under the hot roller. It is made of a silicon resin, and the surface of the roller is coated with Teflon. This ensures that toner does not stay on the roller surface.

Safety Features

The machine has the following countermeasures to prevent overheating.

- 1. 1st protection device: Hardware cuts off when the machine temperature gets to 207 C
- 2. 2nd protection device: Software cuts off when the machine temperature gets to 220 C for 3 seconds
- 3. 3rd protection device: Thermostat measures the temperature of the hot roller and cuts off main power to the fusing lamp when the temperature gets to a predetermined level.

Safety Devices

- 1. Fusing power gets cut off when the front cover is opened.
- 2. LSU power gets cut off when the front cover is opened.
- 3. The temperature of the fusing units cover surface stays at less than 80°C. This protects the user. A caution label is attached where the customer can see it easily when the rear cover is opened

20 July 2005 SYSTEM LAYOUT

6.2.5 SCANNING UNIT

The image gets read using a photosensitive sensor. The scanning unit consists of the following.

- CCD module
- Connection board
- ADF board
- AFE (Analog Front End)
- Image Processor (located in CPU)
- Platen glass and ADF mechanism.

CCD Module Specifications

- Resolution: 600dpi/A4
- Maximum scan width: 8.5"
- Color filter: Red, Green, Blue
- Output channel: 3 channels (R, G, B)
- Effective pixel: 5,400 pixels
- Voltage: 24V & 5V
- Pre-heating time: Maximum 30 seconds (70% of light output reached)
- Life span of the lamp: 30,000 hours (25 C)

6.2.6 LASER SCANNING UNIT (LSU)

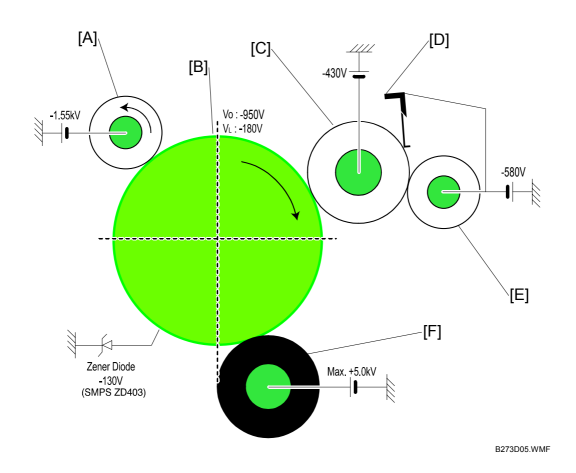
The laser-scanning unit converts the video data received from the computer into an electrostatic latent image on the surface of the OPC drum. This is achieved by controlling the laser beam and exposing the surface of the OPC drum to the laser light.

The polygon mirror reflects the laser light onto the OPC. Each side of the mirror is one scan line. The OPC drum turns as the paper feeds to scan the image down the page.



SYSTEM LAYOUT 20 July 2005

6.2.7 TONER CARTRIDGE



[A]: Charging roller[D]: Doctor blade[B]: OPC drum[C]: Supply roller[C]: Transfer roller

The toner cartridge contains the OPC unit and toner unit. The OPC unit consists of the OPC drum and charging roller. The toner cartridge unit consists of the toner, supply roller, developing roller, and doctor blade.

There is no toner near end sensor in the machine. But the machine has a toner remaining amount sensor.

A cleaning blade is used to collect used toner.

- Developing method: Non magnetic 1 element contacting method
- Toner: non magnetic 1 element shatter type toner
- Toner life span: 5,000 sheets (IDC Pattern/A4 standard)
- OPC cleaning: Electrostatic process

20 July 2005 SYSTEM LAYOUT

6.2.8 NEW AIO DETECTION

A new supply AIO cartridge has a ID chip. The machine knows a new cartridge has been installed when the chip gets detected.

When the new cartridge is installed in the machine, the machine automatically detects by the chip that the cartridge is brand-new. Then the machine resets the total dot counter (TOTAL TONER COUNT) and CRU print counter (Cru Prints). and increments the counter for counting the number of CRU replaced (Replaced Toner Counts). Only the case when the "Replaced Toner Counts" was 0, the CRU currently installed is regarded as starter CRU. In this condition, threshold to detect toner end is shorter than that for supply CRU.

6.2.9 TONER END DETECTION

The machine does not have a toner end sensor. The machine checks the amount of toner with software. The machine counts and adds up black dots as toner consumption. For example, the following occurs when the machine prints 5% of black rate chart

- Starter cartridge: Approx. 4, 750, 000, 000 dots will be added.
- Supply cartridge: Approx. 7, 500, 000, 000 dots will be added.

When the total number of dots gets to a pre-programmed figure (as for toner nearend), the machine shows "TONER LOW". After another period of dots has been counted up, the machine finally shows "TONER EMPTY" (as for toner end), and the machine stops printing.

You can check the total dot counts from the current cartridge in the System Data List in TECH mode.

CONTROLLER 20 July 2005

6.3 CONTROLLER

6.3.1 MAIN PBA

The main PBA consists of the following components.

1	Image processor	11	Motor driver	21	Line transceiver
2	Processor ASIC	12	Motor driver	22	VEDIC X-TAL
3	Flash memory-Code high	13	USB	23	CPU X-TAL
4	Flash memory-Code low	14	CMOS-logic	24	Modem X-TAL
5	Flash memory-PCL6 high	15	CMOS-logic	25	USB host X-TAL
6	Flash memory-PCL6 low	16	Panasonic	26	PS3 DIMM
7	SDRAM	17	Varta	27	RAM DIMM
8	SDRAM	18	FPGA	28	Jack USB
9	Modem	19	A/D convertible	29	Jack DIN
10	SRAM	20	USB host		

The engine board and controller board are both on a single PBA and consist of the following.

- CPU
- Printer scanner
- Line control functions.

The CPU functions as the bus controller, I/O handler, motor driver and PC interface. The main board sends the current image video data to the LSU and manages the Electrophotographic printing process.

Circuits on the PBA drive include the following.

- Main motor (paper feed, cartridge, fusing)
- Clutch driver
- Pre-transfer lamp driver,
- Fusing lamp driver
- CCD driver
- Scan motor driver
- Modem
- Fan driver.

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

6.3.2 ASIC

A 32Bit RISC processor executes printer and fax functions.

Main Function Block

- Fully integrated system for embedded applications
- LSU interface module to interface with the PVC or HPVC
- 2 channel general purpose DMA controller for high speed I/O
- Dual memory bus architecture
- Operation frequency: AHB bus: 60MHz. Internal system Bus: 120MHz
- Operation voltage: 3.3V
- Power on reset time: Less than 5.6 ms

6.3.3 MEMORY

The machine has Flash ROM and DRAM memory units. There are 2 SODIMM sockets to let you add DRAM or Flash ROM (Postscript Option).

- Capacity:16 MB
- Access Time: 100nsec

6.3.4 FLASH MEMORY

- Record/download system program from the PC Interface.
- Fax for journal list
- · Memory for one touch dial
- · Speed dial list.
 - Size: 4M Byte
 - Access Time: 70 nsec

6.3.5 SDRAM

SDRAM is used for the following.

- Swath buffer in printing
- Scan buffer in scanning.
- ECM buffer in fax receiving
- System working memory area
 - Size: 32MB
 - Max Frequency: 133MHz

6.3.6 BATTERY BACKUP

Backup power is provided by a 3.6V rechargeable lithium battery. It provides power to the SDRAM to keep faxes in memory when main power is cut. The backup power will last up to 43 hours. The battery requires 48 hours to charge.

CONTROLLER 20 July 2005

6.3.7 SENSOR INPUT CIRCUIT

Paper Empty Sensor

The paper empty sensor (photo interrupter) is monitored by the CPU signal (nP_EMPTY). The machine shows a message on the LCD when the cassette is empty.

By-pass Tray Sensor

Paper in the by-pass tray is detected by operation of the by-pass sensor (photo interrupter). The CPU monitors signal (MP_EMPTY) to recognize paper in the by-pass tray. Paper gets fed from the by-pass tray if there is paper present.

Paper Feed Sensor

When paper passes the actuator on the feed sensor, it is detected by the photo interrupter signal (nP_FEED). The signal is monitored by the CPU and starts the process of creating the image after certain delay time. Jam0 shows on the operation panel if the feed sensor is not detected within 1 sec. after paper is fed. The toner cartridge also operates the paper feed sensor when it is inserted it. A message shows on the operation panel if no cartridge is detected.

Paper Exit Sensor

An exit sensor on the engine board and actuator on the frame detects when the paper exits cleanly from the machine. The sensor checks the signal (P_EXIT) and detects the on/off time of the exit sensor. Jam2 shows on the operation panel if jam status is detected.

Cover Open Sensor

The cover open sensor actuator is located on the front cover and the senor is in the main frame. Power (+24V) gets cut to the following when the front cover is opened.

- DC fan
- Solenoid
- Main motor
- Polygon motor part of LSU.

The CPU monitors signal (COVER OPEN) to recognize when the cover is opened.

DC Fan/Solenoid Driving

These are driven by a transistor and controlled by the signal (FAN (SMPS, CON2-23)) bit of the CPU. The fan is activated by turning the transfer roller when the signal is high. The fan is deactivated when sleep mode is selected.

There are two solenoids and both are driven by the paper pick-up and MP signals. The drive time is 300ms. A diode protects the driving TR from the back-EMF pulse which is generated when the solenoid is de-energized.

Motor Driving

The motor driving circuit is activated when the driver IC is enabled. You can change the resistance value of sensing and the voltage value of the V reference with the motor driving voltage value.

6.4 SMPS AND HVPS

The SMPS (switching mode power supply) and HVPS (high voltage power supply) are on the same board. The SMPS supplies either 110V or 220V DC power to the system, and outputs +5V, +12V and +24V supplies to the main and other PBAs.

The HVPS creates the high voltage of THV/MHV/Supply/Dev and supplies it to the toner cartridge. The CPU modifies some of these voltage settings to provide the ideal voltages to create the image. The HVPS part uses the 24V, and outputs the high voltage for THV/MHV/BIAS.

Outputted high voltage is supplied to the following.

- Toner
- OPC cartridge
- · Transfer roller.

SMPS AND HVPS 20 July 2005

6.4.1 HVPS

The HVPS supplies the following voltages to the machine.

Transfer High Voltage (THV+)

This voltage transfers toner from the OPC drum to the paper.

- Output voltage: +1300V DC ±20V
- Error: Low-density printing occurs due to toner on the OPC drum not transferred to the paper if THV (+) is not present. If this condition stays, waste toner over-flow can occur. Ghost images may show which repeat at 76mm intervals.

Charge Voltage (MHV)

This voltage charges the surface of the OPC from –900V to –1000V.

- Output voltage: –1550V DC ± 50V
- Error: Toner particles get transferred to the whole OPC drum surface if MHV is not present because the OPC drum surface has no charge. In this condition a black page gets printed out.

Cleaning Voltage (THV-)

This voltage removes toner contamination from the rear side of the paper by sending negative polarity to the transfer roller. This forces toner to transfer back to the to OPC drum.

- Output Voltage: -1200V, +300V/-150V
- Error: Smudges and toner contamination show on the reverse side of the printed page.

Developing Voltage (DEV)

This voltage develops the toner on the section of the OPC drum surface exposed by the LSU.

At the time of printing, the exposed voltage on the OPC is –180V. Unexposed voltage is –900 to –1000V. The exposing voltage on the DEV is –430V. Therefore toner with negative polarity gets developed onto an exposed section of the OPC.

- Output voltage -430V DC ± 20V
- Error:
 - Print density gets extremely low if DEV is GND.
 - Print density gets extremely high when DEV is floating due to poor connection between the frame and cartridge contacts etc.

Supply Voltage (SUP)

This voltage supplies toner to the developing roller.

- Output voltage: -580V DC ± 50V (Use ZENER, DEV Gear)
- Error:
 - Print density gets extremely low when SUP is GND.
 - Print density gets extremely low if SUP is floating due to poor connection between the frame and cartridge contacts etc. In this condition prints are hard to see.

OPC Ground ZENER Voltage

This voltage prevents image contamination under low temperature and low humidity environment conditions. The ZENER diode is connected to OPC ground when a set prints without an output voltage of -130V. DC \pm 15V is maintained.

- Error type:
 - There is no serious image problem in the general environment when the ZENER diode is –0V. However contamination can occur on the entire image in low temperature and low humidity environments.
 - A blank page gets printed out when the ZENER diode is disconnected.

SMPS AND HVPS 20 July 2005

6.4.2 SMPS(SWITCHING MODE POWER SUPPLY)

This is the power source for the whole system. It is mounted at the bottom of the set and consists of the SMPS section, which supplies DC power to drive the system. It also supplies power to the AC heater control part, which supplies the power to the fusing unit. The SMPS has four output channels (+5V, +24V and 24VS).

The machine supplies the following power types.

North America: 120V

• Europe: 220V

• China (nations with unstable power supply): 220V

1. AC Input

Input rated voltage: AC 220V ~ 240V AC 120V / AC 220V

Input voltage fluctuating range : AC 198V ~ 264V AC 90V ~ 135V / AC 198V ~ 264V

• Rated frequency: 50/60 Hz

• Frequency fluctuating range : 47 ~ 63 Hz

• Input current: Under 5.0A/2.5A (When the fusing lamp is off and input/output voltages are in range)

2. Rated Output Power

No	Item	CH2	CH3	Remark
1	Channel Name	+5V	+24V	
2	Connector pin	Con 23	Con 23	
		5V pin: 3, 4	24V pin: 11-13	
		GND pin 5-7	GND pin 9, 10,18	
3	Rated output	+5V and 5%	+24V and 10%	
		(4.75 to 5.25V)	(21.6 to 26.4V)	
4	Maximum output current	0.14A	2.0A	
5	Peak loading current	0.14A	2.5A	1ms
6	Ripple noise voltage	100mV	Under 500Mv	
7	Maximum output power	0.35W	48W	
8	Peak output power	0.7W	60W	1ms

3. Power Consumption

No	Item	CH2 (+5V)	CH3 (+24V)	Remark
1	Stand-by	0.07A	0.4A	Ave. 55W
2	Printing	0.14A	2.0A	Ave. 350W
3	Energy saver mode	0.01A	0.4A	Ave. 20W

20 July 2005 SMPS AND HVPS

4. Length of Power cord

• 1830 ±50mm

5. Power Switch:

Fitted

6. Feature

- Insulation resistance : over 50M Ω(at DC500V)
- Insulating retest pressure : No problem within 1min. (at 1500Vzc, 10mA)
- Leakage current : under 3.5mA
- Operating current : under 40A peak (at 25°c, cold start) Under 60A peak (in other conditions)
- Rise Time : Within 2SecFall Time : Over 20ms
- Surge : Ring Wave 6KV-500A (Normal, Common)

7. Environment Condition

- Operating temperature range : 0°C ~ 40°C
- Storage temperature range : -25°C ~ 85°C
- Storage humidity range : 30% ~ 90% RH
- Operating atmospheric pressure range: 1

8. EMI Requirement

• CISPR ,FCC, CE, MIC, C-Tick

9. Safety Requirement

• IEC950, C-UL, TUV, Semko, iK, CB, CCC, EPA,

SMPS AND HVPS 20 July 2005

6.4.3 FUSING UNIT AC POWER CONTROL

The fusing lamp is heated with AC power and is controlled by a triac (THY1). 'On/Off control' is achieved when the gate of the triac is turned on/off by a phototriac (PC1). The Phototriac also acts as an insulting part.

The fusing heat lamp is turned on/off when it gets a signal from the engine control section. The phototriac LED flashes when the 'HEATER ON' signal is activated by the engine. The flashing light causes the triac to switch and supplies a voltage to the gate of triac. As a result AC current gets supplied to the fusing lamp, and heat is produced.

On the other hand, when the signal is off, the phototriac is off. At this time the voltage is cut off at the gate of triac. In this condition the triac is off and no heat gets supplied to the fusing lamp.

- Triac (THY1): 12A, 600V SWITCHING
- Phototriac Coupler (PC3): 15mA ~ 50mA(Design: 16mA)

6.5.1 PAPER FEED

Jam0 (feed area)

6.5 ENGINE

Jam0 occurs at the following times.

- Paper does not enter the unit due to a paper misfeed after a page was picked up.
- Paper entered, but did not get to the feed sensor in a certain time due to slip, etc after a page was picked up.
- A page was picked up, but the feed sensor is not on. Jam0 shows if the feed sensor is still not on after a certain time after the feed sensors tries again. This means that the leading edge of the paper doesn't pass the feed sensor within a certain time.
- The feed sensor does not turn on even though the paper reaches the feed sensor. This means that the leading edge of the paper already passed the feed sensor or that the sensor is faulty.

Jam1 (inside the machine)

Jam1 occurs at the following times.

- The trailing edge of the paper does not pass the feed sensor within certain time after the leading edge of the paper passes the feed sensor. (During this time the feed sensor cannot be Off)
- The paper does not reach the exit sensor within certain time after the leading edge of the paper passes the feed sensor. (The exit sensor cannot be On during this time)
- There is already paper between the feed sensor and the exit sensor.

Jam2 (exit area)

Jam1 occurs at the following times.

• The trailing edge of the paper does not pass the exit sensor within certain time after the trailing edge of the paper passes the feed sensor.

ENGINE 20 July 2005

6.5.2 DRIVE

The main motor drives the following.

- Paper feed unit
- · Developing unit
- Fusing unit

Software drives the main motor and controls the motor acceleration, motor speed and motor deceleration. The motor is managed with an A3977 driver IC and is controlled by signals from the CPU.

6.5.3 TRANSFER

The charging voltage, developing voltage and the transfer voltage are controlled by PWM (Pulse Width Modulation). Each output voltage is changeable according to the PWM duty cycle. The transfer voltage used when the paper passes the transfer roller is decided by environment recognition. The resistance value of the transfer roller changes due to the surrounding environment in the room or within the set, this change in resistance in turn changes the value of the voltage due to loading. This voltage is fed back into the set through the A/D converter. Based on this fed back value the PWM cycle is changed to maintain the required transfer voltage

6.5.4 FUSING

The temperature of the heat roller's surface gets detected from the resistance value of the thermistor. The thermistor resistance is measured with the A/D converter. This lets the CPU determine the temperature of the heat roller.

The AC power is controlled by comparing the target temperature to the value from the thermistor. An error shows if the value from the thermistor is out of the controlling range during the fusing process. The table below shows the error conditions.

Error	Description
Open heat error	The temperature stays lower than 68 C for more than 25 seconds during
	warm-up.
Low heat error	Standby: The temperature stays lower than 100 C for more than 25 seconds. Printing: 1. The temperature stays lower than 145 C for more than 5 seconds for 2 consecutive pages 2. The temperature stays 40 C lower than the fixed fusing temperature for more than 4seconds for 3 consecutive pages.
Over heat error	The temperature stays higher than 220 C for more than 3seconds.

6.5.5 LASER SCANNING UNIT

The LSU consists of the LD (Laser Diode) and the polygon motor control. When the printing signal occurs, the LD is turned on and the polygon motor is enabled. When the light sensor detects the beam, Hsync occurs. When the polygon motor speed becomes a normal, LReady occurs. If these two conditions are satisfied, the status bit of the LSU controller register becomes 1 ant the LSU is judged to be ready.

6.6 OPERATION PANEL (OPE)

The OPE consists of various function keys and an LCD to show machine status and messages.

A MICOM (HOLTEC HT48R50) drives the LEDs and LCD. Communication between the OPE and the CPU on the main board is serial (related signals are /Reset, TXD, and RXD).

USB HOST 20 July 2005

6.7 USB HOST

The USB host PBA provides power to the USB connector. This enables the USB memory drive to use the following functions.

- Direct printing
- · Scan to USB functions.

6.8 FAX SECTION

6.8.1 **MODEM**

- Group3 facsimile modem
- External handset support (not supported on this machine)
- Requires Discrete Line Interface Unit (LIU)
- V.34 Half-Duplex Mode (modulation method used at Fax transmission)
- V.90 PCM/V.34 Duplex Data Modes (data modem only)

6.8.2 LIU PBA

The LIU board is the line interface unit and consists of the following.

- Tel line
- Interface circuit
- Telephone circuit.

The Tel Line circuit consists of the following.

- A matching transfer to conform to the impedance of the receiving telephone line.
- A circuit to isolate the fax machine from the PSTN
- A surge absorber to protect against lighting strike surges on the incoming line.

The Telephone circuit is consists of ring detection circuit, speech circuit, external hook detection circuit, and recall circuit.

pec.

SPECIFICATIONS

1. GENERAL SPECIFICATIONS

Configuration	Desktop		
Paper capacity	Main tray	250 sheets	
	By-pass tray	50 sheets	
	Optional paper	250 sheets	
	feed unit		
	Output tray	Face down: 150 sheets	
		Face up: 1 sheet	
Paper size	Main tray	A4, Letter, Legal, Folio, Executive, B5	
	By-pass tray	Envelope 63/4, 73/4, #9, #10, DL, C5, B5	
Paper weight	Main tray	60-90 g/m ² (16-24 lb.)	
	By-pass tray	60-163 g/m ² (16-43 lb.)	
Paper size	Maximum	216 x 356mm (8.5 x 14 inch)	
	Minimum	76 x 127mm (3.5 inch)	
ADF	Paper weight	47-105 g/m ² (12.5-28 lb).	
	Capacity	50 sheets	
	Width	142 x 216mm (5.6x 8.5 inch)	
	Length	148 x 356mm (5.8 x 14 inch)	
Network	Protocol	SPX/IPX, TCP/IP, Ethertalk, SNMP, HTTP	
		1.1, DLC/LLC	
Machine size (W*D*H)		mm (17.7 x 16.7 x 18 inch)	
Weight	With toner	15.6 Kg (34.3 lb)	
	cartridge		
	Without toner	14.8 Kg (32.6 lb)	
	cartridge		
Operation panel	16 x 2 characters	5	
Interface option	USB 2.0		
Total Counter	Electric Counter		
Environmental Standard	US version: En		
	EU version: BAM specifications		
Energy Saver Mode	Selectable 1/5/ 15 /30/45/60 minutes		

SPECIFICATIONS 20 July 2005

2. PHYSICAL SPECIFICATIONS

	Printing operation	370 W	
Power consumption	Energy saver mode	30 W (energy start compliant)	
	Power switch	Supported	
Power supply	Low voltage	110-127 V	
	High voltage	220-240 V	
	Input frequency	50/60 (± 3Hz)	
Noise	Printing	54 dB	
	Сору	55 dB	
	Standby	33 dB	
Warm up time (from energy saver mode)	Less than 42 seconds		

3. PRINT SPECIFICATIONS

Tr.					
Print speed	22 ppm LT				
1 Till Speed	20 ppm	20 ppm A4 (600 dpi)			
Printer drivers	PCL6				
Auto emulation sensing	Supporte	ed			
Font	45 Scala	able, 1 Bitmap			
Energy Save Mode	5 /10/15/	30/45 min			
Resolution	Normal	600 x 600 dp	i		
	RET 1200 x 1200 dpi				
Toner save mode	Supported				
Memory	16 MB				
First print time	From sta	andby	Less than 10 seconds		
	From energy saver mode		Less than 50 seconds		
Duplex print	Not supported				
Printable area	208 x 273 mm (Letter)				
Halftone grayscales	128 levels				

Spec.

4. SCAN SPECIFICATIONS

Scan method	Color CCD		
Scan speed	Linearity	Approximately 75 seconds (USB 1.1)	
through ADF	Gray	Approximately 75 seconds (USB 1.1)	
	Color	Approximately 150 seconds (USB 1.1)	
Scan speed	Linearity	Approximately 75 seconds (USB 1.1)	
through platen	Gray	Approximately 75 seconds (USB 1.1)	
	Color	Approximately 150 seconds (USB 1.1)	
Resolution	Optical	600 x 1200 dpi	
	Enhanced 4800 x 4800 dpi		
Halftone	256 levels		
Scan area	Maximum document width	216 mm (8.5 inch)	
	Effective scan width	208 mm (8.2 inch)	
Scan to	E-mail, Image, OCR, Fax, Web,		
Scan depth	Color: 24 bit		
	Monochrome: 1 bit for line art, 8 bit for grayscale		

SPECIFICATIONS 20 July 2005

5. COPY SPECIFICATIONS

	Text	600 x 300 dpi		
Compression	Text/Photo	600 x 300 dpi		
Copy resolution	Photo	600 x 600 dpi for platen		
	Other	Not supported		
First copy time	From stanby	10 seconds: Platen		
. ,		15 seconds: ADF		
	From energy saver mode	50 seconds		
Copy speed (letter)	SDMC (all	Letter: 22 cpm		
	modes)	A4: 20 ccm		
	MDMC (text 600 x 300 dpi)	14 cpm		
	MDMC (photo 600 x 600 dpi)	8 cpm		
Original alignment	Platen	Rear left		
	ADF	Center		
Resolution	Scan	600 x 300 dpi, 600 x 600 dpi		
	Print	600 x 600 dpi		
Zoom	Platen	25%-400%		
	ADF	25%-100%		
Multi-copy	1-99			
Copy mode	Text, Mixed, Photo (all supported)			
Preset	Supported			
Darkness control	3 levels (LED)			
Collation copy	Supported: 600 x 3	•		
Auto return to default mode	Supported: (off/15/	/30/60/180 seconds)		
Changeable default mode		educe/enlarge, number of copies		
Special copy	N-up	2-up, 4-up		
	Collation copy	Supported: (ADF only)		
	Auto fit copy	Supported: (Platen only)		
	2-side copy	Supported: (Platen only)		
	Clone	Supported: (Platen only)		
	Poster Supported: (Platen only)			
Environmental Standard	US version: Energy Star Tier 1			
	EU version: BAM specifications			
Energy Saver Mode	Default 15 minutes			
	Selectable 1/5/15/30/45/60 minutes			

SPECIFICATIONS

6. TELEPHONE SPECIFICATIONS

20 July 2005

Handset	No
On hook dial	Supported
Search	Supported (phone book)
1 touch dial	40EA (20 x shift). 20 x 2 dedicated keys
Speed dial	200 locations (00-199)
Telephone answering device I/F	Supported
Tone/Pulse	Supported (selected in Tech Mode)
Pause	Supported
Auto redial	Supporterd
Last number redialed	Supported
Distinctive ring	Supported
Caller ID	Supported
External phone interface	Supported
Report and list print out	Tx/Rx Journal: Supported
	Confirmation: Suppoprted
	Auto dial list: Suppoprted
	System data list: Suppoprted
Sound control	Ring volume (Off, Low, Medium, High)
	Key volume (On, Off)
	Alarm volume: (On, Off)
	Speaker (On, Off, Comm)

SPECIFICATIONS 20 July 2005

7. FAX SPECIFICATIONS

Compatibility	ITU-T, G3			
Communication system	PSTN/PABX			
Modem speed	33.6 Kbps			
Compression	MH/MR/MMR	/JPEG		
Color fax	Supported (se	end only	y)	
Error correction mode	Supported			
Resolution	Standard	203 x		•
	Fine	203 x		
	Super fine	300 x	30	•
Scan speed	Standard		2.5 seconds/LT	
	ADF (fine/sup)	5 seconds/LT
Duplex fax print out	Not supporter	d		
Multiple page scan	14 ppm/LT			
Receive mode	Fax, TEL, Ans	s/Fax, [DRI	PD
Memory	Capacity		4 N	MB (optional memory not supported)
	Max locaations to store 1 group dial		199 locations	
	Fax forward Broadcasting Cover page Delayed fax		Supported (On, Off)	
			Supported (up to 209 locations)	
			Su	pported
			Su	pported
	Memory RX		Supported	
Functions	Vioce request		Not supported	
	TTI		Supported	
	RTI		Supported	
	Polling		Not supported	
	Flash		Not supported	
	Auto reduction		Supported	
	F/W remote upgrade		Supported	
Junk fax barrier	Supported			
Secure receive	Supported			
Memory back-up	ory back-up Supported (Maximum 43 hours)			

20 July 2005 SPECIFICATIONS

8. SOFTWARE SPECIFICATIONS

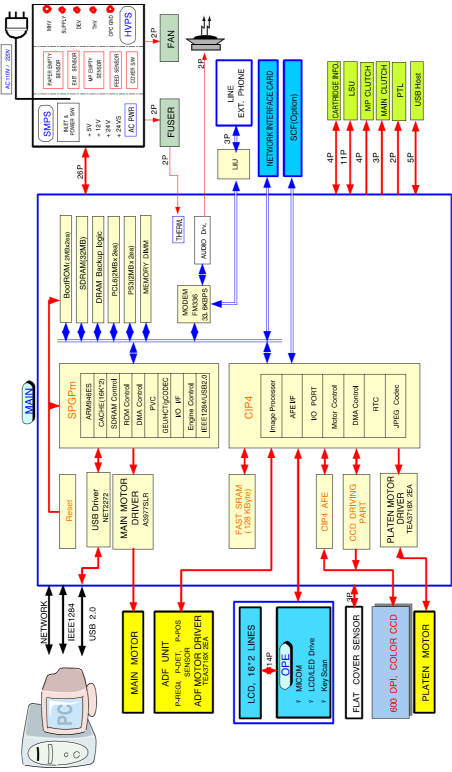
Operating sytems	Supported	Windows 95/ME/NT 4.0/2000/XP Mac: English only web version		
	Not supported	DOS Windows 3.x/95 Linux		
WHQL	MFP: Supported: Windows 2000/XP			
	Printer	PCL6		
	TWAIN	Supported		
Drivers	WIA	Supported		
	RCP	Supported		
	PC-Fax	Supported (through PC modem and fax S/W)		

9. PAPER SIZES/WEIGHTS

Paper Tray	Supported Paper Sizes	Remarks		
Standard Paper tray	A6, A5, A4, B5, 81/2" x 11", 81/2" x 13", 81/2" x 14"	Plain paper		
By-pass tray	A6, A5, A4, B5, 71/4" x 101/2, 81/2" x 11", 81/2" x 13", 81/2" x 14" Irregular size: 76-216 x 127-356 mm (3.0" - 8.5" x 5.0" - 14.0")	Plain paper, Envelope, Transparency, Label, Card, Post card		
Paper Tray	Paper \	Weights		
Standard Paper tray	60-90 g/m ² (16-24 lb.)			
By-pass tray	60-163 g/m ² (16-43 lb.)			

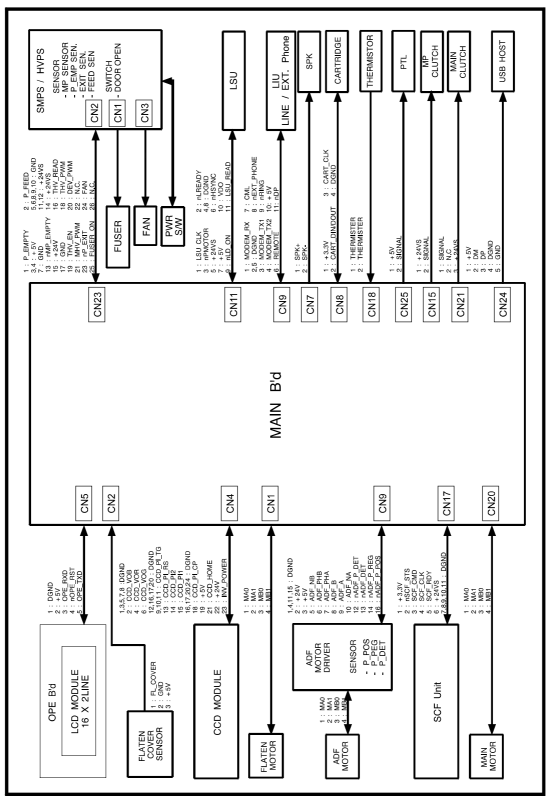
APPENDIX

BLOCK DIAGRAM



B273X01.WMF

CONNECTION DIAGRAM



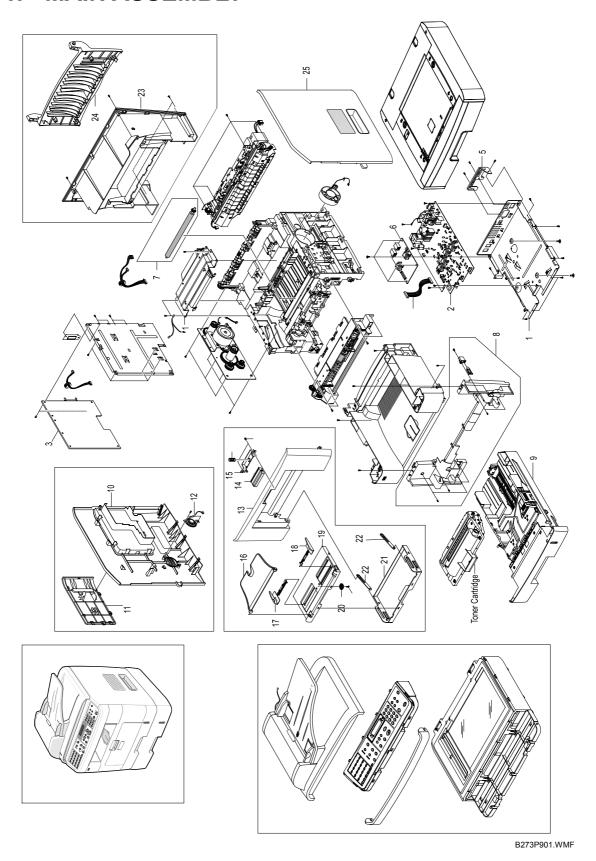
B273X02.WMF

Model CM-C1(B273)

Parts Catalog

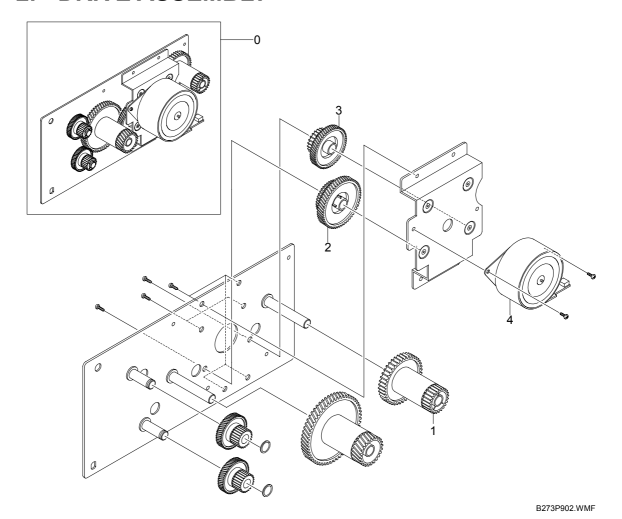
PARTS	
1. MAIN ASSEMBLY	
1.1. PARTS LIST	3
2. DRIVE ASSEMBLY	
2.1. PARTS LIST	
3. ADF ASSEMBLY	6-7
3.1 PARTS LIST	8
4. OPE ASSEMBLY	9
4.1 PARTS LIST	10
5. SCANNER ASSEMBLY	
5.1 PARTS LIST	12
6.MIDDLE COVER ASSEMBLY	13
6.1 PARTS LIST	14
7. FRAME ASSEMBLY	15
7.1 PARTS LIST	16-17
8. FUSING UNIT ASSEMBLY	
8.1 PARTS LIST	
9. MP ASSEMBLY	
9.1 PARTS LIST	21
10. CASSETTE ASSEMBLY	
10.1 PARTS LIST	23

1. MAIN ASSEMBLY



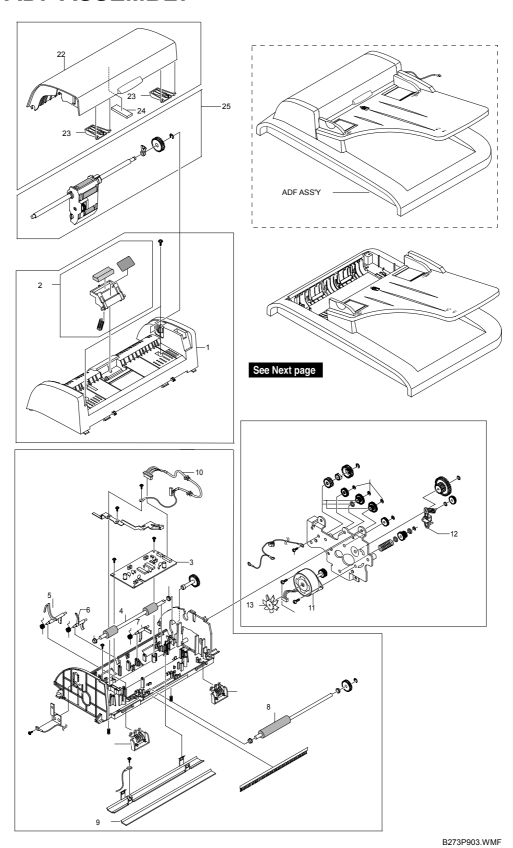
Index No.	Part No.	Description	Q'ty
0	B2739500	RX DRIVE ASS'Y	1
1	G1449532	LASER UNIT	1
2	G1449528	PSU - 100V	1
2	B2739559	PSU - 200V	1
3	B2739501	MAIN BOARD	1
4	B2739502	SHIELD PLATE - MAIN BOARD	1
5	B2739503	NCU BRACKET	1
6	B2739504	NCU US, Asia, China	1
6	B2739566	NCU EU	1
7	B2739505	TRANSFER ROLLER	1
8	B2739506	MIDDLE FRONT COVER	1
9	B2739507	CASSETTE ASS'Y	1
10	B2739508	LEFT COVER	1
11	B2739509	COVER – MEMORY	1
12	B2739511	SPEAKER	1
13	B2739512	FRONT COVER	1
14	B2739560	KNOB - FRONT COVER	1
15	B2739561	KNOB HOLDER - FRONT COVER	1
16	G1449515	EXTENSION - BYPASS TRAY	1
17	B2739513	ADJUSTMENT - DOCUMENT FEEDER L	1
18	B2739562	ADJUSTMENT - DOCUMENT FEEDER R	1
19	B2739563	DOCUMENT FEEDER TRAY	1
20	B2739564	GEAR - DOCUMENT FEEDER	1
21	B2739565	CASE - DOCUMENT FEEDER TRAY	1
22	G1449521	TRAY LINE - BYPASS	2
23	B2739514	REAR COVER	1
24	B2739515	FACE UP DOOR - REAR	1
25	B2739572	RIGHT COVER	1

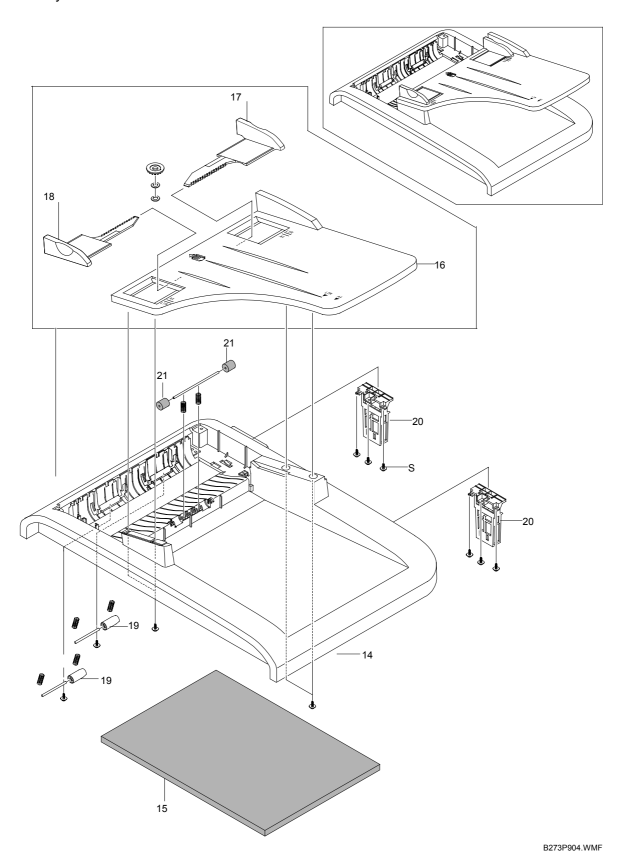
2. DRIVE ASSEMBLY



Index No.	Part No.	Description	Q'ty
0	B2739500	RX DRIVE ASS'Y	1
1	G1449596	GEAR 53/26	1
2	G1449597	GEAR 103/41	1
3	G1449598	GEAR 90/31	1
4	G1449599	STEPPING MOTOR	1

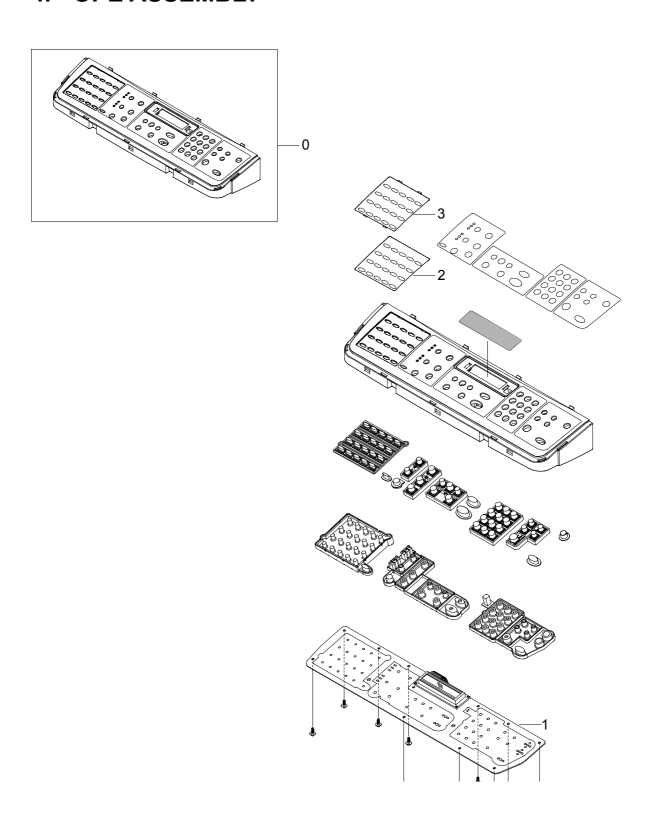
3. ADF ASSEMBLY





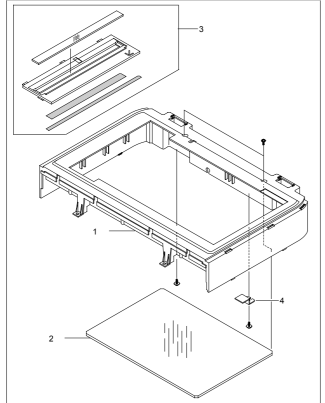
Index	Part No.	Description	Q'ty
No.			
1	B2739516	ADF UPPER COVER	1
2	B2739517	ADF RUBBER PAD	1
3	B2739518	PCB - ADF	1
4	B1739539	ADF DRIVE ROLLER	1
5	B2739519	ACTUATOR - ADF DOC SENSOR	1
6	B1739541	ACTUATOR - ADF REGIST SENSOR	1
7	B1739542	ACTUATOR - ADF SCAN SENSOR	1
8	B1739546	EXIT ROLLER - ADF	1
9	B1749597	WHITE SHEET	1
10	B2739520	ADF HARNESS	1
11	B2739521	ADF MOTOR	1
12	B1739562	LINK - SWING : ADF	1
13	B1739564	IMPELLER - ADF	1
14	B2739522	PLATEN COVER	1
15	B1739574	SPONGE SHEET	1
16	B2739523	DOCUMENT TABLE	1
17	B2739524	DOCUMENT GUIDE - L	1
18	B2739525	DOCUMENT GUIDE - R	1
19	B2739526	PINCH ROLLER	2
20	B2739527	HINGE - PLATEN	2
21	B1739583	EXIT ROLLER - PLATEN	2
22	B2739528	ADF TOP COVER	1
23	B1739586	PAPER GUIDE - ADF TOP COVER	2
24	B2739529	DAMPER - ADF	1
25	B2739530	ADF PICK - UP ASS'Y	1

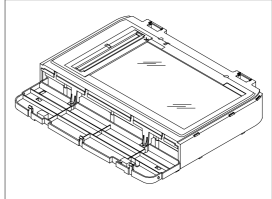
4. OPE ASSEMBLY

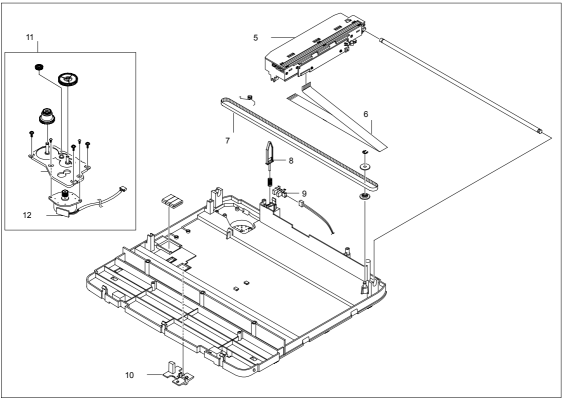


Index No.	Part No.	Description	Q'ty
0	B2739568	OP-port	1
1	B2739569	OPU Board	1
2	B2739570	Quick dial cover	1
3	B2739571	Quick dial sheet	1

5. SCANNER ASSEMBLY



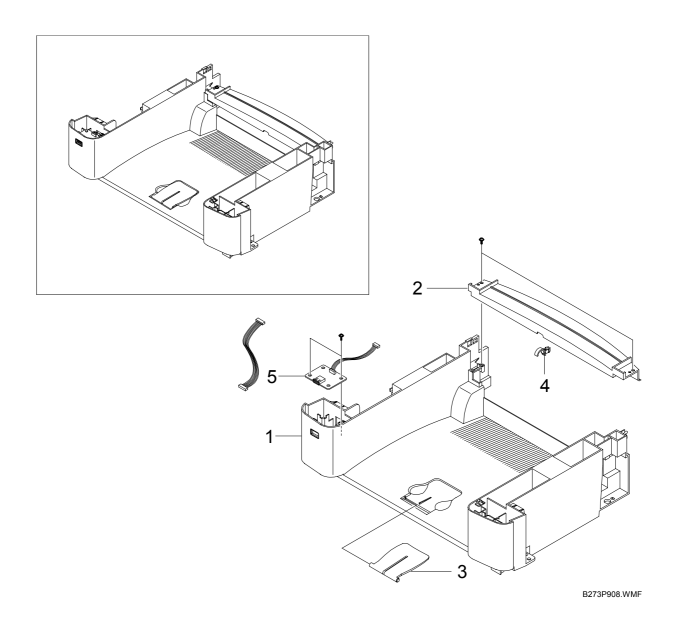




B273P907.WMF

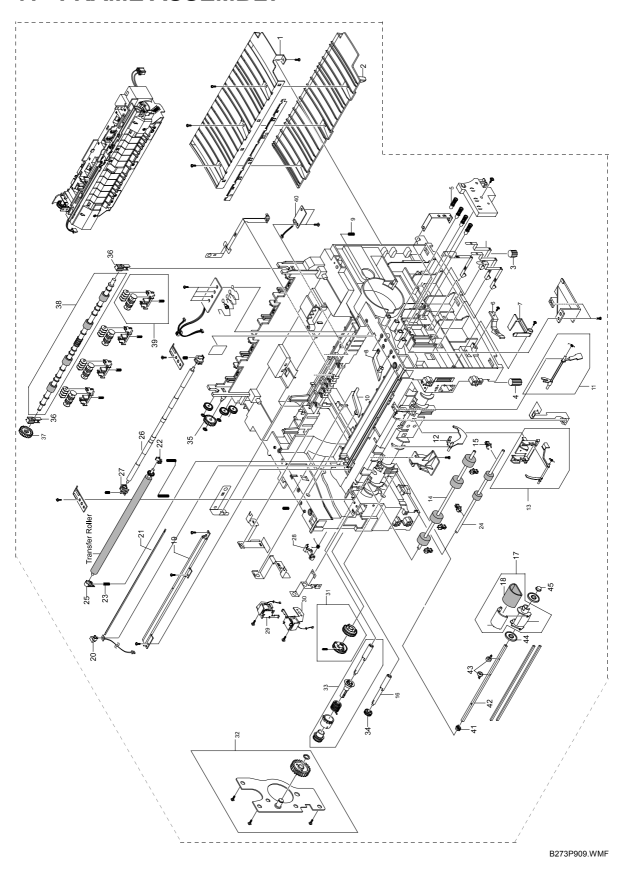
Index No.	Part No.	Description	Q'ty
1	B2739531	SCANNER COVER	1
2	B1739589	PLATEN GLASS	1
3	B2739532	PLATEN COVER ASS'Y - ADF	1
4	B1749541	HOLDER - PLATEN GLASS	1
5	B2739533	CCD UNIT	1
6	B2739534	FLAT CABLE - CCD	1
7	B1739604	TIMING BELT - SCANNER	1
8	B1739601	SENSOR LEVER	1
9	B1739602	PLATEN COVER SENSOR	1
10	B2739535	CCD HOLDER	1
11	B2739536	SCANNER MOTOR ASS'Y	1
12	B1739606	SCANNER MOTOR	1

6. MIDDLE COVER ASSEMBLY



Index No.	Part No.	Description	Q'ty
1	B2739537	MIDDLE COVER	1
2	B2739538	UPPER REAR COVER	1
3	B2739539	PAPER STACK - EXTENSION	1
4	G1449505	BUSHING -PAPER EXIT	1
5	B2739540	PCB - USB HOST	1

7. FRAME ASSEMBLY

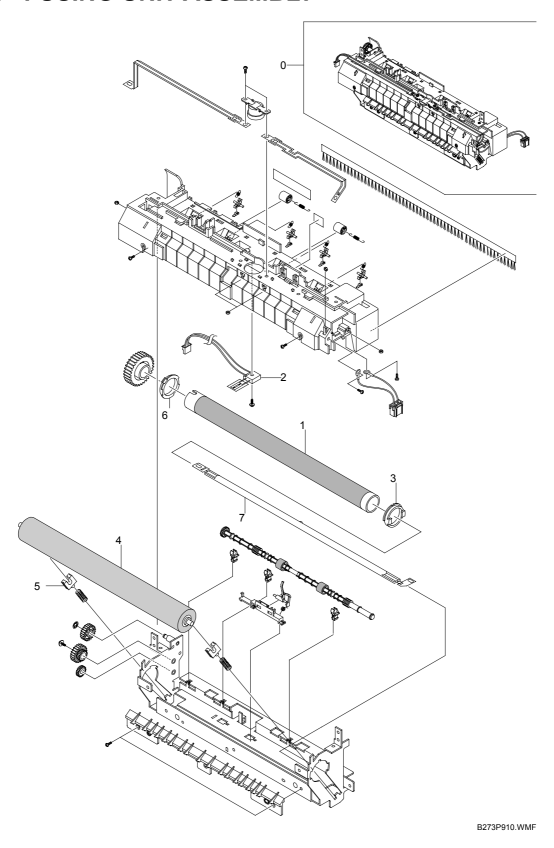


Index	Part No.	Description	Q'ty
No.		2000	۵.5
1	G1449537	TRANSFER GUIDE UPPER	1
2	G1449538	TRANSFER GUIDE LOWER	1
3	G1449539	RUBBER FOOT BACK	1
4	G1449540	RUBBER FOOT FRONT	1
5	G1449541	MEC TERMINAL	1
6	G1449542	CASSETTE COCKER	1
7	B1739621	ACTUATOR - COVER OPEN	1
8	G1449543	PLATE GUIDE RIGHT	1
9	G1449544	SPRING - GUIDE	1
10	G1449545	PLATE GUIDE LEFT	1
11	G1449546	ACTUATOR - FEED	1
12	B1739626	ACTUATOR - PAPER END	1
13	G1449547	ACTUATOR - MANUAL	1
14	G1449548	FEED ROLLER	1
15	G1449549	BUSHING - FEED ROLLER	5
16	G1449550	FEED SHAFT	1
17	B2739541	PAPER PICK - UP	1
18	B1739631	SPONGE-ROLLER PICK_UP	1
19	G1449552	EARTH - TRANFSER ROLLER	1
20	G1449553	HOLDER - QUENCHING	1
21	B1739636	LENS - QUENCHING	1
22	B1739639	BUSHING - TRANSFER : R	1
23	G1449554	SPRING - TRANSFER ROLLER	1
24	B1739638	FEED ROLLER	1
25	G1449555	BUSHING - TRANSFER ROLLER	1
26	B1739641	IDLE SHAFT – FEED	1
27	G1449556	BUSHING - IDLE SHAFT	2
28	G1449557	CAM – PICKUP	1
29	G1449558	SOLENOID - PICK UP	1
30	B1739647	SOLENOID - BYPASS	1
31	B2739542	PICK - UP GEAR ASS'Y	1
32	B2739543	BRACKET – FEED	1
33	B2739544	PAPER PICK - UP ASS'Y	1
34	G1449567	FEED SHAFT GEAR	1
35	G1449568	IDEAL GEAR MA ASS'Y	1
36	B1739611	BEARING – EXIT	2
37	G1449575	GEAR - EXIT ROLLER	1
38	G1449576	EXIT ROLLER	1
39	B2739545	RACK - EXIT ROLLER	1
40	B2739546	EXIT SENSOR	1
41	G1449569	BUSHING – PICKUP	1
42	G1449570	SHAFT PICK-UP ROLLER	1
43	G1449572	STOPPER PICK - UP ROLLER	2



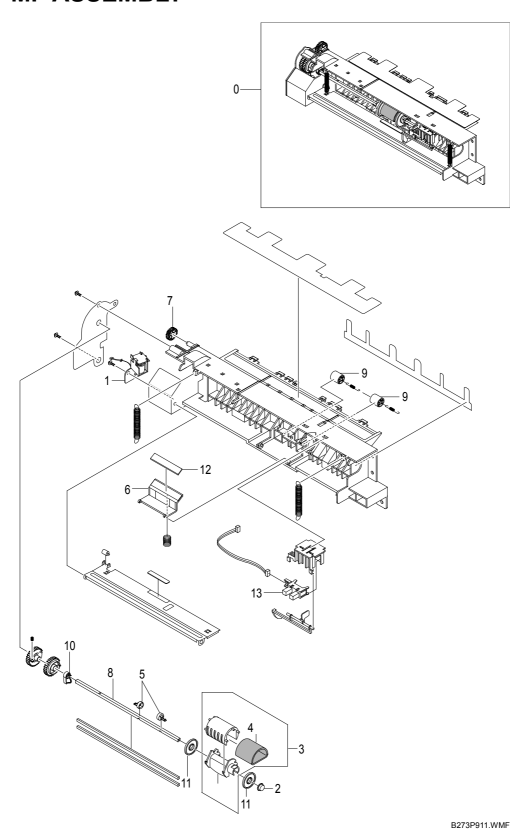
44	G1449573	IDLE – PICKUP	1
45	G1449574	BUSHING - MP ASS'Y	1

8. FUSING UNIT ASSEMBLY



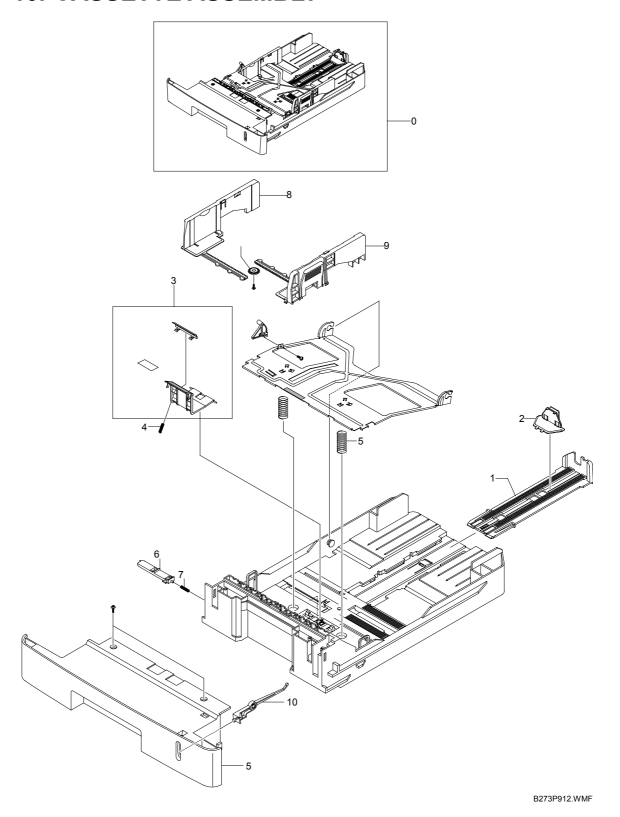
Index No.	Part No.	Description	Q'ty
0	B2739547	FUSING UNIT 110V	1
0	B2739548	FUSING UNIT 220V	1
1	B2739549	HEAT ROLLER	1
2	B2739550	THERMISTOR	1
3	G1449589	BUSHING HEAT ROLLER	1
4	G1449590	PRESSER ROLLER	1
5	G1449591	BEARING PRESSER ROLLER	2
6	G1449593	HEAT ROLLER BUSHING	1
7	G1449594	HALOGEN LAMP 110 V	1
7	G1449595	HALOGEN LAMP 220V	1

9. MP ASSEMBLY



Index No.	Part No.	Description	Q'ty
0	B2739551	MP ASS'Y	1
1	B2739552	SOLENOID - MP ASS'Y	1
2	G1449574	BUSHING - MP ASS'Y	1
3	B2739553	PAPER PICK - UP ASS'Y	1
4	B2739567	SPONGE ROLLER - PICK-UP	1
5	G1449572	STOPPER PICK - UP ROLLER	2
6	G1449583	FRICTION PAD ASS'Y	1
7	G1449568	IDEAL GEAR MA ASS'Y	1
8	G1449570	SHAFT PICK-UP ROLLER	1
9	G1449584	IDLE FEED ROLLER	2
10	G1449585	PICK-UP ROLLER CAM	1
11	G1449573	IDLE – PICKUP	2
12	G1449586	FRICTION PAD	1
13	B1739602	PLATEN COVER SENSOR	1

10. CASSETTE ASSEMBLY



Index No.	Part No.	Description	Q'ty
0	B2739507	CASSETTE ASS'Y	1
1	G1449600	EXTENSION – END	1
2	G1449601	END FENCE	1
3	G1449602	FRICTION PAD ASS'Y	1
4	G1449603	SPRING - FRICTION PAD	1
5	B2739554	COVER CASSETTE	1
6	H9149554	LOCKER PLATE	1
7	B2739555	SPRING - LOCKER PLATE	1
8	B2739556	SIDE FENCE – L	1
9	B2739557	SIDE FENCE – R	1
10	B2739558	LEVER - PAPER INDICATOR	1

PARTS CATALOG INDEX

Part No.	Description	Section and Index No.
B2739500	RX DRIVE ASS'Y	1-0 / 2-0
B2739501	MAIN BOARD	1-3
B2739502	SHIELD PLATE - MAIN BOARD	1-4
B2739503	NCU BRACKET	1-5
B2739504	NCU US, Asia, China	1-6
B2739505	TRANSFER ROLLER	1-7
B2739506	MIDDLE FRONT COVER	1-8
B2739507	CASSETTE ASS'Y	1-9 / 10-00
B2739508	LEFT COVER	1-10
B2739509	COVER - MEMORY	1-11
B2739511	SPEAKER	1-12
B2739512	FRONT COVER	1-13
B2739513	ADJUSTMENT - DOCUMENT FEEDER L	1-17
B2739514	REAR COVER	1-23
B2739515	FACE UP DOOR - REAR	1-24
B2739516	ADF UPPER COVER	3-1
B2739517	ADF RUBBER PAD	3-2
B2739518	PCB - ADF	3-3
B2739519	ACTUATOR - ADF DOC SENSOR	3-5
B2739520	ADF HARNESS	3-10
B2739521	ADF MOTOR	3-11
B2739522	PLATEN COVER	3-14
B2739523	DOCUMEN TABLE	3-16
B2739524	DOCUMENT GUIDE - L	3-17
B2739525	DOCUMENT GUIDE - R	3-18
B2739526	PINCH ROLLER	3-19
B2739527	HINGE - PLATEN	3-20
B2739528	ADF TOP COVER	3-22
B2739529	DAMPER - ADF	3-24
B2739530	ADF PICK - UP ASS'Y	3-25
B2739531	SCANNER COVER	5-1
B2739532	PLATEN COVER ASS'Y - ADF	5-3
B2739533	CCD UNIT	5-5
B2739534	FLAT CABLE - CCD	5-6
B2739535	CCD HOLDER	5-10
B2739536	SCANNER MOTOR ASS'Y	5-11
B2739537	MIDDLE COVER	6-1
B2739538	UPPER REAR COVER	6-2
B2739539	PAPER STACK - EXTENSION	6-3
B2739540	PCB - USB HOST	6-5
B2739541	PAPER PICK - UP	7-17

Part No.	Description	Section and Index No.
B2739542	PICK - UP GEAR ASS'Y	7-31
B2739543	BRACKET - FEED	7-32
B2739544	PAPER PICK - UP ASS'Y	7-33
B2739545	RACK - EXIT ROLLER	7-39
B2739546	EXIT SENSOR	7-40
B2739547	FUSING UNIT 110V	8-00
B2739548	FUSING UNIT 220V	8-00
B2739549	HEAT ROLLER	8-1
B2739550	THERMISTOR	8-2
B2739551	MP ASS'Y	9-00
B2739552	SOLENOID - MP ASS'Y	9-1
B2739553	PAPER PICK - UP ASS'Y	9-3
B2739554	COVER CASSETTE	10-5
B2739555	SPRING - LOCKER PLATE	10-7
B2739556	SIDE FENSE - L	10-8
B2739557	SIDE FENSE - R	10-9
B2739558	LEVER - PAPER INDICATOR	10-10
B2739559	PSU - 200V	1-2
B2739560	KNOB - FRONT COVER	1-14
B2739561	KNOB HOLDER - FRONT COVER	1-15
B2739562	ADJUSTMENT - DOCUMENT FEEDER R	1-18
B2739563	DOCUMENT FEEDER TRAY	1-19
B2739564	GEAR - DOCUMENT FEEDER	1-20
B2739565	CASE - DOCUMENT FEEDER TRAY	1-21
B2739566	NCU EU	1-6
B2739567	SPONGE ROLLER - PICK-UP	9-4
B2739568	OP-port	4-00
B2739569	OPU Board	4-1
B2739570	Quick dial cover	4-2
B2739571	Quick dial sheet	4-3
B2739572	RIGHT COVER	1-25
G1449505	BUSHING -PAPER EXIT	6-4
G1449515	EXTENSION - BYPASS TRAY	1-16
G1449521	TRAY LINE - BYPASS	1-22
G1449528	PSU - 100V	1-2
G1449532	LASER UNIT	1-1
G1449537	TRANSFER GUIDE UPPER	7-1
G1449538	TRANSFER GUIDE LOWER	7-2
G1449539	RUBBER FOOT BACK	7-3
G1449540	RUBBER FOOT FRONT	7-4
G1449541	MEC TERMINAL	7-5
G1449542	CASSETTE COCKER	7-6
G1449543	PLATE GUIDE RIGHT	7-8

Part No.	Description	Section and Index No.
G1449544	SPRING - GUIDE	7-9
G1449545	PLATE GUIDE LEFT	7-10
G1449546	ACTUATOR - FEED	7-11
G1449547	ACTUATOR - MANUAL	7-13
G1449548	FEED ROLLER	7-14
G1449549	BUSHING - FEED ROLLER	7-15
G1449550	FEED SHAFT	7-16
G1449552	EARTH - TRANFSER ROLLER	7-19
G1449553	HOLDER - QUENCHING	7-20
G1449554	SPRING - TRANSFER ROLLER	7-23
G1449555	BUSHING - TRANSFER ROLLER	7-25
G1449556	BUSHING - IDLE SHAFT	7-27
G1449557	CAM - PICKUP	7-28
G1449558	SOLENOID - PICK UP	7-29
G1449567	FEED SHAFT GEAR	7-34
G1449568	IDEAL GEAR MA ASS'Y	7-35 / 9-7
G1449569	BUSHING - PICKUP	7-41
G1449570	SHAFT PICK-UP ROLLER	7-42 / 9-8
G1449572	STOPPER PICK - UP ROLLER	7-43 / 9-5
G1449573	IDLE - PICKUP	7-44 / 9-11
G1449574	BUSHING - MP ASS'Y	7-45 / 9-2
G1449575	GEAR - EXIT ROLLER	7-37
G1449576	EXIT ROLLER	7-38
G1449583	FRICTION PAD ASS'Y	9-6
G1449584	IDEL FEED ROLLER	9-9
G1449585	PICK-UP ROLLER CAM	9-10
G1449586	FRICTION PAD	9-12
G1449589	BUSHING HEAT ROLLER	8-3
G1449590	PRESSER ROLLER	8-4
G1449591	BEARING PRESSER ROLLER	8-5
G1449593	HEAT ROLLER BUSHING	8-6
G1449594	HALOGEN LAMP 110 V	8-7
G1449595	HALOGEN LAMP 220V	8-7
G1449596	GEAR 53/26	2-1
G1449597	GEAR 103/41	2-2
G1449598	GEAR 90/31	2-3
G1449599	STEPPING MOTOR	2-4
G1449600	EXTENSION - END	10-1
G1449601	END FENCE	10-2
G1449602	FRICTION PAD ASS'Y	10-3
G1449603	SPRING - FRICTION PAD	10-4
B1739539	ADF DRIVE ROLLER	3-4
B1739541	ACTUATOR - ADF REGIST SENSOR	3-6

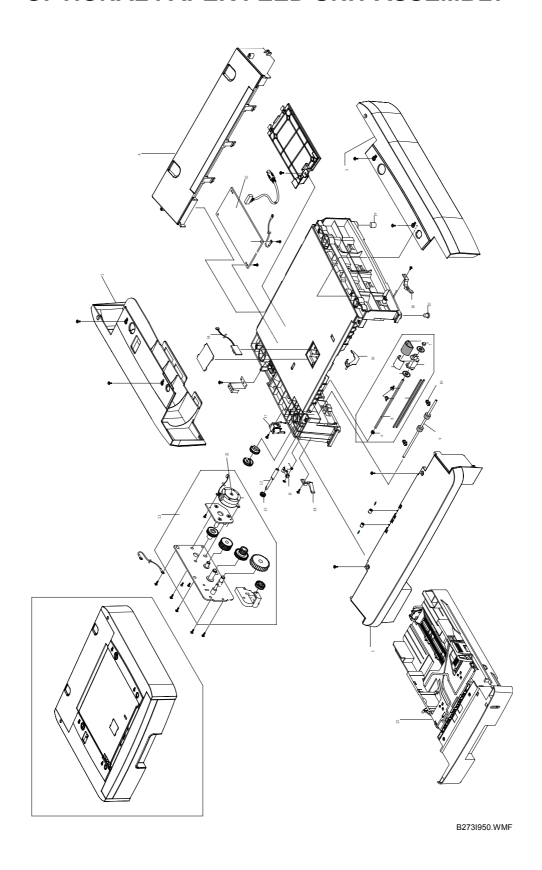
Part No.	Description	Section and Index No.
B1739542	ACTUATOR - ADF SCAN SENSOR	3-7
B1739546	EXIT ROLLER - ADF	3-8
B1739562	LINK - SWING : ADF	3-12
B1739564	IMPELLER - ADF	3-13
B1739574	SPONGE SHEET	3-15
B1739583	EXIT ROLLER - PLATEN	3-21
B1739586	PAPER GUIDE - ADF TOP COVER	3-23
B1739589	PLATEN GLASS	5-2
B1739601	SENSOR LEVER	5-8
B1739602	PLATEN COVER SENSOR	5-9 / 9-13
B1739604	TIMING BELT - SCANNER	5-7
B1739606	SCANNER MOTOR	5-12
B1739611	BEARING - EXIT	7-36
B1739621	ACTUATOR - COVER OPEN	7-7
B1739626	ACTUATOR - PAPER END	7-12
B1739631	SPONGE-ROLLER PICK_UP	7-18
B1739636	LENS - QUENCHING	7-21
B1739638	FEED ROLLER	7-24
B1739639	BUSHING - TRANSFER : R	7-22
B1739641	IDLE SHAFT - FEED	7-26
B1739647	SOLENOID - BYPASS	7-30
B1749541	HOLDER - PLATEN GLASS	5-4
B1749597	WHITE SHEET	3-9
H9149554	LOCKER PLATE	10-6

Paper Feed Unit(B873)

Parts Catalog

PARTS CATALOG	1
1. OPTIONAL PAPER FEED UNIT ASSEMBLY	2
1.1. PARTS LIST	

1. OPTIONAL PAPER FEED UNIT ASSEMBLY



Index	Part No.	Description	Q'ty
No.			
1	B8739500	COVER CASSETTE - OPTION	1
2	B8739501	LEFT COVER	1
3	B8739502	RIGHT COVER - OPTION	1
4	B8739503	REAR COVER – OPTION	1
5	B1739631	SPONGE ROLLER - PICK-UP	1
6	G1449569	BUSHING – PICKUP	1
7	G1449574	BUSHING - MP ASS'Y	1
8	G1449570	SHAFT PICK-UP ROLLER	1
9	B1739638	FEED ROLLER	1
10	G1449549	BUSHING - FEED ROLLER	1
11	G1449557	CAM-M-PICK_UP	1
12	B1739641	IDLE SHAFT - FEED	1
13	G1449567	FEED SHAFT GEAR	1
14	B8739504	PCB SENSOR	1
15	H2389507	PFU BOARD	1
16	B1739626	ACTUATOR - PAPER END	1
17	B1739647	SOLENOID – BYPASS	1
18	G1449542	CASSETTE COCKER	2
19	G1449539	RUBBER FOOT BACK	1
20	G1449540	RUBBER FOOT FRONT	1
21	H2389511	PFU MOTOR ASS'Y	1
22	H2389512	SETPPING MOTOR	1
23	B2739507	CASSETTE ASS'Y	1

PARTS CATALOG INDEX

Part No.	Description	Section and Index No.
B8739500	COVER CASSETTE - OPTION	1
B8739501	LEFT COVER	2
B8739502	RIGHT COVER - OPTION	3
B8739503	REAR COVER - OPTION	4
B8739504	PCB SENSOR	14
G1449539	RUBBER FOOT BACK	19
G1449540	RUBBER FOOT FRONT	20
G1449542	CASSETTE COCKER	18
G1449549	BUSHING - FEED ROLLER	10
G1449557	CAM-M-PICK_UP	11
G1449567	FEED SHAFT GEAR	13
G1449569	BUSHING - PICKUP	6
G1449570	SHAFT PICK-UP ROLLER	8
G1449574	BUSHING - MP ASS'Y	7
H2389507	PFU BOARD	15
H2389511	PFU MOTOR ASS'Y	21
H2389512	SETPPING MOTOR	22
B1739626	ACTUATOR - PAPER END	16
B1739631	SPONGE ROLLER - PICK-UP	5
B1739638	FEED ROLLER	9
B1739641	IDLE SHAFT - FEED	12
B1739647	SOLENOID - BYPASS	17
B2739507	CASSETTE ASS'Y	23