

# Dell<sup>™</sup> Laser MFP2335dn

Series Model : Laser MFP 2335dn

## 35ppm(Ltr), 33ppm(A4)

# SERVICE Manual

## Dell<sup>™</sup> Laser MFP



#### CONTENTS

#### [The keynote of Product]

- Fax/Copier/Print/Scan/DADF/N/W/Scan to USB Key
- Network Solution: Scan-to-Email, Scan-to-SMB, Scan-to-FTP
- CPU: CHORUSm
- Memory: DDR2,128MB(Max 384MB)
- Duplex Capability
- I/O: USB Direct
- Direct USB Connectivity 2nd Version: PDF Direct Printing
- Small Foot Print
- Toner: 2K yield ISO 19752, 6K yield(sales)
- Emilation: GDI, PCL6, PCL5e, PS3
- 250-sheet Cassette Tray, 50 sheet MP Tray



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# **1. Precautions**

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

## 1.1 Safety Warning

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

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

(3) Laser Safety Statement

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

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

	CAUTION - INVISIBLE LASER RADIATION WHEN THIS COVER OPEN. DO NOT OPEN THIS COVER. /ORSICHT - UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GEFFNET.
ATTENTION - F	NICHT DEM STRAHL AUSSETZEN. RAYONNEMENT LASER INVISIBLE EN CAS DÔOUVERTURE. EXPOSITION DANGEREUSE AU FAISCEAU.
ATTENZIONE - F / F	RADIAZIONE LASER INVISIBILE IN CASO DI APERTURA. EVITARE LÕESPOSIZIONE AL FASCIO.
PRECAUCION - F	RADIACION LASER IVISIBLE CUANDO SE ABRE. EVITAR EXPONERSE AL RAYO.
ADVARSEL L S L	JSYNLIG LASERSTRLNING VED BNING, NR SIKKERHEDSBRYDERE ER UDE AF FUNKTION. JNDG UDSAETTELSE FOR STRLNING.
ADVARSEL L F L	JSYNLIG LASERSTRLNING NR DEKSEL PNES. STIRR IKKE INN I STRLEN. JNNG EKSPONERING FOR STRLEN.
VARNING - C F E	DSYNLIG LASERSTRLNING NR DENNA DEL RPPNAD OCH SPRREN R URKOPPLAD. BETRAKTA EJ STRLEN. STRLEN R FARLIG.
VARO! - A C	AVATTAESSA JA SUOJALUKITUS OHITETTAESSA DLET ALTTIINA NKYMTTMLLE LASER- STEILYLLE L KATSO STEESEEN.
注意,	严禁渴开此盖, 以免激光泄露灼伤
주 의-0	이 덮개를 열면 레이저광에 노출될 수 있으므로 주의하십시오.



## 1.2 Caution for safety

### 1.2.1 Toxic material

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

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

#### **1.2.2 Electric Shock and Fire Safety Precautions**

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

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



## 1.2.3 Handling Precautions

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

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

#### 1.2.4 Assembly / Disassembly Precautions

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

- (1) Check the contents of the machine memory and make a note of any user settings. These will be erased if the mainboard or network card is replaced.
- (2) Ensure that power is disconnected before servicing or replacing any electrical parts.
- (3) Disconnect printer interface cables and power cables.
- (4) Only use approved spare parts. Ensure that part number, product name, any voltage, current or temperature rating are correct.
- (5) When removing or re-fitting any parts do not use excessive force, especially when fitting screws into plastic.
- (6) Take care not to drop any small parts into the machine.
- (7) Handling of the OPC Drum
  - The OPC Drum can be irreparably damaged if it exposed to light. Take care not to expose the OPC Drum either to direct sunlight or to fluorescent or incandescent room lighting. Exposure for as little as 5 mins can damage the surface? photoconductive properties and will result in print quality degradation. Take extra care when servicing the printer. Remove the OPC Drum and store it in a black bag or other lightproof container. Take care when working with the covers(especially the top cover) open as light is admitted to the OPC area and can damage the OPC Drum.
  - Take care not to scratch the green surface of OPC Drum Unit.
  - If the green surface of the Drum Cartridge is scratched or touched the print quality will be compromised.



#### 1.2.5 Disregarding this warning may cause bodily injury

#### (1) Be careful with the high temperature part.

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

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

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

#### (3) When you move the printer

This printer weighs 17.5kg including toner cartridge and cassette. Use safe lifting and handling techniques. Use the lifting handles located on each side of the machine. Back injury could be caused if you do not lift carefully.

#### (4) Ensure the printer is installed safely.

The printer weighs 17.5Kg, ensure the printer is installed on a level surface, capable of supporting its weight. Failure to do so could cause the printer to tip or fall possibly causing personal injury or damaging the printer.

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



## 1.3 ESD Precautions

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

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

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

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

## **1.4 Super Capacitor or Lithium Battery Precautions**

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



# 2. Reference Information

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

## 2.1 Tool for Troubleshooting

The following tools are recommended safe and easy troubleshooting as described in this service manual.





## 2.2 Acronyms and Abbreviations

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

AC	Alternating Current	IC	Integrated Circuit
ADF	Automatic Document Feeder	IDE	Intelligent Drive Electronics or
ASIC	Application Specific Integrated Circuit		Imbedded Drive Electronics
ASSY	Assembly	IEEE	Institute of Electrical and Electronics
BIOS	Basic Input Output System		Engineers. Inc
CCD	Charge Coupled Device	IPA	Isopropy Alcohol
CIS	Contact Image Sensor	IPM	Images Per Minutes
CMOS	Complementary Metal Oxide	LAN	Local Area Network
	Semiconductor	lb	pound(s)
CN	Connector	LBP	Laser Beam Printer
CON	Connector	LCD	Liquid Crystal Display
CPU	Central Processing Unit	LED	Light Emitting Diode
db	decibel	LSU	Laser Scanning Unit
dbA	decibelampere	MB	Megabyte
dbM	decibel milliwatt	MHz	Megahertz
DC	Direct Current	NVRAM	Nonvolatile random access memory
DCU	Diagnostic Control Unit	OPC	Organic Photo Conductor
DPI	Dot Per Inch	PBA	Printed Board Assembly
DRAM	Dynamic Random Access Memory	PCL	Printer Command Language,
DVM	Digital Voltmeter		Printer Control Language
ECP	Enhanced Capability Port	PDL	Page Discription Language
EEPROM	Electronically Erasable	PPM	Page Per Minute
	Programmable Read Only Memory	PTL	Pre-Transfer Lamp
EMI	Electro Magnetic Interference	Q'ty	Quantity
EP	Electrophotographic	RAM	Random Access Memory
EPP	Enhanced Parallel Port	ROM	Read Only Memory
F/W	Firmware	SCF	Second Cassette Feeder
GDI	Graphics Device Interface	SMPS	Switching Mode Power Supply
GND	Ground	SPGP	Samsung Printer Graphic Processor
HBP	Host Based Printing	SPL	Samsung Printer Language
HDD	Hard Disk Drive	Spool	Simultaneous Peripheral Operation
HV	High Voltage		Online
HVPS	High Voltage Power Supply	SW	Switch
I/F	Interface	Sync	Synchronous or synchronization
I/O	Input and Output	USB	Universal Serial Bus



## 2.3 A4 ISO 19752 Standard Pattern

The sample pattern shown in below is the standard pattern used in the factory. The life of the toner cartridge and the printing speed are measured using the pattern shown below. (The image is 70% of the actual A4 size).

#### 2.3.1 A4 ISO 19752 Standard Pattern

This test page is reproduced at 70% of the normal A4 size

,	ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789ABCDLT GHIMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	Stephen J. Singel Labanda Sinpat Abarress Tendar, BSF
5	URANGLE Funtres Solber Netener
	23 January 2004
6 T	Janathan O. Madazia
<b>N</b>	
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# 3. Product spec and feature

## 3.1 Product Overview





## **3.2 Product General Specifications**

Item			Frontier	Remarks
			DELL Laser MFP 2335dn	
General	Major Features		Fax, Copier, Print, Scan, DADF, N/W Print , Scan to USB Key	
	Size (W*D*H) w/o Hand Set		465.2mmx438mmx456mm	
			(17.7"x17.2"x18")	
	Net Weight(Inc. Toner Cartridge)		19.9Kg (43.9 lb)	
	Net Weight(exc. Toner Cartridge)		18.7Kg (41.2 lb)	
	Gross Weight(with package)		23Kg (50.7 lb)	
	LCD		4 Line Graphic LCD	back light
	I/O Interface		USB2.0 (High Speed)	
	MPU		Chorus-3 / 360MHz	System Bus 120MHz
Power	ower Printing Operation		600Wh	EPA
Consumption	Sleep Mode		18Wh	EPA
	Power Switch		Yes	
Power Supply	Power Supply Input Voltage		Low Voltage : 110 ~ 127VAC, 6.5A	
			High Voltage : 220 ~ 240VAC, 3.5A	
			50 / 60Hz(+/- 3Hz)	
Noise	Printing		52dBA	
	Сору		54dBA	
	Standby		30dBA	
Warm Up Time	from Sleep Statu	S	Less than 20 seconds	
Machine Life	ife Max. Monthly Volume (Duty Cycle)	Print	35,000 pages	
		Scan	1,000 pages	
		DADF	1,000 pages	
	Average Monthly	Print Volume	2,000 pages	
	Machine Life		200,000 pages or 5 years whichever	
			comes first	
Periodic Pickup Roller			150,000 Pages	
Replacing Parts	Pad Unit (Tray)		100,000 Pages	Dell confirm 100,000 Pages reliability.
	Pad Unit (DADF)		50,000 Pages	DADF Pick-up Roller : 80K
	Transfer Roller		70,000 Pages	
	Fuser Unit		80,000 Pages	
Environmental	Temperature Operating		<b>10~32</b> ℃	
		Non Operating	<b>-20~40</b> ℃	



Item			Frontier DELL Laser MFP 2335dn	Remarks
Environmental	Humidity	Operating	20~80%	
(Continued)		Non Operating	10~90%	
	Altitude	, in the product of	Max 8 200ft	
EMI Approval			Class B	
Device	Standard / Max.		128MB / 384MB(Std /Max)	
Memory	Type		DDR2	
	Expand Memory Slot , Type		DDR2 SDRAM DIMM	A general personal computer memory will not work. Do not use PC memory.
	Compression Te	chnology	YES	
PRINT	Print Speed	Simplex	35ppm/Ltr, 33ppm/A4 (600 dpi)	
		Duplex	18ipm/Ltr, 17ipm/A4(600dpi)	Usable paper sizes (Letter, A4,Folio,Oficio,Legal)
	Print Emulation		PCL6, PCL5e PostScript Level3(Clone)	
	Auto Emulation Sensing		YES	
	Font	Туре	<ul><li>136 scalable PS3 fonts</li><li>93 scalable, including OCR-A, OCR-B; 1</li><li>bitmapped PCL Font</li></ul>	Refer to the attached file.
		Number	Yes	
	Power Save		Yes (5/10/15/30/60/120 min)	
	Resolution	Normal	600x600dpi (1200x1200)	
		RET	No	
	Toner Save		No	
	FPOT	From Stand by	Approx. 8.5 seconds (From LSU 'ON')	
		From Sleep Status	Less than 24 seconds	
	Duplex Print		Yes	
	Printable Area		208 x 273 mm (Letter)	
	Halftone(Gray Scale)		256levels	



ltem			Frontier DELL Laser MFP 2335dn	Remarks
SCAN	Scan Method		Color CCD	
	Scan Speed through DADF	Linearity	Approx. 15sec (USB 2.0)	USB 2.0, 300dpi, Letter Size, Pentium 4 2.XGHz,
		Gray	Approx. 20sec (USB 2.0)	128MB RAM
		Color	Approx. 30sec (USB 2.0)	
	Scan Speed	Linearity	Approx. 15sec (USB 2.0)	
	through Platen	Gray	Approx. 20sec (USB 2.0)	
		Color 75dpi/300dpi	Approx. 30sec (USB 2.0)	
	Resolution	Optical	600*600dpi	75, 300, 600dpi horizontal
		Enhanced	4800dpi*4800dpi	
	Halftone		256level	for only optical resolution
	Scan Size	Max. Document Width	Max.216mm(8.5")	
-		Effective Scan Width	Max 208mm(8.2inch)	
	Scan-to		Scan to Application/Network/Email/USB Key	
Scan To Email Locations		ocations	399 locations in the Directory with Search, Edit and Store facilities	
	Scan Depth	Color	24 bit	
		Mono	1bit for Lineart, 8 Bit for Gray scale	
COPY	Copy Quality	Text	300x300 dpi (DADF), 600x600 dpi (Platen)	
	Selection or	Text/Photo	300x300 dpi (DADF), 600x600 dpi (Platen)	
Original Im type select Mode	Original Image type selection Mode	Photo	300x300 dpi (DADF), 600x600 dpi (Platen)	
	FCOT	Stand by	Approx. 8.5 seconds :Platen Approx. 15 seconds :DADF	
		From Sleep Status	40 seconds	
	Copy Speed / Letter	SDMC at all mode	35cpm/Ltr, 33cpm/A4	SDMC: Single Document Multiple Copy
		MDSC at Text, Text/Photo, Photo	21 cpm/Ltr , 20 cpm/A4 (Simplex) 7 cpm/Ltr , 6 cpm/A4 (Duplex)	MDSC: Multi-document Single Copy
	Origin	Platen	REAR LEFT	
	Alignment	DADF	Center	



Item			Frontier DELL Laser MFP 2335dn	Remarks
COPY	Zoom Range		25% to 400% for Platen	
(Continued)			25% to 100% for DADF	
	Number of Copi	es	1~199	
	Preset		Yes	
	Contrast Levels		5 level	
	Copy Mode(=Qu	uality)	Text, Text/Photo, Photo	
	Collation Copy		Yes	
	Auto return to de	efault mode	Yes	Time can be changeable ;
				15,30,60,180sec, Off
	Changeable Def	ault mode	Contrast, Image, Reduce/Enlarge,	
			No. of Copies	
	Special Copy	N-up copy	2-up, 4-up (DADF only)	
		Collation Copy	Yes (DADF only)	
		Auto Fit Copy	Yes(Platen only)	
		ID Copy	Yes(Platen only)	* Copy 2-side printed original document into one page(ex. ID Card Copy)
		Clone	Yes(Platen only)	
		Poster	Yes(Platen only)	
TELEPHONE	Handset		No	
	On hook Dial *		Yes	
	Search *		Yes(Phone Book)	by using Phone Book Button(Same as Rocky)
1-Touch Dial			No	
	Speed Dial *		400 locations(00~399)	Total locations can be stored
	TAD I/F		Yes	
	Tone/Pulse		Selectable in Technical Mode	
	Pause		Yes	
	Auto Redial		Yes	
	Last Number Redial		Yes	
	Distinctive Ring		Yes	
	Caller ID		No	
	External Phone	Interface	Yes	
	Report & List	Tx/Rx Journal	Yes	
	Print out	Confirmation	Yes	
		Help List	No	
		Auto Dial List	Yes	



ltem			Frontier DELL Laser MFP 2335dn	Remarks
TELEPHONE		System Data List	Yes	
(Continued)	Continued) Sound Control	Ring Volume	Yes(Off, Low, MED, HIGH)	
		Key Volume	Yes(On, Off)	
		Alarm Volume	Yes(On, Off)	
		OHD Volume	Yes	7 steps adjustable
		Speaker	Yes(On, Off, Comm.)	
Fax	Compatibility	L	ITU-T G3	
	Communication	System	PSTN/PABX	
	Modem Speed		33.6Kbps	
	TX Speed		3sec	LRT/MMR/CCITT No.1 Chart/33.6Kbps
	Compression		MH/MR/MMR/JPEG/JBIG	
	Color Fax		Yes(Sending Only)	
	ECM		Yes	
	Resolution	Std	203*98dpi	
		Fine	203*196dpi	
		S.Fine	300*300dpi	
	Scan Speed(DADF)	Std	2.5 sec/ LTR	
		Fine/S.Fine	5 sec/ LTR	
Cha	Changeable Defa	ault mode	Darkness, Original Type, Reduce/Enlarge, No. Of Copies	
	Rx fax duplex print out		Yes	
	Multiple page scan speed		21 ppm/LTR, Std mode	203★98dpi, ITU-T #1
	Receive Mode		Fax, TEL, Ans/Fax( DRPD)	
	Memory	Capacity	4MB	
		Optional Memory	No	
		Max locations to store to 1 Group Dial	399 locations	
		Fax Forward	Yes(On/Off)	
		Broadcasting	up to 409 locations	
		Cover page	Yes	
		Delayed fax	Yes	
		Fax Forward to Email Addresses	Yes (Enable / Disable),max 10 locations	
		Memory RX	Yes	
	Functions	Voice Request	No	
		ТТІ	Yes	



ltem			Frontier	Remarks
			DELL Laser MFP 2335dn	
Fax		RTI	Yes	
(Continued)		Polling	No	
		Earth/Recall	No	
		Auto Reduction	Yes	
		F/W Remote	Yes	
	Junk Fax barrier	apgrade	Ves	
	Secure Receive		Ves	
	Memory Back-ur		Ves (Flash ROM)	
Network	Option		Wired(Default) Wireless (Ontional)	
Network	Protocol		SPX/IPX_TCP/IP_Ethertalk_SNMP_HTTP	
			1.1	
	Operating System	n	MS Windows 2000/XP/2003/Vista/2008,	
			MAC (English only, no status monitor, web	
			Linux: Red Hat 8.0~9.0. Fedora Core 1~3.	
			Mandrake 9.0~10.2, SuSE 8.2~9.2.	
			Netware 4.x	
Paper Handling	Capacity	Main Tray	250sheets	
	( 20lbs)	Bypass	50 Sheets	
	Optional Cassette		250sheets	
	Output Capacity		Face Down: 150Sheets/20lb	5 sheets for OHP, Label, Cut Sheet and Envelope
			Face Up: 1Sheet	Mainly for Envelope and Thick Paper
	Output Control		Face Up/Down controlled manually by opening rear cover	
	Paper Size	Main Tray	A4,Letter,Legal ,Folio, Executive, B5	
		Bypass	Bypass:Envelope6 3/4,7 3/4,#9, #10,DL,C5,B5	
	Paper Weight	Main Tray	16~24 lb.	
		Bypass	16~43 lb.	
	Paper Path	Standard output	Bottom to Middle Front (FIFO)	
		Straight Through	Face up, Single Sheet	
	Paper Size	Max	216 x 356mm(8.5"x14")	
		Min	76 x 127mm(3"x5")	
	DADF	Paper Weight	12.5~28lb	
		Capacity	50 sheets	



Item			Frontier DELL Laser MFP 2335dn	Remarks
Paper Handling (Continued)		Document Size Width	142mm - 216mm(5.6" - 8.5")	
		Document Size Length	148 mm - 356mm(5.8" - 14.0")	
		Document Thickness	0.075mm – 0.13mm(0.003" – 0.005")	
	Jam Rate	Cassette,	1/4000, Duplex(2500)	*In H/H and L/L condition, the spec. of JAM rate, Mis-pickup rate and Multi- Feed rate are doubled.
		2nd Feeder		Cassette : Jam:1/2000, Double Feed:1/1000
		DADF	1/1000 , Duplex(1/500)	
	Multi-Feed Rate	Cassette, 2nd Feeder	1/2000,	
		DADF	1/1000	
	Printing Skew	Тор	±1.5/177.8mm (1st Tray) ±2.5/177.8mm (2nd Tray) ±2.5/177.8mm (Duplex)	
		Side	±2/241.3mm (1st Tray) ±2.5/241.3mm (2nd Tray) ±2.5/241.3mm (Duplex)	
	Copy Skew	Тор	±3.0/190mm	
		Side	±3.0/277mm (Simplex & Tray1/MP) ±3.5/277mm (Duplex, Tray2)	
Software	Compatibility	DOS	No	
		Win 3.x	No	
		Win 95	No	
		Win 98	No	
		Win ME	No	
		Win NT 4.0	No	
		Win 2000	Yes	
		Win 2003	Yes	Including 64bits
		Win XP	Yes	Including 64bits
		Win Vista	Yes	Including 64bits
		Win 2008	No	Including 64bits
		Мас	Yes, English only web version	
		Linux	Yes, English only	
	WHQL	MFP	Yes for XP,2003,Vista,2008	



Item			Frontier	Remarks
			DELL LASEI WIFF 2355011	
Software	Driver	Printer	PCL6, PostScript Level3(Std.)	
(Continued)		TWAIN	Yes	
		WIA	Yes	
		PSU	Yes	
		PC-FAX	Yes	PC fax including to
				network fax
Consumables	Туре	·	One Piece Type Toner Cartridge	
	How to install		Front door open and front loading	
	Toner	Life	Initial 3Kpages (5% ISO 19752Test	
			Pattern)	
			running Standard: 3Kpages	
			High yield: 6 K pages	
		Level Sensor	No	
	Toner Count		Yes (Dot Counter)	
Quality Target	jet MTBF		14 months at Recommended Duty Cycle	
	MPBF		30,000 pages	
	MTTR		30 Minutes	
	UMR		33.350 Per million pages	



# 4. System Outline

This document is the product specification for Dell 2335dn. Dell 2335dn is a Multi-Function Peripheral (MFP) integrating a plain fax, a B/W laser printer, a color flatbed scanner, and a B/W copier. Dell 2335dn is developed for small workgroup and personal office customers. The main product concept is "High Speed and High Quality." This model has 27ppm print-speed, 3 sec transmission-speed for fax, 33.6kbps fax-transfer rate, optical 600 dpi color scanner, and 1200 dpi printer.

Dell 2335dn is developed to meet standard approvals of FCC Part 15 Class B, FCC Part 68, IC 60950, and cUL for the US and Canada. Other markets covered are Europe, Latin America and Emerging Markets. Agency Certifications will be attained to enable launch in all target markets

## **4.1 System Configurations**

DELL LASER MFP 2335dn is roughly made up Main Control part, Operation Panel part, Scanner part, Line Interface part and Power part. Each Part is separated Module which focus on common and standard design of different kind products. Main control part adopting Fax & LBP Printer exclusive Controller is composed of 1 CPU and 1 Board. Scanner part is composed of DADF and Platen and is connected with Main by Harness. Line Interface part is designed to apply TBR21 standard (Domestic, Europe, etc.)

## 4.1.1 CPU Part

- 1) CPU : ARM926EJS CORE, which is exclusive controller to execute Printer & FAX Function and to execute operation block by flash memory within system program, and to control whole system.
  - · Main function block
  - · Completely Integrated System for Embedded Applications
  - · Operation Frequency : CPU Core -> over 360MHz, System Bus -> 120MHz
  - · Operation Voltage : Core Voltage -> 1.0V, I/O Pad Voltage -> 3.3V, RTC Voltage -> 2.5V

2) Flash Memory : Record System Program, and download System Program by PC INTERFACE. FAX for Journal List, and Memory for One Touch Dial, Speed Dial List.

- size : 16M Byte (NOR Flash), 1M Byte (NOR Flash), 4M Byte (Serial Flash)
- Access Time: 90ns (Max)
- Page Access Time: 25ns (Max)
- 3) SDRAM : is used as Swath Buffer in Printing, Scan Buffer in Scanning, ECM Buffer in FAX receiving, and System Working Memory Area (DDR2 DIMM)
  - size : 128Mbyte(Default)
    - 256Mbyte(Option)
  - Max Frequency : 166MHz



## 4.1.2 FAX Section

#### 1) Modem Part

#### **BLOCK DIAGRAM**



Implemented by based on Silab DAA (Data Access Arrangement) Solution, and is roughly composed of two kinds Chip Solution

- Si2435 (SSD) : Existing Modem Chip which adds SSD (System Side Device) for interfacing between LSD
- Si3018 (LSD) : LIU (Line Interface Unit) Chip which is controlled by SSD and satisfies each PSTN Requirements by modulating internal Configuration with connecting Tel Line.

#### Signal Transition of DAA Solution

- 1) Line Interface Signal of Tel Line and LSD is Analog Signal.
- 2) there is A/D, D/A Converter in LSD, so Analog Signal from Tel Line is converted in Digital through A/D Converter in DAA and transfer to SSD by DIB Capacitor Digital Signal from SSD is converted to Analog by D/A Converter in DAA and transfer to Tel Line
- 3) Transformer transfer Clock from SSD to LSD and Clock Frequency is 4.032MHz. LSD full wave rectifies Clock to use as inner Power supply and also use as Main Clock for DIB Protocol Sync between LSD and SSD. Transformer transfer Clock by separating Primary and Secondary, and amplifies Clock Level to LSD by Coil Turns Ratio 1:1.16.
- Clock
- Clock is supplied by transformer from SSD to LSD, and there is PWROUT to adjust output impedance of Clock



Out Driver is inside SSD and CLKSHIGH Resistor to adjust duty of HLPWR Resistor and Clock.

Clock from SSD to LSD has Differential structure of 180 phase difference for Noise Robustness DIB Data transfer Data from SSD to LSD by Transformer, and also transfer specific data from LSD to SSD.

After transferring data from SSD, RSP is transferred and LSD recognizes RSP and change LSD to output Driver transfer Data to SSD.

DIB Data form SSD to LSD by Transformer has Differential structure of 180 phase difference between DIBP and DIBN for Noise Robustness

1) Application Network:	PSTN (RJ-11)
2) Communication Mode:	Half-Duplex, ITU V.8, V.34, V.17, V.29, V.21, V.27ter, ECM - Modem will auto train down only.
3) Communication Standard:	ITU-T Group 3
4) Max. Modem Speed:	33.6 Kbps
5) Encoding:	MH, MR, MMR, JPEG, JBIG
6) Transfer Rate:	3 seconds (standard resolution, MMR, 33.6kbps, CCITT No.1, LTR) Under 2sec(JBIG) - Phase "C" by ITU-T No.1 Chart/Memory Transmission/ECM
7) Fax Modes:	- Standard (203 x 98 dpi) - Fine (203 x 196 dpi) - Super Fine (300 x 300 dpi)
8) Fax Contrast:	Adjustable 3 levels (Light/Normal/Dark)
9) Fax Memory:	4MB (About 300 Sheets of CCITT No.1 Chart at standard resolution). User selectable parameters will be stored in NVRAM.
10) TX/RX Journal :	Available.
11) Tel/ID List:	Available.
12) Confirmation Reports for Send:	<ul> <li>Upon successful transmission</li> <li>Upon failure</li> <li>Reduced image of first page (except OHD, and partial page for complexity of the images)</li> <li>Customer On/Off selectable</li> </ul>
13) Management Reports:	- System Data List - Image TCR for Memory TX
14) TTI/RTI:	<ul> <li>TTI (Transmit Terminal Identification) printed at top of Fax Image.</li> <li>RTI (Receiver Terminal Identification) printed at bottom of Fax Image the Transmitting devices fax number is substituted for receiving devices fax number is this footer.</li> </ul>
15) Line Control Unit (LIU):	<ul> <li>Input Sensitivity : Not programmable</li> <li>Output Level : -9 to -15 dBm (programmable)</li> <li>Cable Equalization : Not programmable</li> <li>Input/Output Impedance : per PTT requirements (programmable)</li> <li>DC Resistance : per PTT requirements (programmable)</li> <li>Insulation Resistance : Minimum 5M ohm</li> </ul>
16) Header Transmission (Always On):	<ul> <li>Local Machine date and time</li> <li>Local Machine ID</li> <li>Local Machine Name</li> <li>Transmit page count (3 digits)</li> </ul>

#### Line Interface Part

This is Connection Part between system and PSTN(Public Switched Telephone Network), and primary circuit is usually located. Main functions are Line Interface, Telephone Connection and Line Condition Monitoring.



#### 4.1.3 Scanner Section

#### Scan Part

- Pictorial signal input part: output signal of CCD passes through Bypass Cap change to ADC at DS90DR218A, and defined signal between DS90DR218A and CHORUS3 processes the Image signal. When AFE accept each pixel, CDS(Correlated Double Sampling) technique which samples arm-level twice is used on each pixel by using CIP4e signal.
- 2) Pictorial image processing part: read CCD Pixel data in terms of 600dpi Line and process Error Diffusion Algorithm on Text mode and Photo mode, and then store Data at Scan Buffer on PC Scan mode without algorithm.

On every mode Shading Correction and Gamma Correction are executed ahead, then processing is executed later.

- \* Scan Image Control Specification
- ① Minimum Scan Line Time: 0.75ms
- 2 Scan Resolution : Max. 600DPI
- ③ Scan Width : 216mm
- ④ main function
  - Internal 12bit ADC
  - White Shading Correction
  - Gamma Correction
  - CCD Interface
  - 256 Gray Scale
- 3) CCD Operating Part : CCD Image sensor use +5V and Inverter uses +24V
  - CCD Maximum Operating Frequency : 10MHz
  - CCD Line time : 0.75ms
  - White Data output Voltage : 0.7V±0.5V (Mono Copy, 0.75ms/line)
  - Maximum Inverter Current : 600 mA Max.( +24V)

1) Scanning Device:	Color CCD (Charge Coupled Device) Module
2) Supported Operating Systems:	Windows 2000/2003/ XP/Vista/2008, MAC (English only, no status monitor, web download only) Mac: PostScript Network Print only Linux: Red Hat 8.0~9.0, Fedora Core 1~3, Mandrake 9.0~10.2, SuSE 8.2~9.2
3) Compatibility:	TWAIN Standard
4) Maximum Scan Width:	216mm (8.5 inches)
5) Effective Scan Width:	208mm (8.2 inches)
6) Optical Resolution:	600x600 dpi
7) Interpolated Resolution	Maximum 4800 dpi
8) Preview Scan:	75 dpi



9) Scan Modes/Speeds: (USB 2.0, 300dpi, Letter Size, Pentium	DADF	- Linearity : 15 sec. (Letter, 300dpi, USB) - Gray Scale : 20 sec. (Letter, 300dpi, USB) - Color : 30 sec. (Letter, 300dpi, USB)
4 2.xGHz, 128MB RAM)	Platen	<ul> <li>Linearity : 15 sec. (Letter, 300dpi, USB)</li> <li>Gray Scale : 20 sec. (Letter, 300dpi, USB)</li> <li>Color : 30 sec. (Letter, 300dpi, USB)</li> </ul>
10) DADF Capacity:		50 sheets (20 lb)
11) Image Compression:		None
12) PC Interface:		- USB (without HUB mode)
(USB & Parallel are not		Requires 6 ft. USB Cable (not supplied by SEC)
simultaneously supported)		
13) Minimum PC Specification:		Pentium-II 233MHz, 64MB RAM, 120MB free disk space
14) Registration Position for		- Platen : Rear-Left Corner (when facing front/operator panel).
Original:		- DADF : Center
15) Number of Copies:		3 digits (199 maximum for LCD display and reports)

## 4.1.4 OPE Pannel Section

#### (1) Configuration

Operations Panel uses Main Control and separated OPE Chip Micom and work as inner program, systemic operation is serial system which exchange Date with UART Port of Main Control. OPE Panel is approximately composed of Micom part, Matrix part and LCD.

#### (2) Micom controller

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



## 4.1.5 Printer Section

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

The main controller is consisted of ASIC parts, Memory parts, Engine

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

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

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

1) Printing Method:	Laser-based Electro-photography
2) Supported Operating Systems:	Windows 2000/2003/XP/Vista/2008/ MAC (English only, no status
	monitor, web download only)
	Linux: Red Hat 8.0~9.0, Fedora Core 1~3, Mandrake 9.0~10.2,
	SuSE 8.2~9.2
3) Emulation:	PCL6, PS3,PCL5e
4) Maximum Paper Size:	Legal
5) Effective Printing Width:	- Letter/Legal : 208mm
	- A4 : 202mm
6) Resolution:	- Addressable 1200 x1200 dpi
(selectable from Print Driver)	- 600x600 dpi (True; no RET)
7) Speed:	35ppm (Letter)
8) Input Paper Capacity:	- Tray : 250 sheets (20 lb)
	- Bypass : 50 sheets (20 lb)
9) Output Paper Capacity:	150 sheets (20 lb; sequenced 1 to N, face down)
10) Feed Direction:	Front In, Front Out (FIFO)
11) PC Interface:	- USB 2.0(without HUB mode)
	Requires 6 ft. USB Cable (not supplied by SEC)
12) Toner Cartridge:	- Toner Low Sensor : None
	- Toner Low Indicator : Message displayed on LCD
	- Cartridge Missing Indicator : Message displayed on LCD
13) Paper Sensing:	- Tray : "Add Paper" message displayed on LCD
	- Bypass : "Add Paper" message displayed on LCD

## 4.1.6 Copier Section

1) Copy Mode:	Black and White
2) Scanner Type;	CCD with Flatbed/Platen and DADF
3) Maximum Size of Original: (max. width = 218 mm, max length = 400 mm)	- Platen : 216 x 297 mm - DADF : Legal (216 x 356 mm)
4) Optical Resolution:	600 x 600 dpi
5) Copy Quality - H x V: (User selectable via Content button)	<ul> <li>Text : 300x300 dpi(DADF), 600x600 dpi (Platen)</li> <li>Text/Photo : 300x300 dpi(DADF), 600x600 dpi (Platen)</li> <li>Photo : 300x300 dpi(DADF), 600x600 dpi (Platen)</li> </ul>
6) Supported Media Types:	Plain, Label, Cardstock, Transparency
7) Copy Speed: (SDMP = Single Document, Multiple Printout, MDSP = Multiple Document, Single Printout)	<ul> <li>Platen, SDMP : 35cpm (Letter)</li> <li>DADF, SDMP : 35cpm (Letter)</li> <li>DADF, MDSP : 21cpm/Ltr, 20cpm/A4 (Simplex) 7ipm/Ltr, 6ipm/A4 (Duplex)</li> </ul>
8) Reduce/Enlarge:	- Platen : 25% - 400% (1% increments) - DADF : 25% - 100% (1% increments)
9) Non-printable Area:	6 mm (Top, Bottom, and each Side)
10) Copy Count: (Page count displayed on LCD during copy operation)	1 to 199
11) Copy Modes:	Text, Text/Photo, Photo
12) Fixed R/E Setting:	100%, Auto-fit, 2(4)-Up
13) Darkness Control:	5 levels
14) First Copy Output Time (FCOT):	- Platen : 8.5 sec. (600 x 600 dpi) - DADF : 15 sec. (600 x 600 dpi)
15) Duplex Copy	$1 \rightarrow 1$ Sided $1 \rightarrow 2$ Sided Long Edge $1 \rightarrow 2$ Sided Short Edge $2 \rightarrow 1$ Sided Long Edge $2 \rightarrow 1$ Sided Short Edge $2 \rightarrow 2$ Sided Long Edge



#### 4.1.7 Telephone Section

1) Speed Dial:	400 Locations (46 digits maximum per location)		
2) On-hook Dial (manual fax):	Yes		
3) Last Number Redial:	Yes		
4) Automatic Redial:	Yes		
5) Pause:	Yes		
6) Ringer Volume:	Off, Low, Medium, High		
7) Tone/Pulse:	Selectable (Tech Mode Only no Telecom certification for Pulse mode)		

#### 4.1.8 SMPS & HVPS SECTION

#### The SMPS supplies DC Power to the System.

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

#### HVPS (High Voltage Power Supply)

#### • Transfer High Voltage (THV+)

- Input Voltage: 24 V DC +15% / -10%
- Output Voltage: +1300V±3% at 200MΩ load

#### • Charge Voltage (MHV)

- Input Voltage : 24 V DC +15% / -10%
- Output Voltage : -1350V±3% at 50M $\Omega$  load

#### • Cleaning Voltage (THV-)

- Input voltage : 24VDC+15%/-10%
- Output voltage : -1200±20% at 200M $\Omega$  load

#### • Developing Voltage (DEV)

- Input Voltage : 24VDC+15%/-10%
- Output Voltage: -330±3% at 50M $\Omega$  load

#### Supply

- Input voltage : 24VDC+15%/-10%
- Output voltage : -530±3% at 50M $\Omega$  load



#### SMPS (Switching Mode Power Supply)

It is the power source of entire system.

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

#### • AC Input

- Input Rated Voltage: AC 110V ~ 127V / AC 220V ~ 240V
- Rated Frequency : 50/60 Hz

#### Rated Output Power

NO	ITEM	CH1	CH2	Remark
1	CHANNEL NAME	+5V	+24.0V	
2	CONNECTOR PIN	CON 3	CON 3	
		5V PIN: 11,13,15	24V PIN:3,5,7,9	
		GND PIN: 12,14,16	GND PIN:4,6,8,10	
3	Rated Output	+5V ± 5%	+24V ± 10%	
		(4.75 ~ 5.25V)	(21.6 ~ 26.4V)	
4	Max. Output Current	3A	4.0A	
5	Peak Loading Current	3.6A	10.0A	1ms
6	RIPPLE NOISE Voltage	100mVp-p	Under 500mVp-p	
7	Maximum output	15W	96W	
8	Protection for loading	Shut down or Fuse	Shut down or Output	
	shortage and overflowing	Protection	Voltage Drop	
	current			

#### ■ FUSER AC POWER CONTROL

Fuser(HEAT LAMP) gets heat from AC power. The AV power controls the switch with the Triac, a semiconductor switch. The 'ON/OFF control' is operated when the gate of the Triac is turned on/off by Phototriac (insulting part).

In other words, the AC control part is passive circuit, so it turns the heater on/off with taking signal from engine control part.

- Triac feature : 16A-LV model / 12A-HV model, 600V SWITCHING
- Phototriac Coupler (PC501)
  - Turn On If Current : 15mA ~ 50mA(Design: 16mA)
  - High Repetive Peak Off State Voltage : Min 600V



#### 4.1.9 Life Time

#### Duty Cycle

(except where noted otherwise, all toner usage references are for Letter size paper at 5% coverage)

- Product Life Time : 200,000 images or 5 years, whichever comes first
- Toner CRU : Initial CRU to be3,000 pages (In-Box): 85 grams After-market CRU will be 5,000 pages: 140grams
- Recommended Duty Cycle : 1,500 pages/month (A4 size ,ISO 19752 5% coverage)
- AMPV : Printing: 1,500 pages Flat-bed: 150 pages DADF: 150 pages
- Max. Monthly Volume : Printing : 35,000 pages Flat-bed : 1,000 pages DADF : 1,000 pages
- Periodic replace parts are recommended as follows:
  - ► CRU

DADF Rubber Pad : 50,000 pages DADF Pickup Roller : 80,000pages Pick-up Roller (Tray) : 150,000 pages Fuser Door : non periodic Transfer Rolle r: 70,000 pages

 Service Unit Fuser Unit : 80,000 pages



# 5. Disassembly and Reassembly

## 5.1 General Precautions on Disassembly

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

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

# Whenever servicing the machine, you must perform as follows:

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

#### **Releasing Plastic Latches**

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

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





## 5.2 General Disassembly

#### 5.2.1 Cover

1. 1. Take out the Cassette Unit from SET.



2. Open the front cover. And take out the Toner Cartridge.



4. Remove the Duplex Guide from the rear side of SET.



5. To remove the Cover-Rear, first remove Cover-DIMM.



3. Separate the front cover from locking by pulling in the direction of arrow.



6. Remove the 4 screws as shown below.




7. Remove the Cover-Rear.



8. Remove the Cover-Side(Left,Right) by removing the 3 hook from the bottom.



## 5.2.2 Fuser-Unit

1. Open the Cover-Rear. And remove the 4 screws.



- 2. Take out the Fuser-Unit with holding the lever.
- If you want to repair the sub unit of Fuser, please consult the Fuser exploded view.



## 5.2.3 Controller Board

1. To remove the Controller board, first remove the Cover-Side Left.



- 2. Unplug the all harness from the Controller board.
- Harness

3. Remove the all screws securing the Main shield. Separate the Main shield.





## 5.2.4 Scanner ASS'Y and DADF Unit

- 1. Before disassembling Scan Assy, Remove the Cover-Rear, Cover-Side(L/R), and Main Shield.
- Scan ASS'Y consists of the DADF-Unit and OPE-Unit



- 3. Pull the Scan Assy in the direction of arrow and Lift up it.
- If you want to repair the sub unit of DADF-Unit, consult the Exploded view.



2. Remove the 2 screws from the rear side of SET.



4. Open the Cover-DADF and remove the DADF roller.





## 5.2.5 OPE-Unit

1. Remove the Cover-OPE Front from the Scanner Assy.



2. Remove the 3 screws.

3. Remove the 3 hooks securing the OPE-Unit.

**Caution :** Please do not overpower to remove the hook. It is easy to break the hinge.



- 4. Remove the OPE unit.





## 5.2.6 Cover-Middle and Cover-Exit

- Before disassembling the Cover-Middle and Cover-Exit, Remove the Scan Assy, Cover-Rear, Cover-Side(L/R), and Main Shield.
- 1. Remove the 2 screws securing Cover-Exit.



2. Separate the Cover-Exit.







4. Remove the 7 screws on the Cover-Middle. And release the Cover-middle.





## 5.2.7 LSU-Unit

- Before disassembling the LSU unit, Remove the Scan Assy, Cover-Rear, Cover-Side(L/R), Cover-Exit, Cover-Middle.
- 1. Remove the LSU unit after the 2 harness and 4 screws.



### 5.2.8 Drive-Unit

- Before disassembling the Drive unit, Remove the Cover-Side(L/R), Main shield.
- 1. Remove the Drive unit after remove the 5 screws.





## 5.2.9 Pick\_Up Roller

- Before disassembling the Pick up roller, You must remove the Toner cartridge and Cassette Unit.

- 1. First turn upside down the SET.
- 2. Remove the Pick up roller rubber by pulling a hook.



## 5.2.10 SMPS

- Before disassembling the SMPS board, remove the Cover-Rear, Cover-Side(Right), Duplex Motor.
- 1. Remove the Cover-SMPS after remove the 2 screws.



2. Remove the SMPS Shield after remove the 2 screws.





### 5.2.11 HVPS

- Before disassembling the HVPS board, You must remove the Toner cartridge, Cassette Unit, Pick-Up roller Assy, Duplex Motor. And turn upside down the SET.

- 1. Separate the HVPS Shield after remove the 8 screws.
- Caution : When disassembling and assembling the HVPS Shield, be careful the harness of the Cassette Sensor.



## 5.2.12 Transfer Roller

- Before disassembling the Transfer roller, remove the toner cartridge.
- 1. Remove the Transfer roller.

Caution : Do not touch the surface of the Transfer Roller.





# 6. Troubleshooting

## 6.1 Alignment and Adjustments

This chapter describes the main functions for service, such as the product maintenance method, the test output related to maintenance and repair, DCU using method, Jam removing method, and so on. It includes the contents of manual.

## 6.1.1 Paper path





## 6.1.2 Clearing Paper Jams

Occasionally, paper can be jammed during a print job. Some of the causes include:

- The tray is loaded improperly or overfilled.
- The tray has been pulled out during a print job.
- The front cover has been opened during a print job.
- Paper was used that does not meet paper specifications.
- Paper that is outside of the supported size range was used.

If a paper jam occurs, LCD window will show it's speeds. Find and remove the jammed paper. If you don't see the paper, open the covers.

Do not use a pinset or a sharp metal tool when removing a jam.

The covering of a metal part can be removed which can cause an electric leakage.

#### Description of ENGINE JAM type (Layout)





#### Description of ENGINE JAM type (Simplex)

Туре	Case	Jam Removal	Jam Layout
Jam 0	Leading edge of media does not arrive at registration within a certain time after pick-up(If fails at a time,it tries pick-up again)	<ol> <li>Pull out cassette</li> <li>Remove jammed paper</li> </ol>	FED SENSOR
Jam 1	Leading edge of media does not arrive at Exit Sensor within a certain time after registration	<ol> <li>Open front cover</li> <li>Pull out toner cartridge</li> <li>Remove jammed paper</li> </ol>	
Jam 2	Trailing edge of media does not leave Exit Sensor within a certain time after touching registration	<ol> <li>Open rear cover</li> <li>Pull down jam lever on fuser unit and open fuser cover)</li> <li>Remove jammed paper from exit</li> </ol>	EXIT SENSOR

## Description of ENGINE JAM type (Duplex)

Туре	Case	Jam Removal	Jam Layout
Duplex Jam 1	Trailing edge of media leaves Exit Sensor, and does not arrive at Duplex Sensor	<ol> <li>Open rear cover</li> <li>Remove jammed paper</li> <li>OR</li> <li>Pull out duplex unit</li> <li>Remove jammed paper from duplex unit</li> </ol>	
Duplex Jam 0	Leading edge of media does not arrive at registration within a certain time after touching Duplex Sensor	<ol> <li>Open rear cover</li> <li>Remove jammed paper</li> <li>OR</li> <li>Pull out duplex unit</li> <li>Remove jammed paper from duplex unit</li> </ol>	



Description of DADF JAM type



Туре	Case	Jam Removal
Document Jam	All case of DADF Jam	<ol> <li>Open DADF open cover</li> <li>Remove jammed paper</li> <li>OR</li> <li>Open DADF open cover and Lift up DADF middle cover</li> <li>Remove jammed paper</li> </ol>



#### 6.1.2.1 Clearing Jams in the DADF

When a document jams while it passes through the DADF, Document Jam appears on the display. **NOTE:** To prevent document jams, use the document glass for thick, thin or mixed documents.

1. Remove the remaining documents from the DADF.

#### If the document is jammed in the paper feed area:

a. Open the DADF cover.



b. Open the DADF inner cover.



- c. Remove the document by gently pulling it out.
- d. Close the DADF cover. Then reload the document into the DADF.





#### If the document is jammed in the paper exit area:

a. Open the DADF cover.



b. Open the document input tray upwards and pull the document gently out of the DADF.



c. Remove the document by gently pulling it out.



d. Close the DADF cover and the document input tray. Then load the documents back into the DADF.



#### If the document is jammed in the duplex path:

a. Open the DADF cover.



b. Open the DADF inner cover.



- d. Close the DADF inner cover and the DADF cover. Then load the documents back into the DADF.
- c. Remove the document by gently pulling it out.





- 2. If you cannot see the paper or cannot pull the jammed paper out, open the document cover.
- 3. Remove the document from the feed area by carefully pulling it gently to the right.



4. Close the document cover. Then load the documents back into the DADF.

#### 6.1.2.2 Clearing Jams in the Paper Tray

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

Operator Panel Message	Location of Jam	Go to
Paper Jam 0	Paper Feed Jam (tray 1)	"Paper Feed Jam (tray 1)" or
Open Front Door	Paper Feed Jam (optional tray 2)	"Paper Feed Jam (optional tray 2)".
Paper Jam 1	Fuser Area Jam	"Fuser Area Jam".
Cartridge Area		
JAM 2 OPEN REAR &	Paper Exit Jam	"Paper Exit Jam".
FRONT DOOR		
Duplex Jam 0 Check Inside	in the duplex unit	"Duplex Jam 1".
Duplex Jam 1 Check Inside	between the duplex unit and fuser area	"Duplex Jam 0".

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



#### Paper Feed Jam (tray 1)

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



If the paper does not exit, go to the next step.

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



*If you cannot see the paper or the paper does not move when pulled, check the fuser area. For more information, see "Fuser Area Jam".* 

2. Pull the paper tray open.



 Insert the paper tray into the printer until it snaps into place.
 Printing automatically resumes.



#### Paper Feed Jam (optional tray 2)

1. Pull the optional tray 2 open.



2. Remove the jammed paper from the printer.



If you cannot see the paper in this area or the paper does not move when pulled, go to the next step.

3. Pull the tray 1 half way out.

4. Pull the paper straight up and out.



5. Insert the trays back into the printer. Printing automatically resumes.



#### 6.1.2.3 MPF Jam

1. If the paper is not feeding properly, pull the paper out of the printer.



2. Open and close the front cover to resume printing.

#### 6.1.2.4 Fuser Area Jam

**NOTICE:** The fuser area is hot. Take care when removing paper from the printer.

1. Open the front cover and lightly pull the toner cartridge straight out.



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



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

Service Manual



#### 6.1.2.5 Paper Exit Jam

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



If the paper does not exit, go to the next step.

3. If you cannot see the paper in the output tray or the paper does not move when pulled, open the rear door. 2. Gently pull the paper out of the output tray.



4. If you see the jammed paper, push the two blue pressure levers down and remove the paper. Skip to step 9.





5. Fully open the rear door, as shown.



7. While pushing the fuser lever to the right, open

**NOTICE:** Ensure that to unfold the duplex

guide before opening the fuser door or you may

the fuser door.

6. Unfold the duplex guide fully.



8. Pull the jammed paper out. If the jammed paper does not move when you pull, push the two blue pressure levers up to loosen the paper, and then remove it.



- 9. Return the levers, fuser door, and duplex guide to their original position.
- 11. Open and close the front cover. Printing automatically resumes.



10. Close the rear door.



#### 6.1.2.6 Duplex Jam

#### **Duplex Jam 0**

1. Pull the duplex unit out of the printer.



3. Push the duplex unit to the printer.



2. Remove the jammed paper from the duplex unit.



If the paper does not come out with the duplex unit, remove the paper from the bottom of the printer.

4. Open and close the front cover. Printing automatically resumes.

**CAUTION:** If you do not push the duplex unit correctly, paper jam may occur.



#### **Duplex Jam 1**

1. Open the rear door.

2. Unfold the duplex guide fully.



4. Return the duplex guide and close the rear door.

3. Pull the jammed paper out.



5. Open and close the front cover. Printing automatically resumes.

**CAUTION:** If you do not push the duplex unit correctly, paper jam may occur.



#### **Tips for Avoiding Paper Jams**

By selecting the correct paper types, most paper jams can be avoided. When a paper jam occurs, follow the steps outlined in "Clearing Jams in the Paper Tray".

- Follow the procedures in "Loading Print Media in the Paper Tray". Ensure that the adjustable guides are correctly positioned.
- Do not overload the paper tray. Ensure that the paper is below the paper capacity mark on the inside wall of the paper tray.
- Do not remove the paper from the tray while your printer is printing.
- Flex, fan and straighten the paper before loading.
- Do not use creased, damp or curled paper.
- Do not mix paper types in the paper tray.
- Use only recommended print materials. See "Paper Specifications".
- Ensure that the recommended print side of print materials is facing down in the paper tray and facing up in the MPF.
- Ensure that the duplex unit is installed correctly.

#### - Cleaning the DADF Pick-up Roller/ Feed Roller



**DADF Pick-up Roller** 



**Feed-Roller** 



## 6.1.3 User Mode(Dell Laser MFP 2335dn)

The table in the bellow explains the possible setting functions by user. The details about the ways to use are explained in the user manual.

In the service manual, the items are about the possible set-up by user.

	1st level	2nd level	3rd level	4th level	5th level
	Upper Level				
	Left/Right && Enter	16 Characters			
MENU	Scan	Email			
		USB Key	Quick Scan		
			Custom Scan		
			Default Change		
			File Manage	Delete	
				Format	
			Show Space		
		PC Application			
		Scan Defaults	Original Type		
			Save File Type		
			Resolution		
			Scan Mode		
			Netscan Tm-out		
	Сору	# of copies	1-199		
		Enlarge/Reduce	100%		
			LGLgLTR(78%)		
			LGLYA4(03%)		
			EXEal TR(104%)		
			Other(25-400)		
		Contrast			
		Original Type	Text		
			Text&Photo		
			Photo		
		Select Tray	MPF		
			Tray 1		
			Iray 2		
		Layout	Off ID Convi		
			Poster		
			Clone		
		Duplex	Off		
			Long Edge		
			Short Edge		
		Copy Defaults	# of copies	1~199	
			Enlarge/Reduce	100%	
				LGLgLTR(78%)	
				LGLgA4(83%)	
				A49LIK(94%)	
				Other(25-400)	
			Contrast		
			Original Type	Text	
				Text&Photo	
				Photo	



	1st level	2nd level	3rd level	4th level	5th level
MENU	Copy (continue)	Copy Defaults (continue)	Select Tray	MPF Tray 1 Tray 2	
			Layout	Off ID Copy Auto Fit Poster Clone	
			Duplex	Off Long Edge Short Edge	
	Fax	Enter Number:			
		PhoneBook Srch			
		Priority Fax			
		Delay Fax to:			
		Add Pages			
		Cancel Job			
		Broadcast Fax			
		On Hook Dial	On Off		
		PhoneBook	Add Person		
			Add Group		
			Edit		
		Send Quality	Fine Super Fine Photo Color		
		Rcvd Contrast	Normal Darker Lighter		
		Pending Fax			
		Fax Defaults	Rcvd Contrast	Normal Darker Lighter	
			Send Quality	Standard Fine Super Fine Photo Color	
			Tone/Pulse	Pulse Tone	
			Ring To Answer	1~7	
			Recived Mode	Fax Tel Ans/Fax DRPD	
			Redial Delay	1~15minutes	
			Redial Attempt	0~13times	
			MSG Confirm	On-Error On Off	
			Auto Report	On Off	
			Auto Reduction	On Off	
			Discard Size	0~30mm	



	1st level	2nd level	3rd level	4th level	5th level
MENU	Fax	Fax Defaults	Receive Code	0~9	
	(continue)	(continue)	DRPD Mode	Set	
			Duplex	Off	
				Long Edge Short Edge	
		Fax Line Test	Line Test		
			Dial Tone Test		
	Setup Pa	Paper Setup	Tray1	Paper Size	Letter A4 Legal Folio Executive A5, A6 B5
				Paper Type	Plain Paper Labels Bond Preprinted Colored Thick Thin
			Tray2	Paper Size	Letter A4 Legal Folio Executive A5, A6 B5
				Paper Type	Plain Paper Labels Bond Preprinted Colored Thick Thin
			MPF	Paper Size	Letter A4 Legal Folio Executive A5, A6 Custom No 10 Env. DL Env. C5 Env. C6 Env. Monarch Env. No 7 3/4 Env No 9 Env JIS B5 ISO B5 Officio Tabloid B4



	1st level	2nd level	3rd level	4th level	5th level
MENU	Setup (continue)	Paper Setup (continue)	MPF (continue)	Paper Type	Plain Paper Card Stock Labels Transparency Bond Preprinted Colored Envelope Letterhead Cotton Recycled Thick Thin
		Tray Behaviour	Tray Linking	On Off	
			Substitute Tray	Off Nearest Size	
			Default Source	MPF* Tray1 Tray2	
			Configure MPF	Bypass Mode* Tray Mode	
		Directory	PhoneBook	Search	
				Add Person	
				Add Group	
				Edit	Edit Person Edit Group
				Print	All
				Delete	Delete Person
					Delete Group
					Delete All Entrues
			Email	Search	
				Add Person Address	
				Add Gruop Address	
				Edit	Edit Person address
				Print	All
					Person
					Group
				Delete	Delete Person
					Delete Group
					Delete All Entries
		Reports	Printer Settings		
			Op-panel Menu Tree		
			Phone Book		
			Email Address Book		
			Out-going Fax		
			In-coming Fax		
			Scehdule Jobs		
			MSG Confirm		
			Junk Fax List		
			Scan Journal		
		Demo Page			



	1st level	2nd level	3rd level	4th level	5th level
MENU	Setup	Reports	Internal Font		
	(continue)	(continue)	Support		
			Test Page		
		Eax Sotup	Email Eax Header	Voc	
		Fax Selup		No	
			Send Forward	On	
				Off	
			Receive Forward	On Off	
			Toll Save	On Off	
			Junk Fax Setup	On Off	Set All Delete
			Secure Receive	On	
				Off	
			Prefix Dial	FAX:xxxxx	
			Stmp Rcvd Name	On	
				Off	
			ECM Mode	On	
			Modem Speed	33.6 Kbps	
				28.8 Kbps	
				14.4 Kbps	
				12.0 Kbps	
				9.6 K0ps 4.8 Kbps	
			Rcv Disable	On	
				Off	
			Ignore Toner	On Off	
		Email Setup	SMTP Server	SMTP Server IP	
				Max Mail Size	1MB 2MB 3MB
			Lloor Sotup	Secure Mede	4MB
			User Setup	Secure mode	Disable
				Add Users	
				Delete Users	
			Send to Self	On Off	
			Default From		
			Default Subj	On Off	
			Email Forward	Off	
				All Faxes	
				Tx Only	
				Rcv Only	
			Control Access		
		Set Passcode			



	1st level	2nd level	3rd level	4th level	5th level
MENU	Setup (continue)	Network Setup	Ethernet Speed	Auto 10M Half 10M Full 100M Half 100M Full 1G Full	
			TCP/IP (IPv4)	Activate	On√ Off
			View Hostname	View Only	
				Set IP Address	Manual
					AutoIP
					DHCP
					BOOTP
				Show IP Address	Only Show IP adress, Subnet Mask, Gateway.
				HTTP Server	Enable* Disable
				WINS Server	IP Address
				DNS Server	IP Address
			AppleTalk	Activate	On√ Off
				View Name	Displays the assigned AppleTalk name.
				View Address	Displays the assigned AppleTalk Address
			USB	Enable√ Disable	
			Wireless	WLAN Basic	Search List *
					Custom
				WLAN Security	None
					Static WEP
				VVLAN Default	Restore
			Clear Settings		
				No	
			Print Sys.Data	Yes	
				No	
		Machine Setup	Machine ID	Fax:	
				ID:	
			Select Country	Frailah	
		Language	English FRANCAIS Espanol		
				Deutsch	
				Italiano	
				Cestina	
				Portugues	
				Polski	
				Norsk	
				Svenska	
				Suomi	
				Dansk	
			DayLight Saving		



	1st level	2nd level	3rd level	4th level	5th level
MENU	Setup	Machine Setup	Date&Time	09-07-2003[MDY]	
	(continue)	(continue)	Clock Modo	12	
				24 hours	
			LCD Contrast		
			Sound/Volume	Speaker	On
					Off
					Com
				Ringer	Off
					Low
					High
				Button	On
					Off
				Alarm Sound	On Off
			Print Pwr Save	5	
				10	
				15	
				60	
				120	
			Timeout	15 Sec	
				30 Sec	
				60 Sec	
				180 Sec	
			Scan Pwr Save	30.60.120 Min	
			Toner Save	On, Off	
			Global Access	Protect	On
		Maintenance			Off
			lasa art O attin a	Set	****
			Export Setting		
			Clean Drum		
		Restore Options	Printer Setun		
			Paper Setup		
			Trav Behaviour		
			Copy Defaults		
			Fax Settings	Fax Defaults	
				Advance Setup	
			Sent Repor		
			Rcvd Report		
		Scan Defaults	Original Type		
			Save File Type		
			Resolution		
			Scan Wode		
		Conv Defaults	# of conies	1~99	
		Sopy Delauits	Enlarge/Reduce	100%	
			Lindigon (eddoe	LGLgLTR(78%)	
				LGLgA4(83%)	
				A4gLTR(94%)	
				EXEgLTR(104%)	
			Contrast	Other(25-400)	
1			Jonador		



	1st level	2nd level	3rd level	4th level	5th level
MENU	Setup (continue)	Copy Defaults (continue)	Original Type	Text Text&Photo Photo	
			Select Tray	MPF Tray 1 Tray 2	
			Layout	Off ID Copy Auto Fit Poster Clone	
			Duplex	Off Long Edge Short Edge	
		Fax Defaults	Incoming Contrast	Normal Darker Lighter	
			Outgoing Resolution	Standard Fine Super Fine Photo Color	
			Tone/Pulse	Pulse Tone	
			Ring To Answer	1~7	
			Recived Mode	Fax Tel Ans/Fax DRPD	
			Redial Delay	1~15minutes	
			Redial Attempts	0~13times	
			MSG Confirm	On-Error On Off	
			Auto Report	On Off	
			Auto Reduction	On Off	
			Discard Size(mm)	0~30mm	
			Receive Code	0~9	
			DRPD Mode	Set	
			Duplex	Long Edge Short Edge	
	USB	PRINT from			



### **Button**

3*4 Keys	1	Symbols		
		1 @Space, / * # & \$ + - '		
	2	A, B, C		
	3	D, E, F		
	4	G, H, I		
	5	J, K, L		
	6	M, N, O		
	7	P, Q, R, S		
	8	T, U, V		
	9	W, X, Y, Z		
	*			
	0			
	#			
Back	Back butto	Back button takes the user back one level in the menu structure.		
	Multiple pre	esses will always take the user back to the top level menu		
Start	This key is used to activate the job in each mode.			
Cancel	This key is used to stop the job and delete all caracters in Editing.			
Left	This Key is used to navigate on the right side.			
Right	This Key is used to navigate on the left side.			
Up	This Key is	This Key is used to navigate on the upper side.		
Down	This Key is	used to navigate on the downward side.		
Pause","	This key is	This key is for "pause"		
Directory	Fax Number + Email Book			
Select	This is to select the right item what customer want from several items.			



## 6.1.4 Printing a Demo page and Configuration page

#### ■ Demo page : Setup -> Reports -> Demo Page





Configuration Page : Setup	-> Reports	-> Printer	Settings
----------------------------	------------	------------	----------

	Printer Settings	
Date & Time : 17-JUL-2008 15:	27 THU	
Model Name : Dell 2335dn MFF		
Options	Item	Status
Default Number Of Copy	[1-199]	1
Default Zoom	[Original(100%)/LGL->LTR(78%)]	Original(100%)
Default Contrast	[Lightest/Lighter]	Normal
Default Quality	[Text/Text/Photo ]	Text
Default Soloct Trav		TEAC 1
Default Select Iray	[Tray 1/Tray 2]	Tray I
Derault Duplex(Copy)	[Off/Long Edge]	Off
Duplex(Scanning)	[Off/2Side]	Off
Duplex(Fax)	[Off/Long Edge]	Off
Tray Linking	[On/Off]	On
Substitute Trav	[Off/Nearest Size]	Nearest Size
Default Tray Source(Copy)	[MDF/Tray 1 ]	Tray 1
Configure MDE	[Percent Media / The second second	Tray I
Default Trees Course (D	[ bypass mode/ Tray Mode]	ILAY MODE
Default Tray Source(Fax)	[MPF/Tray 1]	Auto
Default Scan Image Size	[Letter/A4]	A4
Default Scan Version	[PDF/JPEG]	JPEG
Default Scan Resolution	[100/200]	300
Contrast	[Lighter/Normal]	Normal
Resolution	[Standard/Fine]	Standard
Ring To Answer	[1-7]	1
Pogojuo Modo		1 17
Receive mode	[Fax/Tel]	Fax
Redial Delay	[1-15]	3
Redial Attmpts	[0-13]	7
MSG Confirm	[On/Off]	On-Err
Auto Report	[On/Off]	On
Auto Reduction	[On/Off]	On
Discard Size	[0-30]	20 mm
Pacaiva Code	[0 50]	20 1111
Receive code		*9*
DRPD Mode	[On/Off]	Off
Ignore Toner	[On/Off]	Off
Paper Size(Tray 1)	[Letter/A4]	A4
MPF Paper Size	[Letter/A4]	JIS B5
Paper Type(Tray 1)	[Plain Paper/Bond]	Plain Paper
MPF Paper Type	[Plain Paper/Bond]	Plain Paper
Send Forward/Recy Forward	[On/Off ]	off /off
Tell Come		
Turk Rev Cature		OFF
Junk Fax Setup	[On/Off]	Off
Secure Receive	[On/Off]	Off
Prefix Dial	[Fax Number]	[]
Stmp Rcvd Name	[On/Off]	Off
ECM Mode	[On/Off]	On
Modem Speed	[33.6/28.8]	33.6 Kbps
Rcy Disable	[On/Off]	Off
Speaker		Com
Dingen		
kinger	[OII/LOW]	Mid
Button	[On/Off]	Off
Alarm Sound	[On/Off]	On
Clock Mode	[12 Hours/24 Hours]	24 Hours
Language	[English/FRANCAIS]	English
Power Save	[5/10/15]	30 Min
Timeout	[15/20/60]	20 600
CCD Deven Care		
CCD FOWER Save	[0.5/1/2]	U.5 Hours
Select Country	[USA/CANADA]	UK
Firmware/Engine Version	: 1.70.92.09	1.10.62
Emulation Version	PCL5e 5.78 06-13-2008 PS3 1.85.166 06-11-2008	PCL6 5.81 07-04-2008 PDF V1.00.62 06-20-2008
Total Page Counts	: 295	
CRU Prints	: 467	(68%)
ADF/Platen Scan Page Counts	: 0	0
		-

- \* Firmware/Engine Version and Emulation Version are current version which MFP2335dn has.
- \* Total Page Count is count which SCX5535ND print from installed date.
- \* CRU Print is count which SCX5535ND print after installing current cartridge.
- \* ADF/Platen Scan Page Counts are scanned counts using ADF and Platen.
- \* Service Date is the first pc-printing date.
- \* Custom Font Memory is flash memory size for downloading font.

Service Manual



### 6.1.5 Tech Mode

#### 6.1.5.1 How to Enter Tech Mode

In service (tech) mode, the technician can check the machine and perform various test to isolate the cause of a malfunction.

While in Tech mode, the machine still performs all normal operations.

#### To enter the Tech mode

#### 6.1.5.2 Setting-up System in Tech Mode

In service (tech) mode, the technician can check the machine and perform various test to isolate the cause of a malfunction.




## 6.1.5.3 Data Setup

### SEND LEVEL

You can set the level of the transmission signal. Typically, the Tx level should be under -12 dBm. Caution : The Send Fax Level is set at the best condition in the shipment from factory. Never change settings arbitrarily.

### **DIAL MODE**

This function can choose dial method. \*Default : Dial(Dial/Pulse)

### ERROR RATE

When the error rate is about exceed the set value, the Baud rate automatically adjusts to 2400 bps. This ensures that the error rate remains below the set value. You can select the rate between 5% and 10%.

### **CLEAR ALL MEMORY**

The function resets the system to factory default settings. This function is used to reset the system to the initial value when the product is functioning abnormally. All the values are returned to the default values, and all the information, which was set by the user, will be erased.

### < Method >

- 1. Select the [MEMORY CLEAR] at the TECH MODE.
- 2. Push the OK button.
- 3. Select you country. (There are four country groups. Refer to the table below.)
- 4. Push the OK button then it will clear all memory.

# NOTICE : Always perform a memory clear after replacing the main board. Otherwise, the system may not operate properly.

Country Group	USA/Canada	UK	Russia	Southafrica
Country	USA/Canada Mexico Brazil	UK Germany France Italy Spain Austria Netherlands Belgium Portugal Sweden Norway Denmark Finland Switzerland Greece Ireland Turkey	Russia India Oman Poland Bangladesh Kuwait Moroco Algeria Pakistan UAE Bahrain Srilanka Saudi Arabia Chile Peru Argentina Hungary Romania Bulgaria Czech	South Africa



### **Flash Upgrade**

The Firmware Upgrade function and has two methods, Local and Remote.

### 1) Local Machine Upgrade

• RCP(Remote Control Panel) mode This method is for USB Port Connect to PC and activate RCP(Remote Control Panel) to upgrade the Firmware.

### < Method >

How to Update Firmware using RCP

- 1. Connect PC and Printer with USB Cable.
- 2. Execute RCP and select Firmware Update.
- 3. Search Firmware file to update with Browse Icon.
- 4. Click Update icon, firmware file is transmitted to Printer automatically and printer is initialized when it finished.
- 5. Click Refresh icon and check what is updated.
  - DOS Command mode

This method is just for USB Port. Connect to PC with USB cable and enter DOS Command to upgrade the Firmware

### < Method >

- 1. The first of all, need the files : down.bat, down\_com.bin, fprt.exe, and Rom File: file name for upgrade. Save the files in the same folder.
- 2. In the DOS, input as below and push the enter key. Then, it will be automatically upgraded.
- 3. There are two commands for the conditions of product.
  - \* When the product is in idle condition down "rom file"
  - \* When the product is in Ready condition (TECH MODE DATA SETUP FLASH UPGRADE LOCAL) copy/b "rom file" lpt1
- 4. Do not turn off the power while upgrading process.

### 2) Remote Upgrade

This is a function that a fax with the latest firmware sends files to a fax in long distance through telephone line.

### < Method >

- 1. Before remote upgrade, the latest firmware should be loaded into the machine.
- (TECH MODE DATA SETUP FLASH UPGRADE REMOTE)
- 2. Input the fax number, which needs to be upgraded. (Several faxes can be upgraded at the same time. In this case, enter the each fax number.)
- 3. After push the enter button, send the firmware file by calling to the appointed number. (Around 10~15 minutes needs to send the file.)

### < Caution >

- 1. sending and receiving fax must be the same model.
- 2. A sending fax must be set up as ECM mode, and a receiving memory must be set up as 100%. If not, the function operates abnormally



## 6.1.5.4 Machine Test

### **SWITCH TEST**

Use this feature to test all keys on the operation control panel. The result is displayed on the LCD window each time you press a key.

### **MODEM TEST**

Use this feature to hear various transmission signals to the telephone line from the modem and to check the modem. If no transmission signal sound is heard, it means the modem part of the main board malfunctioned.

### **CONTINOUS DIAL**

MFP2335dn make continuous selected digit signal

### **DRAM TEST**

Use this feature to test the machine's DRAM. The result appears in the LCD display. If all memory is working normally, the LCD shows << O K >>

### **ROM TEST**

Use this feature to test the machine'S ROM. The result and the software version appear in the LCD display. • FLASH VER : 1.00 V

• ENGINE VER :1.00V

### **PATTERN TEST**

Using this pattern printout, you can check if the printer mechanism is functioning properly. It is needed in the production progress. Service person doesn't need to use it.

### **SHADING TEST**

The function is to get the optimum scan quality by the specific character of the CCD(Charge Coupled Device). If the copy image quality is poor, perform this function to check the condition CCD unit.

#### < Method >

- 1. Select the [ADJUST SHADING] at the TECH MODE.
- 2. Push the SET UP button then an image will be scanned.
- 3. After the scan, CCD SHADING PROFILE will be print out.
- 4. If the printed image is different to the image, the CCD is defect.
- **NOTICE :** When you test CCD, make sure that the cover is closed.

SHADING VALUE	
1. MONO GRAY SHADING : WHITE : AVERAGE FIXEL VALUE = 103	ELACK : AVERAGE PIXEL VALUE = 54
and the second	An encourter the star of the second star
2. RED GRAY SHADING : MHITE : AVERAGE FIXEL VALUE - 156	BLACK : AVERAGE PIXEL VALUE = 50
and water and a second spin of the	
3. GREEN GRAY SHADING : MHITE : AVERAGE PIXEL VALUE = 170	black : average pixel value - 54
and the second	and the second sec
4. BLUE GRAY SHADING : MHITE : AVERAGE FIXEL VALUE = 131	BLACK : AVERAGE PIXEL VALUE = 48
and the second provided the second second by second	A second s
RESULTS : 03 00 00 00	



## 6.1.5.5 Report

### **PROTOCOL LIST**

This list shows the sequence of the CCITT group 3 T.30 protocol during the most recent sending or receiving operation. Use this list to check for send and receive errors. If a communication error occurs while the machine is in TECH mode, the protocol list will print automatically.

### **SYSTEM DATA**

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

## 6.1.6 Consumables and Replacement Parts

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

COMPONENT	REPLACEMENT CYCLE
ADF Rubber	20,000 Pages
ADF Roller	60,000 Pages
Pick-up Roller	150,000 Pages
Friction Pad(Paper Tray)	150,000 Pages
Transfer Roller	70,000 Pages
Fuser	80,000 Pages
Toner Cartridge	4,000 Pages (A4 ISO 5% Pattern)



## 6.1.7 Abnormal Image Printing and Defective Roller

OPC Drum
 Charge Roller
 Supply Roller
 Developing Roller

If abnormal image prints periodically, check the parts shown below.

No	Roller	Abnormal image period	Kind of abnormal image
1	OPC Drum	75.5mm	White spot, Block spot
2	Charge Roller	37.7mm	Black spot
3	Supply Roller	44.9mm	Horizontal density band
4	Develop Roller	35.2mm	Horizontal density band
5	Transfer Roller	47.1mm	Black side contamination/transfer fault
6	Heat Roller	77.8mm	Black spot and fuser ghost
7	Pressure Roller	75.4mm	Black side contamination



## 6.1.8 Clearing LCD Error Messages

• NOTE: [xxx] indicates the media type.

NOTE: [yyy] indicates the tray.
NOTE: [zzz] indicates the paper size.

• NOTE: Some error messages are provided with graphical images on the LCD of the operator panel.

Display message	Meaning	Suggested solutions
Close Rear door Rear Door is open. Close Rear Door.	The rear door was opened while duplex printing	Close the rear door.
Data Read Fail Check USB key	Time expired while reading data.	Try again.
Data Write Fail Check USB key	Storing to the USB memory key failed.	Check the available USB memory space.
Document Jam	The loaded document has jammed in	Clear the document jam.
Document Jam Check Feeder	the DADF.	
Door Open	The front cover is not securely latched.	Close the cover until it locks into
Close Toner Door		place.
Duplex jam 0	Paper has jammed during duplex	Clear the jam.
Duplex jam 0 Check Inside	printing.	
Duplex jam 1	Paper has jammed during duplex	Clear the jam.
Duplex jam 1 Check Inside	printing.	
Enter again	You entered an unavailable item.	Enter the correct item again.
File Format Not Supported	The selected file format is not supported.	Enter the correct item again.
Fuser Door Open	The fuser door is not securely latched.	Open the rear door and close the
Close Fuser Door		fuser door until it locks into place. For the location of the fuser door.
Fuser Error	There is a problem in the fuser unit.	Unplug the power cord and plug it
Fuser Not Installed		back in.
Check Rear Door		
Group Not	You have tried to select a group	Use a speed dial number or dial the
Available	location number where only a single	number manually using the number
	location number can be used, such	кеураа.
	broadcasting operation.	



Display message	Meaning	Suggested solutions
In Idle State : [yyy] Empty/Open In Printing State : [yyy] Empty/Open Load [zzz] [xxx]	The paper in the paper tray has run out.	Load paper in the paper tray.
Invalid Cartridge Cartridge is not valid for this machine	The toner cartridge you have installed is not for your printer.	Install a Dell-genuine toner cartridge, designed for your printer.
IP Conflict	The network IP address you have set is being used by someone else.	Check the IP address and reset it if necessary
Job cancelled by user	Cancel is pressed during transmission.	Try again after a few minutes.
Job limit (15) reached	The number of jobs stored in the printer is 15 and you are trying to add 16th job.	Delete jobs in the printer or try later after completing some jobs.
Junk Fax Job Cancelled	The received fax number is the number stored in memory as junk fax number.	Change the Junk Fax Setup option.
Line Busy The line is already engaged Try later	The receiving party did not answer or the line is already engaged.	Try again after a few minutes.
Line Error	Your printer cannot connect with a remote printer or has lost contact because of a problem with the phone line.	Try again. If the problem persists, please wait for an hour or try a different phone line if possible and then try to connect again.
Line Error The Fax Line has a problem. Try again.	The printer has a communication problem.	Ask the sender to try again.
Low Heat Error Low Heat Error Power Cycle	There is a problem in the fuser unit.	Unplug the power cord and plug it back in.
LSU Hsync Error LSU Hsync Error Power Cycle	A problem has occurred in the Laser Scanning Unit (LSU).	Unplug the power cord and plug it back in.
Mail Size Error Mail excceds than server support	The mail size is larger than the supported size by SMTP server.	Divide your mail or reduce the resolution.
Mail Size Error One Page is Too Large	Single page data exceeds the configured mail size.	Reduce the resolution and try again.



Display message	Meaning	Suggested solutions
Memory Full Cancel or Start	The memory is full.	Delete unnecessary documents, retransmit after more memory becomes available.
Memory Full Divide the Job	The memory is full.	Split the transmission into more than one operation.
MPF Empty Load [zzz] [xxx] Press Continue	The paper in the MPF has run out.	Load paper in the MPF.
Network Error There is a problem with the network.	There is a problem with the network.	Contact your network administrator.
No Answer The remote fax machine has not answered	The remote fax machine has not answered after several redial attempts.	Try again. Verify the number to ensure that a fax can be received.
No Cartridge The toner cartridge is not installed	The toner cartridge is not installed.	Install the toner cartridge.
No Dial Tone	No dial tone sounds.	Check that the phone line is connected
Check Fax Line		properly. OR Check that the phone socket in the wall is working by plugging in another phone
No such job	You are performing an Add/Cancel operation, but there are no jobs waiting.	Check the display to see if there are any scheduled jobs. The display should indicate if any scheduled jobs are in Standby mode, for example, Delay Fax.
Over Heat Error Over Heat Error Power Cycle	There is a problem in the fuser unit.	Unplug the power cord and plug it back in.
Paper Jam 0	Paper has jammed in the feeding area	Clear the jam.
Paper Jam 0 Open Front Door	of the paper tray.	
MPF Tray Jam		
Paper Jam 1	Paper has jammed in the fuser area.	Clear the jam.
Check Cartridge Area		
Paper Jam 2	Paper has jammed in the paper exit	Clear the jam.
Paper Jam 2 Check Inside	area.	
Power Failure	The power has been turned off and	The printer's memory was not saved
I he printer's memory has not been saved.	then on and the printer's memory has not been saved.	due to a power failure. The job will need to be started over.



Display message	Meaning	Suggested solutions
Printer Error Printer Error Cycle Power	A problem has occurred in the Laser Scanning Unit (LSU).	Unplug the power cord and plug it back in. If the problem persists, please call for service.
Scanner locked	The scanner module is locked.	Unlock the scanner and press Start.
Diagnostic	some problems detected.	Please wait a few minutes.
Send Error There is a problem in DNS	There is a problem in DNS.	Configure the DNS setting.
Send Error There is a problem in POP3	There is a problem in POP3.	Configure the POP3 setting.
Send Error There is a problem in SMTP	There is a problem in SMTP.	Change to the available server.
Send Error There is a problem in SMTP authentication	There is a problem in SMTP authentication.	Configure the authentication setting.
Send Error There is a problem on the NIC Card	There is a problem on the network interface card.	Configure your network interface card correctly.
SMTP Error SMTP Connection has a problem	Connection with the SMPT server failed.	Check that the network cable is connected properly. OR Contact your SMPT server administrator.
Toner Almost Empty Replace Toner	The toner cartridge is empty	Replace the toner cartridge with a new one.
Toner Low Order New Toner	The toner cartridge is almost empty.	Take out the toner cartridge and thoroughly shake it. By doing this, you can temporarily reestablish printing operations. OR Replace the toner cartridge with a new one for the best print quality.
Waiting Redial	The machine is waiting for the programmed interval to automatically redial.	Please wait a few minutes.



## 6.2 Troubleshooting

## 6.2.1 Procedure of Checking the Symptoms

Before attempting to repair the printer first obtain a detailed description of the problem from the customer.





## 6.2.2 Solution

## 6.2.2.1 Scanner

## 6.2.2.1(a)COPY

PROBLEM	ITEMS TO BE CHECKED	HOW TO SOLVE
White copy	Check the Scan-Cover open.	<ul> <li>Room light can transit a thin original.</li> </ul>
	Check shading profile.	Remake shading profile in the tech mode.
Black copy	<ul> <li>Check the CCD problem in Main PBA.</li> </ul>	Check the CCD harness contact.
	Check shading profile.	<ul> <li>Remake shading profile in the tech mode.</li> </ul>
Defective image	Check shading profile.	Remake shading profile in the tech mode.
quality	Check the gap between original and	• The gap above 0.5mm can cause a blurred
	scanner.	image.
	Check printing quality.	See "Print" troubleshooting.
Abnormal noise	Check the Scanner Motor and any mechanical disturbance.	• Check the right position of the Scanner Motor, and check the any mechanical dis turbance in the CCD carriaging part.
	<ul> <li>Check the Motor Driver in Driver PBA.</li> </ul>	<ul> <li>If any driver is defective, replace it.</li> </ul>



## 6.2.2.1(b) PC-Scan

PROBLEM	ITEMS TO BE CHECKED	HOW TO SOLVE
Scanning Error	Check the printer cable installed.	<ul> <li>Check correct installation, and use standard USB cable.</li> </ul>
	<ul> <li>Check how TWAIN driver is installed.</li> </ul>	<ul><li>Remove any other scanner driver.</li><li>Reboot after reinstallation of the TWAIN driver.</li></ul>
	Check the USB signal level.	<ul> <li>If USB signal level is defective, replace Main PBA.</li> </ul>
Defective image Quality	<ul><li>Check shading profile.</li><li>Check the gap between original and scanner glass.</li></ul>	<ul> <li>Remake shading profile in the tech mode.</li> <li>The gap above 0.5mm can cause a blurred image.</li> </ul>
	Check printing quality.	See "Print" troubleshooting.
Abnormal noise	Check the Scanner Motor and any mechanical disturbance.	• Check the right position of the Scanner Motor, and check the any mechanical dis turbance in the CCD carriaging part.
	<ul> <li>Check the Motor Driver in Driver PBA.</li> </ul>	<ul> <li>If any driver is defective, replace it.</li> </ul>



## 6.2.2.2 FAX

## 6.2.2.2(a) FAX/TELEPHONE Precautions

PROBLEM	ITEMS TO BE CHECKED	HOW TO SOLVE
TEL LINE	When you press " OHD" key:	a) insert it correctly into the connection jack
CANNOT BE	a) Check line cord connection.	called "line".
ENGAGED	b) Check MAIN LIU harness, and	b) Replace defective parts.
(NO DIAL TONE)	CN2 of the LIU PBA.	
Cannot MF dial	Check MAIN-LIU harness.	Replace defective parts.
MF dial is	Check the LIU PBA.	Replace LIU PBA.
possible but		
not DP dial.		
Defective fax	Check MAIN LIU harness.	Replace defective parts.
transmission	Check 'hook off' : Refer to 'TEL	Refer to 'TEL LINE CANNOT BE ENGAGED'
	LINE CANNOT BE ENGAGED'	above.
	above.	<ul> <li>Replace main PBA, if abnormal.</li> </ul>
	<ul> <li>Check transmission path and</li> </ul>	Replace LIU PBA.
	reception path of the LIU PBA.	Replace main PBA.
Defective	<ul> <li>Is the ring checked?</li> </ul>	Replace LIU PBA if it cannot be checked.
automatic fax	Refer to 'Defective Transmission.'	Refer to 'Defective Transmission'.
reception		



## 6.2.2.3 Print Quality

Error Status	Check	Solution
Vertical black line and band Digital P inter Digital P inter Digital P inter Digital P inter Digital P inter Digital P inter	<ol> <li>Bad blade of Toner cartridge</li> <li>LSU</li> <li>Bad cleaning blade of drum cartridge.</li> </ol>	<ol> <li>Change Toner cartridge</li> <li>Replace LSU</li> <li>Replace drum cartridge.</li> </ol>
Vertical white line Digital Printer Digital Printer Digital Printer Digital Printer Digital Printer	<ol> <li>LSU window contamination</li> <li>Toner cartridge</li> </ol>	<ol> <li>Clean LSU window</li> <li>If not LSU, change Toner cartridge.</li> </ol>
No image	<ol> <li>1. GND OPC is well grounded?</li> <li>2. LSU running well?</li> <li>3. Bias voltage is normal?</li> <li>4. Lower toner?</li> <li>5. Is there video data from Main PBA</li> </ol>	<ol> <li>Measure the resistance between frame ground and the ground spring attached frame. Confirm stable ground. Unless bad ground, detach cabinet, check where is bad point</li> <li>Adjust LSU or replace it</li> <li>Normal Dev bias = -450V</li> <li>Shake toner cartridge and print. If a like good, toner is empty</li> <li>Test engine test pattern , replace Main PBA</li> </ol>
Light image Digital Printer Digital Printer Digital Printer Digital Printer Digital Printer	<ol> <li>LSU light power normal?</li> <li>Enough toner?</li> <li>High charger voltage?</li> <li>Lower bias voltage</li> <li>Contamination of high voltage contact.</li> <li>Transfer volatge and roller.</li> </ol>	<ol> <li>LSU light power check is difficult. Compare with new one and check.</li> <li>Check toner and the toner cartridge counter 3~4. Measure all high voltage output.</li> <li>Leakage toner cause bad contact and increase contact resistance. Clean contaminated area.</li> </ol>



Error Status	Check	Solution
Dark image	<ol> <li>LSU light power normal?</li> <li>Bias voltage output is high?</li> <li>Video data is always supplied?</li> <li>Bad high charge voltage contact.</li> </ol>	<ol> <li>Check the rated level and replace.</li> <li>Set to power rating.</li> <li>Replace defected board.</li> <li>Check the charge voltage or change the drum cartridge.</li> </ol>
Background Digital Printer Digital Printer Digital Printer Digital Printer Digital Printer	<ol> <li>High voltage output is normal?</li> <li>C/R of drum cartridge is contaminated?</li> </ol>	<ol> <li>Adjust to the rated status.</li> <li>Replace drum cartridge.</li> </ol>
Ghost Digital Printer Digital Printer Digital Printer Digital Printer Digital Printer	<ol> <li>High voltage output.</li> <li>Pre-Transfer Lamp.</li> <li>Bad high voltage contact.</li> </ol>	<ol> <li>Check every high voltage.</li> <li>Check the turn-on PTL, LED crash.</li> <li>Clean the inside machine or replace drum cartridge.</li> </ol>
Stains on back of paper	<ol> <li>Contamination of transfer roller.</li> <li>Stains of paper path.</li> <li>Pressure roller's contamination.</li> </ol>	<ol> <li>Clean the transfer roller with vacuum cleaner.</li> <li>Clean the area of paper path with cloth or air cleaner.</li> <li>Remove fuser and replace it.</li> </ol>
Poor Fusing	<ol> <li>Use recommended paper?</li> <li>Check fusing temperature.</li> <li>The machine was under the low tempera ture for a long time?</li> </ol>	<ol> <li>Should use recommended paper.</li> <li>Check engine controller board. If you have not thermometer, measure the thermistor voltage to CPU, If 2.3V±5% in printing CPU works well. Then, disassemble fuser and check the thermistor contact and thermistor.</li> <li>Re-check after putting the machine in the warm place for certain period.</li> </ol>
Partial blank image (not periodic)	<ol> <li>Toner is low?</li> <li>The toner cartridge is out of position?</li> </ol>	<ol> <li>Replace Toner cartridge.</li> <li>Checkand adjust.</li> </ol>



Error Status	Check	Solution
Partial blank image (periodic)	<ol> <li>Develop roller scar or particle.</li> <li>Scar or particle. (94.3 mm)</li> <li>Transfer roller scar or particle. (56.6 mm)</li> </ol>	<ol> <li>Replace toner cartridge.</li> <li>Replace drum cartridge.</li> <li>Replace transfer roller.</li> </ol>
Different image density (left and right) Digital Printer Digital Printer Digital Printer Digital Printer Digital Printer	<ol> <li>Charge roller's pressure force unbalance</li> <li>Dev. roller and OPC or Dev. roller and blade's pressure force unbalance</li> <li>Transfer roller's pressure force unbalance of each side</li> </ol>	<ol> <li>Replace drum cartridge.</li> <li>Replace toner cartridge and drum cartridge.</li> <li>Check left and right spring of transfer roller and the spring pressing the toner cartridge inside the machine</li> </ol>
Horizonral band Digital Printer Digital Printer Digital Printer Digital Printer Digital Printer	<ol> <li>Unstable high voltage contact</li> <li>Charge roller's contamination</li> <li>Contamination of heat roller</li> <li>Malfunction of LSU</li> </ol>	<ol> <li>Clean each contact and check good contact</li> <li>Clean charge roller</li> <li>Replace fuser unit</li> <li>Check Main PBA.</li> </ol>



Abnormal	Image	Printina	and Defective	Roller
/ 10/110/11/10/1	mage			1.01101

No	Roller	Abnormal image period	Kind of abnormal image
1	OPC Drum	75.5mm	White spot, Block spot
2	Charge Roller	37.7mm	Black spot
3	Supply Roller	44.9mm	Horizontal density band
4	Develop Roller	35.2mm	Horizontal density band
5	Transfer Roller	47.1mm	Black side contamination/transfer fault
6	Heat Roller	77.8mm	Black spot and fuser ghost
7	Pressure Roller	75.4mm	Black side contamination



#### Troubleshooting

### No Image









## All Black





## Vertical White Line (Band)





## **Dark Image**





#### Troubleshooting







#### Troubleshooting







## **Black Spot**





## **Horzontal Band**





**Irregular Density** 





## White Spot





## Trembling at the End When OHP Printing





## **Poor Fusing Grade**



Service Manual



## 6.2.2.4 Malfunction

Error Status	Check	Solution
No power	<ol> <li>Check power is supplying</li> <li>Check fuse F1 open</li> </ol>	<ol> <li>If supplying power differs from machine's power rating, replace the machine.</li> <li>Replace it.</li> </ol>
Fuser Error	<ol> <li>Thermostat open</li> <li>AC wire open</li> <li>Thermistor wire open</li> <li>Main PBA</li> </ol>	<ol> <li>Detach AC connector and measure the resistane between pin 1 and 2. If it is megohm, thermostat is open, Replace it.</li> <li>Check bad connector contact or wire is cut.</li> <li>Check thermistor wire and its connection.</li> <li>Replace Main PBA</li> </ol>
Cover open	<ol> <li>When close Side cover, check the lever is pressed</li> <li>Micro switch's contact</li> <li>CPU and related circuit</li> </ol>	<ol> <li>Open Side cover and press the lever with pen. If Controller detects cover close, there is some mechanical trouble in Side cover and lever's assembly. If not so there is electrical problem.</li> </ol>
Jam 0	<ul> <li>Check where Jam 0 happens</li> <li>1. Paper is not picked up</li> <li>2. Paper is located in feed sensor</li> <li>3. Happened when inserting specific papers such as envelope into the MPF (Multipurpose Paper Feeder)?</li> <li>4. Happened when inserting specific papers such as envelope into the Manual Feeder?</li> <li>5. Is the Stacker Extender is folded out?</li> <li>6. Does not the Guide Adjust distort the papers</li> </ul>	<ol> <li>Check whether solenoid is working or not by using Engine test mode</li> <li>Check feed sensor malfunction.</li> <li>Re-try inserting a fewer papers.         <ul> <li>fan the papers and align</li> <li>take out the loaded papers and insert them reverse direction</li> </ul> </li> <li>Take out the loaded papers and insert them reverse direction         <ul> <li>inserted papers as recommended for Manual Feeding?</li> <li>When loading, tap the papers until paper detect sensor senses loading</li> </ul> </li> <li>When using long papers, use the Stacker Extender</li> <li>Adjust Guide to fit the paper width</li> </ol>
Jam 1	Paper is stopped in just after of fuser unit.	<ol> <li>It is mostly resulted from double feeding. Check paper is well stocked in feeder.</li> <li>Check feed actuator position and actuator's operating. There may be stiff movind or double reflection. If not so, check the operation of feed sensor by Engine test mode.</li> <li>Check exit lever operation. Remore jam and check actuator moving by hand. If actuator is too stiff, paper is wrapped around the heat roller. Remove obstacles or replace.</li> </ol>



Error Status	Check	Solution
Jam 2	Check where Jam 2 happens 1. Paper is curled and cannot exit. 2. Paper is curled in the exit cover?	<ol> <li>Remove paper using pinset or some tool and watch if separate claws have any troble. Clean around fuser.</li> <li>Check locking works wells. Watch whether the ribs of exit cover hace any burr or resisitive edge. If they do, remove obstacles or replace.</li> </ol>
Jam 2 at face- down tray	<ol> <li>Then paper is not drawn in because of the stack of papers in the Out tray.</li> <li>Does it curl while coming out?</li> </ol>	<ol> <li>Load recommended quantity of papers</li> <li>Open the Cover Front and check whether roller or spring, which are related to paper out, is not out of position. If so, re-locate or replace.</li> </ol>
Clutch error	<ol> <li>Check the spring of solenoid</li> <li>Check the armature assembly/ cushion</li> <li>Electrical check</li> </ol>	<ol> <li>Check whether the spring is expanded or not.</li> <li>Check armature is well installed. It may be unstable assemble.</li> <li>Remove the Main PBA.</li> </ol>
High voltage error	<ol> <li>Check the terminal output voltage</li> <li>Check HVPS</li> </ol>	<ol> <li>Remove the Toner cartridge and open the cover and press cover open switch lever and measure the voltage with high voltage probe and sending printing data. If the voltage is normal, change the toner cartridge.</li> <li>Disassemble the left side cover, and check HV of the solder side of HVPS and change it.</li> </ol>
Feeding obstacles	Does the Plate-knockup prevent the paper loading?	MPF : Turn the power off and on. Open and close the Side cover to return to the original state. Cassette : Adjust Guide to fit the paper width.
Skew	Is the Guide adjust set to the paper width?	Fit the paper width using the Guide adjust.
Stacking	<ol> <li>Took out the Stacker extender to support long papers?</li> <li>Stacked too many papers more than Stacker can hold?</li> </ol>	<ol> <li>Use extender as per the paper length.</li> <li>The Face-up stacker normally can hold 100 pages when using 75g/m2, however, stacking capacity can be lowered depending on the type of papers.</li> </ol>
Engine Error	Check CBF Harness_CN7.(Main PBA to LSU)	Refer to troubleshooring "ENGINE ERROR".
Document Jam	Document is not picked up(in ADF).	<ol> <li>Check document is well stocked in ADF.</li> <li>Check whether document was been fastened together by staple or clip.</li> <li>Load recommended quantity of papers.</li> </ol>
	Document is stopped after it has fed into the ADF.	<ol> <li>Check whether the Reg. sensor is working or not.</li> <li>Check whether the Feed Roller is working or not.</li> </ol>
	Does it curl while coming out?	<ol> <li>Check the Open Cover whether there are bosses.</li> <li>Check the ADF ass'y is well assemble.</li> </ol>







## **Fuser Error**





## Paper Jam (Mis-Feeding)





Paper Jam (Jam 1)




### 6.2.2.5 The cause and solutions of bad environment of the software

**NOTE -** Always try to an internal page and a copy to be sure that the machines is working and the problem is related to SW.

### 6.2.2.5(a) The printer is not working (1)

Description : While Power turned on, the	e printer is not working in the printing mode.
Check and Cause	Solution
<ol> <li>Check if the PC and the printer is properly connected and the toner cartridge installed.</li> <li>Printing is nor working in the Windows.</li> <li>Check if the printer cable is directly connected to peripheral devices</li> </ol>	<ol> <li>Replace the printer cable. If the problems not solved even after the cable replaced, check the amount of the remaining tone.</li> <li>Check if the connection between PC and printer port is proper. If you use windows, check if the printer driver in the controller is set up. If the printer driver is properly set up, check in which program the printing is not working. The best way to find out is to open the memo pad to check the function of printing. If it is not working in a certain program, adjust the setup the program requires. Sometimes, the printout is normal within the Windows basic programs, but it's not working in a particular program. In such case, install the new driver again. If not working in the Windows basic program, Check the setup of the port of CMOS is on ECP. And check the address of IRQ 7 and 378</li> <li>If the scanner needs to be connected to the printer, first the remove the scanner from the PC to see if the printer is properly working alone.</li> </ol>

### 6.2.2.5(b) The printer is not working (2)

Description : After receiving the printing order, no response at all or the low speed of printing occurs due to wrong setup of the environment rather than malfunction of the printer itself.

Check and Cause	Solution
1. Secure more space of the hard disk.	1. Not working with the message 'insufficient printer memory' means hard disk
2. Printing error occurs even if there is	space problem rather than the RAM problem. In this case, provide more
enough space in the hard disk.	space for the hard disk. Secure more space using the disk utilities program.
3. Check the parallel-port-related items in	2. The connection of the cable and printer port is not proper. Check if the
the CMOS Setup.	connection is properly done and if the parallel port in CMOS is rightly set up.
4. Reboot the system to print.	3. As a printer port, Select ECP or SPP among SPP(Normal), ECP, and EPP
	modes(increase printing speed) SPP normal mode support 8-bit data
	transfer, while ECP Mode transfer the 12-bit data.
	4. If the regular font is not printing, the cable or the printer driver may be
	defective. Turn the PC and printer off, and reboot the system to print again.
	If not solved, double-click the printer in my computer If the regular fonts are
	not printed this time again. the cable must be defective so replace the cable
	with new one.



#### 6.2.2.5(c) Abnormal Printing

Description : The printing is not working properly even when the cable has no problem. (even after the cable is replaced) If the printer won't work at all or the strange fonts are repeated, the printer driver may be defective or wrong setup in the CMOS Setup.

Check and Cause	Solution
1. Set up the parallel port in the CMOS SETUP.	1. Select SPP(Normal) or ECP LPT Port the among ECP, EPP or SPP in
2. Printer Driver Error.	the CMOS Setup.
3. Error message from insufficient memory.	2. Check the printer in My Computer.(to see if the printer driver is
(The printing job sometimes stops or due	compatible to the present driver or delete the old driver, if defective and
to insufficient virtual memory, but it actually	reinstall the new driver)
comes from the insufficient space of the hard	3. Delete the unnecessary files to secure enough space of the hard disk
disk.)	and start printing job again.

#### 6.2.2.5(d) SPOOL Error

Description : To spool which stands for "simultaneous peripheral operations online" a computer document or task list (or "job") is to read it in and store it, usually on a hard disk or larger storage medium so that it can be printed or otherwise processed at a more convenient time (for example, when a printer is finished printing its current document).

Check and Cause	Solution
1. Insufficient space of the hard disk in the	1. Delete the unnecessary files to provide more space to start printing job.
directory assigned for the basic spool.	2. If there are some files with the extension name of ****.jnl, Delete them
2. If the previous printing error not solved.	and Reboot the Windows to restart printing job.
3. When expected to collide with other program.	3. Shut down all other programs except the current one, if possible.
4. When an application program or the printer	4. Delete the printer driver completely and reinstall it.
driver is damaged.	5. After rebooting the computer, check for viruses, restore the damaged
5. When some files related to OS are damaged	files and reinstall the program to do the printing job.
or virus infected.	6. Add up enough memory to the PC.
6. Memory is less than suggested one.	

#### How to delete the data in the spool manager.

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

If you intend to delete the current document being printed, the data being transferred to the printer will be put out and then the document is removed. Before choosing the document, the menu is still inactive.

Or put the document out of the list and repeat the routine as in the above or finish the spool manager.



# 7. ExplodedView and Parts list

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### 7.1 MAIN\_EXPLODED\_VIEW





### **MAIN Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0			SET	1	SNA	
1		JC96-05059A	ELA HOU-FRAME(110V)	1	SNA	
		JC96-05059B	ELA HOU-FRAME(220V)	1	SNA	
2		JC96-05179A	ELA HOU-SCAN (ICON with TEXT on OPE)	1	SNA	
		JC96-05179B	ELA HOU-SCAN (ICON without TEXT on OPE)	1	SNA	
3		JC63-01839A	SHIELD-CONTROLLER	1	SNA	
4	JM043	JC97-03277A	MEA UNIT-CASSETTE	1	SA	
5	NF802	JC97-02393B	MEA UNIT-DUPLEX	1	SA	
6	YU933	JC96-03761B	ELA UNIT-MAIN DRIVE	1	SA	
7	KW466	JC96-03762B	ELA UNIT-DUPLEX DRIVE	1	SA	
8	CR963	JC96-04964B	CARTRIDGE-TONER	1	SA	3K
8	HX756	JC96-04964C	CARTRIDGE-TONER	1	SA	6K
9		JC96-05182A	ELA HOU-COVER	1	SNA	
10	YF792	JC59-00027A	UNIT-LSU	1	SA	
11		JC63-02010A	SHEET-MAIN PBA	1	SNA	
12		JC63-01677A	COVER-FAX	1	SNA	
13	WJ045	JC66-01181A	ROLLER-TRANSFER	1	SA	
14	NU675	JC92-02060A	PBA-FAX CARD	1	SA	
15	KR446	JC96-05217A	ELA UNIT-MAIN	1	SA	
15_1		JC92-01923A	PBA-RAM DIMM	1	SA	
15_2		JC92-01980A	PBA-MAIN	1	SA	
16		3001-002262	SPEAKER	1	SA	
17	KW432	JC31-00087A	FAN-DC	1	SA	
18		JC63-01778A	COVER-FAN_DC	1	SNA	
19		JC96-03155A	ELA HOU-DUMMY JACK	1	SA	
20		6502-001093	CABLE CLAMP	1	SA	
21		JC39-01003A	HARNESS-DUPLEX_MOTOR	1	SA	
22		JC39-00883A	HARNESS-FAX	1	SA	
23		JC39-00869A	HARNESS-BLDC	1	SA	

### 7.2 ELA\_HOU-COVER





### **ELA\_HOU-COVER** Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05182A	ELA HOU-COVER	1	SNA	
1		JC63-01464B	COVER-FRAME DUP	1	SNA	
2	KW437	JC96-05181A	ELA HOU-COVER MID	1	SA	
3	KW436	JC97-03272A	MEA-COVER FRONT	1	SA	
3		JC97-03273A	MEA-COVER MID FRONT	1	SNA	
4	KW435	JC97-03274A	MEA-COVER SIDE R	1	SA	
5	KW434	JC97-03275A	MEA-COVER SIDE L	1	SA	
5	KW439	JC97-03276A	MEA-COVER REAR	1	SA	



### 7.3 ELA\_HOU-COVER\_MID





### ELA\_HOU-COVER\_MID Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05181A	ELA HOU-COVER MID	1	SNA	
1		0203-001159	TAPE-FILAMENT	0.055	SNA	
2		0604-001095	PHOTO-INTERRUPTER	1	SA	
3		6003-000196	SCREW-TAPTITE	6	SA	
4		6502-001093	CABLE CLAMP	2	SA	
5		JC39-00509A	CBF HARNESS-GND ZENER	1	SA	
6		JC39-00863A	HARNESS-ENGINE	1	SA	
7		JC39-00953A	HARNESS-USB HOST	1	SNA	
8		JC39-01010A	HARNESS-R_COVER_OPEN	1	SA	
9		JC63-00938B	COVER-M_REAR UPPER	1	SNA	
10		JC63-01817A	COVER-MIDDLE	1	SNA	
11		JC63-01834A	COVER-STACKER RX	1	SNA	
12		JC63-02004A	GROUND-MIDDLE	1	SNA	
13		JC72-01001A	PMO-SUB STACKER	2	SA	
14		JC92-01979B	PBA-DRIVER	1	SA	
15	KW430	JC92-02080A	PBA-USB HOST	1	SA	



### 7.4 MEA-COVER\_FRONT





### **MEA-COVER\_FRONT** Parts List

#### Drawer# Dell\_code SEC\_code Description Q'ty Service Remark 0 JC97-03272A MEA-COVER FRONT 1 SNA 1 SCREW-TAPTITE 2 6003-000196 SA 2 JC61-02537A HOLDER-LOCKER 1 SNA 3 JC63-00444A | TRAY-M-LINK\_MP 2 SA 4 JC63-00447D TRAY-ASF\_FOLDER 1 SA 5 JC63-01812A COVER-FRONT 1 SNA 6 1 JC63-01838A COVER-TRAY MP SNA 7 JC63-01840A TRAY-ASF INPUT 1 SNA 8 JC64-00398A LOCKER-FRONT COVER 1 SNA 9 JC70-00478C ADJUST-M\_MP L 1 SA 10 1 JC70-00479C ADJUST-M\_MP R SA SPRING ETC-CIS(C2) 1 11 JG61-70549A SA 12 JG66-40003A **GEAR-PINION** 1 SA



### 7.5 MEA-COVER\_MID\_FRONT





### MEA-COVER\_MID\_FRONT Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03273A	MEA-COVER MID FRONT	1	SNA	
1		6003-000196	SCREW-TAPTITE	1	SNA	
2		JC63-01816A	COVER-MID FRONT	1	SNA	
3		JC67-00068B	CAP-M_SUB ACTUATOR	1	SNA	
4		JC68-01372B	LABEL-FUNCTION	2	SNA	
5		JC72-01339A	PMO-M-SUB ACTUATOR	1	SNA	



### 7.6 MEA-COVER\_REAR





### MEA-COVER\_REAR Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03276A	MEA-COVER REAR	1	SNA	
1		6003-000196	SCREW-TAPTITE	3	SA	
2		6003-001001	SCREW-TAPTITE	1	SNA	
3		JC61-00785A	HOLDER-M-IDLE ROLLER	1	SA	
4		JC61-00961A	MAGNET-CATCH DELL	1	SNA	
5		JC61-00962A	PLATE-MAGNET CATCH	2	SNA	
6		JC61-01583A	GUIDE-OUTPUT FUSER	1	SNA	
7		JC61-01944A	GUIDE-OUTPUT F UPPER	1	SNA	
8		JC63-00937B	COVER-M-STACKER REAR	1	SNA	
9		JC63-01811A	COVER-FACE UP	1	SNA	
10		JC63-01823A	COVER-REAR	1	SNA	
11		JC67-00160A	CAP-NETWORK	1	SNA	
12		JC68-01668D	LABEL-INFORMATION	1	SNA	
13		JC68-01669B	LABEL(R)-FUSER	1	SNA	
14		JC68-02149A	LABEL-INFORMATION	6	SNA	
15		JC72-01403A	SPONGE-GUIDE OUTPUT	2	SNA	
16		JC72-40981A	PMO-ROLLER UPPER DP	1	SA	



### 7.7 MEA-COVER\_SIDE\_L





### MEA-COVER\_SIDE\_L Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0	KW434	JC97-03275A	MEA-COVER SIDE L	1	SA	
1		0203-001159	TAPE-FILAMENT	0.055	SNA	
2	KW448	JC63-01810A	COVER-DIMM	1	SA	
3		JC63-01832A	COVER-SIDE L	1	SNA	
4		JC72-01466A	SPONGE-SIDE L1	1	SNA	
5		JC72-01467A	SPONGE-SIDE L2	1	SNA	



### 7.8 MEA-COVER\_SIDE\_R





### MEA-COVER\_SIDE\_R Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03274A	MEA-COVER SIDE R	1	SNA	
1		JC63-01833A	COVER-SIDE R	1	SNA	
2		JC72-01464A	SPONGE-SIDE R1	1	SNA	
3		JC72-01465A	SPONGE-SIDE R2	1	SNA	



### 7.9 ELA HOU-COVER PLATEN





### **ELA HOU-COVER PLATEN Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05183A	ELA HOU-COVER PLATEN	1	SNA	
1		6001-000130	SCREW-MACHINE	2	SNA	
2		6003-000196	SCREW-TAPTITE	2	SA	
3		JC33-00031A	SOLENOID-LIFTING	1	SA	
4		JC39-00892A	HARNESS-DADF GND	1	SA	
5		JC39-01008A	HARNESS-DADF	1	SA	
6		JC61-02427A	SPRING ETC-FEED IDLE	2	SNA	
7		JC61-02429A	SPRING ETC-MID IDLE	4	SNA	
8		JC61-02534A	GUIDE-EXTENSION	1	SNA	
9		JC63-00209A	SHEET-WHITE SPONGE	1	SNA	
10		JC63-01660A	GROUND-PLATEN	1	SA	
11		JC63-01820A	COVER-PLATEN	1	SNA	
12		JC63-01821A	COVER-PLATEN BAND	1	SNA	
13		JC66-01022A	ROLLER-M_IDLE SCF	4	SNA	
14		JC66-01749A	LEVER-JAM_FEED	2	SNA	
15		JC66-01764A	ROLLER-IDLE	4	SNA	
16		JC66-01774A	LEVER-LIFTING_EXIT	1	SNA	
17		JC66-01817A	SHAFT-FEED IDLE	1	SNA	
18		JC69-01327A	PAD-SOLENOID	1	SNA	
19		JC72-01439A	SPONGE-DADF PLATEN	1	SNA	
20		JC72-01471A	SPONGE-DADF LIFTING	1	SNA	
21		JC92-01954A	PBA-DADF	1	SA	



### 7.10 ELA HOU-DADF





### **ELA HOU-DADF Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0	KW451	JC96-05184A	ELA HOU-DADF	1	SA	
1		6003-000196	SCREW-TAPTITE	19	SA	
2		JC63-01807A	COVER-DADF FRONT	1	SNA	
3		JC63-01809A	COVER-DADF REAR	1	SNA	
4		JC96-05183A	ELA HOU-COVER PLATEN	1	SNA	
5		JC96-05185A	ELA HOU-DADF DRV	1	SNA	
6		JC96-05186A	ELA HOU-DADF LOWER	1	SNA	
7		JC96-05187A	ELA HOU-DADF UPPER	1	SNA	
8		JC97-02779B	MEA UNIT-HINGE	1	SNA	
9		JC97-03038B	MEA UNIT-HINGE DADF	1	SA	
10		JC97-03279A	MEA UNIT-COVER OPEN	1	SNA	
11		JC97-03421A	MEA UNIT-STACKER TX	1	SNA	



### 7.11 ELA HOU-DADF DRV





### **ELA HOU-DADF DRV Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05185A	ELA HOU-DADF DRV	1	SNA	
1		JC61-02386B	BRACKET-DRIVE DADF	1	SNA	
2		JC31-00116A	MOTOR STEP	1	SA	
3		JC33-00030A	SOLENOID-DADF	2	SA	
4		JC66-01758A	GEAR-PICKUP IDLE	1	SNA	
5		JC61-02278A	BRACKET-SWING	1	SNA	
6		JC66-01753A	GEAR-FEED IDLE B	1	SA	
7		JC66-01754A	GEAR-FEED IDLE C	2	SA	
8		JC66-01752A	GEAR-FEED IDLE A	1	SA	
9		JC66-01759A	GEAR-PICKUP IDLE LOW	1	SA	
10		JC61-02240A	COLLAR-PICKUP	1	SA	
11		6107-001171	SPRING-TS	1	SA	
12		JC66-01760A	GEAR-PICKUP IDLE UP	1	SA	
13		6044-000231	RING-E	4	SA	
14		0604-001095	PHOTO-INTERRUPTER	1	SA	
15		6502-000132	CABLE CLAMP	2	SNA	
16		0205-001003	GREASE-BEARING	1g	SNA	
17		6003-000269	SCREW-TAPTITE	6	SA	
18		JC39-01003A	HARNESS-DUPLEX_MOTOR	1	SA	
19		JC39-00855A	HARNESS-DADF REGI SOL	1	SA	
20		6302-001056	GASKET	0.13	SNA	
21		JF70-10616A	IPR-WASHER SPRING CU	1	SNA	



### 7.12 ELA\_HOU-DADF\_LOWER





### ELA\_HOU-DADF\_LOWER Parts List

#### Drawer# Dell\_code SEC\_code Description Q'ty Service Remark 0 JC96-05186A ELA HOU-DADF LOWER SNA 1 1 0205-001080 **GREASE-BEARING** 0.5 SNA 2 SA 0604-001095 PHOTO-INTERRUPTER 2 3 SCREW-TAPTITE 2 SA 6003-000196 4 6031-001584 WASHER-PLAIN 3 SA 5 6044-000001 **RING-CS** 2 SNA 7 6 RING-E SNA 6044-000125 7 SPRING-CS 3 SA 6107-001135 8 JB61-00076A SPRING ETC-TORSION DOC (CC2-F) 2 SA 9 JC39-00853A HARNESS-DADF SENSOR 1 SA 1 JC61-00423A 10 BUSH-6 D 6 SA 1 11 PLATE-M WHITE BAR SA JC61-01179A 12 JC63-01597C COVER-DADF\_MIDDLE 1 SNA 13 SA JC63-01661A GROUND-DADF 1 14 JC63-01662A **GROUND-FEED EXIT** 1 SA 15 JC63-01808A COVER-DADF LOWER 1 SNA 1 SA 16 JC66-01754A GEAR-FEED IDLE C 2 17 JC66-01755A **GEAR-FEED IDLE D** SA 2 18 GEAR-EXIT SA JC66-01757A 19 JC66-01762A **ACTUATOR-REGI** 1 **SNA** 20 1 SNA JC66-01766A ACTUATOR-FEED 21 1 **SNA** JC66-01822A **ROLLER-MIDDLE** 22 SNA JC66-01823A **ROLLER-FEED** 1 23 JC66-01824A ROLLER-EXIT SNA 1 24 JC97-03085A MEA-GEAR FEED 1 SA



### 7.13 ELA\_HOU-DADF\_UPPER





### ELA\_HOU-DADF\_UPPER Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05187A	ELA HOU-DADF UPPER	1	SNA	
1		JC97-03069A	MEA UNIT-DADF RUBBER	1	SA	
2		JC61-00387A	SPRING ETC-PAD	1	SA	
3		JC66-00461A	ROLLER-M-ADF IDLE	1	SA	
4		6003-000196	SCREW-TAPTITE	3	SA	
5		JC63-01610C	COVER-DADF_UPPER TOP	1	SNA	
6		JC63-01776A	SHEET-PATH	3	SA	
7		JC61-02428A	SPRING ETC-EXIT IDLE	2	SNA	
8		JC66-01022A	ROLLER-M_IDLE SCF	4	SNA	
9		JC66-01817A	SHAFT-FEED IDLE	1	SNA	
10		JC61-02252A	HOLDER-LIFTING_IDLE	1	SNA	
11		JC66-01876A	DAMPER-DADF UPPER	4	SNA	
12		JC75-00095A	MEC-BRUSH ANTISTATIC	1	SA	
13		JC63-01622C	COVER-DADF UPPER BT	1	SNA	
14		JC63-01664A	GROUND-BRUSH	1	SA	
15		JC63-01663A	GROUND-DADF UPPER	1	SA	
16		JC39-00853A	HARNESS-DADF SENSOR 1	1	SNA	
17		0604-001095	PHOTO-INTERRUPTER	1	SA	
18		JC66-01765A	ACTUATOR-EMPTY	1	SA	
19		JB61-00076A	SPRING ETC-TORSION DOC(CC2-F)	1	SNA	
20		JC68-02078B	LABEL-INFORMATION	1	SNA	
21		JC68-02079B	LABEL-INFORMATION	1	SNA	
22		JC39-00322A	CBF-HARNESS-SCAN GND	1	SNA	



## 7.14 MEA UNIT-STACKER TX





### **MEA UNIT-STACKER TX Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03421A	MEA UNIT-STACKER TX	1	SNA	
1		6003-000196	SCREW-TAPTITE	3	SA	
2		6003-000282	SCREW-TAPTITE	2	SNA	
3		JC61-02532A	GUIDE-DOCU L	1	SNA	
4		JC61-02533A	GUIDE-DOCU R	1	SNA	
5		JC63-01822A	COVER-RACK	1	SNA	
6		JC63-01835A	COVER-STACKER TX	1	SNA	
7		JC66-01786A	SLIDER-DOCU GUIDE	2	SNA	
8		JG66-40003A	GEAR-PINION	1	SA	
9		JC66-02103A	DAMPER-STACKER REAR	1	SNA	
10		JC66-02104A	DAMPER-STACKER FRONT	1	SNA	



### 7.15 MEA\_UNIT-COVER\_OPEN





### MEA\_UNIT-COVER\_OPEN Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03279A	MEA UNIT-COVER OPEN	1	SNA	
1		6003-000196	SCREW-TAPTITE	2	SA	
2		JB72-00819A	PMO-BUSH	1	SA	
3		JC61-00788A	GUIDE-M_DOC SENSOR	2	SNA	
4		JC61-02489A	SPRING ETC-PICKUP	1	SA	
5		JC63-01819A	COVER-OPEN	1	SNA	
6		JC66-01876A	DAMPER-DADF UPPER	2	SNA	
7		JC97-03060A	MEA UNIT-STOPPER	1	SA	
8	KW455	JC97-03070A	MEA UNIT-PICK UP DADF	1	SA	



### 7.16 MEA UNIT-DADF RUBBER





### **MEA UNIT-DADF RUBBER Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0	KW462	JC97-03069A	MEA UNIT-DADF RUBBER	1	SA	
1		JC63-00186A	SHEET-GUIDE ADF	1	SNA	
2		JB73-00052A	RMO-ADF RUBBER	1	SA	
3		JC61-00744A	HOLDER-M-ADF RUBBER UPPER	1	SNA	
4		JC73-00079A	RPR-SEAL SIDE	1	SNA	



### 7.17 MEA UNIT-HINGE DADF




#### **MEA UNIT-HINGE DADF Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03038B	MEA UNIT-HINGE_DADF	1	SA	
1		JC61-02224B	HINGE-PLATEN	1	SNA	
2		JC61-01432A	HINGE-M_LINK L	2	SNA	
3		JC61-02223A	HINGE-SLIDER	1	SNA	
4		JC61-02248B	HINGE-SCAN	1	SNA	
5		JC61-02183A	HOUSING-HINGE_SCAN	1	SNA	
6		6107-001354	SPRING-CS	2	SA	
7		JC63-01568A	GROUND-HINGE	1	SNA	
8		JC66-01810A	SHAFT-HINGE	1	SNA	
9		JC66-01811A	SHAFT-LINK	2	SNA	
10		6044-000159	RING-C	1	SA	
11		JC61-01686A	BUSH-4D_FE	2	SNA	



# 7.18 MEA UNIT-PICKUP DADF





#### **MEA UNIT-PICKUP DADF Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03070A	MEA UNIT-PICK UP DADF	1	SA	
1		6044-000159	RING-C	1	SA	
2		JC66-01761A	GEAR-PICKUP	1	SA	
3		JC72-41191A	PMO-BEARING SHAFT	1	SA	
4		JC72-41191A	HOLDER-SHAFT	1	SNA	
5		JC66-01763A	SHAFT-DADF	1	SNA	
6		JC61-00750A	BUSH-M_ADF CLUTCH	1	SA	
7		JB72-00821A	PMO-ADF COLAR	1	SA	
8		JB61-70904A	SPRING ETC-CLUTCH	1	SA	
9		JC61-01410A	GUIDE-M_PICKUP DOC	1	SNA	
10		JB66-00102A	GEAR-PICK UP IDEL 38	1	SA	
11		JB75-00299A	MEC-ADF ROLLER ASSY	1	SA	
11_1		JB73-00054A	RMO-ADF ROLLER	1	SNA	
11_2		JB72-00822A	PMO-SLEEVE ADF	1	SA	
12		JB75-00300A	MEC-PICK UP ROLLER ASSY	1	SA	
12_1		JB72-00823A	RMO-PICKUP ROLLER	1	SNA	
12_2		JB73-00055A	PMO-SLEEVE PICK UP	1	SA	
13		6031-000023	WASHER-PLAIN	1	SA	
14		JB72-00845A	PMO-PICK UP CLUTCH SUB	2	SA	
15		JB66-00104A	GEAR-ADF IDLE 34	1	SA	
16		JC72-00744A	PMO-SHAFT PICK UP	1	SA	
17		JB66-00105A	GEAR-PICK UP 26	1	SA	
18		JB70-00168A	ICT-PIN ADF	2	SA	



# 7.19 MEA UNIT-STOPPER





#### **MEA UNIT-STOPPER Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03060A	MEA UNIT-STOPPER	1	SA	
1		JC61-02385A	HOLDER-STOPPER	1	SNA	
2		JC61-01307B	STOPPER-M_PAPER REAR	1	SNA	
3		JC66-00958A	LATCH-M_ARM FRT	1	SNA	



### 7.20 ELA UNIT-MAIN DRIVE





#### **ELA UNIT-MAIN DRIVE Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-03761B	ELA UNIT-MAIN DRIVE	1	SA	
1		6001-000130	SCREW-MACHINE	3	SNA	
2		6003-000301	SCREW-TAPTITE	4	SNA	
3		6003-000269	SCREW-TAPTITE	4	SA	
4		6031-000023	WASHER-PLAIN	2	SA	
5		6302-001056	GASKET	0.4	SNA	
6		JC31-00101A	MOTOR BLDC	1	SNA	
7		JC61-01593A	BRACKET-P-GEAR MAIN	1	SNA	
8		JC61-01597A	BRACKET-P-MOTOR MAIN	1	SNA	
9		JC66-01156A	GEAR-OPC RDCN 93/61	1	SNA	
10		JC66-01157A	GEAR-OPC DRV 113/33	1	SNA	
11		JC66-01162A	GEAR-FEED RDCN 55/18	2	SNA	
12		JC68-01381B	LABEL(R)-PPID(DEVE)	1	SNA	



# 7.21 ELA UNIT-DUPLEX DRIVE







#### **ELA UNIT-DUPLEX DRIVE Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-03762B	ELA UNIT-DUPLEX DRIVE	1	SA	
1		6001-000130	SCREW-MACHINE	2	SNA	
2		JC31-00103A	MOTOR STEP	1	SA	
3		JC61-01599A	BRACKET-P-GEAR DUP	1	SNA	
4		JC66-01159A	GEAR-DUP RDCN 45/19	1	SNA	



### 7.22 ELA HOU-FRAME\_110V





### ELA HOU-FRAME\_110V Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05059A	ELA HOU-FRAME	1	SA	
1		6003-000196	SCREW-TAPTITE	9	SA	
2		JC39-00862A	HARNESS-SMPS	1	SA	
3	KW449	JC96-05063B	ELA UNIT-FUSER	1	SA	
4		JC96-05152A	ELA HOU-COVER SMPS	1	SNA	
5		JC96-05216A	ELA HOU-FRAME ETC	1	SA	
6		JC96-05218A	ELA HOU-SMPS SHIELD	1	SA	



### 7.23 ELA HOU-FRAME\_220V





### ELA HOU-FRAME\_220V Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05059B	ELA HOU-FRAME	1	SA	
1		6003-000196	SCREW-TAPTITE	9	SA	
2		JC44-00097B	HARNESS-SMPS	1	SA	
3	KW450	JC96-05064B	ELA UNIT-FUSER	1	SA	
4		JC96-05152A	ELA HOU-COVER SMPS	1	SNA	
5		JC96-05216A	ELA HOU-FRAME ETC	1	SA	
6		JC96-05218B	ELA HOU-SMPS SHIELD	1	SA	



### 7.24 ELA\_HOU-FRAME\_ETC







#### ELA\_HOU-FRAME\_ETC Parts List

#### Drawer# Dell\_code SEC\_code Description Q'tv Service Remark 0 JC96-05216A ELA HOU-FRAME ETC 1 SA 1 0201-001183 ADHESIVE-AA 0.025 SNA 2 0205-001003 **GREASE-BEARING** 0.001 **SNA** 3 0205-001067 **GREASE-GRAPHITE** 0.006 SNA 4 SCREW-TAPPING SNA 6002-000440 4 5 6003-000196 SCREW-TAPTITE 34 SA 6 5 SNA 6003-000282 SCREW-TAPTITE 7 3 **SNA** 6006-001078 SCREW-TAPTITE 8 6044-000001 **RING-CS** 1 **SNA** 9 6044-000125 RING-E **SNA** 1 10 6107-001164 SPRING-TS 3 SA 11 SPRING-TS 1 SA 6107-001352 12 6107-001370 SPRING-CS 1 SA 13 6107-001498 SPRING-ES 1 SA 14 6502-001093 CABLE CLAMP 1 SA 15 KW431 JC31-00107A FAN 1 SA SA 16 JC33-00025B SOLENOID-MANUAL 1 17 JC33-00027B SOLENOID-FEED 1 SA 18 JC39-00322A CBF HARNESS-SCAN GND 1 **SNA** 19 JC39-00880A HARNESS-SOLENOID 1 SA 20 1 JC39-01004A HARNESS-EXIT MOTOR SA 21 2 SA JC61-00585A | BUSH-M-FEED IDLE 22 SA JC61-00588A BUSH-M-TR L 1 23 SA JC61-00604B | PLATE-E SAW 1 24 JC61-00835A FOOT-BACK 2 SA 25 JC61-00907A HOLDER-M-PTL R2 1 SA 26 JC61-00914A | PLATE-P-PUSH BUSHING 2 SNA 27 1 **SNA** JC61-01584A HOUSING-M TERMINAL 28 JC61-01602A HOLDER-M PICK UP **SNA** 1 HOLDER-M\_ACT FEED 29 JC61-01618A 1 SNA 30 JC61-01619A HOLDER-M ACT REGI 1 **SNA** 31 JC61-01620A | FRAME-M\_BASE 1 SNA 32 JC61-01622B HOLDER-M TR 1 **SNA** 33 JC61-01623A GUIDE-M\_HOLDER TR **SNA** 1 34 JC61-01942A GUIDE-TR RIB 1 SNA 35 JC61-01943A | GUIDE-TR 1 SNA 36 JC61-70932A SPRING ETC-GUIDE DEVE 2 SA 2 37 JC61-70958A SPRING ETC-TR SA 38 JC63-00917A GROUND-P-DRIVE 1 SNA



#### ELA\_HOU-FRAME\_ETC Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
39		JC63-00918A	GROUND-P-EARTH TR	1	SNA	
40		JC63-00920A	GROUND-P-FUSER	1	SNA	
41		JC63-00921A	GROUND-P-GUIDE TR	1	SNA	
42		JC63-00922A	GROUND-P-DRIVE2	1	SNA	
43		JC63-00923A	GROUND-P-PUSH BUSHING	1	SNA	
44		JC63-00924A	GROUND-P-SHIELD SMPS	1	SNA	
45		JC63-00925A	GROUND-P-MOTOR FUSER	1	SNA	
46		JC63-00926A	GROUND-P-SHIELD	1	SNA	
47		JC63-01960A	GROUND-PR_FRAME	1	SNA	
48		JC65-00014A	TERMINAL-P-HV CR	1	SNA	
49		JC65-00018A	TERMINAL-TR	1	SNA	
50		JC66-00050A	CAM-CATCH	1	SA	
51		JC66-00377A	CAM-M-PICK_UP	1	SA	
52		JC66-00526A	ROLLER-FEED ROLLER 1	1	SA	
53		JC66-00527A	SHAFT-FEED IDLE	1	SA	
54		JC66-01160A	SHAFT-M_FEED2	1	SNA	
55		JC66-01165A	GEAR-FEED2 Z27	1	SNA	
56		JC66-01189A	LEVER-M_ACTUATOR FEED	1	SA	
57		JC66-01190A	LEVER-M_ACT DUP OUT	1	SA	
58		JC66-01191A	LEVER-M_ACTUATOR REGI	1	SA	
59		JC68-00317A	LABEL(R)-HOT CAUTION,KME	1	SNA	
60		JC68-30928E	LABEL(P)-CAUTION, HOT_FU	1	SNA	
61		JC70-00307A	IPR-P-EARTH TRANSFER	1	SA	
62		JC70-00312A	IPR-P-TERMINAL CON	3	SA	
63		JC72-00102A	PMO-BUSHING_TR(L)	1	SA	
64		JC72-00382B	PMO-BUSHING FEED	3	SA	
65		JC72-00974A	PMO-ACTUATOR CVR OPEN	1	SA	
66		JC72-00983A	PMO-LOCKER CST	2	SA	
67		JC72-00984A	PMO-PLATE GUIDE DEVE_L	1	SA	
68		JC72-00985A	PMO-PLATE GUIDE DEVE_R	1	SA	
69		JC75-00049A	MEC-TERMINAL	4	SA	
70	YX572	JC96-03829B	ELA HOU-GUIDE_DUP F	1	SA	
71	R747G	JC96-04634A	ELA HOU-FUSER DRIVE	1	SA	
72		JC96-04879A	ELA HOU-HVPS	1	SNA	
73	PF661	JC96-04880A	ELA HOU-MPF	1	SA	
74		JC96-05189A	ELA HOU-FRAME EXIT	1	SNA	
75		JC97-01788A	MEA UNIT-CLUTCH	1	SA	
76		JC97-02394A	MEA UNIT-BRACKET FEED	1	SA	
77		JC96-05218B	MEA UNIT-GEAR PICK UP	1	SA	



### 7.25 ELA HOU-FRAME EXIT





#### **ELA HOU-FRAME EXIT Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05189A	ELA HOU-FRAME EXIT	1	SNA	
1		6003-000282	SCREW-TAPTITE	3	SNA	
2		JC39-00886A	HARNESS-FUSER_AC	1	SA	
3		JC39-00888A	HARNESS-LSU_SW	1	SA	
4		JC61-00829A	HOLDER-BEARING EXIT F/DOWN	2	SA	
5		JC61-01941A	FRAME-EXIT	1	SNA	
6		JC61-02155A	PLATE-LSU SUPPORT	1	SNA	
7		JC63-01322A	GROUND-FUSER BRUSH	1	SNA	
8		JC65-00019A	TERMINAL-CRUM	4	SA	
9		JC66-01283A	DAMPER-FRAME EXIT	1	SNA	
10		JC66-02038A	ROLLER-EXIT F/DOWN	1	SA	
11		JC66-40209A	GEAR-EXIT	1	SA	
12		JC72-40981A	PMO-ROLLER UPPER DP	1	SA	
13		JC92-02007A	PBA-DEVE CRUM IF	1	SA	
14		JC97-01034A	MEA RACK-EXIT ROLLER	2	SA	
14-1		JC61-70911A	SPRING ETC-EXIT ROLL FD	1	SA	
14-2		JC72-41006A	PMO-HOLDER EXIT ROLL	1	SA	
14-3		JC72-41007A	PMO-ROLLER FD F	1	SA	
14-4		JC72-41008A	PMO-ROLLER FD R	1	SA	
15		JC97-03469A	MEA RACK-EXIT ROLLER S	2	SNA	
15-1		JC61-02751A	HOLDER-EXIT ROLL SIDE	1	SNA	
15-2		JC72-41007A	PMO-ROLLER FD F	1	SA	
15-3		JC72-41008A	PMO-ROLLER FD R	1	SA	
		0205-001003	GREASE-BEARING	0.001	SNA	



## 7.26 ELA HOU-FUSER DRIVE







#### **ELA HOU-FUSER DRIVE Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-04634A	ELA HOU-FUSER DRIVE	1	SA	
1		0205-001003	GREASE-BEARING	0.001	SNA	
2		6003-000269	SCREW-TAPTITE	2	SA	
3		6044-000125	RING-E	1	SA	
4		6044-000231	RING-E	2	SA	
5		JC31-00084A	MOTOR STEP	1	SA	
6		JC61-01946A	BRACKET-FUSER EXIT	1	SNA	
7		JC66-00340A	GEAR-HUB CLUTCH	1	SA	
8		JC66-00417A	GEAR-RDCN FUSER OUT	1	SA	
9		JC66-01158A	GEAR-EXIT RDCN 87/24	1	SNA	
10		JC66-01163A	GEAR-FUSER RDCN IN 95	1	SNA	
11		JC66-01210A	GEAR-FUSER IDLE FR	1	SA	



### 7.27 ELA HOU-GUIDE\_DUP F





# ELA HOU-GUIDE\_DUP F Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-03829B	ELA HOU-GUIDE_DUP F	1	SNA	
1		0604-001095	PHOTO-INTERRUPTER	1	SA	
2		6002-000440	SCREW-TAPPING	1	SNA	
3		JC61-01367A	FIXER-M_E RING 4PI	1	SA	
4		JC61-01600A	GUIDE-M_FRONT DUPLEX	1	SNA	
5		JC63-00992A	SHEET-GUIDE FRONT DU	1	SNA	
6		JC63-01153A	GROUND-P_BRUSH	1	SNA	
7		JC66-00050A	CAM-CATCH	1	SA	
8		JC66-01171A	SHAFT-PICK UP	1	SNA	
9	T190G	JC66-01173A	ROLLER-FEED	1	SA	
10		JC66-01187A	LEVER-ACTUATOR EMPTY	1	SA	
11		JC66-01581A	CAM-SHAFT PICK UP	1	SNA	
12		JC67-00208A	BRUSH-ANTISTATIC	1	SA	
13		JC72-00382B	PMO-BUSHING FEED	2	SA	
14		JC72-41364A	PMO-BUSHING_P/U,MP	1	SA	
15	UG594	JC97-02441A	MEA-ROLLER PICK UP	1	SA	



### 7.28 ELA\_HOU-MPF





### **ELA\_HOU-MPF** Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-04880A	ELA HOU-MPF	1	SNA	
1		0604-001095	PHOTO-INTERRUPTER	1	SA	
2		6003-000196	SCREW-TAPTITE	2	SA	
3		6107-001167	SPRING-CS	2	SA	
4		6107-001237	SPRING-ES	1	SA	
5		JC33-00028B	SOLENOID-MP	1	SA	
6		JC39-00873A	HARNESS-MP	1	SA	
7		JC61-00587A	BUSH-M-PICK_UP R	1	SA	
8		JC61-00915A	STOPPER-M-PICK UP_R2	2	SA	
9		JC61-00924A	HOLDER-M-PAD_MP	1	SA	
10		JC61-00926A	HOLDER-M-SENSOR_MP	1	SA	
11		JC61-00927A	PLATE-P-KNOCK UP_MP	1	SNA	
12		JC61-00932A	BRACKET-P-PICKUP_MP	1	SNA	
13		JC61-01603A	FRAME-M_MP	1	SNA	
14		JC61-70911A	SPRING ETC-EXIT ROLL FD	1	SA	
15		JC63-01094A	SHEET-GUIDE MP	1	SNA	
16		JC66-00396A	GEAR-IDLE 23	1	SA	
17		JC66-00399A	SHAFT-P-PICK_UP	1	SA	
18		JC66-00709A	GEAR-M-HOLDER_MP	1	SA	
19		JC66-00710A	GEAR-M-PICK UP_MP	1	SA	
20		JC66-00720A	SHAFT-P-CORE	2	SA	
21		JC66-01205A	CAM-M_PICK UP MP	1	SA	
22		JC72-00761A	PMO-ROLLER CAM.MP	1	SA	
23		JC72-00982A	PMO-IDLE PICK_UP	2	SA	
24		JC72-01338A	PMO-M-ACT EMPTY MP	1	SA	
25		JC73-00140A	RPR-FRICTION PAD	1	SA	
26		JC73-00141A	RPR-PAD CASSETTE	1	SA	
27	TF129	JC97-02034A	MEA-PICK UP_MP	1	SA	
28		JC97-02443A	MEA-IDLE FEED	1	SNA	



### 7.29 MEA\_UNIT-BRACKET\_FEED





# MEA\_UNIT-BRACKET\_FEED Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-02394A	MEA UNIT-BRACKET FEED	1	SA	
1		6044-000125	RING-E	2	SNA	
2		6044-000231	RING-E	1	SA	
3		JC61-01582A	BRACKET-P-FEED	1	SNA	
4		JC66-00484A	GEAR-T2 IDEL_Z27	1	SA	
5		JC66-01164A	GEAR-RETARD 39/19	1	SNA	
6		JC66-01166A	GEAR-IDLE Z29 HELICAL	1	SNA	



# 7.30 MEA\_UNIT-CLUTCH





### **MEA\_UNIT-CLUTCH Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-01788A	MEA UNIT-CLUTCH	1	SA	
1		6107-001171	SPRING-TS	1	SA	
2		JC66-00393A	GEAR-FEED 1	1	SA	
3		JC66-00398A	SHAFT-FEED	1	SA	
4		JC72-00978A	PMO-COLLAR_SPRING	1	SA	
5		JC72-00981A	PMO-HUB CLUTCH	1	SNA	



# 7.31 MEA\_UNIT-DUPLEX





### MEA\_UNIT-DUPLEX Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-02393B	MEA UNIT-DUPLEX	1	SA	
1		0205-001003	GREASE-BEARING	0.001	SA	
2		6003-000196	SCREW-TAPTITE	2	SA	
3		6003-000196	SCREW-TAPTITE	4	SA	
4		6107-001156	SPRING-TS	2	SA	
5		JC61-00665A	BUSH-M-FEED, DUP	4	SNA	
6		JC61-01594B	FRAME-M_DUP	1	SNA	
7		JC61-01595A	GUIDE-M_UPPER DUP	1	SNA	
8		JC61-01596A	BRACKET-P-ALIGN DUP	1	SNA	
9		JC65-00017A	TERMINAL-P-GND DUP	2	SA	
10		JC66-00038A	GEAR-EXIT F/DOWN	1	SA	
11		JC66-00444A	SHAFT-IDLE ROLL, DUP	2	SA	
12		JC66-00896A	ROLLER-M-IDLE_DUP	2	SA	
13		JC66-00899A	PULLEY-18_DUP	2	SA	
14		JC66-00900A	PULLEY-M-18-DUMMY_DUP	3	SA	
15		JC66-20901A	BELT-TIMMING	1	SNA	
16		JC67-00205A	BRUSH-DUPLEX	2	SNA	
17		JC96-04983A	ELA UNIT-ROLLER_DUP	1	SA	
18		JC96-04983B	ELA UNIT-ROLLER_DUP2	1	SNA	
19		JK72-00058A	PCT-SILP WASHER	4	SNA	



# 7.32 ELA\_HOU-OPE\_(ICON WITH TEXT)





# ELA\_HOU-OPE\_(ICON WITH TEXT) Parts List

SA : SERVICEAVAILABLE	. SNA : SERVICE not AVAILABLE

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0	NU671	JC96-05219A	ELA HOU-OPE	1	SA	
1		6003-000196	SCREW-TAPTITE	7	SA	
2		JC07-00012A	LCD	1	SA	
3		JC61-02536A	HOLDER-LCD	1	SNA	
4		JC63-01814A	COVER-LCD	1	SNA	
5		JC63-01818A	COVER-OPE	1	SNA	
6		JC64-00395A	KEY-BLIND DOT	1	SNA	
7		JC64-00395B	KEY-BLIND DOT	1	SNA	
8		JC64-00396A	KEY-NUMERICAL	1	SNA	
9		JC64-00396B	KEY-NUMERICAL	1	SNA	
10		JC64-00396C	KEY-NUMERICAL	1	SNA	
11		JC64-00396D	KEY-NUMERICAL	1	SNA	
12		JC64-00396E	KEY-NUMERICAL	1	SNA	
13		JC64-00396F	KEY-NUMERICAL	1	SNA	
14		JC64-00396G	KEY-NUMERICAL	1	SNA	
15		JC64-00396H	KEY-NUMERICAL	1	SNA	
16		JC64-00396J	KEY-NUMERICAL	1	SNA	
17		JC64-00396K	KEY-NUMERICAL	1	SNA	
18		JC64-00396L	KEY-NUMERICAL	1	SNA	
19		JC64-00396M	KEY-NUMERICAL	1	SNA	
20		JC64-00396N	KEY-NUMERICAL	1	SNA	
21		JC64-00396P	KEY-NUMERICAL	1	SNA	
22		JC64-00396Q	KEY-NUMERICAL	1	SNA	
23		JC64-00396R	KEY-NUMERICAL	1	SNA	
24		JC64-00396S	KEY-NUMERICAL	1	SNA	
25		JC64-00396T	KEY-NUMERICAL	1	SNA	
26		JC64-00397A	KEY-PAUSE	1	SNA	
27		JC64-00397B	KEY-PAUSE	1	SNA	
28		JC67-00294A	LENS-STATUS	1	SA	
29		JC73-00286A	RUBBER-TEL MENU	1	SNA	
30		JC92-02011A	PBA SUB-OPE	1	SA	



# 7.33 ELA\_HOU-OPE\_(ICON WITHOUT TEXT)





### ELA\_HOU-OPE\_(ICON WITHOUT TEXT) Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05219B	ELA HOU-OPE	1	SNA	
1		6003-000196	SCREW-TAPTITE	7	SA	
2		JC07-00012A	LCD	1	SA	
3		JC61-02536A	HOLDER-LCD	1	SNA	
4		JC63-01814A	COVER-LCD	1	SNA	
5		JC63-01818A	COVER-OPE	1	SNA	
6		JC64-00395A	KEY-BLIND DOT	1	SNA	
7		JC64-00395B	KEY-BLIND DOT	1	SNA	
8		JC64-00396A	KEY-NUMERICAL	1	SNA	
9		JC64-00396B	KEY-NUMERICAL	1	SNA	
10		JC64-00396C	KEY-NUMERICAL	1	SNA	
11		JC64-00396D	KEY-NUMERICAL	1	SNA	
12		JC64-00396E	KEY-NUMERICAL	1	SNA	
13		JC64-00396F	KEY-NUMERICAL	1	SNA	
14		JC64-00396G	KEY-NUMERICAL	1	SNA	
15		JC64-00396H	KEY-NUMERICAL	1	SNA	
16		JC64-00396J	KEY-NUMERICAL	1	SNA	
17		JC64-00396K	KEY-NUMERICAL	1	SNA	
18		JC64-00396L	KEY-NUMERICAL	1	SNA	
19		JC64-00396M	KEY-NUMERICAL	1	SNA	
20		JC64-00396N	KEY-NUMERICAL	1	SNA	
21		JC64-00396P	KEY-NUMERICAL	1	SNA	
22		JC64-00396Q	KEY-NUMERICAL	1	SNA	
23		JC64-00396U	KEY-NUMERICAL	1	SNA	
24		JC64-00396V	KEY-NUMERICAL	1	SNA	
25		JC64-00396W	KEY-NUMERICAL	1	SNA	
26		JC64-00397A	KEY-PAUSE	1	SNA	
27		JC64-00397C	KEY-PAUSE	1	SNA	
28		JC67-00294A	LENS-STATUS	1	SA	
29		JC73-00286A	RUBBER-TEL MENU	1	SNA	
30		JC92-02011A	PBA SUB-OPE	1	SA	



### 7.34 ELA\_HOU-PLATEN





### **ELA\_HOU-PLATEN** Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0	KW465	JC96-05191A	ELA HOU-PLATEN	1	SA	
1		6003-000196	SCREW-TAPTITE	4	SA	
2		JC63-01827A	COVER-SCAN BAND L	1	SNA	
3		JC63-01828A	COVER-SCAN BAND R	1	SNA	
4		JC63-01829A	COVER-SCAN BAND REAR	1	SNA	
5		JC96-05192A	ELA HOU-SCAN LOWER	1	SNA	
6		JC97-03283A	MEA-SCAN UPPER	1	SNA	


# 7.35 ELA\_HOU-SCAN





### **ELA\_HOU-SCAN** Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05179B	ELA HOU-SCAN	1	SNA	
1		6003-000196	SCREW-TAPTITE	3	SA	
2		0203-001159	TAPE-FILAMENT	0.05	SNA	
3		JC63-01826A	COVER-SCAN BAND FRONT	1	SNA	
4		JC64-00440A	BADGE-DELL	1	SNA	
5		JC68-01381B	LABEL(R)-PPID(DEVE)	1	SNA	
6		JC68-01685B	LABEL-INFORMATION	1	SNA	
7		JC96-05184A	ELA HOU-DADF	1	SNA	
8		JC96-05191A	ELA HOU-PLATEN	1	SNA	
9	NU671	JC96-05219A	ELA HOU-OPE	1	SA	
9	NU678	JC96-05219B	ELA HOU-OPE	1	SA	



### 7.36 ELA\_HOU-SCAN\_LOWER





# ELA\_HOU-SCAN\_LOWER Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05192A	ELA HOU-SCAN LOWER	1	SNA	
1		0205-001002	GREASE-BEARING	1	SNA	
2		0205-001080	GREASE-BEARING	0.1	SNA	
3		0604-001095	PHOTO-INTERRUPTER	2	SA	
4		1404-001417	THERMISTOR-NTC ASSY	1	SA	
5		6003-000196	SCREW-TAPTITE	7	SA	
6		6044-000125	RING-E	1	SNA	
7		6107-001135	SPRING-CS	1	SA	
8		6602-001067	BELT-TIMING GEAR	1	SA	
9		JB61-00059A	SPRING ETC-BELT	1	SA	
10		JB70-00145A	ICT-SHAFT CCD	1	SNA	
11		JB70-00154A	ICT-INSERT SHAFT	1	SNA	
12		JB72-00763A	PMO-PULLEY	1	SA	
13		JB72-00764A	PMO-HOLDER BELT	1	SA	
14		JC31-00085A	FAN-DC	1	SA	
15		JC39-00887A	HARNESS-F_COVER_OPEN	1	SA	
16		JC39-01002A	FLAT CABLE	1	SNA	
17		JC39-01005A	HARNESS-CCD_HOME	1	SA	
18		JC39-01006A	HARNESS-OPE	1	SA	
19		JC39-01007A	HARNESS-SCAN_MOTOR	1	SA	
20		JC61-02535A	HOLDER-CCD	1	SNA	
21		JC63-01704A	GROUND-HINGE SCAN	1	SNA	
22		JC63-01707A	GROUND-SCAN LOWER	1	SNA	
23		JC63-01830A	COVER-SCAN LOWER	1	SNA	
24		JC68-02139A	LABEL-CAUTION	1	SNA	
25		JC68-02148A	LABEL-INFORMATION	1	SNA	
26		JC72-00755A	PMO-LEVER SENSOR	1	SA	
27		JC72-01486A	SPONGE-CCDM FAN	1	SNA	
28		JC73-00215A	RUBBER-DAMPER HDD	4	SNA	
29		JC96-03819A	ELA HOU-CCDM_2905	1	SA	
30		JC96-04726A	ELA UNIT-CORE	1	SA	
31		JC96-04918A	ELA HOU-SCAN MOTOR	1	SNA	
32		JC61-00667A	STOPPER-M-FAN80	2	SNA	
33		JC72-01403A	SPONGE-GUIDE OUTPUT	2	SNA	



# 7.37 ELA HOU-SCAN MOTOR





#### **ELA HOU-SCAN MOTOR Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-04918A	ELA HOU-SCAN MOTOR	1	SNA	
1		6003-000269	SCREW-TAPTITE	2	SA	
2		6044-000125	RING-E	1	SA	
3		JC31-00104A	MOTOR STEP	1	SA	
4		JB66-00083A	GEAR-IDLE	1	SA	
5		JB72-00764A	PMO-HOLDER BELT	1	SA	
6		JC61-00895A	BRACKET-SCAN MOTOR R2	1	SA	
7		JC66-00530A	GEAR-REDUCTION73/37	1	SA	
8		JC66-00531A	GEAR-TIMING	1	SA	



### 7.38 MEA-SCAN UPPER





#### **MEA-SCAN UPPER Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03283A	MEA-SCAN UPPER	1	SA	
1		0203-001267	TAPE-DOUBLE FACE	1	SNA	
2		6003-000196	SCREW-TAPTITE	1	SA	
3		JB70-00148A	IPR-HOLDER GLASS	1	SA	
4		JC01-00001A	GLASS-SCAN	1	SA	
5		JC63-01831A	COVER-SCAN UPPER	1	SNA	
6		JC97-03281A	MEA-SCAN DUMMY UPPER	1	SNA	



### 7.39 MEA\_UNIT-CASSETTE





### MEA\_UNIT-CASSETTE Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03277A	MEA UNIT-CASSETTE	1	SNA	
1		6003-000196	SCREW-TAPTITE	4	SA	
2		6003-000261	SCREW-TAPTITE	1	SNA	
3		6003-000264	SCREW-TAPTITE	1	SNA	
4		6107-001166	SPRING-CS	2	SA	
5		JC61-00603A	PLATE-P-KNOCK_UP	1	SNA	
6		JC61-00876G	FRAME-M_CASSETTE	1	SNA	
7		JC61-02740A	GUIDE-EXTENSION L	1	SA	
8		JC61-00960A	GUIDE-M-EXTEND S_DELL	1	SNA	
9		JC61-01692A	SUPPORT-HOLDER PAD	1	SNA	
10		JC61-70911A	SPRING ETC-EXIT ROLL FD	1	SA	
11		JC63-01806A	COVER-CST DUMMY	1	SNA	
12		JC63-01836A	COVER-SUB CASSETTE	1	SNA	
13		JC66-00719A	CAM-M-KNOCK UP	1	SA	
14		JC68-02150A	LABEL-CAUTION	1	SNA	
15		JC70-00300G	ADJUST-M-CST L_DELL	1	SNA	
16		JC70-00301G	ADJUST-M-CST R_DELL	1	SNA	
17		JC72-00972A	PMO-PLATE_LOCKER	1	SA	
18		JC73-00141A	RPR-PAD CASSETTE	1	SA	
19		JC97-03439A	MEA UNIT-HOLDER PAD	1	SA	
19_1		JC61-02733A	HOLDER-PAD	1	SA	
19_2		JC73-00140A	RPR-FRICTION PAD	1	SA	
20		JC61-01978A	HOUSING-HOLDER PAD	1	SA	
21		JG61-70531A	SPRING ETC-LOCKER,PLATE	1	SA	
22		JG66-40003A	GEAR-PINION	1	SA	



# 7.40 ELA\_HOU-SCF





### **ELA\_HOU-SCF** Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0	HT234	JC96-05180A	ELA HOU-SCF	1	SA	
1		3301-001635	CORE-FERRITE	1	SNA	
2		6003-000196	SCREW-TAPTITE	8	SA	
3		6501-000004	CABLE TIE	1	SA	
4		JC39-00366A	CBF HARNESS-SCF GND	3	SA	
5		JC39-01003A	HARNESS-DUPLEX_MOTOR	1	SA	
6		JC39-01012A	HARNESS-SCF	1	SA	
7		JC61-00804A	BUSH-CABLE	1	SA	
8		JC63-01815A	COVER-LEFT SCF	1	SNA	
9		JC63-01824A	COVER-REAR SCF	1	SNA	
10		JC63-01825A	COVER-RIGHT SCF	1	SNA	
11		JC72-01468A	SPONGE-SCF R	1	SNA	
12		JC72-01469A	SPONGE-SCF L1	1	SNA	
13		JC72-01470A	SPONGE-SCF L2	1	SNA	
14		JC92-01799B	PBA-SUB_SCF_EMP	1	SA	
15		JC92-02034A	PBA-SCF	1	SA	
16		JC96-05190A	ELA HOU-FRAME SCF	1	SNA	
17		6003-000196	SCREW-TAPTITE	11	SA	
18		6003-000282	SCREW-TAPTITE	1	SNA	
19		6006-001078	SCREW-TAPTITE	1	SNA	
20		6044-000001	RING-CS	1	SNA	
21		6107-001167	SPRING-CS	1	SA	
22		6107-001170	SPRING-TS	1	SA	
23		JC33-00025B	SOLENOID-MANUAL	1	SA	
24		JC61-00586A	BUSH-M-PICK_UP L	1	SA	
25		JC61-00587A	BUSH-M-PICK_UP R	1	SA	
26		JC61-00835A	FOOT-BACK	2	SA	
27		JC61-00836A	FOOT-FRONT	2	SA	
28		JC61-00877G	FRAME-M_SCF	1	SA	
29		JC61-00915A	STOPPER-M-PICK UP_R2	2	SA	
30		JC61-00937A	GUIDE-M-KNOCK UP	1	SA	
31		JC63-00369A	SHEET-COVER SENSOR	1	SA	
32		JC63-00492D	COVER-M_SIMM	1	SA	
33		JC63-00527A	SHEET-BRUSH	1	SA	
34		JC66-00377A	CAM-M-PICK_UP	1	SA	
35		JC66-00394A	GEAR-FEED 2	1	SA	
36		JC66-00398A	SHAFT-FEED	1	SA	
37		JC66-00399A	SHAFT-P-PICK_UP	1	SA	



### ELA\_HOU-SCF Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
38		JC66-00598A	ROLLER-FEED	1	SA	
39		JC66-00720A	SHAFT-P-CORE	2	SA	
40		JC70-11028A	IPR-GROUND TOP	1	SNA	
41		JC72-00382B	PMO-BUSHING FEED	2	SNA	
42		JC72-00975A	PMO-ACTUATOR EMPTY	1	SNA	
43		JC72-00979A	PMO-GEAR PICK_UP A	1	SNA	
44		JC72-00980A	PMO-GEAR PICK_UP B	1	SNA	
45		JC72-00982A	PMO-IDLE PICK_UP	2	SNA	
46		JC72-00983A	PMO-LOCKER CST	2	SNA	
47		JC75-00095A	MEC-BRUSH ANTISTATIC	0.25	SNA	
48		JC96-05140A	ELA HOU-MOTOR SCF	1	SA	
49		6001-000131	SCREW-MACHINE	2	SNA	
50		6031-000023	WASHER-PLAIN	3	SNA	
51		JC31-00084B	MOTOR STEP	1	SNA	
52		JC61-00878A	BRACKET-M_FEED SCF	1	SNA	
53		JC61-00881A	BRACKET-P_GEAR SCF	1	SNA	
54		JC66-00389A	GEAR-RDCN 57/18	1	SNA	
55		JC66-00396A	GEAR-IDLE 23	1	SNA	
56		JC66-00688A	GEAR-61/47 IDLE	1	SNA	
57		JC66-00690A	GEAR-35 IDLE	1	SNA	
58		JC97-01926A	MEA UNIT-PICK UP	1	SNA	
59		JC61-00909A	HOUSING-M-PICK UP_R2	1	SNA	
60		JC61-00910A	HOUSING-M-PICK UP2_R2	1	SNA	
61		JC72-01231A	SPONGE-ROLLER PICK_UP	1	SNA	
62		JC97-03278A	MEA UNIT-CASSETTE SCF	1	SNA	
63		JC97-03280A	MEA-COVER FRONT SCF	1	SNA	
64		6107-001047	SPRING-ES	2	SNA	
65		JC63-01813A	COVER-FRONT SCF	1	SNA	
66		JC66-00529A	ROLLER-M-IDLE FEED	2	SNA	



### 7.41 ELA\_UNIT-FUSER





### **ELA\_UNIT-FUSER** Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0	KW449	JC96-05063A	ELA UNIT-FUSER(110V)	1	SA	
0	KW450	JC96-05064B	ELA UNIT-FUSER(220V)	1	SA	
1		JC97-03164A	MEA UNIT-DOOR FUSER	1	SA	
2		6601-001479	BEARING-BALL	2	SNA	
3		1404-001364	THERMISTOR-NTC ASSY	1	SA	
4		4712-001031	THERMOSTAT	1	SA	
5		4713-001207	LAMP-HALOGEN (110V)	1	SA	
5		4713-001208	LAMP-HALOGEN (220V)	1	SA	
6		6003-000196	SCREW-TAPTITE	3	SNA	
7		6003-000269	SCREW-TAPTITE	5	SNA	
8		6003-000282	SCREW-TAPTITE	5	SNA	
9		6107-001267	SPRING-CS	2	SNA	
10		6107-001246	SPRING-CS	2	SNA	
11		6107-001159	SPRING-TS	2	SNA	
12		6044-000231	RING-E	2	SNA	
13		6044-000125	RING-E	4	SNA	
14		JC75-00095A	MEC-BRUSH ANTISTATIC	1	SNA	
15		JC72-20902A	PEX-ROLLER F/UP(2)	5	SNA	
16		JC70-20901A	IEX-SHAFT IDLE,F/UP	5	SNA	
17		JC70-00538A	ELECTRODE-EARTH_UPPER	1	SNA	
18		JC68-00408A	LABEL(R)-LV FUSER (110V)	1	SNA	l
18		JC68-00409A	LABEL(R)-HV FUSER (220V)	1	SNA	
19		2205-000005	GREASE-BEARING	0.1	SNA	
20		JC67-00254A	CAP-LAMP_R	1	SNA	
21		JC67-00253A	CAP-LAMP_L	1	SNA	
22		JC66-01593B	ROLLER-HEAT	1	SNA	
23		JC66-01588A	GEAR-FUSER	1	SNA	
24		JC66-01453A	ROLLER-PRESSURE	1	SNA	I
25		JC66-01424A	LEVER-LINK_JAM	2	SNA	<u> </u>
26		JC66-01153A	GEAR-IDLE 23 FUSER	2	SNA	
27		JC66-01079A	ROLLER-PRESSURE	1	SNA	1
28		JC63-01961A	GROUND-PR_FUSER	1	SNA	
29		JC63-01347A	COVER-FUSER_UPPER	1	SNA	
30		JC61-02631A	GUIDE-GROUND_PR	1	SNA	<u> </u>
31		JC61-02156A	BRACKET-FUSER	1	SNA	
32		JC61-02154A	GUIDE-CLAW	4	SNA	
33		JC61-01977A	HOLDER-JAM	2	SNA	
34		JC61-01961A	BUSH-PR_2ND	2	SNA	1



### **ELA\_UNIT-FUSER** Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
35		JC61-01960A	BUSH-PR_1ST	2	SNA	
36		JC61-01958A	BUSH-HR	2	SNA	
37		JC61-01950A	SPRING ETC-CLAW	4	SNA	
38		JC61-01949A	GUIDE-INPUT	1	SNA	
39		JC61-01948A	FRAME-FUSER	1	SNA	
40		JC39-00521A	CBFHARNESS-FUSER REC	1	SNA	
41		JC39-00520A	CBF HARNESS-FUSER CON	1	SNA	



### 7.42 MEA-SCAN DUMMY UPPER





#### **MEA-SCAN DUMMY UPPER Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03281A	MEA-SCAN DUMMY UPPER	1	SNA	
1		0203-001266	TAPE-DOUBLE FACE	1	SNA	
2		0203-001744	TAPE-DOUBLE FACE	1	SNA	
3		JC02-00013A	TAPE ETC-DOUBLE TAPE SMALL	1	SNA	
4		JC63-00152J	COVER-SCAN DUMMY	1	SNA	
5		JC63-01152A	SHEET-ADF GLASS	1	SNA	
6		JC63-01674A	SHEET-SHADING	1	SNA	
7		JC74-00021A	MCT-GLASS ADF	1	SA	



# 7.43 MEA UNIT-DOOR FUSER







#### **MEA UNIT-DOOR FUSER Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC97-03164B	MEA UNIT-DOOR FUSER	1	SA	
1		JC66-01423A	ACTUATOR-EXIT	1	SNA	
2		JC61-02158A	BUSH-TX	3	SNA	
3		JC66-01583A	GEAR-EXIT	1	SA	
4		JC61-01955A	GUIDE-REAR	1	SNA	
5		JC61-01625A	HOLDER-M_REAR_LEVER	1	SNA	
6		JC73-00259A	RUBBER-EXIT_F/UP	2	SNA	
7		JC66-01584A	SHAFT-EXIT_F/UP	1	SNA	
8		JC61-70903A	SPRING ETC-ACTUATOR	1	SA	
9		6107-001237	SPRING-ES	1	SA	
10		JC68-01581A	LABEL(P)-CAUTION HOT	1	SNA	



# 7.44 ELA HOU-SMPS SHIELD\_110V





### ELA HOU-SMPS SHIELD\_110V Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0	M668J	JC96-05452A	ELA HOU-SMPS SHIELD	1	SA	
1		6003-000269	SCREW-TAPTITE	4	SA	
2		6003-000301	SCREW-TAPTITE	1	SNA	
3		JC39-01001A	HARNESS-AC_INLET	1	SA	
4		JC44-00090B	SMPS-V2C	1	SA	
5		JC63-00913A	SHIELD-P-SMPS	1	SNA	
6		JC63-00960A	SHEET-INSULATOR_SMPS	1	SNA	



# 7.45 ELA HOU-SMPS SHIELD\_220V





### ELA HOU-SMPS SHIELD\_220V Parts List

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0	F027C	JC96-05452B	ELA HOU-SMPS SHIELD	1	SA	
1		6003-000269	SCREW-TAPTITE	4	SA	
2		6003-000301	SCREW-TAPTITE	1	SNA	
3		JC39-01001A	HARNESS-AC_INLET	1	SA	
4		JC44-00090B	SMPS-V2C	1	SA	
5		JC63-00913A	SHIELD-P-SMPS	1	SNA	
6		JC63-00960A	SHEET-INSULATOR_SMPS	1	SNA	



### 7.46 ELA HOU-COVER SMPS





#### **ELA HOU-COVER SMPS Parts List**

Drawer#	Dell_code	SEC_code	Description	Q'ty	Service	Remark
0		JC96-05152A	ELA HOU-COVER SMPS	1	SNA	
1	KW433	JC31-00108A	FAN	1	SA	
2		JC39-00911A	HARNESS-SMPS_FAN	1	SA	
3		JC63-01740A	COVER-SMPS	1	SNA	



8. Block Diagram **INNER TEMP** Battery SPEAKER HYPER MODEM DTAG LSU NIC **18P** 12P 14P 2 5 8 ₽ 2Р SCAN IF 2**4**P **CRYSTAL OSC** (25MHz) (Crypto) CRUM 12P for backup) ₽ (S29GL064) 8MB Flash ROM DADF SCAN MOTOR DRIVER HI. (AN44060) FUSER RESET IC (XC61FN3112MR) **Clock generator** SCAN MOTOR 5 Flash ROM (S29GL128) EEPROM (M24C32) (BCM5241) (ICS445) PHY chip 16MB 4 BLDC 10P FLAT COVER OPEN PAPER\_FULL (3PLL:Main/PVC/DDR) (12MHz in-20~400MHz out) IOC(4ch) / DMAC(2ch) I-CACHE (16KB) D-CACHE (16KB) DDR SDRAMC ₽ SCAN I/F (CCD I/F / MotorC) (Max 128MB/array) B ROMC (2ch) (Max 32MB/ch) JPEC/JBIG/HCT ARM 926EJS **USB 2.0 OTG** MotorC (2ch) PWM (12ch) **CHORUS3** UART \* 4 DAC (1ch) ADC (8ch) I2C (2ch) GEU/RSH HPVC MAC LSUC RTC DMD REGI\_CLT **REAR COVER OPEN** PICKUP\_CLT 4 ЗР ₽ CRYSTAL OSC (32.768MHz) **EEPROM** (M24256) RTC battery (CR2032) DDR2 SDRAM (SODIMM/BASE) 128MB or 256MB MP\_CLT (MVPG31) 5V→3.3V DC-DC rontier Block Diagram (Main I/F) (MVPG31) DC-DC 5V→1.0V MP\_EMPTY (SODIMM/Option) 128MB or 256MB 5 MAIN PBA DDR2 SDRAM USB 2.0 (ISP1761) (FAN5026MTCX) 5V→1.8V/0.9V DC-DC USB2.0 Device USB2.0 Host ₫ 22P 11P 28P B 9 C USB host ENGINE OPE IF 5VS SW WNIC **HVPS** SCF

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#### **Block Diagram**



Service Manual

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# 9. Connection Diagram



6																		]					and an a	BLUC Motor						PICK-UP CLUTCH	& REGI_CLUTCH				MP CLITCH	& MP EMPTY				
TSU	SVS	GND	LD_Power1	Video1 P	Video2_P	Video1_M	Video2_M	SH1	Enable	SH2	2 nHSYNC_P	a nHSYNC_N	LSU_CLK	nREADY_LSU	nLSU_MOT_EN	DGND	24VS		24VS	24VS	DGND	DGND	DGND	SV	EN	READY	CLK	DIR	24VS	REGLCLUTCH	24VS	Pick-up Clutch		24VS	MP Clutch	XT	DGND	Sens_MP_Empty		
	-	· ·	· ·	+ w	9	2	~	6	=	Ξ	11	1	-	7	e	4	\$ 	J	-	2	3	4	ŝ	9	7	~	0	-	4	3	7	1		•	4	•	7	-		`
	7		4 (	• •	s	~	7	10	6	12	Π	14	13	15	16	1	18		10	6	8	7	9	5	4	3	3	1	-	2	3	4		-	2	3	4	s		
	SVS	GND	LD_Power1	Video1 P	Video2_P	Video1_M	Video2_M	IHSn	LD_On	SH2	nHSYNC_P	nHSYNC_N	LSU_CLK	nREADY_LSU	nLSU_MOT_EN	DGND	24VS		24VS	24VS	DGND	DGND	DGND	SV	EN	READY	CLK	DIR	24VS	REGLCLUTCH	24VS	Pick-up Clutch		24VS	MP Clutch	TX	DGND	Sens_MP_Empty		
Controller																																								
	TX	DGND	Outbin Full	N.C	110 0	VC.C	SDAI SCI 1	SCLI	DGND	5V	NC	LSU_5V	E	Lemp	DGND	Fuser_Therm1	nNew Fuser	NC	DGND	Eucar Therm?	rusei Tuciiiiz								24VS	3.3V	3.3V	SCF_RXD	nDetect_SCF	SCF_TXD	DGND	DGND	DGND	DGND	DGND	
	-		3	4			7	m .	4	3	2	1			2	-	2		o ⊲	r u	0								-	~ ~	3	4	s.	9	7	∞	6	2	=	ļ
	~	0 6	-				7	<del>ب</del>	4	-	2	3		7	-	s	4		о с	4 -	-						ſ			- 7	3	4	2	9	7	8			Ē	
	Outhin Eull	DGND	XT		110 0	VC.C	SUAI SCT 1	SCLI	DGND	5V	NC	LSU_SV	E	1 emp	DGND	Fuser Therm1	nNew Fuser	NC	DGND	Encar Tharm?	rusei Tuennz							SCF	24VS	3.3V	3.3V	SCF_RXD	nDetect_SCF	SCF_TXD	DGND	DGND				
			OUTBIN_FULL				CRUM				TSU_SV			INNER_TEMP				FUSER									_	L												J



		DADF MOTOR		DADF P-DET	COVER OPEN	DADF P-POS	DADF P-REGI	REGI SOLENOID	EXIT SOLENOID PICK-UP SOLENOID
		I         MOT_OUT_A           2         MOT_OUT_nA           3         24V           4         24V           5         MOT_OUT_B	6 MOT_OUT_nB 1 nDADF P DET	2 DGND 3 3.3V 4 nDADF C OPEN	5         DGND           6         3.3V           7         NC	1nDADF_POS2DGND33.3V	4         nDADF_P_REGI           5         DGND           6         3.3V	1         24V           2         REGI_SOL           3         NC           4         NC	1         24V           2         NC           3         EXIT_SOL           1         24VS           2         PICK_SOL
		MOT_OUT_A         6           MOT_OUT_IA         5           24V         4           24V         3           MOT_OUT_B         2	MOT_OUT_nB 1 nDADF P DET 7	DGND 6 3.3V 5 nDADF C OPEN 4	DGND 3 3.3V 2 NC 1	nDADF_POS 6 DGND 5 3.3V 4	nDADE_P_REG1 3 DGND 2 3.3V 1	24V 4 REGI_SOL 3 NC 2 NC 1	24VS 3 NC 2 EXIT_SOL 1 24VS 2 24VS 2 PICK_SOL 1
	DAI		I         DGND           2         DGND           3         DANE PICKUP SOL	<ul> <li>4 nDADF_C_OPEN</li> <li>5 nDADF_P_POS</li> <li>6 DADF_MOT_Vref</li> </ul>	7         DADF_MOT_MS3           8         24V           9         5V	10         DGND           11         DGND           1         N.C           2         DGND           3         DGND	4         DADF_REGLSOL           5         DADF_DET           6         nDADF_P_DET           7         nDADF_P_REGI           8         DADF_ACT_SOL	9 DADF_MOT_MS2 10 DADF_MOT_MS1 11 DADF_MOT_PULSE 12 DADF_MOT_DIR	
	ller		N.C 1 DGND 2 DGND 3 DADE PICKTR SOI 4	nDADF_C_OPEN 5 nDADF_P_POS 6 DADF_MOT_Vref 7	DADF_MOT_MS3         8           24V         9           5V         10	DGND11DGND12DGND1DGND2	DADF_REGI_SOL         3           NC         4           nDADF_P_DET         5           nDADF_P_REGI         6           DADF_EXIT_SOL         7	DADF_MOT_MS2     8       DADF_MOT_MS1     9       DADF_MOT_PULSE     10       DADF_MOT_DIR     11	
onnection	Contro		1     B_VIN       2     DGND       3     G_VIN	<ul> <li>4 DGND</li> <li>5 R_VIN</li> <li>6 DGND</li> </ul>	7         24V           8         Scanner_Control1           9         Scanner_Control2	10         Pl_TGI           11         DoUT 1+           12         DOUT 1-           13         DOUT 2+           14         DOUT 2-	15         DOUT 3+           16         DOUT 3-           17         DOUT 4+           18         DOUT 4-           19         DGND	20         5V           21         DGND           22         3.3V           23         DGND           24         INT_POWER	
rontier Scanner Co		CCD	B_VIN 1 DGND 2 G_VIN 3	DGND 4 R_VIN 5 DGND 6	24V 7 Scanner_Control1 8 Scanner_Control2 9	PL_TG1         10           DOUT 1+         11           DOUT 2+         13           DOUT 2-         14	DOUT         3+         15           DOUT         3-         16           DOUT         4+         17           DOUT         4-         18           DOUT         4-         18           DOUT         4-         19	SV         20           DGND         21           3.3V         22           DGND         23           DGND         23           INT_POWER         24	
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