pagepro 1490MF



GB Technical Document - 253279279A





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Пятый

REFERENCE

DE SCRIPTIVE NOTICE	3000 343 119 - 01
INSTALLATION GUIDE	3000 343 121 - 01
MAINTENANCE GUIDE	3000 343 122 - 01
ILLUSTRATED PART LIST	3000 343 123 - 01
PERSONNALISATION EUROPE pagepro 1490MF	3000 343 124 - 01
PRINTER TECHNICAL DOCUMENT	3000 304 995 - 03



EVOLUTION DOCUMENT

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DESCRIPTIVE NOTICE

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1. GENERAL INFORMATION

1.1 PRESENTATION





^{*}Can be used for same function as USB connection on front side.



1.1.1 GENERAL DESCRIPTION

The terminal is part of a range of multi-function office equipment.

The product consists of a color scanner with a 600 Dpi resolution and a Black and White printer with a 600 Dpi resolution. These two components are integrated into a single compact terminal.

Documents are processed by a scanner using CIS (Contact Image Sensor) technology, via the ADF (Automatic Document Feeder) or via the exposition window for bulky documents.

The front panel consists of:

- an alphanumerical keyboard and function keys to control the terminal;
- an LCD display with 2 lines and a line of icons that allows users to view the command or alert messages;
- a smart card reader that allows validating consumables.

When replacing the printer assembly, it is recommended that the old consumable (toner cartridge) be transferred to the new printer assembly for further use.

When replacing the consumable, carry out the installation procedure for the new consumable (refer to the User Guide booklet).

2. CHARACTERISTICS

2.1 PHYSICAL CHARACTERISTICS

Environment

- Operating:
 - The machine should not be exposed to direct sunlight.
 - Power supply:

Single phase 220-240 V -50/60 Hz - 4.5 A according model (see rating plate).

- Power consumption in power save mode: ≤ 13 W.
- Typical consumption for printing: 450 W.
- Temperature: 10 °C to 27 °C [50 °F to 80.6 °F] with an ambient humidity included between 15 to 80% (up to 32°C [89.6 °F] with an ambient humidity included between 15 to 54%).
- Altitude: from 0 to 2500 meters (above sea level).
- Ambient light: ≤3000 lux.

• Storage:

of the fax and consumable (toner cartridge):

- Temperature: 20 to 40 °C [-4 °F to 104 °F].
- Humidity: 20 % to 80 % (RH without condensation).

Maximum storage time: 12 months.



2.2 GENERAL TECHNICAL CHARACTERISTICS

	Terminal
General	
Measurements L-D-H in mm	386 x 447 x 412
Weight (in Kg)	13
Consumables	
Paper reference (PR)	
Type (for flatbed and ADF scanners)	Inapa tecno SPEED
	A4 - 80 g/m ²
Type (for printer)	Ricoh L-1
	A4 - 70 g/m ²
Document reference (DR)	
Туре	ITU #1 - A4
Black/white ratio	3 %
Resolution	Normal mode (200 x 100 DPI)
ADF scanner	
Туре	CIS Color and B/W
Color analysis	Yes
Resolution in DPI	600
Grey scale	256
Color scale	36 bits/pixel
Paper size	A4 (210 x 297 mm)
Maximum width	216 mm
Minimum width	145 mm
Maximum length	1 m
Minimum length	120 mm
Paper weight	60 to 90 g/m ²
Capacity of document feeder	50 pages (80 g/m ²)
Effective scanner width	210 mm
Zoom in steps of 1 %	25 % to 400 %
Contrast	Yes (7 levels)
Brightness	Yes (7 levels)
Margin adjustment (left/right)	Yes
Origin adjustment	Yes
Flatbed scanner	
Туре	CIS Color and B/W
Color analysis	Yes
Resolution in DPI	600 x 2400
Grey scale	256
Color scale	36 bits/pixel
Window size	220 mm x 304 mm
Maximum paper width	Letter (215.9 x 279.4)



	Terminal
Zoom in steps of 1 %	25 % to 400 %
Contrast	Yes (7 levels)
Brightness	Yes (7 levels)
Printer	
Туре	Laser B/W
Printer language	GDI
Resolution in DPI	600 x 600
Maximum paper width (in mm)	Legal (215.9 x 355.6)
Paper feed tray	
Page capacity (in pages)	250 (64g) / 200 (80g)
Paper weight	60 to 105 g/m ²
Manual paper feed	
Capacity of pages (in pages)	1
Paper weight	52 to 162 g/m^2
Transparent (laser printer compatible)	Vas
Page capacity of the output tray	50
Printing on anyaloppos	S0 Vas (Manual papar faad)
Printer speed	
Finite speed	20 FFM
Printing time at start up	≥13 S 21 s
Printing time at start-up	21 S
Consumable for PD document	201.34 X 287
Maximum initial toner cartridge canacity	1.5K
(in ISOIEC19752 pages)	1.5K
 Management of consumables (depending on model) 	By smart card
• Weight of toner cartridge (in Kg)	1.2
Toner saving function	Yes
Copier	
Туре	Black/White
Input resolution (optical) in DPI	300 x 300 (fast) or 600 x 600 (quality)
Output resolution in DPI	600 x 600
Maximum paper size (in mm)	Legal (215.9 x 355.6)
Maximum speed for 300 x 300 (RP) resolution	20 PPM
Maximum speed for 300 x 300 resolution (Letter)	21 PPM
First page printed after	13 s
Multicopy	1 to 99
Zoom	25 % to 400 %
Zoom steps	1 %
Collated copies	Yes
Keyboard and screen	·
Keyboard	62 keys
Screen	2 lines de 16 characters
	+ 7 icons



	Terminal		
Fax-Modem			
Туре	PSTN - Super G3		
Maximum speed in bps (V34Fax)	33 600		
V34Fax capacity in bps	33 600 to 2 400		
Incrementation in bps	2 400		
V17 capacity in bps	14 400, 12 000, 9 600, 7 200		
V29 capacity in bps	9 600, 7 200		
V27ter capacity in bps	4 800, 2 400		
Fax communication			
Туре	PSTN, ITU T-30, G3		
Maximum speed in bps (V34Fax)	33 600		
Coding	MH, MR, MMR, JBIG		
ECM	T30 ECM		
Time to transmit RD	2.5 s		
Type of transmission	Memory and direct (ADF)		
Max. send delay	24 hours		
PSTN redial last 10 numbers			
SMS Communication			
Transmission	Yes (V23)		
Reception No			
Mailing 10 directly			
	249 from directory		
DECT Telephone Communication (option)			
Wireless DECT Telephone	Yes (via USB dongle)		
SMS	No		
Network notification	No		
Answering device	No		
Directory			
Capacity	250		
Туре	Name / PSTN and SMS number		
Transmission list	32		
Transmission list capacity	249		
Alphabetical typing	Yes		
Associated key	Yes		
Import/export directory on PC	XML, EAB and CSV formats		
Save directory on PC	XML format		
Geographical settings			
Countries	25		
Network	TBR21, FCC68 depending on		
	model		
Languages	17		

2.3 GENERAL CHARACTERISTICS OF THE CONSUMABLE

For the consumable (toner cartridge), a counter assigns the percentage of toner that can still be used.



For a new consumable, this counter is initialized to the capacity announced by the vendor. This capacity is stored on the smart card provided with the new consumable and requested for toner cartridge replacement.

The percentage displayed (remaining quantity) is calculated in relation to the initial capacity of the consumable (from 100 % to 1 %).

The values of the consumable's counter are regularly updated in the EEPROM memory. Each time the machine is switched on, the counter is read in the EEPROM memory.

3. OPERATION

The equipment is a Group 3 multifunction fax functioning in accordance with the UIT-T T30 recommendation.

It consists of a laser printer, a CIS (Contact Image Sensor) color ADF scanner, a color flatbed scanner, a front panel with an alphanumerical keyboard and a LCD display with 2 lines of 16 characters (refer to the User Guide for a more complete description of the front panel).

It allows the following operations to be carried out:

- Fax transmission and reception on the switched telephone network using the V34 protocol (max. 33.6 kbits/s) and the V17 protocol (max. 14.4 kbits/s),
- SMS (Short Message Service) transmission on the switched telephone network using the V23 protocol (depending on the model),
- photocopying documents,
- local printing and scanning for PC via USB connections.

The machine's electronics is made up of a front panel card and a CPU card. The power supply is provided by the printer.

Before performing any operations on the electronic CPU card, you should:

- 1 Set the On/Off button to Off (position 0).
- 2 Unplug all external connectors (phone line connectors, USB connectors master, slave).
- **3** Unplug the power supply cord.

3.1 FRONT PANEL CARD

The front panel card interfaces with the keyboard keys and the LCD display.

The LCD has its own driver in COB (Chip On Board).

The card also has an external connector to the smart card which is managed by the CPU.

Oveview of the position of the connectors and captors for the front panel card (bottom view) :





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List of connectors:

Connector	Topography	Number of points	Sex	Position
CPU Connection	P4200	16	Female	Elbow top contact
LCD	P4002	10	Female	Elbow, top contact
Smart card	P4001	10	Female	

• CPU - P4200: CPU connection

Pin	Signal	Input/Output	Utilization
1-7-8-10-15	GND	-	Ground
2	FERCAP	Ι	Detection of smart card
3	CVCC	I/O	Smart card power supply (3.3V)
			(controlled by I/O CVCC)
4	CLKPUCE	0	Smart card clock
5	RSTPUCE	Ι	Smart card reset
6	IOPUCE	I/O	Smart card data
9	SCLKPUP	0	Serial clock link for differential
			registers
11	RXPUP	Ι	Sending data from the front panel
12	TXPUP	0	Sending data from the CPU
13	STROB1	-	Out-of-register strobe to control the
			keyboard
14	STROB2	-	Out-of-register strobe to control the
			display
16	P5V	-	5V power supply

• LCD - P4002: LCD interface

Pin	Signal	Input/Output	Utilization
1	GND	-	Ground
2	V0	0	LCD Contrast
3	RS	0	Selection of registers
4	R/W	0	Read or Write (driver configured to
			write in 0V)
5	LCD_E	0	Enable Signal (active at 1)
6	VCCLCD	-	Vcc: 4.5V to 5.5V
7	DB4	0	Data (Bit 4)
8	DB5	0	Data (Bit 5)
9	DB6	0	Data (Bit 6)
10	DB7	0	Data (Bit 7)

• Smart card - P4001: connection with the smart card

Pin	Signal	Input/Output	Utilization
1	CVCC	0	Smart card power supply (3.3V)
2	RSTPUCE	0	Smart card reset
3	CLKPUCE	0	Smart card clock
4	-	-	Not connected
5	GND	-	Ground
6	-	-	Not connected
7	IOPUCE	I/O	Smart card data (input/output)
8	-	-	Not connected
S1	GND	-	Ground
S2	FERCAP	Ι	Smart card detection



3.2 CPU CARD

The CPU card is based on the Digicolor2 circuit, which ensures the processor functions.

All the executable code is stored in the flash Z466.

This flash is divided into two zones: one zone is reserved for storing code and the other is reserved for storing documents.

The code is loaded in SDRAM from this flash and the processor executes its instructions from the SDRAM. The SDRAM also serves as the operating memory for Digicolor2.

3.2.1 ELECTRONICAL ARCHITECTURE

Overview of the CPU electronical architecture:









List of connectors:

Connector	Topography	Number of points	Sex	Position
Printer	CNx			
Loudspeaker	P1650	2		
Front panel	P4100	16	Female	Straight, top contact
ADF scanner motor	P4303	11	Female	Straight
Flatbed scanner motor	P4302	5	Female	Straight
CIS	P4380	12	Female	Straight, top contact
Phone line	P4420	4	Female	
External phone line	P4440	4	Female	
USB Slave	P4901	4	External, type USB type B	
USB Master	P4950	4	External, type USB type A	
USB Master	P4960	4	External, type USB type A	

• CNx: printer connectors

Topography	Connector	Pin	Signal	Input/	Utilization
				Output	
CN1	Polygon motor				
		1	+24VS	-	24V power supply
		2	GND	-	Ground
		3	XPMENA	S	Starting the polygon
					motor
		4	XSCRDY	E	Locking the polygon
					motor
		5	PMCLK		Polygon motor clock



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CN2Diode laser1+SVLD-2XLDENA0Activating the laser3APCSH0Sampling4XDETPIRay beam detector5GND-Ground6XVD0Diode laser video7NC-Not connected87NC-91P24VS-2GND-Ground3PSV-4XMMENA-4XMMENA-6MMCULK-6MMCW-7XMMLOCK-8MMGAIN-91FANEMAO91FANLOCK12GRD-91+24VS-2GND-91+24VS-1PANEMAO1FANLOCK-1+24VS-2XFPCLO1Electric paper clutch2XFPCLO1Paper detection2XFPCLI1Paper feed signal captor35/59-9Paper output clutch1GND-2XFFEDI1GND-2XFETI2SV power supply5XRFGISTI8XMANUALI1GND	Topography	Connector	Pin	Signal	Input/	Utilization
CN2 Diode faser I +SVLD - 2 XLDENA O Sampling 3 APCSH O Sampling 4 XDETP 1 Ray beam detector 5 GND - Ground 6 XVD O Diode laser video 7 NC - Not connected CN3 Printer motor 1 P24VS - 2 GND - Ground - 3 P5V - 24V power supply 4 XMMENA - - 4 XMMENA - - 6 MMCW - - 7 XMMLOCK - - 8 MMGAIN - - 22 GND - Ground 23 FANLOCK - - 24 GND - Ground 25 XFED - 24V power	CNA	D: 1 1			Output	
1 +5VLD - 2 XLDENA O Activating the laser 3 APCSH O Sampling 4 XDETP I Ray beam detector 6 XVD O Diode laser video 6 XVD O Diode laser video 7 NC - Not connected 2 GND - Ground 1 P24VS - 24V power supply 3 P5V - - 4 XMMELA - - 5 MMCLK - - 6 MMCW - - 7 XMMILOCK - - 6 MMGAIN - - 7 XMILOCK - - 7 SANLOCK - - 6 MMCAIN - - 7 XFPCL O Fan in operation motor signal 7 SANLOCK </th <th>CNZ</th> <th>Diode laser</th> <th>1</th> <th></th> <th></th> <th></th>	CNZ	Diode laser	1			
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4 CHEPWM O PWM signal charger			4	CHEPWM	0	PWM signal charger



Topography	Connector	Pin	Signal	Input/ Output	Utilization
		5	XTRACTL	0	Charger signal
					transferred to On
		6	XBIASCTL	0	Development signal
		7	GND	-	Ground
		8	+24VS	_	24V power supply
CN11	Power supply				r r r r r r
		1	HTON	0	Phase Fuser control
		2	ZEROC	Ι	Control signal
		3	HTEN	0	Fuser relay
		_			(Activated to H)
		4	GND	-	Ground
		5-12-	+24V	-	24V power supply
		13			r
		6-7-	GND	-	Ground
		10-11			
		8-9	+5V	-	5V power supply
CN12	Temperature captor				1 11 5
	1 1	1	FTEMP	Ι	Fuser temperature
					detector
		2	GND	-	Ground
CN13	Opening of printer				
	cover captor				
	r	1	P24V	Ι	24V power supply
		2	P24VS	0	24V power supply
CN15	IAO captor				Frank Strip
	(presence of toner)				
	<u> </u>	1	XAIO	Ι	Detection of cartridge
		2	GND	-	Ground
CN16	Motor temperature				
	captor				
	1	1	TEMP	Ι	Detection of printer
					motor temperature
		2	GND	-	Ground
CN17	Printer LED bar				
	power supply				
	1 11 J	1	XLED	0	Printer LED bar
					command
		2	P24VS	0	24V power supply

• Loudspeaker - P1650: connection with the loudspeaker

Pin	Signal	Input/Output	Utilization
1	HPP	0	Differentiated BF signal to HP
2	HPN	0	Differentiated BF signal to HP



• Frontpanel - P4100: connection with the front panel card

Pin	Signal	Input/Output	Utilization
1	P5V	-	5V power supply
2-7-9-10-16	GND	-	Ground
3	STRB2	-	Out-of-register strobe to control the
			display
4	STRB1	-	Out-of-register strobe to control the
			keyboard
5	TXPUP	0	Data emitted by the CPU
6	RXPUP	Ι	Data emitted by the front panel
8	SCLKPUP	0	Serial link clock for differentiated
			registers
11	IOPUCE	I/O	Smart card data (3.3V)
12	RSTPUCE	0	Smart card reset
13	CLKPUCE	0	Smart card clock
14	CVCC	0	Smart card power supply (3.3V)
			(controlled byr I/0 CVCC)
15	FERCAP	Ι	Detection of smart card

• ADF scanner motor - P4303 : connection with the ADF scanner motor

Pin	Signal	Input/Output	Utilization
1	P24V	-	24V power supply
2	ADF_BN	0	Scanner motor coil BN
3	ADF_B	0	Scanner motor coil B
4	ADF_AN	0	Scanner motor coil AN
5	ADF_A	0	Scanner motor coil A
6	GND	-	Ground
7	PSF	Ι	Sheet sensor
8	ALIMPSF	-	PSF sensor power supply
9	GND	-	Ground
10	STSC	Ι	Document ready sensor
11	ALIMOUVCAP	Ι	STSC sensor power supply

• Flatbed scanner motor - P4302: connection with the flatbed scanner motor

Pin	Signal	Input/Output	Utilization
1	P24V	-	24V power supply
2	FTB_BN	0	Scanner motor coil BN
3	FTB_B	0	Scanner motor coil B
4	FTB_AN	0	Scanner motor coil AN
5	FTB_A	0	Scanner motor coil A

• Phone line - P4420

Pin	Signal	Input/Output	Utilization
1	R1	-	Loopback
2	L1	-	Phone line
3	L2	-	Phone line
4	R2	-	Loopback

• External phone line - P4440

Pin	Signal	Input/Output	Utilization
1	NC	-	
2	L1	-	Phone line
3	L2	-	Phone line
4	NC	-	



• CIS - P4380: connection with the CIS

Pin	Signal	Input/Output	Utilization
1	VIDCIS	Ι	CIS video
2	CMD RESOL	0	300/600dpi resolution command
3	VREFCIS	0	CIS voltage reference
4	VIDEOGND	-	Ground
5	CLKCIS	0	CIS (synchro point) pixel clock
6	ALIMCIS	-	3.3V power supply
7	SPCIS	0	Start Pulse CIS (line synchro)
8	ALIMLED	0	leds power supply (in voltage)
9	GNDLEDB	0	Blue led cathod
10	GNDLEDV	0	Green led cathod
11	GNDLEDR	0	Red led cathod
12	GND	-	Ground

• USB - P4901: USB slave interface

Pin	Signal	Input/Output	Utilization
1	VBUS_USB	Ι	Power supply provided by the
			master
2	USBN	I/O	Differential pair
3	USBP	I/O	Differential pair
4	GND	I/O	Ground

• USB - P4950: USB master interface

Pin	Signal	Input/Output	Utilization
1	VBUS_USB_HO	0	Power supply provided to the slave
	ST1		
2	USBN	I/O	Differential pair
3	USBP	I/O	Differential pair
4	GND	I/O	Ground

• USB - P4960: USB master interface

Pin	Signal	Input/Output	Utilization
1	VBUS_USB_HO	0	Power supply provided to the slave
	ST2		
2	USBN	I/O	Differential pair
3	USBP	I/O	Differential pair
4	GND	I/O	Ground



3.2.2 POWER SUPPLY

The 24V and 5V power supply are provided by the printer.

Diagram of printer power supply connections:



3.2.3 QUARTZ

Diagram of CPU card clocks:





3.2.4 Reset

The reset is generated from 3.3V as all logical parts (DIGICOLOR2, memory, ...) are supplied in 3.3V. The reset is active during at least 100ms.

Printer's reset diagram:



4. PRINTING

4.1 PRINTER LANGUAGE

The terminal uses the proprietary GDI printing language.

To install the drivers, carried out via the Companion Suite software installation, refer to the User Guide and the Companion Suite documentation kit.

Remark(s) : The two-way PJL mode is supported.

4.2 PAPER FORMAT

The following is a list of compatible paper formats:

Supports		Paper trays		
Media sizes	Dimensions (mm)	Main	Manual	Feeder
Legal	215.9 x 355.6	yes	yes	yes
A4	210 x 297	yes	yes	yes
Letter	215.9 x 279.4	yes	yes	yes
A5	148 x 210	yes	yes	yes
B5 (JIS)	182 x 257	no	yes	no
Executive	184.2 x 266.7	no	yes	no
A6	176 x 250	no	yes	no
C	Capacities		1	50





INSTALLATION GUIDE

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1. INSTALLATION REQUIREMENTS

1.1 FUNCTIONAL SPACE REQUIREMENTS

The following diagram provides the machine's measurements, excluding optional accessories.



1.2 MAINS POWER CORD

Mains : Single-phase AC supply with earth, in accordance with the information on the label at the back of the terminal.

Remark(s) :

- The machine cannot be connected to an IT type power supply.
- The mains power input of the machine conforms to the overvoltage **safety level**.

1.3 ENVIRONMENTAL CONDITIONS

When selecting the machine's location, the following factors should be taken into consideration:

- The room should be adequately ventilated.
- A standard single-phase power socket with earth (rated in conformance with the information on the label at the back of the terminal) should be located no more than **2 meters** from the machine. This socket should be easily accessible.
- For easy access to the machine and to allow the different machine covers to be opened easily, leave a space of **at least 30 cm** on each side and at the back. Make sure that there is sufficient space in front of the machine.
- Never place the machine where it is under direct sunlight, heating radiators, air-conditioners, (see section **2.1** of the Descriptive Notice).
- Avoid areas with frequent vibrations.
- Avoid areas where water or other products may be splashed on to the machine.
- Never place the machine directly on the floor.
- Always place the machine on a sturdy, flat surface.
- Always keep the machine away from hanging objects and any inflammable products.



2. UNPACKING THE TERMINAL

The terminal package contains the following elements:



3. INSTALLING THE TERMINAL

3.1 INSTALLING THE TERMINAL

- **1** Unpack the terminal.
- 2 Install the terminal by following the instructions provided in the section Installation requirements, page 3.
- **3** Remove all the tape on the terminal.
- 4 Remove the protective plastic film covering the LCD display.

3.2 INSTALLING THE DOCUMENT FEEDER

• Secure the document feeder by fitting the two clips (A) in the notches (B) provided for this purpose.





3.3 INSTALLING THE TONER CARTRIDGE

Attention - DO NOT POSITION THE CARTRIDGE ON ITS EDGE OR HOLD IT UPSIDE DOWN.

- 1 Stand in front of the machine.
- 2 Push the left and right side of the printer front door and simultaneously pull it towards yourself.



3 - Unpack the cartridge, shake it and hold it by its handle.



4 - Insert the cartridge into its compartment by pushing it to the end until it clicks into place (last movement downwards).



 ${\bf 5}~$ - Close the front door.

3.4 INSTALLING THE PAPER TRAY

Adjust the paper tray according to the paper format of the document to be printed and lift the foldable section to prevent sheets from falling.





4. CONNECTIONS



Α	Master USB connection (USB key)
В	Power cord
С	Telephone cord
D	Master USB connection (USB key)
Е	Slave USB connection (for PC)
F	EXT.socket - connection for external devices
G	LINE socket - telephone cable connection
Н	On/Off switch
Ι	Power supply cord connection
J	USB cord

4.1 CONNECTING THE PHONE LINE

- 1 Plug the end of the telephone line (C) into the terminal socket (G).
- 2 Plug the other end of the telephone line (C) into the wall telephone socket.

4.2 CONNECTING THE POWER SUPPLY AND SWITCHING ON THE MACHINE

Attention - REFER TO THE SAFETY GUIDELINES IN THE SAFETY CHAPTER OF THE USER GUIDE BOOKLET.

- 1 Make sure the terminal's On/Off switch (H) is positioned to Off (position 0).
- 2 Plug one end of the power cord (B) into the terminal's power socket (I).
- 3 Plug the other end of the power cord (B) into the power supply wall socket.
- 4 Set the On/Off switch (H) to On (position I).

The terminal powers on. After a few seconds, when the terminal has warmed up, the Easy Install function is launched and the LCD screen displays the following message:

LANGUAGE YES=OK - NO=C

Refer to the User Guide booklet for more information on carrying out the Easy Install initial setup.



4.3 PC CONNECTIONS

Users can install and configure their terminal on their PC as a local printer and scanner. There are two ways of connecting the terminal to a PC:

- via a USB connection,
- via a WLAN connection.

This section only describes physical connections. Refer to the User Guide booklet for more information on configuring the terminal to a PC.

4.3.1 PC CONNECTIONS VIA USB

- *Remark(s)*: Before connecting the terminal to a PC, the Companion Suite software must be installed on the PC (Refer to the User Guide booklet for the detailed procedure).
 - 1 Connect the end of the USB cable into the USB slave connector (E) located at the back of the terminal.



2 - Connect the other end of the USB cable into a USB port on the PC.

4.3.2 PC CONNECTIONS VIA WLAN

- *Remark(s)*: Before connecting the terminal to a PC, the WLAN connection and the Companion Suite software must be installed on the PC (Refer to the User Guide booklet for the detailed procedure).
 - 1 Plug in the electronic WLAN key into the USB master connector (A) located at the front of the terminal.



2 - Connect the other end of the USB cable into a USB port on the PC.



5.1 USER PARAMETERS

Refer to the User Guide booklet for a detailed description of parameters available to the user.

5.2 INSTALLATION PARAMETERS

The installation parameters are used for adapting the terminal to the specific requirements of users in countries where it is to be installed.

Each terminal is programmed with the factory test configurations. The installer can obtain a printed copy of these parameters (sequence of keys -56).

Remark(s) : It is recommended to conserve a paper copy of the list of parameters provided at delivery.

Access to these parameters is only authorized for the maintenance and/or installation service technicians.

The terminal comes with software blocks called SOS (Soft Switchs) N° 1 to 60. Each block is made up of 8 bits called bit 1 to 8. Each bit has a value of 0 or 1. Reading the block (from bit 1 to bit 8) on the display panel is done from right to left. The blinking cursor is always located on the bit 8 (on the extreme left) when selecting the configuration.

Access to the configuration bytes is available via the initialization screen, via a succession of keys:

The significance of the principal configuration parameters for the terminal are provided below. They can be modified just like any other parameter.

5.3 LIST OF CONFIGURATIONS (SOS)

The undocumented Soft Switchs in this section are reserved. Remark(s) :

5.5.1 SOFT-SWITCH 1, TOTAL OF THE KINGING TONE AND AUTOMATIC TRIVIING			
Bit	Value	Description	
1	1	Reserved	
2	0	Reserved	
3	0	SOS-DURPAUSE : Long/short pause while dialing	
		Values : # 0 (Short 2s) or 1 (Long 6s)	
4	0	Reserved	
5	0	Reserved	
6	1	SOS-IMPAUTO : Automatic log print	
		Values : 0 (Without) or 1 (With)	
7	0	SOS-IMPT30 : Automatic printing of T30 trace after comm error	
		Values : # 0 (Without)1 (With)	
8	0	SOS-IMPTRA : Access to service functions	
		Values : # 0 (Without)1 (With)	

5.3.1 SOFT SWITCH 1 · TUNING THE DINGING TONE AND AUTOMATIC DDINTING





Bit	Value	Description
1	0	Reserved
2	0	Reserved
3	0	Emitting a beep tone when pressing a front panel key
		Values : # 0 (with beep tone)1 (without beep tone)
4	1	Reserved
5	0	Reserved
6	0	Reserved
7	0	SOS-COPLOC : Local copy
		Values : # 0 (Enabled)1 (Disabled)
8	0	Reserved

5.3.3 SOFT-SWITCH 3 : LINE CONFIGURATION

Bit	Value	Description
1	1	SOS-NIVEMI : Transmission level
2	0	Values : $00 = 0 \text{ dBm}$
3	0	01 = -1 dBm
4	1	
		# 06 = -6 dBm
		0F = -15 dBm
5	0	Reserved
6	0	SOS-SEUILREC : Reception threshold 1
		Values : # 0 (-43 dB) 1 (-47 dB)
7	0	SOS - EPTV29 : Use Echo Protect Tone with V29
		Values : #0 (Without) 1 (With)
8	0	SOS - ECHO : Echo cancelling
		Values : #0 (Without) 1 (With)

5.3.4 SOFT-SWITCH 4 : FAX PROTOCOL CONFIGURATION

Bit	Value	Description	
1	1	SOS-MODPRIV : Communication in private mode	
		Values : 0 (Without)# 1 (With)	
2	0	SOS-DIS-COURT : Restricted DIS size	
		Values : # 0 (long DIS (complete)) 1 (Short DIS)	
3	0	SOS-TCF : TCF accept criterion	
		Values : # 0 (Normal): refused if there has not been 1 continuous second.	
		1 (Special): 1 discontinuous second in the TCF, then accepted systematically	
		at 2 400 b/s.	
4	0	SOS-RTN : Page accept criterion	
5	0	Values : # 0 (10 percent)	
		1 (15 percent)	
		2 (20 percent)	
		3 (no check)	
6	1	SOS-DISINF : Unlimited DIS length	
		Values : 0 (Without)# 1 (With)	
7	0	SOS-LGINF : Maximum length of scan, printing, communication	
		Values : # 0 (1 meter) 1 (3 meters)	
8	1	SOS-ECM : ECM	
		Values : 0 (Without) # 1 (With)	



Bit	Value	Description
1	1	Reserved
2	0	Reserved
3	0	Reserved
4	0	Reserved
5	0	SOS-HP : Line monitoring during fax comm.
		Values : # 0 (Without) 1 (With)
6	1	Reserved
7	1	Reserved
8	0	Reserved

5.3.5 SOFT-SWITCH 5 : VOICE/LOUDSPEAKER CONFIGURATION

5.3.6 SOFT-SWITCH 6 : LINE ADJUSTMENT

Bit	Value	Description
1	0	Reserved
2	0	Reserved
3	0	Reserved
4	0	Reserved
5	0	Reserved
6	0	Reserved
7	0	Reserved
8	0	SOS-TSTDCOM : Driver com test functions
		Values : # 0 (Without)1 (With)

5.3.7 Soft-switch 8 : Remote readabout / Internal Answering machine / Modem

Bit	Value	Description
1	0	SOS-TLR : Remote readout enable (ATTENTION!!)
		Values : # 0 (No remote readout) 1 (Remote readout enabled)
2	1	Reserved
3	1	Reserved
4	0	Reserved
5	1	Reserved
6	1	Reserved
7	0	Reserved
8	1	Reserved

5.3.8 SOFT-SWITCH 9 : APPROVAL + COMMUNICATION APPLICATIONS

Bit	Value	Description
1	0	Reserved
2	0	Reserved
3	0	Reserved
4	1	SOS-REPERR: Redialing from page fault
		Values : 0 (Without) # 1 (With)
5	1	SOS-NOTREMIS : Printing of first page on transmission rapport
		Values : 0 (Without) # 1 (With)
6	0	SOS-GRILLAGE : Burn phone numbers
		Values : #0 (Without) 1 (With)
7	1	SOS-LIGNE5S : Lines of 5 sec.during reception
		Values : 0 (Length of lines not limited to 5 sec./line)
		# 1 (Maximum length of a line: 5 seconds)
8	1	Reserved



Bit	Value	Description
1	0	SOS-AFFVIT : Communication rate display
		Values : # 0 (Without) the page number is displayed.
		1 (With) the comm. rate is displayed.
2	1	SOS-BTYPNUM : Access to impulse/DTMF parameter
		Values : 0 (With) Reserved # 1 (Without)
3	0	Reserved
4	1	Reserved
5	1	SOS-TLRFAX : Remote readout by fax (ATTENTION !!!)
		Values : # 0 (Remote readout to Quadrige in transparent mode)
		1 (Remote readout by fax)
6	0	Reserved
7	0	SOS-SONREA : Access to redialing parameters (screen /printer)
		Values : # 0 (No access)1 (With access)
8	0	Reserved

5.3.9 SOFT-SWITCH 10 : COMMUNICATIONS : LOCKS/MISCELLANEOUS

5.3.10 SOFT-SWITCH 18 : CODING / UART RATE

Bit	Value	Description
1	1	SOS-CODMEM : Stored document encoding type
2	1	Values : 00 (MMR Coding)
		01 (MH Coding)
		10 (MR Coding)
		#11 (JBIG Coding)
3	1	SOS-CODCOM : COM negociated encoding type
4	1	Values : 01 (MH Coding)
		10 (MR Coding)
		#11 (MMR Coding)
5	0	Reserved
6	0	
7	0	SOS-AFF VIT REELLE : Show/hide real communication rates
		Values : #0 (show reduced rates) 1 (show real rates)
8	0	Reserved

5.3.11 SOFT-SWITCH 19 : MISCELLANEOUS SOFTWARE FUNCTIONS

Bit	Value	Description
1	0	Reserved
2	1	Reserved
3	0	SOS-GROUPE : Restriction on groups (or distribution list)
		Values : # 0 (No groups) 1 (Groups accepted)
4	0	SOS-REGULREC : T30 reception control inhibited
		Values : # 0 (Without) 1 (With)
5	0	Reserved
6	1	SOS-MENUCLAVIER : Hide keyboard menus and force QWERTY
		keyboard
		Values : 0 (Show) # 1 (Hide)
7	0	SOS-ONETOUCH : Enable "One touch" functions
		Values : # 0 (Without) 1 (With)
8	0	SOS-TLC : Accept software download via Telephone line
		Values : # 0 (Without) 1 (With)



Bit	Value	Description
1	1	SOS-TRAITLIGERR : T4 decoding line copying mode
		Values : 0 (For each line with an error) # 1 (Only once, then destroy)
2	0	Reserved
3	0	Reserved
4	0	Reserved
5	1	Reserved
6	0	Reserved
7	0	SOS-DETECT OCCUP : Inhibition of engaged tone detect
		Values : # 0 (Without)1 (With)
8	0	Reserved

5.3.12 SOFT-SWITCH 21 : T4 DECODEUR / DEBUG

5.3.13 SOFT-SWITCH 22 : MISCELLANEOUS

Bit	Value	Description
1	1	SOS-DUREE-2100 : Transmission time of the 2100 modified for V34 recep-
2	1	tion
		Values : 00 (5 seconds)
		01 (4.5 seconds)
		10 (4 seconds)
		# 11 (3.5 seconds)
3	0	Reserved
4	0	Reserved
5	0	Reserved
6	0	Reserved
7	0	Reserved
8	0	Reserved

5.3.14 SOFT-SWITCH 23 : MISCELLANEOUS

Bit	Value	Description
1	1	SOS-JBIG : SUPER 3 capability to execute communication with JBIG enco-
		ding.
		Values : 0 (No SUPER G3) 1 (Negociated SUPER G3)
2	1	Reserved
3	0	Reserved
4	1	SOS-COMPACTE-RL : Compacting of run length (for fax server ELLIPSE)
		Values : 0 (No compacting) # 1 (Compacting run length of no length)
5	0	SOS-DEBRIDAGE-JAUGE : Acceptation of EEPROM cards at any
		moment.
		Values : 0 (No) # 1 (Yes)
6	0	Reserved
7	0	Reserved
8	1	Reserved



Bit	Value	Description
1	0	Reserved
2	0	Reserved
3	0	Reserved
4	0	Restriction on USB function
		Values : # 0 (Without)1 (With)
5	0	With or without duplication of on page passage threshold.
		Values : #0 : No duplication: NBI_SUP_B (1cm)
		1 : Duplication: NBI_SUP_B * 2 (2 cm)
6	0	RR/RNR regulation limitation to 4 in T30.
		Values : #0 : No limitation
		1 : With limitation
7	1	Double alternation optocoupler use
		Values : #0 : Optocoupleur mono alternation
		1 : Optocoupleur double alternation
8	0	Reserved

5.3.15 SOFT-SWITCH 26 : MISCELLANEOUS

5.3.16 SOFT-SWITCH 27 : MISCELLANEOUS

Bit	Value	Description
1	0	-
2	0	
3	0	Reserved
4	1	
5	0	Waiting time before validation of unexpected modulation in comparison with
6	0	expected modulation. (~/driver/m lucent/sms m dp2v/src/dpmain.c)
7	0	# 00 = 60 + 0*30 ms = 60 ms
8	0	01 = 60 + 1*30 ms = 90 ms
		02 = 60 + 2*30 ms = 120 ms
		03 = 60 + 3*30 ms = 150 ms
		04 = 60 + 4*30 ms = 180 ms
		05 = 60 + 5*30 ms = 210 ms
		06 = 60 + 6*30 ms = 240 ms
		0F = 60 + 15*30 ms = 510 ms

5.3.17 SOFT-SWITCH 29 : MISCELLANEOUS

Bit	Value	Description
1	0	Reserved
2	0	Reserved
3	0	Reserved
4	0	Force the V29 modulation for 9600 and 7200 rates
		#0 : Enabled
		1 : Disabled
5	0	Reserved
6	0	Reserved
7	0	Reserved
8	0	Reserved



Bit	Value	Description
1	0	Reserved
2	0	Reserved
3	0	Reserved
4	0	Displaying the TRASH CAN consumable (in the 86 menu)
		Values : # 0 (Without) 1 (With)
5	0	Using the DHCP queries in ad-hoc WLAN mode
		Values : # 0 (With) 1 (Without DHCP-directly APIPA)
6	0	Reserved
7	0	Reserved
8	0	Reserved

5.3.18 SOFT-SWITCH 31 : MISCELLANEOUS

5.3.19 SOFT-SWITCH 32 : MISCELLANEOUS

Bit	Value	Description
1	0	Reserved
2	0	Reserved
3	0	Reserved
4	0	Reserved
5	1	Reserved
6	1	Reserved
7	0	Reserved
8	1	Reserved

5.3.20 SOFT-SWITCH 33 : MISCELLANEOUS

Bit	Value	Description
1	0	Reserved
2	0	Reserved
3	0	Reserved
4	0	Reserved
5	1	Question to the user about a good fax printing
		Values : #0 (with) 1 (without question to user)
6	0	Reserved
7	0	Reserved
8	0	Reserved


5.4 DOWNLOADING THE SOFTWARE

Updating the terminal's software is principally carried out via a PC connection (**USB** only, see **PC connections**, page 7).

The principal software which controls the card core and the miniboot software may be downloaded separately.

Remark(s): After downloading the principal software, the scanner may require tuning.
 Enter - 80 and confirm by pressing OK. Wait until the screen refreshes and reverts to the default screen mode. Make a local copy to check its quality.

5.4.1 DOWNLOADING VIA A PC CONNECTION

5.4.1.1 Via the executable TELUSB2

This procedure requires a standard PC running under Windows and equipped with the TELUSB2.exe (version 2.02) executable and a USB cable.

Before you start, position the bit n° 8 to 1 on the Soft-switch 1.

- 1 Connect the terminal to a PC with the USB cable.
- 2 Set the terminal to download via PC mode (\checkmark * 4).
- **3** Launch the executable **TELUSB2.EXE** and select the file to be downloaded (extensions .bin or .fwf).

After about ten seconds, a window will appear to indicate that the download was successful. The terminal should not be restarted immediately.

If the terminal restarts immediately, the file is corrupted (checksum false) or the software is not compatible with the terminal. The terminal then restarts with the initially installed software. In this case, check the file and repeat step **1**.

- 4 After about 40 seconds, the terminal switches off then restarts. The message **WAIT** is displayed.

5.4.1.2 Via the UDPATEDEVICE function of COMPANION SUITE

This procedure requires a standard PC running under Windows equipped with the Companion Suite software and a USB cable.

Before you start, Check that the terminal is connected to the PC via the USB cable.

- 1 On the PC, click Start > All Programs > Companion Suite > Phaser 3100 MFP > Update.
- 2 In the Update window, click on the BROWSE icon and select the update file to be downloaded on the terminal.
- **3** After selecting the update file, click on **OPEN**.
- 4 Click on Update.



5.4.2 DOWNLOADING WITH THE MINIBOOT

5.4.2.1Via the executable TELUSB2

This procedure requires a standard PC running under Windows and equipped with the TELUSB2.exe (version 2.02) executable and a USB cable.

Before you start, position the bit n° 8 to 1 on the Soft-switch 1.

- 1 Set the terminal's On/Off switch to Off (position 0).
- 2 Connect the terminal to the PC via the USB cable.
- 3 Press the 4, 6 and 0 keys simultaneously and set the On/Off switch to On (position I). The terminal is switched on. The message USB DETECTED WAITING FOR DOWNLOAD is displayed and an alert sound is emitted. If the message WAITING FOR A USB LINK is displayed, check that the terminal is properly connected to the PC via the USB cable.
- 4 Release the 4, 6 and 0 keys.
- 5 Continue downloading from step 3 of the section 5.4.1.1.

5.4.2.1Via the UdpateDevice function of the Companion Suite

This procedure requires a standard PC running under Windows and equipped with the Companion Suite software and a USB cable.

Before you start, position the bit n° 8 to 1 on the Soft-switch 1.

- 1 Set the terminal's On/Off switch to Off (position 0).
- 2 Connect the terminal to the PC via the USB cable.
- 3 Press the 4, 6 and 2 keys simultaneously and set the On/Off switch to On (position I). The terminal is switched on. The message **RECEIVING FILE** is displayed and an alert sound is emitted.
- 4 Release the 4, 6 and 2 keys.
- 5 Continue downloading from step 1 of the section 5.4.1.2.

6. REMOTE READABOUT

Attention - BEFORE AND AFTER EACH INTERVENTION ON A MACHINE EQUIPPED WITH THE REMOTE READOUT OPTION, PERFORM A MANUAL TRANSMISSION OF THE REMOTE READOUT PARAMETERS TO THE SERVER CENTER, IF THE STATE OF THE MACHINE ALLOWS IT.

All faxes are equipped with the Remote Readout option (locked).

The option is unlocked by the installer or maintenance technician during the initial installation or during the intervention following the subscription of the contract (see § **5.3.7** page **10**).

When intervening on these machines, it is **very important** to proceed with care, because the remote readout parameters are verified by the processing center in order to detect any anomalies, such as moving the machine, withdrawal, unintentional modification of the parameters, attempted fraud, etc.

At each automatic transmission, the Remote Readout parameters are transmitted in the night to the Server center. A report of the transmission of these parameters is printed.



6.1 ENABLING THE REMOTE READABOUT

The remote readout is enabled by means of a softswitch: bit 1 of SOS 8. The parameters can then be set by means of the hidden menu (key sequence $\checkmark * 6$). The essential parameters that trigger a remote readout are the interval in days and the page thresholds. Once the parameters have been entered, they can be consulted by means of the key sequence $\checkmark 871$ and printed by means of the key sequence $\checkmark 872$.

The transmission mode of the remote readout can be selected by means of another softswitch, bit 5 of SOS 10, which can be set to 1 for conventional fax transmission and 0 for transparent mode.

6.2 TRIGGER CRITERIA

The remote readout can be triggered by two types of criteria: "day" or "threshold".

- The "day" criterion is based on the "interval in days" parameter entered in the remote readout menu accessed by means of the key sequence ★ * 6. This parameter represents the interval at the end of which a remote readout is transmitted. If the parameter has been set to 30, a remote readout will be transmitted every 30 days. This parameter cannot exceed 365 days. A transmission using the day criterion allows the server center to regularly monitor its installed base of machines and to detect any anomalies that may occur. The remote readout using the day criterion can be disabled by entering an interval of zero.
- The "threshold" criterion is based on the page thresholds entered in the remote readout menu accessed by means of the key sequence
 ★ 6. When a consumables counter drops below the corresponding threshold, the remote readout is triggered. For instance, if the toner threshold is set to 1500 pages, a remote readout will be transmitted when the toner counter drops below 1500, or in other words, when the remaining toner allows no more than 1500 pages to be printed.

These counters cannot be read directly, however, they can be calculated easily by means of the percentages displayed in the advanced functions menu (key sequence - 86), relative to the initial number of pages for the consumable (as shown in the remote readout report).

If, for instance, the initial number of pages for the consumable is **8000** and the threshold is set to **2000** pages, the remote readout will be triggered when the corresponding percentage drops below 25 %.

The remote readout using the threshold criterion can be triggered only once per consumable. Once the remote readout has been transmitted, the criterion will no longer be tested until the consumable has been replaced.

The transmissions triggered by the two criteria (thresholds and day) are independent of each other. I.e., as soon as one of the criteria is met, the transmission is triggered, irrespective of the state of the other parameters. The transmission is immediate.

It is also possible to force a transmission manually by means of the FONCTIONS ÉVOLUÉES (advanced functions) menu (key sequence - 873).

6.3 INITIAL CONSUMABLES

On a new machine, the consumables are activated by reading an initial EEPROM card. The consumables present in the machine at that time are referred to as the initial consumables. In this case, regardless of the thresholds entered in the **FONCTIONS ÉVOLUÉES** (advanced functions) menu (key sequence \checkmark * 6), for each consumable the first remote readout will be triggered on the base of a threshold criterion of 1000 pages. After this, when the consumable has been replaced and after reading the EEPROM card, the machine switches to the standard remote readout mode as described earlier.



6.4 DESCRIPTION OF THE TRANSMITTED DATA

6.4.1 FORMAT OF TRANSMITTED DATA IN TRANSPARENT MODE

When a criterion is met, a transmission in transparent mode is generated (the softswitch SOS 10 bit 5 must have been set to 0).

The structure of the transmitted file is of the type TLV (Type - Length - Value).

The transmitted data are defined below, with for each item: its identifier (TLV "type"), its format (numerical or character string) and its origin (entered by the operator or generated by the software).

These parameters, which are also present in the transmission report, will be described further on.

Field	Туре	Char. / Num.	Manual
			entry
TVERS_TLR	0x00	char	No
TNO_23MIL	0x01	char*	Yes
TNO_SERIE	0x02	char*	Yes
TNO_CLIENT	0x03	char*	Yes
TNO_VERSION	0x04	char*	No
TINDICATIF	0x05	char*	Yes
TIDENTIFIANT	0x06	char*	Yes
TNO_SERVEUR	0x08	char*	Yes
TCAUSE_EMIS	0x09	uchar	No
TNOMRESP	0x10	char[15]	Yes
TSOCIETE	0x11	char[15]	Yes
TADRESSEL1	0x12	char[30]	Yes
TADRESSEL2	0x13	char[30]	Yes
TADRESSEL3	0x14	char[30]	Yes
TCODEPOSTAL	0x15	char[15]	Yes
TVILLE	0x16	char[30]	Yes
TPAYS	0x17	char[15]	Yes
TLANGUE	0x18	char[15]	Yes
TTELEPHONE	0x19	char[30]	Yes
TDATE_EMIS	0x21	char*	No
T_CPT_PAGES	0x40	long	No
T_CRIT_JOURS	0x42	long	Yes
T_CPT_PAGES_JOURS	0x43	long	No
T_DATE_SEUIL_JOURS	0x45	char*	No
T_INIT_NOIR	0x46	long	No
T_CPT_NOIR	0x47	long	No
T_SEUIL_NOIR	0x48	long	Yes
T_DATE_SEUIL_NOIR	0x49	char*	No
T_DATE_CHG_NOIR	0x4a	char*	No
T_INIT_OPC	0x5a	long	No
T_CPT_OPC	0x5b	long	No
T_SEUIL_OPC	0x5c	long	Yes
T_DATE_SEUIL_OPC	0x5d	char*	No
T_DATE_CHG_OPC	0x5e	char*	No

The values of the field *Cause d'émission* (TCAUSE_EMIS, reason for transmission) are the following:

Interval days	2
Manual send	3
Toner	4

The initial values of the page counters for new consumables are:

• 5500 pages for the toner (T INIT NOIR)



6.4.2 REMOTE READABOUT REPORT

For each transmission a remote readout report is printed. It contains all the data that have been transmitted to the server in transparent mode. In the case of a transmission in fax mode, the fax that is received is identical to this report.

The report uses the presentation shown below:

**** PARAMETRES DE TELERELEVE ****

INFORMATIONS GENERALES

Numéro 23 millions	: XXXXXXXXXXX
Numéro de série	: XXXXXXXX
Numéro compte client	: XXXXXXXXXXX
Numéro de version	: XXXXXXXXX
Numéro	: XXXXXXXXXXXXXXXX
Nom	: XXXXXXXXXXXXX
Centre serveur	: XXXXXXXXXXXXXXXX
Nom de la personne responsable	: XXXXXXXXXXXXXXXX
Société	: XXXXXXXXXXXXXXXX
Adresse	: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Adresse	: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Adresse	: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Code postal	: XXXXXXXXXXXXXXXX
Ville	: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Pays	: XXXXXXXXXXXXXXXX
Langue	: XXXXXXXXXXXXXXXX
Téléphone	: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

INFORMATIONS DE GESTION

Statut de l'imprimante:	Nombre de pages : XXXXX
Intervalle jours:	Intervalle jours : XXXX Précédente télérelève le JJ/MM/AA HH :MM - Nombre de pages = XXXXX
Toner:	Nombre estimé de pages : XXXXXSeuil pages : XXXXX Précédente télérelève le JJ/MM/AA hh:mm (XXXX pages) Dernier renouvellement le JJ/MM/AA hh:mm

INFORMATIONS EMISSION

Cause émission : XXXXXXXXXXXXXXXX

Heure émission : JJ/MM/AA hh:mm



6.4.3 DESCRIPTION OF THE PARAMETERS

The different fields shown in the report are described below.

General information

- (TNO_23MIL) : the 23M of the module managed by the server, entered by the installer;
- (TNO_SERIE) : the identification of the terminal, entered by the installer;
- (TNO_CLIENT) : the identification of the contract, entered by the installer;
- (TNO_VERSION) : generated automatically;
- (TINDICATIF) : the machine number, entered by the installer;
- (TIDENTIFIANT) : the machine name, entered by the installer;
- (TNO_SERVEUR) : the phone number of the server center or of the fax, entered by the installer.
- (TNOMRESP) : the name of the person responsible for the terminal, entered by the installer.
- (TSOCIETE): the name of the company who owns the terminal, entered by the installer.
- (TADRESSEL1, TADRESSEL2 et TADRESSEL3): postal adress of the terminal, entered by the installer.
- (TCODEPOSTAL): entered by the installer.
- (TVILLE): entered by the installer.
- (TPAYS): entered by the installer.
- (TLANGUE): entered by the installer.
- (TTELEPHONE): entered by the installer.

Printer Status

• (T_CPT_PAGES): the cumulative total number of pages printed since the installation of the machine.

Interval in Days

- (T_CRIT_JOURS): the trigger interval using the day criterion (0 if the criterion is not active), entered by the installer;
- (T_DATE_SEUIL_JOURS): date of the last remote readout triggered by the day criterion, or installation date if there has not been any previous remote readout;
- (T_CPT_PAGES_JOURS): value of the cumulative number of pages printed at the date of the previous remote readout triggered by the day criterion (or 0 if there has not been any previous remote readout).

Toner

- (T_INIT_NOIR): theoretical capacity of the cartridge estimated in average pages;
- (T_SEUIL_NOIR): trigger level (expressed as the number of pages remaining to be printed) for the transmission of a remote readout triggered by the toner threshold criterion, entered by the installer;
- (T_DATE_SEUIL_NOIR): date of the last remote readout triggered by the toner threshold criterion, or installation date if there has not been any previous remote readout;
- (T_CPT_NOIR): theoretical number of pages remaining to be printed at the instant of the triggering of the previous remote readout by the toner threshold criterion (or 0 if there has not been any previous remote readout);



• (T_DATE_CHG_NOIR): date of the last replacement of the toner cartridge.

Transmission Data

- (TCAUSE_EMIS): reason for the remote readout transmission;
- (TDATE_EMIS): date of the transmission of the remote readout.

6.5 **REMINDERS**

- Every fax is equipped with a copy counter, implemented in EEPROM memory on the CPU board. This counter is used in particular by the Remote Readout function. It can be consulted by the user (see § 5 of the User booklet). This counter cannot be modified. It is stored indefenitely.
- Before any corrective intervention on the machine that risks modifying the installation parameters or the value of the counter (replacement of the CPU board or installation of new software), a manual Remote Readout transmission should be performed, if the state of the machine allows it. If this transmission is not possible for any reason, print out the Remote Readout parameters or display the copy counter and note these values on the intervention report.

7. STORING USER PARAMETERS AND ACTIVITY COUNTERS ON THE TER-MINAL

The condition of the printer consumable (toner cartridge) is stored in EEPROM memory (on the CPU card) and can be read via the command $\checkmark 86$.

This evaluation, provided in percentage format, indicates the remaining quantity of toner in relation to the consumable's initial values.

The printer activity counters are also stored in flash (on the CPU card), they can be read via the command \checkmark 8 2 and can be printed via \checkmark 5 6 (printing of parameters).

These absolute counters reflect the machine's overall utilization regardless of the consumable:

- number of pages sent,
- number of pages received,
- number of pages printed,
- number of pages scanned.
- Attention ANY MAJOR OPERATION ON THE MACHINE (REPLACEMENT OF THE CPU CARD, MAJOR UPGRADE OF THE TERMINAL'S SOFTWARE) MAY LEAD TO THE PERMANENT LOSS OF THE USER PARAMETERS AND THE ACTIVITY COUNTER VALUES.

IF SUCH OPERATIONS ARE NECESSARY, PRINT THE PARAMETERS AND COUNTERS (▼ 5 6) TO RETAIN A COPY.

YOU CAN ALSO STORE USER PARAMETERS AND DIRECTORY ENTRIES ON A SMART CARD (▼*6) AND RESTORE THEM (▼*9) AFTER THE MACHINE IS SERVICED.



8. PACKING AND TRANSPORTING THE MACHINE

If you need to transport the machine, always use the original package. If the machine is not properly packed, the warranty may be cancelled.

Also check that the terminal's new location meets the installation requirements (see **Environmental** conditions, page 3).

- 1 Set the terminal's On/Off switch to Off (position 0).
- 2 Disconnect all the cables connected to the machine.
- **3** Remove the document feeder and gently push the paper tray inwards to avoid obstructing the terminal's packaging.
- 4 Pack the terminal in its original plastic wrapping and put it in its original packing box together with the other components (power cord, etc.).
- *Remark(s)*: Packing specifications are fully detailed in document reference 3000247335, *LFX preparation for packing specification*.
 - 5 Pack all documentation (manuals and printed documents) into the packing box and seal it with adhesive tape.





MAINTENANCE GUIDE

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1. SCANNER AND COMMUNICATION

1.1 PREVENTIVE MAINTENANCE

To keep the terminal in good working condition, the following operations should be carried out regularly:

- Cleaning the paper transport rollers of the ADF scanner.
- Cleaning the paper separator.
- Cleaning the CIS window of the flatbed scanner.
- Cleaning the front panel keys and the printer covers.
- Printer maintenance (refer to chapter Laser printer, page 43).
- Cleaning the printer with a soft cloth, never use abrasives or detergents.

1.1.1 PAPER TRANSPORT ROLLERS

- 1 Set the On/Off switch to Off (position 0).
- **2** Open the ADF scanner cover.
- 3 Clean the rollers of the document feeder and feed shafts, and also the two idler rollers located on the mobile part of the scanner, with a lint-free cloth moistened in isopropyl alcohol. To clean them, rotate them in the same direction as during paper transport.

Recommended interval: from 2 to 6 months, depending on utilization.





1.1.2 PAPER SEPARATOR MODULE

- 1 Set the On/Off switch to Off (position 0).
- **2** Open the ADF scanner cover.
- **3** Disassemble the ADF feeder (see Worksheet D4, page 16).
- 4 Wipe the elements of the paper separator module with a lint-free cloth soaked with isopropyl alcohol.

Recommended interval: from 2 to 6 months, depending on utilization.

1.1.3 CIS AND FLATBED WINDOW

- 1 Set the On/Off switch to Off (position 0).
- 2 Open the flatbed scanner cover.
- **3** Clean the CIS window with a lint-free cloth moistened with isopropyl alcohol or use antistatic paper used for cleaning optic glass.

Recommended interval: depending on utilization; it is advisable to make a local copy to check if the window is clean.

1.1.4 FRONT PANEL KEYS AND COVERS

1.1.4.1 Cleaning the front panel keys

- 1 Set the On/off switch to Off (position O).
- 2 Clean the top of the front panel and the keys with a lint-free cloth moistened with isopropyl alcohol or a spray-on cleaning product.
- **3** Leave the product on for a few seconds before wiping it off.

Recommended interval: to be defined depending on utilization.

1.1.4.2 Cleaning the covers

It is advisable to clean all the covers during a maintenance visit.

- 1 Set the On/Off switch to Off (position O).
- 2 Clean the external areas of the covers with a lint-free cloth moistened with isopropyl alcohol or a spray-on cleaning product.
- **3** Leave the product on for a few seconds before wiping it off.



1.2 SCANNING AND COMMUNICATION ERROR CODES

1.2.1 COMMUNICATION ERROR CODES

The communication error codes appear in the logs (printed using key sequence \checkmark 5 4) and in the transmission reports.

1.2.2 GENERAL CODES

The following table presents and details for each error code displayed by the terminal its cause and when required the corrective action to perform.

Code	Error	Cause	Action
01	Engaged or no fax tone	This code appears after 6 failed attempts.	Restart the transmission at a later time.
03	Stopped by operator	Communication stopped by the operator by pressing the \bigcirc key.	
04	Programmed number invalid	Invalid programmed single-key or quick-dial number (Example : a delayed transmission has been pro- grammed with a single key and this key has been deleted).	Check the validity of the programmed number and/or the single-key associated to the programmed number.
05	Scanning fault	An incident has occurred at the loca- tion of the document to be transmitted (Example: the sheet is jammed).	Check the ADF module.
06	Printer not available	An incident has occurred on the printer (Example: out of paper, paper jam or cover open). In the case of a reception, this incident code only appears if the RECEPTION WITHOUT PAPER parameter is set to WITHOUT PAPER .	Check the printer.
07	Disconnect	The communication has been cut (bad connection).	Check the called number.
08	Quality	The document that you have transmit- ted has not been received correctly.	Contact your corre- spondent to check whether it is necessary to retransmit the docu- ment: the interference may have occurred in an unimportant area of the document.
0A	No document to recover	You have attempted to recover a docu- ment from a correspondent, but the lat- ter has not prepared (stored) the document or the password that was entered is wrong.	Contact your corre- spondent to check whether the document to recover has been pre- pared or to check the validity of the pass- word.
0B	Wrong number of pages	There is a difference between the num- ber of pages indicated when the docu- ment was prepared for transmission and the number of pages actually trans- mitted.	Check the number of pages of the document.



Code	Error	Cause	Action
0C	Received document faulty.	The document is too long to be received in its entirety.	Ask the correspondent to check/reduce the length of his document.
0D	Document transmission fault	Document reception error.	Ask the correspondent to retransmit his docu- ment.
13	Memory full	The terminal memory is full (there are too many documents that have been received but not yet printed, or waiting to be transmitted).	Print the received docu- ments. Delete or transmit in immediate mode the documents waiting to be transmitted.
14	Memory full	Received document memory saturated.	Print the received docu- ments.
16	List number x not retransmit- ted	Failure to retransmit a document via a remote fax (the requested list of recipients is not programmed on the remote fax).	Check that the list of recipients is programmed on the remote fax.
19	Stopped by correspondent	Communication stopped by your corre- spondent (Example: a fax attempts to recover a document from your fax, while there is no document waiting for this correspondent).	
1A	Disconnect	Transmission has not started (the phone line is too noisy).	Check the quality of the phone line or restart the transmission at a later time.
1B	Document transmission fault	Document transmission error.	Transmission: restart the transmission. Reception: ask your correspondent to retransmit the docu- ment

1.3 MAINTENANCE-TUNING

1.3.1 SUPPLY VOLTAGES: CONNECTIONS BETWEEN THE POWER SUPPLY BOARD AND CPU BOARD

CPU board pin CNº (CN11)	Values	Function
8-9	+ 5 V	5V Supply
4-6-7-10-11	GND	Ground
5-12-13	+ 24 V	24V Supply

Remark(s): The mains input of the power supply is protected by a fuse.



1.3.2 CHECKING THE QUALITY OF PRINTS AND TUNING THE SCANNER

To check or improve the quality of prints, you should first tune the scanner. Follow this procedure:

- 2 Start making copies of documents on the CIS window of the flatbed scanner and check the quality of the copies.

If the problem persists and if it is related to the scanner:

• Repeat the tuning procedure (step 1).

If the problem persists and if it is related to the printer (the scanner still provides unsatisfactory results):

- 1 Press \checkmark then enter 56 on the keyboard. The terminal prints the list of printer tunings.
- 2 Check the printer's printing and copying parameters.
- **3** Check the consumable.

1.4 DISASSEMBLY/ASSEMBLY WORKSHEETS

Attention - BEFORE DISASSEMBLING/ASSEMBLING, MAKE SURE THE TERMINAL IS SWITCHED OFF. DISCONNECT ALL CORDS AT THE FRONT AND BACK OF THE TERMINAL (LINE, USB AND POWER SUPPLY).

This device complies with IEC60825-1:1993+A1:1997+A2:2001 standard, is classified as laser class 1 product and contains one class 3B laser diode, 10.72 mW max, 770-795 nm and other class 1 LEDs (280 μ W at 639 nm).

The maximum breakdown output power of radiation of laser diode is 50 mW at 770-795 nm.

Remark(s) : Depending on the model, remove the front panel.

1.4.1 LIST OF TOOLS

- Cross-threaded (Philips) screwdriver
- Flat screwdriver (medium size)

1.4.2 LIST OF WORKSHEETS

- D1= Equiped front panel
- D2= ADF Scanner cover and white panel
- D3= Printer front door and side covers
- D4= Inside paper way assembly
- D5= CPU Module
- D6= Loud speaker
- D7= Flatbed scanner assembly
- D8= Equiped scanner Scanner window frame CIS CIS ribbon cable CIS support Scanner motor
- D9= Back cover
- D10= Equiped Interface
- D11= Printer



- 8 -

1.4.3 WORKSHEET CHART





D1

OBJECT :EQUIPED FRONT PANEL

Requirements

• None.

Preliminary steps

• None.

Disassembly

- 1 Stand in front of the terminal.
- 2 Unlock the three clips of the front panel (A, B and C).



- 3 Pull the panel towards yourself to release it from the two bottom slots (D and E).
- 4 Disconnect the panel ribbon cable from the panel card connector.



5 - Disassemble the equiped front panel.

Assembly

- 1 Unpack and check all new components.
- 2 Connect the panel ribbon cable to the panel card connector.
- 3 Position the panel by inserting the two lower bearings (D and E) into their slots then clip the upper part into place.

6

OBJECT : ADF SCANNER COVER AND WHITE PANEL

Requirements

- Flat screwdriver (medium size).
- Cross-threaded (Philips) screwdriver.

Preliminary steps

• None.

Disassembly

White panel

- $1\;$ Stand in front of the terminal and open the ADF scanner cover.
- 2 Pull out the white panel located inside the ADF scanner cover.



ADF scanner cover

1 - Close the ADF scanner cover and open the ADF cover assembly.



2 - Remove the ADF motor cover from its two slots using a flat screwdriver then disassemble the ADF motor cover.





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OBJECT : ADF SCANNER COVER AND WHITE PANEL (CONTINUED)

3 - Unscrew the mounting screw of the ground cable.



4 - Disconnect the ADF scanner cover sensor connector (A) and the paper sensor connector (B).



5 - Open the ADF scanner cover, unscrew the two mounting screws of the cable cover and remove the cable cover.



6 - Remove the ground cable, the ADF cover sensor connector and the paper sensor connector from their cable guide then slide them out of the ADF scanner cover.





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D2

OBJECT : ADF SCANNER COVER AND WHITE PANEL (CONTINUED)

7 - Insert a flat screwdriver in each slot of the two ADF scanner cover hinges.



8 - Lift and remove the ADF scanner cover, do not forget the mounting screws of the hinges.



Assembly

D2

- 1 Unpack and check all new components.
- 2 Screw the mouting screws of the two hinges and position the ADF scanner cover by inserting the two hinges in their slots.
- **3** Insert the ground cable, the ADF cover sensor cable and the paper sensor cable in the cable guide.





OBJECT : ADF SCANNER COVER AND WHITE PANEL (CONTINUED)

4 - Position the cable cover, screw the two mouting screws then close the ADF scanner cover.



5 - Connect the paper sensor connector (black end) and the ADF cover sensor connector (white end).



6 - Screw the mouting screw of the ground cable.



- 7 Clip the ADF motor cover in its slots and close the ADF feeder cover.
- 8 Stick the white panel inside the ADF scanner cover.



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OBJECT :PRINTER FRONT DOOR AND SIDE COVERS

Requirements

- Cross-threaded (Philips) screwdriver.
- Flat screwdriver.

Preliminary steps

• None.

Disassembly

Printer front door

- 1 Stand in front of the terminal.
- 2 Push the left and right side of the printer front door and simultaneously pull it towards your-self.
- 3 Move the arms away from each other and remove the printer front door.



Side covers

- **1** Open the printer's paper tray.
- 2 Unscrew the two mounting screws on the front and back of the side covers.



Front mounting screw of the right hand side cover



Back mounting screw of the righthand side cover



D3

SUBJECT: PRINTER FRONT DOOR AND SIDE COVERS (CONTINUED)

3 - Using a flat screwdriver, unscrew the side covers from their slots located under the terminal.



4 - Unclip the side covers from the top slots located at the back of the terminal and pivot them towards yourself to remove them.



5 -Remove the side covers.

Assembly

- 1 Unpack and check all new components.
- 2 Assemble the covers by reversing the steps for the disassembly procedure.
- **3** Assemble the printer front door by reversing the steps for the disassembly procedure.



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OBJECT :INSIDE PAPER WAY ASSEMBLY

Requirements

- Cross-threaded (Philips) screwdriver.
- Flat screwdriver.

Preliminary steps

• None.

Feeder assembly

Disassembly

1 - Open the ADF cover.



2 - Lift the roller bearing.



3 - Lift the roller bearing from the other end of the feeder.





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OBJECT : INSIDE PAPER WAY ASSEMBLY (CONTINUED)

4 - Lift the feeder and remove the feeder.

Assembly

- 1 Unpack and check all new components.
- 2 Position the feeder in its slot, positionning correctly the teeth gear in the motor assembly.
- **3** Lower the two roller bearings.

LFX Rocking plate and cork

Preliminary steps

• Disassemble the feeder aseembly.

Disassembly

- Rocking plate
 - 1 Insert a screwdriver in the right slot as shown below and make a pivoting movement downwards without strain to remove the rocking plate.
 - 2 Repeat the previous step for the left slot of the rocking plate.



- 3 Remove the feeder shoe, the rocking plate and the rocking lever spring.
- LFX Cork
 - 1 From the upper part of the ADF scanner.
 - 2 Insert a screwdriver in the right slot as shown below and make a pivoting movement downwards without strain to remove the LFX cork.



3 - Remove the LFX cork.



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OBJECT :INSIDE PAPER WAY ASSEMBLY (CONTINUED)

- 18 -

Assembly

- LFX Cork
 - 1 Make sure that the slot of the cork on the paper input guide is clean.
 - 2 Unpack and check all new components.
 - **3** Remove the adhesive from the cork and place the cork in its slot.
- Rocking plate
 - 1 Unpack and check all new components.
 - 2 Equip the rocking plate with the rocking lever spring.
 - **3** Position the assembly in its slot.
 - 4 Place the feeder shoe on the rocking plate respecting the assembly structure then press on the right and left sides until it reaches its final position.

Inside paper way assembly

Preliminary steps

• None.

Disassembly

1 - Lift the ADF cover and unscrew the two mouting screws of the inside paper way assembly.





2 - Lift the inside paper way assembly and remove it from its slot without disassembling it.





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OBJECT : INSIDE PAPER WAY ASSEMBLY(CONTINUED)

3 - Remove the motor frame cable from its cable guide.



4 - Disconnect the connector reaching the ADF cover and remove the inside paper way assembly.



Assembly

- 1 Unpack and check all new components.
- 2 Position the inside paper way assembly near its final slot.
- **3** Connect the motor frame connector to its connector.
- 4 Hold the inside paper way assembly, open the ADF cover. Screw the two mounting screws.





- 20 -

OBJECT :INSIDE PAPER WAY ASSEMBLY (CONTINUED)

Upper paper guide assembly

Preliminary steps

• Disassemble the feeder assembly.

Disassembly

D4

- 1 Open the ADF cover.
- 2 Unscrew the two mounting screws of the paper guide assembly.



3 - Make a forward movement and remove the paper guide assembly.



Assembly

- 1 Unpack and check all new components.
- 2 Insert the paper guide assembly forward in the paper input guide.
- **3** Screw the two mounting screws.



- 21 -

OBJECT : INSIDE PAPER WAY ASSEMBLY (CONTINUED)

Motor frame

Preliminary steps

• Disassemble the inside paper way assembly.

Disassembly

D4

1 - Unscrew the mounting screw of the motor frame.



2 - Lift and remove the motor frame. Locate the teeth gears and remove them.





Disassembly

 $1\;$ - Unscrew the two mounting screws of the motor and remove the motor.





- 22 -

OBJECT :INSIDE PAPER WAY ASSEMBLY (CONTINUED)

Assembly

D4

1 - Position the motor on its frame and screw the two mounting screws.

Motor frame assembly

- 1 Unpack and check all new components.
- 2 Position the teeth gears respecting their location identified during disassembly.



3 - Position the equiped motor frame in its slot on the inside paper way assembly.



4 - Screw the mounting screw of the motor frame.



- 23 -

OBJECT : INSIDE PAPER WAY ASSEMBLY (CONTINUED)

White frame plate / Analysis roller / antistatic brush / ADF Sliders

Preliminary steps

• Disassemble the inside paper way assembly and motor frame for analysis rollers.

White frame plate disassembly

- 1 Turn the inside paper way assembly upside down.
- 2 Lift the white frame plate to disassemble it from the inside paper way assembly and remove it.



White frame plate assembly

- 1 Unpack and check all new components.
- 2 Position the white frame plate on the inside paper way assembly and press on the white frame plate to clip it on the inside paper way assembly.

Paper deflector disassembly

- 1 Turn the inside paper way assembly upside down.
- 2 Unclip the paper deflector and remove it.

Paper deflector assembly

- 1 Unpack and check all new components.
- 2 Position the paper deflector on the analysis roller and press to clip it.







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D4

OBJECT : INSIDE PAPER WAY ASSEMBLY (CONTINUED)

Analysis roller disassembly

- 1 Turn the inside paper way assembly upside down.
- 2 Turn the roller bearing turning of each one of the analysis rollers.



3 - Remove the roller bearing turnings of the analysis rollers and remove the rollers.

Analysis roller assembly

- 1 Unpack and check all new components.
- 2 Position the analysis rollers in their slots.
- **3** Position the roller bearing turnings on the ends of the analysis rollers and fix them with the roller bearing turnings.

ADF sliders and antistatic brush disassembly

- 1 Turn the inside paper way assembly upside down.
- 2 Unscrew the two mounting screws of the ADFwheelbox and remove it.





OBJECT : INSIDE PAPER WAY ASSEMBLY (CONTINUED)

3 - Lift vertically the ADF sliders and remove them from the inside paper way assembly.



4 - Remove gently the antistatic brush.



ADF sliders and antistatic brush assembly

- 1 Unpack and check all new components.
- 2 Check that the slot of the antistatic brush is clean.
- **3** Position the antistatic brush in its slot and press on the lower part to make sure the adhesives are strongly fixed.
- **4** Position the ADF sliders in their slots.
- 5 Position the ADF wheelbox on the inside paper way assembly.
- **6** Screw the two mounting screws.



OBJECT : CPU MODULE

Requirements

• Cross-threaded (Philips) screwdriver.

Preliminary steps

• Disassembling the printer front door and the right side cover (see worksheet D3).

Disassembly

1 - Unscrew the three mounting screws of the CPU board armour plate.



- **2** Pull the CPU board armour plate towards yourself and remove it.
- 3 Unscrew the mounting screw of the CPU card ground connector and disconnect it.



4 - Disconnect all incoming cords and leads from the CPU module connectors.

Attention - MEMORIZE ALL CONNECTIONS FOR REASSEMBLY.



D5

OBJECT :CPU MODULE (CONTINUED)

5 - Unscrew the eight mounting screws and remove the CPU board.



Assembly

- 1 Unpack and check all new components.
- 2 Place the CPU board in the rack, screw in and tighten the eight mounting screws.
- **3** Connect all the cords and leads to their corresponding CPU board connectors.
- 4 Position and screw the ground connector to the CPU card.
- 5 Position the CPU board armour plate, screw and tighten the three mounting screws.
- 6 Position the right-hand side cover and the front door (see Worksheet D3).





OBJECT :LOUD SPEAKER

Requirements

• None.

Preliminary steps

- Disassembling the front door and the right-hand side cover (see Worksheet D3).
- Disassembling the CPU armour plate (see Worksheet D5).

Disassembly

- 1 Disconnect the loudspeaker connector from the CPU board.
- 2 Remove the loudspeaker connector from its ferrite tube and cable guide.



Attention - MEMORIZE THE CABLE GUIDE FOR REASSEMBLY.

3 - Press the top clip inwards until it unclips and pull the loudspeaker towards yourself.



4 - Disassemble the loudspeaker.

Assembly

- 1 Unpack and check all new components.
- 2 Position the loudspeaker in front of its slot and insert the lower part.
- **3** Press the top part of the loudspeaker until it clicks into place.
- 4 Place the loudspeaker connector into its cable guide, do not forget the ferrite tube.
- 5 Connect the loudspeaker connector to the CPU board.
- 6 Put the CPU board armour plate into place (see Worksheet D5).
- 7 Put the right-hand side cover and the front door into place (see Worksheet D3).


OBJECT :FLATBED SCANNER ASSEMBLY

Requirements

- Cross-threaded (Philips) screwdriver.
- Flat screwdriver.

Preliminary steps

- Disassemble the flatbed scanner cover (see Worksheet D2).
- Disassemble the front door and the side covers (see Worksheet D3).
- Disassemble the CPU board armour plate (see Worksheet D5).

Disassembly

- 1 Disconnect the scanner connector from the CPU board and remove it from its ferrite tube and cable guide.
- 2 Disconnect the front panel ribbon cable and the CIS ribbon cable from the CPU board.



Panel ribbon connection



CIS ribbon connection

Attention - MEMORIZE THE CONNECTIONS FOR REASSEMBLY.

3 - Remove the front panel and CIS ribbon cables from their cable guide.



Attention - MEMORIZE THE CONNECTIONS FOR REASSEMBLY.



OBJECT :FLATBED SCANNER ASSEMBLY (CONTINUED)

4 - Unlock the assembled flatbed scanner with a flat screwdriver and pull it towards yourself.



5 - Lift the assembled flatbed scanner and disassemble it.



- 1 Unpack and check all new components.
- **2** Stand in front of the terminal.
- **3** Position the assembled flatbed scanner on the equiped printer and slide it towards the left until it clicks into place.
- 4 Place the front panel and CIS ribbon cables into their cable guide.
- **5** Connect the front panel and CIS ribbon cables to the CPU board.
- 6 Connect the scanner connector to the CPU board, do not forget the ferrite tube.
- 7 Position the CPU board armour plate (see Worksheet D5).
- 8 Position the side covers and the printer front door (see Worksheet D3).
- 9 Position the ADF scanner cover (see Worksheet D2).



OBJECT :EQUIPED SCANNER - SCANNER WINDOW FRAME - CIS - CIS RIBBON CABLE - CIS SUPPORT - SCANNER MOTOR

Requirements

- Cross-threaded (Philips) screwdriver.
- Flat screwdriver.

Preliminary steps

- Disassemble the scanner cover (see Worksheet D2).
- Disassemble the printer front door and the side covers (see Worksheet D3).
- Disassemble the CPU board armour plate (see Worksheet D5).
- Disassemble the assembled flatbed scanner (see Worksheet D7).

Disassembly

- Scanner window frame
 - 1 Unscrew the two mounting screws on the equiped scanner (A and B) and turn it upside down.



2 - Unscrew the seven mounting screws at the back of the equiped scanner and turn it upside down.





D8

OBJECT : EQUIPED SCANNER - SCANNER WINDOW FRAME - CIS - CIS RIBBON CABLE - CIS SUPPORT - SCANNER MOTOR

3 - Lift the front part of the scanner window panel and disassemble it.



• CIS

D8

1 - Lift the CIS backwards.



2 - Disconnect the CIS ribbon cable and disassemble it from its two side slots.*Attention* - KEEP THE CIS SUPPORT SPRINGS AND SLIDES.



3 - Disassemble the CIS.



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OBJECT :Equiped scanner - Scanner window frame - CIS - CIS ribbon cable - CIS support - Scanner motor

• CIS ribbon cable

D8

1 - Unfold the end of the CIS ribbon cable and remove it from its slot.



- 2 Slide the CIS ribbon cable out of its ferrite tube which is fixed to the CIS panel and remove it from the scanner.
- **3** Remove the CIS ribbon cable from its cable guides located above and below the scanner bottom then slide it to extract it from the scanner bottom.

Attention - MEMORIZE THE CABLE GUIDE FOR REASSEMBLY.

- **4** Disassemble the CIS ribbon cable.
- CIS support
 - 1 Lift the CIS drive pulley and the drive to extract the CIS drive pulley from its slot.



2 - Remove the belt from the drive pulley.



3 - Lift then disassemble the CIS panel.

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OBJECT : EQUIPED SCANNER - SCANNER WINDOW FRAME - CIS - CIS
RIBBON CABLE - CIS SUPPORT - SCANNER MOTOR

Scanner motor

D8

1 - Unscrew the two mounting screws of the scanner motor (A et B).



- 2 Remove the end of the scanner motor connector from its ferrite tube.
- **3** Remove the CIS motor connector from its cable guide.



4 - Disassemble the scanner motor.

- 1 Unpack and check all new components.
- 2 Position the scanner motor and screw in the two mounting screws.
- **3** Place the motor connector in its cable guide, do not forget the ferrite tube.
- 4 Position the CIS support, place the belt in the CIS drive pulley, do not forget the CIS support springs.
- 5 Check that there is enough grease on the pulley motor axis.
- 6 Place the CIS ribbon cable in its cable guide, do not foget the ferrite tube, then connect it to the CIS.
- 7 Place the CIS, do not forget its slides and support springs.
- 8 Position the scanner window frame by first inserting the back part, then insert the front part. Screw in the two mounting screws for the scanner window frame.
- 9 Turn the equiped scanner around and screw in the seven mounting screws.
- 10 Assemble the assembled flatbed scanner (see Worksheet D7).
- 11 Assemble the CPU board armour plate (see Worksheet D5).

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OBJECT : EOUIPED SCANNER - SCANNER WINDOW FRAME - CIS - CIS
RIBBON CABLE - CIS SUPPORT - SCANNER MOTOR

12 - Assemble the side covers and the printer front door (see Worksheet D3).

13 - Assemble the ADF scanner cover (see Worksheet D2).



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D8

D9

OBJECT :BACK COVER

Requirements

• Cross-threaded (Philips) screwdriver.

Preliminary steps

- Disassemble the ADF scanner cover (see Worksheet D2).
- Disassemble the printer front door and the side covers (see Worksheet D3).
- Disassemble the CPU board armour plate (see Worksheet D5).
- Disassemble the assembled flatbed scanner (see Worksheet D7).

Disassembly

- **1** Stand behind the terminal.
- 2 Unscrew the two back mounting screws on the back cover (A and B).



3 - Unscrew the two top mounting screws on the back cover (C and D).



4 - Pull the back cover towards yourself and remove it.

- 1 Unpack and check all new components.
- 2 Place the back cover and screw in the four mounting screws (A, B, C and D).
- **3** Assemble the assembled flatbed scanner (see Worksheet D7).
- 4 Assemble the CPU board armour plate (see Worksheet D5).
- **5** Assemble the printer front door and the side covers (see Worksheet D3).
- **6** Assemble the ADF scanner cover (see Worksheet D2).

D10

OBJECT : EQUIPED INTERFACE

Requirements

• Cross-threaded (Philips) screwdriver.

Preliminary steps

- Disassemble the ADF scanner cover (see Worksheet D2).
- Disassemble the printer front door and the side covers (see Worksheet D3).
- Disassemble the CPU board armour plate (see Worksheet D5).
- Disassemble the loudspeaker (see Worksheet D6).
- Disassemble the assembled flatbed scanner (see Worksheet D7).
- Disassemble the back cover (see Worksheet D9).

Disassembly

1 - Unscrew the two mounting screws on the left and right side on the equiped interface.



2 - Lift and remove the equiped interface.



- 1 Unpack and check all new components.
- 2 Position the equiped interface and screw in the four mounting screws on both sides.
- **3** Assemble the back cover (see Worksheet D9).
- 4 Assemble the assembled flatbed scanner (see Worksheet D7).
- **5** Assemble the loudspeaker (see Worksheet D6).
- 6 Assemble the CPU board armour plate (see Worksheet D5).
- 7 Assemble the printer front door and the side covers (see Worksheet D3).
- **8** Assemble the ADF scanner cover (see Worksheet D2).



D11

OBJECT : PRINTER

Requirements

• Cross-threaded (Philips) screwdriver.

Preliminary steps

• None.

Disassembly

- 1 Stand in front of the terminal.
- 2 Disassemble the equiped front panel (see Worksheet D1) and the ADF scanner cover (see Worksheet D2).
- **3** Disassemble the printer front door and the side covers (see Worksheet D3).
- 4 Disassemble the CPU module (see Worksheet D5) and the loudspeaker (see Worksheet D6).
- **5** Disassemble the assembled flatbed scanner (see Worksheet D7).
- 6 Disassemble the back cover (see Worksheet D9) and the equiped interface (see Worksheet D10).

- 1 Unpack and check all new components.
- 2 Assemble the equiped interface (see Worksheet D10) and the back cover (see Worksheet D9).
- **3** Assemble the flatbed scanner assembly (see Worksheet D7).
- 4 Assemble the CPU module (see Worksheet D5) and the loudspeaker (see Worksheet D6).
- 5 Assemble the side covers and the printer front door (see Worksheet D3).
- 6 Assemble the ADF scanner cover (see Worksheet D2) and the equiped front panel (see Worksheet D1).





1.5 ADMINISTRATOR FUNCTIONS

Each one of the administrator functions described here can be accessed via a specific succession of keys.

The alphabetic keys are available via the navigation keys \checkmark and \checkmark via the keyboard.

For example, to enter a sequence \checkmark * A (launching scanner tuning):

- 1 Press the following key \checkmark .
- **2** Press the following key *.
- **3** Press to display all the options available until you reach **A**. Confirm your choice with OK.

1.5.1 INITIALIZING AND ERASING MEMORY

Before you start, set the 8 bit parameter installation configuration 1 to 1.

Attention - UNDOCUMENTED FUNCTIONS ARE RESERVED.

DO NOT TRY AND USE FUNCTIONS THAT ARE NOT DOCUMENTED IN THIS SECTION, THIS MAY LEAD TO THE PERMANENT LOSS OF DATA.

USE OF THESE LISTED FUNCTIONS WILL LEAD TO THE PERMANENT LOSS Attention -OF DOCUMENTS AND PARAMETERS ON THE MACHINE.

• Reset all parameters (user, installer or technical) to the default configuration (factory configuration):



Reset to default configuration (combination of functions 0 and 8):

(#) **(7)**

• Erase all documents stored in memory:

Erase all.

•

Erase the first element of the printer queue:

(#) (I)



• Erase Printer Error:

▼ (#) (Ţ)

Then switch ON/OFF the machine.

1.5.2OTHER FUNCTIONS

Some of the administrator functions allow you to display or print the terminal counters.

The table below details the counters available:

The counter	lists the number of
Sent pages counter	pages sent
Received pages counter	pages received
Printed pages counter	pages printed
Scanned pages counter	pages scanned
Printed sheets counter	paper sheets printed
Printer does not grip the sheet	no-paper feeds detected on the printer
Jam in printer	paper jams detected inside the printer
Jam in printer output	paper jams detected on the exit tray
ADF scanner doesn't take sheet	no-paper feeds detected on the ADF scanner
Scanner internal jam	paper jams detected in the ADF scanner
07 Error in fax transmission	code 07 errors detected during fax transmission (busy or no fax answer)
01Error in fax transmission	code 01 errors detected during fax transmission (disconnections)
Other errors in fax transmission	any other error codes detected during fax transmission
64 Error in maintenance transmission	code 64 errors detected during remote readout
07 Error in fax reception	code 07 errors detected during fax reception (busy or no fax answer)
Vocal call in fax reception	voice calls detected during fax reception
Other errors in fax reception	any other error codes detected during fax reception
Other errors in IP communication	error codes detected during IP communication (connection loss)
Manual and automatic ON/OFF	times the machine has been switched On/Off (manually and automatically)
Insert toner card	toner card readings
Pixel number (*10000)	pixels the machine has printed (*10000)
Counter TONER	toner remaining in toner units



Before you start, position the Soft-switch 1 bit n°8 to 1.

Attention - UNDOCUMENTED FUNCTIONS ARE RESERVED.

DO NOT TRY AND USE FUNCTIONS THAT ARE NOT DOCUMENTED IN THIS SECTION, THIS MAY LEAD TO THE PERMANENT LOSS OF DATA.

• Printing all parameters (including installation and technical parameters):

• • •

• Switching to forced standby mode regardless of the clock:

▼ · 2

• Switching to software download via a computer link:

▼ 🗼 ④

- Save the directory and parameters on I2C card:
- *Attention* ALL DATA PRESENT ON THE I2C CARD PRIOR TO THE OPERATION WILL BE LOST AFTER OPERATION AND REPLACED BY DIRECTORY AND PARAMETERS FROM THE MACHINE.

▼ **、** 5

- Restore the directory and parameters from I2C card:
- Attention ALL DIRECTORY CONTACTS AND PARAMETERS STORED IN THE MACHINE PRIOR TO THE OPERATION WILL BE LOST AFTER OPERATION AND REPLACED BY THOSE FROM THE I2C CARD.



- Launching scanner tuning:
- ▼ 🗼 🏈
- Displaying miniboot version:



• Displaying the state of the applications, traffic and drivers:

• Display modem software version:

▼ . M

• Entering the serial number (with the SOS 1 bit 8 at 1):

• Displaying the internal counters:

Оrder here 8 (495) 646-0426 www.km-shop.ru • Displaying the GDI throughput:

▼ (**)** (**)**

• Rebooting the machine manually (with the SOS 1 bit 8 at 1):

▼ (*****) (**R**)

• Displaying main software version, cheksum:

▼ 🗶 V

• Displaying the printer firmware version and the 120V/220V configuration:

▼ 🗶 🖤

Depending on the printer model, the terminal LCD screen displays:

PRINTER FIRMWARE	0.7	PRINTER FIRMWARE
Vx.x 120V	01	Vx.x 220V

• Printing internal counters:



1.6 REPLACING THE CPU BOARD

To replace the terminal's CPU board, follow this procedure:

- Print the terminal's parameters (user, administrator and technical) and the activity counter values in order to keep a record (~ 5 6).
 You can also store user parameters and directory entries on a smart card (~*6) and restore them (~*9) after the machine is serviced.
- **2** Replace the CPU board (see Worksheet D5).
- **3** Launch the scanner calibration ($\mathbf{-80}$).

1.7 REPLACING THE SCANNER

To replace the scanner, follow this procedure:

- Print the terminal's parameters (user, administrator and technical) and the activity counter values in order to keep a record (▼ 5 6). You can also store user parameters and directory entries on a smart card (▼ *6) and restore them (▼ *9) after the machine is serviced.
- **2** Replace the scanner (see Worksheet D7).
- **3** Launch the scanner calibration ($\mathbf{-80}$).



2. LASER PRINTER

Refer to the printer's technical manual.

2.1 REPLACING THE PRINTER

To replace the printer, follow this procedure:

- **1** Set the On/Off button to Off (position 0).
- 2 Disconnect the USB cables and the power supply cable located at the back of the printer.
- **3** Disassemble the consumable (it belongs to the client).
- 4 Disassemble the printer (see Worksheet D11, page 38).
- 5 Reassemble all the elements of the new printer (see Worksheet D11, page 38).
- **6** Reassemble the client's consumable.
- 7 Reconnect the USB and power supply cable.
- **8** Set the On/Off button to On (position I).
- **Remark(s) :** During repairs, it may happen that the remaining capacity indicated by the machine (-86) does not correspond to the user's actual toner cartridge capacity. In particular, the user may reach the end of the toner (poor quality of prints) before the remaining capacity displayed by the machine reaches 0%.





NOMENCLATURE ILLUSTREE === IILLUSTRATED PART LIST

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1. USING THE PART LIST TABLES

1.1 TABLE COLUMNS

- ITEM NUMBER column: number of the item illustrated on the corresponding figure.
 Note 1: An item number preceded by a hyphen "-" is a non-illustrated item.
 Note 2: An item may be illustrated in a figure without being listed in the corresponding part list: such an article cannot be replaced other than by replacing the subassembly of which it is part.
- REFERENCE column : SAGEM part number.
- DESIGNATION column : description of the item.
- QTY column : quantity.
- R column : repairability. The letter R indicates that an item is repairable in the workshop.

1.2 SPARE PARTS ORDERING

When ordering spares parts, please state:

- the name of the equipment, its part number and its serial number (on manufacturer's nameplate).
- the designation of the part as given in the parts list. Example: Right cover.
- the part number. Example: 253049994

It is also recommended to state the reference of the document in which the part number has been found.

Orders for spare parts and related correspondence (requests for prices, delivery details, invoicing, etc.) are to be addressed to:

SAGEM Communications SAS Département Service Clients 27, rue Leblanc 75512 PARIS CEDEX 15 - FRANCE Tel : +33 (0)1 58 11 77 00 Fax : +33 (0)1 40 70 84 73 http://www.sagem-communications.com

In emergencies, spare part orders may be communicated by telephone or, preferably, in the form of a fax to the above address.







ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	252991876	Pupitre marque\ Neutral Front Panel ASSY 1	1	
2	253257640	LFF3 V2 KM de base KM Basic LFF3 V2 assembly	1	
3	252469770	ADF doc tray D7N colore ADF doc tray D7N colored	1	
4	Voir §3/See §3	Cordon d'alimentation secteur AC Power cord	1	
5	189721446	Cordon ligne telephonique Phone line cord	1	
Terminal de Basic Term	e base assemblé ninal assembly		PLANCH FIGURI	ie 1 / e 1







- 6 -

ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	253018725	Flap équipé V2 (voir planche 7) Flap equiped V2 (see figure 7)	1	
2	252469770	ADF doc tray D7N coloré ADF doc tray D7N colored	1	
3	253018811	Scanner à plat LFF3 assemblé V2 (voir planche 5) Scanner Flat Bed LFF3 assembly V2 (see figure 5)	1	
4	253234788	Equipement Imprimante SHARP SHARP printer equipment	1	
5	188616956	Vis AUTAR.M3X6 steel swch16A Screw AUTAR.M3X6 steel swch16A	15	
6	252237243	Haut-parleur Loud speaker	1	
7	252237214	Capot droit imprimante LFF V2 Coloré Right printer cover LFF V2 colored	1	
8	252106802	Tôle de blindage carte UC Shield plate of UC Board	1	
9	253273008	Pagepro 1490MF EUR Main PCB board Prog (SAV)	1	
10	252201206	Porte façade avant imprimante assemblé Printer front door assembly	1	
11	252237222	Capot gauche imprimante LFF V2 Coloré Left printer cover LFF V2 colored	1	
12	253266730	Support Pupitre Latin/Cyril. assemblé Latin/Cyril. front panel sup.assembly	1	
13	189372756	Serre câble Twist-lok nylon Serre câble Twist-lok nylon	1	
14	252423000	Mylar condensateur Capacitor mylar	1	
15	252358498	Mylar de sécurité Security mylar	1	
Termir Basic	nal de base assembl Terminal assembly	é	Planch Figur	ΗΕ 2 / Ε 2





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ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	189194102	Guide papier sortie imprimante Printer exit paper guide	2	
2	189393578	VIS 3x10 self tapping screw for plastic Screw 3x10 self tapping screw for plast.	2	
3	253018887	Capot arrière imprimante LFX V2 coloré Printer back cover LFX V2 colored	1	
4	189049993	Trappe arrière Cover rear	1	
5	189783079	LFXV2 Imprimante RICOH L1.EUR(G191-93)SP LFXV2 Printer RICOH L1V2 EUR(G191-93)LF	1	
6	189194818	Tirette imprimante + extension Tray exit+ extend	1	
7	253234767	Interface équipée V2 SHARP Equiped interface V2 SHARP	1	
8	188616956	Vis autar. M3x6 steel swch16A Screw autar. M3x6 steel swch16A	6	
Imprin	nante équipée		PI ANCI	- т г २ /
Printer	equiped		FIGUR	ЕЗ







ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	189393578	VIS 3x10 self tapping screw for plastic Screw 3x10 self tapping screw for plast.	2	
2	189609405	Brosse antistatique Discharge brush	1	
3	253049960	Interface LFX V2 Colorée Grey White interface LFX V2 Grey White colored	1	
4	187956942	Ferrite p.cable plat 3W800 10 cond. SP Ferrite p.cable plat 3W800 10 cond. SP	1	
5	186113973	Ferrite p.cable plat 16C. 23,8 x 6,3x12,5 SP Ferrite p.cable plat 16C. 23,8 x 6,3x12,5 SP	1	
Interfa Equipe	ce équipée ed interface		Planch Figur	ΗE 4 / Ε 4





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ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	189393578	Vis 3x10 self tapping screw for plastic Screw 3x10 self tapping screw for plast.	14	
2	252571215	MFP cadre vitre scanner LFF3 assemblé MFP scanner frame LFF3 assembly	1	
3	252325093	Adhésif double face ferrite Ferrite D-tape	2	
4	252197288	Support CIS LFx (voir planche 6) CIS support LFx (see figure 6)	1	
5	252236874	Poulie renvoi courroie CIS colorée CIS drive pulley colored	1	
6	252236978	Nappe console 16 points Console cord 16 pin	1	
7	253018824	Fond scanner coloré V2 Scanner bottom colored V2	1	
8	252236895	Pignon 55 dents scanner à plat coloré Scanner gear 55 teeth colored	1	
9	252236957	Disque pignon 15-55 dents coloré CIS drive disc colored	1	
10	252236915	Pignon 32/70 dents scanner à plat coloré Scanner gear 32/70 teeth colored	1	
11	252236960	Interface support moteur colorée CIS drive adaptor colored	1	
12	252151823	Tôle moteur scanner à plat CIS drive heat sink	1	
13	252151815	Moteur scanner à plat LFF Scanner motor LFF	1	
14	252236824	Glissière CIS gauche colorée CIS slider left colored	1	
15	189793182	CIS A4 600 DPI 1.5MS 3.3V SP CIS A4 600 DPI 1.5MS 3.3V LF	1	
16	252236832	Glissière CIS droite colorée CIS slider right colored	1	
17	252152528	Ressort CIS CIS spring	2	
Scanne	er à plat assemblé		PLANCE	не 5 /
Flat be	d scanner assembly		FIGUR	Е 5







ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	252748340	Nappe CIS 12 points 50 microns 12 pin 50 micrometers CIS flat cable	1	
2	187956942	Ferrite p.cable plat 3W800 10 cond. SP Ferrite p.cable plat 3W800 10 cond. SP	1	
3	252236803	Guidage central chariot CIS coloré Central roller of CIS support colored	2	
4	252236791	CIS support coloré CIS support colored	1	
5	252236811	Guidage latéral chariot CIS coloré Lateral roler of CIS support colored	3	
6	252151878	Connecteur courroie CIS CIS drive belt connection	1	
7	252151886	Ressort courroie CIS belt spring	1	
8	251450602	Courroie CIS drive belt	1	
Suppor CIS su	rt CIS pport		Planch Figur	не 6 / е 6





IPL 3000 343 123 - 01

ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	253017439	Capot ADF assemblé V2 ADF cover assembly V2	1	
2	252365266	Capot moteur coloré Motor cover colored	1	
3	253017421	Chemin papier interne deflect. ass V2 (voir planche 8) Inside paper way assy with deflector V2 (see figure 8)	1	
4	253018770	Flap assemblé V2 Flap assembly V2	1	
5	188618129	Vis autotartête large pour plast. 3x8 3x8 self tap. screw large for head plas	2	
6	253000921	ADF motor&sensor wires overmolded LFX V2 ADF motor&sensor wires overmolded LFX V2	1	
7	252469791	Cache charnière coloré Hide hinge colored	1	
Flap équipé Flap equiped				не 7 / .е 7





ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	252470046	ADF slider left D7N coloré ADF slider left D7N colored	1	
2	252470038	ADF slider right D7N coloré ADF slider right D7N colored	1	
3	252470017	Palier quart de tour rouleau coloré Roller bearing turning colored	3	
4	188618129	Vis autotartête large pour plast. 3X8 3X8 self tap.screw large for head plas	6	
5	252293717	Guide papier supérieur assemblé Upper paper guide assembly	1	
6	252876321	Patin chargeur assemblé Feeder shoe assembly	1	
7	252970913	Introducteur papier deflect colorée Paper input guide deflect colored	1	
8	252364970	Chassis blanc coloré White frame plate colored	1	
9	252280533	Ressort palette blanche White frame plate spring	2	
10	187872675	Brosse antistatique auto adhésive 224 mm Brosse antistatique auto adhésive 224 mm	1	
11	252248192	Reprise de masse balayette Brush ground plate	1	
12	252365224	Pignon bac papier coloré Gear doc tray colored	1	
13	252470025	ADF wheelbox D7N coloré ADF wheelbox D7N colored	1	
14	253007128	Palier LFX coloré LFX bearing colored	2	
15	251280779	Rouleau analyse Analysis roller	1	
16	251473189	Pignon 38 dents coloré 38 teeth analysis roller gear colored	2	
17	252365245	Pignon 27-33 dents coloré 27-33 teeth gear colored	1	
18	252293759	Support moteur assemblé Motor frame assembly	1	
Chemi Inside	Chemin papier interne assemblé Inside paper way assembly			HE 8 / E 8



ITEM No.	REFERENCE	DESIGNATION	QTY	R
19	252365162	Pignon 16-51 dents coloré 16-51 teeth gear colored	1	
20	252365258	Pignon 42 dents coloré 42 teeth gear colored	2	
21	188240335	Photo interrupter opic GP1A73A sp Photo interrupter opic GP1A73A sp	1	
22	251269709	Chargeur assemblé Feeder assembly	1	
23	252822612	Rouleau analyse pour éjection Analysis roller for ejection	1	
24	189459920	Rondelles M3X0,6 Washer M3X0.6	2	
25	252970869	Déflecteur chemin papier colorée Paper deflector colored	1	
Chemi	PI ANCI	HE 8 /		
Inside paper way assembly				E 8




BLANK ON PURPOSE





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ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	189609393	Bac papier Paper tray unit	1	
Bac pa Paper t	pier ray unit		Plance Figur	he 9 / e 9





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ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	189840770	Brushless motor - DC24V	1	
2	189245417	Transfer roller	1	
3	189245016	Paper feed roller - MM32	1	
4	189243624	Magnetic clutch -43z	1	
5	189242916	Actuator - Paper pick-up sensor	1	
Regist	re papier		PLANCH	Е 10 /
Paper	regist		FIGURI	e 10







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ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	189840824	Unité de fusion Fusing unit	1	
2	189243041	Fusing thermistor	1	
3	189245110	Heater - 600W	1	
Unité de fus Fusing unit	ion		Planchi Figure 1	E 11 /





Planche 12 / Figure 12 _____

ITEM No.	REFERENCE	DESIGNATION	QTY	R
1	189840952	Laser unit	1	
2	189242841	Micro switch	1	
3	189432292	Fan assembly	1	
4	189840973	Power supply unit	1	
5	189242908	Push switch	1	
Parties élect	riques		PLANCHI Figure	E 12 /
Electric part	.5		TIGUKE	12





3. PERSONNALISATION

Modèle/Model: Pagepro 1490MF

FIGURE	REPERE	DESIGNATION	REFERENCE
1	4	Cordon d'alimentation secteur	
		AC Power cord	189641841





(G191) SERVICE MANUAL

TECHNICAL DOCUMENT



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2.3.6 HOT ROLLER STRIPPERS	2-11
2.3.7 THERMOSTAT	2-12
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(ALSO KNOWN AS 'ROLLER DRIVEN' IN THE PARTS CATALOG)	2-15
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2.5.1 TRANSFER ROLLER	2-16
2.5.2 FAN MOTOR	2-17
2.5.3 MAIN MOTOR REMOVAL	2-18
2.5.4 DISCHARGE LAMP ASSY	2-19
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IN THE PARTS CATALOG)	2-20
2.6.1 PSU REMOVAL	2-20

1. DETAILED SECTION DESCRIPTIONS

1.1 COMPONENT LAYOUT

1.1.1 MECHANICAL COMPONENTS



Detailed Descriptions

No.	Name	Description
A	Laser Unit	Consists of the laser diode unit, cylindrical lens, f-theta lens, polygon mirror motor, and other laser optical components.
В	Toner Cassette	Consists of the OPC drum, toner, toner application roller, development roller, charge brush roller, cleaning blade, and other development components.
С	Upper Tray Bottom Plate	Presses paper stacked in the upper paper tray against the paper feed roller.
D	Paper Feed Roller	Picks up the top sheet of paper from the stack in the upper paper tray and feeds it into the transfer area.
E	Transfer Roller	Applies a charge to the paper to pull the toner off the drum and onto the copy paper.
F	Pressure Roller	Applies pressure to the paper during fusing.
G	Hot Roller	Fuses the toner to the copy paper.
Н	Paper Exit Roller	Feeds the paper out of the printer.



1.2 PRINTING

1.2.1 PRINTING PROCESSES AROUND THE DRUM



This machine uses a "write to black" system, using negative toner.

- **Charge:** The charge brush roller [A] gives the OPC drum [B] surface a negative charge.
- **Exposure:** A laser [C] writes a latent image on the drum. The charge in the area exposed by the laser beam drops.
- **Development:** The development roller [D] carries toner to the drum and develops the latent image on the drum. The following charges are applied. Development bias (during printing):

Toner application roller [E]

Development roller [D]

Switching bias (At the start and the end of any print process):

Toner application roller [E]

Development roller [D]

- **Image Transfer:** The transfer roller [F] pulls the toner from the drum onto the paper [G].
- Paper Separation: The antistatic brush [H] removes the charge on the underside of the paper to help the paper separate from the drum.
- **Drum Cleaning:** The Discharge Lamp[L] discharge the OPC drum [B] surface, The cleaning blade [J] removes any toner remaining on the drum after the image is transferred to paper.

The high voltages [K] are supplied from the Power Supply Unit board.



1.2.2 CHARGE



The OPC (Organic Photoconductor) drum [A] used in this machine is small in diameter. This allows a very compact design.

A charge roller [B] charges the photoconductor. The charge roller has the advantage of not generating ozone. A large negative voltage is applied from the Power Supply Unit board to the charge roller. This charge roller gives the OPC drum surface a negative charge.



The voltage to the charge roller is supplied through the terminal [C] from the Power Supply Unit board.



1.2.3 LASER EXPOSURE

Overview



Laser Unit Layout

- A : Laser Diode Unit
- B : Polygon Mirror Motor
- C : F-theta Lens
- D : First Mirror
- E : Second Mirror
- F: Laser Synchronization Detector
- G : Cylindrical Lens
- H : Synchronization Detector Lens
- J : Shutter

This machine uses a laser diode to produce an electrostatic latent image on the OPC drum. The laser diode unit converts image data into laser pulses, and the optical components direct these pulses to the OPC drum.

As a mechanical safety feature, the shutter [J] closes to block the laser beam path whenever the front door is opened.



Block Diagram



The Engine Board controls the laser diode power (APCSH) and transfers data for printing to the laser diode (VIDEO). As an electrical safety feature, there is an interlock switch on the Engine Board. This switch cuts +24 volts whenever the front door is opened.

Error Conditions

Laser Error

The machine detects laser synchronization signal pulses (PGSYCI) 70 milliseconds after the (LDENA) signal is sent. It detects a laser error if the pulse count does not reach the specified number within 400 milliseconds.

When this occurs, the machine warns the customer on the LCD panel (Error 56).

Polygon Mirror Motor Error

The machine detects a polygon mirror motor error when the (PMLOK) signal does not go low within 3.5 seconds of the (PMENA) signal. When this occurs, the machine warns the customer on the LCD panel (Error 57).



1.2.4 DEVELOPMENT

Overview



This machine uses mono-component toner, which is composed of resin and ferrite. The toner mixing bar [A] stirs and carries toner to the toner application roller [B]. The toner application roller supplies toner to the development roller [C]. As the development roller turns past the toner metering blade [D], only a thin coating of negatively charged toner particles stays adhered to the development roller.

During printing, a bias voltage is applied to the toner application roller and another bias voltage is applied to the development roller. The toner is transferred from the toner application roller to the development roller by the potential difference between these two rollers.

The development roller applies toner to the exposed areas of the latent image as they turn past the drum.





The voltage to the development roller and the toner application roller is supplied through the terminals ([A] for the development roller and [B] for the toner application roller) from the Power Supply Unit board.



Toner End Detection

This machine does not have toner end detection.



1.2.5 TRANSFER AND SEPARATION

Overview



This machine uses a transfer roller [A], which touches the OPC drum [B] surface. A constant current is applied to the transfer roller from the power supply unit board [C]. The positively-biased transfer roller pulls negatively-charged toner off the drum. The curvature of the drum, and the antistatic brush [D], help the paper [E] to drop away from the drum.

Cleaning Mode

If a paper jam occurs during printing, toner may be transferred to the transfer roller surface. To prevent this toner from transferring to the underside of the paper, the transfer roller must be cleaned before the next printing run.

While the machine is in the cleaning mode, the Power Supply Unit board applies a negative voltage to the transfer roller.

The negatively charged toner on the transfer roller is then transferred back to the drum.

The machine goes through the cleaning mode at the following times.

- At power-up: The process starts when the fusing temperature reaches the standby temperature.
- When the cover is opened and then closed during the printing process.
- After a printer jam has been cleared.



1.2.6 DRUM CLEANING



The cleaning blade and the used toner tank are contained in the toner cartridge.

The Discharge Lamp and A counter blade system is used for drum cleaning. The Discharge Lamp[C] discharge the drum surface. The cleaning blade [A] removes any toner remaining on the drum after the image is transferred to the paper. This removed toner is stored in the used toner tank [B].

There is no used toner overflow detection mechanism, because the used toner tank is large enough for the lifetime of the toner cassette.



1.2.7 PAPER FEED AND REGISTRATION

Overview



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Paper Feed System:	Feed roller [A] and Friction pad [B]
Paper Lift Mechanism:	Bottom plate with spring [C]
Sheet feeder	1 sheet feeder [D]
Tray Capacity:	250 sheets [E]
Paper End Detection:	Paper end sensor
Paper Size Detection:	None



Paper Feed Drive Mechanism



The feed roller [A] is located above the upper tray bottom plate [B], and the friction pad [C]. It allows only one sheet to feed from the paper tray. They are controlled by the paper feed clutch [D]. The registration sensor detects the leading edge of the paper and synchronizes paper feed with the activation of the laser diode to write the image on the OPC drum.





- B : Paper feed clutch E : Paper feed sensor
- C : Paper feed roller F : Regi

F : Registration sensor

The paper feed drive gear [A] always rotates while the main motor rotates, since the paper feed clutch (magnet clutch) [B] is energized to turn the paper feed roller [C].

When the paper feed clutch [B] is energized to turn the feed roller, the paper feed roller feeds one sheet of paper from the tray. The paper is fed into the machine by the registration roller.



Registration

The registration sensor [A] detects the leading edge of the paper and synchronizes paper feed with the writing of the image on the drum, so that the image and paper match up properly. This sensor also detects paper feed jams.



Paper End Detection



Detailed Description:

The laser unit [A] has the paper end sensor [B] built into it. The paper end sensor detects the presence or absence of paper. The sensor has an actuator that extends through a slot in the paper tray bottom plate [C], so that the sensor is actuated when paper is placed in the upper tray.

When the upper tray runs out of paper, the actuator of the paper end sensor moves into the slot in the upper tray bottom plate. This informs the CPU that paper has run out.



Jam Detection

Jam 1. Paper jam at the paper cassette

When the registration sensor does not turn on within 2.52 seconds after the paper pick-up clutch for the paper cassette turns on.

Jam 2. Paper did not pass the registration sensor

When the registration sensor does not turn off within the specified time for passing each paper size (see below) + 3 seconds after the registration sensor turns on.

Paper Size	A4SEF	A5SEF	A5LEF	A6SEF	B5SEF	B6SEF	Letter SEF	Legal SEF	Envelope (91x191mm)
Specified Time (msec)	2555	1807	1273	1273	2211	1566	2400	3059	1643

Jam 3. Paper did not reach the fusing unit

When the paper exit sensor does not turn on within 1.94 seconds after the registration sensor turns on.

Jam 4. Paper jam in the fusing exit area

When the paper exit sensor does not turn off within 2.99 seconds after the registration sensor turns off.

Jam 5. Paper no feed jam in the bypass tray

When the registration sensor does not turn on within 1.72 seconds after the main motor starts.



1.2.8 FUSING

Overview



After the image is transferred, the copy paper enters the fusing unit. The image is fused to the copy paper by applying heat and pressure through the use of a hot roller [A] and pressure roller [B].

The CPU monitors the hot roller temperature through a thermistor [C] that is in contact with the hot roller surface. A thermostat [D] protects the fusing unit from overheating.

The hot roller strippers [E] separate the copy paper from the hot roller and direct it to the exit rollers [F]. The paper feed/exit sensor [G], which is under the fusing unit, monitors the progress of the copy paper through the fusing unit and detects misfeeds. The exit rollers [F] drive the copy paper to the paper output tray.

Springs [H] at the front and rear apply the proper fusing pressure between the hot roller and pressure roller.

The fusing lamp [K] is located in the hot roller.



Power Save Control

When the main switch is turned on, the machine turns on the fusing lamp. For printing, the machine raises the fusing temperature to 175°C. The fusing temperature is kept at 175°C during printing.



When the power saver timer expires, the machine automatically goes into energy saver mode.

Power saver timer

t1 = 170 second.

- After time interval t1 passes following printing, copying, scanning, or keyin [A], the LCD and all LED's go off.
- t1 + t2 = off or delay 30 sec or 5 minutes or 15 minutes or 30 minutes or

stdby period(selectable)

- The default value is 30 sec. (Economy Mode)
- Pressing the ECO key into Economy mode .
- Pressing the up or down key to change this condition .



1.2.9 COVER SWITCH

When the front door is opened, the interlock switch will be opened and power supply to the following parts will be cut.



Detailed Descriptions

G182D014.JPG

- Power pack
- Laser diode driver
- Fan motor
- Main motor
- Polygon mirror motor
- Fusing lamp





1.2.10 PAPER FEED DRIVE RELEASE AND FUSING DRIVE RELEASE

The main motor drives the paper feed unit, the transfer roller, the toner cassette, and fusing unit through a series of gears as follows.





2. REPLACEMENT AND ADJUSTMENT

The following table shows the part replacement rank, which explains the difficulty of each replacement procedure.

Definition:

- A: Replacement in the field cannot be recommended.
 - (It takes time and needs space.)
- B: Replacement in the field is recommended. (It should take less than 10 minutes.)
- C: Replacement in the field is recommended. (It should take less than 5 minutes.)

Part unit	Part Name	Rank
	Side fence	С
Banar accepte	Side fence gear	С
raper casselle	Bottom plate	C
	Friction pad	C
Laser	Laser unit	C
	Fusing unit	C
	Paper exit area	C
	Hot roller	В
Fusing	Pressure roller	B
	Fusing lamp	B
	Thermistor	B
	Thermostat	В
Paper feed	Paper feed roller	В
Registration	Registration roller	A
Transfer	Transfer roller	C
Motore	Main motor	A
	Fan motor	C
PSU	PSU	A
Discharge Lamp	Discharge Lamp Assys	A

Replacemen Adjustment



2.1 PAPER CASSETTE

2.1.1 PAPER CASSETTE

[A]: Paper cassette



[B]

[D]

Side Fence

[B]: Side fence gear (pull it out)

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G182R003.JPG



[C]: Side fence – Left Unhook at the rear.

[D]: Side fence – Right Unhook at the rear.

NOTE: Lift the bottom plate before removing the side fences.


Bottom Plate

[E]: Bottom plateUnhook at both sides of the cassette [F].Detach from the pin [G] at both sides.



Friction Pad

[H]: Friction pad (two hooks)**NOTE:** Be careful not to lose the spring [I].





2.2 LASER UNIT

WARNING FOR THE LASER UNIT

This machine contains a laser beam generator. Laser beams can cause permanent eye damage. Do not open the laser unit or look along the laser beam path while the main power is on.

This device complies with IEC60825-1:1993+A1:1997+A2:2001 standard, is classified as laser class 1 product and contains one class 3B laser diode, 10.72 mW max, 770-795 nm and other class 1 LEDs (280 μ W at 639 nm).

The maximum breakdown output power of radiation of laser diode is 50 mW at 770-795 nm.

Preparation:

1) Remove the upper unit. (See Upper Unit Removal.)



- [A]: Laser diode unit harness
- [B]: Polygon mirror motor harness
- [C]: Laser unit (3 screws [circled in blue above])
- **NOTE:** When re-assembling, make sure to set the positioning pin [D] in the hole [E].
- [F]: Warning label (see the following page)





Warning Label [F]



3BLASERCAUTION.WMF





2.3 FUSING AREA

2.3.1 FUSING UNIT

Preparation:

1) Remove the upper unit. (See Upper Unit Removal.)



[A]: Thermistor harness

- [B]: Paper exit sensor harness
- [C]: Fusing lamp harness
- [D]: Fusing unit (4 screws [circled in blue above])



2.3.2 PAPER EXIT ASSEMBLY

[A]: Fusing cover (1 screw)



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[B]: Paper exit assembly (2 screws [circled in blue in the lower diagram])



G182R012.JPG



G182R011.JPG



2.3.3 FUSING LAMP AND HOT ROLLER

Preparation:

• Remove the paper exit assembly (* 2.3.2).

Fusing Lamp

[A]: Fusing lamp (2 screws)





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G182R015.JPG

NOTE: Do not touch the surface of the fusing lamp with bare hands.



Reassembly

When reassembling, be careful to set the fusing lamp on the frame first, then set the terminals [B] and [C].



[A]



G182R016.JPG

2-8



Hot Roller

[A]: Electrode (1 screw)



G182R019.JPG

- [B]: Hot roller (pull it out)
- **NOTE:** Do not touch the surface of the hot roller with bare hands.



G182R020.JPG

[C] **NOTE:** When re-assembling, be careful not to damage the hot roller strippers [C].

[B]



2.3.4 PRESSURE ROLLER

Preparation:

- Remove the paper exit assembly (* 2.3.2).
- Remove the fusing lamp and hot roller (* 2.3.3).

[A]: Pressure roller (1 bushing [B] and 1 spring [C] at each side) [A]



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NOTE: When re-assembling, be careful to set the bushing [B] and spring [C] in the correct position.

[C]



G182R047.JPG



2.3.5 THERMISTOR

Preparation:

• Remove the paper exit assembly (* 2.3.2).

[A]: Thermistor (1 screw)

NOTE: When reassembling, do not damage the thermistor, and check that the element touches the hot roller.



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2.3.6 HOT ROLLER STRIPPERS

Preparation:

- Remove the paper exit assembly (* 2.3.2).
- Remove the fusing lamp and hot roller (* 2.3.3).

There are 3 hot roller strippers [A] in the fusing unit.

[B]: Hot roller stripper (1 spring [B] each)NOTE: When reassembling, be careful not to lose the spring [B].



leplacement Adjustment



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2.3.7 THERMOSTAT

Preparation:

- Remove the paper exit assembly (* 2.3.2).
- Remove the fusing lamp and hot roller (* 2.3.3).

[A]: Thermostat (2 screws)



[A]<

G182R024.JPG



G182R025.JPG



2.4 PAPER FEED

2.4.1 PAPER FEED ROLLER REMOVAL

Preparation:

- 1) Remove the upper unit. (See Upper Unit Removal.)
- [A]: Drive assembly (4 screws)



[B]: Electromagnetic clutch assembly (1 clip)



[B]

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G182R028.JPG

[C]: Paper feed roller (2 clips, one at the left side [D], and one at the right side)



G182R030.JPG

[C]

G182R030.JPG



Remove the paper feed roller [C] from the shaft.



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[D]

2.4.2 REGISTRATION ROLLER

(ALSO KNOWN AS 'ROLLER DRIVEN' IN THE PARTS CATALOG)

Preparation:

- 1) Remove the upper unit. (See Upper Unit Removal)
- 2) Remove the paper tray
- 3) Remove the toner cartridge
- [A]: Paper tray guides (2 screws)
- [B]: Left shield (13 screws & 2 screws at the bottom)
- [C]: Right shield (9 screws)
- [D]: Laser shield (4 screws)
- [E]: Guide shield (4 screws)



- [F]: Plate (2 screws)
- [G]: White bushings
- [H]: Registration roller (lift it out)





2.5 OTHERS

2.5.1 TRANSFER ROLLER

Preparation:

- 1) Remove the upper unit. (See Upper Unit Removal.)
- 2) Remove the toner cartridge.



Remove the transfer roller with a flat-head (-) screwdriver.



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2.5.2 FAN MOTOR

Preparation:

1) Remove the upper unit. (See Upper Unit Removal.)

[A]: Fan motor (1 screw & 1 harness)



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2.5.3 MAIN MOTOR REMOVAL

Preparation:

- 1) Remove the upper unit. (See Upper Unit Removal.)
- 2) Remove the paper tray.
- 3) Remove the toner cartridge.
- 4) Remove the laser unit (* 2.2).
- [A]: Paper tray guides (2 screws)
- [B]: Left shield (13 screws & 2 screws at the bottom)
- [C]: Right shield (9 screws)
- [D]: Laser shield (4 screws)
- [E]: Guide shield (4 screws)
- [F]: Main motor (3 screws and 1 harness)





[E]

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[F]-

2.5.4 DISCHARGE LAMP-ASS'Y REMOVAL

Preparation:

- 1) Remove Fusing unit. (See Upper Unit Removal).
- [A]: Ground Wire-Bracket-Discharge Lamp (1 screws)
- [B]: Harness-Discharge Lamp
- [C]: Discharge Lamp Assy (2 screws)



Replacemen Adjustment



2.6PSU (KNOWN AS 'POWER SUPPLY UNIT' IN THE PARTS CATALOG)

2.6.1PSU REMOVAL

Preparation

1) Remove the upper unit. (See Upper Unit Removal.)

[A]-

- 2) Remove the paper tray.
- 3) Remove the toner cartridge.
- 4) Remove the right & left shield (* 2.5.3).
- [A]: PSU (9 screws & 4 connectors)



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