

User Manual

Compuprint 9050 Compuprint 9050

G00641 FAMILY



Compuprint Products Information

Thanks for choosing the Compuprint 9050 and 9050 flur printer models.

Your printer is a reliable working equipment that will be very useful in your daily job.

Our printers have been designed to be compact and respectful of the work environment.

They offer a wide range of features and multiple functions that confirm the high technological level reached by the Compuprint brand.

To maintain these printing performances unchanged in the long run, Compuprint has developed specific Compuprint branded consumables for each printer type (for example: ribbon cartridges for dot matrix printers) that assure an excellent operation with high printing quality level reliability.

Compuprint recommends to use only its original Compuprint branded consumables with original packaging (identified by its holographic label). In this way, a proper use of the printer at quality level stated in the product characteristics can be assured. All typical usage problems related to not certified consumables may be avoided, such as an overall quality print level degradation and, often, the reduction of the product life due to the fact that the proper working conditions for the print heads and other printer parts are not assured.

Moreover, Compuprint does not only certify its consumables in terms of working conditions but also carefully controls their compliance with the international standard rules concerning:

- no cancerous materials;
- no flammability of the plastic materials;
- other standards

Compuprint advises the customers not to use products for which the compliance to this safety rules are not warranted.

Finally seek your dealer or contact a Compuprint office and be sure that are provided you the original Compuprint branded consumables.

Safety and environmental notices

Safety notices

There are two levels of safety notices: Danger and Cautions.

Danger hazard level

The word Danger indicates the presence of a hazard that has the potential of causing death or serious personal injury. Most DANGER notices are numbered <1-1>, <1-2>, and so forth where they appear in the text of this manual.

Example of a Danger notice:



DANGER <1-10> Hazardous voltages are present. Do not touch the pins or sockets of the power receptacle

Caution hazard level

The word Caution indicates the presence of a hazard that has the potential of causing moderate or minor personal injury.

Most CAUTION notices are numbered <2-1>, <2-2>, and so forth where they appear in the text of this manual.

Example of a Caution notice:



CAUTION: <2-22> Carefully follow all cleaning instructions, using only the materials and solutions recommended.

Attention notices

The word Attention calls attention to the possibility of damage to a program, device, system, or data.

Attention notices are not numbered.

Examples of an Attention notice:

Attention: The above openings must always be protected with their covers. Do not touch inside and do not insert any object into these openings or into the gears.

Safety precautions

Never remove any printer cover except to install a printer accessory as expressly described in this manual.

The following areas of the printer should be covered for safety reasons:



Rear Plug Covers

The above opening must always be protected with their cover. Do not touch inside and do not insert any object into these openings or into the gears.

Attention: The above openings must always be protected with their covers. Do not touch inside and do not insert any object into these openings or into the gears.

Electrical safety

This printer is inspected and listed by recognized national testing laboratories,

such as Underwriters Laboratories, Inc. (UL) in the U.S.A. and Canadian Standards Association (CSA) in Canada. Listing of a product by a national testing laboratory indicates that the product is designed and manufactured in accordance with national requirements intended to minimize safety hazards. This equipment meets a very high standard of safety in design and manufacture. Remember, however, that this product operates under conditions of high electrical potentials and heat generation, both of which are functionally necessary.

Because the paper used in the printer can burn, you should take normal precautions to prevent fire. These precautions include common-sense measures, such as keeping potentially combustible materials (for example, curtains and chemicals) away from the printer, providing adequate ventilation and cooling, limiting unattended operation, and having trained personnel available and assigned to the printer.

Approved power cord and receptacle



DANGER

<1-11> Your country may require an approved power cord and plug. Ensure that you have the correct power cord and plug. Use this cord and plug only with an approved, correctly-installed power receptacle.

Electrical safety and portable power strip receptacles

Extension cords



DANGER DANGER<1-1> Do not use an extension power-cord.

The customer must supply the correct electrical outlet which must meet the requirements stated under "Printer Specifications" in the User's Guide.

Portable power strip receptacles (temporary power taps)

Portable power strip receptacles (referred to as "temporary power taps" by the National Electrical Code) may be used if they are fully approved in the customer's geographic location. It is the customer's responsibility to supply a fully approved "temporary power tap", if one is to be used.

Connecting or disconnecting a communication port, a teleport, or an attachment connector



DANGER

<1-14> Switch off printer power and unplug the printer power cord before connecting or disconnecting a communication port, a teleport, or other attachment connector.

Servicing during an electrical storm



DANGER

<1-13> Do not connect or disconnect a communication port, a teleport, or any other connector during an electrical storm.

FFC Notes

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to

radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. Compuprint is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference

received, including interference that may cause undesired operation.

European Union (EU) Conformity Statement

Compuprint declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2006/95/EC, 2004/108/EC.

Per the applicable requirements of EU directive 98/37/EC ("machines") sound pressure of the above product (measured according to EN27779) does not exceed 70dBA.

This product has been tested and found to comply with the limits for Class A Information Technology Equipment according to European standard EN 55022. The limits for Class A equipment were derived for commercial and industrial environments to provide reasonable protection against interference with licensed communication devices. **Important** This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Properly shielded and grounded cables and connectors must be used in order to reduce the potential for causing interference to radio and TV communications and to other electrical or electronic equipment. Compuprint cannot accept responsibility for any interference caused by using other than recommended cables and connectors.

Industry Canada Compliance Statement

This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conform à la norme NMB-003 du Canada.

Statement for CISPR 22 Edition 2 Compliance

Attention: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

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Printer Specifications

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Getting to Know Your Printer

Printer Features (9050plus)

- 24 Needle Print Head
- 136 columns @10 cpi
- High speed Draft printing at 720 cps, Draft printing at 600 cps, LQ printing at 110 cps
- IBM Proprinter XL24/XL24 AGM, Personal Printer 2391+, EPSON LQ Series, ANSI X3.64 and DEC PPL2 emulations
- Base paper handling configuration: Front1 push path (Fanfold with 4 pins sprockets)
- Multiple copies (1 original and 7 copies)
- Automatic paper path selection
- Easy operability via operator panel setup and S/W commands
- Usage of all specific features by means of the Specific Software Driver which is applicable to the most popular S/W Packages
- Plug & Play capability for Windows 95/98/2000/XP/NT4.0/Millennium ®/Vista/Win7(32 & 64bit), Windows8, Windows10
- Single controller with four interfaces: Ethernet 10/100 Base-T interface option, Bi-directional IEEE 1284
 parallel interface, serial RS-232/C interface and USB interface
- Optional Front2 push path (Fanfold with 4 pins sprockets)
- Optional printer pedestal

Printer Features (9050)

- 24 Needle Print Head
- 136 columns @10 cpi
- High speed Draft printing at 720 cps, Draft printing at 600 cps, LQ printing at 110 cps
- IBM Proprinter XL24/XL24 AGM, Personal Printer 2391+, EPSON LQ Series ANSI X3.64 and DEC PPL2 emulations.
- Base paper handling configuration: Front1 push path (Fanfold with 4 pins sprockets)
- Multiple copies (1 original and 7 copies)
- Automatic paper path selection
- Easy operability via operator panel setup and S/W commands
- Usage of all specific features by means of the Specific Software Driver which is applicable to the most popular S/W Packages
- Plug & Play capability for Windows 95/98/2000/XP/NT4.0/Millennium ®/Vista/Win7(32 & 64bit), Windows8, Windows10
- Standard controller with Bi-directional IEEE 1284 parallel interface, standard serial RS-232/C interface and USB interface
- Optional controller (instead of the standard one) with Ethernet 10/100 Base-T interface option that coexists with the Bi-directional IEEE 1284 parallel interface
- Optional Front2 push path (Fanfold with 4 pins sprockets)
- Optional printer pedestal

Unpacking Your Printer

The following items are included in the box:

Notify any damage to your supplier



Quick Setup Guide



CD Driver with User documentation



Ribbon Cartridge



Power Cable

Printer Parts

Front View



Rear View



Setting Up Your Printer

Choosing a Suitable Location



CAUTION:

The 4247 printer weighs 21 kg (46 lbs). Two persons are required to lift it..

Consider the following points when you choose the location for your printer:

- The distance between the printer and the host computer must not exceed the length of the interface cable;
- The location must be sturdy, horizontal and stable;
- Your printer must not be exposed to direct sunlight, extreme heat, cold, dust or humidity (see"Printer Specifications " later);
- The power outlet must be compatible with the plug of the printer's power cord.
- There must be sufficient clearances on all sides for easy operation.
- The required space is shown in the figure:



Printer Assembly

This sections describes how to assemble the printer.

Removal of the Shipment Locks

Open all the printer covers and make sure that you remove all the shipment orange locks from the printer.





Ribbon Cartridge Installation

Make sure that you are using only Compuprint original consumables

- 1. Make sure that the printer is turned off.
- 2. Find the ribbon cartridge among the accessories



Cartridge Pins

To be used when the ribbon shifter option is not installed

- 3. Turn the printer on and wait for printer initialization.
- 4. With the printer powered on, enter the OFF LINE status pressing the ON-LINE Key and then checking ON-LINE indicator unlit.
- 5. Open the top cover using the small handles on either side of the top cover



To be used when the ribbon shifter option is installed (see later on for installation of this option)



- 6. Move the print carriage in the middle of the area to prepare it for ribbon cartridge installation
- 7. Before installing the ribbon cartridge turn the ribbon-winding knob in the arrow direction (located on the cartridge) to take up slack in the ribbon



To avoid damage to the ribbon, do not turn the winding knob in the wrong direction

a. Align the right and left cartridge pins with the printer locking points.



Black cartridge when the ribbon shifter option is not installed



Black "Long Life" cartridge when the ribbon shifter option is installed

Slide and insert the ribbon guide between the print head and the ribbon guide mask holding it perpendicular to the print head.

Make sure that the ribbon is inserted correctly between the print head and the print head mask.





OK

8. If the shifter kit option is installed on your printer, insert the shifter holder onto the ribbon shifter as shown in this figure.

- NO
- 9. Insert the shifter holder onto the ribbon shifter as shown in the following figure.



10. Turn the ribbon-winding knob in the arrow direction (located on the cartridge) to take up slack in the ribbon.



10. Push the cartridge down gently until it clips into place at locking points

Black cartridge when the ribbon shifter option is not installed



Black "Long Life" cartridge when the ribbon shifter option is installed

11. Turn the ribbon-winding knob again in the direction of the arrow to take up slack in the ribbon.

12. To ensure that the ribbon guide runs freely along the ribbon, manually move the print carriage horizontally.

If the used ribbon cartridge needs to be replaced, see "Replacing The Ribbon Cartridge", later in this manual.

Host Computer Connection

The 9050 printer can be connected to your host computer via different available interfaces on a single controller.



DANGER

<1-14> Switch off printer power and unplug the printer power cord before connecting or disconnecting a communication port, a teleport, or other attachment connector.

The controller provides the following four interfaces:

- A bidirectional IEEE1284 parallel interface
- A RS-232C serial interface
- An USB interface.
- An Ethernet LAN interface.

The interface connectors are located on the rear of the printer.



Lan Interface

The 9050 printer can be connected to your host computer via different available interfaces on two alternative controllers.

Before connecting the interface cable, make sure that the printer and the host computer are turned OFF

- 1. First Controller: this controller provides the following three interfaces:
 - A bidirectional IEEE1284 parallel interface
 - A RS-232C serial interface
 - An USB interface.
- 2. Second Controller: this controller provides the following two interfaces:
 - A bidirectional IEEE1284 parallel interface
 - An Ethernet LAN interface.

The interface connectors are located on the rear of the printer.



USB Interface

Insert the parallel interface cable into the parallel connector and fasten it by means of the clips.

Insert the serial interface cable into the serial connector and fasten it by means of the two screws (use the screwdriver).

Insert the USB interface cable into the USB connector

Insert the LAN interface cable into the LAN connector.

Driver Installation

Windows Environment

At this point it is necessary to configure your printer for your Operating System. The installation procedures depend upon the host environment.

The printer drivers of all current Compuprint printers can be found at the Internet Address: http://www.compuprint.com

Starting from WINDOWS 95/98/2000/XP/NT4.0/Millennium®/Vista/Win7/Win8/Win10 environments the printer supports the Plug & Play feature.

In the CD-ROM shipped with the printer there is an auto-run tool which automatically install the selected printer driver.

If the tool does not automatically start, find the AVVIO.exe application in the CD folder:

..\source

Windows could advise to run it as Administrator

After the application start this mask will displayed. Select the language you want.





At this point select the printer model.

The home of printer services will be displayed.

ReadMe Manuals BrowseCD Driver WebSite Tools



When select the Driver an attention pop-up mask will appear to advise to disconnect all cables and press OK



The Driver Installation starts



Driver installation in Progress

PLEASE WAIT

After the Install selection, the file .INF with all the printer information is stored in the directory:

..:\Windows\INF\



When the printer will be connected, the Windows O.S. will automatically detect it and apply the driver.

If the file .INF containing the printer information is already installed, this message will be displayed.



Alternatively, it is possible to install the driver in the standard mode by click on Add Printer in the Device and Printer Window function.

After the selection of the printer type (local or network) open the specific O.S. folder containing the INF file.

The masks below shown for the Windows7/64.

..:\source\Comp9050-9065-9080-10300-9300-9300e-9070plus\Win7_64bit\Cpm_Win7_x64.INF

Individua file	The second se		
Cerca in:	🎴 Win7_64bit 👻	G 🗊 😕 🖽 •	🚱 🖶 Aggiungi stampante
e.	Nome	Ultima modifica Tipo	Testalla il dei un della stampanta
Risorse recenti Desktop	Cmp_Win7_x64	11/04/2016 15:37 Informazi	Scegliere la stampante nell'elenco. Per visualizzare altri modelli, fare clic su Windows Update. Per installare il driver da un CD di installazione, fare clic su Disco driver.
Raccolte Computer Rete	< m. Nome file: Cmp_Win7_x64	- Apri	Stampanti Compuprint 10300 Compuprint 10300 Compuprint 9030 Compute of the Office La firma Authenticode(tm) del driver non è valida. Unformazioni sulla firma del driver
	Tipo file: [Informazioni di installazione (* inf)	- Annula	Avanti Annulla

The printer is now connected.

LAN Connection

To work under LAN (Local Area Network) it is mandatory to set the LAN Interface Through the Printer Operator Panel to match the network setting. See later on the specific LAN configuration chapter. Contact your system administrator for the correct values.

In the Local Area Network printing environment, the PCs can share a printer, that is, different users can use the same printer.

Software installation must be carried out on every PC requiring access to the Compuprint printer.

For the communication between the PCs and the Compuprint printer is necessary that the same LAN protocol is used for all connected devices: the TCP/IP or the NetBEUI protocol in a Windows environment.

For very old Windows O.S. (i.e. Windows98), in the CD you find the "Compuprint PP 20.exe" program which install the Compuprint TCP/IP port.

This program can be found in the folder of CD: ..\source\Drivers\Microsoft\Print Port

From Windows XP the O.S. gives automatically the function to create a TCP/IP port and connect the printer in a TCP/IP protocol.

Follow these steps.

Open Control Panel>Devices and Printers>Add new Printer>Choose Local printer

Choose create a printer port>Select Standard TCP/IP port

Define the HostName or IP Address> Define the Port Name

Scegliere una porta stampante Una porta stampante è un tipo di connessione che consente al computer di scambiare informazioni con una stampante. Usa una porta esistente: UPT1: (Porta stampante) © Usa una porta esistente: Tipo di porta: Standard TCP/IP Port Digitare il nome host o l'indirizzo TCP/IP di una stampante Tipo di dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo: Dispositivo:	🚱 📾 Aggiungi stampante		🚱 🖶 Aggiungi stampante	
Avanti Annulla Avanti Annulla	Scegliere una porta star Una porta stampante è un tipo una stampante. ① Usa una porta esistente: ③ Crea una nuova porta: Tipo di porta:	mpante di connessione che consente al computer di scambiare informazioni con LPT1: (Porta stampante) * Standard TCP/IP Port *	Digitare il nome host o Tipo di dispositivo: Nome host o indirizzo IP: Nome porta: Interroga la stampante e s	o l'indirizzo TCP/IP di una stampante Dispositivo TCP/IP 172:16:2:95 9065plud eleziona automaticamente il driver da utilizzare

Define the port setting



figura monitor porta TCP/IP	standard
npostazioni della porta	
Nome porta:	9065plus
Nome o indirizzo IP stampante:	172.16.2.95
Protocollo	
Raw	O LPR
Impostazioni Raw	
Numero porta:	9100
Impostazioni LPR	
Nome coda:	
Conteggio byte LPR ab	ilitato
Stato SNMP attivato	
Nome community:	public
Indian dispositivo SMMD:	1

At this point the O.S. asks for the new driver.

Locate the .INF file in the CD subfolder as indicate in the previous chapter.

	a il driver della stampante	
17	Scegliere la stampante nell'elenco. Per visualizzare altri modelli, fare clic s	u Windows Update.
S.	Per installare il driver da un CD di installazione, fare clic su Disco driver.	
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Co Co Co Co	mpuprint 9050plus mpuprint 9065plus mpuprint 9065plus mpuprint 9070plus	E Direc diferen

The printer is now connected.

Share or not the printer

Condivisione stampante	
Se si vuole condividere la stampante, è necessario for nome suggerito o immetterne uno nuovo. Il nome co	nire un nome condivisione. È possibile utilizzare u ondivisione sarà visibile agli altri utenti della rete.
Non condividere questa stampante	
Condividi la stampante per consentire agli altri ute utilizzarla	enti della rete locale di trovarla e
Nome condivisione:	
Percorso:	Sfoglia
Commento:	

78413010-003

Monitoring Printer & Remote Printer Configuration in LAN

The LAN interface of the printer has a built-in web pages which can be used for monitoring the status of the network printer and for the remote configuration.

Following procedure describes the use of an Intenet Browser (i.e.: IE, Mozilla, Chrome, etc.)

To browse the printer Home web page, enter the IP Address as web page address.

The IP Address must correspond with the IP Address set in the INIT IP ADDRESS parameter of the LAN INTERFACE item

Home Page

The Printer Home Web Page screen appears as the mask on the right:

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Compunrint				
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Product Name Compages 856	-	AC Address 000680010141		
Printer Base Code: Version 1.22				
Product Description: Compagent 2053 Impact Mature	Photos			
international international international		solav		
	100 X100 X			
	Printer State	* D.E		
Frinter Configuration	Product Support		Power On Reset	
and the second				

This Printer Home Web Page shows the current status of the printer :

Product Name:Compuprint 9xxx MAC Address: xxxxxxxxxx Printer Base Code: Version 1.23 Product Description: Compuprint 9065 Impact Matrix Printer

And can activates following types of information about the printer:

Printer Configuration: printer setting that you can configure by remote control. **Product support:** reference to contact Compuprint support **Power On Reset:** feature to reboot the printer When click on Printer Configuration the System Page is opened:

It is possible to choose :

- Loading the default factory setting parameters overwriting the current ones for all setup pages (All, Macrox, Configuration)
- Setting the default Macro at power on
- Setting the security password
- Select one of the different webpages (Home, System, Config, Interface, Lan, Macro#) described hereafter.

Compuprint			System Po
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Home	Selacit 1010.		Change Minore
System	No •		Macro 1 +
Config		recom	
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Lan		1.1	
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Macro 4			
Macro 5			
Macro 6			
Macro Z			
Macro 8			

F (100) (1 + P (1 + 10)

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System Page

In the System Page click on Security Setting button. The first time the following screen appears:



Type root for User Name Type root for password

Security Page

It is now possible to indicate a new password to protect the setting

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Compuprint		Security Page
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Security Page

The following screen appears



REMARK

Remind you that it is necessary to select Power on Reset button to go to Reboot Page and save the changes.

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In THE OWNER OF MANAGE

Printer Configuration

Config Options Page

To obtain the Printer Configuration information tables, click on the respective left button.

This page contains a series of tables with the corresponding printer set-up. For a detailed description of each parameters and values refer to the Configuration chapter later on in this manual.

This is the Configuration Options Page

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Interface Options Page

This is the Interface Options Page



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This is the Lan Setting Page

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User Macrox Page

This is the User Macro# Page

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Macro 0				
	Terms.			
The second s				

You can now choose the network printer configuration. When the parameters are set as necessary, click on the Submit button at the end of the table. If a password has already been set in the Security item, to enter the remote printer configuration mode you need to type the network password

Support

This is the Compuprint Support Page



NetViewMaster Utility

The NetViewMaster Utility is a software tool for network administrators that allows the configuration and control of Compuprint Serial Dot Matrix and Transactional Dot Matrix Printers remotely connected to the Ethernet LAN. With this tool the installed printers may be controlled, configured and organized easily. Detailed information can be found in the specific NetViewMaster Utility User Manual p.n. MAN10280. This tool is available on CD driver in the folder: ...\source\tools\NetViewMaster

The main features are the following:

- Device Discovery: searches for the devices within a range of IP addresses.
- Printer Organization: the printers connected to the network can be organized into logical groups in a hierarchically structured tree.
- Printer Status Report: checks the printer's status and reports alarms
- Printer Configuration: the remotely connected printers may be configured as needed from the administrator's workstation.
- Firmware Updating: provides a firmware downloading function to upgrade both the base and the LAN card firmware.
- Remote Operator Panel Management: provides a virtual operator panel for the remotely connected printer at the administrator's workstation that allows to perform all functions normally achieved pressing the operator panel keys.

The NetViewMaster Utility also provides the basic status management for third-party printers compliant to the standard MIB objects. The NetVieMasteris a Java based application and can be run on any platform supporting the Java Run Time Environment version 6 or newer.



UNIX Environment

To configure the printer in Unix environment, you have to run the "cmpwizard.sh" script from the drivers\unix directory included in this CD-ROM, except for Linus 7.x and Solaris 7.x operating systems described later in this section.

Port Installation & Configuration

Check that the Printer is powered on and the Green Power led of the LAN Interface Port is lit.

It is necessary to be SUPER USER

Insert the Compuprint Ethernet LAN CD-ROM.

1. From the shell bush, run the "cmpwizard.sh" script from the drivers\unix directory included in the CD-ROM labeled *Compuprint Ethernet LAN.* See the following screen:

2.	Select the operating system
(n	.7).

3. Add the *IP address*. This address must match the IP

address selected in the INIT IP

ADDRESS parameter of the

LAN INTERFACE item in the



- 🗆 ×

Power-On

Configuration setup.

4. Enter the Logical Port Name.	Command Prompt - telnet loki	
The Logical Port Name is "prt1".	Printer installation wizard (cmpinstall 1.0.0 Beta) DATE : mar mag 22 10:17:15 CEST 2001	
	remote Host Name (Ex. 172.158.0.100) -> 10.0.252.201 Logical Port (Ex. cmplp) -> prti_	
5. Enter the Print Server Name.	Command Prompt - telnet loki	
The printer server name is "ps1".	Printer installation wizard (cmpinstall 1.0.0 Beta) DATE : mar mag 22 10:17:15 CEST 2001	
	Remote Host Name (Ex. 192.168.0.100) -> 10.0.252.201 Logical Port (Ex. cmplp) -> prt1	
	Print Server Name (Ex. lp)-> ps1	
		_
6 If this configuration is ok enter	🖾 Command Prompt - teinet loki	_ _ ×
"y" to confirm.	Printer installation wizard < cmpinstall 1.0.0 Beta > DATE : mar mag 22 10:17:15 CEST 2001	•
	Host information : - Type : Linux - Name : loki	
	Queue information : - Name : ps1 - Port : prt1 - Remote : 10.0.252.201	
	Config directory : - Spool : /var/spool/lpd/ps1 - Frintcap : /etc/printcap	
	Choiche ⟨Y/N⟩ → y	-

The installation is now complete. If you want to print the test file, enter the *lpr -Pps1 test* command.

Linux 7.x & Solaris 7.x Operating Systems

To configure the printer for the Linux 7.x and Solaris 7.x operating systems, follow the corresponding procedure described below:

Configuring a Remote Printer for the Red Hot Linux 7.x Operating System

- 1. Open the "/etc/hosts" file as root user in a Terminal windows.
- 2. Add the IP address and the Printer Name information.

Here is an example of an "/etc/hosts" file:

p-address	Printer-name
10.0.128.220.1	prt1
10.0.128.220.2	prt2

- 3. Type "printconf-gui&" from a prompt
- 4. Click New button. You are asked to enter a queue name for the printer. Type the queue name you want.
- 5. Then select "Type of queue". Select Unix Printer (lpd queue) in the "Queue type" box.
- 6. Insert the printer name used in "/etc/hosts" file (i.e. prt1 or prt2) in the "Server" or "Remote Hosts" box.
- 7. Insert the *local spool directory* (where the print jobs for the Unix computer are to be placed) in the "Queue" or "Spool Directory" box.
- 8. Select text only in the "Printer Driver" box. Set up the configuration you want and then click OK button.
- 9. Click File ->Save Changes in the "printconf-gui" window.

10. Restart *lpd* to have (let) the printer daemon receive the new printer entry.

If the print job is rejected when it is sent to test the printer, ask the remote computer's administrator to check permission in the "/etc/lpd.perms" file

Configuring a Remote Printer for the Solaris 7.x Operating System

- 1. Open the "/etc/hosts" file as root user in a Terminal windows.
- 2. Add the IP address and the Printer Name information

Here is an example of an "/etc/hosts" file:

Ip-address	printer-name
10.0.128.220.3	prt1
10.0.128.220.4	prt2

- 3. Type "admintool&" in a Terminal windows.
- 4. Select Browse button and then Printers.
- 5. Select Edit->Add->Access to Print in the "Admintool Printer Menu".
- 6. Insert the printer name you want in the "Printer Name" box.
- 7. Insert the printer name used in "/etc/hosts" file (i.e. prt1 or prt2) in the "Printer Server" box.
- 8. Click Apply and then OK button.

Now you are ready to use the printer.

AS/400 Environment

Configuring AS/400 for ASCII (TCP/IP protocol) Configuring with ADDTCPIFC

ADDTCPIFC is used to add a TCP/IP interface to AS/400. This step configures the AS/400 for connection to a TCP/IP

1. At the AS/400 command line, enter the following command:

ADDTCPIFC
INTNETADR('127.000.000.000')LIND(ETHLAN)
SUBNETMASK ('255.255.254.000')

This screen should look like the following one:

Internet address	127.000.000.000
Subnet Mask	255.255.254.000
Line .	ETHLINE

To specify the IP Address and the Subnet Mask, see the values set in the LAN Configuration parameters.

Configuring a Router Definition with ADDTCPRTE

If necessary, use the ADDTCPRTE command to create a route definition. This is required if the printer is somewhere other than a local segment.

Configuring a Local Domain and Host Name

The AS/400 print commands require a local name and host name. If you have already configured LAN attached TCP/IP printers on the AS/400 system, you will have a local domain name and hostname configured on the system. To configure the local domain, you will run the CFGTCO command.

Configuring a TCP/IP Host Table Entry

Although it is optional to create a TCP/IP host table entry, it is suggested that you take this step. Add the AS/400 name and the LAN IP address to the "Host Table Entries".

Configuring AS/400 for Printing

The procedure for configuring an AS/400 for printing requires that you:

- 1. Setup the printing capability
- 2. Verify the setup with a print job

In order to accomplish this configuration, you need the following information:

a. Remote Printer Queue Name. Set for any of 'pr1' through 'pr4'.

The Remote Printer Queue name must be all lower case.

b) IP Address

See the IP Address value set in the parameter of the LAN INTERFACE item in the Power-On Configuration setup.

Setting up Printing for ASII Files

The next step in configuring the AS/400 is to setup the remote printing capability. There are two ways to do this:

- 1. You can specify the LPR parameters Manually each time you senda file to the printer
- 2. Use remote writer and a remote output queue for automatic printing to the printer

Tu Use LPR Manually

- 1. Start TCP/IP, if it not already running, by entering the STRTCP command
- 2. At the AS/400 command line, enter 'LPR'.
- 3. The following example shows only the parameters you need to specify:

Remote System	RMTSYS	INTNETADR
Printer Queue	RTQ	d1prn
Destination Type	DESTTYP	OTHER
Transform SCS to ASCII	TRANSFORM	YES
Manufacturer Type and Model	MFRTYPMDL	IBM6400EP
Internet Address	INTNETADR	127.000.000.000

where:

- Remote System: enter the host name of your printer or INTNETADR, whic then prompts you to specify the IP address of your printer.
- Printer Queue: set to "pr1" through "pr4". The remote printer queue name must be all lower case, entered in single quotes.
- Destination Type: specify "OTHER" for the DESTTYP parameter.
- Transform: specify "YES".
- Manufacturer Type and Model: select a manufacturer type and model. Select "IBM6400EP" for Epson emulation or "IBM6400" or "IBM42023" for IBM Proprinter.
- Internet Address: specify the IP address of the printer.

To Create an Automatic Remote Output Queue

1. From the AS/400 command line, enter CRTOUTQ.

2. The following example shows only the parameters you need to specify:

Output Queue	OUTQ	USERNAME
Remote system	RMTSYS	INTNETADR
Remote printer queue	RMTPRTQ	d1prn
Writer to Autostart	AUTOSRTWTR	1
Connection type	CNNTYP	IP
Destination type	DESTTYP	XAUTOQXAIX
Transform	TRANSFORM	YES
Manufacturer type	MFRTYPMDL	IBM6400EP
Internet Address	INTNETADR	127.000.000

where:

- Output queue: enter the name of the AS/400 outpu queue.
- Remote System: enter the host name of your printer or INTNETADR, which then prompts you to specify the IP address of your printer.
- Remote Printer Queue: set to "pr1" through "pr4". The remote printer queue name must be all lower case, entered in single quotes.
- Writer to Autostart: set the value to "1".
- Connection Type: specify this value as "IP".
- Destination Type: specify "XAUTOQXAIX".
- Transform: specify "YES".
- Manufacturer Type: select a manufacturer type and model. Select "IBM6400EP" for Epson emulation or "IBM6400PR" or "IBM42023" for IBM Proprinter.
- Internet Address: specify the IP address of the printer.

Power Connection



DANGER

<1-11> Your country may require an approved power cord and plug. Ensure that you have the correct power cord and plug. Use this cord and plug only with an approved, correctly-installed power receptacle.

- 1. Make sure the power outlet is near the printer location and easily accessible.
- 2. Make sure that the power switch is in *0* position (OFF).



3. Insert the power cable plug into the printer connector and the other power cable end into a convenient outlet (the figure shows the European version).





4. If you need to turn the printer on, press the power switch in the I position (ON).


Selecting the Display Language

The display messages for this printer can be displayed in five different languages: English (Default), French, German, Italian and Spanish. To select the language, that you prefer, proceed as follows:

1. Press the PROGRAM key and keep it pressed while powering on the printer until the following message will be displayed:



2. When you release the PROGRAM key, the following messages will be displayed

then

STARTING UP

then

9050plus or 9050 Rel. x.yz

PRINT OUT? NO

3. Press the \downarrow key to enter the setup. The first setup item is displayed

EMUL. OPTIONS

4. Press the \downarrow key until the language first level function is displayed:

FUNCTIONS

5. Press the \rightarrow key to pass to the second level functions

BUZZER YES

6. Press the \downarrow key until the setup language is displayed

MENU ENGLISH

7. Press the → key to scroll the setup languages. When the desired language is displayed, press the PROGRAM key to select it. The printer exits the setup. From now on the display messages appear in the selected language.

Configuring the Printer

Operator Panel Presentation

The operator panel enables you to perform many of the printer functions including paper path selections, font selection and the printer setup.



The operator panel consists of:

- A 16 character display (Liquid Crystal Display)
- Five led indicators
- Nine function keys

Display Messages

The printer display is used to indicate the printer status or to request an user intervention. When the printer is in Ready state, the display gives the following information:

 when paper is already printer is off line (ON L) 	ady loaded and the NE indicator unlit):	 when paper is alread printer is on line (ON LIN 	dy loaded and the NE indicator lit):
OFF LIN	E M1	ON LINE	E M1
Printer Status	Current Macro	Printer Status	Current Macro
Where:			
OFF LINE ON LINE	Indicates the printer status		
M1, M2, ME, M4, M5, M6, M7, M8	Indicate which of the four (or The N° depending by the Fir	r eight) User Macros is curren mware level installed.	tly used.
 when there is no paper is off line (ON LINE ind LOAD F 	per loaded and the printer icator unlit):	when there is no pa printer is on line (ON LINE ON LINE	aper loaded and the NE indicator lit): E M1
Current F	Paper Path	Printer Status	Current Macro
Where:			
LOAD FRONT1 LOAD FRONT2	Indicates that the currently s The messages are displayed installed devices.	elected paper path is out of p d only for the available paper	aper. paths, according to the
OFF LINE ON LINE	Indicates the printer status		
M1, M2, ME, M4, M5, M6, M7, M8	Indicate which of the four (or The N° depending by the Fir	r eight) User Macros is curren mware level installed.	tly used.

The following messages appear to indicate other printer conditions or user intervention requests. The list is in alphabetical order.

MESSAGE	DESCRIPTION
ALTERNATE	This message appears to indicate that the Alternate functions of the operator panel keys have been selected pressing the ALTERNATE key.
BUSY M1	This message appears to indicate that the printer is printing. It is busy
COVER OPEN	When the printer cover is not closed correctly, the buzzer sounds and the display
CLOSE COVER	shows alternately these two messages. Close the printer cover
INITIALIZING LAN	This message is displayed when the LAN is reset (only if the LAN interface is present)
INVALID KEY	This message is displayed if you push a key that is not allowed in the current printer status
LOAD FRONT1	These messages are displayed when the corresponding paper path is out of
LOAD FRON2	paper. The printer displays only the messages related to the installed devices
LOCKED MENU	When the access to the Printer Setups has been locked at the power on, the printer displays this message
MACRO CHANGING	The macro has been changed and the printer is updating the settings
MICRO FEED DOWN	The paper is fed in microsteps downwards when pressing the \downarrow arrow key
MICRON FEED UP	The paper is fed in microsteps upwards when pressing the ↑ arrow key
OPER.INTERRUPTED	This message is displayed if the ALTERNATE key has been pressed to interrupt a park procedure
PARKING	The printer is parking the fanfold paper
PARK PAPER TEAR IS NECESSARY	The parking action is run with the message for operator to tear the printed paper
PARK PAPER TEAR OFF PAPER	The parking action is already run but the paper remain in the printer path because too long (maximum paper length for automatic parking is 28" (711,2mm). The operator is advise to tear paper.
PATH CHANGING	The path has been changed and the printer is updating the settings
PRESS A KEY	The NVM has been changed. Press any key to set the printer.
NVM CHANGED	This message appears when the FW is updated.
RELEASE KEYS	This message is displayed when you can release the ON LINE key in the Self-test selection or the PROGRAM key in the Power-on Configuration procedure
REMOTE CONTROL	This message is displayed when the printer operates from remote control (only if the LAN interface is present).
RESET & BREAK	This message is displayed when the input buffer corresponding to the active interface is cleared
SELF TEST	Printing the self-test page.
STARTING UP	The starting-up phase after power on is running
TEAR IF NECESS.	These messages are displayed when the printer receives a paper parking
EJECT PAPER	command and the TEAR NO item is selected for the tear-off function. Tear off the fanfold then press the PARK key to eject the paper
TEAR IF NECESS. PARK PAPER	These messages are displayed when the printer receives a paper parking command. Tear off the fanfold paper if necessary and then press the PARK key to park the paper
UNLOCKED MENU	When the access to the Printer Setups has been unlocked at the power on, the printer displays this message
WAITING CODE	The special function to download a new FW Release is running
UNLOCKED MENU	When the access to the Printer Setups has been unlocked at the power on, the printer displays this message

For the error messages see "Error Handling" later in this manual

Indicators

ON-LINE	 Lit when the printer can receive and print data (printer online). Blinks when there is data in the buffer and the printer is offline. Unlit when the printer is disabled and the buffer does not contain any data, or during the initialization, setup or tests
PROGRAM	Lit when one of the printer setup procedures has been selected: Program Configuration or Power-On Configuration
ALTERNATE	 Lit when the alternate function of the keys has been enabled pressing the ALTERNATE key
FRONT 1	 Lit when the Front1 paper path is selected Unlit when the Front1 paper path is not selected
FRONT 2	 Lit when the Front2 paper path is selected Unlit when the Front2 paper path is not selected

Function Keys

Pressing the function keys it is possible to activate the functions indicated by the word or symbol signed near the key. Each key may have different functions, according to the selected function modes: *Normal, Alternate* or *Program*.



Alternate Function

Normal Function	I he normal function of the keys is written above the keys and does not require any		
	previous action to select it.		
Alternate Function	The alternate function of the keys is written below the keys and is selected pressing the		
	ALTERNATE key.		
	When the alternate function of the keys is selected, the ALTERNATE indicator is lit and the		
	display shows ALTERNATE.		
Program Function	The program function of the keys is selected pressing the PROGRAM key, where:		
	• If you press the key while powering the printer on, the Power-On Configuration is selected.		
	• If you press the key when the printer is enabled without printing or disabled (ON LINE indicator unlit), the Program Setup is selected.		
	In the Program Setup mode only the four arrow keys and the PROGRAM key are enabled and the PROGRAM indicator is lit		
Special Function	The special function means a specific function of a key or a combination of two or more keys.		
	The detailed function can be found in the Maintenance Manual of the printer.		

ON LINE Key

ON LINE	Normal	Enables or disables the printer.
	Function	• If this key is pressed while powering the printer on, the self test is printed; the printout is stopped pressing this key again.
		In an error condition, once the error cause has been removed, press this key to enable the printer
		 Pressing this key with MACRO and TEAR, lock or unlock the access to the printer setups. See later "How to Lock/Unlock the Printer Setups" section.
	Program	Pressing this key, the input buffer is cleared. The message RESET & BREAK is
	Function	displayed
	Special	Pressing this key together the MACRO key at power on starts the T&D tests (Test &
	Function	Diagnostic).

PROGRAM Key

PROGRAM	Normal Function	Enables the printer setups as follows: Pressing this key while powering on the printer, the Power-On Configuration is selected. Pressing this key when the printer is enabled without printing or disabled the Program Setup is enabled (PROGRAM indicator lit).
	Program Function	Exits the printer setups

MACRO Key

MACRO	Normal Function	 Selects one of the user macros (Macro 1, Macro 2, Macro 3 or Macro 4). If you want to select the displayed macro, wait for 2 seconds without pressing any key and the parameters of this macro will be set. Pressing this key with ONLINE and TEAR, lock or unlock the access to the printer setups. See later "How to Lock/Unlock the Printer Setups" section.
\rightarrow	Program Function	Scrolls the parameters of the functions or macros forwards
	Special Function	Pressing this key together the ON LINE key at power on starts the T&D tests (Test & Diagnostic)

FONT Key

FONT	Normal Function	Selects the font to be used with the currently selected pitch. The selected font is valid until the printer is turned off or a new font is selected using this key.
<i>←</i>	Program Function	Scrolls the parameters of the functions or macros backwards.

LF Key

LF	Normal	Performs a line feed according to the current line spacing settings.
	Function	
MICROFEED	Alternate	Moves the paper forward in microsteps. Keeping the key pressed the paper is moved
	Function	continuously at increasing speed.
↑	Program	Scrolls the setup and macro functions backwards.
	Function	
	Special	Pressing this key together the MACRO key at power on starts the updating of the FW
	Function	Release

LOAD/FF Key

FF	Normal	Executes a Form Feed (FF). When paper is loaded into the printer, it advances
	Function	to the following page; if no paper is loaded, it is positioned for printing
MICROFEED	Alternate	Moves the paper backward in microsteps. Keeping the key pressed the paper is
	Function	moved continuously at increasing speed.
↑	Program	Scrolls the setup and macro functions forwards
	Function	

ALTERNATE Key

ALTERNATE	Normal Function	Enables the alternative key functions. If the printer is receiving print data, press the ON LINE key before pressing the ALTERNATE key. If no printing data are in the print buffer, pressing the ALTERNATE key, the printer
		The display then shows ALTERNATE to indicate that the Alternate Function of the keys is enabled (ALTERNATE indicator lit). May be used to abort paper parking procedure. See also "How to Handle the Paper Parking", later in this manual.
	Alternate	Disables the alternative key functions

TEAR/PITCH Key

TEAR	Normal Function	 Moves the paper to the tear-off position (TEAR NORMAL function must be selected in the Program Setup). Pressing this key with ONLINE and MACRO, lock or unlock the access to the printer setups. See later "How to Lock/Unlock the Printer Setups" section.
PITCH	Alternate Function	Selects the pitch to be used with the currently selected font. The selected pitch is valid until the printer is turned off.

PATH/PARK Key

PATH	Normal	Selects one of the paper paths in offline status. The parameters of the displayed path
	Function	are set after 2 seconds without pressing any key.
PARK	Alternate	Parks the paper in the currently selected paper path.
	Function	

Printer Setups

The main printer setup parameters can be selected via the operator panel. The setup parameters are divided into two printer setups, the **Power-On Configuration**, that allows a complete configuration at installation time according to the hardware and the emulation types, and the **Program Setup**, that allows you to set the functions that are the most useful in your daily job. These settings can be selected when the printer is online without printing or offline (ON LINE indicator unlit) and stored in the NVM.

Entering the Printer Setups

- Press the PROGRAM key and keep it pressed at the printer power on until the RELEASE KEYS message is displayed to select the **Power-On Configuration**.
- Press the PROGRAM key when the printer is online without printing or offline (ON LINE indicator unlit) to select the **Program Setup**.

Moving within the Printer Setups

The arrow keys \uparrow , \downarrow , \leftarrow , \rightarrow are used to move within the different functions inside the Printer Setups. See the following description of the setup items.

Leaving the Printer Setups

- Pressing the PROGRAM key in the **Power-On Configuration** the printer exits from the setup and the new settings will be automatically saved.
- Pressing the PROGRAM key in the Program Setup, the following choice is offered for the storage of the values set:

STORE?	QUIT	The new settings are not activated and the old settings remain valid.
STORE?	SAVE	The new settings are stored permanently in the NVM (Non Volatile Memory).
STORE?	CURRENT	The new settings remain valid until the printer is turned off.

Press the \rightarrow or \leftarrow keys to scan these selections forward and backwards. When the desired setting is displayed, press the PROGRAM key to exit from the Setup.

Printer Setup Item

When the Program Setup is run, these are the available ITEM :..

	PRINT OUT? NO	Print Program Setup
then		
	PRINT STATS? NO	Print Statistics
then		
	USER MACRO	Enter in the Macro Setup
then		
	CONFIG MENU NO	Enter in the Power-on Configuration
then		
	HEX DUMP NO	Enter in Hex Dump mode
then		
	STORE? QUIT	Leaving Setup

Power-On Configuration Setup

The default values of the various functions are indicated in bold.

Entering the Power-On Configuration Setup

- 1. Make sure that the printer is turned off.
- 2. Press and hold the PROGRAM key pressed while powering on the printer until the RELEASE KEYS message is displayed. As soon as the PROGRAM key gets released, the following message will be displayed:

then
9050plus or 9050 Rel. x.yz
then
PRINT OUT? NO

Main Structure

This figure shows the structure of the Power-On Configuration and how to move inside the Setup.



Printout of the Configuration Printer Settings



PRINT OUT? NO PRINT OUT? YES The Setup is not printed.

The printer setup is printed showing the currently selected values. The printout starts as soon as you select this value.

- 1			
	-CONFIGURATION :	SETUP PRINTOUT	:
	PRINTER MODEL: 9050 FIRMWARE CODE: ver. SERIAL NUMBER: 0000 MAC ADDRESS: 0006	plus 1.23 FMW00381 000 6D210541	
	EMUL. OPTIONS	EMUL. EPSON LQ CHAR. SET CS2 NATION CP437 AUTO CR YES AUTO LF NO BAR CODE ALT.1	
	INTERFACE	I/F TYPE AUTO	
	PARALL INTERFACE	1284 BIDIR. I/F SELECT-IN HOST DATA BITS 8 INP. BUFFER 2K	
	SERIAL INTERFACE	SERIAL I/F 232 BAUD 9600 DATA BITS 8 PARITY NONE HANDSHAKE DTR CONNECTION LOCAL INP. BUFFER 2K	
	LAN INTERFACE	IP ASSIGN DHCP INIT IP ADDRESS INIT NET MASK DEF. GATEWAY ID INIT HOST NAME INIT WORKGROUP SMTP ENABL. NO LPR ENABL. YES FTP ENABL. YES TELNET ENABL. YES DIRIP ENABL. YES SMMPD ENABL. YES	172.016.002.095 255.255.252.000 172.016.000.001 CMP_210541 workgroup
	FUNCTIONS	BUZZER YES BAR CODE 120DPI TEXT DIRECT BI GRAPH DIRECT BI BARCODES DIR UNI GRAPH H.S. YES P.ON PATH MACRO MENU ENGLISH TEAR ADJUST O	

Emulation Options

This setup defines the available options according to the selected emulation and is structured as follows:



Setting the Emulation Options

Printer Emulation

PRINT OUT? NO



EMUL. OPTIONS



CHAR. SET CS2

EMUL EPSON LQ	The printer uses the EPSON LQ Series emulation.
EMUL IBM XL24	The printer uses the IBM Proprinter XL24 emulation.
EMUL IBM XL24AGM	The printer uses the IBM Proprinter XL24 AGM emulation.
EMUL. IBM 2391	The printer uses the IBM Personal 2391+ emulation.
EMUL. ANSI	The printer uses the ANSI 3.64 emulation.
EMUL. DEC PPL2	The printer uses the DEC PPL2 emulation.

If ANSI or DEC emulations have been selected, specific ANSI or DEC parameters are available, see later on in thus manual.

EPSON Character Sets

EMUL. EPSON LQ

\uparrow	
CHAR. SET CS1	\rightarrow or \leftarrow
CHAR. SET CS2	\rightarrow or \leftarrow
CHAR. SET ITALIC	\rightarrow or \leftarrow
\downarrow	

NATION CP437

These items select the character set to be used in EPSON emulation.

IBM Character sets



NATION CP437

These items select the character set to be used in IBM Proprinter emulation.

EPSON National Character sets

CHAR. SET CS2

1	_
NATION CP437	\rightarrow or \leftarrow
NATION	\rightarrow or \leftarrow
NATION LATIN A1	\rightarrow or \leftarrow

↓

AUTO CR YES

The following national character sets are available:

CP 437	CP437 G	96GREEK	CP850	CP851	CP 852	CP 853	CP 855
CP 857	CP 858	CP 860	CP 862	CP 863	CP 864	CP 865	CP 866
CP 867	CP 876	CP 877	CP 1250	CP 1251	CP 1252	CP 1253	CP 1254
CP 1255	CP 1256	CP 1257	GOST	TASS	MAZOWIA	ISO 8859/1	ISO 8859/2
8859/3	ISO 8859/4	ISO 8859/5	ISO 8859/6	ISO 8859/7	ISO 8859/8	ISO 8859/9	ISO 8859/15
CP 437SL	CP 1098	UKRAIN	KOI8-U	FARSI1	FARSI2	USA	FRANCE
GERMANY	ENGLAND	DENMARK1	SWEDEN	ITALY	SPAIN1	JAPAN	NORWAY
DENMARK2	SPAIN2	LATIN A1					

The CP 858 and ISO 8859/15 character sets contain the Euro character

IBM National Character Sets

CHAR. SET CS2

1	_
NATION CP437	\rightarrow or \leftarrow
NATION	\rightarrow or \leftarrow
NATION FARSI2	\rightarrow or \leftarrow
\downarrow	1

AUTO CR NO

The following national character sets can be selected:

CP 437	CP437 G	96GREEK	CP850	CP851	CP 852	CP 853	CP 855
CP 857	CP 858	CP 860	CP 862	CP 863	CP 864	CP 865	CP 866
CP 867	CP 876	CP 877	CP 1250	CP 1251	CP 1252	CP 1253	CP 1254
CP 1255	CP 1256	CP 1257	GOST	TASS	MAZOWIA	ISO 8859/1	ISO 8859/2
ISO 8859/3	ISO 8859/4	ISO 8859/5	ISO 8859/6	ISO 8859/7	ISO 8859/8	ISO 8859/9	ISO 8859/15
CP 437SL	CP 1098	UKRAIN	KOI8-U	FARSI1	FARSI2		

The CP 858 and ISO 8859/15 character sets contain the Euro character

CR Code Behavior

NATION xxx

 \downarrow

AUTO LF NO

- AUTO CR NO No automatic carriage return is performed after a LF, VT or ESCJ code. Default value in IBM emulation. AUTO CR YES The printer performs an automatic carriage return after a LF. VT or ESCJ code.
- AUTO CR YES The printer performs an automatic carriage return after a LF, VT or ESCJ code. Default value in EPSON emulation.

LF Code Behavior

AUTO CR xx

20 CPI IBM NO

or

BAR CODE NATIV

AUTO LF NO	No Automatic LF after CR.
AUTO LF YES	Automatic LF after CR.
AUTO LF HOST	Only in EPSON emulation. The printer checks the AUTOFEEDXT signal coming from
	the host and executes an automatic LF after CR, if the signal is low.

IBM Compressed Printing

These items are displayed only if the IBM emulation is selected.

AUTO LF NO

1	
20 CPI IBM NO	\rightarrow or \leftarrow
20 CPI IBM YES	\rightarrow or \leftarrow
Ļ	•

BAR CODE NATIV

20 CPI IBM NO	The compressed printing is performed at 17.1 cpi-
20 CPI IBM YES	The compressed printing is performed at 20 cpi

Bar code mode

20 CPI IBM NO

or

AUTOLF NO

```
1
```

BAR CODE NATIV	\rightarrow or \leftarrow
BAR CODE ALT.1	\rightarrow or \leftarrow
BAR CODE ALT.2	

↓

EMUL. OPTIONS

BAR CODE NATIV	Enables bar code printing using the native commands (DC4, DC4,).
BAR CODE ALT.1	Enables bar code printing using ANSI commands even if the emulation in use is EPSON or IBM.
BAR CODE ALT.2	Enables bar code printing using xxxx commands even if the emulation in use is EPSON or IBM.

Interface



Interface Type Settings

Depending upon the installed Controller Board, the printer model can be equipped with different interfaces to connect to the host system.

The possible interfaces are:

	9050	9050LAN	9050 plus
Parallel Centronics	YES	YES	YES
Serial 232C	YES	NO	YES
• USB	YES	NO	YES
• Ethernet LAN 10/100	NO	YES	YES

(*) This item is displayed only if the interface board (Controller Board) installed on the unit is equipped with this interface. Valid only for 9050.

The following paragraphs describe how to configure the parameters of the interfaces.

AUTO	All the interfaces installed onto the interface board (controller) are active and the hot port feature is operative.
PARALLEL	Only the Centronics Parallel Interface is active. Hot Port is not operative.
SERIAL	Only the Serial RS232 Interface is active. Hot Port is not operative.
USB	Only the USB Interface is active. Hot Port is not operative.
LAN-A	Only the Ethernet LAN ASCII Interface is active. Hot Port is not operative.

Parallel Interface

This setup defines the use of the parallel interface and is structured according to the interface specific parameters.



Setting the Parallel Interface Parameters



INTERFACE

PARALL INTERFACE



1284 BIDIR. I/F	Bidirectional IEEE 1284 parallel interface.
CX. PARALLEL I/F	Centronics type parallel interface (mono-directional).

Setting the Select-In Signal

1284 BIDIR . I/F

1	
SELECT-IN HOST	\rightarrow or \leftarrow
SELECT-IN ON	\rightarrow or \leftarrow

↓ DATA BITS 8

SELECT-IN HOSTThe printer checks the SELECT-IN signal coming from the host.SELECT-IN ONThe SELECT-IN signal of the parallel interface is ignored and treated always as ON.

Number of Data Bits

SELECT-IN HOST

1

DATA BITS 8	\rightarrow or \leftarrow
DATA BITS 7	\rightarrow or \leftarrow

↓ INP. BUFFER 2K

Selection of the number of data bits: 7 or 8.

Input Buffer Size

DATA BITS 8

1

INP. BUFFER 256	\rightarrow or \leftarrow
INP. BUFFER 2K	\rightarrow or \leftarrow
INP. BUFFER 12K	\rightarrow or \leftarrow
INP. BUFFER 32K	\rightarrow or \leftarrow
INP. BUFFER 64K	\rightarrow or \leftarrow
INP. BUFFER 128K	\rightarrow or \leftarrow

 \downarrow

PARALL. INTERFACE

Selects the input buffer size.

Serial Interface

The following Serial Interface Parameters will display only if the Serial Interface is present

This setup defines the use of the serial interface and is structured according to the interface specific parameters.



Setting the Serial Interface Parameters



SERIAL I/F 232 It is available the serial interface RS-232/C only.

Baud Rate

SERIAL I/F 232

	_
BAUD 300	\rightarrow or \leftarrow
BAUD 600	\rightarrow or \leftarrow
BAUD 1200	\rightarrow or \leftarrow
BAUD 2400	\rightarrow or \leftarrow
BAUD 4800	\rightarrow or \leftarrow
BAUD 9600	\rightarrow or \leftarrow
BAUD 19200	\rightarrow or \leftarrow
BAUD 38400	\rightarrow or \leftarrow
BAUD 115200	\rightarrow or \leftarrow

↓ DATA BITS 8

The baud rate is selected in bits per second. The above values can be selected.

Number of Data Bits

BAUD 9600

<u></u>	-
DATA BITS 8	\rightarrow or \leftarrow
DATA BITS 7	\rightarrow or \leftarrow

↓ PARITY NONE

Selection of the number of data bits: 7 or 8.

Parity Check

DATA BITS 8 ↑

	_
PARITY NONE	\rightarrow or \leftarrow
PARITYODD	\rightarrow or \leftarrow
PARITY EVEN	\rightarrow or \leftarrow
PARITY MARK	\rightarrow or \leftarrow
PARITY SPACE	\rightarrow or \leftarrow

↓ HANDSHAKE DTR

PARITY NONE	Data does not have a parity bit, i.e. 8 bit data are transferred and the parity check is disabled.
PARITY ODD	Parity check is enabled for odd parity.
PARITY EVEN	Parity check is enabled for even parity.
PARITY MARK	Parity check is disabled and the transmitted parity bit is always a Mark.
PARITY SPACE	Parity check is disabled and the transmitted parity bit is always a Space.

Handshake Protocol

PARITY NONE

```
\uparrow
HANDSHAKE DTR \rightarrow or \leftarrow
HANDSHAKE XONXOF \rightarrow or \leftarrow
```

 \downarrow

CONNECTION LOCAL

HANDSHAKE DTR	The Handshake is performed using the DTR Protocol. HANDSHAKE XONXOF
HANDSHAKE XONXOFF	The Handshake is performed using the XON-XOFF Protocol.

Connection Type

HANDSHAKE DTR

\uparrow	_
CONNECTION LOCAL	\rightarrow or \leftarrow
CONNECT. REMOTE	\rightarrow or \leftarrow

↓

INP. BUFFER 2K

Selects the connection type: local or remote.

Input Buffer Size

CONNECTION LOCAL

1

INP. BUFFER256	\rightarrow or \leftarrow
INP. BUFFER 2K	\rightarrow or \leftarrow
INP. BUFFER12K	\rightarrow or \leftarrow
INP. BUFFER32K	\rightarrow or \leftarrow
INP. BUFFER64K	\rightarrow or \leftarrow
INP. BUFFER128K	\longrightarrow or $\longleftarrow \downarrow$

SERIAL INTERFACE

Selects the input buffer size.

LAN Interface

The following LAN interface parameters will display only if the Ethernet 10/100 Mbit interface is present

This setup defines the use of the LAN interface and is structured according to the interface specific parameters.



Setting the LAN Interface Parameters



Init IP Address

IP ASSIGN FIXED

_↑	_
INIT IP ADDRESS 000.000.000.000	\rightarrow or \leftarrow
INIT IP ADDRESS	\rightarrow or \leftarrow
INIT IP ADDRESS 255.255.255.255	\rightarrow or \leftarrow
•	-

↓

INIT NET MASK 255.255.254.000

These values set the INIT IP address. The IP address is represented by a decimal notation where the decimal values are divided by points in four fields. Each field ranges between 0 and 255. Use the \leftarrow or \rightarrow keys to increase or decrease the values in one field and the \downarrow or \uparrow keys to move to the next field (\downarrow to move to the right and \uparrow to move to the left). The default value is 127.000.000.000.

Init Net Mask

INIT IP ADDRESS 127.000.000.000

↑

INIT NET MASK 000.000.000	\rightarrow or \leftarrow
INIT NET MASK	\rightarrow or \leftarrow
INIT NET MASK 255.255.255.255	\rightarrow or \leftarrow
	-

↓

DEF. GATEWAY ID 000.000.000.000

These values set the INIT net mask number. This number is represented by a decimal notation where the decimal values are divided by points in four fields. Each field ranges between 0 and 255. Use the \leftarrow or \rightarrow keys to increase or decrease the values in one field and the \downarrow or \uparrow keys to move to the next field (\downarrow to move to the right and \uparrow to move to the left). The default value is 255.255.254.000.

ID Default Gateway

INIT NET MASK 255.255.254.000

1

DEF. GATEWAY ID 000.000.000	\rightarrow or \leftarrow
DEF. GATEWAY ID	\rightarrow or \leftarrow
DEF. GATEWAY ID 255.255.255.255	\rightarrow or \leftarrow

 \downarrow

INIT HOST NAME CMP_XXXXXX

These values set the ID default gateway number. This number is represented by a decimal notation where the decimal values are divided by points in four fields. Each field ranges between 0 and 255. Use the \leftarrow or \rightarrow keys to increase or decrease the values in one field and the \downarrow or \uparrow keys to move to the next field (\downarrow to move to the right and \uparrow to move to the left).

Init Host Name



↓

INIT WORKGROUP CMP GROUP

The host is identified by a name. This function allows to create the name of the init host using a 14- character string. Use the \leftarrow or \rightarrow keys to increase or decrease the values in one field and the \downarrow or \uparrow keys to move to the next field (\downarrow to move to the right and \uparrow to move to the left). Press the PROGRAM key to save the selected init host name. The default name is CMP xxxxx.

Init Workgroup Name

INIT HOST NAME CMP_XXXXX



PROGRAM key

↓

SMTP ENABL. NO

The workgroup is identified by a name. This function allows to create the name of the workgroup using a 14-character string. Use the \leftarrow or \rightarrow keys to increase or decrease the values in one field and the \downarrow or \uparrow keys to move to the next field (\downarrow to move to the right and \uparrow to move to the left). Press the PROGRAM key to save the selected init workgroup name. The default name is workgroup.

Enable/Disable the SMTP Service



Mail Server Address

This item is displayed only if the SMTP ENABL. function is selected in YES

SMTP ENABL. YES

1

MAIL SERV.ADDRES 000.000.000	\rightarrow or \leftarrow
MAIL SERV.ADDRES	\rightarrow or \leftarrow
MAIL SERV.ADDRES 255.255.255.255	\rightarrow or \leftarrow

↓

EMAIL ADDRESS xxxxxxxxx

These values set the mail server address. This number is represented by a decimal notation where the decimal values are divided by points in four fields. Each field ranges between 0 and 255. Use the \leftarrow or \rightarrow keys to increase or decrease the values in one field and the \downarrow or \uparrow keys to move to the next field (\downarrow to move to the right and \uparrow to move to the left).

E-mail Address

This item is displayed only if the SMTP ENABL. function is selected YES

MAIL SERV.ADDRES

 $\begin{bmatrix} \mathsf{EMAIL} \ \mathsf{ADDRESS} \ \mathsf{XXXXXXXXX} \\ \downarrow \end{bmatrix} \longrightarrow \mathsf{Or} \longleftarrow$

SENDER ADDRESS XXXXXXXXXX

This function allows to write the e-mail address where you can notify the failures. Use the \leftarrow or \rightarrow keys to increase or decrease the values in one field and the \downarrow or \uparrow keys to move to the next field (\downarrow to move to the right and \uparrow to move to the left). Press the PROGRAM key to save the e-mail address.

Sender Address

This item is displayed only if the SMTP ENABL. function is selected YES

EMAIL ADDRESS XXXXXXXXXX

1

SENDER ADDRESS	XXXXXXXXXXX	\rightarrow or \leftarrow
	,	/ / / /

↓

LPR ENABL.

This function identifies the address of the sender's e-mail using a string of characters. Use the \leftarrow or \rightarrow keys to increase or decrease the values in one field and the \downarrow or \uparrow keys to move to the next field (\downarrow to move to the right and \uparrow to move to the left). Press the PROGRAM key to save the sender's e-mail address.

Enable/Dischlatha	DD Service		
Enable/Disable the L	LLK SELVICE		
SENDER ADDRESS x	XXXXXXXXXXX or SMTP EN	IABL. NO	
↑			
LPR ENABL. YES	\rightarrow or	LPR ENABL. NO	1
L			J
FTP ENABL.			
LPR ENABL. YES	Enables the LPR (Line Prin	ter Remote Protocol) service.	
LPR ENABL. NO	Disables the LPR (Line Pril	nter Remote Protocol) service	
Enable/Disable the F	TP Service		
LPR ENABL			
<u></u>			_
FTP ENABL. YES	\longrightarrow or	FTP ENABL. NO	
\downarrow			
TELNET ENABL			
FTP ENABL. NO	Disables the FTP (File Tran	ster Protocol) service. sfer Protocol) service	
Enable/Disable the 1	ELNET Service		
FTP ENABL			
		Γ	1
TELNET ENABL. YES	\rightarrow or	TELNET ENABL. NO	
\downarrow			
DIRIP ENABL			
TELNET ENABL. YES	Enables the TELNET servi	Ce.	
TELNET ENABL. NO	Disables the TELNET service	ce	
Enable/Disable the F	NPIP Sorvico		
	JINIF Service		
TELNET ENABL			
			1
DIRIP ENABL. YES	\rightarrow or	DIRIP ENABL. NO	
HTTP ENABL			
DIRIP ENABL. YES	Enables the DIRIP service		
DIRIP ENABL. NO	Disables the DIRIP service		

Enable/Disable the H	ITTP Service			
DIRIP ENABL				
_1				
HTTP ENABL. YES		\rightarrow or	HTTP ENABL. NO	
\downarrow				
TELNET ENABL				
HTTP ENABL. YES HTTP ENABL. NO	Enables the HTT Disables the HTT	P (HyperT P (HyperT	Text Transfer Protocol) service. Text Transfer Protocol) service	
Enable/Disable the S	NMPD Service	е		
HTTP ENABL				
<u></u>				
SNMPD ENABL. YES		\rightarrow or	SNMPD ENABL. NO	
\downarrow				
SMBD ENABL				
SNMPD ENABL. YES SNMPD ENABL. NO	Enables the SNM Disables the SNM	1PD servic /IPD servic	ce. ce	
Enable/Disable the S	MBD Service			
SNMPD ENABL				
<u>↑</u>				
SMBD ENABL. YES		\rightarrow or	SMBD ENABL. NO	
\downarrow				
FUNCTION				

SMBD ENABL. YESEnables the SMBD service.SMBD ENABL. NODisables the SMBD service

Functions

The Functions item groups the following printer functions:

- Buzzer setting,
- Paper loading sequence,
- Bar code density,
- Text printing direction,
- Graphics printing direction,
- Bar code printing direction,
- Graphics printing speed,
- Paper path at power on,
- Language of the display messages,
- Paper tractor jam sensors (if the 6 pin Front1/Front2 Push tractors are installed),
- Tear-off position adjustment.



Setting the Functions Group Items

Enable/Disable the Buzzer



Enable or disables the buzzer.

(*) If Serial Interface is present.

(**) If LAN Interface is present.

Paper Loading Sequence

BUZZER YES			
1	_		
SEQUENCE NONE	\rightarrow or \leftarrow		
SEQ. F1+F2 PUSH	\rightarrow or \leftarrow		
\downarrow			
BAR CODE	120 DPI		

These items are displayed only if the accessories to which they refer are installed

SEQUENCE NONEThe paper is fed only through the path selected by operator panel.SEQ. F1+F2 PUSHThe paper is fed firstly with the Front1 push tractor and successively through the
Front2 push tractor option.

Bar Code Density

SEQUENCE NONE

Î

```
BAR CODE 120DPI\rightarrow or <--</th>BAR CODE 180DPI\rightarrow or <--</td>
```

Ļ

TEXT DIRECT BI

Selects the bar code print density: 120 or 180 dpi.

Text Print Direction



Selects the print direction for text: bidirectional or unidirectional.

Graphics Print Direction



Selects the print direction for graphics: bidirectional or unidirectional.

Bar Codes Print Direction

GRAPH DIRECT BI



GRAPH H.S. YES

Selects the print direction for bar codes: bidirectional or unidirectional.

Graphics Printing Speed Selection

BARCODES DIR. UNI



P. ON PATH MACRO

GRAPH H.S. NO	Selects graphics printing (bit image data) at normal speed.
GRAPH H.S. YES	Selects graphics printing (bit image data) at high speed.

Paper Path at Power-On

GRAPH H.S. YES

1

P. ON PATH MACRO \rightarrow or \leftarrow P. ON PATH LAST \rightarrow or \leftarrow

↓

MENU ENGLISH

P. ON PATH MACRO	The paper path at power-on is the one from the default Macro.
P. ON PATH LAST	The paper path at power-on is the last one that was selected before the printer was powered off.

Selection of the Language of the Display Messages

P. ON PATH MACRO

<u></u>	
MENU ENGLISH	\rightarrow or \leftarrow
MENU ITALIANO	\rightarrow or \leftarrow
MENU FRANCAIS	\rightarrow or \leftarrow
MENU ESPANOL	\rightarrow or \leftarrow
MENUE DEUTSCH	\rightarrow or \leftarrow

 \downarrow

F1 JAM SENS. Y (if 6 pin Front1 Push Tractor option is installed)

or

TEAR ADJUST:xxx

These items are self-explaining.

See also "Selecting the Display Language" before in this manual

Enable/Disable Front1 Tractor Jam Sensor

This item is displayed only if the 6 pin Front1 Push Tractor option is installed

MENU ENGLISH	MEN	IU I	EN	GL	ISH
--------------	-----	------	----	----	-----

1

•	
F1 JAM SENS. Y	\rightarrow or \leftarrow
F1 JAM SENS. N	\rightarrow or \leftarrow

↓

F2 JAM SENS. Y (if 6 pin Front2 Push Tractor option is installed)

or

TEAR ADJUST:xxx

F1 JAM SENS. Y	Enables the paper jam sensor located in the 6 pin Front1 push tractor option.
F1 JAM SENS. N	Disables the paper jam sensor located in the 6 pin Front1 push tractor option.

Enable/Disable Front2 Tractor Jam Sensor

This item is displayed only if the 6 pin Front2 push tractor option is installed

F1 JAM SENS. Y

↑	
F2 JAM SENS. Y	\rightarrow or \leftarrow
F2 JAM SENS. N	\rightarrow or \leftarrow

↓

TEAR ADJUST: xxx

F2 JAM SENS. Y	Enables the paper jam sensor located in the 6 pin Front2 push tractor option.
F2 JAM SENS. N	Disables the paper jam sensor located in the 6 pin Front2 push tractor option.

Adjusting the Tear-Off Position

or

F1 JAM SENS. Y (if 6 pin Front1 Push Tractor is installed)

or

MENU ENGLISH

1

1	-
TEAR ADJUST: +30	\rightarrow or \leftarrow
TEAR ADJUST:	\rightarrow or \leftarrow
TEAR ADJUST: -390	\rightarrow or \leftarrow

↓ _

FUNCTIONS

TEAR ADJUST: xxx

These values adjust the distance between the Tear-Off Perforation and the Tear-Off Bar. The values correspond to 1/180 inch units, i.e. the tuning ranges between +1/6 and -13/6 inch. $\bf{0}$ is the default value.

See also "How to Use the Tear-Off Function", later in this Chapter

Resetting to Factory Default Values

With the BACK TO MFG function it is possible to reset all items in the *Power On Configuration Setup* and in the *Program Setup* to their factory default values. This may be useful if you do not remember the values you set in the setups, or because you simply changed you mind about the settings you have just done. The default values for the setup items are indicated in bold.



If you want to select BACK TO MFG: YES, you have to exit from this item using the \uparrow or the \downarrow key, in order to confirm the selection of this value.

At this point, the **Power On Configuration Setup** procedure is finished. If you exit pressing the \downarrow and the PROGRAM key, the new settings will be saved.

Do not power off the printer before all data have been written into the NVM and the printer has returned online.

Program Setup

The default values of the various functions are indicated in bold.

Entering the Program Setup

Press the PROGRAM key when the printer is turned on and is offline or online without printing. The following message will be displayed:

The figure in the following page shows the structure and how to move inside the Program Setup.

Main Structure

The items define the following functions:

- Print Program Setup with #4 (or #8 depending by the model and FW)
- Handling of the #4 or #8 user Macros
- Print Statistics of the printer (from the FW Rel. 1.23)
- The direct access to the Power-On Configuration
- Hexadecimal printout



Printout of the Printer Settings



PRINT OUT? YES The printer setup is printed. The printout starts as soon as you select this value.

NOTE: The Program setup printout indicates:

- The printer model
- The current firmware release with Version and FW IDentifier
- The serial number which can be applied as USB ID
- The MAC ADDRESS of the LAN card
- The currently selected values of the #4 or #8 Marcos (the current selected macro is marked with the #x# symbols (USER MACRO #x#)

-PROGRAM SETUP	PRINTOUT:		
PRINTER MODEL: 905 FIRMWARE CODE: ver SERIAL NUMBER: 000 MAC ADDRESS: 000	Oplus . 1.23 FMW00381 0000 66D210541		
USER MACRO#1#	USER MACRO 2	USER MACRO 3	USER MACRO 4
LINE SP. 6 LPI LINE SP.LOCK NO LENGTH 66 LINES TOP OF FORM 0 IGNORE F.F. NO SKIPOVER 0 DRAFT MODE NORM FONT LOCK NO QUALITY LQ FONT DRAFT PITCH 10 CPI 15&24CPI NORMAL PITCH LOCK NO LEFT MARGIN 0 RIGHT MARGIN 136 SLASH ZERO NO PATH FRONT 1 TEAR NORMAL TEAR DELAY 1 STRONG IMPACT PERFOR. SAFE NO QUIET PRINT OFF AUTOGAP 0 TUNING: VERT 0 SPACES COMP. NO	LINE SP. 6 LPI LINE SP.LOCK NO LENGTH 66 LINES TOP OF FORM O IGNORE F.F. NO SKIPOVER O DRAFT MODE NORM FONT LOCK NO QUALITY LQ FONT DRAFT PITCH 10 CPI 15&24CPI NORMAL PITCH LOCK NO LEFT MARGIN 0 RIGHT MARGIN 136 SLASH ZERO NO PATH FRONT 1 TEAR DELAY 1 STRONG IMPACT PERFOR. SAFE NO QUIET PRINT OFF AUTOGAP O TUNING: HORIZ O TUNING: VERT O SPACES COMP. NO	LINE SP. 6 LPI LINE SP.LOCK NO LENGTH 66 LINES TOP OF FORM 0 IGNORE F.F. NO SKIPOVER 0 DRAFT MODE NORM FONT LOCK NO QUALITY LQ FONT DRAFT PITCH 10 CPI 15&24CPI NORMAL PITCH LOCK NO LEFT MARGIN 0 RIGHT MARGIN 136 SLASH ZERO NO PATH FRONT 1 TEAR NORMAL TEAR DELAY 1 STRONG IMPACT PERFOR. SAFE NO QUIET PRINT OFF AUTOGAP 0 TUNING:HORIZ 0 TUNING:VERT 0 SPACES COMP. NO	LINE SP. 6 LPI LINE SP.LOCK NO LENGTH 66 LINES TOP OF FORM O IGNORE F.F. NO SKIPOVER O DRAFT MODE NORM FONT LOCK NO QUALITY LQ FONT DRAFT PITCH 10 CPI 15&24CPI NORMAL PITCH LOCK NO LEFT MARGIN O RIGHT MARGIN 136 SLASH ZERO NO PATH FRONT 1 TEAR NORMAL TEAR DELAY 1 STRONG IMPACT PERFOR. SAFE NO QUIET PRINT OFF AUTOGAP O TUNING:HORIZ O TUNING:VERT O SPACES COMP. NO

Printout of the Printer Statistics



PRINT STATS? NOThe printer statistics is not printed.PRINT STATS? YESThe printer statistics is printed. The printout starts as soon as you select this value.

NOTE: The Printer Statistic printout indicates:

- The printer model
- The current firmware release with Version and FW IDentifier
- The statistic parameters :
 - PowerOn Cycle
 - PowerOn Hours
 - Pages
 - Barcodes
 - Pages with Graphics
 - HS Draft Characters
 - Draft Characters
 - Best Draft Characters
 - NLQ Characters
 - LQ Characters

-USAGE STATISTIC DATA PRINTOUT:	
PRINTER MODEL: 9050plus FIRMWARE CODE: ver. 1.23 FMW00381	
PowerOn Cycles: PowerOn Hours: Pages: BarCodes: Pages With Graphics: HS Draft Characters: Draft Characters: BEST Draft Characters: NLQ Characters: LQ Characters:	2 17 1 0 0 0 0 1,569 0 0

User Macro

The USER MACROitem allows to prepare four ((or eight depending by the model) printing environments (MACRO#1, MACRO#2, MACRO#3 and MACRO#4). Each macro is composed of a group of parameters which define a configuration that can then be recalled to easily set the printer for four printing environments.

Selection of the User Macro



Selection of the macro for which you intend to set the parameters.

When a new macro is selected and the fanfold paper is present in the paper path set in the previous macro, it will be automatically parked (TEAR IF NECESS/PARK PAPER is displayed). Tear off this fanfold paper and press PARK key.

User Macro Parameters



The table continues on the next page


Line Spacing



These values define the line spacing in lines/inch (6, 8, 12) or in lines per 30 mm (3, 4, 6, 8, 12).

Line Spacing Lock

LINE SP. 6 LPI

\uparrow	_
LINE SP. LOCK NO	\rightarrow or \leftarrow
LINE SP. LOCK YES	\rightarrow or \leftarrow

↓ LENGTH xxx

LINE SP. LOCK NO	Setting this item, the value set for vertical spacing can be changed by software or operator panel.
LINE SP. LOCK YES	Setting this item, the value set for vertical spacing cannot be changed by software but only
	by operator panel.

Page Length

LINE SP. LOCK NO



TOP OF FORM 0

These items set the page length for fanfold paper in number of lines depending on the current vertical spacing. Default value is **66 lines**.

Top of Form

LENGTH xx

1	٨	

TOP OF FORM 0	\rightarrow or \leftarrow
TOP OF FORM	\rightarrow or \leftarrow
TOP OF FORM xxx	\rightarrow or \leftarrow

 \downarrow

IGNORE F.F. NO

These items set the top of form. The values range between 0 and the page length - 1.

Form Feed (FF) Command

TOP OF FORM 0

↓

SKIPOVER 0

IGNORE F.F. NO	The Form Feed (FF) command is always executed.
IGNORE F.F. YES	The Form Feed (FF) command is ignored when the paper is in the top of form (TOF) position.
	A Form Feed can be performed if the LOAD/FF key is pressed.

Skip Over Perforation

IGNORE F.F. NO

Î	
SKIPOVER 0	\rightarrow or \leftarrow
SKIPOVER	\rightarrow or \leftarrow
SKIPOVER xxx	\rightarrow or \leftarrow
	l

 \downarrow

DRAFT MODE NORM

These items set the skipover perforation. The values range between 0 and the page length - 1.

Draft Print Mode Selection

SKIPOVER 0

1	_
DRAFT MODE NORM	\rightarrow or \leftarrow
DRAFT MODE BEST	\rightarrow or \leftarrow
DRAFT MODE HS	\rightarrow or \leftarrow

↓ QUALITY LQ

DRAFT MODE NORM	The printer performs the draft printing at normal speed.
DRAFT MODE BEST	The printer performs the draft printing at low speed to obtain better quality printing.
DRAFT MODE HS	The printer performs the draft printing at high speed.

Font Lock

DRAFT MODE NORM

1	_
FONT LOCK NO	\rightarrow or \leftarrow
FONT LOCK YES	\rightarrow or \leftarrow

↓ QUALITY LQ

FONT LOCK NO	Setting this item, the Font can be changed by software or operator panel.
FONT LOCK YES	Setting this item, the Font can be changed ONLY by operator panel.

Quality Print Mode Selection

DRAFT MODE NORM

1	
QUALITY LQ	→ or ←
QUALITY NLQ	\rightarrow or \leftarrow
	-

↓ FONT Draft

QUALITY LQ	The printer performs the Letter Quality printing.
QUALITY NLQ	The printer performs the Near Letter Quality printing.

Font Selection

QUALITY LQ

1

FONT Draft	\rightarrow or \leftarrow
FONT Courier FONT OCR-B FONT Gothic FONT Prestige FONT Present FONT OCR-A FONT Script	$ \rightarrow \text{ or } \leftarrow \\ \rightarrow \text{ or } \leftarrow $

↓ PITCH 10 CPI

Selects the fonts. OCR-A is displayed only if a not proportional pitch has been selected.

Pitch Selection

	\rightarrow or \leftarrow
PITCH 5 CPI PITCH 6 CPI PITCH 7.5 CPI PITCH 8.5 CPI PITCH 10 CPI PITCH 12 CPI PITCH 15 CPI PITCH 15 CPI PITCH 20 CPI PITCH 24 CPI PITCH PROP	$\rightarrow \text{ or } \leftarrow$

∖

15&24CPI NORMAL

These items set the horizontal spacing in characters per inch. The PITCH PROP item sets proportional character spacing.

Micro Dot Print Mode

PITCH 10 CPI



PITCH LOCK NO

15&24CPI MICROThe print matrix uses 8 x 8 dots only if the horizontal spacing is 15 or 24 cpi (micro mode).15&24CPI NORMALThe print matrix uses 12 x12 dots (normal mode).

Pitch Lock

15&24CPI NORMAL

1	
PITCH LOCK NO	\rightarrow or \leftarrow
PITCH LOCK YES	\rightarrow or \leftarrow

LEFT MARGIN 0

↓

PITCH LOCK NO	Setting this item, the pitch can be changed by software or operator panel.
PITCH LOCK YES	Setting this item, the pitch can be changed ONLY by operator panel.

Left Margin

PITCH LOCK NO

I	
LEFT MARGIN 0	→ or ←
LEFT MARGIN	\rightarrow or \leftarrow
LEFT MARGIN xxx	→ or ←

RIGHT MARGIN 136

The Left Margin is set in number of columns (depending on the current pitch) starting from the physical left edge.

Right Margin



↓

ŠLASH ZERO NO

The Right Margin is set in number of columns (depending on the current pitch) starting from the physical left edge. The default value is **136**.

Zero Character Printing



You can select the Zero character printing with or without a slash.

Paper Path Selection

This function defines the default paper path for the current macro. Paper Path selection depends upon the printer model and the installed options.

SLASH ZERO NO

Ν.	
L	

PATH FRONT 1	\rightarrow or \leftarrow
PATH FRONT 2	\rightarrow or \leftarrow

↓

TEAR NORMAL

PATH FRONT 1	Paper loading with the Front1 push tractor (low position).
PATH FRONT 2	Paper loading with the Front2 push tractor (up position). This item is displayed only if the
	Front2
	push tractor option is installed.

Tear-Off Mode

PATH FRONT 1

1	r		

Т

	_
TEAR NORMAL	\rightarrow or \leftarrow
TEAR AUTOMATIC	\rightarrow or \leftarrow
LABEL	\rightarrow or \leftarrow
TEAR NO	\rightarrow or \leftarrow

TEAR DELAY 1

TEAR NORMAL	The Tear-Off Function is performed pressing the TEAR key when the printer is offline.
TEAR AUTOMATIC	When the printer is not receiving any data, the paper is moved to the Tear-Off position.
	It is returned to the Tear-Off position as soon as it receives printing data.
LABELS	This item must be set when printing on labels, in order to avoid paper jams.
	The paper does not execute any backward movement. When pressing the PARK key, the paper is ejected.
TEAR NO	The paper does not execute any backward movement.

See also "How to Use the Tear-Off Function " and "How to Handle the Paper Parking " later in this chapter

Tear Delay Mode

TEAR NORMAL ↑	_
TEAR DELAY 1	\rightarrow or \leftarrow
TEAR DELAY	\rightarrow or \leftarrow
TEAR DELAY 5	\rightarrow or \leftarrow

↓ STRONG IMPACT

This item defines the time that printer uses to move paper to the Tear-Off position in automatic tear mode. The range of the tear delay is between 1 and 5 seconds. The default value is **1** sec.

Print Impact Strength

TEAR DELAY 1

T

↑	
STRONG IMPACT	\rightarrow or \leftarrow
SOFT IMPACT	\rightarrow or \leftarrow

PERFOR. SAFE NO

STRONG IMPACT	The impact strength of the print head is set for printing on multicopy paper.
SOFT IMPACT	The impact strength of the print head is set for printing few copies. The printing noise is
	reduced.

Paper Perforation

This function allows to move the print head aside the paper when the fanfold paper perforation passes between the mylar and the print bar, to facilitate paper movement on critical forms.

STRONG IMPACT

1	_
PERFOR. SAFE NO	\rightarrow or \leftarrow
PERFOR. SAFE YES	\rightarrow or \leftarrow
\downarrow	_
QUIET PRINT OFF	
PERFOR. SAFE NO	The function is c

The function is disabled. The print head remains in its position, when the perforation of the paper passes.

PERFOR. SAFE YES The function is enabled. The print head is moved aside, when the perforation passes.

Quiet Printing

PERFOR. SAFE NO

↑_____

QUIET PRINT OFF	\rightarrow or \leftarrow
QUIET PRINT ON	\rightarrow or \leftarrow

↓ AUTOGAP 0

QUIET PRINT OFF	The function is disabled. Printing at normal noise level.
QUIET PRINT ON	The function is enabled. Printing at reduced noise level

Adjusting the Distance of the Print Head

QUIET PRINT OFF

↑	_
AUTOGAP -5	\rightarrow or \leftarrow
AUTOGAP	\rightarrow or \leftarrow
AUTOGAP +3	\rightarrow or \leftarrow
MANUAL GAP	\rightarrow or \leftarrow
FIXED GAP 0.3	\rightarrow or \leftarrow
FIXED GAP	\rightarrow or \leftarrow
FIXED GAP 9.3	\rightarrow or \leftarrow

↓

TUNING: HORIZ 0

AUTOGAP xxx	Selecting one of these values sensing the paper thickness. Negative values reduce the distance
	between the print head and the paper. Default value is AUTOGAP 0.
MANUAL GAP	Selecting this item, the print head must be adjusted manually.
FIXED GAP xxx	Selecting one of these values the printer adjusts the print head gap to a fixed distance.

Horizontal Character Tuning

AUTOGAP 0

↑	_
TUNING: HORIZ 0	\rightarrow or \leftarrow
TUNING: HORIZ	\rightarrow or \leftarrow
TUNING: HORIZ 60	\rightarrow or \leftarrow
	-

 \downarrow

TUNING: VERT 0

These values adjust the distance between the left paper margin and the first print character. The values correspond to 1/120 inch units, i.e. the tuning ranges between 0 and 0.5 inch.

Vertical Character Tuning

TUNING: HORIZ 0

\uparrow	_
TUNING: VERT30	→ or ←
TUNING: VERT	\rightarrow or \leftarrow
TUNING: VERT. 360	\rightarrow or \leftarrow
	-

 \downarrow

SPACE COMP. NO

These values adjust the distance between the top paper margin and the first printable line. The values correspond to 1/180 inch units, i.e. the tuning ranges between -1/6 and 2 inch. **0** is the default value.

Space Compression



MACRO -> MFG NO

This setting if YES compress the space characters.

Resetting the Macro Parameters to the Factory Defaults

TUNING: VERT. 0



↓

NEXT MACRO? NO

MACRO -> MFG NO	The new values set for the macro parameters will be the used.
MACRO -> MFG YES	The values set for the macro parameters will be reset to their factory defaults.

Selecting Another Macro



To pass over to another macro, select NEXT MACRO YES. Pressing the \downarrow or \uparrow key the item MACRO#1is displayed, then press the \longrightarrow key to pass over to MACRO#2(MACRO CHANGINGis displayed).

When passing over from one macro to another, the fanfold paper loaded from the paper path, selected in the previous macro, will be automatically parked (TEAR IF NECESS/PARK PAPER is displayed). Tear off this fanfold paper and press PARK key

You can now set the parameters for MACRO#2as described above. In this way you prepare the second printing environment. Passing over from one macro to the other then sets two different printing environments.

Passing over to the Power-On Configuration

At this point of the setup, it is possible to pass over to the *Power On Configuration* functions setting. See the specific chapter for detailed item.

NEXT MACRO NO



These items are self-explaining.

Hexadecimal Dump

CONFIG MENU NO





If you select HEX DUMP YES, press the PROGRAM key to set this item. The hexadecimal printing continues, until the HEX DUMP NOitem is selected, entering again into the *Program Setup*.

This	is an	exa	mpi	e o	F H	EXD	UMP	PF	103	out			÷.,			
Number Uppar Lower Spect	case case il ch	cha Cha anac	nac rac Ler	ter ter s:	97 I	0.12 ABC abc \1"	345 DEF def 03%	578 GHI gh 1 &/(9 JRL J¥1)=	MDC 200	म्पूर १९९१ १.क. १	ISTL Stu U	IVWD B21	CVZ CVZ	4.0 ₁₀ 3	
0000 0001 0002 0003 0005 0006 0007 0008 0008 0008 0008 0008 0008	540 567 20 57 4 4 567 9 7 6 2 F 0	85E3052DC3AA352A	73 6F 20 34F 76 50 60 45 23	20 55 72 35 20 55 20 55 20 55 20 55 20 55 20 55 20 55 20 55 20 55 20 55 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 55 57 20 20 57 57 20 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 5 57 20 57 20 57 20 57 20 57 20 5 20 5	69 20 74 20 36 1 57 23 61 57 23 6 70 30 80	73 48 20 34 52 34 52 34 52 34 55 34 55 55 79	20 45 20 35 53 53 20 53 53 20 53 20 53 20 53 20 53 20 53 20 53 20 53 20 53 20 53 53 20 53 53 20 53 53 20 53 53 53 20 53 53 53 53 53 53 53 53 53 53 53 53 53	51 58 20 36 20 44 51 51 71 69 20 EC 20	6E40020763557620558	2055 0A 2038 56 56 56 56 56 20 58 20 58 20 58 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 56 20 57 50 50 50 50 50 50 50 50 50 50 50 50 50	65 4D 4E 20 39 61 47 57 20 64 47 20 50 50 50 50 50 50 50 50 50 50 50 50 50	78 50 75 20 00 72 48 58 55 56 3 75 63 75 63 75 9 20	51 20 6D 20 0A 61 49 59 68 66 76 68 22 5D 5F	6D 70 62 20 55 63 4A 5A 61 67 77 61 A3 2B 0D	70 72 65 20 70 74 40 72 68 78 72 24 20 72 24 20	This is an examp le of HEXDUMP pr intout:JBJENumbe rs: 0123456789JEUp per case charact ers:ABCDEFGHJK LMNOPQRSTUVWXYZJ ELower case char acters: bbcdefgh ijkimnopqrstuvwx yzJBSpecial chor acters: \['03 Xa/()='2*[te]+* @attar_9,

Storing the values

HEX DUMP NO

	_
STORE? QUIT	\rightarrow or \leftarrow
STORE? SAVE	→ or ←
STORE? CURRENT	\rightarrow or \leftarrow

PROG

↑

EXIT

STORE? QUIT	This setting does not save any of the new values set. The values set previously will be used.
STORE? SAVE	The values set are stored permanently (in the NVM) and will be used until they are changed by the
	operator.
STORE? CURRENT	The values set are valid until the printer is turned off. When you turn the printer on again, the
	values set in the preceding setup will be used.

At this point the Program Configuration Setup is finished You exit pressing the PROGRAM key

ANSI Emulation

The following items appear only when the ANSI emulation has been selected.

ANSI Character Sets

EMULATION ANSI

↑	
CHAR SET CS1	
CHAR SET CS2	

 \rightarrow or \leftarrow \rightarrow or \leftarrow

CH.TAB CODE 437

CHAR SET CS1	The printer uses the CS1 character set.
CHAR SET CS2	The printer uses the CS2 character set.

ANSI Code Pages

CHAR. SET CS2

\uparrow	_
CH.TAB CODE437	\rightarrow or \leftarrow
CH.TAB	\rightarrow or \leftarrow
CH.TAB CODE 850	\rightarrow or \leftarrow

NATION USA

The following code pages are available:

CODE 437	CODE 850	CODE 851	CODE 852	CODE 853	CODE 855	CODE 858	CODE 860
CODE 863	CODE 864	CODE 865	CODE 866	CODE 867	ISO 1	ISO 2	ISO 3
ISO 4	ISO 5	ISO 6	ISO 7	ISO 8	ISO 9	ISO 15	MAZOWIA
TURKISH	CP 437G	ROMAN-8	KAMENICKY C	NI	IN2	CODE 864E	CP1250
CP 1251	CP 1252	CP 1253	CP 1254	CP 1255	CP 1256	CP 1257	BULGAR

ANSI Code Pages

CH.TAB.. CODE437

↑	_
NATION USA	\rightarrow or \leftarrow
NATION	\rightarrow or \leftarrow
NATION CYRILLIC	\rightarrow or \leftarrow

\downarrow

RIS ENABLE YES

The following code pages are available:

USA	GERMANY	FRANCE A	FRANCE B	FREN/CANA	DUTCH	ITALY	UK
SPAIN	DAN/NOR A	DAN/NOR B	DAN/NOR C	DAN/NOR D	SWE/FIN A	SWE/FIN B	SWE/FIN C
SWE/FIN D	SWISS	YUGOSLAV	UK A	TURKEY	GREEK	CYRILLIC	

Reset Enable

NATION USA

RIS ENABLE YES	\rightarrow or \leftarrow
RIS ENABLE NO	\rightarrow or \leftarrow
ļ	-

RIS ENABLE YES

If the printer receives a command (ESC c) from the host to reset the printer, then the printer will (YES) or will not (NO) reset the current configuration to the power-up configuration.

SI/SO Control



ÅUTO CR YES

If the printer receives a command (SI or SO) from the host to enable or disable the special modes (oversize, expanded and bar code modes), then the printer will (YES) or will not (NO) respond to the <SI> and <SO> commands based upon your selection.

Auto Carriage Return



PRIME ON DEL YES

If the printer receives a command (LF) from the host to perform a line feed then the printer will (YES) or will not (NO) append a carriage return based upon your selection.

Prime on Delete

AUTO CR YES ↑ PRIME ON DEL YES → or ← PRIME ON DEL NO

CONTRL IN DG YES

If the printer receives a command (DEL) from the host, then the printer will (YES) or will not (NO) perform a prime (reset) based upon your selection.

Control Codes in Dot Graphics

PRIME ON DEL YES



If the printer receives a control code from the host while in dot graphics mode, then the printer will (YES) or will not (NO) respond to the particular control code based upon your selection.

Vertical Expansion

CONTRL IN DG YES



ALT GRAPHICS YES

This setting defines the vertical expansion from the baseline up (YES)or from the top line down (NO).

ALT Graphics

EXPAND UP YES

\uparrow	_
ALT GRAPHICS YES	\rightarrow or \leftarrow
ALT GRAPHICS NO	\rightarrow or \leftarrow

↓

8 BIT CTRL YES

If is selected N: the 6-bit graphics horizontal densities are multiplies of 72. If is selected Y: the 6-bit graphics horizontal densities are multiplies of 60.

8-bit Control

ALT GRAPHICS YES

1

8 BIT CTRL YES	\rightarrow or \leftarrow
8 BIT CTRL NO	\rightarrow or \leftarrow

 \downarrow

S/SUB SCRIPT YES

If the printer receives a control code command (80H to 9FH) whose eighth data bit is set, and the character set is selected, then the printer will (YES) or will not (NO) respond to the particular code based upon your selection.

Superscript/Subscript Character Enable

8 BIT CTRL YES ↑ S/SUB SCRIPT YES → or ← S/SUB SCRIPT NO → or ←

ESC+CTR CODE YES

The printer will (YES) or will not (NO) respond to ESC [2 m and ESC [3 m commands.

ESC+Control Code



VT NOT SET YES

In this setting the control codes embedded within escape sequence are valid (YES) or ignored (NO). In both cases, the escape sequence will be valid.

VT Code

ESC+ CTR CODE YES

↑	_
VT NOT SET YES	\rightarrow or \leftarrow
VT NOT SET NO	\rightarrow or \leftarrow

↓

DOUBLE LF YES

In this setting the VT code received without tab set will yield line feed (YES) or will be ignored (NO).

Double Line Feed

VT NOT SET YES

Î

	\rightarrow 0 \leftarrow
DOUBLE LF NO	\rightarrow or \leftarrow

↓

DOUBLE LF YES

If the printer receives a command (LF) from the host to execute a line feed, then the printer will (Y) or will not (N) also perform double line feed based upon your selection.

Automatic Wrap

DOUBLE LF YES

1	_
AUTO WRAP YES	\rightarrow or \leftarrow
AUTO WRAP NO	\rightarrow or \leftarrow

↓

CLEAR MARGIN YES

If the printer receives printable data from the host, and such data exceeds the current line length (right margin), then the printer will (Y) or will not (N) continue to print the remaining data on the following line based upon your selection.

If you disable auto wrap by selecting N, then the data beyond the right margin is discarded up to the next line terminator.

Clear Margin

AUTO WRAP YES

1

CLEAR MARGIN YES	\rightarrow or \leftarrow
CLEAR MARGIN NO	\rightarrow or \leftarrow

↓

BACKOP NINE

Clears (Y) or preserves (N) top and bottom margins on form length changes.

Backup Option

CLEAR MARGIN YES

1

\rightarrow or \leftarrow
\rightarrow or \leftarrow
\rightarrow or \leftarrow
\rightarrow or \leftarrow

↓

GUARD BAR YES

- BC The printer will return the print head to the vertical position established before turning on Barcode modes at the completion of printing of the current barcode symbol.
- OS The printer will return the print head to the vertical position established before turning on Oversize modes at the completion of printing of the current barcode symbol.
- BOTH The printer will return the print head to the vertical position established before turning on both Barcode and Oversize modes at the completion of printing of the current barcode symbol.
- NONE The print head will remain in the vertical and horizontal position active at the completion of printing of the selected symbol.

Barcode Guard Bar Enable

BACKUP NONE

1	_
GUARD BAR YES	\rightarrow or \leftarrow
GUARD BAR NO	\rightarrow or \leftarrow

 \downarrow

FONT LOCK

The printer will (Y) or will not (N) include left, right and center Guard bars of the barcode styles which use Guard bars based upon your selection. The Guard bars extend into the human readable line of the barcode symbol when it is enabled.

DEC Emulation

When the DEC PPL2 emulation is selected, the following item will be access in the Power-on Configuration Setup and in The Program Setup (Macro):

G0 Character Set

EMULATION ANSI

↑

GO C-S- US ASCII	→ or ←
GO C-S	→ or ←
GO C-S- JIS KATA	\rightarrow or \leftarrow

UP C-S DEC SUPP

US ASCII	BRITISH	FINNISH	FRENCH
US ASCII	British	DEC Finnish	French
FR/CAN	GERMAN	ISO ITAL	JIS ROM
DEC French-Canadian	German	ISO Italian	JIS Roman
DNOR/DAN	ISO SPAN	SWEDISH	NOR/DAN
DEC Norwegian/Danish	ISO Spanish	DEC Swedish	Norwegian/Danish
DUTCH	SWISS	PORTUG	LEGAL
DEC Dutch	DEC Swiss	DEC Portuguese	Legal
DEC SUPP	SPE. GRA	TECHNICAL	7BIT HEB
DEC Supplemental	DEC Special Graphics	DEC Technical	DEC 7-Bit Hebrew
HEBR. SUP	8 BIT GRES	7 BIT TUR	8 BIT TURS
DEC Hebrew Supplemental	DEC 8-Bit Greek Supplemental	DEC 7-Bit Turkish	DEC 8-Bit Turkish Supplemental
JIS KATA JIS Katakana			

User Preference Supplemental Character Set

UP C-S DEC SUPP



FONT LOCK

The following code pages are available:

DEC SUPP	SPEC GRA	TECHNICAL
DEC Supplemental	DEC Special Graphics	DEC Technical
7 BIT HEB	HEBR SUP	8 BIT GRES
DEC 7-Bit Hebrew	DEC Hebrew Supplemental	DEC 8-Bit Greek Supplemental
7 BIT TUR	8 BIT TURS	JIS KATA
DEC 7-Bit Turkish	DEC 8-Bit Turkish Supplemental	JIS Katakana
ISO LA-1S	ISO LA-2S	ISO LA-5S
ISO Latin-1 Supplemental	ISO Latin-2 Supplemental	ISO Latin-5 Supplemental
ISO LA-9S	ISO HEBS	ISO LAGRS
ISO Latin-9 Supplemental	ISO Latin-Hebrew Supplemental	ISO Latin-Greek Suplemental
ISO CYRS		
Latin-Cyrillic Supplemental		

Autowrap

AUTO CR YES

1	_
AUTO WRAP YES	\rightarrow or \leftarrow
AUTO WRAP NO	\rightarrow or \leftarrow

\downarrow

PITCH 10 CPI

AUTOWRAP YES	Setting this item, the data over the right margin setting are discharged.
AUTOWRAP NO	Setting this item, the data over the right margin setting are automatically printed in the next line.

Pitch Selection

AUTO WRAP YES

\uparrow	
PITCH 5 CPI	\rightarrow or \leftarrow
PITCH 6 CPI	\rightarrow or \leftarrow
PITCH 6.6 CPI	\rightarrow or \leftarrow
PITCH 7.5 CPI	\rightarrow or \leftarrow
PITCH 8.2 CPI	\rightarrow or \leftarrow
PITCH 8.5 CPI	\rightarrow or \leftarrow
PITCH 9 CPI	\rightarrow or \leftarrow
PITCH 10 CPI	\rightarrow or \leftarrow
PITCH 12 CPI	\rightarrow or \leftarrow
PITCH 13,2 CPI	\rightarrow or \leftarrow
PITCH 15 CPI	\rightarrow or \leftarrow
PITCH 16.5 CPI	\rightarrow or \leftarrow
PITCH 17.1 CPI	\rightarrow or \leftarrow
PITCH 18 CPI	\rightarrow or \leftarrow
PITCH 20 CPI	\rightarrow or \leftarrow
PITCH 24 CPI	\rightarrow or \leftarrow
PITCH PROP CPI	\rightarrow or \leftarrow

\downarrow

QUALITY LQ

These items set the horizontal spacing in characters per inch. PITCH can assume all the additional values, selectable only when DEC PPL2 emulation is active.



These values define the line spacing in lines/inch (2, 3, 4, 6, 8, 12) or in lines per 30 mm (3, 4, 6, 8, 12).

How to Select the Paper Path

The paper can be loaded into the printer using different paper paths. The messages indicating the paper paths are shown depending upon the printer model and if the corresponding loading device is installed on the printer. Proceed as follows:

1. Press the ON LINE key to put the printer offline (ON LINE indicator unlit).

2. Press the PATH key, according to the installed devices the following messages are displayed:

PATH FRONT 1 For the paper path using the Front1 push tractor.

PATH FRONT 2 For the paper path using the Front2 push tractor option.

 To load fanfold paper go to "Loading Paper Using the Front1 Push Tractor", "Loading Paper Using the Front2 Push Tractor (option)". When a new paper path is selected, the paper loaded in the printer is automatically parked.

How to Use the Tear-Off Function

This function is used to match the paper perforation with the tear-off bar. For this function the following values must be set:

Selection of the Paper Size

- 1. Press the PROGRAM key when the printer is disabled or enabled without printing to enter the *Program Setup*.
- 2. Press the \downarrow key and the following message appears:

USER MACRO

- 3. Press the → key to select the macro for which you want to set the paper size (MACRO#1, MACRO#2, MACRO#3or MACRO#4).
- 4. Once the desired macro is displayed press the \downarrow key until the following parameter is displayed:



- 5. Press the \rightarrow or \leftarrow key until the desired page size is displayed.
- 6. Press again the PROGRAM key to exit the setup and set the new value.

Adjusting the Tear-Off Position

To check the Tear-Off Position proceed as follows:

- 1. Check if the paper perforation matches the tear-off bar on the printer.
- 2. To move manually the paper to the Tear-Off position, press the TEAR key when the printer is enabled without printing (TEAR NORMAL function selected YES in the *Program Setup*).

You can leave the manual tear off function by pressing again the TEAR key

If it does not:

- 1. Turn the printer off and press the PROGRAM key and hold it pressed while powering on the printer until the RELEASE KEYSmessage is displayed to enter the *Power-On Configuration*.
- 2. Press the \downarrow key until the following message appears:

FUNCTIONS	\$

3. Press the \rightarrow key to enter and then press the \downarrow until the following message is displayed:

TEAR ADJUST xxx

4. Press the \rightarrow or \leftarrow key to scroll the values of this function.

Values below 0 move the tear-off position downwards, values above 0 move the paper upwards. The values can be set between +30 and -390 at 1/180 inches (from +1/6 to -13/6 inches).

- 5. When the desired value is displayed, press the PROGRAM key.
- 6. Press the PROGRAM key to save and exit from the setup.

Selection of the Tear-Off Mode

It is now possible to select the Tear-Off Mode.

- 1. Press the PROGRAM key when the printer is disabled or enabled without printing to enter the *Program Setup*.
- 2. Press the \downarrow key. The following message is displayed:

USER MACRO

- 3. Press the → key to select the macro for which you want to set the tear-off mode (MACRO#1, MACRO#2, MACRO#3or MACRO#4).
- 4. Press the \downarrow key, until the following message is displayed:

TEAR NORMAL

Pressing the \rightarrow or \leftarrow key it is now possible to decide how to execute the tear off function:

TEAR NORMAL	Pressing the TEAR key the paper is moved to the tear-off position. Pressing again the TEAR key to exit from the tear-off mode, the paper is moved to the printing position.
TEAR AUTOMATIC	If the printer is not receiving data, the paper is moved automatically to the tear position.
LABEL	The TEAR key is disabled for the tear-off function. This selection is useful when printing on labels. Pressing the PARK key, the printer ejects the paper toward the back of the printer.
TEAR NO	The tear-off function is disabled.

5. Press the PROGRAM key to exit the setup.

How to Lock/Unlock the Printer Setups

To prevent not expertise persons changing the printer setup parameters, it is possible to lock/unlock the access to the printer setups as follows:

• Press ON LINE, MACRO and TEAR keys at the same time and keep them pressed while powering the printer on until the display shows RELEASE KEYSmessage. As soon as these keys are released, the following messages will be displayed:

	STARTING UP	
then	9050plus (9050) Ver. Xx.x	
then	LOCKED MENU	

Now the access to the printer setups is locked. If the PROGRAM key is pressed, the LOCKED MENU message is displayed (the PROGRAM key is disabled).

• If you decide to unlock the printer setup, turn the printer off, then press the ON LINE, MACRO and TEAR keys at the same time and keep them pressed while powering the printer on again until the display shows RELEASE KEYS message. As soon as these keys are released, the following messages will be displayed:

	STARTING UP	
then	9050plus (9050) Ver. Xx.x	
then	UNLOCKED MENU	

How to Handle the Paper Parking

According to the setting of the TEARitem in the *Program Setup*, the paper parking procedure is performed in different ways. See the following description:

If TEAR NO is selected:

- When the paper is positioned at the first printable line and the paper path is changed (changing the Macro or pressing the PATH key) or the PARK key is pressed, the printer performs automatically the parking procedure.
- If at least one line has been printed, or the paper has been fed forward at least 1 line and the paper path is changed (changing the Macro or pressing the PATH key) or the PARK key is pressed, the display shows TEAR IF NECESS./PARK PAPER.
 If the paper to be parked is longer than 18" tear it off and press the PARK key again to perform the parking procedure.



If TEAR NORMAL is selected:

- When the paper is positioned at the first printable line and the paper path is changed (changing the Macro or pressing the PATH key) or the PARK key is pressed, the printer performs automatically the parking procedure.
- If at least one line has been printed, or the paper has been fed forward at least 1 line and the paper path is changed (changing the Macro or pressing the PATH key) or the PARK key is pressed, the paper is moved to the tear-off position and the display shows TEAR IF NECESS./PARK PAPER. If the paper to be parked is longer than 18" tear it off and press the PARK key again to perform the parking procedure.
- When the paper is positioned in the tear-off position after pressing the TEAR key, if you press the PARK key the printer performs automatically the parking procedure.



If TEAR AUTOMATIC is selected:

- When the paper is positioned at the first printable line and the paper path is changed (changing the Macro or pressing the PATH key) or the PARK key is pressed, the printer performs automatically the parking procedure.
- If at least one line has been printed, or the paper has been fed forward at least 1 line and the paper path is changed (changing the Macro or pressing the PATH key) or the PARK key is pressed, the paper is moved to the tear position, the display shows TEAR IF NECESS./ PARK PAPER. If the paper to be parked is longer than 18" tear it off and press the PARK key again to perform the parking procedure.
- If at least one line has been printed, or the paper has been fed forward at least 1 line and the paper path is changed (changing the Macro or pressing the PATH key) or the PARK key is pressed when the paper is already in the tear position, the printer performs automatically the parking procedure.



If LABEL is selected:

- When the paper is positioned at the first printable line and the paper path is changed (changing the Macro or pressing the PATH key), or the PARK key is pressed the printer automatically ejects the paper towards the rear of the printer.
- If at least one line has been printed, or the paper has been fed forward at least 1 line and the paper path is changed (changing the Macro or pressing the PATH key) or the PARK key is pressed, the display shows TEAR IF NECESS./EJECT PAPER. If the paper to be ejected is longer than 18" tear it off and press the PARK key again to perform the paper ejection.



If at power on the paper is already loaded in a paper path that is different to the paper path used by the macro which is valid at power-on, independently from the setting of the TEAR function, the display shows TEAR IF NECESS./EJECT PAPER. If the paper to be ejected is longer than 18" tear it off and press the PARK key again to perform the paper ejection.

In all the above cases the parking procedure may be interrupted pressing the ALTERNATE key. The display shows OPER. INTERRUPTED.

If in any of the above cases you do not tear off the paper and the printer is not able to park it, because it is too long, the display shows TEAR OFF PAPER/PARK PAPER. Tear off the paper and press again the PARK key.

During the parking procedure the display shows PARKING. If the printer is ejecting the paper (see LABEL selection) the display shows EJECTING.

Paper Paths

Paper Handling



Front1 Push Path

Base Configuration



Front 2 Push Path

With Installed Option

Paper Specifications

It is important to use the correct paper for obtaining the best performance. See the information table below:

Fanfold Paper

Loading Mode	Front1 Tractor	Front2 Tractor option
Width	76 to 432 mm 3 to 17 inches	76 to 432 mm 3 to 17 inches
Length	76 to 609 mm 3 to 24 inches	76 to 609 mm 3 to 24 inches
Thickness	max. 0.635 mm 0.025 inches	max. 0.635 mm 0.025 inches
Copies	1 + 7	1 + 7
Weight (g/m2):		
Original	55 to 150	55 to 150
Other sheets	45 to 75	45 to 75
Carbon Paper	35	35

Fanfold Paper Loading

Loading Paper Using the Front1 Push Tractor

1. To select the Front1 push tractor paper path, press the PATH key. The display shows:

LOAD FRONT1

• If you have been using a different path, the display shows:

PATH CHANGING

• If you have been using fanfold paper in the Front2 push tractor paper path (if the Front2 push tractor option is installed), the printer automatically starts the parking procedure. The display shows alternately:

TEAR IF NECESS.

and

PARK PAPER

• Tear off the fanfold loaded with the Front2 push tractor (if it is longer than 18 inches) and press the PARK key. The display shows:



1. Open the Push tractors cover turning it upwards and lay it on the top of the printer



2. Unlock the sprockets of the Front1 tractor moving the sprocket levers down. Slide the left sprocket to the first printing column.



Note: in some version the sprocket levers work in opposite way instead of the same way as the indicated in the figures

3. Space the paper guides along the tractor bar. Open the left and right sprocket covers.



4. Hold the fanfold paper in front of the sprockets and insert the paper perforation on the left sprocket pins and close the left sprocket cover



5. Insert the paper on the right sprocket pins and close the right sprocket cover



7. Match the left sprocket for the first printing position, i.e. the left paper margin must match the ninth mark on the printer cabinet.

Note: Aligning the left-hand edge of the paper past the 22nd spacer on the printer cabinet will cause the paper to be misaligned with the Paper Load Sensor resulting in a LOAD FORM' error.

6. If you are using the 6 pin Front1 Push tractor option, make sure the paper goes under the paper sensor, and close the right sprocket cover.



8. Adjust the right sprocket gently to remove slack from the paper





Make sure the paper is not taut

- 9. Lock the left and right sprockets moving the sprocket levers up
- 10. Close the Push tractors cover. Press the LOAD/FF key to load the paper into the printer. The paper must be loaded as shown in figure.





Printing a Configuration Sheet

It is recommend that you now print your printer configuration defaults. Save this printout for future reference. You can create a printout of the printer configuration by following these steps:

Press the ON LINE key to take the printer OFF LINE. 1. 2. Press the PROGRAM key. PRINT OUT? NO Is displayed The PROGRAM SETUP PRINTOUT is printed 3. Press the \rightarrow key PRINT OUT? YES Press the ↓ key until Is displayed 4. PRINT STATS? NO Press the \rightarrow key The USAGE STATISTICS DATA PRINTOUT is 5. PRINT OUT? YES printed 6. Press the \downarrow key until Is displayed CONFIG MENU NO Press the \rightarrow key to display 7. CONFIG MENU YES Press the ↓ key Is displayed 8. PRINT OUT? NO Press the \rightarrow key The CONFIGURATION SETUP PRINTOUT is 9. PRINT OUT? YES printed

10. Press the PROGRAM key

11. Press the TEAR key and tear off the printout at the perforation

Printer Maintenance and Troubleshooting

Cleaning the Printer



DANGER <2-22> Carefully follow all cleaning instructions, using only the materials and solutions recommended.

Before you clean the Printer, make sure the printer has been turned off for at least 15 minutes before starting any cleaning operations

Periodic cleaning will help keep your printer in top condition so that it will always provide optimal performance.

Cleaning inside the printer

Every few months, use a soft brush and a vacuum cleaner to remove dust, ribbon lint, and pieces of paper such as chad. Remove the ribbon cartridge to prevent the ribbon from going into the vacuum cleaner. Vacuum any dust from around the print head and in the printer cavity.

Attention: Do not allow any staples, paper clips, or small metal pieces to fall inside the printer.

Cleaning the outside covers

Clean the outside of the printer with a damp cloth and mild soap. Do not use any spray-type or chemical cleaners anywhere on your printer. Do not put any liquids or spray near the air vents. For stubborn ink stains on the cover, use a commercial mechanic's hand cleaner.

Replacing the Ribbon Cartridge

1. Make sure that the printer is turned off for at least 15 minutes.



CAUTION:

The printhead may get hot during operation. Be careful when removing or replacing the ribbon..

- 2. Open the top printer cover.
- 3. Slide the ribbon guide out of the print head. If the Ribbon Shifter kit is installed on the printer, free the shifter holder pushing the tab towards the rear and pulling the shifter holder up.



3. Remove the used ribbon cartridge by lifting it up.



Black cartridge when the ribbon shifter option is not installed



Black "Long Life" cartridge when the ribbon shifter option is installed

Now, you are ready to insert the new ribbon cartridge. See before "Ribbon Cartridge Installation".

Printing the Self Test

If you need to know any printer setting, and to check if the printer is working well, print the self- test.

Proceed as follows:

- 1. Keep the ON LINE key pressed while powering on the printer until the display shows RELEASE KEYS.
- 2. When you release the key, after initializing the printer starts the self-test printout.

It prints:

- The printer model
- The current firmware release with Version and FW IDentifier
- The serial number which can be applied as USB ID
- The MAC ADDRESS of the LAN card

Plus a continuous loop of characters in different pitches.

3. To stop the self-test printing, press the ON LINE key again. The printer is offline.


Error Handling

When an error condition occurs:

- the printer is disabled;
- the first message on the display indicates the error, while the second message gives more details concerning the error conditions.

Press always the ON LINE key to reset the error condition

Error Message Description

Messages	Indication	Solution			
A.G.A NOT OPER ADJUST THE GAP	The automatic gap adjustment (A.G.A) is not enabled.	 Press the ON LINE key to reset the error condition. Adjust the print head gap to a fixed distance. Select the print head fixed gap adjustment function in the <i>Program Menu</i>. Press the PROGRAM key when the printer is disabled (READY indicator unlit) to enter the <i>Program Setup</i>. Press the ↓ key until the USER MACRO function is displayed. Press the → key until the desired macro is displayed (MACRO#x). Press the → key to enter the macro parameters. Press the ↓ key until the FIXED GAP parameter is displayed. Press the → or ← keys to select the fixed gap adjustment values. From FIXED GAP 1 (simple fanfold paper) to FIXED GAP 4 (multipart fanfold paper). 			
BUFFER OVERFLOW CHARACTER LOST	A buffer overflow condition occurred (for the serial interface).	 Turn the printer off and on again, or press the PROGRAM and ON LINE key successively to clear the buffer. Press ON LINE to clear the error. Increase the buffer size. Check the handshaking protocol in the CONFIGURATION SET UP against the host protocol. Restart the print job. 			
DATA SET OFF	A remote connection serial interface error condition was detected. The Data Set Ready or Data Carrier Detect signal was not sensed.	Check for the correct serial cable for the remote Connection.Press the ON LINE key to reset the error condition.			
FRAMING ERROR CHARACTER LOST	An error on the serial transmission occurs. The printer recognized a wrong bit.printer recognized a wrong bit.	 Turn the printer off and on again, or press the PROGRAM and ON LINE key successively to clear the buffer. Press ON LINE to clear the error. Increase the buffer size. 			

Messages	Indication	Solution		
INTERLOCK ERROR CHECK INSERTION	The rear plug cover is not installed on the printer.	Install the rear plug cover on the printer.		
JAM FRONT1 PATH CHECK PAPER	A paper jam error condition occurred in the Front1 paper path.	Check the paper path and remove the jammed paper. Press the ON LINE key to reset the error condition.		
JAM FRONT2 PATH CHECK PAPER	A paper jam error condition occurred in the Front2 paper path.	Check the paper path and remove the jammed paper. Press the ON LINE key to reset the error condition.		
NO PATH AVAILABLE	An electromechanical failure occurs in the paper paths.	Call Service.		
NVM CHANGE REMOVE PAPER	If this error is displayed during the printer power on, an NVM error condition occurs.	Turn the printer off and then on again. If the problem is not solved call Service.		
OVERRUN ERROR CHARACTER LOST	An error on the serial transmission occurs. The printer recognized a wrong bit.printer recognized a wrong bit	Turn the printer off and on again, or press the PROGRAM and ON LINE key successively to clear the buffer. Press ON LINE to clear the error.		
PAPER JAM CHECK ALL PATHS	A paper jam error condition occurs in the paper path.	Check all the paper paths and remove the jammed paper. Press the ON LINE key to reset the error condition.		
PARITY ERROR CHARACTER LOST	An error on the serial transmission occurs. The printer recognized a wrong parity bit.	 Turn the printer off and on again, or press the PROGRAM and ON LINE key successively to clear the buffer. Press ON LINE to clear the error. 		
PRINT INTEGRITY	Anomalous print out because of a possible print carriage blocking.	 Do not move the platen knob. Press the ON LINE key to reset the error condition. 		
RIBBON BLOCKED CHECK RIBBON	The ribbon of the cartridge is blocked.	Check that the ribbon is correctly inserted. Turn the tension knob to make sure that the ribbon is not jammed. Press the ON LINE key to reset the error condition.		
UNKNOWN TRACTOR	A tractor type that is not recognized has been mounted on the printer.	Check that the installed tractor is compatible with the printer.		
ENG FLT ERR XYZ	A not-recoverable is detected during initialization phase	Check for objects inside of the printer blocking carriage, ribbon or paper movement. Turn the printer off and on again, If the problem persists call for service.		

Problems List Index

1. "Forms problems" on page 109

"Problem: Forms buckle, twist, jam, or tractor holes tear" on page 109

"Problem: Forms do not feed past printhead" on page 109

- "Problem: Forms do not stack correctly" on page 109
- "Problem: Characters are off registration" on page 110
- 2. "Print quality and ribbon problems" on page 110

"Problem: Unreadable characters" on page 110

"Problem: Missing dots or irregular characters" on page 110

"Problem: Ribbon smudging forms" on page 110

"Problem: Printing is too light or partial characters print" on page 111

- "Problem: Ribbon snagging, tearing, or not moving" on page 111
- 3. **"Configuration problems**" on page 111 "Problem: Printer doesn't print or prints wrong characters" on page 111
- 4. "Miscellaneous problems" on page 111

"Problem: Printer has no power" on page 111

"Problem: Throughput of printer at half speed" on page 111

Forms problems

Causes are listed for each problem in order of priority.					
Problem: Forms buckle, twist, jam, or tractor holes te	ar				
1. The right tractor is adjusted incorrectly	Solution: Move the right tractor to obtain proper forms tension. The tractor pins should be in the center of the tractor holes.				
2. The printer is not at the edge of the table.	Solution: Move the printer to the front edge of the table if having problems with front forms path or move the printer to the rear edge of the table if having problems with the rear forms path.				
3. The forms supply is not below the level of the printer.	Solution: Move the forms supply to the floor or on a shelf below the level of the printer.				
4. The forms supply is not aligned with the printer.	Solution: Reposition the forms supply so that the forms feed evenly.				
5. The forms are catching on the carton edge.	Solution: Remove the uneven carton edges, or remove the forms from the carton.				

Note: As the forms reach the bottom of the box, this problem can occur more often.

6. The ribbon is twisted or folded.	Solution: Check the ribbon for folds or twists.		
7. The forms contain excessive moisture.	Solution: Store the forms in a cool, dry place before		
	24 hours.		
8. The forms are defective or do not meet specifications	Solution: Try unloading the forms and then reloading		
	forms. Forms should meet the requirements		
	specified in "Paper Specifications" on page 87.		
Problem: Forms do not feed past printhead			
1. The Automatic Gap Adjustment (AGA) setting for the	Solution: See "Adjusting the Distance of the Print		
paper source you are using needs to be changed	Head" on page 74		
2. The ribbon is twisting or folding.	Solution: Replace the ribbon.		
3. You are using thick multiple-part forms	Solution: See the procedure for setting perforation safety to Yes through the operator panel. See "Paper Perforation" on page 74.		

Drohlom, Forme do not stock correctly						
Problem. Forms do not stack correctly						
1. The forms do not stack correctly on the table behind	Solution: Use the recommended table size (see					
the printer	"Choosing a Suitable Location" on page 5).					
Note: Up to 101.6 mm (4 in.) of forms may stack on the ta the forms to stack correctly.	able behind the printer without decreasing the ability of					
2 The forme do not stock correctly in the output rock on	Solution: Check for obstructions to the forms nath					
	(cables cords or other items) If you find an					
the table.	obstruction, remove or releasts it					
	Obstruction, remove of relocate it.					
3. The forms do not meet specifications.	Solution: The forms may be outside nominal					
	specifications. See "Paper Specifications" on page					
	87.					
The forms contain excessive moisture.	Solution: Store the forms in a cool, dry place before					
	using them or leave in the printer for 24 hours.					
Note: Forms stack best when the forms are 203.2 to 304.8 mm (8 to 12 in.) long. If the forms length is outside this range, operator assistance may be needed						
5. Forms are too dry.	Solution: Condition the forms for 24 hours or more at					
,	the manufacturer recommended temperature and					
	humidity settings.					
, , , , , , , , , , , , , , , , , , ,						
Problem: Characters are off registration						
1 The first print position is adjusted incorrectly	Solution: Check your settings for the "Left Margin" on					
	page 70. "Horizontal Character Tuning" on page 76					
	and "Vertical Character Tuning" on page 76					

Print quality and ribbon problems

Problem: Unreadable characters				
1. The ribbon is dry or worn.	Solution: Check the ribbon and replace it if it is dry or worn.			
2. The Automatic Gap Adjustment (AGA) setting for the	Solution: See "Adjusting the Distance of the Print			
paper source you are using needs to be decreased.	Head" on page 74.			
Paper must be loaded for this adjustment to be				
effective.				
3. Poor-quality multiple-part forms.	Solution: Try new forms or select another print quality. See "Quality Print Mode Selection" on page 68.			
4. Forms thickness exceeds forms specifications.	Solution: See "Paper Specifications" on page 87.			
Problem: Missing dots or irregular characters				
1. The ribbon is worn.	Solution: Check the ribbon for wear; replace it if necessary.			
2. The ribbon is twisted or folded.	Solution: Straighten the ribbon.			
3. The Automatic Gap Adjustment (AGA) setting for the	Solution: See "Adjusting the Distance of the Print			
paper source you are using needs to be changed.	Head" on page 74.			
Paper must be loaded for this adjustment to be				
effective.				
Problem: Ribbon smudging forms				
CAUTION:				
<2-25> High temperature;	; switch off the printer and allow at least 20 minutes for			
parts in this area to cool b	erore nandling.			
	Colution. The moving the printh and heals and forth			
1. The ribbon is twisted or folded.	while turning the ribbon advance knob. If the ribbon advance knob does not turn, replace the ribbon.			
2. The Automatic Gap Adjustment (AGA) setting for the	Solution: See "Adjusting the Distance of the Print			
paper source you are using needs to be increased.	Head" on page 74.			
Paper must be loaded for this adjustment to be				
effective.				

2. The ribbon contriduction defective	Solution: Poplaco the ribbon cartridge		
3. The hopon cannage is delective	Solution. Replace the hubbin carthuge.		
4. A new ribbon is over-inked.	Solution: Replace the ribbon.		
Problem: Printing is too light or partial characters pri	nt		
1. The Automatic Gap Adjustment (AGA) setting for the	Solution: See "Adjusting the Distance of the Print		
paper source you are using needs to be changed.	Head" on page 74.		
Paper must be loaded for this adjustment to be			
effective			
2. The ribbon guide is seated incorrectly or the	Solution: Remove the ribbon and reinstall it.		
cartridge is not snapped into place.			
Problem: Ribbon snagging, tearing, or not			
moving			
1. The ribbon is worn	Solution: Replace the ribbon cartridge.		
2. The ribbon cartridge is not properly installed	Solution: Remove and then reinstall the same ribbon.		

Configuration problems

Problem: Printer doesn't print or prints wrong characters				
1. Nothing is printed or the wrong characters print.	Solution: - Ensure the printer cable is attached to the host. - Check the printer configuration settings.			

Miscellaneous problems

Problem: Printer has no power	
1. The power cord is not connected.	Solution: Ensure the power cord is plug into the back of the printer and also into the wall outlet.
Problem: Throughput of printer at half speed	
1. The Quiet Print function is set to ON.	Solution: Set Quiet Print to OFF. See "Quiet Printing" on page 74.

Clearing Forms Jams

Use the following procedure to clear forms jams from the printer

- 1. Open the top cover
- 2. Tear off the forms at perforations before it enters the printer and after it exits the printer.
- 3. Open the tractor doors and remove forms from the tractors.
- 4. Try to move the printhead off of the form and to the far right. Do not force it.
- 5. Remove jammed forms by pulling in the direction of printing.
- 6. If the jam cannot be removed, lightly pull the form in the opposite direction.
- 7. If the jam still cannot be removed, remove the paper bail assembly:
 - a. Remove the ribbon cartridge.

b. Grip the bail assembly and rotate it toward the front of the printer until the pivot posts on the sides disengage from the printer frame.

- c. Lift the bail assembly out of the printer and set it aside.
- d. Remove jammed forms by pulling in the direction of printing
- 8. If you removed the paper bail assembly in the previous step, reinstall it, as follows:
 - a. Grip the bail assembly as shown in the following illustration.



Important!

- To avoid damaging the plastic, ensure the plastic points down.
 - b. Insert the left and right paper bail end cap pivots into the side frames as indicated in the figure below



c. Rotate the paper bail assembly toward the back of the printer, closing it as far as it will go.

- d. Reinstall the ribbon cartridge
- 9. Reload the forms.

Options

The Controller Board (only for 9050)

The 9050 printer's interface available configurations are:

- Controller board with serial, parallel and USB interfaces
- Controller board with LAN and parallel interfaces.

The original configuration may be modified by ordering the controller board with the desired interfaces and replacing the existing board with it.

Installing the Controller Board

Follow the reported instruction in case of Controller Board replacement.

Handling the Controller Board

Attention: Do not remove the Controller Board from the protective package until instructed to do so. Static electricity, though harmless to you, can damage sensitive Controller Board components. Use the information in this section to avoid damaging a Controller Board.

- Limit your movement. Your movement can create static electricity that, when released to the Controller Board, can damage the electronic components on the Controller Board. Sliding your foot across carpeting is an example of how you create unwanted static electricity.
- Handle the Controller Board only by the edges and prevent others from making direct contact with it.
- Before removing the Controller Board from the protective package, ground the package to exposed metal at the back of the printer. This will release any static charge that may have developed on the package or on your body. Hold the package against the metal for at least two seconds.
- When you are instructed, remove the Controller Board and install it directly into the Controller Board slot without setting it down. If you have removed the Controller Board from the protective package and cannot immediately insert it in the printer, place the protective package on a flat surface, and set the Controller Board on top of the protective package.

Replacing the Controller Board

Attention: Ensure that the printer is powered off before installing or removing the Controller Board. If the Controller Board is installed while the printer is powered on, the controller will not synchronize with the printer mechanism board.

Unpredictable printer behavior will result.

Perform the following steps to replace the Controller Board:

- 1. Ensure that the printer is powered off. Installing the Controller Board with the printer power on will result in unpredictable printer behavior.
- 2. Use the screwdriver that came in the Controller Board box to remove the existing Controller Board and pull out the card.

- 5. Use the information under "Handling the Controller Board" on the preceding page as you remove the Controller Board from its shipping box and from the protective package.
- 6. Align the left and right sides of the Controller Board with the guides in the printer and slide it into the slot.



- 2. Use the information under "Handling the Controller Board" on the preceding page as you remove the Controlle Board from its shipping box and from the protective package.
- 3. Align the left and right sides of the Controller Board with the guides in the printer and slide it into the slot.
- Gently push the Controller Board into the printer until it is seated in the connector inside the printer. The Controller Board is correctly seated in the printer when the Controller Board metal plate is aligned with the back profile of the slot.



 Attach the Controller Board with the two screws using the screwdriver that came in the Controller Board box.



The Front2 Push Tractor

The 4 pin Front2 Push Tractor is available for the 9050 plus and 9050 printer.

An optional second front push tractor can be installed on the printer model. This tractor allows the handling of a second fanfold paper.

Installing the Front2 Push Tractor

This second push tractor can be installed in front position on the Front1 Push tractor.



4 pin Front2 Push Tractor option

1. Align the hooks on both sides of the Front2 push tractor with the pins on the Front1 push tractor



2. Push the Front2 tractor until it is fully engaged



3. Insert the connector cable in the electrical connector located in the lower push tractor



4. Rotate the Front2 push tractor onto the Front1 push tractor.



Removing the Front2 Push Tractor

If you need to remove the upper push tractor, turn the printer off. Disconnect the connector cable and press on the push buttons to disengage the Front2 push tractor



Loading Paper Using the Front2 Push Tractor (option)

1. To select the Front2 push tractor paper path press the PATH key until the display shows:

LOAD FRONT2

• If you have been using a different path, the display shows:

PATH CHANGING

- If you have been using fanfold paper in the Front1 push tractor paper path, the printer automatically
- starts the parking procedure. The display shows alternately.

TEAR IE NECESS	and	
ILAN II NEOLOO.	anu	

 Tear off the fanfold loaded with the Front1 push tractor (if it is longer than 18 inches) and press the PARK key. The display shows:

PARKING	
followed by	
LOAD FRONT2	

2. Open the Push tractors cover turning it upwards and lay it on the top of the printer



3. Unlock the Front2 push tractor sprockets moving the sprocket levers up



Note: in some version the sprocket levers work in opposite way instead of the same way as the indicated in the figures

- 4. Space the paper guides along the tractor bar. Open the sprocket covers of the left and right sprocket
- 5. Hold the fanfold paper in front of the sprockets and insert the paper perforation on the left sprocket pins and close the sprocket cover. Insert the paper on the right sprocket pins and close the sprocket cover.



6. If you are using the 6 pin Front2 push tractor option, make sure the paper goes under the paper sensor and close the sprocket cover.



7. Position the left sprocket for printing, matching the left paper margin with the ninth notch on the printer cabinet and lock it in place

Note: Aligning the left-hand edge of the paper past the 22nd spacer on the printer cabinet will cause the paper to be misaligned with the Paper Load Sensor resulting in a LoadForms' error.





8. Adjust gently the right sprocket to remove slack from the paper Lock the Front2 tractor sprockets moving the sprocket levers down



9 Close the Push tractors cover. Press the LOAD/FF key to load the paper into the printer



Loading Paper Using the Front1 Push Tractor when the Front2 Push Tractor (Option) is Installed

When the Front2 push tractor option is installed and you need to load paper on the Front1 push tractor follow this paper loading procedure:

1. Open the Push tractors cover turning it upwards and lay it on the top of the printer. Rotate the Front2 push tractor option outside the printer.



2. Insert the fanfold paper between the Front1 and Front2 push tractor, then proceed to load the paper as described in the section "Loading Paper Using the Front1 Push Tractor".



3. When the fanfold paper has been loaded on the Front1 push tractor, reposition the Front2 push tractor in its initial position before closing the Push tractors cover



The Printer Pedestal

For better paper handling, use the available Three Levels Floor printer pedestal option. The instructions are included inside this option.



Ribbon Shifter Installation

This option can be easily installed also by a user, but it requires a little head-cross screwdriver.

It is composed by a ribbon shifter motor and two screws.

The ribbon shifter motor has a plastic ribbon shifter which is moved up and down by the firmware of the printer. With this option installed the long life ribbon cartridge can be used.

- 1. Power off the printer
- 2. Open the top cover
- 3. Remove any ribbon installed.
- 4. Connect the ribbon shifter motor connector in the respective socket present in the print head.
- 5. Position the ribbon shift motor on the two fixing holes, Pay attention for the motor cable path as indicated in the figure
- 6. Secure it using the two screw.



Printer Specifications

Printing Characteristics

Print Head									
Matrix 24 pins - 0.25 mm									
Print Spee	d (cps	;)							
CPI	Hiah	n Speed D	raft	aft Normal Draft Rest Dr		ft NI (0	10	
10	- ngi	720		600	330	22	0	110	
12		-		720	400	26	0	133	
15 micro		-		800	500	33	0	166	
Throughp	ut Mod	le (ECMA [·]	132)						
			Print	Mode		Speed			
Pages per	Hour		Draf	t-High Speed Dr	aft	500			
		<u> </u>	Spre	eadsheet 10CPI			316		
Lines per n	ninute	@10 cpi	40 c	haracters/line			340		
			80 c	haracters/line			240		
			136	characters/line			175		
Print Matri	ix (hor	izontal x	vertica	al)					
CPI				Draft			Quality		
Print Mo	de	High Sp	eed	Normal	Best Draft	LQ		NLQ	
10		9 X 12	2	12 X 12 10 x 12	12 X 24	<u> </u>		36 X 12 30 x 12	
15 micr	io.			8 x 8	8 x 16	24 x 16		24 x 8	
15 norm	al	-		12 x 12	12 x 24	-		-	
17,1		-		14 x 12	14 x 24	21 x 24		21 x 12	
20		-		12 x 12	12 x 24	18 x 24		18 x 12	
24 micr	0	-		10 x 8	10 x 16	15 x 16		15 x 8	
24 10/11	a	-		10 x 12	10 X 24	-		-	
Line lengt	h (nun	nber of ch	aracte	ers)	1				
10 cpi			13	86	17	.1 cpi		233	
12 Cpi 15 cpi			20)4	2	u cpi 4 cpi		326	
	_		20						
Vertical Sp	bacing								
0, 8, 12 lpl	2 lines	:/30 mm							
n/62 n/72 n/180 n/216 n/360 per inch									
Print Styles									
Diait - Courier - OCK B - Gottric - Prestige - Present - OCK A - Script									
Vertical Spacing									
6, 8, 12 lpi									
n/62 n/72 n/180 n/216 n/360 per inch									
Print Style									
Draft - Courier - OCR B - Gothic - Prestige - Present - OCR A - Script									

Print Attributes			
Sub-superscript, Underline, Overscore, Italics, Emphasized, Double Strike, Shadow, Enlarged, Compressed			
Crentia Decelution (data nor inch)			
borizontal	IIICI) 60 80 00 120 180 240 360		
Vertical	60, 72, 180, 360		
Vertical	00, 72, 100, 300		
Characters Sets			
Standard PC IBM Character Sets	CS1 and CS2		
EPSON National Variations	USA, France, Germany, United Kingdom, Denmark-1, Sweden, Italy, Japan, Spain-1, Norway, Denmark-2, Spain-2, Latin America		
IBM and EPSON Character Sets	USA (CP437), Greek (CP437-G), Slavic (CP437SL), Multilingual (CP850), Greek (CP851), Eastern Europe (CP852), Turkish (CP 853), Cyrillic (CP855), Turkish (CP857), Euro PC Multilingual (CP858), Portugal (CP860), Hebrew (CP862), Canada/France (CP863), Arabic (CP864), Denmark/Norway (CP865), Russian (CP866), Turkish2 (CP867), OCR-A (CP876), OCR-B (CP877), Farsi (CP1098), Latin 2 Windows (CP1250), Cyrillic Windows (CP1251), Latin 1 Windows (CP1252), Greek Windows (CP1253), Turkish Windows (CP1254), Hebrew Windows (CP1255), Arabic Windows (CP1256), Baltic Windows (CP1257), 96 GREEK, GOST, TASS, MAZOWIA, UKRANIAM, KOI8-U, FARSI1, FARSI2		
ISO Character Sets	8859/1 (Latin1), 8859/2 (Latin2), 8859/3 (Latin3), 8859/4 (Latin4), 8859/5 (Latin/Cyrillic), 8859/6 (Latin/Arabic), 8859/7 (Latin/Greek), 8859/8, (Latin/Hebrew), 8859/9 (Latin5). 8859/15 (Latin9)		
Bar Codes			
UPC-A, UPC-E, EAN-8, EAN-13, UPC-EAN 2, UPC-EAN 5, Code GP, MSI Plessey, Code BCD, C2/5-3 BAR, Code 39, Code 128, Code 11, Code 93, Codabar, 2/5 Bidirectional, 2/5 Interleaved, 2/5 Industrial, 2/5 Matrix, Postnet			
Emulations			
EPSON LQ Series (ESC/P)			
IBM Proprinter XI 24/XI 24 AGM	Λ		
IBM Personal Printer 2391+			
ANSI 3.64			
Drivers and Software			
Drivers	Win10 (32/64), Win8 (32/64), Win7 (32/64), WinN1, 98_ME, 2000-WinXP, Win2003 (32/64), WinServer2008 (32/64), Vista		
Software	NetViewMaster for Remote Printer Management		
Standard Functions			
Automatic print head gap adjustment (AGA)			
Automatic paper path switching via operator panel or S/W commands			
Paper parking			
Plug & Play capability			
Bar Code printing			
Automatic ramou positioning for tear-off, selectable time-out			
Printing of the macro characters using the Compuprint native commands			
Page Configuration			
EDONT2 and EDONT2 DUSH TRACTOR (4 min)			
Eanfold Width	$\frac{1100}{100}$		
	$\frac{100043211111(3001711101103)}{1000432111111(3001711101103)}$		
Thickness	Max 0.635 mm (0.025 inches)		
1110/11033	wax. 0,000 (0.020 0 05)		

Optional Configuration			
FRONT2 PUSH TRACTOR (4 pin)			
Fanfold Width:	76 to 432 mm (3 to 17 inches)		
Copies:	1 original + 7 copies		
Thickness	Max. 0,635 mm (0.025 inches)		
	· ·		
Physical and Electrical Characteristics			
Interfaces with Automatic interface switching			
Parallel	Centronics Compatible Bi-directional (IEEE-1284) nibble and byte		
	modes - 36 pin Amphenol connector, //8 data bits		
Coriol	Receive Buller: max. 128 KDytes		
Senai	data hits DTR & XonXoff flow Receive Ruffer: may 128 Khyton		
	Type R LISP 2.0 Compatible Bi directional 4 pin connector		
036	12Mhit/s		
	$\frac{12000000}{10000000000000000000000000000$		
LAN			
Reliability			
MTBF	Mean Time between failure: 20,000 hours at 25% DC		
MTTR	Mean Time To Repair: 30 minutes		
Workload	40000 pages/month (ECMA 132 - 4 hours for 22 days)		
Printer Life	5 years		
Print Head Life	500 MChrs		
Power Supply			
UNIVERSAL	From 90 to 244 VAC		
Power Output	Max. 154 W		
Power Consumption	Standby: 22W - Printing: 116 W		
Noise Level			
< 54 dBA			
Environment Conditions	Temperature	Relative Humidity	
Storage Conditions	-40° to 50° C	10% to 90% RH (not condensing)	
Operating Conditions	10° to 38° C	10% to 90% RH (not condensing)	
Paper Conditions	16° to 24° C	40% to 60% RH (not condensing)	
Dhusiaal dimensions			
Physical dimensions			
	670 mm (26.19 inches)		
Dopth	200 mm (15.25 inches)	111 (20, 10 1101105)	
Height	315 mm (12.21 inches)		
Basic Printer			
9050plus	PRTN950P		
Consumables			
Black ribbon cartridge (15 million chs.)	PRKN407		
Options			
Additional 4 pin Frontz Push Tractor			
Controllor Derellol Social USD (antro 0050)			
Controller Parallel LAN (only 0050)	PRANYSOU PRANYSON (not more systicalic)		
Standards			
IEC 60950-1:2001, EN 60950-1:2001, EN55022, CISPR22, EN55024, EN61000-3-2, EN61000-3-3, EN27779			



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