**User Manual** 

**Portable thermal printer** 







DPT100-S

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### **PRINTER COMPONENTS**

### A. DPT100-S – Front external view

- 1- Printer base
- 2- Cover
- 3- Paper holder
- 4- Printing mechanism
- 5- Multi-function + ON key
- 6- Paper exit slot
- 7- Status Led



# B. DPT100-S – Under view

1- Serial connector and power supply





**DPT100-S** 

### INTRODUCTION

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## MANUAL ORGANIZATION

In addition to the Introduction which includes a description of the explanatory notes used in the manual, general safety information, how to unpack the printer and a brief description of the printer including its basic features, this manual is organized as follows:

- Chapter 1: Contains the information required for correct printer installation and its proper use, as well as interface specifications
- Chapter 2: Contains information on interface specifications
- Chapter 3: Contains a description of the printer command set
- Chapter 4: Contains Technical Specifications of the printer
- Chapter 5: Contains the character sets (fonts) used by the printer

### SYMBOL USED IN THIS MANUAL



#### NOTE

Gives important information or suggestions relative to the use of the printer.



### WARNING

Information marked with this symbol must be carefully followed to guard against damaging the printer.



### DANGER

Information marked with this symbol must be carefully followed to guard against operator injury or damage.

### **GENERAL SAFETY INFORMATION**

- Read and keep the instructions which follow.
- Before cleaning the printer, disconnect the power supply and make sure that the printer is off.
- Clean the printer with a damp cloth. Do not use liquid or spray products.
- Do not operate the printer near water.
- Only use approved accessories and batteries. Do not connect to products that are not compatible.

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- Use the type of electrical power supply indicated on the printer label. If in doubt, contact your retailer.
- When deciding where to place the printer, make sure it is positioned where its cables will not be damaged.
- Do not introduce foreign objects of any kind into the printer as they could cause a short circuit and could jeopardize printer functioning.
- Do not spill liquids onto the printer.
- Do not carry out technical operations on the printer, with the exception of the scheduled maintenance procedures specifically indicated in the user manual.
- Disconnect the printer from the electricity supply and have it repaired by a specialized technician when:
  - A. The feed connector has been damaged.
  - B. Liquid has seeped inside of the printer.
  - C. The printer has been exposed to rain or water.
  - D. The printer is not functioning normally despite the fact that all instructions in the users manual have been followed.
  - E. The printer has been dropped and its outer casing damaged.
  - F. Printer performance is poor.
  - G. The printer is not functioning.

# UNPACKING THE PRINTER

Remove the printer from its carton being careful not to damage the packing material so that it may be re-used if the printer is to be transported in the future.

Make sure that all the components illustrated in fig. 1 are present and that there are no signs of damage. If there are, contact Customer Service.

- 1. Warning sheet
- 2. Cable
- 3. Paper roll
- 4. Adaptor
- 5. Printer
- 6. Box



INTRODUCTION



# PRINTER FEATURES

The new *s' print* portable thermal printer offers an innovative alternative to impact-based systems, with a range of interface options (RS232 serial, RS232+IRDA). The printer may be powered using an external adapter.

The <u>desktop version</u> (with RS232 interface) without battery is intended for the instrumentation, retail and general cash register sectors (for example, terminals for credit card payment).

It is important to note that *s' print* is the first Custom printer designed with

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"sixload" easy paper load, making it simpler and more convenient to use.

It has a 203 dpi thermal print mechanism that utilizes 57.5mm-wide paper rolls and can print up to 24 or  $40^{(1)}$  charaters per line.

#### <sup>(1)</sup>NOTE

The 40 column version is downloadable on the Support/Download/ Firmware section from www.custom.it web site.

### **PRINTER DESCRIPTION**

The printers consists of a ABS-V0 casing (1) equipped with a cover (2) under which is housed the paper roll and print mechanism. On the front is the multi-function key (3) and red LED (4).



(Fig. 2)

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### INTRODUCTION

 Multi-function key. This key is used to access a variety of printer options depending on how long it is held down. If the printer is off (red LED off), when this key is pressed power is turned on (blinking red LED). To turn the printer off the key is pressed two times (the LED begins to blink faster) and if it is not pressed again within three seconds the printer shuts off, otherwise it returns to operating status.

During the power-up phase, if the key is held down for at least three seconds, the printer enters the configuration mode and prints out a printer setup report. When the print-out is complete, the printer remains in stand-by to receive characters from the serial interface that are printed out in hexadecimal code.

If the key is pressed, the printer by-passes the setup mode and terminates the hexadecimal dump function. Pressing the key quickly will exit the configuration mode, while if it is held down for at least a second, it is possible to make changes in the individual parameters.

 The red LED displays printer operating status and this check is performed "on-line". Table 1 lists operating statuses and the LED signals connected to them:

(Tab.1)

LED status	Description
Always off	Printer off
Very slow blinking (one blink every three seconds)	Printer On - no fault
Slow blinking (one blink every second)	Paper Out message
Fast blinking (one blink every half second)	Resettable error (head overheating, error power supply voltage)
Very fast blinking (seven blinks per second)	In process of shutting off

### 1. INSTALLATION AND USE

### **1.1 CONNECTIONS**



### 1.1.1 Power Supply

For the Battery Recharger/Power Supply and serial connection, the printer is equipped with a connecting cable (fig. 1.2) that comes packed with the printer and has a double connection system. On one side is a 9-pin female connector (fig. 1.2.A) for the serial port; on the other side of the same connector is a RJ11 connector (fig. 1.2.B) and a jack (fig. 1.2.C) for connection to an external adapter (fig. 1.2.D).

To supply power to the printer and for the serial connection, use the connection cable (fig. 1.2) that comes packed with the printer and following the instructions listed in the paragraph 1.1.3.



### 1.1.2 Turning the printer On and Off

#### How to turn the printer On

• Connect the power supply to the printer (see sec. 1.2)

#### How to turn the printer Off

• Turn off the power supply.

#### **1.1.3 Connection with the power supply**

To supply the printer use the adapter and cable packed with the printer and proceed as follows:

• connect the adapter jack to the cable jack (see fig. 1.3) and plug the adapter into the electrical mains;

• connect the cable RJ11 connector to the RJ11 connector located under the printer (see fig. 1.3).



(Fig.1.3)



# **1.2 CONFIGURATION**

The printer set up print out (see fig. 1.4) includes a range of information, and among these should be pointed out.

* SETUP DEFAULT *					
HEAD TEMP. [°C]	= 22.5				
BATT TEMP. [°C]	= 25.0				
HEAD VOLT [V]	= 6.3				
Interface	:RS232				
Baud Rate	: 9600 bps				
Data length	: 8 bits/chr				
Parity	: None				
Handshaking	: Xon/Xoff				
Autofeed	: CR disabled				
Consumption	: High power				
Alignment	: Disable				
Print Density	: 0				
[PUSH] ENTER SET	-UP				
[FAST PUSH] EXIT S	ET-UP				

(Fig.1.4)

The printer's configurable<sup>(1)</sup> parameters are:

- Baud Rate: 38400, 19200, 9600<sup>*p*</sup>, 4800, 2400, 1200, 600.
- Data length: 7, 8<sup>*D*</sup> bits/car.
- **Parity:** None<sup>*p*</sup>, even or odd.
- Handshaking: XON/XOFF<sup>D</sup> or Hardware.
- Autofeed: CR deactivated<sup>*p*</sup> or CR activated.
- **Consumption:** Low power, High power<sup>D</sup> <sup>(2)</sup>.
- Alignment: Disable<sup>D</sup>, Enable.
- **Print density:** -2, -1, 0<sup>*D*</sup>, +1, +2.

Please note: the parameters marked with the symbol <sup>*p*</sup> represent the default values.



<sup>(1)</sup> **Note:** the printer interface is fixed setted to RS232.



<sup>(2)</sup> **Note:** this parameter regulates the type of power supply setting; the default value is High power. For further details please refers to the 1.2.1 section.

CUSTON

Each time the key is pressed quickly, the parameter will change and the current value will be printed out. Once the desired value has been attained, hold the key down for at least a second to pass to the next parameter, and so on. Printing out of a new printer set up report indicates that set up is complete.

# **1.2.1 Printing optimization using the power supply**

It's possible to optimize the printing, configuring in appropriate way, on the basis of printing tipology, the "Consumption" parameter, that indicate the type of power supply setting. The default value, setted during the printer setup, is High power.

With the power supply that comes packed with the printer, proceeds as follows :

1) if the performances in printing are not considerables, in the printer setup configure the Consumption parameter setting the value to Low power<sup>(3)</sup>.

(3) NOTE: if the Consumption parameter is setted to Low power, it's advisable not to exceed the black per cent over 80 % (each dotline should have 300 dot on at most ).

2) For dot's quantity superior to 80% <sup>(4)</sup> use a different<sup>(5)</sup> power supply than the one equipped with the printer.

(4) NOTE: the per cents reported as analytic data indicate the number of dots on in a dotline.

(5) **NOTE:** to use the printer with a higher speed feed it with a power rate superior to 25W.



### **1.3 HEXADECIMAL DUMP**

This function is used to display the characters received from the communications port; after the reception of each 10 characters from the communications port, the printer prints out both the hexadecimal code received as well as the corresponding ASCII code. Shown below is an example of a Hexadecimal Dump:

48	65	78	61	64	65	Hexade
63	69	6D	61	6C	20	cimal
64	75	6D	70	20	66	dump f
75	6E	63	74	69	6F	unctio
6E	20	30	31	32	33	n 0123
34	35	36	37	38	39	456789
61	62	63	64	65	66	abcdef
67	68	69	6A	6B	6C	ghijkl
6D	6E	6F	70	71	72	mnopqr
73	74	75	76	77	78	stuvwx
79	7A					уz

### **1.4 SIXLOAD**

The printer has been designed with an <u>easy paper load</u> system to improve handling and simplify use.

This easy paper loading system is called "**sixload**" because when the paper is loaded into the printer, it looks like the number "6" (the roll on the bottom with the edge lifted).



## **1.5 MAINTENANCE**

## 1.5.1 Changing the paper roll

To change the roll of paper, proceed as follows:

1) Open the printer cover (see fig. 1.11) levering on the cover lateral projections and position the paper roll so that it unrolls in the direction shown in figure 1.6;



(Fig.1.6)

(Fig.1.7)



1. INSTALLATION AND USE

2) Pull up on the edge of the paper and close the cover (fig. 1.13);



3) Tear off the paper. The printer is now ready (fig.1.14).



(Fig.1.9)

# 1.5.2 Cleaning

To clean the printer, use a vacuum cleaner or soft cloth.

Before cleaning the printer, unplug its electrical cord and make sure that the printer is off.

Do not use alcohol, solvents or hard-bristled brushes.

Do not let water or other liquids seep into the printer.



(Fig.1.10)





### 2.1 RS232 SERIAL

The printer is equipped with an RS232 serial interface with RJ11 connector (fig. 2.1) located underneath the printer. For serial connection, a connecting cable (fig. 2.2) with double connection system is packed with the printer. On one side is a 9-pin female connector (fig. 2.2A) to connect to the serial port; on the other side of the same connector is a RJ11 connector (fig. 2.2.B). For the layout of signals on the connectors, please refer to tables 2.1 and 2.2.



RJ11 connector DPT100 (fig. 2.1)

(Tab.2.1)

(Tab.2.2)

PIN	SIGNAL	IN/OUT	Α	DESCRIPTION
1	+VRIC	IN	-	External power supply voltage
2	GND	-	GND	Ground signal
3	RX	IN	TXD	Receive data
4	ТΧ	OUT	RXD	Transmit data
5	RTS	OUT	CTS	Ready to send / Ready to receive data
6	GND	-	GND	Ground signal

9-pin female connector (fig. 2.2.A)

PIN	SIGNAL	IN/OUT	Α	DESCRIPTION
1	DCD	OUT	DCD	Data carrier identification. Printer On (active at RS232 high)
2	TXD	OUT	RXD	Transmit data. Serial output (from host)
3	RXD	IN	TXD	Receive data. Serial data input (to host)
4	N.C.	-	N.C.	Not connected
5	GND	-	GND	Ground signal
6	DSR	OUT	DSR	Data set ready. Printer ON and operating (active at RS232 high)
7	N.C.	-	N.C.	Not connected
8	RTS	OUT	CTS	Ready to send / Ready to receive data (active at RS232 high)
9	N.C.	-	N.C.	Not connected



### 2. INTERFACES

The diagrams below show a sample connection between printer and Personal Computer using a 9- and 25-pin female connector.

(Fig.2.2)



PC

9-pin connector (*s'print* cable)

(Fig.2.3)



# 9-pin connector

(*s'print* cable)

PC

# 3.1 CONTROL CHARACTERS

The command table lists all the commands for the management of the printer functions. These commands can be transmitted to the printer with the serial interface. The commands can be transmitted to the printer at any moment, but they will only be carried out when the characters previously transmitted have been printed or the commands previously transmitted have been carried out. There are no commands with priority status; all the commands are carried out when the circular buffer is free to do so.

ASCII Com. HEX Com.		Description		
	\$00	Prints in small characters		
	\$01	Prints in double width		
	\$02	Prints in double height		
	\$03	Expanded printing		
	\$04	Restores small character printing		
	\$07	Cancel print data buffer		
	\$0A	Forward feeds one line		
	(n) \$0B	Forward feeds (n) line		
	\$0D	Prints line buffer		
	\$0F	Sets CRLF mode		
	\$11	Graphic mode		
ESC # n	\$1B \$23 n	Transmit printer ID		
ESC @	\$1B \$40	Resets the printer		
ESC A	\$1B \$41	Executes [n] dots line feed		
(dd) ESC M	(dd) \$1B \$4D	Writes value (dd) in print mode		
ESC N	\$1B \$4E	Sets normal mode printing		
ESC Q	\$1B \$51	Enables underlining		
ESC R	\$1B \$52	Sets reverse mode printing		
ESC W	\$1B \$57	Prints graphic line of 200 dpi		
(dd) ESC a	\$1B \$61	Selects number of dot spaces		
CUSTOM	3-1	DPT100-S		

(Tab.3.1)

CUSTOM

#### **COMMAND TABLE**

ASCII Com.	HEX Com.	Description
ESC c	\$1B \$63	Management of bar code printing
ESC m	\$1B \$6D	Transmits print mode in serial
ESC q	\$1B \$71	Disables underlining
ESC s	\$1B \$73	Transmits next character in serial
ESC v	\$1B \$76	Transmits a printer status
ESC · n1 n2	\$1B \$FA n1 n2	Print graphic
GS \$ n	\$1D \$24 n	Set absolute shift into a graphic line
GSIn	\$1D \$49 n	Transmits the printer ID
GS U	\$1D \$55	Resets printer parameters to default value
GS W n	\$1D \$57 n	Prints n byte of a 200 dpi graphic line
GS ÷ (nH) (nL)	\$1D \$F6 (nH) (nL)	Aligns the ticket at the first printed line

The following pages provide a more detailed description of each command.

Δ	Λ	L
V	U	П

[Name]	Small cha	racter printing	
[Format]	ASCII	-	
	Hex	00	
	Decimal	0	
[Description]	The printer	prints in small characters (normal)	
[Notes]	The comr	mands 00H - 09H do not cancel the print buffer	
	• The compare only ac	mands which modify the direction of the characters tive at the beginning of the line	
[Default]	Setting in option register by means of front keys		
[Reference]	01H, 02H, 03H, 04H		
[Example]			
01H			

• • • • • • • • • • • • • • • • • • • •				
[Name]	Double width printing			
[Format]	ASCII	-		
	Hex	01		
	Decimal	1		
[Description]	The printe	er prints in	double width format	
	DPT100-S		3-2	<b>CUSTOM</b>

<ul> <li>The commands 00H - 09H do not cancel the print buffer</li> </ul>
• The commands which modify the direction of the characters are only active at the beginning of the line
Setting in option register by means of front keys
00H, 02H, 03H, 04H

02H			
[Name]	Double h	eight printing	
[Format]	ASCII	-	
	Hex	02	
	Decimal	2	
[Description]	The printe	r prints in double height format	
[Notes]	<ul> <li>The commands 00H - 09H do not cancel the print buffer</li> </ul>		
	<ul> <li>The corr are only a</li> </ul>	mands which modify the direction of the characters ctive at the beginning of the line	
[Default]	Setting in	option register by means of front keys	
[Reference] [Example]	00H, 01H,	, 03H, 04H	

03H			
[Name]	Expanded	printing	
[Format]	ASCII	-	
	Hex	03	
	Decimal	3	
[Description]	] The printer prints in expanded character mode		
[Notes]	<ul> <li>commands 00H-09H do not cancel the print buffer</li> </ul>		
	<ul> <li>the common characters</li> </ul>	nands which modify the dimensions of the are only active at the beginning of the line	
[Default]	Setting in the option register by means of the front keys		
[Reference] [Example]	00H, 01H, 02H, 04H		

04H			
[Name]	Restore s	small character printing	
[Format]	ASCII	-	
	Hex	04	
	Decimal	4	
[Description]	The printe	r resumes printing with small characters	
[Notes]	<ul> <li>The commands 00H-09H do not cancel the print buffer</li> </ul>		
	<ul> <li>the commands which modify the dimensions of the characters are only active at the beginning of the line</li> </ul>		
[Default]	Setting in the option register by means of the front keys		
[Reference] [Example]	00H, 01H, 02H, 03H		

## 07H

[Name]	Cancel print data buffer		
[Format]	ASCII	-	
	Hex	07	
	Decimal	7	
[Description]	Deletes al	I the print data in the current print buffer.	
[Notes]	<ul> <li>If data that existed in the previously specified printing area also exists in the currently specified printing area, it is deleted.</li> </ul>		
[Default]			
[Reference]			
[Example]			

# 0AH

[Name]	Forward	feeds o	ne line		
[Format]	ASCII	-			
	Hex	0A			
	Decimal	10			
[Description]	Forward fe	Forward feeds one line equivalent to a line of print			
[Notes]	• This command brings about the printing of the contents of the line buffer.				
[Default]					
Γ	DPT100-S		3-4	<b>CUST@M</b>	

[Reference] **0BH** [Example]

(n) 0BH					
[Name]	Forward f	eeds (n) lines			
[Format]	ASCII	-			
	Hex	0B			
	Decimal	11			
[Description]	Carries ou	t the number of line feeds specified in (n)			
[Notes]	<ul> <li>The number must be ASCII and between 0 and 9 (when n=0 the command is ignored)</li> </ul>				
	This com	mand clears the line buffer			
[Default]					
[Reference]	0AH				
[Example]	To forward	feed fast, 5 lines at a time:			
	\$35 \$0B (d	or 5 and the command \$0B)			

0DH					
[Name]	Print the	ine buffer			
[Format]	ASCII	-			
	Hex	0D			
	Decimal	13			
[Description]	This command prints the line buffer				
[Notes]	<ul> <li>If the line buffer is empty, the command is ignored</li> <li>If the CRLF option is set, this command is ignored and printing can only be ordered through the command \$0A</li> </ul>				
[Default]					
[Reference] [Example]	0FH				

0FH		
[Name]	Set CRLF	mode
[Format]	ASCII	-
	Hex	0F
	Decimal	15
[Description]	Inhibits the command	e command \$0D maintaining enabled only the \$0A for printing
[Notes]	<ul> <li>To disable</li> <li>This com</li> <li>On switch</li> </ul>	le this option, reset the printer mand clears the line buffer bing on the default value is in the Option Register
[Default] [Reference] [Example]	Setting in <b>0DH</b>	the option register by means of the front keys

11H					
[Name]	Graphic mode				
[Format]	ASCII -				
	Hex 11				
	Decimal 17				
[Description]	Enables graphic mode:				
	a line in 24 column mode corresponds to 144 horizontal dots divided into 24 blocks of 6 dots each; a line in 40 column mode corresponds to 240 horizontal dots divided into 40 blocks of 6 dots each.				
[Notes]	To obtain graphic printing, enter the command \$11 at the beginning of each line. The format of the byte in graphic configuration is:				
	X R P6 P5 P4 P3 P2 P1				
	D7 D6 D5 D4 D3 D2 D1 D0				
	where:				
	<b>X</b> is not used (0 is recommended);				
	<b>R</b> must be fixed at level 1;				
	P1,.P6 are the graphic dot data (1 prints, 0 does not print).				
	The P6 bit of the string of dots transmitted is printed on the right and the others follow from right to left (P5, P4, P3, P2,				
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	P1)	as showr	1:				
_	N <sup>nth</sup> byte			3 <sup>rd</sup> byte	2 <sup>nd</sup> byte	1 <sup>st</sup> byte	
						• • • • • •	
[Default] [Referenc [Example]	whe n <sup>nth</sup> n <sup>nth</sup> e] To p \$11	ere : byte = 24 byte = 40 print a line	for a line for a line of dots, t (where n i	in 24 colu in 40 colu ransmit:	umn mode umn mode umn mode	practers per 1	line).
	\$0E To p \$11	). print an en , \$40, \$0I	npty line, t D.	transmit:			

# ESC # n

[Name]	Transmit	printer	ID			
[Format]	ASCII	ESC	#	n		
	Hex	1B	23	n		
	Decimal	27	73	n		
[Range]	$1 \le n \le 3$ ,	49 ≤ n ≤	51			
[Description]	Transmits	the prin	ter ID	specified	by <i>n</i> follows	):

	ID stampante	Specifica
1 10	Identificazione med etempente	53H (24 col)
1,49		55H (40 col)
2, 50	Non utilizzato	Fisso su 00H
3, 51	Identificazione versione ROM	Dipende dalla versione ROM (4 car)

[Notes] • This command is executed when the data is processed in the data buffer. Therefore, there could be a time lag between command reception and data transmission, depending on data buffer status.

# [Default] [Reference] [Example]

**CUST@M** 

ESC @					
[Name]	Resets th	e printer	r		
[Format]	ASCII	ESC	@		
	Hex	1B	40		
	Decimal	27	64		
[Description]	Cancels all the data in the print buffer and resets the printer mode, restoring the mode which was enabled at the moment of switching on				
[Notes]	Same as hardware reset				
	<ul> <li>After the command has been transmitted, 1.5 seconds elapse before the printer is enabled</li> </ul>				
[Default]					
[Reference]					
[Example]	This can b sending of device	e useful o f false cha	during switching on in order to avoid the aracters during initialization by the master		

ESC A [nH] [	ESC A [nH] [nL]						
[Name]	Executes	[n] d	ots liı	ne feed			
[Format]	ASCII	ESC	Α	nH	nL		
	Hex	1B	41	nH	nL		
	Decimal	27	65	nH	nL		
[Description] [Notes] [Default] [Reference] [Example]	Executes	[n] doi	ts line	feed.			
(dd) ESC M							
[Name]	Writes the	e valu	e (dd	) in the	e print n	node	
[Format]	ASCII	dH	С	IL	ESC	Μ	
	Hex	dH	С	IL	1B	4D	
	Decimal	dH	С	IL	27	77	

DecimaldHdL27[Description]Sets the print mode default parameters:<br/>\$00 small character printing

2_8	eners M
5-0	COSIGM

	<b>\$01</b> double width printing
	<b>\$02</b> double height printing
	<b>\$03</b> expanded printing
[Notes]	<ul> <li>The setting is stored in the EEPROM</li> </ul>
[Default]	Setting by means of the front keys
[Reference]	ESC m
[Example]	For double height printing, transmit:
	\$30 \$32 \$1B \$4D

ESC N				
[Name]	Set norm	al mode	printing	
[Format]	ASCII	ESC	Ν	
	Hex	1B	4E	
	Decimal	27	78	
[Description]	Select normal mode printing:the receipt feeds out of the printer with the printing upside down running from right to left			
[Notes]				
[Default]	Setting in	option re	gister by means of front keys	
[Reference]	ESC R			
[Example]				

ESC Q					
[Name]	Enable u	nderline	d printing	J	
[Format]	ASCII	ESC	Q		
	Hex	1B	51		
	Decimal	27	81		
[Description]	After this command has been received, the characters are printed underlined				
[Note]					
[Default]					
[Reference] [Example]	ESC q				

ESC R				
[Name]	Set rever	se mod	e printing	
[Format]	ASCII	ESC	R	
	Hex	1B	52	
	Decimal	27	82	
[Description]	Selects printing in reverse mode: the receipt feeds out of hte printer with the printing in normal mode running from left to right.			
[Notes]				
[Default]	Setting in	option re	egister by means of front keys	
[Reference]	ESC N			
[Example]				

ESC W						
[Name]	Prints a g	graphic I	ine at 2	00 dpi	i	
[Format]	ASCII	ESC	W			
	Hex	1B	57			
	Decimal	27	87			
[Description]	After receiving this command, the printer waits for 48 bytes which correspond to an entire graphic line. In fact, 48 bytes of 8 bits each correspond to 384 dots per line.					
[Notes]						
[Default]						
[Reference]						
[Example]						

[Name]	Selects tl	he numl	ber of do	t spaces	
[Format]	ASCII	(dd)	ESC	а	
	Hex	(dd)	1B	61	
	Decimal	(dd)	27	97	
[Description]	(dd) are two ASCII characters which identify a hexadecima byte and correspond to the number of dot lines between or print line and another				entify a hexadecimal dot lines between one
[Notes]					
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[Default] 0 [Reference] [Example]

E30 C					
[Name]	Management of bar code printing				
[Format]	ASCII	ESC	С	[code] [height] [position] [options] [length] [data]	
	Hex	1B	63		
	Decimal	27	99		
[Description]	This comr followings	nand exe parame	ecutes ters :	s the bar code printing according to	
	[code] Specify the type of bar code using an ASCII charac- ter. The possibles value are :				
	I			Interleved 2/5	
	С			Code 39	
	В			CodaBar	
	е			EAN8	
	Е			EAN13	

[height] Specify the bar code height using a byte expressed as a number of dot lines in 1/8 mm units.

[position] Specify the printing start position as left hand margin through a byte expressed in 1/8 mm units.

[options] Specify the bar code options trough a byte. In the following tables are listed alls the possibles values of single bit inside of byte :

Bit 0	Function	Description	
0	Check digit is not		
	printed	Chaok digit	
1	Check digit is	Check digit	
I	printed		

Bit 1	Function	Description
-	Not used	-

Bit 3	Bit 2	Function	Description
0	0	No	
0	1	Below	
1	0	Above	
1	1	Above & below	

Bit 5	Bit 4	Function	Description
0	0	Normal	
0	1	Double	Doroodo width
1	0	Triple	Barcoue wiulin
1	1	Not used	

Bit	Function	Description
6	Not used	-
7	Not used	-

[length] Specify the characters number to print trough a byte; in following are listed the maximum lenghts allowed :

Interleaved 2/5 = 12 characters Code 39 = 10 characters CodaBar = 10 characters

Coudbal	
EAN8	= 8 characters
EAN13	= 13 characters

[data] Specify the characters to print expressed in ASCII

[Notes] [Default] [Reference] [Example]

In the following example is indicated the command sequence

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to print a barcode :

\$1B, 'N', \$1B, 'c', 'C', \$50, \$3C, \$14, \$06, 'SPRINT'



### where :

\$1B, 'N'	(sets the printing in normal mode)
\$1B, 'c',	(bar code printing command)
'C',	(barcode type = Code 39)
\$50,	(barcode heigth = 10 mm)
\$3C,	(starting position = 7,5 mm)
\$14,	(HRI printing below, barcode width double)
\$06,	(characters number to print)
'SPRINT'	(characters to print)

ESC m						
[Name]	Transmits	s the pri	nt mode in serial			
[Format]	ASCII	ESC	m			
	Hex	1B	6D			
	Decimal	27	109			
[Description]	Transmits	the print	mode configuration on the serial port			
[Notes]	• If the printer is using the parallel protocol, nothing with be transmitted					
[Default]	Setting in	Setting in the option register by means of the front keys				
[Reference]	ESC B					
[Example]	The response is on two bytes. E.g. if you receive:					
		\$30, \$3	32			
it means that printing is in double height mode						

ESC q							
[Name]	Disables underlined printing						
[Format]	ASCII	ESC	q				
	Hex	1B	71				
	Decimal	27	113				
[Description] [Notes] [Default]	Annuls un	derlined	printing				
[Reference] [Example]	ESC Q						

# ESC s

[Name]	Transmits	s the nex	t character in serial
[Format]	ASCII	ESC	S
	Hex	1B	73
	Decimal	27	115
[Description] [Notes] [Default] [Reference]	Transmits	the next	character it receives on the serial port
[Example]	lf you tran	smit:	ESC s A
	the last ch mitted on	aracter, A the serial	A, will not be printed but immediately trans- line

### ESC · n1 n2

[Name] Print	graphic bank ( 384 ´ 85 dots).
[Format] ASCI	I ESC · n1 n2
Hex 1B	FA n1 n2
Decimal 2	7 250 n1 n2
[Range] 0 £ n	1, n2 £ 255
[Description]	Prints the graphics bank from flash.
	n1 specifies the starting dot line (1 ÷ 85).
	n2 specifies the number of lines to print.
[Notes] [Default]	<ul> <li>If n1 + n2 &gt; 85 the printer only prints 85 - n1 + 1 dotlines.</li> </ul>

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[Reference]

[Example]

To print the graphic bank from dotline 10 to dotline 40, send: 1BH FAH 0AH 1EH

ESC v						
[Name]	Transmit	paper	r sensor status			
[Format]	ASCII	ESC	v v			
	Hex	1B	76			
	Decimal	27	118			
[Description]	When this of the pap	When this command is received, transmit the current status of the paper sensor.				

[Notes] • This command is executed immediately, even when the data buffer is full (Busy ). The status to be transmitted is shown in the table below:

Bit	Off/On	Hex	Decimal	Function
0.1	Off	00	0	Paper sensor working properly
0,1	On	03	3	Paper sensor not working
	Off	00	0	Paper-end sensor:
22	Off	00	0	Paper present
2,3	0.5	0C	12	Paper-end sensor:
	On			Paper not present
4	Off	00	0	[Riservato]
F	Off	00	0	Head temperature correct
5	On	20	32	Head temperature error
6	Off	00	0	Battery voltage correct
Ö	On	40	64	Battery voltage error
7	Off	00	0	[Riservato]

# [Default] [Reference] [Example]

GS \$ n						
[Name]	Set absolu	ute s	hift	into	a gr	aphic line.
[Format]	ASCII	GS		\$	n	
	Hex	1D		24	n	
Decimal	29	36	n			
[Range]	$0 \le n \le 47$					
[Description]	Set the print beginning position into a graphic line based on the current value of n that indicate the byte number of shift from left margin.					
[Notes] [Default] [Reference] [Example]	Settings	outsio	de th	e sp	ecifie	ed printable area are ignored.

## GS I n

[Name]	Transmit	printe	r ID.	
[Format]	ASCII	GS	I	n
	Hex	1D	49	n
	Decimal	29	73	n
[Range]	1 ≤ n ≤ 3,	49 ≤ n	≤ 51	
[Description]	Transmits	the pri	nter ID	specified by <i>n</i> follows:

	ID stampante	Specifica
1 40	Identificazione mod stampante	53H (24 col)
1, 49		55H (40 col)
2, 50	Non utilizzato	Fisso su 00H
3, 51	Identificazione versione ROM	Dipende dalla versione ROM (4 car)

[Notes] • This command is executed when the data is processed in the data buffer. Therefore, there could be a time lag between command reception and data transmission, depending on data buffer status.

[Default] [Reference] [Example]

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GS U						
[Name]	Resets the printer parameters to default.					
[Format]	ASCII	GS	U			
	Hex	1D	55			
	Decimal	29	85			
[Description]	Resets th	Resets the printer parameters to the default configuration.				
[Notes] [Default] [Reference] [Example]	• After exe	ecuting th	nis command the printer is initialized.			

GS	W	n	<b>d1</b>	dn	

[Name]	Prints n b	yte o	f a 20	0 dpi	graph	ic line
[Format]	ASCII	GS	W	n	d1	dn
	Hex	1D	57	n	d1	dn
	Decimal	29	87	n	d1	dn
[Range]	$1 \le n \le 48$					
	$0 \leq d1 \dots c$	dn ≤ 2	55			
[Description]	Print n byte of a 200 dpi graphic line where :				ne where :	
	<ul> <li>n specifie</li> </ul>	es the	numb	er of k	oyte to	print;
	• d1dn s	pecify	the by	/tes to	print.	
[Notes]	• If the bit image data input exceeds the number of dots to be printed on a line, the excess data are processed as printable characters.					
	<ul> <li><i>d</i> indicates the bit image data. Set a corresponding bit to 1 to print a dot, or to 0 to not print the dot.</li> </ul>					
	<ul> <li>This command is not affected by the emphasized, double- strike, underline (etc.) print modes, except for the upside- down mode.</li> </ul>					
[Default] [Reference]						
[Example]	For printing 1D 57 0C	g 12 b FF 00	ytes t FF 00	ne cor ) FF (	nmano )0 FF	d sequence is : 00 FF 00 FF 00

# GS ÷ (nH) (nL)

[Name]	Aligns the	ticket a	nt the firs	t printed line	
[Format]	ASCII	GS ÷	(nH)(nL	)	
	Hex	1D F6	(nH)(nL	)	
	Decimal	29 24	6 (nH) (nL	)	
[Description]	This comm per and alig	and sea gns the t	rches for icket at th	the reference notch on the e first line to be printed.	pa-
[Note]	nH and nL are the values of the shift to be made once the notch has been found				
	The command is only performed if alignment is enabled un- der setup (see parameter)				l un-
[Reference]					
[Example]	To print a lo notch) at th be sent:	ogo on a le end o	ticket tha f the ticke	t is 25 mm long with the ho t, the following command m	le (or nust
	0x1D, 0xF6 0x1B, 0xFA	6, 0xFF, A, 0x00,	0x7B 0x55	(perform alignment) (print logo)	

In this example, nH and nL are expressed in module 2 so that the motor will recede.



# 4.1 TECHNICAL SPECIFICATIONS

Table 4.1 gives the main technical specifications of the printer.

(Tab	.4.	1	)
( IGN			,

Resolution	203 DPI (8 dot/mm)	
Paper roll size	57.5 mm ± 1 mm	
Recommended types of paper	from 55 g/m <sup>2</sup> (KANZAN KF50)	
Paper thickness	60 µm	
Sensors	Paper out	
Print method	Thermal (8 dot/mm)	
Print mode	Forward, reverse, 90°	
Print styles	Normal, double height/width, reverse, underlined, expanded	
Characters fonts	1 (16 x 24 dot)	
Communication interfaces available	RS232	
Driver for Windows	95 / 98 / NT / W2K	
Baud rate	from 600 to 38400 bps	
Print buffer	128 bytes	
Flash memory	32 K	
Graphics memory	1 logo of 384 x 85 dots	
Print speed	up to 50 mm/sec <sup>(2)</sup>	
Power supply	9-48 VDC / 11VA (external power supply)	
lectrical input		
Print <sup>(1)</sup>	500 mA	
Environmental conditions		
Operating temperature	0°C ÷ 50°C	
Relative humidity	10-85 %Rh without condensing	
Storage temperature / humidity	-20°C ÷ +70°C / 10 %Rh ÷ 90 %Rh	
Dimensions	145.96mm x 88.18mm x 64.61mm	
Weight	340 g (without paper roll)	

**Note :** <sup>(1)</sup> STANDARD CUSTOM receipt and 1300 mAh battery. <sup>(2)</sup> It depends by the battery status, the printing typology and the environment temperature.

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## 4. TECHNICAL SPECIFICATIONS

(Tab.4.2)

ESC/POS™ EMULATION				
57 mm paper	12.7 cpi			
Number of columns	24, 40 <sup>(3)</sup>			
Characters (L x H mm)				
Normal	2 x 3			
Double height	2 x 6			
Double width	4 x 3			
Double height and width	4 x 6			



# <sup>(3)</sup>NOTE

The 40 column version is downloadable on the Support/Download/ Firmware section from www.custom.it web site.



### 4.2 ADAPTOR SPECIFICATIONS

# 220Vac Adaptor

(Tab.4.3)

Input specifications			
Input voltage	230 Vac		
Input frequence	50 Hz		

Output specifications	
Output voltage	18 Vdc

# **120Vac Adaptor**

(Tab.4.4)

Input specifications		
Input voltage	230 Vac	
Input frequence	50 Hz	

Output specifications	
Output voltage	18 Vdc

### 4.3 DIMENSIONS

Printer dimensions are shown below.











**DPT100-S** 



### **5.1 CHARACTER SETS**

The printer has a 224-character font, a print-out of which is shown below.

123456789ABCDEF

0123456789ABCDEF



(Fig.5.1)

## A.1 TICKET ALIGNMENT

### A.1.1 Ticket alignment

Paper stock with alignment marks is permitted so that tickets of a fixed length or with pre-printed areas may be utilized. To guarantee proper alignment, the "Alignment" parameter must be enabled under setup using the key (see: setting configuration parameters)

The notch mark must be placed on the termic side of the ticket itself (printable area).

The label dimension is:



\* The listed value showed with on asterisk in the fig.A1 indicates the minum dimension controlled

### A.1.2 Alignment Description

The GS F6 command searches for the reference notch on the paper and muve the label with the value of nH e nL parameters o move in the exact point for printing on the label just give the right values to parameters nH and nL.

Example: To print a logo on a ticket like in to fig.A1 with the hole (or notch) at the end of the ticket, the following command must be sent:

0x1D, 0xF6, 0xFF, 0x7B	(perform alignment)
0x1B, 0xFA, 0x00, 0x55	(print logo)

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# APPENDIX A - ACCESSORIES AND SPARE PARTS

In this example, nH and nL are expressed in module 2 so that the motor will recede.

The nH e nL parameter are calculated in the following mode:

1) Find the shift to effect, after the alignment from:

Distance =Label dimension - Distance from sensor end printing line= = 25.4 (mm) - 8.7 (mm) = 16.7 mm

2) Distance in dot ( express at 200 dpi ) = 16.7 (mm) \* 8 (dot/mm) = 133 dot

3) The shift is negative because the motor must be moved backwards and then should be express number in complement 2 whose corresponds to FF 7B.



NOTE: Among printers could be a difference among alignment, these difference is dued from the sensibility of the alignment notch.



# APPENDIX A - ACCESSORIES AND SPARE PARTS

### A.2 SPARE PARTS

(Tab.A.2)

RCT57X50	Roll of thermal paper
PCALI-DP-E	Adapter
CB9POLI-PLUG8	Serial cable

