USER MANUAL

KPM180H TK180



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UNLESS OTHERWISE SPECIFIED, THE INFORMATION GIVEN IN THIS MANUAL

ARE REFERRED TO ALL MODELS IN PRODUCTION AT THE ISSUE DATE OF THIS DOCUMENT.

GENERAL INSTRUCTIONS

CUSTOM S.p.A. declines all responsibility for accidents or damage to persons or property occurring as a result of tampering, structural or functional modifications, unsuitable or incorrect installations, environments not in keeping with the equipment's protection degree or with the required temperature and humidity conditions, failure to carry out maintenance and periodical inspections and poor repair work.

GENERAL SAFETY INFORMATION

Your attention is drawn to the following actions that could compromise the characteristics of the product:

- Read and retain the instructions which follow.
- Follow all indications and instructions given on the device.
- Make sure that the surface on which the device rests is stable. If it is not, the device could fall, seriously damaging it.
- Make sure that the device rests on a hard (non-padded) surface and that there is sufficient ventilation.
- Do not fix indissolubly the device or its accessories such as power supplies unless specifically provided in this manual.
- When positioning the device, make sure cables do not get damaged.
- [Only OEM equipment] The equipment must be installed in a kiosk or system that provides mechanical, electrical and fire protection.
- The mains power supply must comply with the rules in force in the Country where you intend to install the equipment.
- Make sure that there is an easily-accessible outlet with a capacity of no less than 10A closely to where the device is to be installed.
- Make sure the power cable provided with the appliance, or that you intend to use is suitable with the wall socket available in the system.
- Make sure the electrical system that supplies power to the device is equipped with a ground wire and is protected by a differential switch.
- Before any type of work is done on the machine, disconnect the power supply.
- Use the type of electrical power supply indicated on the device label.
- These devices are intended to be powered by a separately certified power module having an SELV, non-energy hazardous output. (IEC60950-1 second edition).
- [Only POS equipment] The energy to the equipment must be provided by power supply approved by CUSTOM S.p.A.
- Take care the operating temperature range of equipment and its ancillary components.
- Do not block the ventilation openings.
- Do not insert objects inside the device as this could cause short-circuiting or damage components that could jeopardize printer functioning.
- Do not carry out repairs on the device yourself, except for the normal maintenance operations given in the user manual.
- The equipment must be accessible on these components only to trained, authorized personnel.
- Periodically perform scheduled maintenance on the device to avoid dirt build-up that could compromise the correct, safe operation of the unit.
- Do not touch the head heating line with bare hands or metal objects. Do not perform any operation inside the printer immediately after printing because the head and motor tend to become very hot.
- · Use consumables approved by CUSTOM S.p.A.

THE CE MARK AFFIXED TO THE PRODUCT CERTIFY THAT THE PRODUCT SATISFIES THE BA-SIC SAFETY REQUIREMENTS.

The device is in conformity with the essential Electromagnetic Compatibility and Electric Safety requirements laid down in Directives 2014/30/EU and 2014/35/EU inasmuch as it was designed in conformity with the provisions laid down in the following Standards:

- EN 55032 (Electromagnetic compatibility of multimedia equipment - Emission Requirements)
- EN EN55024/EN55035 (Electromagnetic compatibility of multimedia equipment - Immunity requirements)
- EN IEC/EN62368-1 (Audio/video, information and communication technology equipment)

The device is in conformity with the essential requirements laid down in Directives 2014/53/EU about devices equipped with intentional radiators. The Declaration of Conformity and other available certifications can be downloaded from the site www.custom4u.it.



GUIDELINES FOR THE DISPOSAL OF THE PRODUCT

The crossed-out rubbish bin logo means that used electrical and electronic products shall NOT be mixed with unsorted municipal waste. For more detailed information about recycling of this product, refer to the instructions of your country for the disposal of these products.

- Do not dispose of this equipment as miscellaneous solid municipal waste, but arrange to have it collected separately.
- The re-use or correct recycling of the electronic and electrical equipment (EEE) is important in order to protect the environment and the wellbeing of humans.
- In accordance with European Directive WEEE 2012/19/EU, special collection points are available to which to deliver waste electrical and electronic equipment and the equipment can also be handed over to a distributor at the moment of purchasing a new equivalent type.
- The public administration and producers of electrical and electronic equipment are involved in facilitating the processes of the re-use and recovery of waste electrical and electronic equipment through the organisation of collection activities and the use of appropriate planning arrangements.
- Unauthorised disposal of waste electrical and electronic equipment is punishable by law with the appropriate penalties.





FCC STATEMENT (FEDERAL COMMUNICATIONS COMMISSIONS).

This note is valid only for device bringing FCC trademark.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:

The devices may not cause harmful interference. The devices must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Modifications to this product not authorized by CUSTOM S.p.A. could void the FCC & Industry Canada regulations and negate your authority to operate the product.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est

conforme à la norme NMB-003 du Canada.



This product meets the ENERGY STAR® guidelines for energy efficiency.

For more information about ENERGY STAR®, visit <u>www.energystar.gov</u>.

This note is valid only for device bringing ENERGY STAR® trademark.



For details on the commands, refer to the manual with code **7720000001800**

For details about using of tool "PrinterSet", refer to the manual with code **7820000001800**.

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1 INTRODUCTION

This document is divided into sections and chapters. Each chapter can be reached by the index at the beginning of this document. The index can be reached by the button on each page as shown in the diagram below.





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2 IDENTIFICATION OF THE MODELS

NOMENCLATURE	DESCRIPTION			
KPM180H 1	KPM180H base configuration			
KPM180H 2	KPM180H with autocutter and presenter			
KPM180H 3 KPM180H with autocutter, presenter and external RFID reader/writer				
KPM180H 4	KPM180H with autocutter and presenter (linerless model)			
KPM180H 5	PM180H 5 KPM180H with autocutter, presenter and external RFID reader/writer (linerless model)			
KPM180H 6	KPM180H with autocutter, presenter and internal RFID reader/writer (linerless model)			
TK180 MET 1	TK180 with metal chassis			
TK180 MET 2	TK180 with metal chassis and external RFID reader/writer			
TK180 MET 3	TK180 with metal chassis and internal RFID reader/writer (linerless model)			
TK180 CUT 1	TK180 with metal chassis, autocutter and presenter			
TK180 CUT 2	TK180 with metal chassis, autocutter, presenter and external RFID reader/writer			
TK180 CUT 3	TK180 with metal chassis, autocutter, presenter and internal RFID reader/writer (linerless model)			
TK180 PLAS 1	TK180 with plastic chassis			
TK180 PLAS 2	TK180 with plastic chassis and external RFID reader/writer			
TK180 PLAS 3	TK180 with plastic chassis and internal RFID reader/writer (linerless model)			



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3 DESCRIPTION

3.1 Box contents

Remove all the box contents (see following figures) being careful not to damage the packing material so that it may be re-used if the device is to be transported in the future.

Make sure that all the components illustrated below are present and that there are no signs of damage. If there are, contact customer service.

<u>KPM180H 1, KPM180H 2, KPM180H 3</u> <u>KPM180H 4, KPM180H 5</u>

- 1. Documentation (installation instruction sheet)
- 2. Cable for low paper sensor
- 3. Board for external low paper sensor
- 4. Reducer for paper width
- 5. Paper block guide
- 6. Device



KPM180H 6

- 1. Documentation (installation instruction sheet)
- 2. Cable for low paper sensor
- 3. Board for external low paper sensor
- 4. Paper block guide
- 5. Screw for paper block guide fixing
- 6. Device





<u>TK180 MET 1, TK180 MET 2</u> <u>TK180 CUT 1, TK180 CUT 2</u>

- 1. Documentation (short guide)
- 2. AC power cord
- 3. AC adapter
- 4. Paper block guide
- 5. Reducer for paper width
- 6. Device



<u>TK180 MET 3</u> TK180 CUT 3

- 1. Documentation (short guide)
- 2. AC power cord
- 3. Paper block guide
- 4. Screw for paper block guide fixing
- 5. AC adapter
- 6. Device





TK180 PLAS 1, TK180 PLAS 2

- 1. Documentation (short guide)
- 2. AC power cable
- 3. AC adapter
- 4. Paper block guide
- 5. Reducer for paper width
- 6. Device



TK180 PLAS 3

- 1. Documentation (short guide)
- 2. AC power cable
- 3. Paper block guide
- 4. Screw for paper block guide fixing
- 5. AC adapter
- 6. Device





3.2 Device components: external views

<u>KPM180H 1</u>

- 1. Device chassis
- 2. Device cover
- 3. Opening lever for device cover
- 4. Paper out
- 5. Status LED
- 6. LF LINE FEED key
- 7. FF FORM FEED key
- 8. Paper input
- 9. Keys and connectors panel (see paragraph 3.3)
- 10. Product label



KPM180H 2, KPM180H 4, KPM180H 6

- 1. Device chassis
- 2. Device cover
- 3. Opening lever for printer group cover
- 4. Autocutter
- 5. Release lever for presenter group cover
- 6. Paper out
- 7. Status LED
- 8. LF LINE FEED key
- 9. FF FORM FEED key
- 10. Presenter group
- 11. RFID antenna (only for KPM180H 6)
- 12. Paper input
- 13. Keys and connectors panel
 - (see paragraph 3.3)
- 14. Product label



KPM180H 3, KPM180H 5

- 1. RFID reader
- 2. Device cover
- 3. Opening lever for printer group cover
- 4. Autocutter
- 5. Release lever for presenter group cover
- 6. Paper out
- 7. Status LED
- 8. LF LINE FEED key
- 9. FF FORM FEED key
- 10. Presenter group
- 11. Device chassis
- 12. Paper input
- 13. Keys and connectors panel (see paragraph 3.3)
- 14. Product label





TK180 MET 1, TK180 MET 3

- 1. Device chassis
- 2. Device cover
- 3. Paper out
- 4. Display
- 5. RFID antenna (only for TK180 MET 3)
- 6. Paper input
- Keys and connectors panel (see paragraph 3.3)





TK180 CUT 1, TK180 CUT 3

- 1. Device chassis
- 2. Device cover
- 3. Autocutter
- 4. Display
- 5. Paper out
- RFID antella (only for TK180 CUT 3)
- 7. Paper input
- Keys and connectors panel (see paragraph 3.3)



TK180 CUT 2

- **RFID** reader 1.
- 2. Device chassis
- 3. Device cover
- Autocutter 4.
- Display 5.
- Paper out 6.
- 7. Paper input
- Keys and connectors panel 8.

(see paragraph 3.3)



TK180 MET 2

- RFID reader 1.
- 2. Device chassis
- 3. Device cover
- 4. Paper out
- 5. Display
- 6. Paper input
- 7. Keys and connectors panel (see paragraph 3.3)



TK180 PLAS 1, TK180 PLAS 3

- 1. Connectors cover
- 2. Device cover
- 3. Display
- 4. Paper out
- 5. LF LINE FEED key
- 6. FF FORM FEED key
- 7. ON/OFF key
- 8. Opening lever for device cover
- RFID antenna (only for TK180 PLAS 3)
- 10. Paper input
- 11. Keys and connectors panel (see paragraph 3.3)



TK180 PLAS 2

- 1. RFID reader
- 2. Display
- 3. Paper out
- 4. LF LINE FEED key
- 5. FF FORM FEED key
- 6. ON/OFF key
- 7. Device cover
- 8. Opening lever for device cover
- 9. Paper input
- 10. Keys and connectors panel (see paragraph 3.3)



3.3 Device components: keys and connectors panel

- 1. ON/OFF key (except for TK180 PLAS 1, TK180 PLAS 2, TK180 PLAS 3)
- 2. Connector for low paper sensor (external)
- 3. RS232 serial port (RJ45)
- 4. Ethernet port
- 5. USB port
- 6. Power supply port
- 7. Status LED
- 8. FF FORM FEED key
- 9. LF LINE FEED key





3.4 Device components: internal views

<u>KPM180H 1</u> <u>TK180 MET 1, TK180 MET 2</u> <u>TK180 PLAS 1, TK180 PLAS 2</u>

- 1. Printhead with temperature sensor
- 2. Top mobile sensor for detecting black mark on the thermal side of paper or hole between tickets
- 3. Sensors for detecting paper in presence
- 4. Sensor for cover opening detection
- 5. Bottom mobile sensor for detecting black mark on the thermal side of paper or hole between tickets
- 6. Sensors for detecting paper out presence
- 7. Adjustable cursor for paper in



<u>TK180 MET 3</u> TK180 PLAS 3

- 1. Printhead with temperature sensor
- 2. Top mobile sensor for detecting black mark on the thermal side of paper or hole between tickets
- 3. Sensors for detecting paper in presence
- 4. Sensor for cover opening detection
- 5. Bottom mobile sensor for detecting black mark on the thermal side of paper or hole between tickets
- 6. Sensors for detecting paper out presence
- 7. Adjustable cursor for paper in





<u>KPM180H 2, KPM180H 3, KPM180H 4, KPM180H 5</u> <u>TK180 CUT 1, TK180 CUT 2</u>

- 1. Printhead with temperature sensor
- 2. Top mobile sensor for detecting black mark on the thermal side of paper or hole between tickets
- 3. Sensors for detecting paper in presence
- 4. Bottom mobile sensor for detecting black mark on the thermal side of paper or hole between tickets
- 5. Sensor for detecting the opening of the printer group cover
- 6. Sensor for detecting the release of the presenter group cover
- 7. Sensors for detecting paper out presence
- 8. Adjustable cursor for paper in



<u>KPM180H 6</u> TK180 CUT 3

- 1. Printhead with temperature sensor
- 2. Top mobile sensor for detecting black mark on the thermal side of paper or hole between tickets
- 3. Sensors for detecting paper in presence
- 4. Bottom mobile sensor for detecting black mark on the thermal side of paper or hole between tickets
- 5. Sensor for detecting the opening of the printer group cover
- 6. Sensor for detecting the release of the presenter group cover
- 7. Sensors for detecting paper out presence
- 8. Adjustable cursor for paper in



3.5 Device labels

The main data used to identify the machine are shown on the two labels attached to the upper cover or to the bottom of the device.

In particular, the product label shows the electrical data for the connection to a power source and the product code. The additional product label shows the serial number and the hardware revision (R).



additional product label







3.7 Key functions: standby



3.8 Status messages

The status LED indicates hardware status of device. Given in the table below are the various LED signals and the corresponding device status.

STATUS LED		DESCRIPTION
-	OFF	DEVICE OFF
GREEN	ON	DEVICE ON: NO ERROR
	x 1	RECEIVE DATA
GREEN COMMUNICATION	x 2	RECEPTION ERRORS (PARITY, FRAME ERROR, OVERRUN ERROR)
STATUS	x 3	COMMAND NOT RECOGNIZED
	x 4	COMMAND RECEPTION TIME OUT
	x 2	PRINTHEAD OVERHEATED
	x 3	PAPER END
YELLOW RECOVERABLE ERROR	x 4	PAPER JAM
	x 5	POWER SUPPLY VOLTAGE INCORRECT
	x 6	COVER OPEN
	x 3	RAM ERROR
RED	x 4	EXTERNAL MEMORY ERROR
UNRECOVERABLE ERROR	x 5	AUTOCUTTER ERROR
	x 6	ERROR FOR PRINTHEAD TYPE NOT RECOGNIZED


3.9 Display messages

<u>TK180 MET 1, TK180 MET 2, TK180 MET 3</u> <u>TK180 CUT 1, TK180 CUT 2, TK180 CUT 3</u> <u>TK180 PLAS 1, TK180 PLAS 2, TK180 PLAS 3</u>

PRINTER READY

Device on: no error

RS232 RX ERROR

Reception errors

(parity, frame error, overrun error)

PRINTHEAD

OVERTEMP

Heading over temperature

PAPER JAM

Paper jam

COUER OPEN

Cover open

PRINTING DOCUMENT

Printing in progress

RECEIVING DATA

Receive data

COMMAND ERROR

Command not recognized

END PAPER

Paper end

POWER VOLTAGE ERROR

Power supply voltage incorrect

RAM ERROR

RAM error

PRINT TICKET ERROR

Black mark alignment error

GUSTØM®



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4 INSTALLATION

4.1 Fastening

<u>KPM180H 1</u>

The device is provided with four fixing holes on the bottom of device (see following figure, dimensions in millimetres). To fasten the device on a panel, use four M3 screws.



It's very important to consider the screws length not to damage the internal components placed near the fixing holes (see following figure, dimensions in millimetres).



The screw length (L) will be calculated according to the thickness of the panel (Sp) on which the device is fixed, as follows:

 $L \le 10 \text{ mm} + \text{Sp}$

For example, if panel thickness is 10 mm (Sp = 10 mm), the maximum length for screws will be 20 mm.

ATTENTION: Correctly prepare the fixing holes for screws and the drilling for the paper mouth in order to avoid deformation and torsion of the device or its components which could compromise its operation.



The device is provided with six fixing holes on the bottom of device (see following figure, dimensions in millimetres). To fasten the device on a panel, use six M3 screws.



Additionally, the panel must provide an opening for dust of paper that meets the following measures (in millimetres):



ATTENTION: Correctly prepare the fixing holes for screws and the drilling for the paper mouth in order to avoid deformation and torsion of the device or its components which could compromise its operation.



It's very important to consider the screws length not to damage the internal components placed near the fixing holes (see following figure, dimensions in millimetres).



The screw length (L) will be calculated according to the thickness of the panel (Sp) on which the device is fixed, as follows:

 $L \le 5 \text{ mm} + \text{Sp}$ (Detail A) $L \le 10 \text{ mm} + \text{Sp}$ (Detail B)

For example, if panel thickness is 10 mm (Sp = 10 mm), The maximum screw length will be 15 mm (detail A) or 20 mm (detail B).

In presence of a front panel, consider a distance of at least 2 mm between the front panel and the cover of the presenter group (see following figure, dimensions in millimetres).



When you place the device in the operating position, make sure to leave the proper free space around the device of at least 20 mm, also considering the space for activating the mobile components (as the inspection door or the ejector group) so to not compromise operation and maintenance.

Refer to paragraph 9.3 for models dimensions.







The device is provided with two slots placed at the bottom, for the mounting of the machine on a panel (see following figure, dimensions in millimetres).







Additionally, the panel can provide an opening for the passage of the connection cables that meets the hole at the bottom of the device and two pins for a further fixing to the panel.

The measures (in millimeters) of the opening and the fixing pins are shown in the following figures.







4.2 Low paper sensor

KPM180H 1, KPM180H 2, KPM180H 3 KPM180H 4, KPM180H 5, KPM180H 6

The device includes a low paper sensor with the cable (see following figure). To fix the sensor, use an M3 screw not supplied.



For the assembly procedure, proceed as follows:



Fix the low paper sensor board to the support by using an M3 screw not included. For the correct functioning of the low paper sensor, comply with the measures specified.







The following figure shows the possible connections for the device. When the RS232 and USB communication cables are connected to the printer at the same time, communication takes place via the USB port.



ATTENTION: In some conditions, we recommend the installation of a ferrite core on the power supply cable.



4.4 Pinout

	4	P 3 Tr	OWER SUPPLY ipolar female connector
		1	GND
	100	2	+24 Vdc
	J20	3	GND
		4	Frame GND
1			

The following figure shows the connector pinout of the power supply cable for the device:





USB INTERFACE

Female USB type B connector

	J2	1	USB0-VBUS	(in)			
		2	USB0_D-	(in/out)			
		3	USB0_D+	(in/out)			
		4	GND				
		SH1	SHIELD				
		SH2	SHIELD				





RS232 SERIAL INTERFACE Female RJ45 connector

	1	DT	(in)	When +VRS232, device is power on
	2	тх	(out)	During transmission, takes the values -VRS232 and +VRS232 depending on data
	3	RX	(in)	During reception, takes the values -VRS232 and +VRS232 depending on data
И	4	DS		
JI	5	GND		
	6	DT	(in)	When +VRS232, device is power on
	7	ст		
	8	RT	(out)	When +VRS232, device is ready to receive data

Given the presence of the RS232 standard, logic value "0" corresponds to the voltage value +VRS232 (voltage value between +3 Vdc and +15 Vdc) and logic value "1" corresponds to the voltage value -VRS232 (voltage value between -3 Vdc and -15 Vdc.

DEVICE > PC connection

The following picture shows an example of connection between the device and a personal computer using an 8 pin RJ45 male and a 9 pin RS232 serial connector:



When use a serial cable, we recommend the installation of a ferrite core at the end of the same cable.



ETHERNET INTERFACE Female RJ45 connector

	1	RX +1
	2	+3.3V ETH
	3	RX -1
	4	TX +1
	5	+3.3V ETH
	6	TX -1
100	7	n.c
J23	8	GND
	9	+3.3 V
	10	LED-LNK
	11	+3.3 V
	12	LED-LAN
	13	Shield
	14	Shield

The functionality of two LED are specified in the following tables:

- For 10Base-T connection:

LED	FUNCTION
LED-LNK	Link (yellow color): the LED lights up when a connection is active
LED-LAN	Rx/Tx: (green color): the LED lights up when occurs a data reception or transmission

- For 10/100Base-TX connection:

LED	FUNCTION
LED-LNK	The LED light (yellow color) on when a connection is active and flashes when occurs a data reception or transmission
LED-LAN	The LED light (green color) on when occurs a 100 Mbit connection and off when occurs a 10 Mbit connection

The device automatically recognizes the type of connection (cross or pin-to-pin).

The pinout shown in table represents the input signals to component J23 before the isolation voltage transformer (throughhole pin).

4.5 Driver and SDK

The drivers for the following operating system are available in the website <u>www.custom4u.it</u>.

OPERATING SYSTEM	DESCRIPTION	INSTALLATION PROCEDURE
	Driver for Windows XP	
	Driver for Windows VISTA (32/64 bit)	
	Driver for Windows 7 (32/64 bit)	
	Driver for Windows 8 (32/64 bit)	From the Start menu, press Run and type-in the path where the SW
Windows	Driver for Windows 8.1 (32/64 bit)	was saved on your PC, then click OK. Follow the instructions that appear on the screen to install the driver.
	Driver for Windows 10 (32/64 bit)	
	Self-installing driver for Virtual COM (32/64 bit) (see paragraph 6.6)	
	Driver for OPOS	
Linux	(32/64 bit)	Follow the instruction get back on the "Readme.txt" file. You can find it in the software package downloaded in advance.
Android	SDK for CustomAndroidAPI	Extract the zipped folder to the destination path desired. Follow the instructions present in the software package that you downloaded on how to install and use the SDK.
iOS	SDK for CustomiOSApi	Extract the zipped folder to the destination path desired. Follow the instructions present in the software package that you downloaded on how to install and use the SDK.



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5 OPERATION

Opening device cover 5.1

KPM180H 1, KPM180H 2, KPM180H 3 KPM180H 4, KPM180H 5, KPM180H 6



TK180 PLAS 1, TK180 PLAS 2



TK180 MET 1, TK180 MET 2, TK180 MET 3 TK180 CUT 1, TK180 CUT 2, TK180 CUT 3







5.2 Adjusting device for 82.5 mm paper width

To manage paper width of 82.5 mm, move the adjustable cursor at the right end point as shown in the following figure (for some models, only the internal printer group is represented).

<u>TK180 MET 1, TK180 MET 2</u> <u>TK180 CUT 1, TK180 CUT 2, TK180 CUT 3</u> <u>TK180 PLAS 1, TK180 PLAS 2, TK180 PLAS 3</u>

If you use the device with the paper roll holder code 974HL010000009 or 974HL020000006, provided as an accessory (see chapter 11), adjust the two bushing on the roll holder pin by placing both the bushings on the external notches (position A) or on the internal notches (position B) as shown in figure.







5.3 Adjusting device for 80 mm paper width

<u>KPM180H 6</u> <u>TK180 CUT 3, TK180 MET 3</u> <u>TK180 PLAS 3</u>

To manage paper width of 80 mm, move the adjustable cursor at the left end point as shown in the following figure (for some models, only the internal printer group is represented).





5.4 Adjusting device for 54 mm paper width

<u>KPM180H 6</u> <u>TK180 CUT 3, TK180 MET 3</u> <u>TK180 PLAS 3</u>

To manage paper width of 54 mm, it is necessary to assemble the paper block guide provided with the device (for some models, only the internal printer group is represented).



<u>KPM180H 1, KPM180H 2, KPM180H 3, KPM180H 4, KPM180H 5</u> <u>TK180 MET 1, TK180 MET 2</u> <u>TK180 CUT 1, TK180 CUT 2</u> <u>TK180 PLAS 1, TK180 PLAS 2</u>

To manage paper width of 54 mm, it is recommended to assemble the paper block guide shown in the following figure, provided with the device.



To assemble the paper block guide proceed as follows (for some models, only the internal printer group is represented).



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<u>TK180 MET 1, TK180 MET 2</u> <u>TK180 CUT 1, TK180 CUT 2, TK180 CUT 3</u> <u>TK180 PLAS 1, TK180 PLAS 2, TK180 PLAS 3</u>

If you use the device with the paper roll holder code 974HL01000009 or 974HL020000006, provided as an accessory (see chapter 11), adjust the two bushing on the roll holder pin by placing the bushings on the two adjacent notches located on the same side of the mobile paper guide of the device, according to the assembling side of the frame (right or left).



5.5 Adjusting device for 20 mm to 25 mm paper width

<u>KPM180H 1, KPM180H 2, KPM180H 3, KPM180H 4, KPM180H 5</u> <u>TK180 MET 1, TK180 MET 2</u> <u>TK180 CUT 1, TK180 CUT 2</u> <u>TK180 PLAS 1, TK180 PLAS 2</u>

To manage paper width from 20 mm to 25 mm, it is necessary to assemble the reducer shown in the following figure, provided with the device.



Assemble the reducer as shown in the following figure (for some models, only the internal printer group is represented).





5.6 Adjusting device for other paper width

<u>KPM180H 1, KPM180H 2, KPM180H 3, KPM180H 4, KPM180H 5</u> <u>TK180 MET 1, TK180 MET 2</u> <u>TK180 CUT 1, TK180 CUT 2</u> <u>TK180 PLAS 1, TK180 PLAS 2</u>

To manage a paper width with values different from the previous ones, simply adjust the position of the adjustable cursor according to the paper to use (for some models, only the internal printer group is represented).





5.7 Adjusting the alignment sensors

The device is equipped with two mobile sensors for the detection of the alignment black mark placed both on the thermal side and on the non-thermal side of paper as shown in the following figure (for some models, only the internal printer group is represented).

The user can manually move these mobile sensors according to the position and the type of the black mark printed on paper (see chapter 7).

To use these sensors, the "Black mark position" setup parameter must be correctly set (see chapter 6).





To adjust the mobile sensors position according to the position and type of black mark, open the device cover (see paragraph 5.1) and move the sensors to the desired position using a small screwdriver or a pointed object.

On both the flat there is a reference notch to facilitate the adjustment of the mobile sensors in the central position (see following image).



5.8 Switch the device on

<u>KPM180H 1, KPM180H 2, KPM180H 3</u> <u>KPM180H 4, KPM180H 5, KPM180H 6</u>







TK180 MET 1, TK180 MET 2, TK180 MET 3 TK180 CUT 1, TK180 CUT 2, TK180 CUT 3







TK180 PLAS 1, TK180 PLAS 3









```
TK180 PLAS 2
```






5.9 Loading the paper roll

To change the paper proceed as follows (for some models, only the internal printer group is represented). At every change of paper, check inside the device to locate and remove any scraps of paper.











The following figure gives the limit positions of the paper roll related to the device for a correct paper loading without a paper roll holder support (for some models, only the internal printer group is represented). The direction of the paper will always form a maximum angle of 90 ° or -90 ° with the insertion plane of paper inside the device.



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5.10 Issuing ticket



The device allows the following operating mode for the issuance of printed tickets. The operating mode shown in the following images, depend on the settings of the configuration parameters and commands sent to the device (see chapter 6 and commands manual of the device).

For some models, only the internal printer group is represented.

"PRESENT" mode







5.11 License activation for RFID tag reading

<u>KPM180H 6</u> <u>TK180 CUT 3, TK180 MET 3</u> <u>TK180 PLAS 3</u>

The device models with internal RFID reader/writer are equipped with an RFID transceiver, provided with antenna, that allows to send and receive RF data to and from the tag (see paragraph 9.10).

To activate and use this feature, it is necessary to purchase a specific license. Contact the technical support or your dealer.



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6 CONFIGURATION

6.1 Configuration by keys

To enter the configuration mode and print a setup report with the operating parameters of the device, proceed as follows.





The following figure shows the setup report of the device. The shown values for parameters are sample values; for the list and the description of device parameters see the following paragraphs.





The following figure shows the setup report of the Ethernet parameters. The shown values for parameters are sample values; for the list and the description of device parameters see the following paragraphs.

ſ	ETH. SPEED = 10Mb/s
	DHCP Client Disabled
ETHERNET PARAMETERS	IP Address: 192.168. 0. 1 Subnet Mask 255.255.240. 0 Default Gateway 192.168. 0. 5
	MAC Address 00-0E-E2-0A-D2-D0
KEYS FUNCTIONS	[LF] to modify parameter [FF] for next parameter





6.2 Configuration by software

The configuration parameters can be set by the "PrinterSet" software tool available on <u>www.custom4u.it</u>. For a detailed description of operating parameters for the device, see the following paragraphs. To set the device by software, proceed as follows.







Click on SETUP to access the operating parameteres of the device to be configured.

			}
AD	SAVE	PORT	🔀 EXTRA
{			}
	<parameter></parameter>	Disabled	× >
	<parameter></parameter>	Enabled	47.
s>	<parameter></parameter>	Enabled	• Zys
>	<parameter></parameter>	Disabled	•
>	<parameter></parameter>	Enabled	•
	<parameter></parameter>	0	•
	Parameter>	Disabled	······································

Make the desired changes to the device operating parameters.

	SAVE	PORT
SETUP	To Device To File	Enabled
Info	X	Enabled
<parameters></parameters>	<parameter></parameter>	Disabled
<parameters></parameters>	<parameter></parameter>	Disabled
<parameters></parameters>	<parameter></parameter>	Enabled
<parameters></parameters>	<parameter></parameter>	2
	~SQ12mator>~	balderia

Click on SAVE > TO DEVICE to make the changes made effective.

ATTENTION: During the configuration saving, it is strongly advised against disconnecting the communication cable or to remove the power supply of PC or device.

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6.3 Configuration by file

The configuration parameters can be set by editing the "Setup.ini" file stored on the Flash Drive of the device. Proceed as follows:





The "Setup.ini" file is a configuration file that contains all the configurable parameters listed in text format and divided into some sections (indicated between square brackets). For each parameter, you find the parameter name followed by the value currently set and then the available values listed with a reference number. The reference number marked with the symbol '*' is the default one (see following figure).



To modify the parameter, change the numeric value after the parameter name or use the default value by typing "D" (default). After editing device's parameter, simply save the "Setup.ini" file to make the modifies activated. For the list and the description of setup parameters see chapter 6.

ATTENTION:

The change of value for the "USB Mass Storage" parameter may compromise the access to the Setup.ini file. Be careful to keep the "Enabled" value to allow a new access to the Flash Drive.



6.4 Printhead status

The device performs the printhead operating status when printing the setup report. The total number of dots is reported Are indicated the total dots number of the printhead and their status (see figure below).

FCODE. <code> - rel 1.00 FCODE. <code> - rel 1.00</code></code>	Total no. printhead dots
PRINTER SETTINGS	
1 «••••• 640	
PRINTHEAD WORKING GOOD!	Printhead status,
PRINTER TYPE PRINTER TYPE REID Module	no damaged dots
Wi-Fi ModuleNot Present	
PRINTING HEAD TYPE <head model=""></head>	
INTERFACE	

In case of damaged dots, these are listed in the print out in according to their position on the heating line (see figure below).





6.5 Device status

The device operating status is indicated in the configuration print-out in which, next to the name of the components displayed, the following information is given:

PRINTER TYPE	device model					
RFID Module	presence of the RFID reader/writer					
Wi-Fi Module (1)	presence of the Wi-Fi/Bluethooth module					
PRINT HEAD TYPE	print head model					
INTERFACE	interface present					
PROGRAM MEMORY TEST	OK appears if functioning and NOT OK if faulty					
DYNAMIC RAM TEST	OK appears if functioning and NOT OK if faulty					
EXTERNAL MEMORY TEST	OK appears if functioning and NOT OK if faulty					
CUTTER TEST (2)	OK appears if functioning and NOT OK if faulty					
HEAD VOLTAGE	voltage of the head					
HEAD TEMPERATURE	temperature of the head					
POWER ON COUNTER	number of power-ups made					
PAPER PRINTED	centimetres of paper printed					
	number of cuts made					
DATE - TIME	date and time					

NOTE:

(1) : Only for TK180 MET 1, TK180 MET 2, TK180 MET 3, TK180 CUT 1, TK180 CUT 2, TK180 CUT 3. (2) : Only for KPM180H 2, KPM180H 3, KPM180H 4, KPM180H 5, KPM180H 6, TK180 CUT 1, TK180 CUT 2, TK180 CUT 3.

6.6 Communication parameters

The parameters marked with the symbol ^D are the default values. Settings remain active even after the device has been turned off and they are stored in non-volatile memory.

WIRELESS	Activation of wireless communication:						
	Off ^D On						
	The parameter is printed on setup report and has effect on device configuration only for TK180 MET 1, TK180 MET 2, TK180 CUT 1, TK180 CUT 2						
RS232 BAUD RATE	Communication speed of the serial interface.						
	115200 D 9600 57600 4800 38400 2400 19200						
	This parameter is valid only with serial interface.						
RS232 DATA LENGTH	Number of bit used for characters encoding.						
	7 bits/car 8 bits/car ^D						
	This parameter is valid only with serial interface.						
RS232 PARITY	Bit for the parity control of the serial interface.						
	None ^D = parity bit omitted Even = even value for parity bit Odd = odd value for parity bit						
	This parameter is valid only with serial interface.						
RS232 HANDSHAKING	Handshaking.						
	XON/XOFF = software handshaking Hardware ^D = hardware handshaking (CTS/RTS)						
	This parameter is valid only with serial interface.						
	When the receive buffer is full, if handshaking is set to XON/XOFF, the device sends the XOFF (0x13) on the serial port. When the receive buffer has cleared once again, if handshaking is set to XON/XOFF, the device sends the XON (0x11) on the serial port.						
BUSY CONDITION	Activation mode for busy signal:						
	Offline/RXFull = busy signal is activated when the device is both in Offline status and						
	RXFull ^D = busy signal is activated when the buffer is full						
	This parameter is valid only with serial interface.						



USB ADDRESS NUMBER	Numerical address code for the univocal identification of the USB device (in case of more than a USB device connected with the same PC).									
	0 ^D 1	2 3	4 5	6 7	8 9					
USB CLASS	USB c	ommuni	catio	on class d	efinition.	n.				
	Printer Mass S Virtual	Storage COM	= = =	setting th setting th setting th	e printer e sharin e USB p	er function ing mode from Mass Storage port as a virtual serial port				
	To use graph	the val 4.5)	ue "\	√irtual CO	M", it is	s necessary to install an additional driver (see para-				
DHCP CLIENT	Setting) of the I	ЭНС	P protoco	l:					
	Disabl Enable	ed ^D = ed =	prot prot	ocol disab ocol enab	led led					
	This pa graph	aramete 6.3).	r car	n be modi	fied by s	software (see paragraph 6.2) and by file (see para-				
IP ADDRESS	This is the IP address of device, assigned by the network administrator. This parameter can be modified by software (see paragraph 6.2) and by file (see para- graph 6.3).									
SUBNET MASK	This parameter identifies the local network address. It can be modified by software (see paragraph 6.2) and by file (see paragraph 6.3).									
DEFAULT GATEWAY	This parameter identifies the Gateway IP address used to send applications to the external network. It can be modified by software (see paragraph 6.2) and by file (see paragraph 6.3).									
DOMAIN NAME SYSTEM	This parameter identifies the Domain Name System (DNS). It is not printed on setup report, because it can be modified only by file (see paragraph 6.3).									
TCP PRINTER PORT	This pa It is not	arameter printed	sets	the TCP etup repor	port num t, becau	mber. use it can be modified only by file (see paragraph 6.3).				
MAC ADDRESS	This is univoc It can I	the nun al. pe modif	nber, fied l	, provided by softwar	by the o re (see p	e constructor, that identifies the device; this number is paragraph 6.2) and by file (see paragraph 6.3).				

ATTENTION:

Any changes to network parameters will interrupt browser connection. If the server not responding you must reconnect to the new IP address set.

6.7 Operation parameters

The parameters marked with the symbol ^D are the default values. Settings remain active even after the device has been turned off and they are stored in non-volatile memory.

PRINTER EMULATION	Available emulations for the device.											
	SVELTA CUSTOM POS ^D											
PRINT MODE	Printing mode.											
	Normal ^D = enables printing in normal we Reverse = enables printing rotated 180	riting wa degrees	y s									
AUTOFEED	Setting of the Carriage Return character:											
	CR disabled ^D = Carriage Return disabled CR enabled = Carriage Return enabled											
	The parameter is printed on setup report of on "CUSTOM POS".	only if the	e paran	neter "Pr	inter em	ulation" is set						
CODE TABLE	Identifier number of the character code tak	ole to us	e.									
	See paragraph 9.11 to learn about the character tables corresponding to the identifican numbers set with this parameter. The character tables set with this parameter are the same set with the command (0x74 (refer to the commands manual of the device).											
	The numeric value of the identifier is made setting of two digits for the tens and the ur	e up with nits:	n the fol	lowing tv	wo parai	meters for the						
		Settin	g the di	git for te	ns:							
	CODE TABLE [num x 10]	0 ^D 1	2 3	4 5								
		Setting the digit for units:										
	CODE TABLE [num x 1]	0 ^D 1	2 3	4 5	6 7	8 9						
CHINESE FONT	Setting of the Chinese font:											
	Disabled ^D = Disables the use of the Chinese extended font GB18030-200 Enabled = Enables the use of the Chinese extended font GB18030-200											
	When the Chinese font is enabled, the selection of the character code table is suspended (parameter "Code table"). When the Chinese fonts is disabled, it returns the character code table previously in use (parameter "Code table").											



CHARS / INCH	Font selection (CPI = Characters Per Inch):										
	A = 11 cpi, B = 15 cpi A = 15 cpi, B = 20 cpi ^D A = 20 cpi, B = 15 cpi										
	A – 20 cpi, i	5 – 15 cpi									
	The parame on "CUSTO	The parameter is printed on setup report only if the parameter "Printer emulation" is set on "CUSTOM POS".									
SPEED / QUALITY	Setting of speed and printing quality.										
	Normal ^D										
	High Quality	1									
	nign Speed										
PRINT WIDTH	Width of prin	nting area:									
	18 mm	34 mm	50 mm	66 mm							
	20 mm	36 mm	52 mm	68 mm							
	22 mm	38 mm	54 mm	70 mm							
	24 mm	40 mm	56 mm	72 mm							
	20 mm	42 mm	50 mm	74 mm							
	30 mm	46 mm	62 mm	78 mm							
	32 mm	48 mm	64 mm	80 mm ^D							
PAPER THRESHOLD	Threshold v presence se	alue (in percen ensor.	t) for the recogni	tion of the presence of pap	per by the paper						
	30% 70%	, 0 ,									
	40% ⁹ 80%	0									
	60%	U									
AUTOSTOP AT BLACK MARK	This parame is detected:	eter enables/dis	ables the autom	atic printing interruption wh	en a black mark						
	Disabled ^D = Enabled =	Automatic prAutomatic pr	inting interruption inting interruption	n disabled n enabled							
	lf parameter device confi	⁻ "Black mark po guration and it i	osition" is set on is not printed on s	"Disabled", this parameter setup report.	has no effect on						
TICKET LOCKING	This parame is not cut wi	eter enables/disate th the autocutte	ables the block of r, but is presente	the paper inside the device d for the manual tear off by	where the ticket the user:						
	Disabled ^D = Enabled =	Disabled ^D = paper block disabled Enabled = paper block enabled									
	lf parameter device confi	⁻ "Black mark po guration and it i	osition" is set on is not printed on s	"Disabled", this parameter setup report.	has no effect on						

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TICKET MANAGEMENT	This parameter allows the ticket management:							
	Disabled ^D = no check Short Ticket = it is possible to manage tickets with length less than the distance between							
	Check First = before printing, the device checks the integrity of the first ticket							
PRINTHEAD TEST POWERON	Setting of the performing of the print head test:							
	Disabled ^D = the test is performed only during the printing of the setup report Enabled = the test is performed at each power on							
CUT RECOVERY	Setting of the paper recovery after the ticket cut:							
	After cut ^D = the paper recovery is performed immediately after the ticket cut Before printing = the paper recovery is performed just before printing the next ticket							
	This parameter is valid only for KPM180H 2, KPM180H 3, KPM180H 4, KPM180H 5, KPM180H 6, TK180 CUT 1, TK180 CUT 2,TK180 CUT 3.							
CASING TYPE	Type of device casing:							
	Plastic ^D = plastic casing Metal = metallic casing							
	The parameter is printed on setup report and has effect on device configuration only for TK180 MET 1, TK180 CUT 1, TK180 CUT 2, TK180 CUT 3, TK180 MET 2, TK180 MET 3, TK180 PLAS 1, TK180 PLAS 2, TK180 PLAS 3.							
PRINT DENSITY	Adjusting the printing density:							
	-50% -12% +25% -37% 0 ^D +37% -25% +12% +50%							
	The print quality is strongly influenced by the type of chemical treatment and the type of storage to which the thermal paper has been subjected, as well as by the weight of the same. It may therefore necessary to act on this parameter to obtain the desired print quality.							



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6.8 Alignment parameters

The parameters marked with the symbol ^D are the default values. Settings remain active even after the device has been turned off and they are stored in non-volatile me.

BLACK MARK POSITION	Position of the alignment black mark and choice of appropriate black mark sensor (see chapter 7):										
	Disabled Top Bottom Transparent ^D	= th = th = th = th p	ne black marl ne black marl ne black marl ne black marl laced in front	 alignmer position position is detect of (transp 	nt is not is detec is detec ed by th parence	perforr sted by sted by ne botto)	ned the top s the botto om sens	sensor (om sens or and t	reflection sor (refle he top s	n) ction) ensor	
BLACK MARK THRESHOLD	Threshold value (in percent) for the recognition of the presence of black mark by the black mark sensor:										
	30% 70% 40% ^D 80% 50% 90% 60%										
	If parameter "Black mark position" is set on "Disabled", this parameter has no effect on device configuration and it is not printed on setup report.										
BLACK MARK DISTANCE	"Black mark distance" is the minimum distance (in millimetres) between the upper edge of ticket and the black mark (see chapter 7).										
	The numeric value of the distance is made up with the following four parameters for the setting of three digits (two for the integer part of the number, one for the decimal part and of the sign):										
			Sign setting:								
	BLACK MARK		 + ^D = positive distance - = negative distance 								
			Setting the digit for tens:								
	DISTANCE [mr		0 ^D 1	2 3	4 5	6 7	8 9				
	BLACK MARK DISTANCE [mm x 1]				Setting the digit for units:						
					0 ^D 1	2 3	4 5	6 7	8 9		
	BLACK MARK DISTANCE [mm x .1]				Setting the digit for decimals:						
					0 □ 1	2 3	4 5	6 7	8 9		

	For exam E E E	For example, to set the black mark distance to 15 mm, modify the parameters as for Black mark distance sign = + Black mark distance [mm x 10] = 1 Black mark distance [mm x 1] = 5 Black mark distance [mm x .1] = 0							
	If the "Black mark position" parameter is disabled, the parameters for the distance" are not printed.								
BLACK MARK MIN. WIDTH	This para graphics	This parameter set the minimum length of the black mark in order to avoid that oth graphics present on the ticket can be detected as a black mark.							
	0 mm [□] 1 mm 2 mm	6 mm 7 mm 8 mm	12 mm 13 mm 14 mm	18 mm 19 mm 20 mm					
	3 mm 4 mm 5 mm	9 mm 10 mm 11 mm	15 mm 16 mm 17 mm						
	If parame device co	eter "Black r	mark positio and it is not	n" is set on "Disabled", this parameter has no effect on printed on setup report.					

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6.9 Hexadecimal dump

This function is used for the diagnosis of the characters received from the communications port. Characters are printed as hexadecimal code and the corresponding ASCII code (see below). Each line is preceded by a counter in hexadecimal that indicates the number of bytes received.

During the startup, if you hold down the LF LINE FEED key, the device enters the self-test routine and print the setup report. The device remains in standby until a key is pressed or characters are received through the communication port (Hexadecimal dump mode). For each character sent, the ticket shows the hexadecimal value and the ASCII codes (if the characters are underlined, the receive buffer is full). Shown below is an example of a Hexadecimal dump:

HEXADECIMAL DUMP							
31	32	33	34	35		12345	
39	30	31	32	33	•••	90123	
37	38	39	75	69	• • •	789ui	
68	6B	6A	73	64	•••	hkjsd	
73	64	66	6B	6A	•••	sdfkj	
66	73	64	66	6B	• • •	fsdfk	
65	69	6F	79	75		eioyu	
6F	72	69	75	77		oriuw	
6F	75	77	65	72		ouwer	
77	65	72	69	6F		werio	
72	69	6F	75	77		riouw	
6B	6C	73	64	66		klsdf	
64	66	6В	73	64		dfksd	
73	64	66	6В	6A		sdfkj	
66	6B	F2	6A	73		fk≥j	
6A	6В	6C	68			jklh	



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7 ALIGNMENT

The device is provided with sensors for the use of alignment black mark in order to handle:

- roll of tickets with pre-printed fields and a fixed length;
- Fan-fold of tickets with pre-printed fields and a fixed length.

The alignment black mark may be formed by:

- a black mark printed on paper (see paragraph 9.10);
- a hole between two tickets (see paragraph 9.10).

All alignment sensors are "reflection" sensors: this kind of sensor emits a band of light and detects the quantity of light reflected to it. The presence of the black mark is therefore detected by the amount of light that returns to the sensor, considering that the light is reflected by the white paper and absorbed by the black mark.

To use tickets with holes, it is possible to use the same sensors as "transparence" sensors, coupled two by two: a beam of light is emitted by the transmitter sensor and the quantity of light which reaches the opposite receiver sensor is detected. The presence of the hole is detected evaluating the amount of light that arrives to the opposite sensor, considering that the paper doesn't allow the beam of light to reach the receiver, whereas a hole lets the light to reach the receiver.

The following paragraphs show how to correctly set the configuration parameters of device in order to assure the alignment.

7.1 Enable alignment

The device is provided with the two following sensors for alignment (see figure):

- SENSOR 1, a mobile sensor placed on the lower flat,
- SENSOR 2, a mobile sensor placed on the upper flat.



To guarantee the alignment, it is necessary to correctly choose the sensor to use for the black mark detection depending on the type of black mark and its location on the ticket.

To do this, you must enable the parameter "Black mark position" during the setup procedure (see chapter 6) and set the correct value of this parameter as described in the following table.

SENSOR USED	VALUE OF THE "BLACK MARK POSITION" PARAMETER	USING MODE OF SENSORS	BLACK MARK TYPE
-	Disabled	-	Alignment disabled
1	Bottom	Reflection	Black mark printed on the non-thermal side of paper
2	Тор	Reflection	Black mark printed on the thermal side of paper
1+2	Transparent	Transparence	Hole between tickets

The following figures show the usable format of paper and the corresponding sensors used for alignment. For ease of understanding, the image shows the two flats represented in the same plane. For some models, only the internal printer group is represented.

Paper with black mark on the non-thermal side

Paper with black mark on the thermal side





Tickets with hole





7.2 Calibration

The sensor calibration occurs automatically and consists in adjusting the quantity of light emitted to match the degree of whiteness of the paper used and the degree of black of the mark printed on paper.

The device automatically performs the self-calibration during the setup procedure only if the "Black mark position" parameter is set to a value other than "Disabled" (see chapter 6).

When self-calibration starts, the device performs some paper feeds and then it prints the calibration result and the value of the PWM duty-cicle of the alignment sensor driver so that it can be perform an optimal black mark detection:

Autosetting black mark : OK PWM Duty Cycle : 85.3%

The "Autosetting black mark" parameter indicates the result of the self-calibration procedure; OK will appear if it has been successful, NOT OK will appear if the procedure has failed.

After the printing of the procedure result, the device offers the execution of the function of paper characterization "Characterize Paper" and the change of the "Black mark threshold" parameter which represents the detection threshold of the black mark. Choosing the "Yes" value for the "Characterize Paper" parameter, the device prints a graphic representation (see following figures) of the outgoing voltage of the alignment sensor (expressed as a percentage) and the "Black mark threshold" value. This graphic representation is useful to set the most suitable value to assign to the "Black mark threshold" parameter and then to better identify the optimal threshold value which takes into account the variations of the signal and the small oscillations around zero.

The following figure shows an example of paper with the non-thermal paper printed with black marks: the outgoing voltage is constant while passing the white paper between two black marks and presents a peak at each black mark. In this case, the optimal value for the "Black mark threshold" parameter is placed about half of the peak (as shown in figure).



The following figure shows an example of paper with the non-thermal paper printed with black marks and other graphics (for example, a barcode): the outgoing voltage is constant while passing the white paper between two black marks, presents a peak at each black mark and presents some "noise" at each barcode.

In this case, the optimal value for the "Black mark threshold" parameter is located about halfway between the peak value and the maximum value of the "noise" (as shown in figure).



If the maximum value of "noise" read by the sensor is very close to the peak value, it might be difficult to place the value of the "Black mark threshold" at an intermediate point. In these cases, it is mandatory that the portion of paper between the point of printing end and the front of black mark is completely white (no graphics). In this way, the only next graphic detected by the sensor for alignment after the printing end will be the black mark.



The following figure shows an example of paper with holes: the outgoing voltage is constant while passing the paper between two holes and presents a variation at each hole. In this case, the optimal value for the "Black mark threshold" parameter is placed about half of the variation.





7.3 Alignment parameters

The "alignment point" is defined as the position inside the ticket to use for the black mark alignment. The distance between the black mark edge and the alignment point is defined as "Black mark distance".

Referring to the front of the black mark, the value of "Black mark distance" value varies from -5 mm minimum and 99.9 mm maximum.

If the "Black mark distance" value is set to 0, the alignment point is set at the beginning of the black mark.



The following figure shows an example of paper with alignment point set by a positive value of "Black mark distance" ("Black mark distance" = + A):





To set a negative value of the "Black mark distance" parameter is useful in cases where the alignment point refers to the black mark printed on the previous ticket or where the desired cutting line is placed in the middle of the alignment black mark (for example, for paper with holes or gap). In the following images, the value of "Black mark distance" parameter is set to -A.



The following figures show the simplified sections of the device models with the paper path and the distances (in millimeters) between the alignment sensor, the print head, autocutter (if present) and paper out mouth.

<u>KPM180H 1</u> <u>TK180 MET 1, TK180 MET 2, TK180 MET 3,</u> <u>TK180 PLAS 1, TK180 PLAS 2, TK180 PLAS 3</u>



KPM180H 2, KPM180H 3, KPM180H 4, KPM180H 5, KPM180H 6 TK180 CUT 1. TK180 CUT 2, TK180 CUT 3




CUSTOM/POS emulation

To define the alignment point you need to set the printer parameters that compose the numerical value of the "Black mark distance" parameter (see paragraph 6.8).

For example, to set a black mark distance of 15 mm between the black mark and the alignment point, the parameters must be set on the following values:

Black mark distance sign	: +
Black mark distance [mm x 10]	: 1
Black mark distance [mm x 1]	: 5
Black mark distance [mm x .1]	: 0

The "Black mark distance" parameter, may be modified as follows:

- during the setup procedure of the device (see paragraph 6.1);
- by modifying the "Setup.ini" file (see paragraph 6.3);
- by using the 0x1D 0xE7 command (for more details, refer to the commands manual);
- by software (see paragraph 6.2).

SVELTA emulation

The ticket features and the alignment parameters, may be modified as follows:

- by using the parameters of the <LHT> command (for more details, refer to the commands manual);
- by modifying the "Setup.ini" file (see paragraph 6.3);
- by driver.

The following figure shows the some of parameters for alignment of the "Setup.ini" file:

- "Ticket X Dimension"
- "Ticket Y Dimension"
- "Black mark width"
- "Black mark distance"



7.4 Printing area

In order to print ticket containing only one black mark and to not overlay printing to a black mark (that will make it useless for the next alignment), it is important to well calibrate:

- the length of the printing area of ticket according to the inter-black mark distance;
- the value for the paper recovery after a cut.

The following figure shows an example of tickets with "Black mark distance" set to 0.



A "Non-printable area" of 1 mm generated from:

"Distance between autocutter/print head"- "Value for the paper recovery after a cut"

where:		
"Distance between autocutter/print head" =	20 mm	(fixed distance)
"Value for the paper recovery after a cut"=	19 mm	

For models KPM180H 1, TK180 MET 1, TK180 MET 2, TK180 MET 3, TK180 PLAS 1, TK180 PLAS 2, TK180 PLAS 3, the distance A is fixed.

For models KPM180H 2, KPM180H 3, KPM180H 4, KPM180H 5, KPM180H 6, TK180 CUT 1, TK180 CUT 2, TK180 CUT 3, use the command 0x1C 0xC1 in CUSTOM/POS emulation to set the "Value for the paper recovery after a cut" (see the commands manual).

- H Distance between the first and the last print line, called "Height of the printing area".
- L Distance between an edge of the black mark and the next one, called "Inter-black mark distance".
- D Automatic feed for alignment at the next black mark.

To use all the black marks on paper, you must comply with the following equation:

 $H + A \leq L$

The height of the printing area (H) can be increased to make no progress on alignment (D) but no further.



8 MAINTENANCE

8.1 Printer paper jam

In the following sequence of images, the procedure for solving the paper jam inside the printer is described. For some models, only the internal printer group is represented.



8.2 Autocutter paper jam

<u>KPM180H 2, KPM180H 3, KPM180H 4, KPM180H 5, KPM180H 6</u> <u>TK180 CUT 1, TK180 CUT 2, TK180 CUT 3</u>

In the following sequence of images, the procedure for solving the paper jam inside the autocutter is described. For some models, only the internal printer group is represented.









8.3 Planning of cleaning operations

The regular cleaning of the device keeps the print quality and extends its life.

The following tables show the recommended planning for the cleaning operations. If you use the device in dusty environments, you must reduce the intervals between the cleaning operations.

For specific procedures, see paragraph 8.4.

KPM180H 1, KPM180H 2, KPM180H 3 TK180 MET 1, TK180 MET 2 TK180 CUT 1, TK180 CUT 2 TK180 PLAS 1, TK180 PLAS 2

EVERY PAPER CHANGE	
Printhead	Use isopropyl alcohol
Rollers	Use isopropyl alcohol
EVERY 5 PAPER CHANGES	
Autocutter (only if present)	Use compressed air
Paper path	Use compressed air or tweezers
Sensors	Use compressed air
EVERY 6 MONTHS OR AS NEEDED	
Display (only if present)	Use compressed air or a soft cloth Don't use any ammonia-based product.
Case	Use compressed air or a soft cloth

KPM180H 4, KPM180H 5, KPM180H 6 TK180 MET 3 TK180 CUT 3 TK180 PLAS 3

EVERY PAPER CHANGE	
Printhead	Use isopropyl alcohol
Rollers	Use isopropyl alcohol
EVERY 5PAPER CHANGE	
Paper path	Use compressed air or tweezers
Sensors	Use compressed air
Lower flat	Use isopropyl alcohol
AS NEEDED	
Autocutter (only if present)	Use silicone oil Don't use alcohol or any aggressive solvent
Display (only if present)	Use compressed air or a soft cloth Don't use any ammonia-based product.
Case	Use compressed air or a soft cloth

←)

8.4 Cleaning

For periodic cleaning of the device, see the instructions below (for some models, only the internal printer group is represented).



Printhead



ATTENTION: Do not use solvents, or hard brushes. Do not let water or other liquids get inside the machine.



Clean the printhead by using a non-abrasive cloth moistened with isopropyl alcohol.

Platen roller



Clean the platen roller by using a non-abrasive cloth moistened with isopropyl alcohol.

GUSTØM®

<u>Sensors</u>







Autocutter (KPM180H 2, KPM180H 3, TK180 CUT 1, TK180 CUT 2)









Autocutter (KPM180H 4, KPM180H 5, KPM180H 6, TK180 MET 3, TK180 CUT 3)





8.5 Upgrade firmware

Firmware upgrade can be performed by using the "PrinterSet" software tool available on <u>www.custom4u.it</u>. To upgrade firmware, proceed as follows.



ATTENTION: During upgrade, it is strongly advised against disconnecting the communication cable or to remove the power supply of PC or device.



9 SPECIFICATION

9.1 Hardware specifications

GENERAL	
Sensors	Head temperature, paper presence, cover open, external low paper, mobile detectors of black mark or translucent gap/hole,
Display	
TK180 MET 1 TK180 MET 2 TK180 MET 3 TK180 CUT 1 TK180 CUT 2 TK180 CUT 3	Dot matrix 120x17 LCD module size 124.1 (W) x 26 (H) x 5.8 (T) mm
TK180 PLAS 1 TK180 PLAS 2 TK180 PLAS 3	Dot matrix 122x32 LCD module size 83.4 (W) x 28.2 (H) x 5.1 (T) mm
Emulations	CUSTOM/POS SVELTA
Printing driver	Windows XP VISTA (32/64 bit) Windows 7 (32/64 bit) Windows 8 (32/64 bit) Windows 8.1 (32/64 bit) Windows 10 (32/64 bit) Self-installing driver for Virtual COM (32/64 bit) OPOS Linux (32/64 bit) Android iOS
INTERFACES	
USB port	12 Mbit/s (USB 2.0 full speed)
RS232 serial port	from 1200 bps to 115200 bps
Ethernet port	10 Mbit/s, 100 Mbit/s
MEMORIES	
Receive buffer	16 kB
Flash memory	1 MB internal + 8 MB external (of which 4 MB available for user)



RAM memory	128 kB internal + 8 MB external
PRINTER	
Resolution	203 dpi (8 dot/mm)
Printing method	Thermal, fixed head
Head life ⁽¹⁾	
Abrasion resistance (2)	100 km (with recommended paper, 12.5% duty cycle)
Pulse durability	100 M (referred to each dot)
Printing width	80 mm
Printing mode	Normal, 90°, 180°, 270°
Printing format	Height/Width from 1 to 8, bold, reverse, underlined, italic
Character fonts	
CUSTOM/POS emulation	54 character code tables (see paragraph 9.11) 2 TrueType font ⁽³⁾ , extended chinese GB18030-2000
SVELTA emulation	20 embedded fonts, 2 TrueType font ⁽³⁾
Printable barcode	UPCA, UPCE, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QRCODE
Printing speed ^{(1) (4)}	High Speed = 200 mm/s Normal = 150 mm/s High Quality = 100 mm/s
PAPER	
Type of paper	Thermal rolls, heat-sensitive side on outside of roll Thermal rolls, heat-sensitive side on inside of roll Thermal Fan-fold module with alignment black mark



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	Paper	width
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KPM180H 1	
KPM180H 2	
KPM180H 3	
KPM180H 4	
KPM180H 5	
TK180 MET 1	from 20 mm to 82.5 mm (2 mm step)
TK180 MET 2	
TK180 CUT 1	
TK180 CUT 2	
TK180 PLAS 1	
TK180 PLAS 2	
KPM180H 6	
TK180 MET 3	Edmm 90mm 90 Emm
TK180 CUT 3	54mm, 80mm, 82.5mm
TK180 PLAS 3	
Paper weight	from 70 g/m ² to 255 g/m ²
Paper thickness	max. 270 μm
Recommended paper	
KPM180H 1	
KPM180H 2	
KPM180H 3	
TK180 MET 1	
TK180 MET 2	KANZAN KLS46 and KP460
TK180 CUT 1	MITSUBISHI IF7067
TK180 CUT 2	
TK180 PLAS 1	
TK180 PLAS 2	
Mandatory paper	
KPM180H 4	
KPM180H 5	
KPM180H 6	
TK180 MET 3	EEZEETAGS 2.0
TK180 CUT 3	
TK180 PLAS 3	
External roll diameter (5)	max. 200 mm

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External roll core diameter

KPM180H 1 TK180 MET 1 TK180 MET 2 TK180 MET 3 TK180 PLAS 1 TK180 PLAS 2 TK180 PLAS 3	25 mm (+ 1 mm)
KPM180H 2 KPM180H 3 KPM180H 4 KPM180H 5 KPM180H 6 TK180 CUT 1 TK180 CUT 2 TK180 CUT 3	25 mm (+ 1 mm) with paper thermal side on outside 50 mm (+ 1 mm) with paper non-thermal side on outside
Paper end	Not attached to roll core
Core type	Cardboard or plastic
AUTOCUTTER (KPM180H 2, KPM180H 3, KPM180H 4, KPM TK180 CUT 1, TK180 CUT 2, TK180 CUT 3)	И180H 5, КРМ180H 6
Paper cut	Total cut
Estimated life (1)	
KPM180H 2 KPM180H 3 TK180 CUT 1 TK180 CUT 2	1000000 cuts (with paper thickness 200 μ m, ambient temperature)
KPM180H 4 KPM180H 5 KPM180H 6 TK180 CUT 3	500000 cuts (with paper thickness 100 μ m, ambient temperature)
TRANSPONDER SPECIFICATIONS (KPM180H 3, KPM180H 5, KPM180H 6 TK180 CUT 2, TK180 CUT 3, TK180 MET 2, TK180 PLAS 2, TK180 PLAS 3)	TK180 MET 3
Supported transponders (UHF Ultra High Frequency RFID 900 MHz)	UHF Gen 2



Power supply	24 Vdc ±10% (optional external power supply)
Medium consumption ⁽⁶⁾	1.6 A
Typical consumption ⁽⁴⁾	1.5 A
Standby consumption	
KPM180H 1 TK180 MET 1 TK180 MET 2 TK180 MET 3 TK180 PLAS 1 TK180 PLAS 2 TK180 PLAS 3	0.04 A
KPM180H 2 KPM180H 3 KPM180H 4 KPM180H 5 KPM180H 6 TK180 CUT 1 TK180 CUT 2 TK180 CUT 3	0.07 A
ELECTRICAL SPECIFICATIONS POWER SUPPLY code 963GE02 (optional for KPM180H 1, KPM180H 2, KPM180H 3, KPM180H 4, included with TK180 MET 1, TK180 CUT 1, TK180 CUT 2, TK180 (TK180 PLAS 1, TK180 PLAS 2, TK180 PLAS 3)	20000071 KPM180H 5, KPM180H 6 CUT 3, TK180 MET 2, TK180 MET 3
Power supply voltage	from 100 Vac to 240 Vac
Frequency	from 50 Hz to 60 Hz
Output	24 V, 2.5 A
Power	60 W

DEVICE ELECTRICAL SPECIFICATIONS

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ENVIRONMENTAL CONDITIONS

Operating temperature

KPM180H 1 KPM180H 2 KPM180H 3 KPM180H 4 KPM180H 5 KPM180H 6	from -10°C to +60°C ⁽⁷⁾
TK180 MET 1	
TK180 MET 2	
TK180 MET 3	
	from 0°C to +40°C
TK180 PLAS 2 TK180 PLAS 3	
Relative humidity (RH)	from 10% to 85% (w/o condensation)
Storage temperature	from -20 °C to +70 °C
Storage relative humidity (RH)	from 10% to 90% (w/o condensation)

NOTES:

(1): Respecting the regular schedule of cleaning for the device components.

(2) : Damages caused by scratches, ESD and electromigration are excluded.

(3) : "Veramono.ttf" and "Vera.ttf" are installed on the device. It is possible to install additional TrueType fonts by using the "PrinterSet" software tool available on <u>www.custom4u.it</u>.

(4) : Referred to a standard CUSTOM receipt (L=10 cm, Density = 12.5% dots on).

(5): For external rolls diameter larger than Ø100mm it's recommended to use a paper pretensioning device.

(6) : Referred to the UL measurements (Speed/Quality = High Speed, Print density = +50%, Ticket = 12.5% dots on, 1 ticket every 30 s).

(7) : If you use the device with the power supply code 963GE020000071, supplied as an accessory, the operating temperature range is from 0 °C to +40 °C.

9.2 Character specifications

Character set		3	
Character density	11 cpi	15 cpi	20 cpi
Number of columns	35	45	64
Chars / s	2370	3047	4266
Lines / s	66	66	66
Characters (L x H mm)-Normal	2.25 x 3	1.75 x 3	1.25 x 3

NOTE: Theoretical values.



9.3 Device dimensions

All the dimensions shown in following figures are in millimetres and referred to devices with closed covers.

<u>KPM180H 1</u>





KPM180H 2, KPM180H 4, KPM180H 6

Length	149.5 mm
Height	67.5 mm (with cover closed) 140 mm (with cover open)
Width	108 mm
Weight	1500 g





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KPM180H 2 with optional RFID module, KPM180H 3 KPM180H 4 with optional RFID module, KPM180H 5

Length	234.7 mm
Height	67.5 mm (with cover closed) 140 mm (with cover open) 91 mm (with RFID reader open)
Width	114 mm
Weight	1780 g







TK180 MET 1, TK180 MET 3

Length	119 mm
Height	85.2 mm
Width	145.7 mm
Weight	2240 g



TK180 CUT 1, TK180 CUT 3

Length	171.5 mm
Height	85.2 mm
Width	145.7 mm
Weight	3000 g









TK180 MET 1 with optional RFID module, TK180 MET 2

Length	204.2 mm
Height	85.2 mm
Width	145.7 mm
Weight	2520 g





TK180 CUT 1 with optional RFID module, TK180 CUT 2

Length	256.7 mm
Height	85.2 mm
Width	145.7 mm
Weight	3280 g







TK180 PLAS 1, TK180 PLAS 3

Length	185.9 mm
Height	118.9 mm
Width	130 mm
Weight	 1940 g







TK180 PLAS 1 with optional RFID module, TK180 PLAS 2

Length	194.1 mm
Height	118.9 mm
Width	130 mm

Weight



69 paper out

118.9

2220 g

9.4 Device dimensions with pretensioner modules 976AH03000001 (optional)

All the dimensions shown in following figures are in millimetres and referred to devices with closed covers.

<u>KPM180H 1</u>

Length	169.6 mm
Height	90 mm
Width	115 mm
Weight	1230 g





KPM180H 2

Length	222 mm
Height	90 mm
Width	115 mm
Weight	1930 g







9.5 Device dimensions with paper roll holder code 974HL01000009 (optional)

All the dimensions shown in following figures are in millimetres and referred to devices with closed covers.

TK180 MET 1, TK180 MET 3





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TK180 CUT 1, TK180 CUT 3

Length	391.5 mm
Height	160 mm
Width	145.7 mm



TK180 MET 2

Length	339 mm
Height	160 mm
Width	145.7 mm



<u>TK180 CUT 2</u>

Length	391.5 mm
Height	160 mm
Width	145.7 mm


9.6 Device dimensions with paper roll holder code 974HL02000006 (optional)

All the dimensions shown in following figures are in millimetres and referred to devices with closed covers.

TK180 PLAS 1, TK180 PLAS 3







<u>TK180 PLAS 2</u>

Length	341.5 mm
Height	161 mm
Width	130 mm





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9.7 Device dimensions with ticket tray code 974HL010000010 (optional)

All the dimensions shown in following figures are in millimetres and referred to devices with closed covers.

TK180 MET 1, TK180 MET 3

Length	419 mm
Height	115.8 mm
Width	145.6 mm



TK180 CUT 1, TK180 CUT 3

Length	471.5 mm
Height	115.8 mm
Width	 145.6 mm





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9.8 Device dimensions with ticket tray code 976HL01000007 (optional)

All the dimensions shown in following figures are in millimetres and referred to devices with closed covers.

TK180 CUT 1, TK180 CUT 3

Length	377 mm
Height	197 mm
Width	148 mm



9.9 Dimensions of power supply and power cord

The following table shows the dimensions (in millimeters) of power supply unit and power cords available for the device.

POWER SUPPLY code 963GE020000071 (optional for KPM180H 1,KPM180H 2, KPM180H 3, KPM180H 4, KPM180H 5, KPM180H 6)	
Length	130 mm
Height	36 mm
Width	57 mm
POWER CORD WITH SHUKO PLUG code 2610000000311 (optional for every model)	
Length	2000 mm
POWER CORD WITH UK PLUG code 2610000000313 (optional for every model)	
Length	2000 mm

POWER SUPPLY code 963GE020000071









POWER CORD code 2610000000313





9.10 Paper specification

Paper with black mark

The following image shows the placement of the black mark on paper (dimensions in millimeters). The black mark can be printed both on the thermal side and on the non-thermal side of paper and it can be placed anywhere on the whole width of the paper.

For more information about the use of paper with black mark see chapter 7.





Fan-fold paper with hole

The following image shows the placement of the hole on the paper (dimensions in millimeters). The hole can be positioned across the width of the ticket.

To manage tickets with hole, set the parameter "Black mark position" on the value "Transparent" (see paragraph 6.8). For more information about the use of paper with hole see chapter 7.







Ticket with RFID tag

RFID (acronym for Radio Frequency IDentification) is a technology to identify automatically items using radio waves; this system is based on wireless data capture from RFID tag using appropriate readers. The RFID tag, or transponder, is made up of :

- the microchip that stores the data (including also a unique serial number written);
- an RFID antenna.

The device models equipped with RFID reader are equipped with an RFID transceiver, provided with antenna, that allows to send and receive RF data to and from the tag. For this application the ticket dimensions are not binding but for good reading is important that the tag inside the ticket, after alignment, intersects the antenna area (see the following figure).

<u>KPM180H 3, KPM180H 5</u> <u>TK180 MET 2</u> <u>TK180 CUT 2</u> <u>TK180 PLAS 2</u>





<u>KPM180H 6</u> <u>TK180 MET 3</u> <u>TK180 CUT 3</u> <u>TK180 PLAS 3</u>





9.11 Character sets in CUSTOM/POS emulation

The device has 3 fonts of varying width (11, 15 and 20 cpi) which may be related one of the coding tables provided on the device.

To know the coding tables actually present on the device, you need to print the font test (see paragraph 3.6).

You can set font and coding table by using the commands (refer to the commands manual of the device) or using the "Code Table" and the "Chars / Inch" parameters during the setup procedure (see paragraph 6.7).

The following is the full list of coding tables that can be installed on the device.

<codetable></codetable>	C	Coding table	
0	PC437 - U.S.A., Standard Europe		
1	Katakana		
2	PC850 - Multilingual		
3	PC860 - Portuguese		
4	PC863 - Canadian/French		
5	PC865 - Nordic		
11	PC851 - Greek		on request
12	PC853 - Turkish		on request
13	PC857 - Turkish		on request
14	PC737 - Greek		on request
15	ISO8859-7 - Greek		on request
16	WPC1252		
17	PC866 - Cyrillic 2		
18	PC852 - Latin 2		on request
19	PC858 for Euro symbol in position 213		
20	KU42 - Thai		on request
21	TIS11 - Thai		on request
26	TIS18 - Thai		on request
30	TCVN_3 - Vietnamese		on request
31	TCVN_3 - Vietnamese		on request
32	PC720 - Arabic		on request
33	WPC775 - Baltic Rim		on request



<codetable></codetable>		Coding table	
34	PC855 - Cyrillic		on request
35	PC861 - Icelandic		on request
36	PC862 - Hebrew		
37	PC864 - Arabic		
38	PC869 - Greek		on request
39	ISO8859-2 - Latin 2		on request
40	ISO8859-15 - Latin 9		on request
41	PC1098 - Farci		on request
42	PC1118 - Lithuanian		on request
43	PC1119 - Lithuanian		on request
44	PC1125 - Ukrainian		on request
45	WPC1250 - Latin 2		
46	WPC1251 - Cyrillic		
47	WPC1253 - Greek		
48	WPC1254 - Turkish		
49	WPC1255 - Hebrew		
50	WPC1256 - Arabic		
51	WPC1257 - Baltic Rim		
52	WPC1258 - Vietnamese		
53	KZ1048 - Kazakhstan		on request
255	Space page		

In CUSTOM/POS emulation, it is possible to use TrueType fonts. To be used, a TrueType font must be monospace type (every character of the font must have the same dimension). The check is made by the device when the font is selected.

TrueType fonts will be automatically scaled by the device in order to obtain the same available width for the embedded fonts (11, 15 and 20 cpi).

The quality of TrueType fonts, the correct positioning into the printable area and the available code tables, will result from the font producers and the font implementation.

For the correct printing of the code tables, it is necessary that the selected TrueType font contains all the characters in the tables. Otherwise, the ' \Box ' symbol will be printed instead the missing character. All commands for printing configuration are usable both with TrueType fonts and with embedded fonts. It is possible to address the TrueType font respects the UNICODE standard (see www.unicode.org), by using UTF-8 or UTF-16 encoding.

9.12 Character sets in SVELTA emulation

In SVELTA emulation, the device has 20 embedded fonts of varying width which may be accessed through control characters (refer to the commands manual of the device). The following list shows the font available and relative dimensions in dot.

Font HEL8PT8 (A)	Proportional Font with fixed height (H = 28 dot)
Font HEL10PT8 (A)	Proportional Font with fixed height (H = 34 dot)
Font HEL14PT8 (A)	Proportional Font with fixed height (H = 50 dot)
Font HEL16PT8 (A)	Proportional Font with fixed height (H = 55 dot)
Font 18x24	(Font 18x24 in CUSTOM/POS emulation)
Font 14x24	(Font 14x24 in CUSTOM/POS emulation)
Font 10x24	(Font 10x24 in CUSTOM/POS emulation)
Font 8x12 ^(B)	Fixed Font
Font 8x12-2 ^(B)	Fixed Font
Font 12x12 ^(B)	Fixed Font
Font 14x11 ^(B)	Fixed Font
Font 16x24 ^(B)	Fixed Font
Font 16x24_1 ^{(B) (C)}	Fixed Font
Font 16x24_2 (B) (C)	Fixed Font
Font 20x15 ^(B)	Fixed Font
Font 28x20 ^(B)	Fixed Font
Font 14x24_1 (B) (C)	Fixed Font
Font 16x24CN ^{(B) (C)}	Fixed Font
Font OCRB (20x32) (B)	Fixed Font
	Font HEL8PT8 ^(A) Font HEL10PT8 ^(A) Font HEL14PT8 ^(A) Font HEL16PT8 ^(A) Font 18x24 Font 18x24 Font 10x24 Font 10x24 Font 8x12-2 ^(B) Font 8x12-2 ^(B) Font 12x12 ^(B) Font 16x24 ^(B) Font 16x24 ^(B) Font 16x24 ^(B) Font 16x24 ^(B) Font 16x24 ^(B) Font 16x24 ^(B) Font 20x15 ^(B) Font 28x20 ^(B) Font 14x24 ^(B) ^(C) Font 16x24CN ^(B) ^(C) Font 16x24CN ^(B) ^(C) Font 0CRB (20x32) ^(B)

For further information to characters representations print the Font Test (see paragraph 3.6).

In SVELTA emulation, it is possible to use TrueType fonts. True Type fonts are printable with every angle of rotation and in bold, reverse, italic and underlined mode.

It is possible to address the TrueType font respects the UNICODE standard (see www.unicode.org), by using UTF-8 or UTF-16 encoding.

For the correct printing of the code tables, it is necessary that the selected TrueType font contains all the characters in the tables. Otherwise, the ' \Box ' symbol will be printed instead the missing character.

NOTES:

- ^(A) A proportional font is a font in which different characters have different pitches (widths).
- ^(B) A fixed font is the opposite of a proportional font and is a fixed-pitch font.
- ^(C) The fonts with the same name and dimension contain different characters in different positions from theirs.

10 CONSUMABLES

The following tables show the list of the available consumables for the devices.

KPM180H 1, KPM180H 2

6730000000415

THERMAL PAPER ROLL

width = 82.5 mm external diameter = 150 mm weight = 70 g/m²



<u>KPM180H 1, KPM180H 2, KPM180H 3</u> <u>TK180 MET 1, TK180 MET 2</u> <u>TK180 CUT 1, TK180 CUT 2</u> <u>TK180 PLAS 1, TK180 PLAS 2</u>

67A000000304

FAN-FOLD (100 tickets)

weight = 140 g/m² dimensions = 152mm x 80mm







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11 ACCESSORIES

The following tables show the list of the available accessories for the devices.

KPM180H 1, KPM180H 2

976AH03000001

PRETENSIONER MODULE LINERLESS



<u>KPM180H 2, KPM180H 4</u> <u>TK180 MET 1, TK180 PLAS 1</u>

918HL020200000

RFID MODULE



KPM180H 1, KPM180H 2, KPM180H 3 KPM180H 4, KPM180H 5, KPM180H 6

963GE02000071

POWER SUPPLY (for technical specifications, see paragraph 9.1)

2610000000311

MAINS CABLE SHUKO PLUG length = 2 m



Unun]

[UnUnU

261000000313

MAINS CABLE UK PLUG length = 2 m

269000000026

ADAPTER CABLE RJ45M-DB9F length = 0.1 m

265000000352

SERIAL CABLE DB9M-DB9F length = 1.8 m



2650000000356

USB CABLE TYPE A-B length = 1.8 m



974HL01000010

ATB TICKET TRAY

974HL010000011

SHAFT FOR ATB TICKET TRAY (only for models with ATB ticket tray cod. 974HL010000010)



TK180 MET 1, TK180 MET 2 TK180 CUT 2, TK180 CUT 3

269000000026

ADAPTER CABLE RJ45M-DB9F length = 0.1 m



2610000000313

MAINS CABLE UK PLUG length = 2 m

974HL01000009

PAPER ROLL HOLDER





269000000026

ADAPTER CABLE RJ45M-DB9F length = 0.1 m

2610000000313

MAINS CABLE UK PLUG length = 2 m



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974HL01000010

ATB TICKET TRAY

rear mounting

976HL01000007

ATB TICKET TRAY

front mounting









974HL010000011

SHAFT FOR ATB TICKET TRAY (only for models with ATB ticket tray cod. 974HL010000010)



TK180 PLAS 1, TK180 PLAS 2, TK180 PLAS 3

269000000026 ADAPTER CABLE RJ45M-DB9F length = 0.1 m2650000000352 SERIAL CABLE DB9M-DB9F length = 1.8 m 2650000000356 • USB CABLE TYPE A-B length = 1.8 m 2610000000313 UNU [_0⁰⁰⁰0 MAINS CABLE UK PLUG length = 2 m 974HL02000006 PAPER ROLL HOLDER





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12 TECHNICAL SERVICE

In case of failure, contact the technical service accessing the website www.custom4u.it and using the support tools on the home page. It is advisable to keep the identification data of the product at hand.

The product code, the serial number and the hardware release number can be found on the two product labels (see paragraph 3.5).

The firmware release number (SCODE) can be found:

- on the setup report (see paragraph 6.1),
- connecting the device to a PC and starting the "PrinterSet" tool (see paragraph 6.2),
- by consulting the "setup.ini" (see paragraph 6.3).

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