

User's Manual

TP850 Series

Printer



Declare

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- * Jolimark is a registered trademark of Kong Yue Electronics & Information Industry (XIN HUI) LTD.
- * EPSON and ESC/POS registered trademarks of Seiko Epson Corporation.
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Warnings, Cautions, and Notes

Pay attention to the following promises when using this manual:

Warning:

Warnings must be followed carefully to avoid bodily injury.

Caution:

Cautions must be observed to avoid damage to your equipment.

Note:

Notes contain important information and useful tips on the operation of your printer.

Important Safety Instructions

Read all of these instructions carefully and thoroughly and save them for later reference. The unauthorized operation would lead to malfunction or accident. Manufacturers have no responsibilities for the problems which are led by unauthorized operations.

- 1. Follow all warnings and instructions in the manual as well as marked on the product.
- 2. Don't touch the thermal print head with your hand at any moment to avoid the thermal head damaged.
- 3. Be careful the manual cutter when you are installing the paper.
- 4. Unplug this product from the power outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- 5. Please don't use the printer near water.
- 6. Slots and opening on the cabinet and the back or bottom are provided for ventilation. To ensure reliable operation of the product and to protect it from overheating, do not block or cover these openings. The openings should never be blocked by placing the product on a bed, sofa, rug or other similar surface. This product should not be placed in a built-in installation unless proper ventilation is provided.
- 7. Make sure the printer is put on a stable surface and the surrounding is wide enough for paper load and eject.
- 8. Be sure to use the specified power source. Connection to an improper power source may cause fire or shock.
- 9. The device should far away from the interference received, for example radio or TV interference.
- 10. Do not locate this product where the cord will be walked on. When the cord or the plug is mangled, please stop using and get a new one replaced. Make sure the old one is far away from the printer, so it can avoid someone who does not know the inside story getting damaged.
- 11. This product should never be placed near or over a radiator or heat origin, and should avoid of direct sunshine.
- 12. Never push objects of any kind into this product though cabinet slots as they may touch dangerous voltage dots or short out parts.
- 13. Don't remove the printer's out-cover and repair the printer. When needed, call or take it to the professional.
- 14. Make sure the power is off before connecting or unplugging the power cord and the cables.
- 15. To ensure safety, please unplug this product prior to leave it unused for an extended period. The wall outlet you plan to connect to should be nearby and unobstructed.
- 16. Unplug this product from the power outlet and leave servicing to qualified service personnel under the following conditions:
 - A. When the power cord or plug is damaged or frayed.
 - B. If liquid has been spilled into the product.
 - C. If the product has been exposed to rain or water.
 - D. If the product does not operate normally when the operating instructions are followed.
 - E. If the product has been dropped or the cabinet has been damaged.
 - F. If the product exhibits a distinct change in performance, it indicates a need for service.

Note: The contents of this manual are subject to change without notice.

*All the parts of the printer can be recycled. When it is abandoned, we can call it back freely. Please contact us when you abandon it.

Note: In order to ensure the printer life, strictly prohibit printing full line and full black exceeding 2 CM.

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Chapter 1 Overview

1.1 Features

TP850 printer is a high-speed mini thermal printer. It is a high-quality, high-reliability and low-noise POS printer without ribbon. It's small, easily-operated and can be widely used in ECR, PC-POS and BANK POS for printing a variety of receipts.

1.2 Product Model Description

In order to fulfill different requirements and operating circumstance, manufacturer develops TP850 series products which are high-speed thermal mini-printers.

According to different data ports (interfaces), TP850 series can be classified into different models: TP850, TP850U, TP850US, TP850UE, TP850UB and TP850UW.

TP850 series printers are equipped with auto cutter, so that customer could select full cut or partial cut.

Interface:

TP850 series products are configured with cash drawer interface, you can choose one of the following data interfaces when purchasing this product:

- Parallel interface (TP850)
- USB interface (TP850U)
- USB interface + Serial interface (TP850US)
- USB interface + Ethernet interface (TP850UE)
- USB interface + Bluetooth (TP850UB)
- USB interface + Wi-Fi (TP850UW)

Note: Please contact the local dealer to change the interface if needed with added expense.

1.3 Main Parts of the Printer

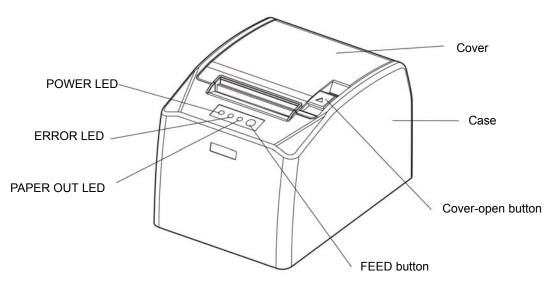
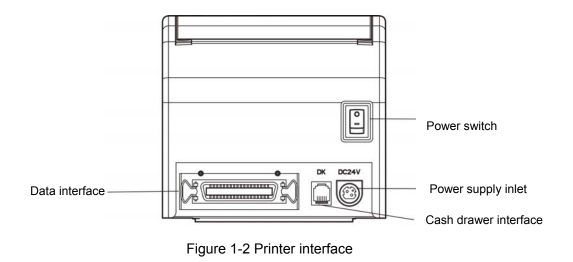


Figure 1-1 Main parts of the printer

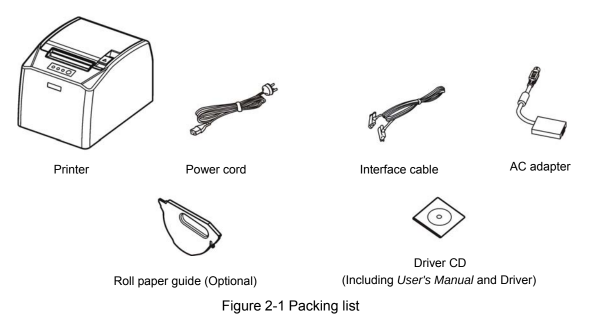


Note: Please take the specific interface as standard.

Chapter 2 Installing the Printer

2.1 Unpacking and Checking

Check the following items in the package, if any of these items is missing, please contact your dealer.



Note: 1. Models with Bluetooth and Wi-Fi are not equipped with interface cable. 2. Roll paper guide is equipped according to the necessity of the customers.

2.2 Removing the Protective Materials

- 1. Open the packing box, take out the printer.
- 2. Save all the original packing materials so that they can be used when transporting the printer in the future.

2.3 Connecting to Your Computer or Other Equipment

The printer is configured with a cash drawer interface and one data interface (you can select Parallel interface, USB interface, USB interface + Serial interface, USB interface + Ethernet interface, USB interface + Bluetooth or USB interface + Wi-Fi). Please take the specific interface as standard. Connect the printer to your computer with the correct cable.

Note: Before connecting the cash drawer cable, parallel cable or serial cable, make sure that the power of the printer is turned off. Only after tightening the cable may you turn on the printer. Or else the printer may be damaged.

2.3.1 Connecting the Cash Drawer Cable

Turn off the printer and plug one end of the cash drawer cable into the cash drawer interface of the printer and the other end to the cash drawer. (As shown in figure 2-2)

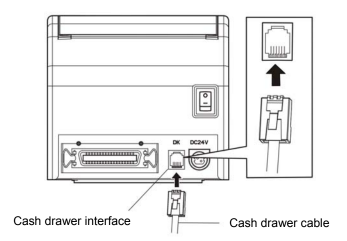


Figure 2-2 Connecting the cash drawer cable

Caution: Please use the appropriate cash drawer. Manufacturer will not honor warranty when using unauthorized cash drawer.

2.3.2 Connecting the Parallel Cable

1. Make sure the computer and the printer are both turned off, plug the parallel cable to the parallel interface of the printer, Squeeze the wire clips on both sides and make the connector fixed. (As shown in figure 2-3)

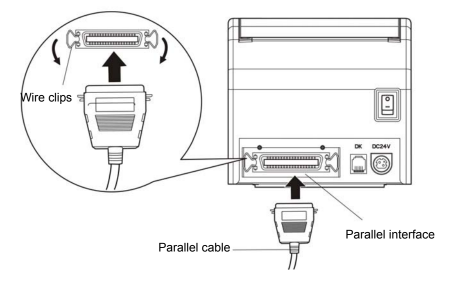


Figure 2-3 Connecting the parallel cable

2. Plug the other end of the cable to the computer. Tighten the screws on both sides and make the cable fixed.

2.3.3 Connecting the USB Cable

- 1. Plug the USB cable A end (flat shape) into the computer's USB interface.
- 2. Plug the USB cable B end (square shape) into the printer's USB interface. (As shown in figure 2-4)

Note: Please don't impact the plug after connecting USB cable.

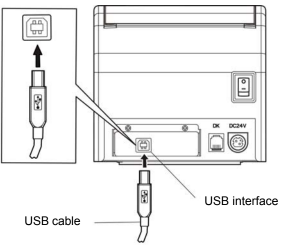


Figure 2-4 Connecting the USB cable

2.3.4 Connecting the Serial Cable

1. Make sure the computer and the printer are both turned off, plug the serial cable to the serial interface of the printer. Tighten the screws on both sides and make the cable fixed. As shown in figure 2-5.

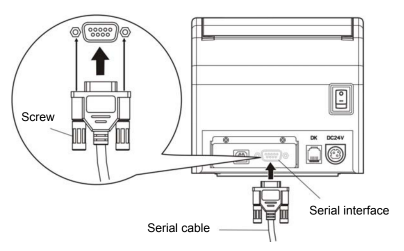


Figure 2-5 Connecting the serial cable

2. Plug the other end of the cable to the computer's serial interface. Tighten the screws on both sides and make the cable fixed

2.3.5 Connecting the Ethernet Cable

Plug the crystal end of the Ethernet cable (RJ-45) into the printer's Ethernet interface and the other end to the LAN. (As shown in figure 2-6)

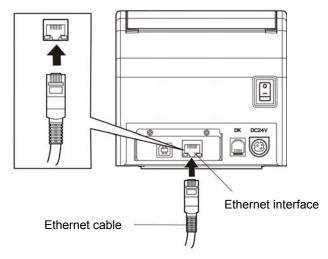


Figure 2-6 Connecting the Ethernet cable

Note: Please refer to the user's manual for detailed instructions of network settings.

2.4 Connecting the Power

- 1. Make sure the printer is turned off. (The pressed down side on the switch with "O" mark denotes the printer is off)
- 2. Make sure the voltage of the electrical outlet matches that of the AC adapter.
- 3. Plug the AC adapter to the printer's power supply inlet.
- 4. Plug one end of power cord into the AC adapter, and then plug the other end of the power cord into the grounded electrical outlet.

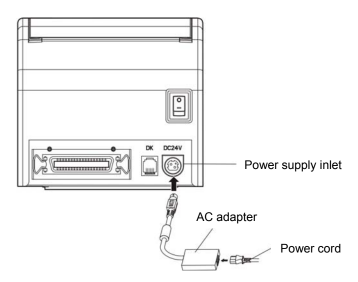


Figure 2-7 Connecting the power

Warning: 1. If the rated voltage doesn't match the outlet voltage, contact your dealer for assistance. Do not plug in the power cord.

- 2. Please use the electrical outlet connecting the ground properly.
- 3. Please use the original AC adapter only. Manufacturers have no responsibilities for the problems which are led by using unauthorized AC adapter.

2.5 Installing the Printer Driver and Selecting the Cutter

You should install the printer driver in Windows before using the TP850 printer.

Please use the cable to connect computer with printer, then turn on both of them, put the driver CD into the CD-ROM. Install driver by the following ways:

Auto-install way

Double click the file "Setup.exe" in the driver disc, install driver by the following guide.

Note: Auto-install way needs the operation systems of Windows 2000 and above and the operation systems of Window 98/ME and below are not supported.

Hand operated installing way

Note: The hand-operated installing ways of serial interface and parallel interface are the same.

The installing steps of parallel interface for Windows 2000/XP/Vista are as follows:

1 Click "Start" \rightarrow "Settings" \rightarrow "Select Printers".

- 2. Click "Add Printer", then a window of "Add Printer Wizard" pops up, click "Next", then please read the select guide carefully, such as, select "Local printer" in the "Local or Network Printer" window, then click "Next".
- 3. A window of "Select a Printer Port" pops up, select "LPT1: (Recommended Printer Port)", (If you need to use other ports, please select the respective port), click "Next".
- 4. A window of "Install Printer Software" pops up, click "Have Disk...".
- 5. A window of "Install From Disk" pops up. Please according to the operating system environment, you should select the path as follow: CD-ROM → "Drivers" → "WIN2000 (XP-Vista-Win7)", click "Open", then click "OK" to return to the window of "Install Printer Software", click "Next".
- 6. Follow the guide click "Next" gradually till the installation is finished.

The installing steps of parallel interface for Windows 7 are as follows:

- 1. Click "Start" \rightarrow "Device and Printers".
- 2. Click "Add Printer", then it pops up a window of "Add Printer Wizard", select "Local printer" in the "Local or Network Printer" window, then click "Next".
- 3. A window of "Select a Printer Port" pops up, select "LPT1: (Recommended Printer Port)", (If you need to use other ports, please select the respective port), click "Next".
- 4. A window of "Install Printer Software" pops up, click "Have Disk...".
- 5. A window of "Install From Disk" pops up. Please select the path as follow: CD-ROM → "Drivers" → "WIN2000 (XP-Vista-Win7)", click "Open", then click "OK" to return to the window of "Install Printer Software", click "Next".
- 6. Follow the guide click "Next" gradually till the installation is finished.

The USB interface installing steps for Windows 2000/XP/Vista/Win7 are as follows:

The following steps are used Windows XP as an example. There are slight differences among different operating systems.

- 1. Connect the printer to computer with the USB cable and turn on both of them. "New found" will display on the monitor, then the window of "Found New Hardware" pops up—"Welcome to the new hardware wizard".
- 2. Select "Install from a list or specific location", click "Next".
- 3. A window of "Please choose your search and installation options" pops up, choose "Don't search, I will choose the driver to install (D)", click "Next".

- 4. A window of "Add Printer Wizard" pops up, click "Have Disk".
- 5. A window of "Install From Disk" pops up. Please according to the operating system environment, you should select the path as follow: CD-ROM → "Drivers" → "WIN2000 (XP-Vista-Win7)", click "Open", then click "OK" to return to the window of "Add Printer Wizard", click "Next".
- 6. Follow the guide click "Next" gradually till the installation is finished.

Please install the driver following the setup description in the CD going along with the printer. What's more, you can use the TM-T88II, TM-T88III series driver from EPSON.

If you want to cut the paper after printing, please select the "Full cut" or "Partial cut" in the Paper/Quality page after clicking the "Printing Preferences" button which lies in the "General" page of the driver properties. Referring figure is shown below.

Note: If paper cut effect is the same whichever you select "full cut" or "partial cut" in the driver properties, this means the cutter (the printer equipped with) can only carry out one cut-method (full cut or partial cut).

Jolimark TP8		Device Settings 🚭 Printer settings
Location:		O Printing Preferences
Comment: Model: Jolin Features Color: No Double-sided: Staple: No Speed: Unkno Maximum resol	Layout Paper/Qual Tray Selection Paper Source: Media:	Automatically Select Automatically Select Document[PartialCut] Document[FullCut] Document[NoCut,Feed] NoCut,NoFeed Page[PartialCut] Page[FullCut] Page[FullCut] Page[NoCut,Feed]
		OK Cancel Apply

2.6 Installing the Bluetooth Interface Driver

Note: Select to install this driver according to the chosen model.

- 1. Choose the appropriate Bluetooth adapter, the operation system is Window XP or above which is with Bluetooth adapter driver.
- 2. Turn on the printer, search Bluetooth devices in Window XP system, and click "Add".

Bluetoot	1 Device	S				×
Devices	Options	COM Ports	Hardware	ן		
			-			
Ad	d	<u>R</u> emove			<u>P</u> roperties	
		ОК		Cancel) Apply	,

3. Tick off the option of "My device is set up and ready to be found." Click "Next" to continue.



4. Select the "TP850", and then click "Next".

*
e that it is

5. Tick off the option of "Let me choose my own passkey" and enter "1234" as shown, then click "Next".

Add Bluetooth Device Wizard	
Do you need a passkey to add your device?	×
To answer this question, refer to the "Bluetooth" section of your device. If the documentation specifies a passkey, us	
O Choose a passkey for me	
\bigcirc Use the passkey found in the documentation:	
⊙ Let me choose my own passkey:	1234
O Don't use a passkey	
You should always use a <u>passkey</u> , unless your device recommend using a passkey that is 8 to 16 digits long more secure it will be.	
< <u>B</u> a	ack <u>N</u> ext > Cancel

6. Record the Outgoing COM port and click "Finish", then reboot the computer.

Add Bluetooth Device Wize	ard	×
®	Completing the Add Bluetooth Device Wizard	
	The Bluetooth device was successfully connected to your computer. Your computer and the device can communicate whenever they are near each other.	
	These are the COM (serial) ports assigned to your device. Outgoing COM port: COM3	
	Learn more about Bluetooth COM ports.	
	To close this wizard, click Finish.	
	< <u>B</u> ack Finish Cancel	

7. Set the printer driver print port as the outgoing port and the installation is finished.

Note: Every Bluetooth device has its own address. Please reinstall it when replacing the Bluetooth device.

2.7 Ethernet Settings

Please use Jolimark network setting software NetFinder to set the IP address for Jolimark Ethernet interface network printers. NetFinder Software (NetFinder.exe) can be found in the CD or downloaded

from www.jolimark.com

Note: The network printing function needs the operation systems of Windows2000 and above and the operation systems of Window 98/ME and below are not supported.

2.7.1 Connecting the Printer

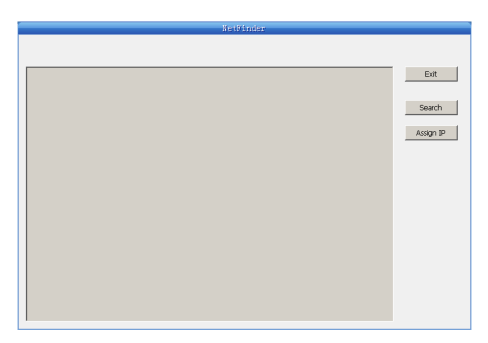
Power on the printer, connect with the Ethernet interface cable which has been connected to LAN, and look into the information of Ethernet LED to ensure the printer has entered the normal connection.

Orange LED	Green LED	Description
On	Blink	Online
Off	Off	Offline

2.7.2 Setting IP Address

1. Running NetFinder Software

Double click NetFinder.exe in the PC which connects the printer in the same LAN. The figure of the software is shown as follows:



Button description:

Exit — Exit from the software

Search — Search printers in the same LAN

Assign IP — Modify the IP address and other settings for the specified printer.

2. Searching the Printer

Click "Search" button in the main interface, the dialog box appearing will begin searching automatically and displays the status, listing a printer in the main interface if found. The time is counting down in the progress bar (10s in total) and the search will finish as soon as the time is over. If you need to go on searching, press "Search" button again.

	NetBinder
{MODEL} {DESCRIPTION}	IP Address: 192.168.0.240 [Static] MAC Address: 20-2C-B7-00-3F-03
Search	time left 6 second(s)
	Stop OK

If the printer connects correctly, the IP address can be found in a search period.

If the printer still can not be found out when the network connection is correct in the same network. Please check whether the network fire wall on the PC is open or not. If there is fire wall, please close it temporarily, open again after finish searching and setting the printer completely.

3. Setting Printer's IP Address

The printer's information is listed in the main interface, the left side of which is the model and description and the right are the IP address and MAC address. What's more, the assign mode (dynamic/static) is noted behind the IP address.

×	NetFinder	
(MODEL) (DESCRIPTION)	NetFinder IP Address: 192.168.0.240 [Static] MAC Address: 20-2C-B7-00-3F-03	Exit Search Assign IP

1) Correlative description for IP address settings

In order to search and set printer's IP address conveniently for the first time, the factory default setting is DHCP mode which assigns IP address dynamically. If there is no DHCP server in the connected LAN and printer is set to DHCP mode as well, then it will use the internal pre-set address (IP: 10.0.0.1, Subnet Mask: 255.255.255.0) automatically.

It is suggested that printer's IP set to static in actual usage, which can cut down the time when initializing the Ethernet interface as the printer is turned on and prevent IP conflicts (The dynamic address used in printer may conflict with another one). The network segment part of the IP address and Subnet Mask must be the same as those of PC connecting with a printer. For example, the address of working PC is 192.168.0.1/255.255.255.0 (IP/Subnet Mask), then which of printer should be set to 192.168.0.x/255.255.255.0 (x=2~254 and should avoid the IP in used). It is not restricted for NetFinder to search printers in the same network but different segment parts (can not stride gateway). Relative glossary of IP address may refer to corresponding information.

2) Setting printer's IP address

Select the printer information to be modified (black frame appears), click "Assign IP" button. Set the IP in the dialog box appearing.

Assign IP Address		×	
IP:	192 . 168 . 7 . 65	OK Cancel	
Subnet Mask:	255 . 255 . 248 . 0	Default setting	
Default Gateway:	255 . 255 . 255 . 255		
	V L	Jse DHCP	
🔲 Reload Timer			
🔽 Close this wind	ow on success		
10 seconds remaining			

Check the "Use DHCP" if needed to assign dynamic address, the settings above will be disabled automatically. Please make sure there is a DHCP server in the network, or the printer can not receive an effective IP address.

When to specify static address, uncheck "Use DHCP" and fill in "IP address", "Subnet Mask" and "Default Gateway". If there is no gateway in the network, fill 255.255.255.255 in the "Default gateway". "IP address" and "Subnet Mask" should obey the assigning rules of local LAN (Ethernet), please enquire the administrator of networks which the printer connects to for more details.

Click "OK" to send address setting information to the specified printer. Click "Cancel" if you abandon the modification.

Click "Search" in the main interface again to update printer information after modifying the printer's IP address.

3) Record printer's IP address

Record the printer's IP address, which will be used in the section "Newly-install printer network driver" or "Upgrade-install printer network driver (setting driver's network port)".

2.8 Wi-Fi Setting

Please use Jolimark network setting software WiFiConfig to set the IP address for Jolimark Wi-Fi interface network printers. Software WiFiConfig (WiFiConfig. exe) can be found in the CD or downloaded from <u>www.jolimark.com</u>.

Caution: The network printing function needs the operation systems of Windows2000 and above, the operation systems of Windows98/ME and below are not supported.

2.8.1 Connecting the Printer, Using WiFiConfig Software

Connect the printer and computer with the USB cable and turn on the power both of them. Make sure the printer is in the operating state; double click WiFiConfig.exe in the WiFiConfig software of the CD list. The figure of the software is shown as follows:

🏭 Wi-Fi Config		X
Select a printer:	Refresh Enter setup mode Load	
-Internal Contro	1	
Baudrate:	Flow control 00-00-00-00-00	
Network		
WLAN type:	SSID:	
Security:	Key:	
Use DHCP		
Printer IP:	Subnet mask:	
Printer Port:	0 (9100 is recommended)	
Remote IP:	(can be partial IP)	
	Save [Press F1 to get h	nelp]

Figure 1

2.8.2 Detailed Settings

- 1. Select a printer: click "Refresh", then select the corresponding connected printer model in the "Select a printer".
- 2. Click "Enter setup mode", then a figure of software as figure 2 pops up. The printer and computer is connected successfully when the dialogue box "Connection is successful" appears. Click "OK".

Note: When the dialogue box "Connection is not successful" pops up, you need to check if the printer is turned on or the printer and computer is connected well with the USB cable.

Select a printer:	Refresh Enter setup mode Load
Internal Control	
Baudrate:	Flow control 00-00-00-00-00
Network	
	WiFiConfig
WLAN type:	Connection is successful!
Security:	Connection is successful!
Use DHCP	ОК
Printer IP:	Subnet mask:
Printer Port:	0 (9100 is recommended)
Remote IP:	(can be partial IP)
	Save [Press F1 to get hel

Figure 2

3. Click "Load", the computer will load the information of the printer and display it on the WiFiConfig software. Click "OK" in the dialogue box "Loading is complete" that pops up. (As figure 3 shown)

🔒 Wi-Fi Config				X
Select a printer:	Ref	fresh Enter s	setup mode Load	
-Internal Contro				
Baudrate:	115200	Flow control	00-1D-12-FF-FF-FB	
Network	WiFiConfig			
WLAN type:	Ad Hoc		WIFI	
Security:	None Load	ding is complete!		
Use DHCP		ж		
Printer IP:	192.168.0.1	Subnet mask:	255.255.255.0	
Printer Port:	16384 (9100 is recomm	ended)		
Remote IP:	192.168.0.2 (can	n be partial IP)		
	Sa	ave	[Press F1 to get hel	p]

Figure 3

4. The loaded information is just the setting information of the currently connected printer. For normal use, you need to reset the parameters according to the wireless networks you are using. The detailed settings and description are as follows:

Note: Please make sure the wireless network card has been connected to the related router or hotspot before the following operation.

The WLAN type can be divided into three types: Infrastructure, Ad Hoc and Off. (As figure 4 shown)

- Infrastructure: Select infra. This is the common WLAN type which connects the networks through hotspot or router.
- Ad Hoc: Select ad-hoc which ueses printer as the hotspot and communicates with the printer directly through wireless network card.
- **Off**: Shut down the Wi-Fi interface of the printer. Printer will not print in the Wi-Fi mode after selecting this item.

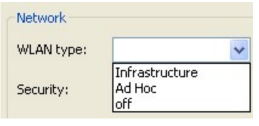


Figure 4

SSID

When "WLAN type" is selected to "Ad Hoc", use the loaded SSID directly (Default setting is WIFI). When "WLAN type" is selected to "Infrastructure", network name should be the same with the name of hotspot or router.

Note: The longest network name is 32 characters. Make sure there is no space between characters and distinguish the capital and small letter.

You can find out SSID by the following way (Take the operating system of WIN XP for example):

Right click "My Network Places", and then click "Properties" to find the "Local Area Connection 2" you are using. Double click it and the window of "Local Area Connection 2 Status" pops up. You can find the corresponding SSID network name in it. (As shown in figure 5)

Note: Local Area Connection 2 here is just used as an example, and the specific network name should accord with the currently used wireless network.

My Network Jolimark Log	
Places IP800.2013 Open Explore	
Search for Computers	
Map Network Drive	
Disconnect Network Drive	
Create Shortcut Delete	
e Rename	
Properties	Double click Local Area Connection 2
\bigcup	
Local Area Connection Limited or no connectivity, Fir Connected, Firewalled VMware Accelerated AMD PCN	
\bigcup	SSID
((†)) Local Area Connection 2 Status	[?] ≥
General Support	
Connection	
Status:	Connected
Network:	AndroidAP11
Duration:	00:24:30
Speed:	72.0 Mbps
Signal Strength:	Dine
Activity	
Sent — 🛒	
Packets: 848	192
Properties Disable View Wi	reless Networks
	Close

Figure 5

Security Select the security of the wireless network data.

Acquire the security as the following way (Take the operation system WIN XP with selecting "Infrastructure" in the "WLAN type" as an example):

(1) Click "Properties" in the window of "Local Area Connection 2 Status". (Get reference in figure 5)

eneral Support	
Connection	
Status:	Connected
Network:	AndroidAP11
Duration:	00:24:30
Speed:	72.0 Mbps
Signal Strength:	Düne
Activity	
	Sent — Seceived
Packets:	848 192
Properties	Disable View Wireless Networks

Figure 6

(2) When the window of "Local Area Connection 2 Properties" pops up, click "Wireless Networks" in the upper side of the window. (As shown in figure 7)

🕹 Local Area Connection 2 Properties 🛛 🔹 🛛 🛛
General Wireless Networks
Connect using:
Bealtek RTL8188CU Wireless LAN 8 Configure
This connection uses the following items:
 Client for Microsoft Networks Client for Microsoft Networks QoS Packet Scheduler Trenet Protocol (TCP/IP)
Install Uninstall Properties
Allows your computer to access resources on a Microsoft network.
 Show icon in notification area when connected Notify me when this connection has limited or no connectivity
OK Cancel

Figure 7

(3) Select the current wireless network name in the item of "Preferred networks" and then click "Properties". (As shown in figure 8)

🕹 Local Area Connection 2 Propertie	es 🛛 🛛 🔀
General Wireless Networks	
Use Windows to configure my wireless m	etwork settings
Available networks:	
To connect to, disconnect from, or find ou about wireless networks in range, click the	
View	Wireless Networks
Preferred networks: Automatically connect to available network below:	ks in the order listed
AndroidAP11 (Automatic)	Move up
	Move down
Add Remove Prop Learn about <u>setting up wireless network</u> <u>configuration.</u>	erties Advanced
	OK Cancel

Figure 8

(4) When the window of "Properties" pops up, find the security in the item of "Wireless network key". (As shown in figure 9)

droidAP11 properties		?×	
ssociation Authentication (Connection		
Network name (SSID):	AndroidAP11		
Connect even if this net	work is not broadcasting		
Wireless network key			
This network requires a key	for the following:		
Network Authentication:	WPA2-PSK	~	Security
Data encryption:	AES	~	
Network key:			
Confirm network key:			
Key index (advanced):	*		
The key is provided for n	ne automatically		
This is a computer-to-comp access points are not used	uter (ad hoc) network; wireles	:S	
	ОК	Cancel	

Figure 9

- **Key** Fill in the corresponding key of the wireless network. When "Security" is selected to "None", you do not need to fill in the key.
- **Printer IP** Set the IP address of the printer Wi-Fi interface in the same segment with the wireless networks.

The way to find and modify the wireless network segment is as follows: (Take the operation system WIN XP with selecting "Infrastructure" in the "WLAN type" as an example)

(1) Click "Support" in the window of "Local Area Connection 2 Status". (Get reference in figure 5)

			Support
			Support
			nection
Connected			atus:
AndroidAP11			twork:
00:24:30			ration:
72.0 Mbps			eed:
1000			inal Strength:
Received		Sent —	vity
192	8	84	ckets:
View Wireless Networks	View	Disable	perties



(2) Figure 11 displays the IP address information of the current wireless networks. Please find out the corresponding wireless network segment according to this IP address and set the printer IP with different IP address in the same segment.

In Figure 11, the IP Address is 192.168.43.120 and the segment is 192.168.43. Please do not fill in this IP Address in the item of "Printer IP" directly.

In the item of "Printer IP", you should fill in: 192.168.43.x (1<x<254), here $x\neq$ 120.

Note: The printer IP should not conflict with other network devices.

⁽⁾ Local (Area Connection 2 Status	?
General	Support	
ି Conne	Address Type: Address Type: IP Address: Subnet Mask: Default Gateway: Details	Assigned by DHCP 192.168.43.120 255.255.255.0 192.168.43.1
	vs did not detect problems with this tion. If you cannot connect, click	Repair
		Close

Figure 11

- **Subnet Mask** Set the subnet mask of the printer Wi-Fi interface. It is suggested that the subnet mask should be the same with the wireless networks. (Check the subnet mask in figure 11)
- **Printer Port** Set the port number of the printer Wi-Fi interface. 9100 is recommended.
- **Remote IP** Allow printer to receive the printing data sent by the target IP (or IP segment).

Fill in the corresponding segment according to the wireless network IP address you find out in figure 11.

5. Click "Save" to save the set parameters and then restart the printer.

2.8.3 Checking Wi-Fi Parameters

After setting Wi-Fi network parameters, you should check the parameters to ensure the Wi-Fi network connection is proper.

- 1. Through "ping" command to check if the printer connects to network or not.
- 2. When "WLAN type" is select to "Infrastructure", you could look into the Wi-Fi indicator lights to judge the connection status.

LEDs Description

LED Network WLAN type	Infrastructure	Ad Hoc	OFF
Connect	ON	ON	BLINK
Disconnect	BLINK	ON	BLINK

2.9 Installing Printer Network Driver

The ways of installing network driver are classified into Newly-install way and Upgrade-install way according to whether the PC is installed the printer driver or not.

If the printer driver hasn't been installed on the PC, adopt newly-install way whose steps are shown in "Newly-install printer network driver".

If the printer driver has been installed on the PC, adopt Upgrade-install way whose steps are shown in "Upgrade-install printer network driver" (Setting driver's network port).

1. Newly-install printer network driver

- 1) Click "Start" \rightarrow "Settings" \rightarrow "Select Printers".
- 2) Click "Add printer", then a window of "Add Printer Wizard" pops up, click "Next".
- 3) A window of "Add Printer Wizard" pops up, select "Local printer" in the "Local or Network Printer" window, and then click "Next".
- 4) A window of "Select the Printer port" pops up, select "Create a new port", and then select "Standard TCP/IP Port" in the port and click "Next".

Add Printer Wizard Select the Printer Computers comm	Port unicate with printers throug	yh ports.		Ŷ
Select the port yo new port.	u want your printer to use. ving port:	If the port is not I	isted, you can cre	eate a
Port	Description	Printer		
LPT1: LPT2: LPT3: COM1: COM2: COM3:	Printer Port Printer Port Printer Port Serial Port Serial Port Serial Port			
Note: Most co	imputers use the LPT1: po	rt to communicate	with a local print	er.
Create a new	port:			
Туре:	Standard TCP/IP	Port		•
		< <u>B</u> ack	<u>N</u> ext >	Cancel

- 5) A window of "Add standard TCP/IP Printer Port Wizard" pops up, click "Next".
- 6) A window of "Add Port" pops up, enter the IP address reported by the "Setting printer's IP address" in the "Printer Name or IP Address" column. Take IP address "192.168.0.240" for example as the figure shown below. "Port Name" is created automatically after finishing filling in IP address. Click "Next".

Add Standard TCP/IP Printer Po	rt Wizard	×
Add Port For which device do you war	nt to add a port?	
Enter the Printer Name or IP -	address, and a port name for the desired device.	
Printer Name or IP <u>A</u> ddress:	192.168.0.240	
Port Name:	IP_192.168.0.240	_
	< <u>B</u> ack <u>N</u> ext >	Cancel

7) A window of "Additional Port Information Required" pops up, select "Custom" in the "Device Type", then click "Settings".

Add Standard TCP/IP Printer Port Wizard	×
Additional Port Information Required The device could not be identified.	
 The device is not found on the network. Be sure that: 1. The device is turned on. 2. The network is connected. 3. The device is properly configured. 4. The address on the previous page is correct. If you think the address is not correct, click Back to return to the previous page. Then correct the address and perform another search on the network. If you are sure the address is correct, select the device type below. 	
Device Type O Standard Generic Network Card	_
© <u>C</u> ustom <u>Settings</u>	
< <u>B</u> ack <u>N</u>	ext > Cancel

8) A window of "Port Settings" pops up. Affirm that "Port name" and "Printer name or IP address" are correct, "Protocol" is "RAW" and "Port Number" is "9100", click "OK".

Configure Standard TCP/IP Port	Monitor
Port Settings	
Port Name:	IP_192.168.0.240
Printer Name or IP <u>A</u> ddress:	192.168.0.240
Protocol	O <u>L</u> PR
Raw Settings Port <u>N</u> umber: 9100	
LPR Settings	
LPR Byte Counting Enabled	
SNMP Status Enabled	
Community Name: public	
SNMP <u>D</u> evice Index: 1	
	OK Cancel

- 9) Return to "Additional Port Information Required", click "Next".
- 10) A window of "Completing the Add Standard TCP/IP Printer Port Wizard" pops up, click "Finish".
- 11) In the window of "Install Printer Software", click "Have Disk".
- 12) A window of "Install From Disk" pops up. Please according to the operating system environment, such as Windows 2000/XP/Vista/Win7 operating system you should select the path as follows: CD-ROM → "Drivers" → "WIN2000 (XP-Vista-Win7)", click "Open", then click "OK" to return to the window of "Install Printer Software", click "Next".
- 13) Follow the guide click "Next" gradually till the installation is finished. At this time, printer network driver is installed completely.

2. Upgrade-install printer network driver (setting driver's network port)

If PC has installed the printer's driver, set driver's network port to carry out network printing. The concrete steps are shown below:

- 1) Click "Start" \rightarrow "Settings" \rightarrow "Select Printers".
- 2) Right click TP850 driver, click "Properties" on the window popping up.
- 3) A window of "Properties" pops up; click "Ports" and "Add Port".

👹 Jolimark TP850 Properties	?×
General Sharing Ports Advanced Device Settings Settings Jolimark TP850 Print to the following port(s). Documents will print to the first free checked port.	
Port Description Printer	
✓ LPT1: Printer Port □ LPT2: Printer Port □ LPT3: Printer Port □ COM1: Serial Port □ COM2: Serial Port □ COM3: Serial Port □ COM4: Serial Port	
Add Port Delete Port Configure Port Enable bidirectional support Enable printer pooling	
OK Cancel	Apply

4) A window of "Printer ports" pops up, select "Standard TCP/IP Port", click "New port".

Printer Ports	<u>? ×</u>
Available port types:	
Local Port	
Standard TCP/IP Port ThinPrint Print Port Monitor for	VMWare
	www.c
New Port Type	New Port Close

- 5) A window of "Add Standard TCP/IP Printer Port Wizard" pops up, click "Next".
- 6) A window of "Add port" pops up, import the IP address reported by the "Setting printer's IP address" in the "Printer name or IP address" column. Take IP address "192.168.0.240" for example. "Port name" is created automatically after finishing filling in IP address. Click "Next".

Add Standard TCP/IP Printer Port	t Wizard	×
Add Port For which device do you want	to add a port?	
Enter the Printer Name or IP a	ddress, and a port name for the desired device.	
Printer Name or IP Address:	192.168.0.240	
Port Name:	IP_192.168.0.240	
	< Back Next >	Cancel

7) A window of "Additional Port Information Required" pops up, select "Custom" in the "Device Type", then click "Settings".

Add Standard TCP/IP Printer Port Wizard	X
Additional Port Information Required The device could not be identified.	
 The device is not found on the network. Be sure that: The device is turned on. The network is connected. The device is properly configured. The address on the previous page is correct. If you think the address is not correct, click Back to retu the address and perform another search on the network. select the device type below. 	
Device Type	
C Standard Generic Network Card	V
© <u>C</u> ustom <u>Settings</u>	
< <u>E</u>	}ack <u>N</u> ext > Cancel

8) A window of "Port Settings" pops up. Affirm that "Port name" and "Printer name or IP address" are correct, "Protocol" is "RAW" and "Port Number" is "9100", click "OK".

Configure Standard TCP/IP Port	Monitor
Port Settings	,
Port Name:	IP_192.168.0.240
Printer Name or IP <u>A</u> ddress:	192.168.0.240
Protocol	O LPR
Raw Settings Port <u>N</u> umber: 9100	
LPR Settings	
LPR Byte Counting Enabled	
SNMP Status Enabled	
Community Name: public	
SNMP <u>D</u> evice Index: 1	
	OK Cancel

9) Return to "Additional Port Information Required", click "Next".

10) A window of "Completing the Add Standard TCP/IP Printer Port Wizard" pops up, click "Finish".

11) Return to "Printer Ports", click "Close".

Printer Ports	<u>?</u> ×
Available port types:	
Local Port Standard TCD/ID Dort	
Standard TCP/IP Port ThinPrint Print Port Monitor fo	or VMWare
1	
New Port Type	New Port Close

12) Return to "Properties", make sure the network port is selected, click "Apply", and then click "Close". Thus, printer's network port setting is finished.

💕 Jolimark TP850 Properties 🛛 👘	?×
General Sharing Ports Advanced Device Settings Printer settings Jolimark TP850	
Print to the following port(s). Documents will print to the first free checked port.	
Port Description Printer COM3: Serial Port COM4: Serial Port FILE: Print to File USB Virtual printer port fo USB Virtual printer port fo	
✓ IP_1 Standard TCP/IP Port Jolimark TP850 ✓ WKY Local Port	
Add Port Delete Port Configure Port	
Enable printer pooling	
OK Cancel App	oly

Chapter 3 Control Panel

3.1 Control Panel

There are three LEDs and one button on the control panel. (As Figure 3-1 shown)



Figure 3-1 Control Panel

3.1.1 LED

LED	Description		
POWER (Green)	Denotes whether the printer's power supply is connected or not. The LED is on when the power is connected.		
ERROR (Red)	Denotes printer's status. The LED is on when the malfunction appears.		
PAPER OUT (Red)	Denotes printer's paper status. The LED is on when paper out occurs.		

Note: Refer to "Error message on the control panel" for detailed information about LED malfunctions in this *user's manual*.

3.1.2 Function Button

Button	Description		
【FEED】	[FEED] controls paper feeding, you can enable or disable the function with a command. When enabled, the paper will be fed continuously if you hold on pressing it, or stop if you loosen it.		

3.2 Self Test

Self-test printing lets you know if the printer is working properly. If the printer printouts the self-test content normally, it denotes that there is nothing wrong with the printer except for the interface which connects to the computer. Otherwise, the printer should be repaired.

The printer will print out self-test information such as the software version and interface etc.

Hold on pressing the **FEED** button and turn on the power switch while the printer cover is closed, the ERROR LED blinks once with two beeps (if beeper is installed in the printer). Loosen the button, then the printer prints out the self-test information.

3.3 Hex Dump Printing

This function allows you to check whether the connection between the printer and the computer or the terminal device works properly or not. The method is that hold on pressing the **FEED** button while turns on the printer, the ERROR LED blinks twice with two beeps, then loosen the button. Turn off the printer and restart it to exit this print mode.

3.4 Restoring Factory Default Setting

The function is to clear the settings stored in the printer and to restore the factory default settings for correlative parameters.

The method is that hold on pressing the FEED button while turns on the printer, the ERROR LED

blinks five times with five beeps, then loosen the button, at this time, the function takes effect and turn off the printer.

3.5 Online-aptitude Parameter Settings

TP850 supports the function of parameter settings, which can be set in the PC with the driver installed in.

The concrete setting steps are shown as follows:

- 1. Make sure that the computer and the printer are connected with the USB cable and both the computer and the printer are turned on, the printer should be in normal working condition as well.
- 2. Under the operating system of WIN 2000/WIN XP/VISTA/WIN 7, click "Start" \rightarrow "Settings" \rightarrow "Printers", and open the window of "Printers".

Under the operating system of Windows 8, click "Desktop" in the main panel firstly, and then double click "Control panel" after entering the window of "Desktop", click "Hardware and Sound" to find "Devices and printers", at last, open the window of "Devices and printers".

- 3. Right click "TP850" in the window of "Printers", and then select "Properties".
- 4. Click "Printer settings" in the "Properties" page and open the window of "Printer settings".

ど Jolimark T	P850 Properties		? 🛛
General Shar	ing Ports Advance	d Device Settings	🗘 Printer settings
EMULATION 10100101 00111010 01011001	Emulation Current :Native	A	Printing Method Current :prefer quality
ERROR	Beep During Error Current :OFF	Check 自检	Self Test Char Set Current :ON
P	PartialCut Set Current :1	RATE	Baud Rate Current :9600 BPS
	Data Bits Current :8 BITS	PARITY	Parity Current :NONE
STOP	Stop Bits Current :1 BIT	FLOW	Protocol Current :DTR
		ОК	Cancel Apply

5. In the window of "Parameter settings", each item on the left of the menu setup is the parameter icon. The items on the upper right are the parameters and the items on the bottom right are the current settings. The computer will load the printer's current setting automatically when you open the parameter setting window. The current setting will be blank if the printer is offline or the printer port is set incorrectly. Then you need to set the printer to online mode or set the printer port correctly.

ど Jolimark 1	IP850 Properties		? 🛛
General Sha	ring Ports Advanced	Device Settings	🍄 Printer settings
EMULATION 10100101 00111010 01011001	Emulation	A	Printing Method
ERROR	Beep During Error	Check 自检	Self Test Char Set
P	PartialCut Set	RATE	Baud Rate
	Data Bits	PARITY	Parity
STOP	Stop Bits	FLOW	Protocol
		ок (Cancel Apply

6. To set parameter, first click the parameter icon, then open the parameter setting window. There are Parameter items, Description and Control buttons in the window. Select the corresponding parameter and click "Set"; the printer will change the setting at the time it receives the command. Click "Cancel" to return to the upper window and click "Default" to display the default settings of this menu items.

Stop Bits
The Parameter of picking : 1 BIT 2 BITS
Explanation : Set the printer serial data transmission stop bits.
Set Cancel Default

- 7. If you want to set several paramters, please refer to the previous point and set the parameter one by one.
- 8. When the setting is finished, click "Set" to exit the window of "Properties".
- 9. Restart the printer and the new settings take effect.

Chapter 4 Inserting Paper

The printer can use the paper with the width of 79.5 ± 0.5 mm and 57.5 ± 0.5 mm conveniently. How to deal with the paper will be explained in details in this chapter.

4.1 Thermal Paper Inserting Steps

Caution: 1. Don't touch the thermal print head after printing to avoid getting hurt. 2. Don't pull the paper out directly with your hand.

1. Press the cover-open button to open the cover. If you want to use 57.5mm paper to print, you must install the roll paper guide firstly.

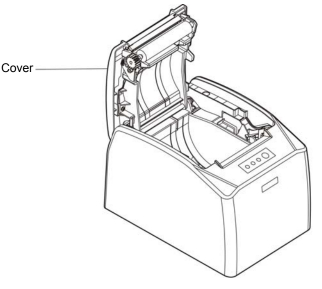


Figure 4-1 Opening the printer cover

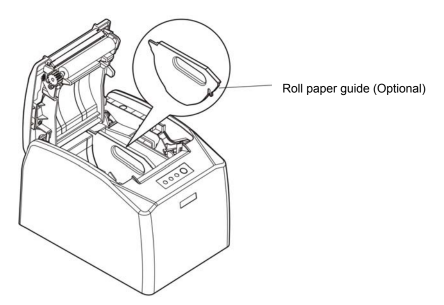


Figure 4-2 Installing the roll paper guide (Optional)

2. Insert the roll paper into the paper holder and pull out a small amount of paper.

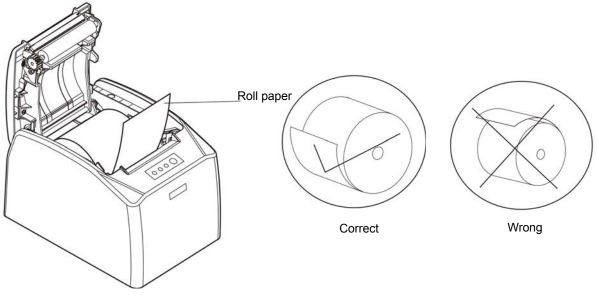


Figure 4-3 The direction of inserting paper

Note: Paper edge should be placed down and pulled towards the paper-input slot, but not the opposite.

3. Put the paper edge on the printer as the following figure and close the cover.

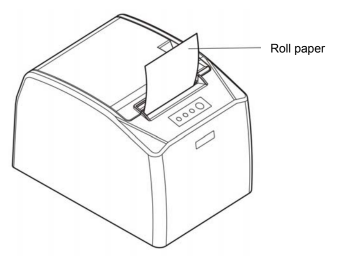


Figure 4-4 Pull out the paper and close the cover

Note: After inserting the paper, if PAPER OUT LED and ERROR LED still light, or the printer makes strange noise when feeding paper, please open the cover and re-close it tightly.

Chapter 5 Specification

5.1 General

Item	Description		
Printing method	Thermal line printing		
Paper feed mode	Unidirectional with friction feed		
Paper eject direction	Eject from top		
Dot density	640 dots/line (203×203 DPI)		
Printing width	Max:80 mm, 640 dots		
Print speed	Max: 300 mm/s		
Paper feed speed	Max: 300 mm/s		
Line spacing	3.75 mm		
Print head life	150 Km, 1X10 ⁸ pulse Note: The instructions are all under th laboratorial measurements wit		
Cutter life	1.5 million cut	specified paper.	
Paper thickness	0.065 ~ 0.12 mm		
	Thermal roll paper mod	TF50KS-E (Japan paper co.ltd)	
	Thermal roll paper mod	AF50KS-E (JUJO THERMAL)	
	Width: 79.5 ±0.5 mm; 5	7.5 ± 0.5 mm	
	Weight: 53 ~ 80 g/m ²		
Paper specification	Maximum diameter: Φ8	3 mm	
	Paper thickness: 0.065 ~ 0.12 mm		
	Note: The inner diameter of paper shaft is Φ12 mm and the outer diameter of paper shaft is Φ18 mm.		
Character set	ASCII: 13 international character sets		
Interface	This printer can be equipped with the following interfaces:Parallel interface: CentronicsUSB interface: 2.0 Full-SpeedUSB interface (2.0 Full-Speed) + Serial interface [RS-232C (DB9)]USB interface (2.0 Full-Speed) + Ethernet interface (10/100Base-T)USB interface (2.0 Full-Speed) + Bluetooth (2.0/2.1 + EDR)USB interface (2.0 Full-Speed) + Wi-Fi (802.11b/g/n)		
	Note: 1. Only one of the data interfaces is supplied when leaving the factory.2. Please take the specific interface as standard.		
Cash drawer interface	RJ-11, 24V (DC)/1A		
Especial function	Automatic cutter, Online parameter settings, Online software upgrade		
Input buffer	4 MB		
Control command	ESC/POS Emulation		
	Character printing command: Support ANK characters, user-defined characters and enlarge Chinese characters 1~8 times printing, can adjust character line spacing		
	Dot image printing command: Support different densities dot images and downloading image printing, can save NV bitmap without electricity (Can save LOGO for long)		

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	Bar code	code Linear bar code: UPC-A, UPC-E, EAN-13, EAN-8, CODE39, CODE12, ITF-25, CODABAR		
	·	Two-dimension code: PDF417, QR CODE		
		Voltage: 100 ~ 240 V (AC)		
Power Supply	IN	Frequency: 50Hz/60Hz		
(AC adapter)	OUT	Voltage: 24 V (DC)		
	001	Current: 2.5 A		
		Input voltage: 24 V (DC)		
		Current: 2.5 A		
Power input	Parameters	Warning: Please use the original AC adapter only. Manufacturers have no responsibilities for the problems which are led by using unauthorized AC adapter.		
	Operating er	Temperature: 5 ~ 35°C		
Environmental	Operating er	Humidity: 25 ~ 80%RH (No condensation)		
conditions	Storage envi	Temperature: -40 ~ 55 ℃		
	Clorage chivi	Humidity: ≤93%RH (40°C, no condensation)		
Weight	Approx.1.45 kg			
Noise	<38 dB (A)	(ISO7779 standard)		
Physical dimensions	148 mm (width) × 207 mm (depth) × 135 mm (height)			
	① Operating: 40 W; ② Standby: Approximately 3.5 W			
Power consumption	Note: Only when the product is unconnected with outer power supply, can it achieve zero energy consumption state.			
Code page	76 kinds			
Control panel	1 key and 3 LED indicators			
Paper type	Thermal roll paper			

Note: All the technical instructions in this user's manual are the laboratorial measurements which achieved under national standard store and work environment (room temperature), the measuring paper accords with the specification in this user's manual.

Note: In order to ensure the printer life, strictly prohibit printing full line and full black exceeding 2 CM.

5.2 Interface

The printer is configured with one cash drawer interface and one data interface (you can select Parallel interface, USB interface, USB interface + Serial interface, USB interface + Ethernet interface, USB interface + Bluetooth or USB interface + Wi-Fi). Connect the computer with the suitable cable.

5.2.1 Cash Drawer Interface

The cash drawer interface is RJ-11 interface, shown as below.

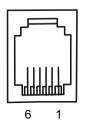


Figure 5-1 Cash drawer interface

Table A-1: Cash drawer connector Pin assignments

Pin Number	Signal	Direction		
1	Frame GND			
2	Cash Drawer drive signal OUT			
3	Cash Drawer Open/closed signal IN			
4	24V (DC) OUT			
5	Cash Drawer drive signal OUT			
6	Cash Drawer Open/closed signal ground			
Drive current≤24V/1A				

Table A-1 Cash drawer connector Pin assignments

Note: Please use the cash drawer meets the specification mentioned above. Manufacturer will not honor warranty when using unauthorized cash drawer.

5.2.2 Parallel Interface

TP850 printer's parallel interface is compatible with Centronics protocol, supporting BUSY/ACK handshaking protocol and the interface connector is the 36 PIN Centronics type.

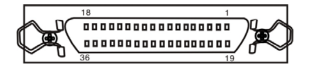


Figure 5-2 Parallel interface

Pin Number	Signal	Direction	Description
1	/STB	IN	Trigger in low level, load the data in rising edge.
2	DATA1	IN	
3	DATA2	IN	These signals respectively represent the parallel data
4	DATA3	IN	from the first bit to the eighth. "1" means high level,
5	DATA4	IN	while "0" in logic means low level.
6	DATA5	IN	

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		-	
7	DATA6	IN	
8	DATA7	IN	
9	DATA8	IN	
10	/ACK	OUT	Acknowledge pulse, Low level means that printer is
10	ACK	001	ready to receive data.
11	BUSY	OUT	High level means printer is too busy to receive data.
12	PE	OUT	High level means that paper is out.
13	SEL	OUT	High level with the pull-up resistance.
32	/ERR	OUT	Low level means the printer is in error status.
14、15、17、18、34、36	NC		NC
16、19~30、33	GND		GND, "0" level in logic

Table A-2 36 PIN parallel interface Pin assignments

Note: ① "IN" means input to the printer, "OUT" means output from the printer. ② The logical level of signal is TTL level.

Relative time sequence is shown as figure 5-3.

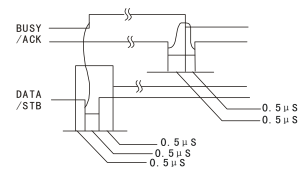


Figure 5-3 Time sequence of parallel interface

5.2.3 USB Interface

USB interface is the 2.0 Full-Speed version.

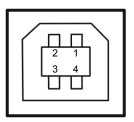


Figure 5-4 USB interface

Contact number	Signal name	Color
1	VBUS	Red
2	D-	White
3	D+	Green
4	GND	Black

5.2.4 Serial Interface

TP850 printer's serial interface is compatible with RS-232C protocol, supporting RTS/CTS and XON/XOFF handshaking protocol. Its connector is a DB-9 type connector and each pin's assignments are shown as figure 5-5.

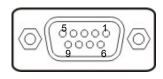


Figure 5-5 Pin number of serial interface

Table A-3: Pin assignments of serial interface

Pin number	Signal	From	Description
2	RXD	Host	Receive data from Host
3	TXD	Printer	Sent control code X-ON/X-OFF and data to the Host
8	CTS	Printer	"MARK" state means printer is too busy to receive data; "SPACE" means printer is ready to receive data.
5	GND	_	Signal GND
4	DTR	Printer	Data terminal is ready.

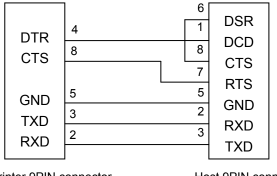
Table A-3 Pin assignments of serial interface

Note: ① "From" means the source where signal comes out. ② The logical level of signal is EIA level.

The default settings of baud rate and data configuration in serial connecting way are 9600bps, 8 data bits, parity check disabled and 1 stop bit.

TP850 printer's serial interface can be connected with the standard RS-232C connector. When connecting with a PC, the connecting picture is shown as figure 5-6. While connecting with an IBM PC or a compatible PC, you can connect the cable as shown in figure 5-7.

The connecton of the serial interface:



Printer 9PIN connector

Host 9PIN connector

Figure 5-6 The connection figure of host 9 PIN and printer

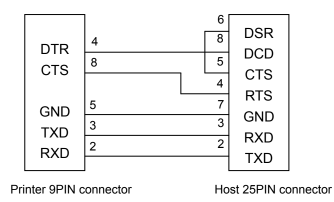


Figure 5-7 The connection figure of host 25 PIN and printer

5.2.5 Ethernet Interface

Ethernet interface of 10/100 Base-T can be connected to 10/100M.

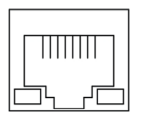


Figure 5-8 Ethernet interface

5.2.6 Power Supply Inlet

The TP850 printer connects with a 24V±10% and 2.5A AC adapter. The power supply inlet is shown as figure 5-9.

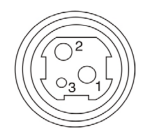


Figure 5-9 Power supply inlet

Chapter 6 Printer Maintenance

6.1 Cleaning the Printer

Cleaning periodically and the cleaning tool

Periodical cleaning: every 3 months or every 300 working hours once Cleaning tool: dry cloth (please use soft cloth to clean metal parts)

Cleaning the spare parts

Clean the oily spare parts of the printer with dry cloth.

Cleaning the paper feed path

Wipe off the wasted paper and clean the dirt and dust.

Cleaning the photoelectric sensor part

As the paper sensor is a correlation photoelectric sensor. You should clean the parts periodically. Clean the shield of the sensor every three months.

Note: 1. Turn off the printer and pull out the power cord before cleaning.

- 2. Print head and the surrounding part may be high temperature after using. Please avoid cleaning it at the moment.
- 3. Don't use hard cloth or combustible solvent to clean the printer.

6.2 Error Message on the Control Panel

When the malfunction occurs, the printer will be off-line and give an alarm through LEDs as shown below:

ERROR LED	PAPER OUT LED	Reason	Solution
Blink fast	Off	Auto cutter error	Restart the printer and the auto-cutter will return to the home position automatically. If the problem is still unsolved, please contact the Customer Service Center for maintenance.
On	Off	Cover is open	Close the cover and press it tightly.
On	On	Paper out	Reinsert the paper.
Blink	Off	Print head overheated	Resume working after it cools.

6.3 Contact the Technical Service Center

If the printer is malfunctioned and you cannot solve the problem through the operation shown in 6.2, the components of the printer are damaged during using or you need to buy some consumables, please contact the authorized technical service centre.

Chapter 7 Control Commands

7.1 General

The commands TP850 supplied are based on ESC/POS. The format is described as follows:

Comman	ld	Function
Format:	ASCII: Indicates the ASCII equivalents	
	Decimal: Indicates the decimal equivalents	
	Hex: Written in hexadecimal code	

Description: The function and using instruction of that command Example: Some examples will be listed for easier understanding

7.2 Explanation of terms

BEL			Веер
Format:	ASCII:	BEL	
	Decimal:	7	
	Hex:	07	
Descriptio Beep once		50 milliseconds	
HT			Horizontal tab

Format:	ASCII:	HT
	Decimal:	9
	Hex:	09

Description:

Move the print position to the next horizontal tab position

LF			Print and line feed
Format:	ASCII:	LF	
	Decimal:	10	
	Hex:	OA	

Description:

Print the data in the input buffer and feed one line. If the line input buffer is empty, then it only feeds one line without printing.

FF			Print and Feed to the next black mark position
Format:	ASCII:	FF	
	Decimal:	12	
	Hex:	OC	

Description:

Print the data in the print buffer and feeds paper to the next black mark position when black mark takes effect.

DLE EOT n					Status transmission
Format:	ASCII:	DLE	EOT	n	
	Decimal:	16	4	n	
	Hex:	10	04	n	

Description:

Transmit the selected printer status according to the specified parameter n in serial interface, 1≤n≤4; this command is still valid even in error or off-line status.

n=1: Transmit print status

n=2: Transmit off-line status

n=3: Transmit error status

n=4: Transmit paper sensor status

ESC BEL	n1 n2						Beep for appointment
Format:	ASCII:	ESC	BEL	n1	n2	n3	
	Decimal:	27	7	n1	n2	n3	
	Hex:	1B	07	n1	n2	n3	

Description:

N1 specifies the length of beeping time, n2 specifies the length of intermission time and n3 is the beeping times. The unit of n1 and n2 is 100 milliseconds.

				Set right-side character spacing
ASCII:	ESC	SP	n	
Decimal:	27	32	n	
Hex:	1B	20	n	
	Decimal:	Decimal: 27	Decimal: 27 32	Decimal: 27 32 n

Description:

Set the right-side spacing of the character to n*(horizontal or vertical minimal unit) n=0~255.

Horizontal or vertical minimal unit is specified by GS P command.

ESC !					Set character print mode
Format:	ASCII:	ESC	!	n	
	Decimal:	27	33	n	
	Hex:	1B	21	n	

Description:

Select the print mode using n as follows. n=0~255:

Bit	Value	Function
0	0	Character A
U	1	Character B
1, 2		Not defined
3	0	Emphasize mode not selected
3	1	Emphasize mode selected
4	0	Double-height not selected
4	1	Double-height selected
5	0	Double-width not selected
5	1	Double-width selected
6		Not defined
7	0	Underline mode not selected
	1	Underline mode selected

ESC \$						Set absolute print position
Format:	ASCII:	ESC	\$	nL	nH	
	Decimal:	27	36	nL	nH	
	Hex:	1B	24	nL	nH	

Description:

Set the distance from the beginning of the line to the position at which subsequent characters are to be printed. The distance is (nL+nH*256)* (horizontal or vertical motion unit). nL, nH=0~255.

Horizontal or vertical minimal unit are specified by GS P command.

ESC %					Select/cancel user-defined characters set
Format:	ASCII:	ESC	%	n	
	Decimal:	27	37	n	
	Hex:	1B	25	n	

n=1, Select the user-defined characters; n=0, Select inter characters.

Default: n=0

ESC &								Define user-defined characters
Format:	ASCII:	ESC	&	у	c1	c2	[x1 d1d(y*x1)]	[xk d1d(y*xk)]
	Decimal:	27	38	у	c1	c2	[x1 d1d(y*x1)]	[xk d1d(y*xk)]
	Hex:	1B	26	у	c1	c2	[x1 d1d(y*x1)]	[xk d1d(y*xk)]

Description:

Define the user-defined Characters from c1 to c2.

y=3; 32≤c1≤c2≤126;

0≤x≤12; [Character A 12*24], 0≤x≤9; [Character B 8*16];

d=0~255; k=c2-c1+1;

y specifies the number of bytes in the vertical direction, x specifies the number of dots in the horizontal direction, d specifies the user-defined data.

ESC *								Select bit-image mode
Format:	ASCII:	ESC	*	m	n1	n2	d1dk	
	Decimal:	27	42	m	n1	n2	d1dk	
	Hex:	1B	2A	m	n1	n2	d1dk	

Description:

Select the image mode with m; n1 and n2 specify the number of dots. The image data d1...dk

m=0, 1, 32, 33; n1=0~255; n2=0~3; d=0~255.

k=n1+256×n2 (m=0, 1)

k= (n1+256×n2) × 3 (m=32, 33)

The number of dots in horizontal direction is n1+256×n2.

If the number of dots exceed the max dot number in a line (shown as below), the excess data is ignored. M is used to select the dot image way.

		Ver	tical	Horiz	ontal
М	Mode	Number of dots	Dot density	Dot density	Number of dots (Max)
0	8-dot single-density	8	68 DPI	101 DPI	288
1	8-dot double-density	8	68 DPI	203 DPI	576
32	24-dot single-density	24	203 DPI	101 DPI	288
33	24-dot double-density	24	203 DPI	203 DPI	576

ESC -					Turn underline mode on/off
Format:	ASCII:	ESC	-	n	
	Decimal:	27	45	n	
	Hex:	1B	2D	n	

Description:

n=0, 48	Turn underline	e mode o	ff.		
1, 49	one-dot thick	underline	mode	on	
า=2, 50	two-dot thick u	underline	mode	on	
ESC 2					Set the line spacing to 3.75mm
ormat:	ASCII:	ESC	2		
	Decimal:	27	50		
	Hex:	1B	32		
Descriptio	on:				
Set the lir	ne spacing to 3.	75mm.			
ESC 3					Set the user-defined line spacing
ormat:	ASCII:	ESC	3	n	
	Decimal:	27	51	n	
	Hex:	1B	33	n	
Descriptio	on:				
Set the lir	ne spacing to n*	n=0~258	5.		
The line s	spacing of TP85	0 printer	is the r	horizontal motion u	init.
The vertion	cal or horizontal	motion u	nit is s	pecified by GS P Cor	nmand.
					Select peripheral devic
ESC =					
	ASCII:	ESC	=	n	
	ASCII: Decimal: Hex:	ESC 27 1B	= 61 3D	n n n	
ESC = Format: Descriptio	Decimal: Hex:	27	61	n	
Format: Descriptio	Decimal: Hex:	27 1B	61 3D	n	
Format: Descriptio	Decimal: Hex:	27 1B nter disab	61 3D	n	
Format: Descriptio The Last The Last	Decimal: Hex: on: bit of n is 0, prir	27 1B nter disab	61 3D	n	Cancel user defined character
Format: Descriptio The Last The Last ESC ?	Decimal: Hex: on: bit of n is 0, prir bit of n is 1, prir	27 1B nter disab	61 3D Ile. Ie.	n n	Cancel user-defined character
Format: Descriptio The Last The Last ESC ?	Decimal: Hex: on: bit of n is 0, prir bit of n is 1, prir ASCII:	27 1B nter disab nter enab	61 3D Ile. Ie.	n n n	Cancel user-defined character
Format: Descriptio The Last The Last ESC ?	Decimal: Hex: bit of n is 0, prir bit of n is 1, prir ASCII: Decimal:	27 1B nter disab nter enab ESC 27	61 3D Ile. Ie. ? 63	n n n n	Cancel user-defined character
Format: Descriptio The Last The Last ESC ? Format:	Decimal: Hex: Dn: bit of n is 0, prir bit of n is 1, prir ASCII: Decimal: Hex:	27 1B nter disab nter enab	61 3D Ile. Ie.	n n n	Cancel user-defined character
Format: Descriptio The Last The Last ESC ? Format: Descriptio	Decimal: Hex: Dn: bit of n is 0, prir bit of n is 1, prir ASCII: Decimal: Hex:	27 1B nter disab nter enab ESC 27 1B	61 3D Ile. Ie. ? 63 3F	n n n n n	Cancel user-defined character
Format: Description The Last The Last ESC ? Format: Description Cancel the	Decimal: Hex: Dn: bit of n is 0, prir bit of n is 1, prir ASCII: Decimal: Hex: Dn:	27 1B nter disab nter enab ESC 27 1B	61 3D Ile. Ie. ? 63 3F	n n n n n	
Format: Descriptio The Last The Last ESC ? Format: Descriptio Cancel th ESC @	Decimal: Hex: Don: bit of n is 0, prin bit of n is 1, prin ASCII: Decimal: Hex: Decimal: Hex:	27 1B nter disab nter enab ESC 27 1B ecified by	61 3D Ile. Ie. ? 63 3F n. n=32	n n n n n	
Format: Descriptio The Last The Last ESC ? Format: Descriptio Cancel th ESC @	Decimal: Hex: Dn: bit of n is 0, prir bit of n is 1, prir ASCII: Decimal: Hex: Decimal: Hex: Decimal: ASCII:	27 1B Inter disab Inter enable ESC 27 1B ecified by ESC	61 3D lle. le. ? 63 3F n. n=32	n n n n n	
Format: Descriptio The Last The Last ESC ? Format: Descriptio Cancel th ESC @	Decimal: Hex: Dn: bit of n is 0, prir bit of n is 1, prir ASCII: Decimal: Hex: Decimal: he character spe ASCII: Decimal:	27 1B Inter disab Inter enable ESC 27 1B Ecified by ESC 27	61 3D le. le. ? 63 3F n. n=32 @ 64	n n n n n	
Format: Description The Last The Last ESC ? Format: Description Cancel the ESC @ Format:	Decimal: Hex: Dn: bit of n is 0, prir bit of n is 1, prir ASCII: Decimal: Hex: Decimal: Con: Decimal: Decimal: Decimal: Hex:	27 1B Inter disab Inter enable ESC 27 1B ecified by ESC	61 3D lle. le. ? 63 3F n. n=32	n n n n n	
Format: Descriptio The Last The Last ESC ? Format: Descriptio ESC @ Format:	Decimal: Hex: Dn: bit of n is 0, prin bit of n is 1, prin ASCII: Decimal: Hex: Dn: he character spe ASCII: Decimal: Hex: Decimal: hex:	27 1B nter disab nter enab ESC 27 1B ecified by ESC 27 1B	61 3D le. le. ? 63 3F n. n=32 @ 64 40	n n n n 2~126.	Initialize the printer
Format: Description The Last The Last ESC ? Format: Description Cancel the ESC @ Format: Description Description	Decimal: Hex: Dn: bit of n is 0, prin bit of n is 1, prin ASCII: Decimal: Hex: Dn: he character spe ASCII: Decimal: Hex: Decimal: hex:	27 1B nter disab nter enab ESC 27 1B ecified by ESC 27 1B	61 3D le. le. ? 63 3F n. n=32 @ 64 40	n n n n n	Initialize the printer
Format: Description The Last The Last ESC ? Format: Description Cancel th ESC @ Format:	Decimal: Hex: Dn: bit of n is 0, prin bit of n is 1, prin ASCII: Decimal: Hex: Decimal: Decimal: Hex: Decimal: Hex: Decimal: Hex:	27 1B nter disab nter enable ESC 27 1B ecified by ESC 27 1B	61 3D ele. le. ? 63 3F n. n=32 @ 64 40	n n n n 2~126. the printer is turned of	Initialize the printer
Format: Description The Last The Last ESC ? Format: Description Cancel th ESC @ Format: Description Tormat:	Decimal: Hex: Dn: bit of n is 0, prin bit of n is 1, prin ASCII: Decimal: Hex: Dn: he character spe ASCII: Decimal: Hex: Decimal: he printer to the ASCII:	27 1B nter disab nter enable ESC 27 1B ecified by ESC 27 1B	61 3D ele. le. ? 63 3F n. n=32 64 40 e when f	n n n n 2~126. the printer is turned of n1nk NUL	Initialize the printer
Format: Descriptio The Last The Last ESC ? Format: Descriptio ESC @ Format:	Decimal: Hex: Dn: bit of n is 0, prin bit of n is 1, prin ASCII: Decimal: Hex: Decimal: Decimal: Hex: Decimal: Hex: Decimal: Hex:	27 1B nter disab nter enable ESC 27 1B ecified by ESC 27 1B	61 3D ele. le. ? 63 3F n. n=32 @ 64 40	n n n n 2~126. the printer is turned of	Initialize the printer

) User's N			
ESC E							Turn emphasized	mode on/of
Format:	ASCII:	ESC	Е	n				
	Decimal:	27	69	n				
	Hex:	1B	45	n				
Description	ו:							
When the l	ast bit of the n	is 0, the e	emphas	sized m	ode is tur	ned off.		
When the l	ast bit of the n	is 1, the e	emphas	sized m	ode is tur	ned on.		
ESC J							Print and	d feed pape
Format:	ASCII:	ESC	J		n			i leeu pape
ronnat.	Decimal:	27	74		n			
	Hex:	1B	4A		n			
Description		· · · ·			њ (° 1			
	•					motion unit incl	nes.	
Horizontal	or vertical mot	ion unit is	specifi	ed by G	S P com	mand n=0~255		
ESC M							Select ch	naracter fon
Format:	ASCI:	ESC	М	n				
	Decimal:	27	77	n				
	Hex:	1B	4D	n				
Description	ו:							
-		*24) is sel	ected:					
n=0, 48; Cl	haracter A (12 ³	,						
n=0, 48; Cl		,						
n=0, 48; Cl n=1, 49; Cl	haracter A (12 ^ª haracter B (8* ⁷	,				Selec	t the international ch	naracter set
n=0, 48; Cł n=1, 49; Cł ESC R	haracter A (12 ³	,		n		Selec	t the international ch	naracter set
n=0, 48; Cł n=1, 49; Cł ESC R	haracter A (12 ^ª haracter B (8* ⁷	16) is sele	cted.	n n		Selec	t the international ch	naracter set
n=0, 48; Cł n=1, 49; Cł ESC R	haracter A (12 [°] haracter B (8* ⁷ ASCII:	16) is sele ESC	cted.			Selec	t the international ch	naracter set
n=0, 48; Cł n=1, 49; Cł ESC R Format:	haracter A (12 [°] haracter B (8* [°] ASCII: Decimal: Hex:	16) is sele ESC 27	cted. R 82	n		Selec	t the international ch	naracter set
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description	haracter A (12 [°] haracter B (8 ^{*/} ASCII: Decimal: Hex: n:	16) is sele ESC 27 1B	cted. R 82 52	n n	o the valu			naracter set
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description	haracter A (12 [°] haracter B (8 ^{*/} ASCII: Decimal: Hex: n:	16) is sele ESC 27 1B	cted. R 82 52	n n	o the valu	Selec e of n as showr		naracter set
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i	haracter A (12 [°] haracter B (8 ^{*/} ASCII: Decimal: Hex: n:	16) is sele ESC 27 1B	R 82 52 et accc	n n				naracter set 6: Italy
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c	16) is sele ESC 27 1B haracter s	cted. R 82 52 et acco	n n ording to 3: U.K		e of n as showr	ı below.	
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France	16) is sele ESC 27 1B haracter s 2: Germ	cted. R 82 52 et acco	n n ording to 3: U.K		e of n as showr 4: Denmark I 11: Spain II	i below. 5: Sweden 12: Latin America	6: Italy 13: Korea
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I ESC V	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw	cted. R 82 52 et acco nany ay	n n ording to 3: U.K 10: De		e of n as showr 4: Denmark I 11: Spain II	i below. 5: Sweden	6: Italy 13: Korea
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I ESC V	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan ASCII:	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw ESC	cted. R 82 52 et acco nany ay V	n n ording to 3: U.K 10: De n		e of n as showr 4: Denmark I 11: Spain II	i below. 5: Sweden 12: Latin America	6: Italy 13: Korea
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I ESC V	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan ASCII: Decimal:	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw ESC 27	eted. R 82 52 et acco nany ay V 86	n n ording to 3: U.K 10: De n n		e of n as showr 4: Denmark I 11: Spain II	i below. 5: Sweden 12: Latin America	6: Italy 13: Korea
n=0, 48; CI n=1, 49; CI ESC R Format: Description Select the i 0: USA 7: Spain I ESC V Format:	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan ASCII: Decimal: Hex:	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw ESC	cted. R 82 52 et acco nany ay V	n n ording to 3: U.K 10: De n		e of n as showr 4: Denmark I 11: Spain II	i below. 5: Sweden 12: Latin America	6: Italy 13: Korea
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I ESC V Format: Description	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan ASCII: Decimal: Hex: n:	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw ESC 27 1B	cted. R 82 52 et acco hany ay V 86 56	n n ording to 3: U.K 10: De n n n		e of n as showr 4: Denmark I 11: Spain II	i below. 5: Sweden 12: Latin America	6: Italy 13: Korea
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I ESC V Format: Description	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan ASCII: Decimal: Hex:	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw ESC 27 1B	cted. R 82 52 et acco hany ay V 86 56	n n ording to 3: U.K 10: De n n n		e of n as showr 4: Denmark I 11: Spain II	i below. 5: Sweden 12: Latin America	6: Italy 13: Korea
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I ESC V Format: Description n=0, 48 Tu	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan ASCII: Decimal: Hex: n:	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw ESC 27 1B wise rotat	cted. R 82 52 et accc nany ay V 86 56 ion mod	n n ording to 3: U.K 10: De n n n		e of n as showr 4: Denmark I 11: Spain II	i below. 5: Sweden 12: Latin America	6: Italy 13: Korea
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I ESC V Format: Description n=0, 48 Tu n=1, 49 Tu	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan ASCII: Decimal: Hex: n: rn off 90°clock rn on 90°clock	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw ESC 27 1B wise rotat wise rotat	cted. R 82 52 et accc hany ay V 86 56 ion mod	n n ording to 3: U.K 10: De n n n n	enmark II	e of n as showr 4: Denmark I 11: Spain II	1 below. 5: Sweden 12: Latin America °clockwise rotation	6: Italy 13: Korea
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I ESC V Format: Description n=0, 48 Tu n=1, 49 Tu No underlir	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan ASCII: Decimal: Hex: n: rn off 90°clock rn on 90°clock	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw ESC 27 1B wise rotat wise rotat	cted. R 82 52 et accc hany ay V 86 56 ion mod	n n ording to 3: U.K 10: De n n n n	enmark II	e of n as showr 4: Denmark I 11: Spain II Turn 90	i below. 5: Sweden 12: Latin America °clockwise rotation 说明:	6: Italy 13: Korea mode on/of
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I ESC V Format: Description n=0, 48 Tu n=1, 49 Tu No underlir ESC \	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan ASCII: Decimal: Hex: n: rn off 90°clock rn on 90°clock	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw ESC 27 1B wise rotat wise rotat clockwise	cted. R 82 52 et acco hany ay V 86 56 ion mod s rotatio	n n ording to 3: U.K 10: De n n n n de. de. de. de.	enmark II	e of n as showr 4: Denmark I 11: Spain II Turn 90	1 below. 5: Sweden 12: Latin America °clockwise rotation	6: Italy 13: Korea mode on/of
n=0, 48; Cl n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I ESC V Format: Description n=0, 48 Tu n=1, 49 Tu No underlir ESC \	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan ASCII: Decimal: Hex: n: rn off 90°clock rn on 90°clock ne effect in 90°	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw ESC 27 1B wise rotat wise rotat wise rotat clockwise ESC	cted. R 82 52 et acco hany ay V 86 56 ion mod ion mod ion mod	n n ording to 3: U.K 10: De n n n de. de. de. n chara nL	acters in u	e of n as showr 4: Denmark I 11: Spain II Turn 90	i below. 5: Sweden 12: Latin America °clockwise rotation 说明:	6: Italy 13: Korea mode on/of
n=1, 49; Cl ESC R Format: Description Select the i 0: USA 7: Spain I ESC V Format: Description n=0, 48 Tur n=1, 49 Tur No underlir	haracter A (12 ^a haracter B (8 ^{*/} ASCII: Decimal: Hex: n: international c 1: France 8: Japan ASCII: Decimal: Hex: n: rn off 90°clock rn on 90°clock	16) is sele ESC 27 1B haracter s 2: Germ 9: Norw ESC 27 1B wise rotat wise rotat clockwise	cted. R 82 52 et acco hany ay V 86 56 ion mod s rotatio	n n ording to 3: U.K 10: De n n n n de. de. de. de.	enmark II	e of n as showr 4: Denmark I 11: Spain II Turn 90	i below. 5: Sweden 12: Latin America °clockwise rotation 说明:	6: Italy 13: Korea mode on/of

Set the print position at (nL+nH*256)* (horizontal or vertical motion unit) inches from current position; nL, nH=0~255. Horizontal or vertical motion unit is specified by GS P command.

ESC a n											Select	t justifica
Format:	ASCII:	ES	С	а	n							
	Decimal:	27		97	n							
	Hex:	1B		61	n							
Descriptic	on:											
n=0, 48: L	_eft justificatior	n; n=1, 4	9: cente	ering; ı	า=2, ร	50; right j	ustifica	tion.				
ESC c 3										S	elect p	aper ser
Format:	ASCII:	ESC	С	3	r	າ					•	
	Decimal:	27	99	51	I	n						
	Hex:	1B	63	33		n						
Descriptic	on:											
-	x1B, xxxxxx1xl	B, xxxxx	x11B, F	Paper i	near e	end sens	or take	s effect.				
	xxB, xxxx1xxxl			•								
		-		•								
ESC c 4		F00			4			Select	paper	senso	or to ste	op printii
Format:	ASCII:	ESC			4	n						
	Decimal:	27	99		52	n						
					3/1							
	Hex:	1B	63		34	n						
n=xxxxxx	on: x1B, xxxxxx1x	B, xxxxx	(x11B; F	Paper I	near e	end, print	•	•	g.			
n=xxxxxx n=xxxxx1	on:	B, xxxxx	(x11B; F	Paper I	near e	end, print	•	•	-	ble/di	sable p	banel but
n=xxxxxx n=xxxxx1 ESC c 5	on: x1B, xxxxxx1x	B, xxxxx	(x11B; F	oaper i oaper o	near e	end, print	•	•	-	ble/di	sable p	banel but
n=xxxxxx n=xxxxx1 ESC c 5	on: x1B, xxxxxx1xl xxB, xxxx1xxxl	B, xxxxx B, xxxx1	xx11B; F I1xxB; F	Paper i Paper (near e out, p	end, print rinter sto	•	•	-	ble/di	sable p	panel but
n=xxxxxx n=xxxxx1 ESC c 5	on: x1B, xxxxxx1xl xxB, xxxx1xxxl ASCII:	B, xxxxx B, xxxx1 ESC	xx11B; F I1xxB; F C	Paper i Paper d	near e out, p 5	end, print rinter sto n	•	•	-	ble/di	sable p	panel but
n=xxxxxx1 n=xxxxx1 <u>ESC c 5</u> Format:	on: x1B, xxxxxx1xl xxB, xxxx1xxxl ASCII: Decimal: Hex:	B, xxxxx B, xxxx1 ESC 27	x11B; F I1xxB; F C 99	Paper i Paper d	near e out, p 5 53	end, print rinter sto n n	•	•	-	ble/di	sable p	panel but
n=xxxxxx n=xxxxx1 ESC c 5 Format: Descriptic	on: x1B, xxxxxx1xl xxB, xxxx1xxxl ASCII: Decimal: Hex: on:	B, xxxxx B, xxxx1 ESC 27 1B	cx11B; F I1xxB; F C 99 63	Paper i Paper d	near e out, p 5 53 35	end, print rinter sto n n n	ps prin	•	-	ble/di	sable p	panel but
n=xxxxxx1 n=xxxxx1 <u>ESC c 5</u> Format: Descriptic When the	on: x1B, xxxxxx1xl xxB, xxxx1xxxl ASCII: Decimal: Hex: on: e last bit of n is	B, xxxxx B, xxxx1 ESC 27 1B 0, enab	(x11B; F I1xxB; F c 99 63 le FEEI	Paper i Paper o	near e out, p 5 53 35 on to t	end, print rinter sto n n n	ps print	•	-	ble/di	sable p	panel but
n=xxxxxx n=xxxxx1 ESC c 5 Format: Descriptic When the When the	on: x1B, xxxxxx1xl xxB, xxxx1xxxl ASCII: Decimal: Hex: on:	B, xxxxx B, xxxx1 ESC 27 1B 0, enab	(x11B; F I1xxB; F c 99 63 le FEEI	Paper i Paper o	near e out, p 5 53 35 on to t	end, print rinter sto n n n	ps print	•	-			
n=xxxxxx n=xxxxx1 ESC c 5 Format: Descriptic When the When the ESC d	on: x1B, xxxxxx1xl xxB, xxxx1xxxl ASCII: Decimal: Hex: on: e last bit of n is e last bit of n is	B, xxxxx B, xxxx1 ESC 27 1B 0, enab 1, disab	(x11B; F I1xxB; F C 99 63 Ie FEEI Die FEEI	Paper o Paper o D butto D butto	near e but, p 5 53 35 on to t bn to t	end, print rinter sto n n n	ps print	•	-			panel but
n=xxxxxx n=xxxxx1 ESC c 5 Format: Descriptic When the When the ESC d	on: x1B, xxxxxx1xl xxB, xxxx1xxxl ASCII: Decimal: Hex: on: e last bit of n is e last bit of n is ASCII:	B, xxxxx B, xxxx1 ESC 27 1B 0, enab 1, disab	cx11B; F I1xxB; F C 99 63 Ie FEEI Die FEEI	Paper o Paper o D butto D butto	near e but, p 5 53 35 on to t on to t	end, print rinter sto n n n	ps print	•	-			
n=xxxxxx n=xxxxx1 ESC c 5 Format: Descriptic When the When the ESC d	on: x1B, xxxxxx1xl xxB, xxxx1xxxl ASCII: Decimal: Hex: on: e last bit of n is e last bit of n is ASCII: Decimal:	B, xxxxx B, xxxx1 ESC 27 1B 0, enab 1, disab ESC 27	(x11B; F I1xxB; F C 99 63 le FEEI ble FEEI c 100	Paper o Paper o D butto D butto	near e but, p 5 53 35 on to t bn to t	end, print rinter sto n n n	ps print	•	-			
n=xxxxx1: ESC c 5 Format: Descriptic When the When the ESC d Format:	on: x1B, xxxxxx1xl xxB, xxxx1xxxl ASCII: Decimal: Hex: on: e last bit of n is e last bit of n is ASCII: Decimal: Hex:	B, xxxxx B, xxxx1 ESC 27 1B 0, enab 1, disab	cx11B; F I1xxB; F C 99 63 Ie FEEI Die FEEI	Paper o Paper o D butto D butto	near e but, p 5 53 35 on to t on to t	end, print rinter sto n n n	ps print	•	-			
n=xxxxxx n=xxxxx1 ESC c 5 Format: Descriptic When the When the ESC d Format:	on: x1B, xxxxxx1xl xxB, xxxx1xxxl ASCII: Decimal: Hex: on: e last bit of n is e last bit of n is ASCII: Decimal: Hex:	B, xxxxx B, xxxx1 ESC 27 1B 0, enab 1, disab ESC 27	(x11B; F I1xxB; F C 99 63 le FEEI ble FEEI c 100	Paper o Paper o D butto D butto	near e but, p 5 53 35 on to t bn to t	end, print rinter sto n n n	ps print	•	-			
n=xxxxxx n=xxxxx1 ESC c 5 Format: Descriptic When the ESC d Format: Descriptic	on: x1B, xxxxxx1xl xxB, xxxx1xxxl ASCII: Decimal: Hex: on: e last bit of n is e last bit of n is ASCII: Decimal: Hex:	B, xxxxx B, xxxx1 ESC 27 1B 0, enab 1, disab ESC 27 1B	(x11B; F 11xxB; F C 99 63 le FEEI ble FEEI C 100 64	Paper o Paper o D butto D butto	near e but, p 5 53 35 on to t bn to t n n n	end, print rinter sto n n ake effe	ps print	•	-			
n=xxxxxx n=xxxxx1 <u>ESC c 5</u> Format: Descriptic When the ESC d Format: Descriptic Print the c	ASCII: Decimal: Hex: Decimal: Hex: Decimal: Hex: Decimal: Hex: Decimal: Decimal: Hex: Decimal: Hex: Decimal: Hex: Decimal:	B, xxxxx B, xxxx1 ESC 27 1B 0, enab 1, disab ESC 27 1B	(x11B; F 11xxB; F C 99 63 le FEEI ble FEEI C 100 64	Paper o Paper o D butto D butto	near e but, p 5 53 35 on to t bn to t n n n	end, print rinter sto n n ake effe	ps print	•	-		int and	
n=xxxxxx n=xxxxx1 ESC c 5 Format: Descriptic When the When the ESC d Format: Descriptic Print the c ESC p n	on: x1B, xxxxx1xl xxB, xxxx1xxxl ASCII: Decimal: Hex: on: e last bit of n is e last bit of n is e last bit of n is ASCII: Decimal: Hex: on: data in input bu	B, xxxxx B, xxxx1 ESC 27 1B 0, enab 1, disab ESC 27 1B	(x11B; F 11xxB; F C 99 63 le FEEI ble FEEI C 100 64	Paper o Paper o D butto D butto	near e but, p 5 53 35 on to t bn to t n n n	end, print rinter sto n n ake effe	ps print	•	-		int and	feed n l
n=xxxxxx n=xxxxx1 <u>ESC c 5</u> Format: Descriptic When the <u>ESC d</u> Format: Descriptic Print the c	ASCII: Decimal: Hex: Decimal: Decimal: Hex: Decimal: Hex: Decimal: Deci	B, xxxxx B, xxxx1 ESC 27 1B 0, enab 1, disab ESC 27 1B uffer and	(x11B; F I1xxB; F C 99 63 le FEEI ole FEEI c 100 64 I feed n	Paper of Paper of D butto D butto	near e but, p 5 53 35 on to t n n n n n n n n	end, print rinter sto n n ake effec take effe	ps print	•	-		int and	feed n l

Printer output pulse, whose width specified by t1 and t2. On time is t1*2ms, low ist2*2ms. m=0, 48, 1, 49.

ESC t					Select code page
Format:	ASCII:	ESC	t	n	
	Decimal:	27	116	n	
	Hex:	1B	74	n	

1			
n=0 PC437	n=1 PC932(katakana)	n=2 PC850	n=3 PC860(Portuguese)
n=4 PC863(Canadian)	n=5 PC865(Nordic)	n=6 (West Europe)	n=7 (Greek)
n=8 (Hebrew)	n=9 (East Europe)	n=10 Iran	n=15 Iranll
n=16 PC1252	n=17 PC866	n=18 PC852	n=19 PC858
n=20 Thai(KU42)	n=21 Thai(TIS11)	n=22 PC1256(Arabic)	n=23 (PT151,1251)
n=24 PC747	n=25 (WPC1257)	n=26 Thai(TIS18)	n=27 Vietnam
n=28 PC864(Arabic)	n=29 PC737(Greek)	n=30 (Uigur)	n=31 (Hebrew)
n=32 PC1253(Greek)	n=33 PC775(Baltic)	n=50 PC437(Std.Europe)	n=51 (Katakana)
n=52 PC437(Std.Europe)	n=53 PC858(Multilingual)	n=54 PC852(Latin-2)	n=55 PC860(Portuguese)
n=56 PC861(Icelandic)	n=57 PC863(Canadian)	n=58 PC865(Nordic)	n=59 PC866(Russian)
n=60 PC855(Cyrillic)	n=61 PC857(Turkish)	n=62 Hebrew	n=63 PC864(Arabic)
n=64 PC737(Greek)	n=65 PC851(Greek)	n=66 PC869(Greek)	n=67 PC928(Greek)
n=68 PC772(Lithuanian)	n=69 PC774(Lithuanian)	n=70 Thai	n=71 WPC1252(Latin-1)
n=72 WPC1250(Latin-2)	n=73 WPC1251(Cyrillic)	n=74 PC3840(Russian)	n=75 PC3841(Gost)
n=76 PC3843(Polish)	n=77 PC3844(CS2)	n=78 PC3845(Hungarian)	n=79 PC1254(Turkish)
n=80 PC3847(Brazil-ABNT)	n=81 PC3847(Brazil-ABNT)	n=82 PC1001(Arabic)	n=83 PC2001(Lithuan-KBL)
n=84 PC3001(Estonian-1)	n=85 PC3002(Estonian-2)	n=86 PC3011(Latvian-1)	n=87 PC3012(Latvian-2)
n=88 PC3021(Bulgarian)	n=89 PC3041(Maltese)	n=100 PC3846(Turkish)	n=101 WPC1255(Israel)
n=102 PC857(Turkey)	n=103 PC855(Bulgarian)	n=104 (Latvian)	n=255 Thai

ESC {

<u> </u>					
Format:	ASCII:	ESC	{	n	
	Decimal:	27	123	n	
	Hex:	1B	7B	n	

Description:

When the last bit of n is 0, upside-down printing mode is turned off. When the last bit of n is 1, upside-down printing mode is turned on.

FS !					Select Chinese character mode
Format:	ASCII:	FS	!	n	
	Decimal:	28	33	n	
	Hex:	1C	21	n	

Turn on/off upside-down printing mode

Description:

Bit	Off/On	Hex	Decimal	Function
0	-	-	-	Not defined
1	-	-	-	Not defined
2	Off	00	0	Double-width is not selected
	On	04	4	Double-width is selected
3	Off	00	0	Double-height is not selected
	On	08	8	Double-height is selected
4	-	-	-	Not defined
5	-	-	-	Not defined
6	-	-	-	Not defined
7	Off	00	0	Underline is not selected
	On	80	128	Underline is selected

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FS &							Set Chinese mode
Format:	ASCI:	FS	8 &				
	Decimal:	28	38				
	Hex:	1C	26				
Descriptio	on:						
Enter the	Chinese mod	le.					
FS -						Turn Chines	se character underlined mode on /off
Format:	ASCII:	FS	_	n		Turr Onnes	
- onnati	Decimal:	28	45	n			
	Hex:	10		n			
Descriptio	on:						
	urn off the Chi	inese c	haracte	r unde	rline n	node.	
						e character mode c	in.
						se character mode	
						is turned on at the	
			• • • • • • •				
FS .							Cancel Chinese mode
Format:	ASCII:	FS					
	Decimal:	28	46				
	Hex:	1C	2E				
Descriptio	on:						
In this mo	de No Chines	se char	acter is	printe	d.		
FS 2							User-defined Chinese characters
Format:	ASCII:	FS	2	c1	c2	d1d72	
	Decimal:	28	50	c1	c2	d1d72	
	Hex:	1C	32	c1	c2	d1d72	
Descriptio	on:						
		255 [.] c1	snecifie	ed the	first h	vte of the character	code, c2 specified the second byte
							umn and from left to right 24 columns
F0 0							
FS S Format:		E 8	<u> </u>	<u></u>	<u> </u>		Set Chinese character spacing
Formal.	ASCII:	FS	S	n1	n2		
	Decimal: Hex:	28 1C	83 53	n1 n1	n2 n2		
D		10	00	111	112		
Descriptio							
	5, 0≤n2≤255 S ontal motion u		charact	er left-	side s	pacing to n1* horiz	ontal motion unit, right-side spacing t
FS W						Turn quadruple-siz	e mode on/off for Chinese character
Format:	ASCII:	FS	W	n			
	Decimal:	28	87	n			
	Hex:	1C	57	n			
Descriptio	on:						
0≤n≤255							
	last bit of n is	s () turr	n off the	nuadr	unle-s	ize mode	

When the last bit of n is 0, turn off the quadruple-size mode.

When the last bit of n is 1, turn on the quadruple-size mode.

FSpn	m					Print NV bit image
Format:	ASCII:	FS	р	n	m	
	Decimal:	28	112	n	m	
	Hex:	1C	70	n	m	

 $1 \le n \le 64$ m=0, 1, 2, 3, 48, 49, 50, 51 Prints the NV bit image n using the mode specified by m.

m= 0, 48 Normal mode; m=1, 49 Double width mode;

m= 2, 50 Double height mode; m=3, 51 Quadruple mode.

FS q n					Define the NV bit image
Format: ASCII:	FS	q	n	[xL xH yL yH d1 d2dk] 1	[xL xH yL yH d1 d2dk
Decimal:	28	113	n	[xL xH yL yH d1 d2dk] 1	[xL xH yL yH d1 d2 …dk]
Hex:	1C	70	n	[xL xH yL yH d1 d2dk] 1	[xL xH yL yH d1 d2 …dk]

Description:

1≤n≤64; xH=0; 0≤xL≤72; yH=0; 0≤yL≤30

k= (xL+xH*256)*(yL+yH*256)*8

The command can define 64 bit images at the same time. All NV images preciously defined are canceled when new bit image defined. When this command processing, ERROR LED will be on for a period of time, then the PAPER OUT LED and ERROR LED will be both on and the printer resets. No other data or commands follow this command, or it may cause data lost or printing mess. The NV image data will be stored in the printer even which is powered off, and will not lose till this command reprocessed. Excessive use of this function may cause the NV memory damaged. As a guideline, the command should not be processed more than 10 times per day. The whole command including the bit image data should be less than 128K bytes (1M bits).

xL,xL specifies bytes in the horizontal direction for the NV bit image you defined and the limited width is 72 bytes and 576 dots.

yL,yH specifies bytes in the vertical direction for the NV bit image you defined with the height of 30 bytes and 240 dots..

d specifies the definition data for the NV bit image(column format).

GS BEL r	n1 n2						Beep for appointment
Format:	ASCII:	GS	BEL	n1	n2	n3	
	Decimal:	29	7	n1	n2	n3	
	Hex:	1D	07	n1	n2	n3	

Description:

N1 specifies the beeping times, n2 specifies the length of beeping time and n3 specifies the length of intermission time. The unit of n1, n2 is 0.1 second.

Format:					Select Character size
i onnat.	ASCII:	GS	!	n	
D	ecimal:	29	33	n	
	Hex:	1D	21	n	

Description:

n=0~7, 16~23, 32~39, 48~55, 64~71, 80~87, 96~103,112~119;

Selects the character height (vertical number of times normal font size) using bits0 to bits3 and selects the character width (horizontal number of times normal size) using bits4 to bits7.

GS *							Define downloaded bit image
Format:	ASCII:	GS	*	n1	n2	d1dk	
	Decimal:	29	42	n1	n2	d1dk	
	Hex:	1D	2A	n1	n2	d1dk	

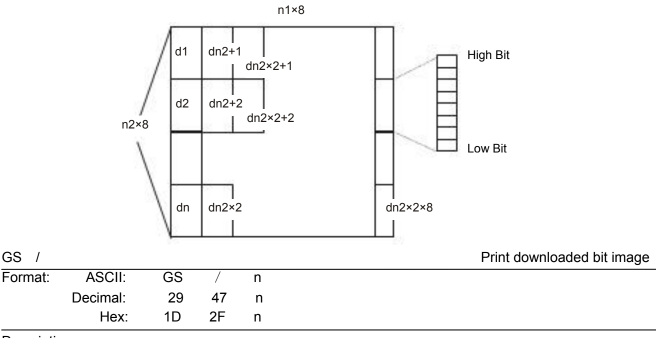
Define the downloaded bit image in the downloaded graphic area.

n1=1~48. n2=1~255. n1×n2<1200, k=n1×n2×8.

d specifies the bit image data. n1×8 dots in the horizontal direction and n2×8 dots in the vertical direction.

The downloaded bit image is available till printer is powered off or reset.

The format of bit image is shown below.



Description:

Print the downloaded bit image using the mode specified by n. n=0, 1, 2, 3, 48, 49, 50, 51. The bit image defined by GS * command. n specifies the mode as follows:

Ν	Mode	Density in vertical	Density in horizontal
0, 48	Normal	203 DPI	203 DPI
1, 49	Double-width	203 DPI	101 DPI
2, 50	Double-height	101 DPI	203 DPI
3, 51	Quadruple	101 DPI	101 DPI

GS B					Turn white/black reverse mode on/off
Format:	ASCII:	GS	В	n	
	Decimal:	29	66	n	
	Hex:	1D	42	n	

Description:

When the last bit of n is 0, turn the white/black reverse mode off.

When the last bit of n is 1, turn the white/black reverse mode on.

						0 User's Ma						
GS H							Se	elect prir	nt positi	on of ⊢	IRI chara	acter
Format:	ASCII:	GS	ŀ	4	n			<u> </u>				
	Decimal:	29	7	72	n							
	Hex:	1D	2	18	n							
Descripti	on:											
ר=0, 48:	NO HRI print	ting. n=1	, 49: at	oove t	he ba	rcode.						
n=2, 50:	below the ba	rcode. n	= 3, 51:	Both	abov	e and below						
GS L										c	Set left m	arain
Format:	ASCII:	GS	L	r	าL	nH						aryır
onnat.	Decimal:	29	76		nL	nH						
	Hex:	1D	4C		nL	nH						
Descripti	on:											
•	eft margin to	(nl +nH*	256)*(F	orizo	ntal o	r vertical mo	tion unit)	nl nH:	=0~255			
	al or vertical		, ,				,	, 11∟, 111 1-	-0-233	•		
101120110				Jeenne	Ju by		ana.					
GS P								Set horiz	zontal c	or vertic	al motior	n unit
ormat:	ASCII:	GS	Р	Х	у							
	Decimal:	29	80	Х	У							
	Hex:	1D	50	Х	у							
	on:											
Descripti	UII.											
•		l vertical	unit to	1/x in	ich ar	nd 1/y inch.						
Set the h	orizontal and					•	3 inches i	is select	ed			
Set the h						•	3 inches i	is select	ed.			
Set the h When x o	orizontal and					•	3 inches i			mode a	and tear (рареі
Set the h When x o GS V	orizontal and					setting 1/20	3 inches i			mode a	and tear (pape
Set the h When x o	orizontal and or y=0, the de	efault ho	rizontal	or ve	rtical	setting 1/20	3 inches i			mode a	and tear	papei
Set the h When x o GS V	orizontal and or y=0, the de ASCII:	efault ho GS	rizontal	or ve m	ertical (n)	setting 1/20	3 inches i			mode a	and tear (paper
Set the h When x o GS V Format:	orizontal and or y=0, the de ASCII: Decimal: Hex:	efault ho GS 29	rizontal V 86	or ve m m	ertical (n) (n)	setting 1/20	3 inches i			mode a	and tear (paper
Set the h When x o GS V Format: Descripti	orizontal and or y=0, the de ASCII: Decimal: Hex:	efault ho GS 29 1D	rizontal V 86 56	or ve m m m	rtical (n) (n) (n)	setting 1/20		Sel	ect cut	mode a	and tear	papei
Set the h When x o GS V Format: Descripti	ASCII: Decimal: Hex: On:	efault ho GS 29 1D ealize ful	rizontal V 86 56 Il cut or	or ve m m partia	rtical (n) (n) (n)	setting 1/20		Sel	ect cut	mode a	and tear p	paper
Set the h When x o GS V Format: Descripti (The con m=0, 48;	ASCII: Decimal: Hex: on: Mand can re	efault ho GS 29 1D ealize ful eter, Exe	rizontal V 86 56 Il cut or ecutes a	or ve m m partia	(n) (n) (n) al cut	setting 1/20	ng to the	Sel	ect cut	mode a	and tear I	paper
Set the h When x o GS V Format: Descripti (The con m=0, 48; m=1, 49;	ASCII: Decimal: Hex: on: No n parame	efault ho GS 29 1D ealize ful eter, Exe eter, Exe	V 86 56 Il cut or ecutes a	or ve m m partia a full c a parti	(n) (n) (n) al cut cut.	setting 1/20 only accordi	ng to the pint left in	Sel	ect cut /pe.) Idle).		and tear (paper
Set the h When x o GS V Format: Descripti (The con m=0, 48; m=1, 49; m=6, n=(ASCII: Decimal: Hex: on: No n parame No n parame No n parame	efault ho GS 29 1D ealize ful eter, Exe eter, Exe paper to	V 86 56 Il cut or ecutes a ecutes a o n*(hor	or ve m m partia a full c a parti izonta	(n) (n) (n) al cut cut. al cut	setting 1/20 only accordi : (with one p ertical motio	ng to the pint left in n unit) an	Sel cutter ty n the mid	ect cut rpe.) Idle). Ites a fu	Ill cut.		paper
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Select the HRI character when printing a bar code, using n as follows:

n=0, 48; Selects character A (12*24)

n=1, 49; Selects character B (8*16)

GS h					Set bar code height
Format:	ASCII:	GS	h	n	
	Decimal:	29	104	n	
	Hex:	1D	68	n	

Description:

Set the height of the bar code to n dots.

n=0~255.

GS k							Print bar code
Format:	ASCII:	GS	k	m	d1dk	NUL	
[Decimal:	29	107	m	d1dk	0	
	Hex:	1D	6B	m	d1dk	00	
*	ASCII:	GS	k	m	n	d1dn	
[Decimal:	29	107	m	n	d1dn	
	Hex:	1D	6B	m	n	d1dn	

*when m>64

m	Bar code type	Amount of data	The range of k	Character	Character code
0	UPC-A	Fixed	11≤k≤12	0~9	48≤d≤57
1	UPC-E	Fixed	11≤k≤12	0~9	48≤d≤57
2	EAN13	Fixed	12≤k≤13	0~9	48≤d≤57
3	EAN8	Fixed	7≤k≤8	0~9	48≤d≤57
4	CODE39	Can be changed	1≤k	0~9,A~Z, SP, \$, %, +, -, ., / * (start, stop)	48≤d≤57, 65≤d≤90, d=32, 36, 37, 43, 45, 46, 47. d=42 (start, stop)
5	ITF	Can be changed	1≤K (even)	0~9	48≤d≤57
6	CODABAR	Can be changed	1 ≤ k	0 ~ 9, A ~ D, \$, +, -, ., /, :	48≤d≤57, 65≤d≤68, 36, 43, 45, 46, 47, 58
*65	UPC-A	Fixed	11≤n≤12	0~9	48≤d≤57
*66	UPC-E	Fixed	11≤n≤12	0~9	48≤d≤57
*67	EAN13	Fixed	12≤n≤13	0~9	48≤d≤57
*68	EAN8	Fixed	7≤n≤8	0~9	48≤d≤57
*69	CODE39	Can be changed	1≤n<255	0~9,A~Z, SP, \$, %, +, -, ., / * (start, stop)	48≤d≤57, 65≤d≤90d=32, 36, 37, 43, 45, 46, 47. d=42 (start, stop)
*70	ITF	Can be changed	1≤n≤255 (even)	0~9	48≤d≤57
*71	CODABAR	Can be changed	1≤n≤255	0 ~ 9, A ~ D, \$, +, -,., /, :	48≤d≤57, 65≤d≤68, 36, 43, 45, 46, 47, 58
*73	CODE128	Can be changed	2≤n<255	NUL ~ SP (7FH)	0≤d≤127

GS v0										Print raster bit image
Format:	ASCII:	GS	v	0	m	хL	хH	уL	yН	d1dk
	Decimal:	29	118	48	m	хL	хH	уL	yН	d1dk
	Hex:	1D	76	30	m	хL	хH	уL	уH	d1dk

Print a raster bit image using the mode specified by m as follows.

m=0, 48: normal; m=1, 49: double width; m=2, 50: double height; m=3, 51: quadruple.

XL, xH, yL, yH=0~255.

XL, xH specifies (xL+xH*256) bytes in horizontal direction for the bit image.

YL, yH specifies (yL+yH*256) dots in vertical direction for the image.

 $k= (xL+xH^{256})^{*}(yL+yH^{256})$ indicates the number of bit image data.

GS w					Set barcode width
Format:	ASCII:	GS	w	n	
	Decimal:	29	119	n	
	Hex:	1D	77	n	

Description:

Set the horizontal size of barcode. $2 \le n \le 6$.

Appendix Command List

Here lists the commands supported in the printer in alphabetical order.

Control command	Description
BEL	Beep once
HT	Horizontal tab
LF	Print and line feed
FF	Print and Feed paper to the next black mark position
DLE EOT	Real-time status transmission
ESC BEL	Beep for appointment
ESC SP	Set right-side character spacing
ESC !	Set print mode
ESC \$	Set absolute print position
ESC %	Select/cancel user-defined character set
ESC &	Define user-defined characters
ESC *	Select bit-image mode
ESC –	Turn underline mode on/off
ESC 2	Select line spacing to 3.75mm
ESC 3	Set line spacing
ESC =	Select peripheral device
ESC ?	Cancel user-defined character
ESC @	Initialize printer
ESC D	Set horizontal tab position
ESC E	Turn emphasized mode on/off
ESC J	Print and feed paper
ESC M	Select character font
ESC R	Select the international character set
ESC V	Turn 90°clockwise rotation mode on/off
ESC \	Set relative print position
ESC a	Select justification
ESC c 3	Select paper sensor
ESC c 4	Select paper sensor to stop printing
ESC c 5	Enable/disable panel button
ESC d	Print and feed n lines
ESC p	Generate pulse
ESC t	Select code page
ESC {	Turn on/off upside-down printing mode
FS !	Select Chinese character mode
FS &	Set Chinese mode
FS -	Turn Chinese character underline on /off

FS.	Cancel Chinese mode
FS 2	User-defined Chinese characters
FS S	Set Chinese character spacing
FS W	Turn quadruple-size mode on/off for Chinese character
FS p n m	Print NV bit image
FSqn	Define the NV bit image
GS BEL	Beep for appointment
GS !	Select Character size
GS *	Define downloaded bit image
GS /	Print downloaded bit image
GS B	Turn white/black reverse mode on/off
GS H	Select print position of HRI character
GS L	Set left margin
GS P	Set horizontal or vertical motion unit
GS V	Select cut mode and tear paper
GS W	Set print area width
GS f	Select the HRI character font
GS h	Set bar code height
GS k	Print bar code
GS v 0	Print raster bit image
GS w	Set bar code width

