# **PP7X PRINTER USER'S MANUAL**

Pinnacle Technology Corp.

# Safety Precautions

Before using the present appliance, please keep the following safety regulations in order to prevent any hazard or material damage.

#### 1. WARNING

- (1) Connect the printer with a reliable grounded power receptacle. Do not plug with large electronic machines in one multi-outlet, which can provoke power fluctuation or over-heating, even a fire.
- 2 Do use the only supplied adapter.
- 3 Do not keep the machine in a hot, wet or polluted place.
- 4 Do not plug in or unplug with your hands wet.
- 5 Do not pull the cable to unplug. This can damage the cable, which is the origin of a fire or a breakdown of the printer.

#### 2. CAUTIONS

- 1 Install the printer on the stable surface. If the printer falls down, it may be broken and hurt you.
- 2 If you find a strange smoke, odor or noise from the printer, unplug it at once and call your dealer.
- 3 Do not try to disassemble, repair or remodel it for yourself. Call your dealer if you need these services.
- 4 Do not let water or other foreign objects in the printer. If this happened, switch off and unplug the printer before calling your dealer.
- 5 Switch off the printer if you will not use it in a long time.
- 6 Make sure the switch is off when plug or unplug the power.
- 7 Do not use the printer when it is out of order. Switch off and unplug the printer before calling your dealer.
- 8 Keep this manual for future use.

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### **1 INTRODUCTION**

### **1.1 Application Range**

The quality of easy operation, high speed and stable performance has made the printer one of the most economical and practical printing devices. It has been applied in various fields such as supermarkets, department stores, hotels, franchises, finance, telecommunications and ticket business as a receipt printer. And it could be combined with cash registers, touch-pos terminals, computers and other equipments.

There are two kinds of printers about PP7X Printer: the printer with customer display, and the printer without customer display.

### **1.2 Unique Functions**

- ※ Oblique paper-sensor. Detect the paper precisely, even if the paper is stuck to the end of paper slot or the PP7X is positioned in different places (desktop or hang on the wall).
- X Unique mechanism to replace paper-cutter easily without opening the printer cover.
- Special paper cutter design (the movable cutter is on the upper side). You can easily eliminate paper jam by opening the upper cover; while using traditional printers (brand E,C) in market whose movable cutter is designed in the front seat, you must open the front cover and move the gear to withdraw the cutter manually (you cannot withdraw the cutter without opening the cover).
- With agile black mark sensor: locate printing position quickly, support detection in left and right direction. Also could connect with optional operator/customer display and function keyboard to work as a receipt and fiscal printer.
- ※ RF2.4G/RF433MHz applies Pinnacle's patented CSMA power-saving protocol (P-tooth) to establish reliable and stable many-to-many wireless communication.
- % Firstly introduced POS printer which adopts wireless communication (2.4G P-tooth, BT, and WIFI) in the market, avoiding wire clutter on the desk.
- \* The most complete options of port modules in the world. 4 types of wireless communication modules: WIFI, BT, P-tooth (2.4G Pinnacle protocol), 433MHz (100M long distance); four types of wire communication modules: RS232 port, USB port, parallel port, and Ethernet port. Customers could choose the module according to the system that they used.

### **1.3 Advanced Functions and Features**

- % High print speed, max: 250mm/s(PP7XHX)
- X Unique easy-loading paper mechanism.
- X Two options: with auto-cutter mechanism (PP71X), and without auto-cutter low-price mechanism (PP70X).
- X Can be fixed on wall. And can work with big paper roll outside to reduce changing paper frequency.

# 1.4 Specifications

Optional t	уре	PP721MX	PP721HX	PP71MX	PP71HX	
Speed		150mm/s	250mm/s	150mm/s	250mm/s	
Power Sup	ply	DC24V/2A				
Print Meth	od		ther	nal print		
Resolution			2	03dpi		
	Paper type		Ther	nal paper		
Paper	Paper width	57.:	5±0.5mm	79.5±	0.5mm	
	Paper roll diameter		8	0mm		
Paper insta	llation type	Unique mech	anism that make pap	per installation easi	ly	
Classic star	Classication and	ANK charact	er set, Chinese GB2	312,		
Character	Character set	Traditional C	hinese BIG5, 12×24	dots, 24×24 dots		
print Number of columns 48 columns						
Danaa da tra		UPC-A, UPC-E, Code128, EAN128.Jan8, Jan13(EAN),				
Barcode ty	pe	Interleaved 2 of 45, Codabar				
Data receiv	ving buffer	4KB				
Flash mem	ory	8Mbit				
Ontional fi	unction	Fiscal (with operator and customer display), customer display,				
Optional fu		operator display, black mark detector, GPRS module				
Interface		Ethernet, parallel, RS232, USB, WiFi, BT, P-tooth				
Cash draw	er driver	2 ports (compatible with EPSON)				
Printer hea	d life	150km (recommend to use high quality thermal paper, such as OJI,				
Printer nea	a me	PD-160R or Aclas paper.)				
Paper-cutte	er life	500,000 times				
Cash draw	er impulse	DC 24V/1A				
Work Temp	perature	0 ~ 40				
Work Hum	idity		5%R.H.	~ 90%R.H.		
Driver		Win9X, Win	ME, Win2000, Winl	NT, WinXP, compa	tible with EPSON	
Printing co	ommand	Compatible with command ESC/POS				
Size		The printer w	vith customer display	v: 226.5*176*208m	ım;	
Size		The printer w	vithout customer disj	olay: 196.5*145*13	35mm	

# 1.5 Appearance

The printer with customer display:



The printer without customer display:



# **1.6 Accessories**







Adapter

Cable

User manual







PC Disk	Customer display (only for the	Paper roll
	printer with the customer display)	-

# **2** INSTALLATION

# 2.1 Display Installation (The printer with customer display)

Install customer display before using the PP7X printer.

(1) Press printer upper cover button upwards to open the printer cover as picture1



Picture1

(2) Install the customer display via the interface as picture 2.



Picture 2

(3) Use screwdriver to lock the customer with screw tightly as picture 3.



Picture 3

# 2.2 Communication Board Replacement

Note: Make sure that PP7X is powered off when you are changing the communication board. Power off PP7X for more than 10s, then the communication board can be replaced.

(1) Use cross screwdriver to unscrew the two screws of the communication board. as picture 4



Picture4

(2) Take off the communication board and replace it as picture 5.





Picture 5

(3) Install the new communication board along the slot, lock the two screws. We suggest that you should tighten the two screws side by side to avoid damaging the main board.

Note: Don't press the communication board if it does not at the same level with the printer.

### 2.3 Paper Installation

Note: Bad quality thermal paper with rough surface and low sensetivity may reduce the life time of the printer head, please use high quality thermal paper, such as OJI, PD-160R or Aclas paper.

- (1) Make sure that the printer is not receiving data; otherwise, data may be lost.
- (2) Open the printer upper cover by pressing the cover button as picture 6.



Picture 6

(3) Insert the paper roll to the printer as picture 7.



Picture 7

(4) Be sure to note the correct direction thats the paper comes off the roll shown as picture 8.



Picture 8

(5) Pull out a small amount of paper to make it parallel with the alignment line as picture 9., and then close the upper cover by pressing its front middle part until you hear a 'click' sound.



(6) After closing the upper cover, tear off the paper as picture 10.



Picture 10

# **3** SETTING THE PRINTER

# 3.1 Using the Printer



### **3.2** Connecting the Computer

- (1) Plug the cable connector securely into the printer's interface connector.
- (2) Tighten the screws on both sides of the cable connector as picture 11.



Picture 11

(3) Attach the other end of the cable connector to the computer.

### 3.3 Connecting the Power Supply

#### **※ CAUTIONS**

When connecting or disconnecting the power supply from the printer, make sure that the power supply is not plugged into an electrical outlet. Otherwise you may damage the power supply or the printer.

If the power supply's rated voltage and your outlet's voltage do not match, contact your dealer for assistance. Do not plug in the power cord. Otherwise, you may damage the power supply or the printer.

- (1) Make sure that the printer's power switch is turned off, and the power supply's power cord is unplugged from the electrical outlet.
- (2) Check the label on the power supply to make sure that the voltage required by the power supply matches that of your electrical outlet.
- (3) Plug in the power supply's cable as picture 12.



### **4** SELF TEST

Press key 'Feed' and hold it, and then power on the machine at the same time, it will print a piece of Test Page. The information of this Test Page includes the printer's model, version, IP address (Ethernet port), ID and the default setting of the dip switch when leave factory.

### **5** CONNECTING THE CABLES

NOTE: Before connecting any of the cables, make sure that both the printer and the host are turned off.

### 5.1 Serial Interface

There are four kinds of serial interface. Details are as follows:

### 5.1.1 RS232 (D9)



Pin No.	Signal Name	Direction	Function
2	TXD	Output	Transmit Data
3	RXD	Input	Receive Data
5	GND		Frame Ground
7	CTS	Input	Clear to Send
8	RTS	Output	Ready To Send

### 5.1.2 RS232 (PHONE8C)



6

Pin No.	Signal Name	Direction	Function
3	RXD	Input	Receive Data
4	RTS	Output	Ready To Send
5	TXD	Output	Transmit Data
6	CTS	Input	Clear to Send
8	GND		Frame Ground

Note: Users could install a network connector (8-8) to extend the D9-P8 communication cable freely.

### 5.1.3 RS232 (PHONE6C)



Pin No.	Signal Name	Direction	Function
1	CTS	Input	Clear to Send
3	GND		Frame Ground
4	RXD	Output	Receive Data
5	TXD	Output	Transmit Data
6	RTS	Output	Ready to Send

# 5.1.4 RS232 (PHONE4C)





#### The Definition of D9-P4

DSUB 9PIN

Pin No.	Signal Name	Direction	Function
2	GND	_	Frame Ground
3	RXD	Input	Receive Data
4	TXD	Output	Transmit Data

### **5.2** Parallel Interface



	СНА	SSIS-G	ND		CHAS	ssis-gi	٩D	
	J1	Hole A			J2	Hole A		
PrnStrobe	1		)	PrnStrobe	(IN) 1		1	
PrnData0	(IN) 2	•	14 PrnAutoFeed	PrnData0	(IN) 2	•	14 (IN)	PrnAutoFeed
PrnData1	(IN) 3	•	15 PrnFault (OUT)	PrnData1	(IN) 3	•	15 (OUT	) PrnFault
	(IN)	••	16 PrnInit			•	16 (IN)	PrnInit
PrnData2	(IN) 4	•	(IN) 17 PrnSelectin	PrnData2	(IN) 4	•	17 (IN)	PrnSelectin
PrnData3	(IN) 5		(IN) 18 GND	PrnData3	(IN) 5	•	18	GND
PrnData4	6	<b>.</b>		PrnData4	(IN) 6	•		GND
PrnData5	(IN) 7	•		PrnData5	(IN) 7	•	19	
PrnData6	(IN) 8	•	20 GND	PrnData6	(IN) 8	•	20	GND
PrnData7	(IN) 9	•	21 GND	PrnData7	(IN) 9	•	21	GND
-	(IN)	••	22 GND			•	22	GND
PrnAck	(OUT)		23 GND	PrnAck	(OUT)10	•	23	GND
PrnBusy	(OUT)	•	24 GND	PrnBusy	(OUT)11	•	24	GND
PrnErr	(OUT)	<b>•</b> •		PrnErr	(OUT)12	• •	25	GND
PrnSelect	13	•	25 GND	PrnSelect	(OUT)13	•	25	GND
	(OUT)	C				0	,	
		-	5PIN			a 25	PIN	
		Hole				a a		
		$\overline{\mathbf{X}}$			CHAS	⊐¥∕ ssis-gi	ND	
	CHA	s'sís-G	ND					

Pin No.	Source	Compatibility Mode	Nibble Mode	Byte Mode
1	Host	nStrobe	HostClk	HostClk
2	Host/Printer	Data 0	-	Data 0
3	Host/Printer	Data 1	-	Data 1
4	Host/Printer	Data 2	-	Data 2
5	Host/Printer	Data 3	-	Data 3
6	Host/Printer	Data 4	-	Data 4
7	Host/Printer	Data 5	-	Data 5
8	Host/Printer	Data 6	-	Data 6
Pin No.	Source	Compatibility Mode	Nibble Mode	Byte Mode
9	Host/Printer	Data 7	-	Data 7
10	Printer	nAck	PtrClk	PtrClk
11	Printer	Busy	PtrBusy/Data3,7	PtrBusy
12	Printer	PError	AckDataReq/Data2.6	AckDataReq
13	Printer	Select	Xflag/Data1,5	Xflag
14	Host	nAutoFd	HostBusy	HostBusy
15	Printer	nFault	nDataAvail/Data0,4	nDataAvail
16	Host	nInit	nInit	nInit
17	Host	nSelectIn	1284-Active	1284-Active
18~25		GND	GND	GND

### 5.3 USB Interface





Pin No.	Signal Name	Function
Shell	Shield	Frame Ground
1	VBUS	Host Power
2	D	Data Line (D-)
3	D	Data Line (D+)
4	GND	Signal Ground

### 5.4 Drawer Port Definition



Pin No.	Signal name	Direction
1	Frame ground	-
2	Drawer kick-out drive signal 1	Output
3	Drawer open/close signal	Input
4	+24V	-
5	Drawer kick-out drive signal 2	Output
6	Signal ground	-



Pin No.	Signal name	Direction
1	+24V	-
2	Drawer open/close signal	Input
3	Drawer kick-out drive signal 1	Output
4	Drawer kick-out drive signal 2	Output

# 6 DIP SWITCH

> The communication port module is with dip switch, please refer to the picture below:



The Dip Switch

There are 8 Dip Switch altogether, each switch has its own function, please refer to the diagram below:

DIP-8	Function	ON	OFF
SW-1	Select cutter	Yes	No
SW-2	Select buzzer	Yes	No
SW-3	Reserve		
SW-4	Select hardware flow control Yes		No
SW-5	Select print density	Light	Dark
SW-6	Select print density	Light	Dark
SW-7	Select baudrate		
SW-8	Select baudrate		

and

a) SW-5

SW-6 are used to set print density, the on/off status of SW-5 and SW-6 is able to compose different density. Please refer to the table below:

SW-5	SW-6	Heat	Density	
		Time		
ON	ON	600us	Dark	
ON	OFF	500us	Middle Dark	
OFF	ON	420us	Middle Light	
OFF	OFF	360us	Light	

#### NOTE: We suggest that you should not select 'dark' density level, or it may reduce the life time of the

printer head for 15%.

b) SW-7 and SW-8 are used to control baudrate, the on/off status of SW-7 and SW-8 is able to compose different baudrate. Please refer to the diagram below:

SW-8	SW-7	Baudrate		
ON	ON	9600		
ON	OFF	19200		
OFF	ON	38400		
OFF	OFF	115200		

NOTE:

- 1) As for the Dip Switch is relatively tiny, yet we need some tools that are relatively tiny to switch them, for example, the head of ball pen or pencil.
- 2) Press key 'Feed' and hold it, and start the machine at the same time, it will print a piece of Test Page. The function of the dip switch is based on the information of this Test Page.
- 3) The baudrate of wireless 2.4G/wireless 433 printer is fixed at 9600 and that of the USB printer is 460800. The two kinds of baudrate could not set via the dip switch.

### 7 MAINTENANCE

Paper dust inside the printer may lower the printer quality. The thermal printer head is probably dirty, if part of letters is not printed distinctly. Please follow steps below to clean the printer head.

Note: If the dust is not cleaned in time, it will lead to defective cooling. High-quality thermal paper is able to reduce the possibility of polluting the printer head, and almost no need to clean it.

(1) Open the printer cover and remove the paper if exists.

- (2) Clean the printer head with a cotton swab moistened with alcohol solvent.
- (3) Clean the platen roller and paper end sensor with cotton swab moistened with water.
- (4) Insert a paper roll and close the printer cover.



#### Attention:

- > Do not touch the thermal printer head.
- > The paper cutter will become blunt after a period of time. Please ask the maintenance man to replace the paper cutter in time. When the maintenance doesn't arrive, users could tear the paper with their hands and close the function of cutting paper automatically via dip switch (please refer to chapter 6 for more detail).

# 8 TROUBLESHOOTING

#### 1) Removing a paper jam

- (1) Turn the power off.
- (2) Open the paper cover, remove the jammed paper.
- (3) Install the paper to the printer correctly, close the paper cover. Make sure the paper cover is closed well (refer to Chapter 2.3 (5)). If not, paper-cutter may lock.

#### Note: Using high quality of thermal paper with standard width and smooth surface could avoid paper jams.

#### 2) Removing paper deviation

Press the paper feed key to feed paper, by which the printer will adjust the paper automatically; otherwise, please turn the power off, open the paper cover to reinstall the paper.

Note: Using high quality of thermal paper with standard width and smooth surface could avoid paper deviation.

#### 3) The printed character is unclear

- (1) Check the thermal printer head is clean enough. If not, please refer to Chapter 7 to clean it.
- (2) Make sure the used paper meets the required specification, please refer to Chapter 1.4.

# Note: Using high quality of thermal paper with standard width and smooth surface could avoid this problem. If the problem still exists, contact our after-sales service center.

#### 4) The printer could self-test but could not print

- (1) Make sure the connection cable between the PC and the printer connect well.
- (2) Check the connecting port of the printer is not being used. If not, remove the port.
- (3) If the problem still exists, contact our after-sales service center.

#### 5) Some columns could not be printed

- (1) Check the printer head is not stuck with dust; if not, please refer to Chapter 7 to clean it.
- (2) Check if there is a paper jam. If it does, please remove the paper jam.
- (3) If the problem still exists, contact our after-sales service center.

#### 6) Paper feeding unsteadily

- (1) Check the rubber platen is stuck with foreign matter. If it does, clean it with cotton swab with water.
- (2) If the problem still exists, check the motor gear of the platen is broken. If it does, contact our after-sales service center.

#### 7) Removing paper-cutter lock

If paper-cutter locks, please make sure the upper cover is closed well firstly. Then, repower on the printer, by which the cutter will back to its normal position. Close the upper cover well (refer to Chapter 2.3 (5)) could avoid paper-cutter lock. If the problem still exists, contact our after-sales service center.

#### 8) The temperature of the printer head is too high.

Power off the printer, then restart it until the temperature is cooling down.

#### 9) Paper near end or paper is used up.

If the paper is near end or used up, the light of paper out and power will light on at the same time and the warning light will flash with 'beep-beep' sound. In this case, the printer will stop printing. Install a new paper roll, the printer will continue printing.

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