

## Aura Series (PP-7000II / PP-7000IIUSB) Thermal Printer

Rev.: B1



## 淼

## **IMPORTANT!!!!**



Please read carefully before using this printer Before opening the Top Hood, make sure there is no paper jam or cutter jam trouble. (Read page 3-4, 3-5 and Warranty Limit in the user's Manual.)



#### Federal Communications Commission Radio Frequency Interference Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

For compliance with Federal Noise Interference Standard, this equipment requires a shielded cable.

This statement will be applied only for the printers marketed in U.S.A.

# CE manufacturer's Declaration of Conformity (EC Council Directive 89/336/EEC of 3 May 1989)

This product has been designed and manufactured in accordance with the International Standards EN50081-1/01.92 and EN50082-1/01.92 following the provisions of the Electro Magnetic Compatibility Directive of the European Communities as of May 1989

#### **Warranty Limits**

Warranty will terminate automatically when the machine is opened by any person other than the authorized technicians. The user should consult his/her dealer for the problem happened. Warranty voids if the user does not follow the instructions in application of this merchandise. The manufacturer is by no means responsible for any damage or hazard caused by improper application.

#### **About This Manual**

This manual is aimed to assist the user to utilize the Aura (PP-7000) series which is a series of POS thermal printers delicately designed to work with either serial or parallel interface connection. This manual covers both operational and technical aspects. This manual covers also the Epson emulation commands and some special features of the printer.

The manufacturer of the Aura (PP-7000) series heartily apologizes to the user for reserving the right to change or to modify this manual without notice due to the rapid and constant progress and improvement on science and technology. The user may always obtain the most up to date information through our web sites: <a href="http://www.posiflex.com.rhw">http://www.posiflex.com.tw</a>

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**著告使用者** T31454 這是甲類的資訊產品,在居住的環境中使用時,可能會造成射頻干 擾,在這種情況下,使用者會被要求採取某些適當的對策。

P/N: 19370900050



## **Table Of Contents**

| GETTING STARTED             | 1  |
|-----------------------------|----|
| CONGRATULATION1             | 1  |
| PRODUCT BRIEFING            | 1  |
| UNPACKING1                  | 2  |
| OPTIONS1                    | 3  |
| MAIN PARTS ON THE EXTERIOR1 | 4  |
| INDICATORS 1                | 5  |
| OPERATING ENVIRONMENT1      | 5  |
| USEFUL TIPS 1               | 6  |
| QUICK START-UP2             | 1  |
| LOADING PAPER               | 1  |
| Desk top application2       | 1  |
| When to replace paper       | 2  |
| CONNECTING CABLES           | 2  |
| Serial connection           | 2  |
| Parallel connection         | 2  |
| USB connection              | 3  |
| Peripheral connection       | 7  |
| Power connection2           | 8  |
| Power on                    | 8  |
| Self test                   | 8  |
| SPECIAL ADJUSTMENTS2        | 9  |
| Paper near end sensor       | 9  |
| Paper roll placement2       | 10 |
| Spacer plate2               | 10 |
| Paper cutting2              | 11 |
| Wall mount application2     | 11 |
| MAINTENANCE GUIDES          | 1  |
| MAINTENANCE GUIDE LINES3    |    |



| GENERAL CLEANING        | 1 |
|-------------------------|---|
| PRINT HEAD CLEANING     | 1 |
| TROUBLE SHOOTING3       | 2 |
| General problems3       |   |
| Printing problems       |   |
| Paper jam problems3     |   |
| Auto cutter problems3   |   |
| Advanced analysis tool3 |   |
| SPECIFICATIONS4         | 1 |
| PRINTER4                |   |
| PAPER                   |   |
| POWER ADAPTOR 4         |   |
| TECHNICAL INFORMATION5  | 1 |
| INTERFACES5             |   |
| Peripheral interface5   | 1 |
| SETUP WINDOW5           |   |
| INTERNAL SWITCH 5       |   |
| SOFTWARE COMMANDS5      |   |
| Paper out alarm5        |   |
| Enhancement commands5   |   |
| CHARACTER CODE PAGES    |   |



## I. GETTING STARTED

#### A. CONGRATULATION

You have made a very wise decision by purchasing the easy loading; low noise; high resolution; light weight; high reliability thermal printer Aura (PP-7000II & PP-7000IIUSB) series of Posiflex products. This series of printers has been elegantly designed for a Point-Of-Sale, kitchen & kiosk application. The manufacturer of this printer not only wishes to take this opportunity to congratulate your smart investment on buying this printer but also likes to express the wishes for your prosperous future by using it.

#### B. PRODUCT BRIEFING

The Aura PP-7000II & PP-7000IIUSB series printer uses thermal sensitive paper in form of a roll at a width of 80 mm (standard) or 58 mm (option). The Aura PP-7000II & PP-7000IIUSB series printer serves the stand-alone desk top application as well as the application within a Posiflex integrated POS system equally perfect.

The Aura PP-7000II series support two types of interface input through different sub-codes to the model number. The interfaces are RS232 for serial interface and Centronics for parallel interface. The Aura PP-7000IIUSB series connects to an USB port of Posiflex Jiva systems and simulates a RS232 device through driver and performs thermal printing particularly designed for POS applications. Aura printer of different model number sub-codes utilizes different cabinet color and accessory cable and switch setting to accommodate the requirement of different interface.



The Aura PP-7000II & PP-7000IIUSB supports a guillotine type auto cutter for paper partial cut and a manual cut mechanism. The Aura series also supports user's company's LOGO downloading for superior performance. It even supports some enhancement capability for reminder function to persons around. It can be used to drive a separately purchased **kitchen bell** for such reminder function in noisy environment. This printer also supports application in different countries of various kinds of power systems by changing the power cord to the power adaptor. The PP-7000II is the enhanced model from earlier PP-7000 for higher print speed. The Aura PP-7000II & PP-7000IIUSB series make beeping sound as response to Paper End or Paper Near End signals.

## C. UNPACKING

Followings are items you may find when you carefully unpack the carton that delivers Aura series printer. If there is any discrepancy or problem, contact your dealer immediately. **Be sure to save the packing materials in case the printer needs to be shipped at some point in the future**.

- ① The printer itself
- ② Thermal paper roll 80 mm wide
- 3 One piece of spacer plate
- ④ One of the interface cables:
  - a Serial cable with 9 pin D sub Female to 9 pin D sub Male connectors for Aura PP-7000IIS
  - b Parallel cable with 25 pin D sub Male to 25 pin D sub Female connectors for Aura PP-7000IIC
  - c USB cable for Aura PP-7000IIUSB



Length of the interface cable depends on whether the order includes the power adaptor. When power adaptor is included, the interface cable is 6 ft long for stand alone application. When the power adaptor is not included in the order, the interface cable is a shorter one for integrated application in Posiflex POS system.

- © One of the power sources:
  - a Power adaptor + power cord (depend on country type ordered).
  - b Power supply cable (when no power adaptor ordered)

This printer power supply cable is used to supply power to the printer from the Posiflex POS system.

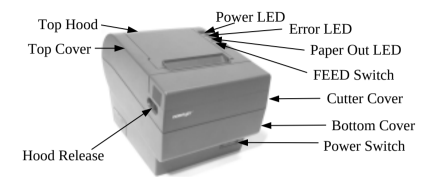
6 This User's Manual

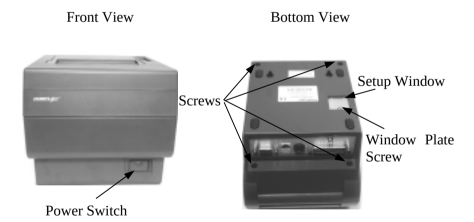
#### D. OPTIONS

- 58 mm paper guide adaptor (can be modified at distributor's site only)
- Kitchen bell
- Wall mount kit.
- Model select: Standard model (PP-7000II), European model (PP-7080II) and Arabian model (PP-70A0II)
- Language to add to standard model: Japanese Kanji; Korean; Traditional Chinese or Simplified Chinese

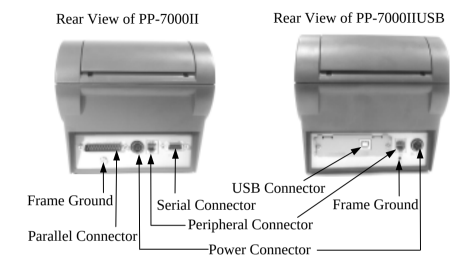


## E. MAIN PARTS ON THE EXTERIOR









## F. INDICATORS

- Power LED: green
- Error LED: red
- Paper Out LED: red

## **G. OPERATING ENVIRONMENT**

- Place the printer on a sturdy, level surface.
- Choose a place that is well ventilated and free of excessive dust, smoke or fume.
- Do not put the printer under direct sunlight or near a heater.
- Ideal room temperature is from 5°C to 40°C. Ideal humidity is from 20% to 85% RH (no condensation).



- Since the paper roll is highly thermal sensitive, please keep them in a dark place that is 20° and 65% RH when not installed in the printer.
- Use a grounded AC power outlet.
- Use only the power cord and power adaptor furnished with the printer.
- Do not use a power outlet of a circuit shared with any equipment that causes great electrical noise, such as motors.
- Do not use a power outlet of a circuit shared with any equipment that uses a lot of power, such as a copier or a coffee maker.
- Do not touch any connector contacts to avoid possible electrostatic damage.
- Do not allow the cut receipt to slide back into the cutter during the operation. As this would lead to multiple cutting at the lower edge of a receipt and the multiple cut thin slips tend to cause mechanical malfunction.

#### H. USEFUL TIPS

- Do not touch the areas around the print head and motor during or right after printing. It can be very hot.
- Do not use thermal paper containing Sodium (Na+), Potassium (K+) and Chlorine (Cl-) ions that can harm the print head thermal elements.
- Use only water paste, starch paste, polyvinyl paste or CMC paste when gluing thermal paper.



- Use of volatile organic solvents such as alcohol, ester and ketone on thermal paper can cause discoloration.
- Some adhesive tapes on thermal paper may cause discoloration or faded printing.
- Use only products made from polyethylene, polypropylene or polyester for storage of thermal paper. If thermal paper touches anything includes phthalic acid ester plasticizer for a long time, the image formation ability may be reduced or the printed image may fade.
- If thermal paper touches diazzo copy paper immediately after copying, the printed surface may be discolored.
- Thermal paper must not be stored with the printed surfaces against each other as the printing may be transferred between the surfaces.
- If the surface of thermal paper is scratched with a hard object such as a nail, the paper may become discolored.
- Store thermal paper away from high temperature and humidity. Avoid extended exposure to direct light.
- Do not set any liquid or drinks such as coffee on the printer case





## II. QUICK START-UP

#### A. LOADING PAPER

## 1. Desk top application



1. Slide the hood lock toward the front of the printer to release the hood.

2. Raise the released hood wide open manually.



- 3. Drop the thermal paper roll inside the printer in the orientation as shown in the picture.
- 4. Close the hood back leaving the tail of the paper

roll coming out of the opening between the hood and the top cover. Tear off excessive paper.





### 2. When to replace paper

Whenever the printer gives paper out signal or a red line appears on the thermal paper, it is the proper timing for replacing the paper. Do not wait till the print engine is dragging the paper roll at the very end. Remove the leftover and replace a new paper roll as illustrated above to prevent excessive paper dust in the printer and consequently possibility for paper jam.

#### **B. CONNECTING CABLES**





PP-7000II

PP-7000IIUSB

#### 1. Serial connection

All the external connectors are in the recessed area at the rear bottom for PP-7000II. The serial connector is a 9 pin D sub Female connector at the right in the picture above. Apply the male connector of RS232 cable to this port for serial application. Please note that when serial connection is used, there must be no cable connection at the parallel port on the printer. The default protocol used in serial connection is 19200 bps, none parity, 8 data bits, 1 stop bit. Set in setup window the **switch positions both 1, and 2 to OFF leaving the rest unchanged as factory default setting**.

#### 2. Parallel connection

The parallel connector is a 25 pin D sub Male connector at the leftmost location in the connector area for PP-7000II. Apply the female end of the parallel cable at this port for parallel application. Please note that when parallel connection is used, there must be no cable connection at the serial port on the printer. Please also note that to keep parallel interface in fast operation,



please adjust in setup window the switch positions both 1, and 2 to ON leaving the rest unchanged as factory default setting.

#### 3. USB connection

The USB cable used to connect the USB interface printer PP-7000IIUSB to the USB port of a host has a type A USB connector at one end that is a more or less flat shape 4 pin connector and a type B USB connector at the other that is a more or less square shape connector. Insert the type B connector to the USB connector at rear bottom of the printer and insert the type A connector to a USB port of the host. Please set in setup window the same way as in serial connection, i.e. switch positions both 1, and 2 to OFF leaving the rest unchanged as factory default setting.

There are 2 stages of device driver installations and a port setup procedure required for the USB interface printer. First is to install PP-7000II USB Thermal Printer. When the PP-7000IIUSB

is connected and turned on to a host running Windows, a message like the right picture will pop up and the



"Add/New Hardware Wizard" (for Win98) or the "Found New Hardware Wizard" (for Win 2000 or WinXP) will come up.







Follow the wizard and browse to the folder that holds the driver and specify this location for the wizard.





Keep on following the wizard and it will come to a "Finish". The process in "Add/New Hardware Wizard" for Win98 is also very similar to what shown here for Win2000/XP.





There are however some differences after this. For Win98 the left picture below will show up for a while and the USB serial converter driver will be installed automatically in the background.





For Win 2000 / XP, the right picture above will show up and the USB serial converter driver installation will keep on as in pictures below.







Follow the wizard and browse to the folder that holds the driver and specify this location for the wizard again.





The process for this stage USB serial port converter driver installation is quite similar to the last stage for the USB printer device driver.





After "Finish" in the right picture above for Win2000/XP or "New Hardware Found" message disappear in Win98, a serial



port assignment setup will be required to use the USB printer as if a normal serial printer. The procedures described below may also be engaged any time whenever a re-assignment of the COM port number is required. Select "Start", "Settings", "System", "Hardware", "Device Manager" consecutively in the Windows screen and explode the item "Ports (COM & LPT)" to find the "Posiflex PP-7000IIUSB Thermal Printer" designated to a COM port number as in one of the pictures below.





Click right button of mouse on this item and select "Properties" then "Port Settings", please set parameters in the right window according what the system integrator requires with the Application Program. A common practice is to set "19200" for "Bits per second", "8" for "Data bits", "None" for "Parity", "1" for "Stop bits", "Hardware" for "Flow control" if not specified.



Click "Advanced.." in this above window to select the "COM Port Number" to any number as required by the Application Program like the example screen in picture below. Then click "OK" and finalize the device manager. After reboot,



the Posiflex USB interface thermal printer will operate the same way as if a RS232 serial printer connected on the COM port specified.

Please note that it is allowed to apply more than one Posiflex USB printer in one setup because each Posiflex USB printer may carry different



internal ID. The only point to watch is that you must assign each USB printer with a different virtual COM port number. Similarly in case one Posiflex USB printer is to be replaced by another within field application, please always remember to assign the necessary properties as above to the succeeding printer before putting it to operate as the successor.

### 4. Peripheral connection

The peripheral controller is a RJ11 jack near the serial connector for PP-7000II and is the middle connector for PP-7000IIUSB. With use of Posiflex cash drawer cable 20863018001 (CCBLA-180-1) come with cash drawer, this port can control a Posiflex cash drawer CR3100 or CR3200 or CR4000 or CR4100. If a Posiflex special split cable 20867023800 (CCBLA-238) is used instead, this port can control two cash drawers of above models.

When the printer is used as a kitchen printer, please use this port for kitchen bell connection instead.



#### 5. Power connection

The power connector is a 3 pin jack between the peripheral connector and the parallel connector for PP-7000II and is at the rightmost for PP-7000IIUSB. Either a Posiflex supplied power adaptor or a printer power cable from a Posiflex POS system can be connected to this connector to supply power for this printer. During insertion of the power plug, be sure to hear the click to obtain a firm contact.

CAUTION: Before doing the insertion or extraction of the power plug, be sure to pull the outer sleeve of the plug backward to release the internal latch. Failure to do this could damage the power plug. Such damage is considered as an artificial destruction and is not covered by the warranty.

#### 6. Power on

When all the above cable connections are made correctly, you may connect your power adaptor to the wall outlet. Make sure that the type of power cord and the voltage requirement of the power adaptor meet the local power conditions. Now the printer is ready for power on.

## 7. Self test

Press and hold down the feed button while turning the on / off switch on. The printer will then perform a self test. A sample slip of self test result is printed as in below sample. Please note that both serial and parallel interfaces are indicated. That means the printer is working on an autosensing and autoselect algorithm.



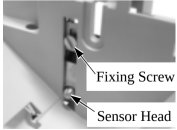
The header is printed in text mode and the rest part of this slip is printed in page mode. If FEED button is pressed at this moment, a font table will be printed in text mode again. To exit the test printing, please turn the printer off and on again.

PP-700D THERMAL PRINTER SELF-TEST Firmware Version 4.1 ESC/POS Interface | Serial / Parallel Baud Rate : 9600 bos None Parity, 8 Bit, 1 Stop Bit Handshaking ! hardware Print Width : 512 dot / line Paper width setting = 80 nm Dip Switch 8 set to OFF Charoter dump process !"#\$\$&' () \*+ ,- ,/0123458789;; <=>?#ARC0 EFGHIJKLHNOPGRSTUWKYZ [\] ^\_ \*abcdetgh ijklenopgratuvenyz(l)~ Çüddüddgdeelî ratt'rBal PadiaZówce808-eaflat25fl+-\* ..[\*\*\* 1"88/6" ( 3xx. - "/0128498748 ; / 0x21988096764 ( /K), exerces TIMERIZE(1", "eleciefglijk intercopyrosuskyg (1)" | Contract Burers New York Hall Studies Defended and Studies Bull Fall (1988) enflut 21 (1) sees segrang End of Self-test in PRGE MODE Press FEED to run test printing

## C. SPECIAL ADJUSTMENTS

#### 1. Paper near end sensor

The near end sensor for paper roll in the printer is now able to have the printer work with paper rolls of several bobbin sizes. Please refer to the picture at right from inside the paper roll compartment that there are a fixing screw and a sensor head in the wall. Slightly

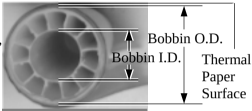




release the fixing screw to adjust the position of sensor head. The acceptable paper roll bobbin outer diameter is between 18 and 22mm. This adjustment allows sensor activation on paper roll overall diameter between 21 and 23.6 mm unless for too light bobbins. Remember, for smaller roll diameter, the sensor head should go higher.

## 2. Paper roll placement

When the paper roll to put (back) in is already nearly used up, the paper roll must be placed in the way that the paper roll touches the sensor head from



the outer surface but never allow the sensor head to ride on the bobbin body between the inner and outer diameter of the paper roll bobbin nor to go into the inner diameter of the paper roll bobbin. It is also noticed that some market available paper roll has extremely light bobbin, easily causing the paper roll to go off position when paper feeding with low remaining paper. In this case, the paper near end sensor may function abnormally and it would be a good solution to set in the setup window to have the printer to send busy only when input buffer is full and not based on every off line signal.

## 3. Spacer plate

If the paper roll is of width less than the standard 80 / 58 mm, it may run away from the paper near end sensor during application resulting in an error status. In this case, please stick the spacer plate to the wall opposite to the paper near end sensor in the paper roll compartment. Each spacer plate compensates 1 mm paper roll width shortage. There will be 1 spacer plate in the



accessory of the printer. If the user uses narrower paper roll and requires more spacer plates, it can be purchased from Posiflex.

## 4. Paper cutting

The paper advance after a protective cut is now set to 12 mm. In case the user uses direct cut instead of protective cut to have something like a logo printed on top of each slip, it is also highly suggested to print the logo and necessary paper feeding to make 12 mm paper advance right after each cut to prevent curling up and jamming of paper front edge inside the paper exit slot.

## 5. Wall mount application

In wall mount application, the paper near end sensor will not have proper operation and it is suggested to set in the setup window to have the printer to send busy only when input buffer is full and not based on every off line signal.





## III. MAINTENANCE GUIDES

### A. MAINTENANCE GUIDE LINES

- Always turn off and disconnect power before opening the cover.
- The areas around the print head and motor become very hot during and just after printing, do not touch them.
- When handling the interior of the thermal printer, please pay attention not to be hurt by any sharp edge of the metal parts.

## **B. GENERAL CLEANING**

Please use soft hair brush or compressed air to clear away any dust or paper scraps accumulation inside the printer. Check also the area of the auto-cutter regularly.

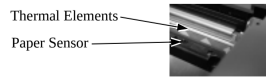
#### C. PRINT HEAD CLEANING

The print head is located underneath the roll paper passage at the exit as in the picture below. You can clean the thermal elements of the print head and paper sensor gently using a cotton swab moistened with isopropyl alcohol solvent.

NOTE: Never do this when print head is still hot

Do not touch the print head thermal elements

Do not scratch the print head





Before putting back the paper roll for printing, alcohol solvent must be dried completely.

#### D. TROUBLE SHOOTING

This section gives solutions to some printer problems you may have.

#### 1. General Problems

No LED lights up on control panel when switched on – Make sure that the power supply cables are correctly plugged into the printer, the power adaptor and to the power outlet. Make sure that power is supplied to the power outlet. If the outlet is controlled by a switch or timer, try use another outlet.

## 2. Printing Problems

Nothing can be printed with ERROR LED ON – Check the Paper Out LED. If it is ON, most probably the paper roll is not installed or is at or near the end. Install a new paper roll. If the Paper Out LED is OFF, please check if the print hood is properly closed. There are 2 internal check points inside the printer to assure the locking of the hood for a decent printing. Therefore any dislocation of the hood may cause an error status and inhibition to printing. Press down the hood at middle of the opening when closing it till it audibly clicks into place. If both situations are not the cause, please try pulling the hood lock forward. If the top hood won't release automatically, check for paper jam described in next item.

If there is no paper jam and the printer has been printing for quite a period of time, the print head may be overheated. It will usually cool back in few minutes and the printing will resume.



If there is no paper jam and the print head is not overheated, turn off the printer and wait for half a minute then turn it back on. If the problem still remains, contact a qualified service person.

**Nothing can be printed with ERROR LED OFF** – Try to run self test according to previous chapter to check if the printer itself works properly. If the self test passes, check the following:

- a. Check the connection of the interface cable at both the printer and computer ends. Also make sure that this cable meets the specification required for both the printer and the computer.
- b. Check the printer data communication settings against the computer. The printer settings can be found easily on the self test print out.

If the problem remains or the self test fails, contact your dealer or a qualified service person.

**Poor printing quality** – Contaminants like paper scraps and dusts on the thermal print head can lower the print quality drastically. Clean the print head as described in previous section.

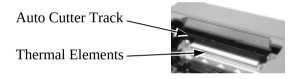
**Printer trembles when printing** – Since PP-7000II prints at 180 mm / sec that is extremely high speed, the printer may tremble due to frequent engagement of the brake and acceleration of the motor. Such situation in turn can be consequences of very complicated printer operation command or heavily dense printing (like in inverse printing) in print content or irregular / insufficient data flow received from the host. When this happens, the print speed will be dragged down drastically since the motor has to be stopped frequently. Avoiding such draw backs can free the printer from trembling and degraded performance. As a common practice, increasing the communication baud rate could be a smart decision.



## 3. Paper Jam Problems

**Paper is jammed inside the printer** – Turn off the printer and open the print hood by releasing the hood lock. Remove the jammed paper and reinstall the paper roll. Close the hood properly and firmly. Then turn on the printer for operation.

If the auto cutter is jammed, the print hood will be locked. Please first resolve the auto cutter problems per description in next item and then come back to deal with the paper jam. Never force open the print hood. Please also clear away any contaminants accumulated in the cutter track above the thermal elements.



#### 4. Auto Cutter Problems

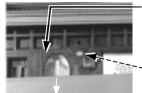
In case any foreign materials like a staple or paper clip or excessive paper scraps fall into the auto cutter mechanism the auto cutter may lock up and so does the print hood. In such case, please pull the cutter cover forward to expose the cutter mechanism. Apply some mechanical assistance below to reset the cutter blade back to its home position. Please lift up if exist a transparent protective cover over the adjustment wheel. Turn this wheel downward. When the cutter blade returns to its standard position, a hole in the plastic gear will show up in the window as illustrated below. Then aim the guide of the cutter cover and push it back to position when finish. The lock up of the print hood can then be released after this problem solved.

Please use manual cutter as temporary alternative measure once the auto cutter malfunctioned.





Open Cutter Cover when hood locked



Lift transparent protective foil

Turn the wheel downward till a hole in the plastic gear appears in this window --

## 5. Advanced Analysis Tool

This printer supports **Hexadecimal Dump** for experienced user to view exactly what data is received by the printer. This can be useful in finding software problems.

To start the dump mode: Turn off printer; Open print hood; Hold down FEED button while turning printer on; Close the hood.

To stop the dump mode: Press the FEED button to print out the last line; Turn off the printer.

During dump mode: All commands except **DLE EOT** and **DLE ENQ** are disabled.





## **IV. SPECIFICATIONS**

## A. PRINTER

| ITEM                       | SPECIFICATION                        |
|----------------------------|--------------------------------------|
| Printing method            | Thermal sensitive line dot method    |
| Effective printing width   | 64 mm                                |
| Thermal head configuration | 512 dots / line                      |
| Printing speed             | 180 mm /sec.                         |
| Paper feed method          | Friction auto-feed                   |
| Paper load method          | Drop and use                         |
| Auto-cutter capability     | Partial cut (1 point at center left) |
| Manual cutter              | Saw tooth blade                      |
| Dot Pitch                  | 0.125 x 0.125 mm                     |
| Input power type           | DC                                   |
| Input voltage              | 24 V + / - 5 %                       |
| Dimension (mm)             | 148 (W) x 199 (D) x 144 (H)          |
| Weight                     | 1.35 Kg net                          |

## **B. PAPER**

| Paper type                | Thermal roll paper                   |
|---------------------------|--------------------------------------|
| Paper roll formation      | External side is heat-sensitive side |
| Paper width               | 80 (or 58) + 0 / - 1 mm              |
| Paper roll outer diameter | 83 mm max.                           |
| Paper roll inner diameter | 12 + 1 / - 0 mm                      |
| Paper thickness           | 60 ~ 80 um                           |



## **C. POWER ADAPTOR**

| ITEM              | REQUIREMENT                |
|-------------------|----------------------------|
| INPUT VOLTAGE     | 100 V AC ~ 240 V AC        |
| INPUT FREQUENCY   | 50 ~ 60 HZ                 |
| INPUT CURRENT     | 1.8 A MAX. @ 115 V AC      |
| OUTPUT VOLTAGE    | + 24 V DC                  |
| OUTPUT POWER      | 60 W                       |
| STATIC LOAD       | 0 A ~ 2.5 A                |
| OUTPUT REGULATION | + / - 5 %                  |
| MTBF              | 30,000 HRS                 |
| EMI STANDARDS     | VDE – B, FCC – B, VCCI – B |

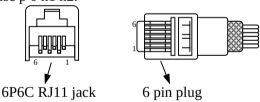


## V. TECHNICAL INFORMATION

#### A. INTERFACES

### 1. Peripheral interface

The connector for peripheral control is a 6P6C RJ11 jack with the following pin assignment. The best recommended cash drawers to this connector are Posiflex CR3100, CR3200, CR4000 and CR4100. Using the cable 20863018001 (CCBLA-180-1) delivered with the cash drawer, the Aura series can control one dedicated cash drawer. However, by using an optional split cable 20867023800 (CCBLA-238), Aura series controls two cash drawers through this connector. Please connect the CR1 plug to the cash drawer (CRA) to be opened by command Esc p 1 n1 n2 and the CR2 plug to the cash drawer (CRB) to be opened by command Esc p 0 n1 n2.



| PIN# | Definition | Description                               |
|------|------------|---|
| 1    | FG         | Frame ground                              |
| 2    | CRB        | Drawer kick for cash drawer controlled by |
|      | CKB        | software command Esc p 0 n1 n2            |
| 3    | SENSE      | Input peripheral status                   |
| 4    | VCC        | + 24 V DC supply                          |
| 5    | CRA        | Drawer kick for cash drawer controlled by |
| 3    | CKA        | software command Esc p 1 n1 n2            |
| 6    | SG         | Signal ground                             |



#### **B. SETUP WINDOW**

On bottom cover of the Aura series thermal printer, there is screwed a metal plate for setup window. In this window, there is a 8 position DIP switch for printer setup. Please use proper tool to change the switch setting when necessary. The switch position counting starts from the nearest edge of printer. The ON direction points to the connector area of the printer. The OFF direction points to the power switch. The functions of each position may evolve with the revisions of the firmware. The information below applies to the latest version to the date of print of this manual.

This 8 position DIP switch works as following:

| Switch position | ON                                     | OFF                        |  |  |
|-----------------|--|----------------------------|--|--|
| 1               | RS232 baud rate definit                | tion or Parallel interface |  |  |
| 2               | definition (ref. separate table below) |                            |  |  |
| 3               | Even parity                            | None parity                |  |  |
| 4               | XON handshaking                        | Hardware handshaking       |  |  |
| 5               | Busy on "buffer full"                  | Busy on "off line"         |  |  |
| 6               | Immediate cut                          | Protective cut             |  |  |
| 7               | CR code effective                      | CR code ineffective        |  |  |
| 8               | Factory internal setting               | Application standard mode  |  |  |

Effect of positions 1 & 2 on baud rate is defined as in table below with parity check set according to position 3, number of data bits always set to 8, and stop bit set to 1. When the parallel interface is used, please set both positions to ON.

| SW Pos. 1              | ON | OFF      | ON       | OFF       |
|------------------------|----|----------|----------|-----------|
| SW Pos. 2              | ON | ON       | OFF      | OFF       |
| Baud rate or Interface |    | 4800 bps | 9600 bps | 19200 bps |

Switch position 3 defines the parity check regulation in serial interface. In Aura, it is selectable between even and none.



Switch position 4 defines the handshaking method in serial interface. When it is set to ON, the printer transmits an "XOFF" for busy and sends an "XON" for not busy. When it is set to OFF, the printer signifies the busy status over hardware signals that can be detected by the host as "DSR" or "CTS". When parallel interface is used, both switch positions 3 and 4 should be set to OFF.

For switch position 5, if the switch is set to ON, the busy signal is sent to host only when input buffer is full. When it is set to OFF, busy signal is sent to host whenever an off line status occurs. Therefore, signals including the paper near end detect will generate busy signal to the host. Consequently, the printing may be stopped even when there is still a long way to go before the paper roll is actually exhausted. Taking the paper out beep into consideration, the printer will keep on beeping at Paper End (completely no paper) till paper is replaced when S1-5 is ON. Yet when S1-5 is OFF, the printer will keep on beeping every 3 seconds at Paper Near End (still long paper in replace) till paper is replaced.

For switch position 6, when it is set to OFF, there will be a 20 mm paper feed before cutting when software does not define this point and there will be further 10 mm paper after cutting to prevent paper jam. Before setting this switch to ON, please make sure that your software will take care of enough paper feed for the paper jam prevention issue.

For switch position 8, when it is set to ON in the field, the printer maybe subject to unpredictable damages and must be strictly prevented.

The factory default for each position is listed below:



| Switch Position                  | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   |
|----------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Serial interface w/auto cutter   | OFF |
| Parallel interface w/auto cutter | ON  | ON  | OFF | OFF | OFF | OFF | OFF | OFF |

#### C. INTERNAL SWITCH

There is an extra internal 4 position DIP switch in PP-7000II for more technical settings. To access these setup, please first turn off the printer power and disconnect every cable from the printer. Remove 4 screws from bottom of printer and remove the plastic bottom cover with the power switch pressed. The 4 position DIP switch seats beside the 8 position DIP switch for setup window with the switch position counting starts from the nearest side to the 8 position DIP switch.

This 4 position DIP switch works as following:

|   | Switch position          | Setting Effect  |                 |  |
|---|--------------------------|-----------------|-----------------|--|
| ¥ | Function                 | ON              | OFF             |  |
| 1 | Factory internal setting | Disable         | Default         |  |
| 2 | Paper width              | 58 mm           | 80 mm           |  |
| 3 | Line format              | 576 dots / line | 512 dots / line |  |
| 4 | Reserved                 | N. A.           | N. A.           |  |

The Switch position 1 default set to ON. The print speed is fixed at 42.5 lines/sec.

Switch position 2 is usually set to OFF for use with 80 mm paper width. When the printer is installed with the 58 mm paper guide adaptor for use with the paper roll of 58 mm width, the switch should be set to ON in PP-7000II & PP-7000IIUSB.

Switch position 3 is usually set to OFF for ESC/POS command application that prints at 512 dots / line. Only technical users shall set this switch to ON and make the printer work in the 576 dots / line format.



## D. SOFTWARE COMMANDS

The Aura thermal printer supports all commands applicable to Epson printer TM-T88II. The only difference is the smoothening command in enlarged text fonts. Please visit our web site <a href="http://www.posiflex.com">http://www.posiflex.com</a>. or <a href="http://www.posiflex.com">http://www.posiflex.com</a>.tw for detail description of the supported commands if required.

## 1. Paper out alarm

When Paper End signal is detected, the printer keeps on intensive beeping and stops receiving data till the signal is neutralized. When Paper Near End signal is detected, the printer gives a beep every 3 seconds and stops receiving data.

#### 2. Enhancement commands

Following commands are included in the printer firmware version since ver. 3.2:

ESC 'o': Beep command

GS 'o' m: Beep definition (0 < m 16, default 3 seconds)

ESC 'p' m n1 n2: Cash drawer kick or kitchen bell drive command

GS 'p' m n: Beep when cash drawer remain open (0 < m < 256, n = '0' or '1')

Explanations as below:

#### ESC 'o': Beep command

Hexadecimal codes are: 1B 6F

Printer beeps when this command is received per condition set by beep definition.

GS 'o' m: Beep definition (0 < m 16, default 3 seconds)

Hexadecimal codes are: 1D 6F m



This command defines length of beep as m seconds when beep command is received. When m = 0, default applies.

# ESC 'p' m n1 n2: Kitchen bell drive command (m = '0', 0 - 1 - 255)

Hexadecimal codes are: 1B 70 m n1 n2

This command can be used to drive a **kitchen bell** purchased from Posiflex when this printer is used as a kitchen printer and the environment could be so noisy that the beeper for reminding the kitchen staff of the printing can be not loud enough. After fixing the kitchen bell onto say a kitchen wall, connect the cable from the bell to the peripheral connector on the printer. Then use this command with m set to 0 and both n1 and n2 set to 255. The printer will be able to drive the kitchen bell for about half a second on each such command. If this command is sent to the printer multiple times consecutively, the bell will ring for about half a second and rest for also about half a second then ring again for multiple times.

# GS 'p' m n: Beep when cash drawer remain open (0 < m < 256, n = '0' or '1')

Hexadecimal codes are: 1D 70 m n

If the cash drawer connected to the printer remains open for more than m seconds, the printer beeps until the drawer is closed. If m=0, this function is disabled. The factory default of the printer is set to disable this function. The parameter n in this command identifies the way cash drawer indicates drawer open status. n='0' (30H) applies to drawers giving an "open" signal when cash drawer is opened. n='1' (31H) applies to drawers giving a "short" signal when drawer is opened. Any value of the parameters outside the defined range will cause the entire command ignored.



#### E. CHARACTER CODE PAGES

Aura PP-7000II & PP-7000IIUSB series support all code pages and international character sets applicable to Epson printer TM-T88. There are three models for character sets application as standard model (PP-7000II), European model (PP-7080II) and Arabian model (PP-70A0II):

Page 0 (PC437: USA for Standard / Europe / Arabic model)

Page 1 (Katakana for Standard / Arabic model)

Page 2 (PC850: Multilingual for Standard/ Europe / Arabic model) Page 3 (PC860: Portuguese for Standard / Europe / Arabic model) Page 4 (PC863: Canadian-French for Standard / Arabic model)

Page 5 (PC865: Nordic for Standard / Arabic model) Page 17 (PC866: Cyrillic #2 for European model) Page 18 (PC852: Latin II for European model)

Page 19 (PC858: Euro Dollar Sign included in PC850 for European model)

Page 255 (Thai for Standard model)

Page 255 (Greek for European model)

Page 255 (PC864: Arabian as Default setting for Arabian model)

Further support to some double byte language system can be achieved by adding each relevant font chip in standard model:

Japanese: Kanji Korean: KCS5601

Traditional Chinese: Big 5 Simplified Chinese: GB2312

The international character sets supported in basic ASCII range include USA; France; Germany; UK; Denmark I; Sweden; Italy; Spain; Japan; Norway; Denmark II; Spain II; Latin America; Korea for character set code from 0 to D and Ex-Jugoslavia for character set code F.



If any undefined code (<00> to <1F>) or an undefined <ESC>, <FS>, or <GS> command sequence beyond these tables is received, the code or the sequence of codes will be discarded. (However, when image print data, character registration data, or command parameters are received, they are handled as ordinary data.)

The user may visit our web at <a href="http://www.posiflex.com.tw">http://www.posiflex.com</a> for a view of the fonts in the code pages and character sets.

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