58MM Thermal Receipt Printer User Manual

Please keep user manual for reference

Attention

- Put printer on stable surface. Choose firm, level surface where avoid vibration.
- Don't use and store printer in high temperature, high humid and serious polluted place.
- Connect power adapter properly to grounded receptacle. Avoid using the same socket with large power consumption devices that can lead to power fluctuation.
- · Avoid water or other objects go into printer. Once happened, turn off printer immediately.
- Print without paper roll will damage printing head seriously.
- Unplug printer from power receptacle if do not use it for a long time.
- · Only use approved accessories, never try to disassemble, repair or remodel it.
- Use standard power adapter.
- Use high quality paper, this ensures the printing quality and life of printer.
- Please turn off power before plug/ unplug cable.
- Printer is used only under 5000 meters.

Applications

- * POS system
- * EFT POS system
- * Gym, post, civil aviation system
- * Inquiry, service system
- * Instrument test
- ★ Tax, Tab

Packing

| Printer & accessories | |
|-----------------------|-------|
| User manual | 1PC |
| Printer | 1PC |
| Power cable | 1PC |
| Power adapter | 1SET |
| Paper roll | 1ROLL |
| Driver | 1PC |
| | |

Features

- 90mm/s, 120mm/s high printing speed
- · Support kitchen, network printing
- Support cash drawer driver
- · Parallel, Serial, USB, LAN interface optional
- · Built-in data buffer(Able to receive new data while printing)
- Characters can be enlarged, adjusted line spacing, left and right spacing, as well as bold and under line
- · Support different density NV bitmap download and printing
- · ESC/POS compatible, setting DIP switch to choose characters and fonts
- · Support configuration through WEB, multiple connect printing
- Through software binding to set printer identification
- Support international languages

Avoid order missing



Support network printing





High printing speed







Support international languages

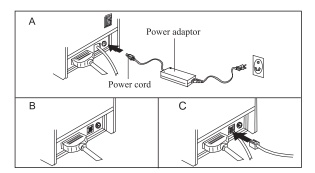


Specification

| Printing method | Direct thermal |
|-----------------------|--|
| Printing speed | 90mm/s, 120mm/s |
| Roll paper | Paper width: 57.5 ± 0.5 mm |
| Column capacity | 384 dots/line |
| Character size | ANK, Font A: 12×24 dots Font B: 9×17 dots simplified/traditional Chinese: 24x24 dots |
| Command | Compatible with ESC/POS |
| Interface(optional) | Serial/Parallel/USB/LAN |
| Auto cutter | Full or Partial(optional) |
| Reliability | Printing head life:50 km |
| Barcode | UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/ CODE39/ITF/CODABAR/CODE93/CODE128/QR code |
| Paper thickness | 0.06~0.08mm |
| Adaptor input voltage | AC 110V/220V, 50~60Hz |
| Power supply | DC 12V=2.6A |
| Printer input voltage | DC 12V=2.6A |
| Cash drawer control | DC 12V=1A |
| Working environment | Temperature (0~45°C), humidity(10~80%) |
| Storage environment | Temperature (-10~60°C), humidity(10~90%) |
| Drivers | Win 9X/Win 2000/Win 2003/Win XP/Win 7/Win 8/Win 8.1/Linux |

Connection

- A. Connect AC power cord to power, DC power cord to printer.
- B. Connect printer and computer/ tablet.
- C. Connect cash drawer.

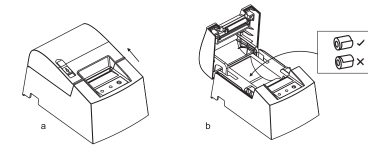


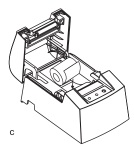
Paper roll loading

58mm thermal paper roll recommended to 58mm series printers.

The method of paper loading is as below:

- a. Open top cover
- b. Drop paper roll in the hole as below
- c. Pull the paper into the paper holder, then close top cover
- d. Print one self-test to make sure paper correctly installed.







Button name, indicator LED light and function

(1) FEED button

Press to FEED paper manually.

(2) Status indicator

When paper roll run out, cutter error, printing head overheat, the status indicator will flickers.

(3) Power indicator

Light is on means connected properly.

Self Test

Method: When the printer is connected to power, turn off the power, press "FEED" button and turn on the power at the same time, 2 seconds later release the button, the printer will print out the current status and printer settings.

Method to enter hexadecimal mode

Method: When printer is connected power, press"FEED" button and turn on at the same time for about 10 seconds, release "FEED" button to enter data hex dump mode. it will print "Hexadecimal Dump" on the paper.

Reset

After connecting printer, press FEED button and turn on the power at the same time, the status indicator will flicker after 20 seconds, it means the printer has been initialized, back to factory setting.

Cutter stuck maintenance (For printer with cutter)

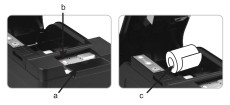
Method (1)

Turn off the power and then restart.

Method (2)

a. Turn off power, open printing head cover

b. Turn the white gear till it back to standardc. Reload the paper roll, turn it on it is ok toprint again



Notice: To avoid the damage of the printing head and automatic paper cutter, please do not open cutter and mechanism violently.

Driver installation

Two method: 1) Install driver directly. 2) Printing via port directly.

Note: The driver installation method, check the driver installation icon!

2) Printing via port directly

a. No need to install printer driver. Directly choose a right port (i.e., USB, LAN, Serial, Parallel) in software.

b. Printing via port needs commands to control printer, ESC/ POS commands are integrated directly itself.

Clearance

One of the followings occurred, please clean printing head.

- (1) Printing is not clear
- (2) Any vertical column is not clear
- (3) Paper feed noisily.

Printing head cleaning steps:

- (1) Turn printer off, release power cord. Open top cover, take out paper roll.
- (2) Wait till printing head cooling if it just finished printing.
- (3) Clean printing head completely using swab with alcohol (without water).
- (4) Until alcohol completely volatilized, close top cover.
- (5) Connect power again, print self test to check if it is clean.



- (1) Please make sure power off when maintaining printer.
- (2) Don't touch or scratch printing head surface, roller and sensors.
- (3) Avoid gas, acetone or other organic solvent.
- (4) Wait till alcohol completely volatilized, close top cover and connect power again. Try print self test to make sure it works properly.

