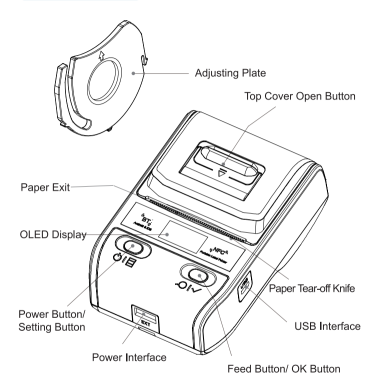
Printer Parts



Basic Operation

1. Power On

Press power button for 1.5s to turn the printer on.

2. Paper Roll Installation

Press the top cover open button and the top cover lift; Place the paper roll into the paper bin. Please make sure the paper printing side face down, insert adjusting plates into appropriate slots according to paper's width. (The plates are inserted on both sides of paper bin as factory default) Pull a part of paper out then close the top cover.

3. Feed Paper

Label paper: short press feed button to feed one label to the beginning of next label; long press feed button to feed label continuously, release the feed button to stop at thebeginning of next label.

Continuous paper: press feed button to start feeding label, release feed button to stop feeding.

4. Power Off

The printer will shut down automatically if no use it for a long period. Time of automatic shutdown can be set by setting button, the default time is 15 minutes. Press power button for 1.5s to shut down the printer.

5. Set Up Printer

Short press setting button, the printer enters setting status when the icon appears on the top left corner of OLED display, press OK button to make corresponding options.

6. Charge Printer

5V Output charger and power bank with USB port are the two ways to charge printer.

7. Secondary Function

The printer can provide 5V (600mA) power for external devices via USB port.like phone, Pad, etc.

Connect with Printer

1. Install Editing Application

Scan QR Code to download label editing App (Android, iOS). Or search App name "Weida" from Google Play or App Store.



2.Connect with Printer via BT

Turn on printer-turn on mobile phone BT-open label editing App, click "NO Printer Connected". Then you can edit your label and print it.





3. Various Templates

Tap "All Templates" you will find various templates for different industries from "Offical". Please contact with us if you need customized cloud catalogue.

FCC STATEMENT

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

two conditions:

This device may not cause harmful interference, and This device must accept any interference received, including

interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

Reorient or relocate the receiving antenna.

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

Consult the dealer or an experienced radio/TV technician for help. RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



Please scan QR Code for user's manual in other languages.

Specifications

2 inch Thermal Label Printer

Display Type: OLED display
Print Method: Direct thermal line

Print Color: Black Print Width: 48mm

Paper Size: 54(W) × dia.50 mm
Resolution: 203 DPI/300 DPI (Optional)

Interface: BT

Battery Capacity: 1500mAh

Command Set: LPAPI, CPCL,ESC/POS compatible with instruction sets

3 inch Thermal Label Printer

Display Type: OLED display
Print Method: Direct thermal line

Print Color: Black Print Width: 72mm

Paper Size: 80(W) × dia.50 mm

Resolution: 203 DPI

Interface: BT

Battery Capacity: 1500mAh

Command Set: LPAPI, CPCL, ESC/POS compatible with instruction sets

Safety Notices

Please compliance with following notices during operation

NOTE Do not disassemble the printer by yourself. Please read this manual carefully before use.

MARNING Turn off the power immediately if a malfunction occurs. When

the printer or charger emits smoke or smelliness, please remove the charger and battery immediately, be aware of getting scalded.

MARNING Do not use the printer near petrol station, fuel depot or other

inflammables

NOTE The print head is still heated, do not touch it after the printing process.

NOTE Please choose the original label papers, or poor printing effect and

printer platen roller damage can result.

⚠ NOTE Please take out the battery and store it separately for long term

storage, or it may cause battery failure even the leakage, which may

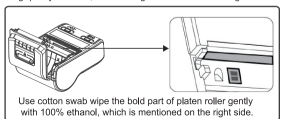
damage the printer.

▲ NOTE Before replacing the battery, please make sure the printer turns off,

or power supply is disconnected if you use a charger.

Maintenance

- 1.Cleaning for exterior and paper bin: Wipe exterior of printer and interior of paper bin softly, with water-dampened cloth.
- 2.Cleaning for platen roller: platen roller must be cleaned regularly, especially when the printing quality declines, the cleaning method is as following:



Portable Thermal Printer

Portable Printer

USER'S MANUAL



Please read the manual carefully before using, and keep it for future reference