

Understand the Printer Streamlined appearance, portable mini size, can hang on the cheat and work on desk

Easy to load paper and use
Can hold roll paper with 50mm diameter
NO.18650 battery with 1200mA/3.7V which can charge use imported cells having long recyclable life
Charging and printing at the same time
Low efficacy movement can get longest printing time and best printing effect
USB+Bluetooth interfaces (Standard)
Bluetooth BT3.0/BLE4.0, can be linked by Android&IOS phone

USB support USB Printing way, which is convenient to develop and test

Device Mode Opening mode: Press power key for 2s, and power light is always bright with one buzzer Closing mode: Press power key for 2s at opening mode, and then power light and alarm light will be off. Bluetooth to be connected: Opening device, bluetooth light will flash 2s Bluetooth connecting: Blue light is always bright Low electricity: auto shut off with one time short beeps Without paper or overhead: Alarm light will flash with indirect short beeps Charging in opening mode: Power light will be always bright in charging; when finished, power light will be off.



Step three Close the cover

Basic Operation Open device: press power key for 2s Close device: press power key for 2s when opening Feeding: press feeding key when opening Get ID: press power and feeding keys in the Thermal Printer key first, then press the fee key, for a while, it will ring 3 times, then it's successful.

Sattery Activation: Every time after load. ID NAME batteries, charge for a second to activate it. 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.

Specification Printing Method: Thermal Line Printing Print Density: 384 dot / line Print Speed: 90mm/s
Interface: USB+ Bluetooth Paper Width: 58mm Roll Diameter: 50mm

Roll Diameter: 50mm
Paper Thickness: 0.06-0.08mm
Print Command: ESC/POS
Character Size: 24*24 point
Bar Code Type: CODE39, DODE128
Input Buffer: 10K bytes
Power Adapter: input AC120V; output DC9V/1A
Lithium battery: 1200mA/3.7V(*2)
Charging time: 3 hours
Working Environment: temperature 0°C ~30°C; humidity 20%~85%
Storage Environment: temperature -20°C~60°C, humidity 5%~95%
Mechanical Properties: 50KM
Operating System: Android, IOS, (Win9X/WinME/Win2000/WinNT
WinXP, WinVista, Win7, Win8, Linux)

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 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:
-Receiver is connected.
-Consett the equipment and receiver.
-Connect the equipment into an outlet on a circuit different from that to which the
receiver is connected.
-Consett the dealer or an experienced radio/TV technician for help. receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

FCC STATEMENT

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

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

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

choose to return of goods and we will return the product cost.

Warranty Item

Since you get the goods within 30 days, product appear quality problem, you can choose to change same type product for free. Since you get the goods within 12 months, product appear quality problem, you can choose to maintain for free. Service outside the warranty range, we will make relevant service charge. Charge standard= Replacement fee+Technical services fee Our company own final interpretation of the warranty item.

In warranty period, product have property fault for non-human damage and is

confirmed by After-sales Service Center, you can enjoy the attached services:

Since you get the goods within 7 days, product appear quality problem, you can

Not Warranty Items

must be used far away hot situation

altitude of 2000m or more , there may be a security risk .

This is A-level product, may cause radio interference in our life. Under this situation, Please do something viable to avoid radio interference

"Three Guarantees" certificate

Conforming one of attaching situations, it can not enjoy warranty item.

And according to user's agreement, After-sales Service Center will Information of customers Name : _____ Telphone number : _____ Email : ____ Contact address : • no "Three Guarantees" certificate, no valid invoice or over the valid no "Three Guarantees" certificate, no valid invoice or over the valid period of product;
 Product have damages because you haven't followed the user's guide to use. Or you privately disassemble, maintain and change system software which cause damages or abnormal situation;
 Altering privately and tear the product code, or the product code of warranty voucher is different with the product; Maintenance records

Time Fault cause of issue handling Maintenance personnel signature Causing damages for irresistible natural disaster and so on;
Causing damages for man-made doings.

Changing with wrong battery model will risk bombing
Please deal with the used batteries as instruction

Only applicable to the safe use of areas below 2000m above sea level, at an

Storage precautions :

1 . The printer should be kept away from water and avoid direct sunlight from sunlight, light and heat. Prohibit any liquid, powder and metal into the printer, or easily lead to damage to the printer 2.Excessive ambient temperature (above 30 $^{\circ}$) or too low ambient temperature (below 5 degrees) will decrease the quality of the printer 3. Excessive ambient humidity (above 85% relative humidity) or too low ambient humidity (20% relative humidity below) can decrease the quality of the printer 4.Do not open the paper compartment cover during printing, as this may cause the printer to malfunction 5. Using poor print paper or too long paper may cause print quality to deteriorate or even damage the printer 6. If there are stolen goods at the print head, using a soft cotton or cotton swab, dipped in a little alcohol to wipe it clean to prevent the print head from being



Portable thermal printer

