

Portable label Thermal Printer Instruction Manual

Product warranty card

Product name:	
Product model:	
Product number:	
Purchase date:	
Contact information:	
Contact number:	
Company address:	

Our company provides warranty service from the date of purchase.

The following situations will not provide free warranty:

1. Dismantle and repair the product without permission.
2. The product barcode or fragile sticker is damaged, or the warranty card is altered or incomplete.
3. Failures caused by failure to operate the equipment in accordance with the instructions.
4. Man-made damage caused by water ingress or falling.
5. Failure or damage caused by force majeure.
6. Outside the warranty period.

Safety Precautions

Please be sure to read this manual carefully before using the printer operation to ensure correct and safe use of the printer.

Security Warning

- ⚠ Warning: We strongly recommend using the adapter provided by our company. Connecting an improper adapter may cause fire, explosion, or damage to the printer.
- ⚠ Warning: Print head for the heat-generating components, just after the end of the printing process and print can not touch the print head and the surrounding parts, in order to avoid burns.
- ⚠ The product does not work while charging.

Precautions

- 1.Don't use and storage of the printer on the high temperature, high humidity and pollution.
- 2.The printer's power adapter is connected to a properly grounded outlet, avoid large motors or other power supply voltage fluctuations can cause the device to use the same socket.
- 3.Avoid water or conductive material (such as metal) into the inside of the printer in the event,immediately turn off the power.
- 4.The printer can not print without paper state, otherwise it will seriously damage the platen and the thermal print head.
- 5.Users are not allowed to disassemble the printer for repair or renovation.
- 6.In order to ensure the print product quality and life, we recommend using equivalent quality thermal paper.
- 7.Keep manual for future use reference.

5

Packing list

1* Printer

1* Type-C cable

1 * Instruction manual
(including warranty card)

6

Indicator light Instructions:

Power Indicator light	State	Status Description
Red light	ON	Charging
Blue light	ON	Charge full
Status Indicator light	State	Status Description
Blue light	ON	Charge full
Red light	ON (Beeps)	Low battery
Red light	flash (Beeps 3 times and flashes at a frequency of 200ms.)	Out of paper
Red light	flash (Beeps 3 times and flashes at a frequency of 500ms.)	Paper error or paper jam
Red light	flash (Beeps 3 times and flashes at a frequency of 800ms.)	High temperature protection

Button Instructions:

Printer power ON/OFF	Power button (long press for 2S-3S)
Label paper correction	Press and hold the paper Feed button until the red light flashes and the beeps sounds twice, then release the Paper Feed button.
Paper Feed button	Press once to move one label paper
The printer self-test	In the off state, press and hold the paper Feed button, then turn on the Power button, wait until the printer automatically print a self-test page, and then release the paper Feed button and the Power button.
Paper error	When there is no paper, close the cover and press and hold

7

Print Label
Android editing software

Zlabel
IOS editing software

Install Password:1234

Version: September 2024

Download printer driver and other tools via below link:
www.cnfujun.com/d/39

Scan the code to watch the Instruction video



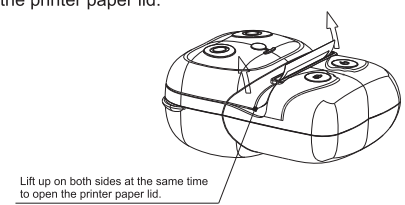
1. Product parameters

Printing Method: Direct Line Thermal
Reliability TPH Life: 100000000 pulse/dot or 50km
Resolution: 203dpi (8dot/mm)
Print Command: TSPL command (CPCL, ESC/POS command)
Interface: USB Type-C+Bluetooth
Thermal paper types: continuous paper, label paper, black label paper
Available maximum paper width: 50.5 ± 0.5mm
Effective print width: 48mm (MAX 384 points)
Minimum label paper width: 10mm (MIN)
Paper storage capacity: diameter $\phi \leq 50$ mm
Printing height: MAX 90mm, MIN 10mm
Print paper thickness: 0.06–0.20mm
Battery Specifications: 5V / 2A or 5V / 1A
Charging time: 1.5–2 hours
Operating temperature: 0°C–40°C
Driver: Windows/MACOS/Android/IOS

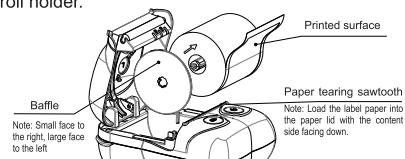
1

2. Installation

1. Lift up on both sides at the same time to open the printer paper lid.



2. Remove the paper roll baffle and paper roll holder.

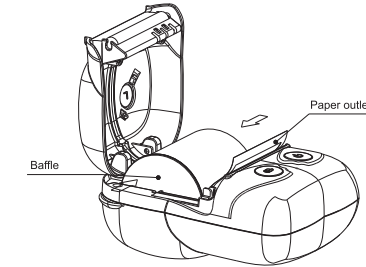


Tips:

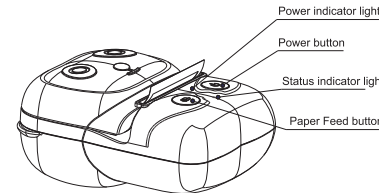
1. When opening the paper lid cover, pay attention to the sharp teeth of the paper tearing saw and be careful not to get scratched.
2. When changing paper during printing, pay attention to the high temperature of the print head to avoid burns.

2

3. Secure the label sheet, then pull the first label to expose the paper outlet.



4. Close the paper lid and press and hold the Power button to turn on the printer.



1. APP download:

Android
Please scan the code to download



Print Label

iOS
Please scan the code to download



Zlabel

A. After downloading, confirm that the Bluetooth of the phone is turned on.
Note: Android device need to turn on the location permission.

B. Open the APP and search for the connected device via Bluetooth in the software.
Note: PIN code : 1234

C. After the connection is successful, create a new label (the paper size is set according to the actual paper size), and enter the panel page to edit.

2. PC version download:

Please follow the website link www.cnfujun.com/d/39 to download printer drivers and other tools..

Tips: If you need to connect the computer to use this device, please use the official data cable or a data cable that supports data transmission.

4

FCC Caution:

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

Any 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.

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