

单黑双面印 展开尺寸320*100MM 折后尺寸80*100MM 正面

Portable Bluetooth printer user manual

632-L58P

1. Product characteristics

- Can print label paper and receipt paper;
- Print width: 13-60mm
- With automatic paper return function, no waste of paper
- Support mobile phone Bluetooth (Android & iOS system) and computer printing;
- Roll diameter: Max 50mm
- Extremely compact and lightweight structure design is easy to carry
- Equipped with large capacity rechargeable lithium battery 2000 mAh
- A variety of wired and wireless interfaces are available
- Supports client local program upgrade
- Equipped with Windows PC driver

2. Technical parameter

Performance parameter	Print method	Line thermal printer
Output mode	Black/white	
Resolution	203dpi	
Printing speed	50mm/s	
Battery	Battery capacity	2000MAH
	Charging mode	Wireless charging
	Charging time	2~4H
Paper parameters	Paper type	Thermal label paper & Thermal receipt paper
	Paper form	Roll type
	Roll diameter	50mm
	Paper size	13 - 60mm (lengthwise)
	Print width	48mm(± 0.2mm)
	Paper thickness	0.08~0.10mm
	Paper width	13~60mm

3. Indicator status description

Light type	Color	Green	Blue	Orange	Red	Yellow								
BT	Printer powered on	The printer is connected to Bluetooth												
Charge			The printer is charging. When the charge is full, the orange light goes off											
Rever				<table border="1"><tr><td>Flicker</td><td>Three sounds in a row</td></tr><tr><td>Paper bin shell is not closed or paper is missing</td><td></td></tr><tr><td>Flicker</td><td>Five sounds in a row</td></tr><tr><td>The battery is low and needs to be charged in time.</td><td></td></tr></table>	Flicker	Three sounds in a row	Paper bin shell is not closed or paper is missing		Flicker	Five sounds in a row	The battery is low and needs to be charged in time.			
Flicker	Three sounds in a row													
Paper bin shell is not closed or paper is missing														
Flicker	Five sounds in a row													
The battery is low and needs to be charged in time.														

4. Standard accessories

Printer, USB cable, Label paper, Manual

5. Appearance

Forward and Rear View

1. Power switch
2. Power/Bluetooth indicator
3. Charging light
4. Error light
5. Feed button
6. Open cover Button
7. Product type label
8. Built-in rechargeable lithium battery
9. Lanyard port
10. USB Interface/Charging port

6. Roll installation

1.1 Install the paper roll as shown in the figure
Thermal sensitive surface, Pull out part of the paper roll and close the paper bin cover. Make sure that both sides of the paper bin cover are closed in place

7. Operation guide

7.1 Power on
In the shutdown state, long press the power button for 2 seconds, hear the drip sound, the printer starts into the working state, and the BT indicator lights up green.

7.2 Power OFF
In the startup state, press the power button for 2 seconds, hear two drops, the printer is shut down, and all indicators are extinguished.

8. Open the cover

Under the slider, depending on the size of the paper, Adjust the slider left and right to fix the paper

单黑双面印 展开尺寸320*100MM 折后尺寸80*100MM 反面

<p>7.3 self-inspection</p> <p>Press and hold the power button  and feed button  at the same time, and the printer will automatically print out the self-check page, which contains the current printer status and printer Settings</p> <p>7.4 Switch mode of receipt paper/label paper</p> <p>Put label or receipt paper into the paper bin, press the power button  to turn on, and then Press the power button three times quickly. If the printer prints Shift to Receipt mode, the current mode is receipt mode. If the printer prints "Shift to Label mode", the current mode is the Label mode. Press the feed button , and the printer will complete a page of label paper.</p> <p>7.5 Mobile App Bluetooth connection operation</p> <p>7.5.1 Mobile phone download APP website:https://www.ownlabelplus.com/</p> <p>The name of the APP is Open label. The following is the QR code of the APP. You can also scan the QR code on your phone to download the APP:</p>  <p>Scan the QR code to download APP</p>	<p>8. Learning calibration (performed when the label paper feed alignment is inaccurate)</p> <p>When the printer is in working state and label printing mode, press the paper feed button </p> <p>After hearing a "beep" for 3 seconds, release the button and the printer will start learning calibration</p> <p>9. Keep under warranty</p> <ul style="list-style-type: none">— Warranty period is less than 12 months from the date of purchase;— Any of the following circumstances does not belong to the scope of warranty;2.1. Disassemble products or label product serial numbers without the permission of our company and authorized personnel Torn and blurred, unrecognizable.2.2. Print white lines caused by solid particles scratching the print head, the print head is not covered by the warranty2.3. A human-caused malfunction.	<p>FCC Statement:</p> <p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <p>(1) This device may not cause harmful interference, and</p> <p>(2) this device must accept any interference received, including interference that may cause undesired operation. 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.</p> <p>—Increase the separation between the equipment and receiver.</p> <p>—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</p> <p>—Consult the dealer or an experienced radio/TV technician for help.</p> <p>Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.</p>	
--	--	--	--