User Manual



Thank you for choosing the P110 label maker Keep this manual for future reference

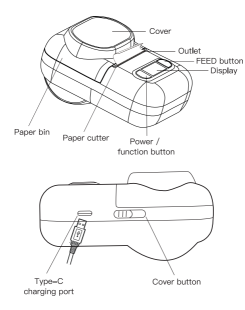
Packing list

P110 printer Label paper (40x30 mm) USB cable Manual

Warning

- The printer must be charged for at least 4 hours when using it for the first time or if left idle for over a month.
- 2. Do not scratch the print head.
- Do not touch the print head immediately after printing as it can be very hot.
- 4. Keep away from direct sunlight, water, dust, and other debris.
- 5. Do not store in high temperature or humidity environments.
- 6. Keep away from children.
- 7. Stop using immediately if battery is discolored or deformed.
- 8. Do not drop or smash the printer to avoid damage.
- Do not attempt any disassembly or repairs on your own.
 Contact sales for assistance.

Product overview



How to use

Power on the printer

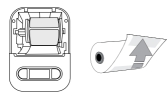
Press the power button for 2 seconds.

Power off the printer

Press the power button for 2 seconds.

Load the paper

Slide the side cover button to open the cover and install the roll paper (print side down).



Search for and install the "Qlabel" app on the App Store or Google Play. Enable both Bluetooth and Location. Use the app to pair with the printer and then try printing.

Note:

Shutdown mode

When the printer is idle for 10 minutes (adjustable through the settings), the printer will power off automatically.

Viewing or Changing the Printer's Settings

While powered on, press the power/function button to enter Setup Mode.

While in Setup Mode, the power/function button will switch to the next setting and the FEED button will change the selected setting.

Setting order

Language: English/ Simple Chinese
Shutdown Mode: 10 mins/ 20 mins / 30 mins/ never
Paper type: label paper/ ordinary paper/ black label paper
Printing color: Lightest 1–3 / Light 4–5 / Normal 6–9 /
Dark 10–14 / Darkest 15

Print a test page

Automatic calibration: this function is only available for black label paper and label paper

ID address of this printer; press the power button to display.

ID address of this printer: press the power button to display the printer's ID address

Printer's self-inspection: press the FEED button to display the relevant machine information and print a test page

Factory settings

Press FEED button to restore factory settings

Display status





Bluetooth indicator. Illuminated when connected via Bluetooth.



USB indicator, Illuminated when connected via USB.



Illuminates when in Setup Mode.



Illuminates when out of paper or when paper is not loaded properly.



Illuminates when plugged in to a power source.

cm)

Battery indicator. Blinks while charging.

Specification

Resolution	203 dpi	
Print speed	50mm/s MAX	
Print width	48mm MAX	
Sleep mode	Available	
Supported barcode(s)	CODE39, CODE128, CODE93, EAN-13, QR Code	
Charging	DC 5V 1A	
Battery	1500mAh	
Operating environment	-10°C — 52°C,10%RH — 85%RH	
Storage environment	-20°C — 70°C,10%RH — 85%RH	
Size	130x84x61mm	
Weight	Approximately 300g	
Paper type	Continuous paper, gap paper	

Maintenance

- 1. Wipe the printer surface and paper bin with dry soft cloth.
- Clean the print head when print quality is not as good as before. Use soft cloth with alcohol.

Note:

Before cleaning or maintenance, power off the printer first.

Troubleshooting

Issue	Cause	Solution
The printer beeps twice intermittently	Low battery	Charge for more than 4 hours
Prints blank labels	Paper loaded in reverse	Load the paper with print side down
Poor print quality	Print head dirty	Clean the print head using soft cloth with alcohol
	Paper of low quality	Use official paper for best results
Printed text fades off the papers within days	Paper of low quality	Use official paper for best results
Printer shuts off automatically while printing or does not print	Low battery	Charge for more than 4 hours

Note:

Paper of low quality may cause damage to print head.

Maintenance

We offer an extensive warranty for all products that extends through 1 YEAR of the order date. This warranty covers quality related issues and product defects.

If you are past the 30–day return period on Amazon, contact us directly via the "Contact seller" option on your Order Details. If the product is not working properly, we can send you a replacement product.

This warranty does not apply in cases of abuse, mishandling, or unauthorized repair of the product.

If you have any questions about this warranty or would like additional information, please contact us via the "Contact Seller" option or directly via e-mail (check the packing box). Please keep the original box, packing materials and all

documentation in the event that service is required.

FCC Statement

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. 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.

communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause 17 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 in portable exposure condition without restriction.