# User Manual S1 Label Printer



# Packing List



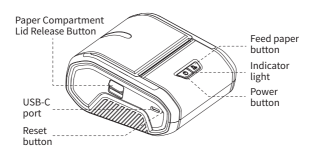


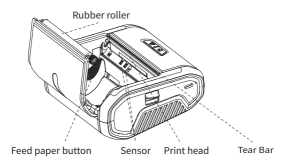
1\* USB Cable



1\*User Manual

# Appearance Component



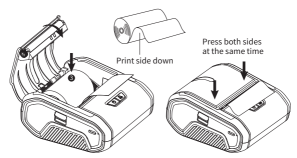


# **3** Paper Roll Loading

- 1. Press down the button to open the paper compartment lid.
- 2. Push the paper jam slider, put in the label and then release.

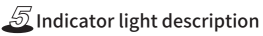


3. The print side of the label down into the printer paper bin, pull out a small part of the label and then close the cover.





buttons	functionality	operating method
ტ power button	Power on/off	Press and hold for 2 seconds
	Printing the self-test page	Double-click
Paper feed button	Advance a piece of paper	Click
	Pause printing	Click
	Continue printing	Click in the pause state
	Test paper	long press
	Feed paper 10mm	Click in continuous paper mode
	Continuously feed paper, stop when you release it	Press and hold in continuous paper mode
Power button + Paper feed button	Switch print mode (Label mode/Receipt mode)	Press and hold at the same time for 2 seconds



Indicator light	Indication status	Indication Status Description
Blue	Slow Flashing	Bluetooth not connected
	Always on	Bluetooth connected
Red	Slow Flashing	Low battery, please charge
	Always on	Top cover not closed/ out of paper/pause printing
Green	Slow Flashing	Charging
	Always on	Fully charged



#### Installation of "Clabel trade" editing software

Scan to install.



Search for "Clabel trade" on the mobile app market and install it.



Search "Clabel trade" in Google Play Store or Apple APP Store to download the APP

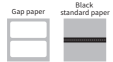
#### **Prerequisites for printing**



\*\* Please be aware that the editing software is subject to rapid iterative updating and the interface may change, but the operating logic will not. \*\* Supports up to 6 Android phones and 1 Apple phone to connect and print at the same time.

 $\ensuremath{\ensuremath{\%}}$  Note: Please enter 0000 or 1234 if a PIN code is required for Bluetooth connection.

**\*** TIPS



The printer supports printing gap paper and black standard paper, the factory default mode is gap mode. If you want to print black standard paper, please change "black mark" in the paper settings on the app.



#### Prerequisites for printing



### Step 1 Install the editing software

 For computers, please go to www.clabeltrade.com to install the "Clabel trade" editing software.

#### Step 2 Install the driver

 Clabel trade supports driver-free printing, if you still want to print from the driver, please download the driver installation package at www.clabeltrade.com.



### Usage Precautions

- (1) Do not disassemble the printer by yourself. Please read this manual carefully before use.
- (2) Do not open the paper compartment cover while the printer is printing, otherwise unforeseen circumstances may occur or even damage the printer. or even damage the printer.
- (3) After printing, the print head is still hot, do not touch it to avoid burns.
- (4) After printing on thermal paper, the time of preservation of the handwriting is related to the quality of the thermal paper, if you want to print to be saved for a long time the documents, please use long-lasting thermal printing paper. In order to ensure print quality and product life, it is recommended to use high-quality printing paper.
- (5) Avoid water or conductive substances (such as metal) into the interior of the printer, once it occurs, you should immediately turn off the power.
- (6) You must ensure that the power is turned off during routine maintenance of the printer.
- (7) Do not use tools such as tweezers to scratch the print head, print roller and sensor surface

### Printer Cleaning Procedures

When one of the following conditions occurs in the printer, the print head should be cleaned promptly:

- (1) Printing is not clear.
- (2) Printed page vertical a column is not clear.
- (3) Paper feed noise.

Print head cleaning steps are as follows:

- (1) Turn off the printer power, open the top cover, if there is paper, remove the paper.
- (2) If you have just finished printing, you should wait for the print head to cool down completely.
- (3) Use a cotton swab dipped in alcohol with a concentration greater than or equal to 75% to wipe off the print head thermal sheet surface dust, stains.
- (4) Wait for the alcohol to evaporate completely, close the cover and retry printing.

#### **FCC Warning**

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

- "This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:
- (1)This device may not cause interference; and (2)This device must accept any interference, including interference that may cause undesired operation of the device."
- « Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi. meme sile brouillage est susceptible

d'en compromettre le fonctionnement. »

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

L' appareil a été évalué pour répondre aux exigences générales en matière d'exposition aux RF. L'appareil peut être utilisé en condition d'exposition portable sans restriction.