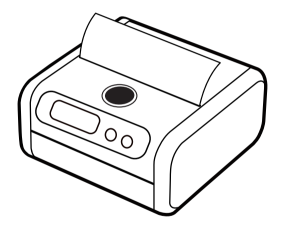
Multi-function label printer



Please read this manual carefully before using this product and store it properly.

01. Inside Box





Printer *1







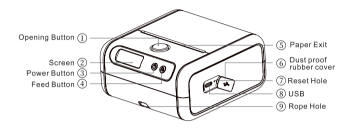
USB data wire *1

Adjustable plate *1

If anything is missing, please contact the supplier.



02. Product Description



Turn On/Off

- (1) Press Power Button of for 1.5 seconds to turn on the printer.
- (2) To turn it off, please press the Power Button of for 1.5 seconds.

Feed

- (1) Label paper/Black mark label: Press Feed Button 🖶 to feed the tape to the proper place and get rea dy for printing next tape.
- (2) Continuous paper: Press Feed Button to keep paper feeding, it will stop when you let go of the button.

System Setting

- (1) Press Power Button of for 1 second to switch to the setting interface.
- (2) Press Feed Button. for 1 second, scroll option list and select by pressing Power Button.
- (3) Press Power Button b for 1.5 seconds to go back to the main page.

Restore setting

Press the power key to enter the menu option, select restore factory settings, and then press the paper feed key to complete "restore factory settings".

03 Screen Information

Logo guidance

Bluetooth *

When printer connects to Bluetooth, this logo will light up. This logo will flash when the data is transferring.

Setting/Transfer (6)

When you are using USB wire, this logo will be shown as ‡; If you press Power Button for a short time, it will be switched to Setting Mode, the logo will be shown as Setting Mode ⟨δ⟩.

Cover Opening N

It indicates that the paper cover is opened or not closed correctly. A message will appear, stating that the paper cover is opened.

Paper Condition

If the paper roll is not installed correctly, or there is insufficient paper, this logo will light up. A message will appear, stating that there is no paper. When the paper is detected, it will give you a confirmation so that you are able to proceed.

Print Condition =

It will light up while the printer is printing or feeding.

External Electricity ♥

It will light up when the printer is connected to a power source.

— 03 —

Charging Battery

Please charge your printer when the power display begins to flash.

Text Area

This area shows related text information.

Screen setting

Options	Parameter	
Language	English, Chinese	
Print density	1(Lightest),2,3,4(Light),5,6(Normal),7,8,9,10(Thick), 11,12,13,14,15(Thickest)	
Print speed	1(Slowest),2(Slow),3(Normal),4(Fast),5(Fastest)	
Paper type	Interstitial paper, continuous paper, Black mark label	
Automatic shutdown	5min,15min,30min,1h,2h,4h,8h,24h, No shutdown	
Restore settings	Restore to factory default settings.	
Firmware version	Display Firmware version	
Device address	Display device address	

Screen hint

Content	Condition
Shutdown	Battery lower than 1%
Printing	Printing regularly
Feeding	Press Feed button
Overheated,please wait	Print head is overheated
No paper detected	No paper in the bin or paper is installed incorrectly
Cover opened	The paper cover is opened

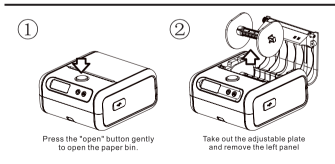
04. Device Parameters

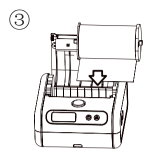
	Name:	Multi-functions label printer		
	Model:	M200		
	Print technology:	Direct thermal		
	Maximum print width:	20-75mm		
	Types of tape:	Thermosensitive label, thermosensitive continuous paper		
	Label size:	80mm Xφ50mm (Max width X Max diameter)		
	Print speed:	35-50mm/s (switchable, level 1-5)		
Hardware	Print concentration:	switchable, level 1-15		
	Print resolution:	203 dpi		
	Life of print head:	50KM		
	Connection type:	Bluetooth 4.0		
	Connection type:	USB Type-C		
	Battery:	2600mAh		
	Printer size:	4.7 X 6.9 X 2.3in.		
	Input:	5V===2A		
	Power supply mode:	Micro USB		
	Fower supply mode.	Lithium battery		
Operating Information		Windows 7/8/10		
	Operating system:	Android		
		iOS		
	Instruction set:	ESC/POS		
	Bar code:	1D bar code & 2D bar code		
	Operating temperature:	5°C - 50°C		
	Storage temperature:	-20°C-60°C		
	Operating humidity:	20% - 85%		
	Storage humidity:	5% - 95%(Non condensation)		

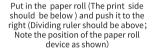
05 Search Phomemo-M110 on App Store or Google Play to Get the App

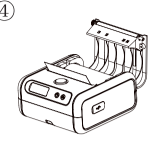


06. Installing the Paper Roll

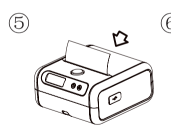




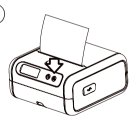




Aim the adjustable plate at both slots and slowly put into the paper bin.



Pull out the paper (Raise the paper out of the paper bin by approximately 15mm) and close the paper cover, make sure the paper bin is closed.



Press Power button for 2 sec to turn on the printer, press feed button to push one piece of plate. Connect to the App, start to use it.

07. Product Warranty Description

Thank you for choosing Phomemo.

- 1 The free warranty period is 1 year from the date of purchase.
- (2) Within 30 days from the date of user's receipt, the user can choose to return.

08. Non-warranty Regulations

The warranty is void under the following conditions:

- 1) Exceeding the warranty period.
- Not presenting the original warranty/maintenance card.
- 3 Presenting a damaged warranty/maintenance card (e.g.tearing or tampering), altering product information.
- (4) Damage caused by unauthorized repair, disassembling, etc.
- ⑤ Damage caused by human error.
- 6 Damage caused by natural disasters such as earthquakes, floods, windstorms, lightning strikes, or external disasters such as fires and house collapses.
- Failure or damage caused by harsh conditions (oil, dust, moisture, direct sunlight etc.) or failure to use or care for as outlined by the instruction manual.

09. Warranty/Maintenance Card

Replace	е	Return		Repair
	Name:	Gender:	Phone:	
User Information	Address:			
	Date of purchase:			
Product Information	Product order number:	:		
	Product serial number	:		
Reason for Return: (Replace/ Repair/ Request Maintenance)	Fault description:			
Maintenance Records:	Fault conditions:		Maintenance staff:	
	Processing situation:		Repair date:	
	Repair ticket number:		Date of inspection:	

10. 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.

*RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

*RF warning for Mobile device:

This equipment complies with FCC radiation exposure limits set forth foran uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.10 Warranty