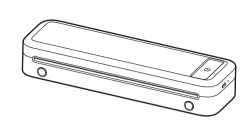
Quick Start Guide

A285M



English

1.Product Introduction

1.1 Packing List







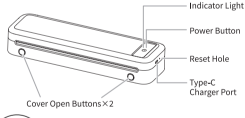
Velvet Pouch×1

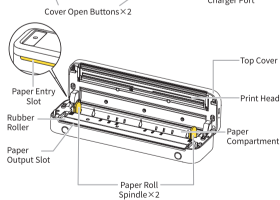
Type-C Cable×1

USB to Type-C Adapter×1

① Type-C data cable and USB adapter have been placed in a velvet bag.

1.2 Printer Parts Instruction

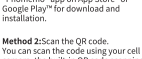


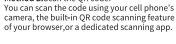


2. Getting Started

2.1 Downloading the App

Method 1:Search for the "Phomemo" app on App Store® or Google Play™ for download and







① As the Safari browser on Apple devices does not support QR code scanning, please use your device's built-in QR code scanner instead.

2.2 Paper Installation Guide

O1 Long press the Power Button for 3 seconds until the Indicator Light is green to power up the printer





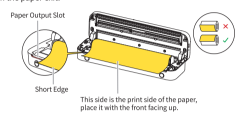
03 Remove the protective paper.



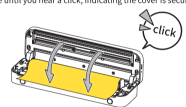
Please skip this step if your printer does
not contain a disposable protective sheet

02 Press the cover open button with

04 Unroll the paper roll inside the printer and pull the paper head out higher



05 Put the Top Cover back down, and press down on both of its ends at the same time until you hear a click, indicating the cover is securely closed



2.3 User Guide: Printing via Mobile App

01 Open the "Phomemo" app.

02 Grant permissions





nissions, see 4.3 Permission

03 Wait for the printer to be searched.

04 Tap [Connect Now].





O5 Connection successful. Please click [Print Image].

06 Edit your first image before





07 Confirm the preview effect of the

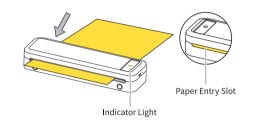




① The software interface is for reference only. Please refer to the actual operating page for

3. Instructions for using single-sheet thermal paper

After the printer is turned on, please load the paper with the text side down in the Paper Entry Slot until the printer automatically pulls it in. When the indicator light turns green, it means the paper is successfully loaded.



① •The printer supports different types and sizes of paper. Please refer to the e-Manual for • The printed content will not appear on the side that reads "non-printing side"

4. Additional Instructions

4.1 Button Instructions

Button Type	Operation	Function
(0)	Long press for 3s	Power on/off
Power Button	Double press when printer is on	Print a self-test page

4.2 Indicator Light Instructions

Status	Meaning	Advised Action
Solid Green Light	Functioning/Fully charged	/
🌟 Flashing Green Light	Charging in progress	/
	No paper installed	Install paper
Solid Red Light	Printer overheated	Pause printing for 5-10 min
	Top Cover open	Close Top Cover
- Flashing Red Light	Low battery	Charge battery for 1h (or at least 20 min for quick usage)
No light indication after long pressing Power Button for 3s	Battery depleted	Charge for 4h

5. Accessing Detailed Online Guide

Visit a285m.labelife.cc to access the Detailed Online Guide, video tutorials, and answers to FAQs.



7. Information to User

7.1 FCC INFORMATION (U.S.A.)

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 interf 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 onsible for compliance could void the user's authority to operate the

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

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

- -- 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 statement

The device can be used in portable exposure condition without restriction

7.2 ISED NOTICE (Canada)

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exemp RSS(s). Operation is subject to the following two conditions

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.
- IC RF exposure statement:

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

- L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement écor 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:
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement IC Déclaration d'exposition aux RF:

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF d'IC. L'appareil peut être utilisé dans des conditions d'exposition portable

7.3 BATTERIES

A warning that batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the light. 1) Replacement of a battery with an incorrect type that can defeat a safeguard;

2) Disposal of a battery into fire or a hot oven, or mechanically crushing or cuttingof a battery, that can result in an explosion; 3) Leaving a battery, in an extremely high temperature surrounding

environmentthat can result in an explosion or the leakage offlammable liquid or gas; 4) A battery subjected to extremely low air or essure that may result

in an explosion or the leakage offlammable liquid or gas. Battery Capacity: 7.4V 1500mAh Type: Li-ion Polymer Battery

Special Notes -

The company assumes full responsibility for the revision and explanation of this manual, exercising utmost diligence to guarantee its accuracy. Nevertheless, please note that any technical improvements to the product may not be separately notified, and that the images of the product, accessories, software interfaces, etc. in this manual serve solely as illustrations and references. Due to product updates and upgrades, the actual product may vary slightly from the images. Please refer to the physical product for accurate representations.

