Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- PhoFuta /
- > PhoFuta M832 Portable Thermal Printer User Manual

PhoFuta M832

PhoFuta M832 Portable Thermal Printer User Manual

Model: M832

1. Introduction

The PhoFuta M832 is an ultra-portable wireless thermal printer designed for convenience and efficiency. Weighing approximately 1.5 pounds and compact in size, it is ideal for use in various settings including business trips, vehicles, offices, homes, and schools. This printer utilizes thermal technology, eliminating the need for ink cartridges and simplifying your printing experience.



The PhoFuta M832 printer is designed for portability, easily fitting into a bag for travel.

2. SAFETY INFORMATION

Please read all safety instructions carefully before using the device to ensure safe and proper operation.

- Do not expose the printer to extreme temperatures, direct sunlight, or high humidity.
- Keep the printer away from water or other liquids to prevent electric shock or damage.
- Use only the provided charging cable and adapter.

- Do not attempt to disassemble or repair the printer yourself. Contact customer support for assistance.
- Ensure proper ventilation when charging the device.

3. WHAT'S IN THE BOX

Verify that all components are present in the package:

- 1 x PhoFuta M832 Portable A4 Printer
- 1 x USB Cable and Type-C Converter
- 1 x A4 Thermal Paper Roll
- 1 x User Manual

4. SETUP

4.1 Charging the Device

Before first use, fully charge the printer. Connect the provided USB-C cable to the printer's charging port and the other end to a compatible power source (e.g., wall adapter, computer USB port). The indicator light will show charging status.



The printer features a 2600mAh battery, capable of printing approximately 150 sheets on a full charge, which takes about 2 hours using a Type-C port.

4.2 Loading Thermal Paper

The PhoFuta M832 supports various thermal paper types, including roll paper, single sheets, and folding paper. Open the paper compartment cover, insert the thermal paper according to the diagram, ensuring the printable side faces the print head. Close the cover securely.



The printer is versatile, supporting three types of thermal paper: roll paper, single sheet paper, and folding paper, with an adjustable stopper for different widths.

4.3 Connecting to Your Device

The printer offers both Bluetooth and USB connectivity options.

- **Bluetooth Connection:** Turn on the printer and enable Bluetooth on your smartphone or tablet. Download the Phomemo app (available for iOS and Android). Open the app, search for the printer, and pair.
- **USB Connection:** Connect the printer to your laptop or computer using the provided USB-C cable. Install the necessary drivers (usually available from the PhoFuta website or included on a small disk/QR code).



The PhoFuta M832 supports both Bluetooth and USB connections, compatible with a wide range of operating systems including iOS, Android, Mac OS, Windows, Chrome OS, and Linux.

5. OPERATING INSTRUCTIONS

5.1 Basic Printing

Once connected, open the document or image you wish to print from your device. Select the PhoFuta M832 as your printer. Adjust print settings as needed (e.g., paper size, orientation) and initiate the print command. The printer will feed the thermal paper and produce the printout.

5.2 Print Quality

The PhoFuta M832 offers a maximum print resolution of 300 DPI (dots per inch) for black and white prints, ensuring clear and legible documents.



The PhoFuta M832 delivers clearer printing with 300 DPI resolution, as demonstrated by the sharp text on a sample boarding pass.

5.3 Supported Paper Sizes

The printer supports various paper sizes, including US Letter, A4, and smaller sizes like 4-inch, 3-inch, and 2-inch (216mm, 210mm, 110mm, 80mm, 53mm respectively). Ensure you use thermal paper compatible with these

dimensions.

6. MAINTENANCE

6.1 Cleaning the Printer

Regularly clean the printer to maintain optimal performance. Use a soft, dry, lint-free cloth to wipe the exterior. For the print head, use a cotton swab lightly dampened with isopropyl alcohol, wiping gently. Ensure the printer is off and disconnected from power before cleaning.

6.2 Thermal Paper Considerations

The PhoFuta M832 is an inkless printer, meaning it uses thermal paper that reacts to heat to create images. This eliminates the need for ink cartridges, preventing messy hands and reducing ongoing costs. However, it is crucial to use only thermal paper, as regular paper will not work. Thermal prints may fade over time if exposed to heat, light, or certain chemicals, so store important documents appropriately.



The inkless design of the PhoFuta M832 ensures clean operation, preventing ink stains on hands, making it suitable for home use.

Only with Thermal Paper



The M832 operates exclusively with thermal paper, offering advantages such as no ink cartridges, lighter weight, and compact portability compared to traditional printers.

7. TROUBLESHOOTING

If you encounter issues with your PhoFuta M832 printer, refer to the following common problems and solutions:

- Printer not turning on: Ensure the battery is charged. Connect the printer to a power source and try again.
- Cannot connect via Bluetooth: Make sure Bluetooth is enabled on both devices. Restart the printer and your device. Ensure the Phomemo app is installed and updated.
- **Poor print quality:** Check if you are using thermal paper. Ensure the paper is loaded correctly. Clean the print head if smudges or lines appear.
- Paper jam: Turn off the printer, open the paper compartment, and carefully remove any jammed paper. Ensure paper is loaded straight and not wrinkled.
- **Printer not responding:** Try restarting the printer. If the issue persists, perform a factory reset (refer to the Phomemo app or detailed user manual for instructions).

8. SPECIFICATIONS

Feature	Specification
Brand	PhoFuta
Model	M832
Product Number	PH-M832-GY
Color	Grey
Printing Technology	Thermal
Printer Output	Monochrome
Max Print Resolution (B&W)	300 DPI
Max Print Speed (Monochrome)	5 Pages per minute
Max Input Sheet Capacity	300 sheets
Supported Media Type	Plain Paper (Thermal Paper)
Sheet Size	US Letter/A4/4"/3"/2" (216mm/210mm/110mm/80mm/53mm)
Duplex Printing	No
Connectivity Technology	Bluetooth
Hardware Interface	USB-C
Compatible Devices	Smartphones, Tablets, Laptops, Computers
Scanner Type	Portable
Scanner Resolution	203 x 203 DPI
Product Dimensions	31 x 11.4 x 9.2 cm
Product Weight	992 g
Battery	1 Lithium Ion (included)
Battery Composition	Lithium
Software Updates Guaranteed Until	Unknown

9. WARRANTY AND SUPPORT

9.1 Warranty Information

The PhoFuta M832 Portable Thermal Printer comes with a **Lifetime Warranty**. This warranty covers manufacturing defects and ensures the long-term reliability of your device. Please retain your proof of purchase for warranty claims.

9.2 Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please contact PhoFuta customer support. Refer to

the official PhoFuta website or the contact information provided with your purchase for the most up-to-date support channels.

© 2024 PhoFuta. All rights reserved.

Related Documents - M832

The following of the control of the

Phomemo M832 A4 Portable Thermal Printer User Guide and Tips

Information and usage tips for the Phomemo M832 A4 Portable Thermal Printer by Zoolion, including setup instructions and troubleshooting advice.



Phomemo M832 Portable Thermal Printer User Guide

User guide for the Phomemo M832 portable thermal printer, covering package contents, printer components, precautions, app installation, printing instructions, paper types, warranty, and FCC/IC compliance.



Phomemo M832 Printer Quick Start Guide

A concise guide to setting up and using the Phomemo M832 printer with both computer and smartphone connections, including driver installation, paper loading, and Bluetooth pairing.

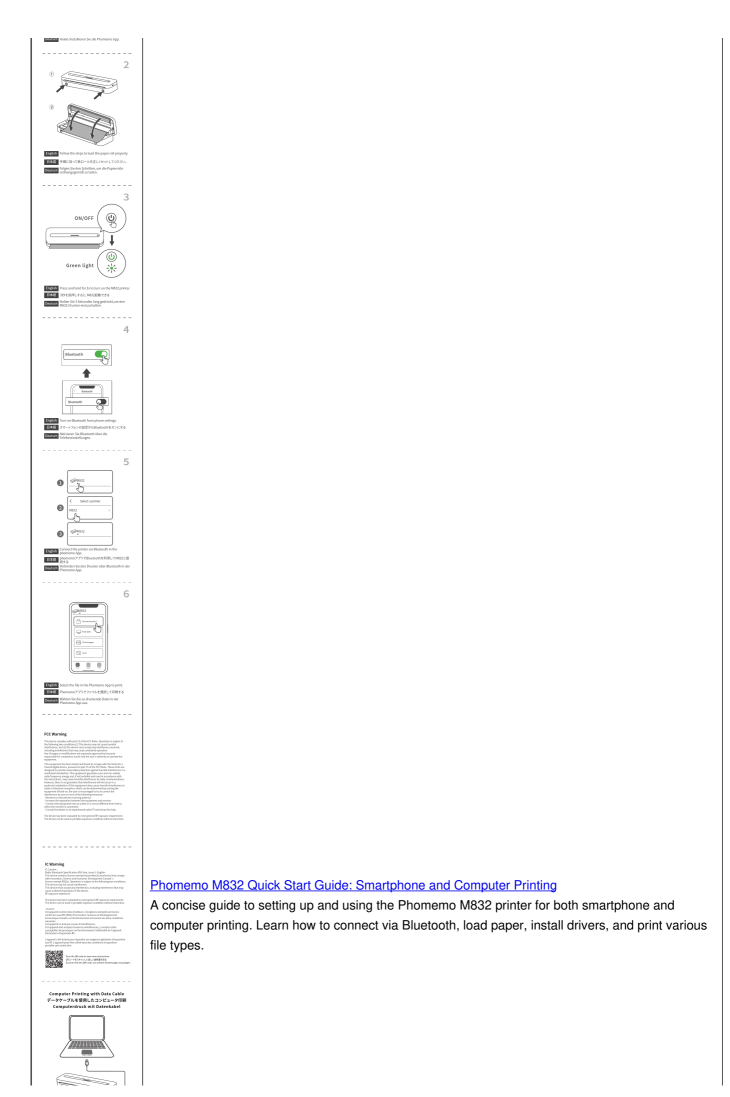
QUIN M832 Portable Printer Quick Start Guide

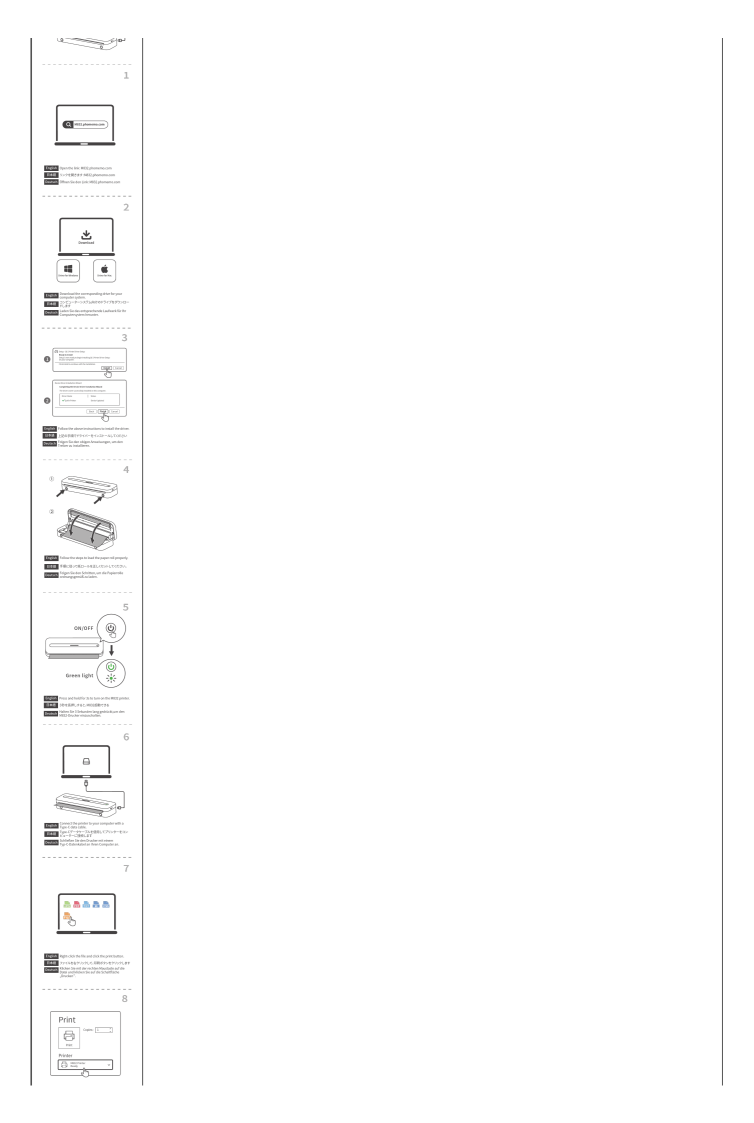
A quick start guide for the QUIN M832 portable printer, detailing setup for computer and smartphone use, app installation, and printing procedures. Includes specifications and usage instructions in English, Japanese, and German.

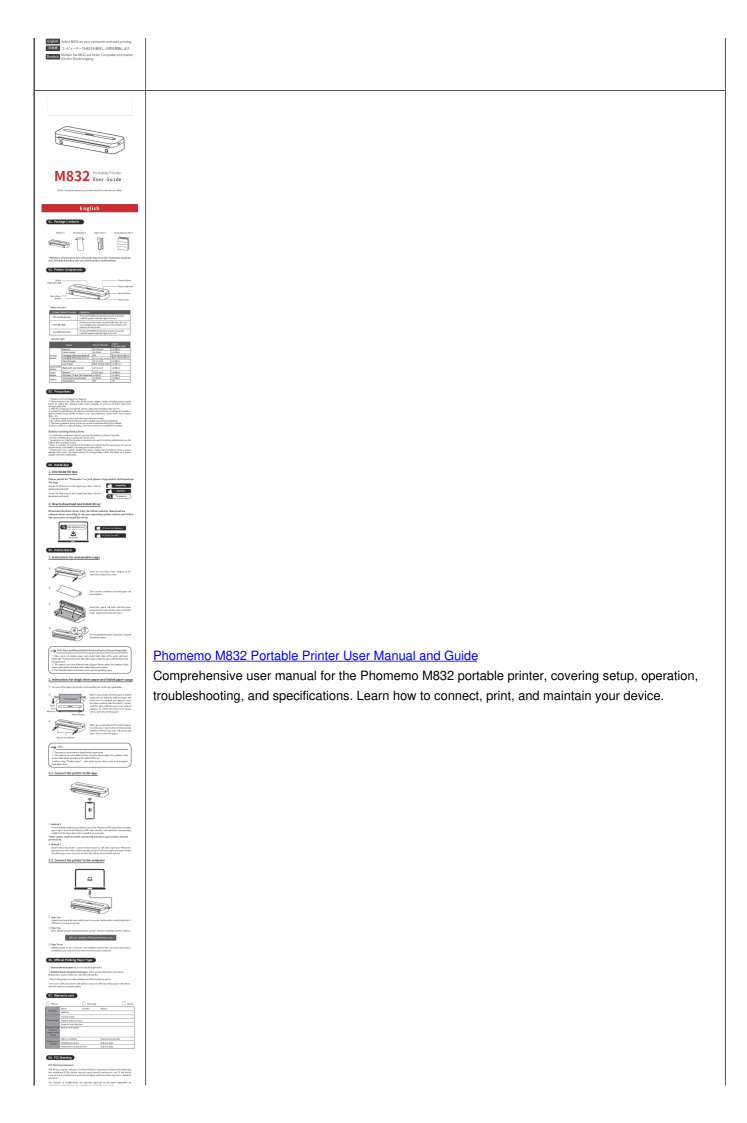


THE STREET

THESISSEE







The process of the control of the co