

Phomemo 241BT

Phomemo 241BT Bluetooth Thermal Label Printer User Manual

Model: 241BT | Brand: Phomemo

INTRODUCTION

The Phomemo 241BT is a versatile Bluetooth thermal label printer designed for small businesses and personal use. It offers wireless printing capabilities for mobile devices and wired connectivity for computers, eliminating the need for ink or toner. This manual provides comprehensive instructions for setting up, operating, and maintaining your printer to ensure optimal performance.

WHAT'S IN THE BOX

Package Includes



Image: All components included in the Phomemo 241BT printer package, including the printer, power adapter, USB cable, Type-C adapter, user guide, and 30 sheets of 4x6 label paper.

- Thermal Label Printer
- Power Adapter and Cord
- Type C USB Cable
- User Guide
- Labels (30 sheets of 4x6)

SETUP GUIDE

1. Bluetooth Connection (Mobile Phone & Tablet)

Bluetooth wireless connection

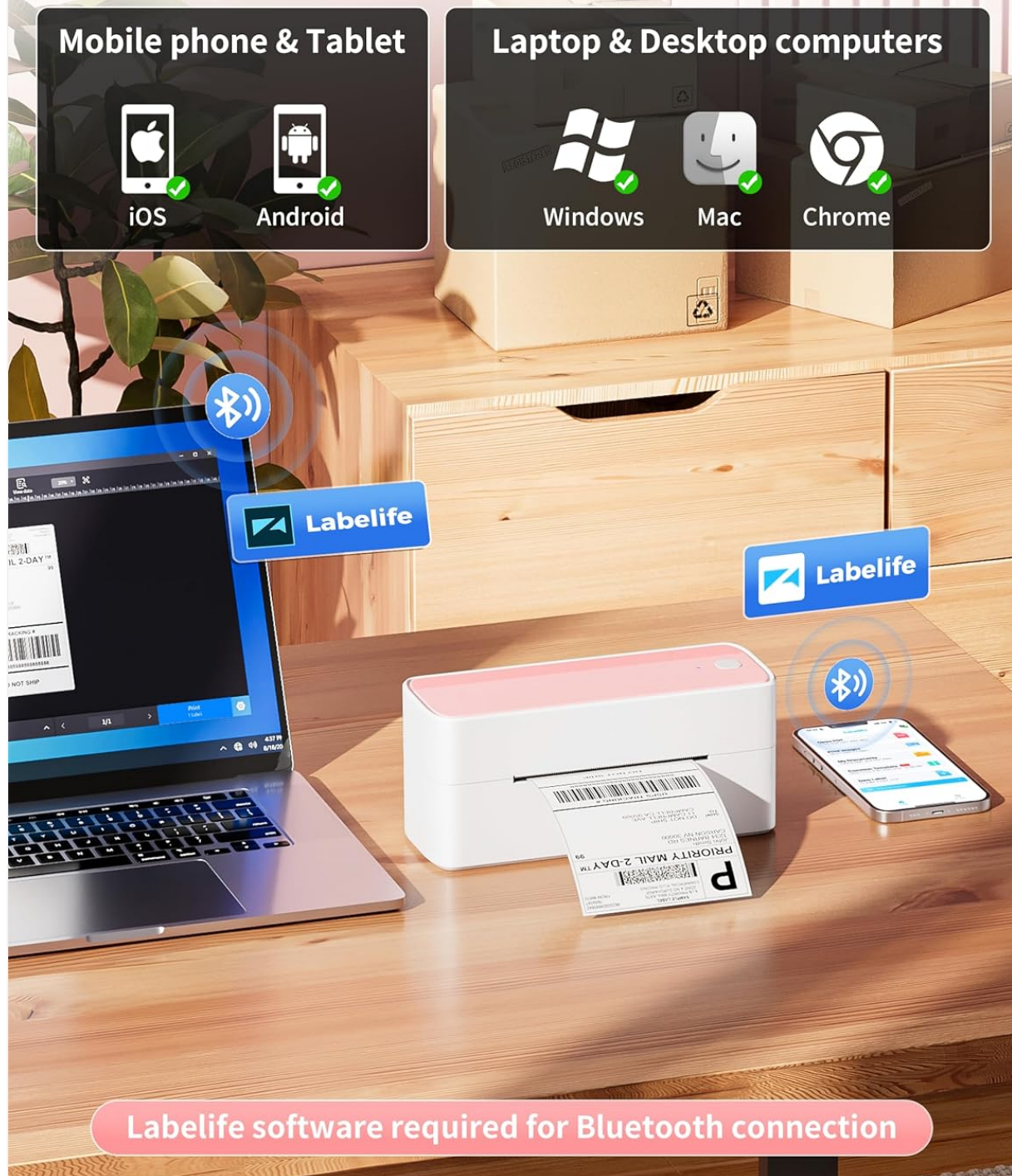


Image: The Phomemo 241BT printer wirelessly connected via Bluetooth to a laptop and a smartphone, illustrating multi-device compatibility.

1. Download the "Labelife" APP from the Apple App Store (for iOS) or Google Play Store (for Android).
2. Turn on your 241BT printer and enable Bluetooth on your phone or tablet.
3. Open the "Labelife" App, click the 'Printer' icon to search for the 241BT printer, and connect via Bluetooth within the App.
4. Select the paper size and file type to begin printing.

Automatic Calibrate Label Size & Self-Test



Image: A visual guide to using the Labelife app for mobile printing, showing the steps to scan, connect, and import files.

More information can be found at aimotech.com/labelife/analysis.html.

2. USB Wired Connection (PC, Mac, Chrome OS, Linux)

USB wired connection

Laptop & Desktop computers



Windows



Mac



Chrome



Linux



USB connection printing need to download and install the driver



Driver URL: labelife.net/pm241

Image: The Phomemo 241BT printer connected to a laptop via USB cable, indicating the need for driver installation.

1. For PC (Windows, Mac OS, Linux): Download and install the correct 241BT driver from the official website: labelife.net/pm241.
2. For Chrome OS: Enter "Labelife" in the Chrome web store and add the extension to your Google Chrome browser.
3. Use the provided USB data cable to connect the 241BT printer to your computer.
4. Select and open your document, then choose "241BT" from your printer list to print.



Image: A visual reminder to download drivers from labelife.net/pm241 for PC printing.

Label Compatibility

**Adaptable label width:
25.4-117mm (1"-4.6")**

				
Circle (50×50mm)	4"×2" (101×50mm)	4"×3" (101×76mm)	3"×2" (76×50mm)	4"×6" (101×152mm)

**Only Print Black and White,
Not support Color Printing**

Examples of printed labels include: Shipping labels (Priority Mail 2-Day, UPS Tracking), Address labels (Special Offer, Limited Time Only), and Logo labels (Homemade with Love, Mot Gank, Vgod, Thank you).

✓ Shipping ✓ Address ✓ Logo

Image: Examples of different label sizes and shapes, including shipping, address, and logo labels, demonstrating the printer's adaptability.

- The Phomemo 241BT supports label widths from 1 to 4.6 inches (25.4-117mm).
- It is ideal for printing labels from major platforms such as eBay, Shopify, Amazon, Etsy, UPS, USPS, and FedEx.
- You can easily print text, barcodes, QR codes, forms, and use pre-made templates for various applications including shipping, price, storage, and gift labels.

- **Note:** The printer supports black-and-white printing only. For color labels, compatible thermal color label paper must be purchased separately.

A Wide Variety of Uses



Shipping Labels



Price Labels



Storage Labels



Gift Labels

Image: Four examples of label applications: shipping labels on a box, price labels for baked goods, storage labels on food containers, and gift labels on a wrapped present.

Compatible with Multiple Platforms

A good helper for your work



Image: A collage of logos from e-commerce and shipping platforms like Amazon, Etsy, Shopify, UPS, USPS, and FedEx, highlighting the printer's broad compatibility.

Printing Efficiency

Convenient and Efficient



Traditional shipping labels



Inkless



203dpi



Image: A woman stands next to the Phomemo 241BT printer, with multiple labels appearing to fly out, illustrating the printer's high-speed printing capability.

- The printer utilizes advanced thermal direct technology, eliminating the need for expensive toner or ink.
- Achieve a printing speed of 150 mm/s, producing up to 72 sheets of 4x6 labels per minute.
- The 203 DPI resolution ensures clear and precise printing.

Automatic Calibration



Image: A blue arrow indicates the automatic calibration feature of the Phomemo 241BT printer, ensuring accurate label size detection and self-testing.

The printer features automatic label size calibration and self-test functions to ensure accurate and consistent printing.

MAINTENANCE



Image: The Phomemo 241BT printer surrounded by nature, with bubbles indicating "No ink No Toner," highlighting its thermal printing technology.

The Phomemo 241BT printer uses thermal direct technology, which means it does not require ink cartridges or toner. This significantly reduces maintenance needs and operating costs. Keep the printer clean and free of dust for optimal performance. Refer to the user guide for specific cleaning instructions.

TROUBLESHOOTING

If you encounter any issues with your Phomemo 241BT printer, please refer to the "User Guide" included in the package for detailed troubleshooting steps. Common issues and their solutions are typically covered there. For further assistance, please contact the Phomemo support team.

SPECIFICATIONS

Feature	Detail
---------	--------

Feature	Detail
Model Name	241BT
Printing Technology	Thermal
Connectivity Technology	Bluetooth, USB
Maximum Media Size	4 x 6 inch
Maximum Black and White Print Resolution	203 DPI
Max Print Speed Monochrome	66 ppm (72 sheets of 4x6 labels per minute)
Compatible Devices	iOS & Android Phone, Pad, Mac OS, Windows system, Chrome OS, Linux system
Product Dimensions	8.66 x 6.3 x 4.41 inches
Item Weight	2.99 pounds (1.36 Kilograms)
Included Components	Thermal Label Printer, Power Adapter and Cord, Type C Use Cable, User Guide, Labels

WARRANTY & SUPPORT

Protection Plans

Optional protection plans are available for your Phomemo 241BT printer:

- 3-Year Protection Plan
- 4-Year Protection Plan
- Complete Protect (monthly plan covering eligible past and future purchases)

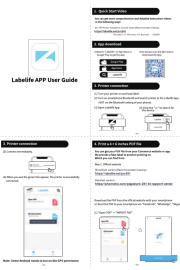

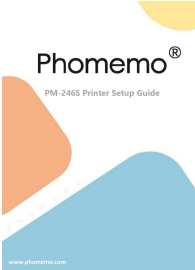



Please refer to the product listing or contact customer service for current pricing and terms for these protection plans.

Customer Support

The Phomemo support team provides technical assistance through various channels:

- **Phone Call:** (9:00-17:00 Mon-Fri EST)
- **Email/Live Chat:** (19:30-4:30 Mon-Fri EST)

If you have any questions or concerns regarding your Phomemo Bluetooth shipping label printer, do not hesitate to reach out to their professional team for support, including remote desktop operation if needed.

	<p>Phomemo 241-BT Bluetooth Thermal Label Printer: Installation and User Resources</p> <p>Find installation tutorials, user guides, and support resources for the Phomemo 241-BT Bluetooth Thermal Label Printer, a wireless solution for small businesses and shipping.</p>
	<p>Phomemo PM-241 Printer Setup Guide: Comprehensive Instructions and Troubleshooting</p> <p>A complete guide to setting up and using the Phomemo PM-241 label printer. This manual covers driver installation for Mac and Windows, troubleshooting common issues, and configuring the printer with various e-commerce and shipping platforms.</p>
	<p>Phomemo PM-246S Printer Setup Guide</p> <p>This comprehensive setup guide provides detailed instructions for installing and configuring the Phomemo PM-246S label printer. It covers essential topics such as adjusting label margins, creating custom label sizes, and integrating the printer with popular e-commerce and shipping platforms like Amazon FBA, UPS, Shopify, Etsy, and more. Users will find valuable troubleshooting tips and support resources to ensure optimal performance of their Phomemo PM-246S.</p>
	<p>Phomemo PM-246S Label Printer Setup Guide and Troubleshooting</p> <p>This comprehensive guide provides detailed instructions for setting up the Phomemo PM-246S label printer on Mac and Windows, including driver installation, troubleshooting common issues, and configuring settings for various e-commerce platforms.</p>
	<p>Phomemo PM-246S Label Printer Setup and Troubleshooting Guide</p> <p>Comprehensive setup guide and troubleshooting manual for the Phomemo PM-246S label printer, covering driver installation for Mac and Windows, label adjustments, and platform-specific printing instructions.</p>
	

Comprehensive instruction manual for the Phomemo D30 Small Label Printer, covering setup, app download, paper installation, printer connection, printing guides (Lite and Creation modes), product specifications, daily cleaning, and troubleshooting common issues.



Click the print label after editing. After the printing is complete, tear off the label.



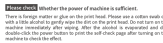
10. Daily Cleaning



Please check Whether to select the corresponding label size and pattern is the App?

Whether the matching label size and pattern have been selected in the App. Please confirm the size and pattern on the label necklines, and select the matching size and pattern.

Printing blurry



Please check Is the device connection performed in App?



① We will provide customers with reliable "replacement/return" support during the one-year warranty period from the date of purchase;
② Please keep the warranty card in a safe place so that you can read it well.

needed.

© 2024 Philips North America
www.philips.com
Please scan the QR code to get the printer
app and app.



This manual has been carefully checked. If there are printing errors or misinterpretations, please contact customer service.
Note: This equipment is a Class 1 device. It is not intended to be used in the vicinity of the main antenna system.

13 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 environment. This equipment does not emit radio waves and it can receive radio frequency energy and if not modified or 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 to a different power outlet or to a different power line.
-Consult the dealer or an experienced radio/TV technician for help.
The device has been evaluated to meet general RF exposure requirements.

13 Warranty/Maintenance Card

<input type="checkbox"/> Return	<input type="checkbox"/> Return
User Information	
Name:	Order:
Address:	
Date of purchase:	
Product code number:	
Product serial number:	
Full description:	
Reason for Return:	
Return Reason (Please attach)	

Thank you for choosing our products!