

## ASprink A64M

# ASprink A64M Bluetooth Shipping Label Printer User Manual

Model: A64M | Brand: ASprink

[Box](#) [Setup](#) [Operation](#) [Maintenance](#) [Introduction](#) [What's in the Box](#) [Troubleshooting](#) [Specifications](#) [Support](#) [Product Video](#)

## 1. INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your ASprink A64M Bluetooth Shipping Label Printer. The A64M is designed for efficient thermal label printing, featuring a compact design and versatile connectivity options for various label sizes.

## 2. WHAT'S IN THE BOX

- ASprink A64M Bluetooth Shipping Label Printer
- 100 Thermal Labels (4x6 inches)
- Power Adapter
- USB Cable
- User Manual (this document)

## 3. SETUP

### 3.1. Loading Labels

The A64M printer features an innovative built-in label bin that can accommodate up to 250 4x6 inch roll labels internally. Alternatively, folded labels can be loaded via the rear slot.

- Open the Printer Cover:** Gently lift the top cover of the printer.
- Insert Label Roll:** Place the label roll into the internal bin. Ensure the labels feed from the bottom of the roll and the print side is facing up.
- Adjust Guide Rails:** Slide the adjustable guide rails to fit the width of your labels snugly, preventing misalignment during printing.

4. **Feed Labels:** Pull the leading edge of the labels through the printer's output slot until it extends slightly past the cutter.
5. **Close Cover:** Close the printer cover securely.



*Image: Internal label bin with adjustable components for label loading.*



# Win/mac OS Bluetooth Printing Direct System Pairing



150mm/s  
Print Speed



NO ink  
required



HD  
Printing

*Image: Detail of label roll insertion and guide adjustment.*

## 3.2. Connectivity

The A64M printer offers both Bluetooth and USB connectivity.

- **Bluetooth Connection:**

The printer supports Bluetooth 5.0 for wireless printing from Android, iOS, Windows, and macOS devices. Ensure Bluetooth is enabled on your device and pair with the A64M printer.





Image: Bluetooth connectivity with various devices.

- **USB Connection:**

For a wired connection, use the provided USB cable to connect the printer to your computer. The printer is compatible with all major computer systems via USB.

### 3.3. Initial Calibration

After loading labels and connecting the printer, it is recommended to perform an initial calibration to ensure accurate label detection and printing.

1. **Power On:** Turn on the printer.
2. **Automatic Calibration:** The printer typically performs an automatic calibration when powered on with labels loaded. If not, refer to the printer's specific button sequence for manual calibration (usually involves holding a feed button).

## 4. OPERATION

---

### 4.1. Printing Process

Once connected and calibrated, you can initiate printing from your device. Ensure your label design matches the physical label size for optimal results.



Image: ASprink A64M printer in operation.

### 4.2. Supported Label Sizes

The A64M printer supports a wide range of thermal label widths from 1 inch to 4 inches. This includes standard 4x6 inch shipping labels, as well as smaller labels for various applications.

# Not Only 4x6 Shipping Labels

## Super Ideal for 2x2 and 2.25x1.25 Roll Labels



4"x6"



3"x3"



3"x2"



2.25"x 1.25"



Circle

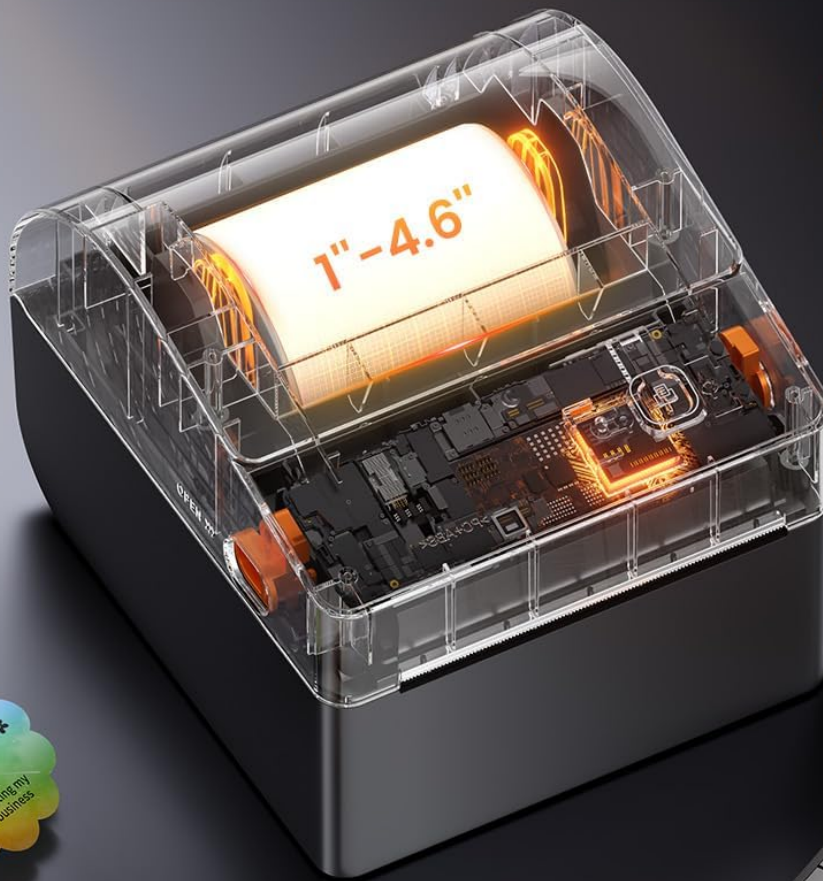


Image: Examples of supported label sizes.

### 4.3. High-Definition Printing

The printer delivers clear and sharp prints with a maximum black and white print resolution of 300 dpi, ensuring barcodes and text are easily scannable and readable.

### 4.4. Platform Compatibility



The ASprink A64M is compatible with major shipping and e-commerce platforms, facilitating seamless integration into your workflow.

# Compatible with **ALL** Main Platforms



Image: Compatible platforms for the A64M printer.

## 5. MAINTENANCE

### 5.1. General Care

- Keep the printer clean and free from dust. Use a soft, dry cloth for external cleaning.
- Avoid exposing the printer to extreme temperatures or direct sunlight.
- Ensure proper ventilation around the printer during operation.

### 5.2. Label Care

The included thermal labels are designed for durability and clarity:

- **Fade-Resistant:** Labels are designed to resist fading over time.
- **Scratch-Resistant:** The label surface is resistant to minor scratches.
- **Oil-Proof:** Labels maintain integrity when exposed to oils.

Store thermal labels in a cool, dry place away from direct light to preserve their quality.

## 6. TROUBLESHOOTING

---

This section addresses common issues you might encounter with your ASprink A64M printer. For more detailed troubleshooting, please refer to the official support resources.

- **Printer Not Responding:**
  - Check if the printer is powered on and properly connected via USB or Bluetooth.
  - Restart the printer and your connected device.
  - Ensure printer drivers are correctly installed for USB connections.
- **Poor Print Quality:**
  - Verify that you are using thermal labels designed for thermal printers.
  - Clean the print head if smudges or lines appear (refer to manufacturer guidelines for cleaning).
  - Ensure the label roll is loaded correctly and the guide rails are adjusted.
- **Labels Not Feeding Correctly:**
  - Check for any obstructions in the label path.
  - Ensure the label roll is not jammed and is properly seated in the internal bin or rear slot.
  - Perform a label calibration.
- **Bluetooth Connection Issues:**
  - Ensure Bluetooth is enabled on both the printer and your device.
  - Unpair and re-pair the printer with your device.
  - Move the printer closer to your device to ensure a strong signal.

## 7. SPECIFICATIONS

---

Feature	Detail
Model Name	A64M
Brand	ASprink



Feature	Detail
Printing Technology	Thermal
Connectivity Technology	USB, Bluetooth
Max Input Sheet Capacity	250 (for 4x6 inch rolls)
Supported Media Sizes	1" - 4" width, including 4x6 inches
Maximum Black and White Print Resolution	300 dpi
Printer Output	Monochrome
Special Feature	Network Ready, Portable
Included Components	100 Thermal Labels
Color	Black
Specific Uses For Product	Shipping labels, Barcode printing, Retail pricing, Inventory management, E-commerce logistics, Warehouse organization, Retail tagging, Home decluttering

## 8. SUPPORT AND WARRANTY

For technical support, warranty information, or further assistance, please visit the official ASprink website or contact their customer service. Details can typically be found on the product packaging or the ASprink brand store.


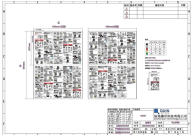
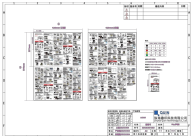
**ASprink Brand Store:** [Visit ASprink Store on Amazon](#)

## 9. PRODUCT VIDEO

Your browser does not support the video tag.

*Video: An official product video showcasing the ASprink A64M Label Printer for small businesses, highlighting its features and functionality.*



 <p>1. Open the Labelife homepage.</p>	<p><a href="#">Labelife Software: Bluetooth Thermal Label Printer Setup Guide</a></p> <p>Step-by-step guide to setting up and connecting your Labelife thermal label printer via Bluetooth using the Labelife software. Learn how to create labels, configure paper settings, and establish a Bluetooth connection for printing.</p>
	<p><a href="#">QUIN A64M Quick Start Guide</a></p> <p>This document provides a quick start guide for the QUIN A64M label printer, manufactured by Zhuhai Quin Technology Co., Ltd. It is designed to help users quickly set up and begin operating the device. The original document features extensive visual instructions with numerous diagrams covering setup, operation, and product features. Due to the high volume of visual content, this HTML version offers a summary of the guide's purpose and includes transcribed technical details.</p>
	<p><a href="#">Quin D420BT Label Printer Quick Start Guide</a></p> <p>Concise and SEO-optimized HTML guide for the Quin D420BT Label Printer, covering setup and basic usage with detailed textual descriptions of diagrams.</p>