

Vixic H1100

Vixic H1100 Label Maker Machine User Manual

Model: H1100

1. INTRODUCTION

Thank you for choosing the Vixic H1100 Handheld Label Maker. This device is designed for efficient and versatile labeling in various environments, including home, school, and office. Its user-friendly QWERTY keyboard, backlit LCD screen, and inkless thermal printing technology make it a convenient tool for organization. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance of your label maker.

2. SAFETY INFORMATION

Please read and understand all safety instructions before using the device. Failure to follow these instructions may result in injury or damage to the label maker.

- Do not expose the device to extreme temperatures, direct sunlight, or high humidity.
- Keep the device away from water or other liquids.
- Use only Vixic BZ tapes for reliable operation and to prevent damage to the print head.
- Do not attempt to disassemble or modify the label maker.
- Ensure proper battery installation and disposal.
- Do not power the label maker with both the USB-C cable and AAA batteries simultaneously, as this can lead to blurred print quality or damage to the labeler.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- 1 x Vixic H1100 Label Maker Machine (Green)
- 1 x Starter Laminated White Tape 0.47" (12mm) x 13.1' (4m)
- 1 x USB Type-C Cable (2.6 ft / 80 cm)
- 1 x Replacement Cutter Holder
- 1 x User Manual
- 1 x Quick Start Guide

PACKING LIST

1 X Vixic H1100 Label Maker

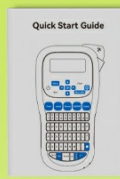
1 X Starter Laminated White Tape
0.47" (12mm) x 13.1' (4m) (inside the label maker)

1 X USB Type-C Cable
(2.6 feet / 80cm)

1 X Replacement
Cutter Holder

1 X User Manual

1 X Quick Start Guide



Tips: Please replace the cutter holder that is included in the package if the label cannot be cut neatly after continuous use.

Image: Contents of the Vixic H1100 Label Maker package, including the label maker, tape, USB-C cable, and manuals.

4. SETUP

4.1 Power Supply

The Vixic H1100 label maker offers two power options:

- **AAA Batteries:** Insert 6 AAA batteries (not included) into the battery compartment located on the back of the device. Ensure correct polarity.
- **USB-C Cable:** Connect the provided USB-C cable to the label maker and a 5V-2A USB power adapter (not included). The device is not rechargeable; the USB-C cable provides direct power.

READY TO USE RIGHT OUT OF THE BOX



Complimentary

Stay Powered by USB-C Cable

⚠ Note: The H1100 label maker is
not rechargeable

Tips: It is recommended to use a 5V=2A charger.

Image: The Vixic H1100 label maker connected via USB-C cable for power.



Stay Powered
by 6 AAA Batteries

Package is not including
AAA Batteries

ON-THE-GO CONVENIENCE

Image: The Vixic H1100 label maker with its battery compartment open, showing where to insert 6 AAA batteries.

Important Warning: Do not power the label maker with both the USB-C cable and AAA batteries simultaneously. This can lead to blurred print quality or damage to the labeler.



WARNING:
Please do not power the label maker with both the USB-C cable and AAA batteries simultaneously. Using this step for a long time would result in blurred print quality or damage the labeler.

Label Ma

Bad Printing Circuit Damaged in Labeler

Image: Illustration showing the label maker connected to both USB-C and batteries, with a warning symbol indicating this is prohibited.

4.2 Loading Label Tape

1. Open the tape compartment cover on the back of the label maker.
2. Insert the label tape cassette with the tape facing the print head. Ensure it clicks into place.
3. Close the tape compartment cover.



A VARIETY OF BZ TAPES ARE AVAILABLE IN VIXIC STORE OR DESCRIPTION

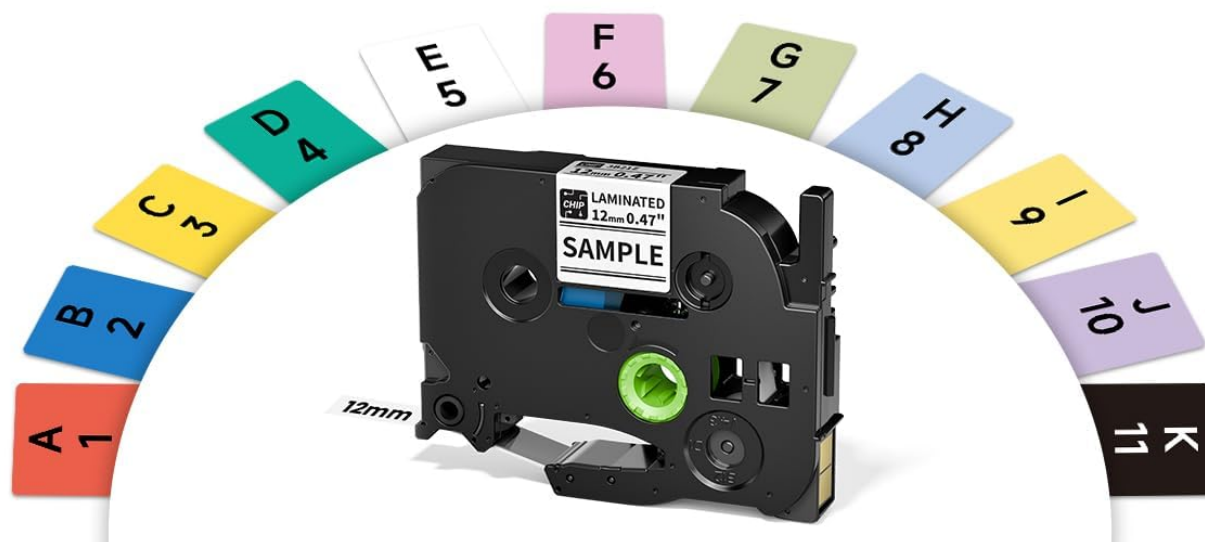


Image: A diagram illustrating how to correctly insert the label tape cassette into the Vixic H1100 label maker.

Note: Only use Vixic-certified BZ tapes for reliable operation. Non-Vixic BZ tapes with chips may cause feed errors or faded prints.

5. OPERATING INSTRUCTIONS

5.1 Basic Operation

- **Power On/Off:** Press the **Power** button to turn the device on or off.

- **Typing:** Use the QWERTY keyboard to enter your desired text. The backlit LCD screen provides clear visibility in various lighting conditions.
- **Navigation:** Use the **OK** and arrow keys to navigate menus and confirm selections.
- **Clear:** Press the **Clear** button to delete characters or clear the entire input.
- **Print:** Press the **Print** button to print your label.

LCD SCREEN WITH BACKLIGHT



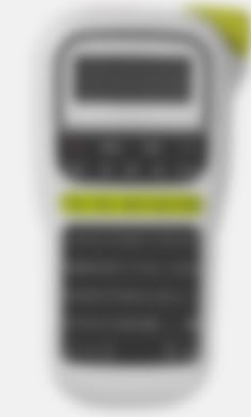
Easy to Read
Anytime
& Anywhere



VIXIC



OTHER



No Backlight
Hard to Read

Image: A comparison showing the Vixic H1100's backlit LCD screen providing clear visibility versus a non-backlit screen in low light.

5.2 Personalizing Your Labels

The H1100 offers extensive customization options:

- **Fonts:** Choose from 16 different fonts. Press the **Font** button to access font options.
- **Frames:** Select from over 100 frames to add decorative borders to your labels. Press the **Frame** button.
- **Symbols:** Access over 800 symbols to enhance your labels. Press the **Symbol** button.
- **Font Sizes:** Adjust text size to Small, Medium, or Large.
- **Barcodes:** The label maker supports printing barcodes.
- **Multi-line Text:** Print up to 4 lines of text on labels up to 12mm (0.47 inch) wide.

SUPPORT PRINTING PERSONALIZED LABELS

Functional Settings

Up to 4 Lines Text

Vixic Label Maker
Vixic Label Maker
Vixic Label Maker
Vixic Label Maker

Barcode



3 Font Sizes

Medium

Vixic

Large

Vixic

Small

Vixic

16 Fonts

ABC\$£€39

ABC\$£€39

ABC\$£€39

ABC\$£€39

ABC\$£€39

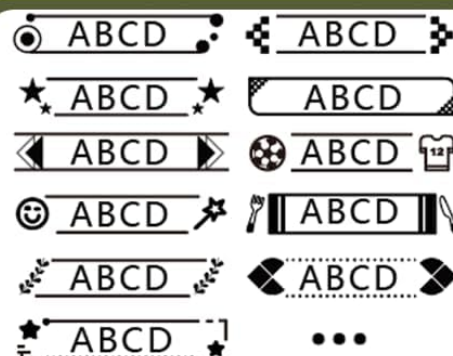
ABC\$£€39

ABC\$£€39

ABC\$£€39

ABC\$£€39

...



100+ Borders



800+ Symbols

English	Polish	Danish
German	Czech	Italian
French	Finnish	Dutch
Spanish	Swedish	Turkish
Portuguese	Norwegian	...

22 Languages

Image: A visual guide to the Vixic H1100's personalization features, including font styles, sizes, borders, symbols, and barcode printing.

5.3 Advanced Features

- **Narrow Margin Setting:** Control label waste by setting narrow margins. Press the **Label** button and select 'Narrow'.
- **Multi Edit:** Type and print up to 20 different labels in one batch. Access this feature via the **Multi Edit** button.
- **Print Copies:** Print up to 9 copies of a single label. Press **Shift + Print**.
- **File Storage:** Store up to 9 labels for fast reprinting. Use the **File** function to save and open labels.



Image: Demonstrates how to set narrow margins and use the 'Multi Edit' function to print multiple labels with different content.



Image: Illustrates the built-in feature for printing multiple copies of a label, with a maximum of 9 copies.

BUILT-IN MEMORY FEATURE

Save Up to 9 Labels for Quick Reprinting Tasks



Image: Shows how to save and open labels using the built-in memory feature for quick reprinting tasks.

5.4 Cable Labeling Modes

The H1100 offers specialized modes for network and industry cable labeling:

- **Wrap Type:** For labels that wrap around cables.
- **Flag Type:** For labels that stick out like a flag from cables.
- **Faceplate:** For flat labels on faceplates or panels.



Image: Illustrations of the three cable labeling modes: Wrap Type, Flag Type, and Faceplate, with an example of labeled network cables.

6. MAINTENANCE

6.1 Cleaning

To maintain optimal performance, regularly clean your label maker:

- Wipe the exterior with a soft, dry cloth.

- Gently clean the print head with a cotton swab moistened with rubbing alcohol if print quality degrades.

6.2 Tape Replacement

When the tape runs out or you wish to change tape types:

- Open the tape compartment cover.
- Remove the empty or desired tape cassette.
- Insert a new Vixic BZ tape cassette as described in Section 4.2.

6.3 Cutter Maintenance

The H1100 features a built-in cutting knife for clean label cuts. If the cutter performance degrades, you can replace the cutter holder. A replacement cutter holder is included in your package.



Image: Diagram showing the location of the built-in cutting knife and how to activate it via the menu for a clean cut.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No power / Device won't turn on	Low or dead batteries; USB-C cable not properly connected; Using both power sources.	Replace batteries; Ensure USB-C cable is securely connected; Use only one power source at a time.
Poor print quality / Faded prints	Non-Vixic tape used; Print head dirty; Low batteries.	Use Vixic-certified BZ tapes; Clean the print head; Replace batteries.
Tape not feeding correctly / Jammed	Tape cassette not installed correctly; Tape jammed in cutter.	Reinstall tape cassette; Clear any tape debris from the cutter area.
Cutter error	Cutter holder needs replacement; Tape not fully advanced.	Replace the cutter holder; Ensure tape is fully advanced before cutting.
Screen is blank or dim	Backlight off; Low batteries.	Press the backlight key; Replace batteries.

8. SPECIFICATIONS

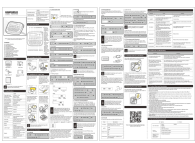

Feature	Specification
Model Number	H1100
Product Dimensions	8"D x 4.4"W x 2.2"H
Item Weight	14.1 ounces
Printing Technology	Thermal
Maximum Media Size	12mm / 0.47 Inch
Maximum Print Resolution	203 x 203 DPI
Display Type	LCD with Backlight
Connectivity Technology	USB (Type-C)
Power Supply	6 x AAA Batteries (not included) or USB-C Cable (included)
Compatible Cartridge	Vixic BZ Tape
Max Input Sheet Capacity	4 lines of text
Special Features	Portable, Chain Print, QWERTY Keyboard, Backlight LCD Screen





9. WARRANTY AND SUPPORT

Vixic products are manufactured to high-quality standards. For warranty information or technical support, please refer to the contact details provided in your Quick Start Guide or visit the official Vixic website. Please retain your proof of purchase for warranty claims.

© 2024 Vixic. All rights reserved.

Related Documents - H1100

	<p>Vixic D210S PRO Label Maker User Guide</p> <p>Comprehensive user guide for the Vixic D210S PRO label maker, covering setup, operation, troubleshooting, and product specifications. Learn how to create professional labels for home, office, and school.</p>
	<p>Vixic D1600 Label Maker: Instruction Manual and Specifications</p> <p>Comprehensive guide to the Vixic D1600 portable label maker, covering setup, specifications, app connection, printing, maintenance, and troubleshooting.</p>

	<p>P3200 Portable Label Maker Instruction Manual</p> <p>User manual for the Vixic P3200 Portable Label Maker, providing detailed instructions on setup, operation, specifications, app connection, printing, maintenance, troubleshooting, warranty, and FCC compliance.</p>
	<p>EazeID H1100 Handheld Label Printer User Manual</p> <p>Comprehensive user manual for the EazeID H1100 Handheld Label Printer, covering specifications, operation, functions, installation, troubleshooting, and warranty information.</p>
	<p>Vixic D480BT Label Maker Quick Start Guide</p> <p>A quick start guide for the Vixic D480BT label maker, covering charging, tape loading, printing from the device, computer, and mobile devices.</p>
	<p>Vixic E1000 PRO Label Maker User Guide</p> <p>Comprehensive user guide for the Vixic E1000 PRO label maker, covering setup, operation, features, and maintenance for efficient label creation.</p>