#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Bmax /
- > Bmax Y13 13.3-inch 2-in-1 Touchscreen Laptop User Manual

#### Bmax Y13

# Bmax Y13 13.3-inch 2-in-1 Touchscreen Laptop User Manual

Model: Y13 | Brand: Bmax

# 1. Introduction

This manual provides essential information for setting up, operating, and maintaining your Bmax Y13 13.3-inch 2-in-1 Touchscreen Laptop. Please read this manual thoroughly before using your device to ensure optimal performance and longevity.



Figure 1: The Bmax Y13 2-in-1 laptop showcasing its versatile convertible design.

# 2. SETUP

# 2.1 Unboxing and Initial Inspection

Your Bmax Y13 laptop is carefully packaged to prevent damage during transit. Upon receiving your device, inspect the packaging for any signs of damage. Carefully remove the laptop and all accessories from the box.

Video 1: Unboxing and initial overview of the Bmax Y13 laptop, demonstrating its physical features and included accessories.

# 2.2 Powering On and Initial Configuration

Connect the provided power adapter to the laptop's DC port and a power outlet. Press the power button located on the side of the device. Follow the on-screen instructions to complete the initial Windows setup, including language selection, network connection, and user account creation.

# 2.3 System Updates and Driver Installation

After the initial setup, it is highly recommended to perform the following steps:

- 1. **Install All Windows Updates:** Ensure your operating system is up-to-date for optimal security and performance.
- 2. **Install and Run 'Intel Driver Support Assistant':**This tool helps identify and install the latest drivers for your Intel components, ensuring compatibility and peak performance.

# 3. HARDWARE OVERVIEW

# 3.1 Physical Characteristics

The Bmax Y13 features a sleek, thin all-metal body, weighing approximately 2.8 lbs (1.25 kg) and measuring 12.1" x 8.2" x 0.6". This design makes it highly portable and stylish.

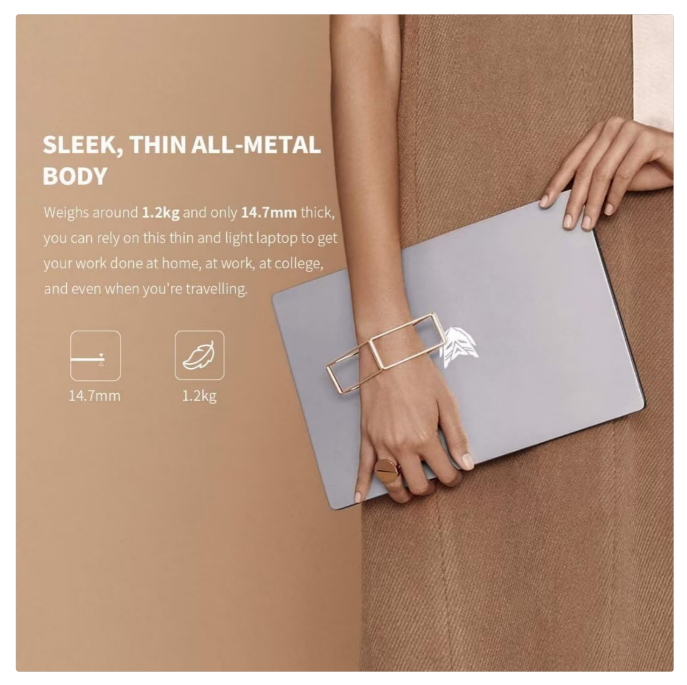


Figure 2: The Bmax Y13's ultra-thin and lightweight metal body, ideal for portability.

# 3.2 Ports and Connectivity

The laptop is equipped with various ports for versatile connectivity:

- Right Side: Audio jack, Type-C data-only port, Micro-SD card slot, Power on/off button.
- Left Side: 12V-2A Power port, Type-C full functionality port (for data transfer, power delivery, and video out).

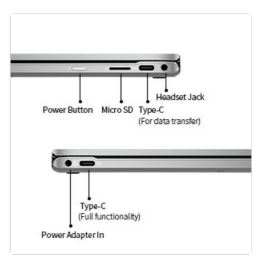


Figure 3: Detailed view of the right-side ports on the Bmax Y13.

# 3.3 Keyboard and Touchpad

The Bmax Y13 features a full-sized, backlit keyboard with two adjustable brightness levels (On/Off, 2-level adjustable via 'Fn+F2'). The keys offer good tactile feedback and travel for comfortable typing. The touchpad is generously sized and responsive.



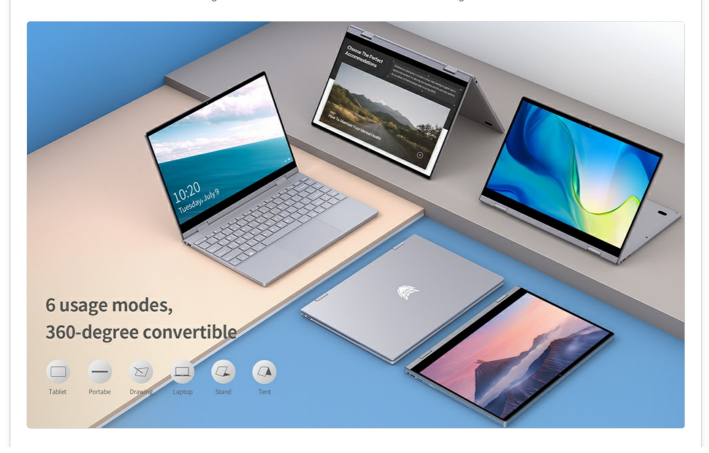
Figure 4: The backlit keyboard of the Bmax Y13, illustrating the function key for backlight control.

# 3.4 Display and Convertible Modes

The laptop boasts a 13.3-inch Full HD (1920 x 1080) IPS multi-touch screen with a narrow bezel, providing an immersive viewing experience and excellent color reproduction. The 360-degree durable hinge allows for six versatile usage modes: Laptop, Stand, Tent, Tablet, Portable, and Drawing.



Figure 5: The Bmax Y13 in various convertible configurations.



# 4. OPERATING INSTRUCTIONS

# 4.1 General Usage

The Bmax Y13 is designed for everyday productivity and entertainment. It handles common applications like web browsing, document editing, and media playback efficiently. The Intel Celeron N4120 Quad Core Processor (up to 2.6GHz) combined with 8GB DDR4 RAM and a 256GB SSD ensures smooth operation.

Video 2: Demonstration of the Bmax Y13's performance in web browsing, media streaming, and light gaming.

#### **4.2 Touchscreen Gestures**

The multi-touch screen supports 10-finger input with high precision. Common gestures include:

- Two-finger swipe: Scroll through content.
- Pinch with two fingers: Zoom in or out.
- Three-finger tap: Open search or switch applications.
- Four-finger tap: Open action center.

# You can tap, swipe, slide and pinch in snap

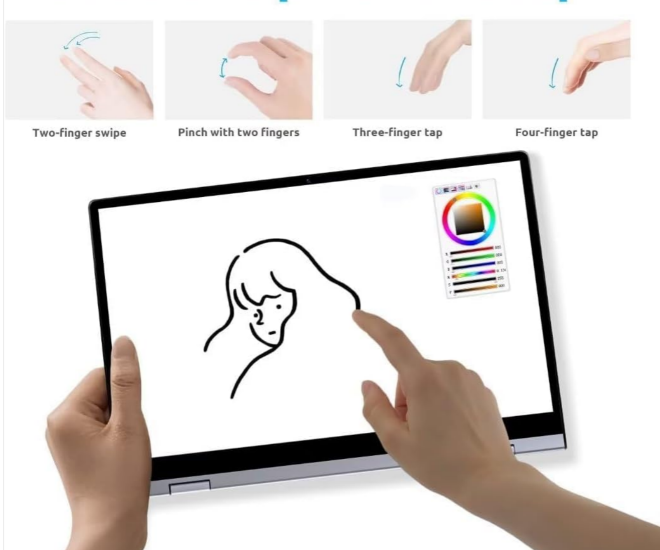


Figure 7: Common touchscreen gestures for navigation and interaction.

# **4.3 Wireless Screen Projection**

The Bmax Y13 supports wireless screen projection, allowing you to display content from your laptop onto a larger screen or projector. This feature is particularly useful for presentations or sharing media.



#### 5. Specifications

Feature	Specification
Standing Screen Display Size	13.3 Inches
Screen Resolution	1920 x 1080 pixels (FHD)
Processor	Intel Celeron N4120 Quad Core (up to 2.6GHz)
RAM	8 GB LPDDR4
Hard Drive	256 GB SSD
Graphics Coprocessor	Intel UHD Graphics 600
Wireless Type	802.11a/g/n/ac, Bluetooth 5.0
Operating System	OS 10
Item Weight	2.75 pounds (1.25 kg)
Product Dimensions	12.6 x 8.2 x 0.6 inches
Average Battery Life	6 Hours

#### 6. MAINTENANCE

To ensure the longevity and optimal performance of your Bmax Y13 laptop, follow these maintenance guidelines:

- Cleaning: Use a soft, lint-free cloth to clean the screen and exterior. For stubborn smudges, dampen the cloth with water or a screen-safe cleaner. Avoid harsh chemicals.
- **Temperature:** Operate the laptop within recommended temperature ranges. Avoid exposing it to extreme heat or cold, and ensure proper ventilation to prevent overheating.
- **Software Updates:** Regularly update your operating system and drivers to benefit from performance improvements, security patches, and new features.
- **Battery Care:** For optimal battery life, avoid fully discharging the battery frequently. If storing the laptop for an extended period, charge it to about 50-70%.

#### 7. TROUBLESHOOTING

If you encounter issues with your Bmax Y13, try the following troubleshooting steps:

- **No Power:** Ensure the power adapter is securely connected to both the laptop and a working power outlet. Check if the power outlet is functional.
- Screen Issues: If the screen is blank or flickering, try restarting the laptop. If using an external display, ensure the cable connection is secure.
- Slow Performance: Close unnecessary applications, check for malware, and ensure your operating system and drivers are updated. Consider freeing up storage space on the SSD.
- Wi-Fi/Bluetooth Connectivity: Ensure Wi-Fi and Bluetooth are enabled in Windows settings. Restart your router or Bluetooth device if connection issues persist.

• **Touchscreen Unresponsive:** Restart the laptop. If the issue continues, check for driver updates for the touchscreen.

#### 8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your product or visit the official Bmax website. Keep your proof of purchase for warranty claims.

© 2023 Bmax. All rights reserved.

#### **Related Documents - Y13**



#### BMAX Mini PC User Manual and Installation Guide

Comprehensive user manual for BMAX Mini PC, covering initial setup, language settings, hardware installation (M.2 SSD, 2.5" HDD/SSD, memory modules), and recovery environment. Includes FCC compliance information and safety warnings.



#### BMAX Kids Tablet 19 Plus User Manual - Features and Operation

Official user manual for the BMAX Kids Tablet I9 Plus, featuring Android 15, 8GB RAM, 64GB ROM, a 10.1-inch screen, and Allwinner RK3562 processor. Learn about setup, features, and safety.



#### BMAX B2 PLUS Mini PC User Manual and Warranty Information

Comprehensive guide for the BMAX B2 PLUS Mini PC, covering setup, features, and warranty details. Includes multilingual instructions and technical specifications.



#### BMAX MB01 Tablet PC User Manual

User manual for the BMAX MB01 Tablet PC, covering appearance, features, settings, and FCC compliance information.



#### Y13 Smartwatch User Manual

Comprehensive user manual for the Y13 smartwatch, detailing setup, features like activity tracking, heart rate monitoring, sleep tracking, and more. Learn how to connect, operate, and utilize all functions of your Y13 smartwatch.



# BMAX Merchandising Refrigerator KXG-750 Product Specifications and Features

Detailed overview of the BMAX Merchandising Refrigerator KXG-750, including core technology, flexible use applications, and comprehensive product specifications for various models.