

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- > [KUU](#) /
- > [KUU FLEXONE 2-in-1 Laptop User Manual](#)

## KUU Flexone

# KUU FLEXONE 2-in-1 Laptop User Manual

Model: Flexone | Brand: KUU

### INTRODUCTION

---

The KUU FLEXONE is a versatile 2-in-1 laptop designed for both productivity and entertainment. Featuring an Intel J5040 processor, 8GB DDR4 RAM, and a 512GB SSD, it offers reliable performance. Its 14-inch IPS touch-screen and 360-degree hinge allow for seamless transitions between laptop, tablet, and other modes, adapting to various usage scenarios. The all-metal body ensures durability, while features like a fingerprint reader enhance security and convenience.



Image: The KUU FLEXONE 2-in-1 laptop in its standard laptop configuration, displaying the full keyboard and the vibrant screen.

## KEY FEATURES

---

- **2-in-1 Design:** Seamlessly switch between laptop, tablet, stand, and tent modes with a 360-degree rotatable hinge.
- **14-inch IPS Touch-Screen:** Enjoy vibrant visuals and intuitive interaction with the responsive touch display.
- **Intel J5040 Processor:** Provides efficient performance for daily computing tasks.
- **8GB DDR4 RAM & 512GB SSD:** Offers ample memory for multitasking and fast storage for your files and applications.
- **Fingerprint Reader:** Enhance security and quickly log in with integrated biometric authentication.
- **All-Metal Body:** Durable and premium construction.
- **Windows 11 Pro:** Pre-installed operating system for a modern and secure user experience.



Pentium  
J5040



RAM  
8G



SATA SSD  
512GB



Full Metal  
body



Weight  
1.4kg



360° Axial  
free rotation



14 inch  
IPS Screen



Battery  
38Whr



Fingerprint  
unlock

Image: An infographic highlighting key specifications including Pentium J5040 CPU, 8GB RAM, 512GB SATA SSD, full metal body, 1.4kg weight, 360-degree axial free rotation, 14-inch IPS screen, 38Whr battery, and fingerprint unlock.

## SETUP

---

### 1. Initial Power On

1. Unpack the laptop and all accessories from the box.
2. Connect the power adapter to the laptop's DC-IN port and plug it into a power outlet.
3. Press the power button located on the side of the laptop to turn it on.
4. Follow the on-screen instructions to complete the initial Windows 11 Pro setup, including language, region, network connection, and user account creation.

### 2. Charging the Battery

For optimal battery life, fully charge the laptop before its first use. The charging indicator light will typically show the charging status.

## OPERATING INSTRUCTIONS

### 1. Understanding the 2-in-1 Modes

The KUU FLEXONE features a 360-degree hinge, allowing it to transform into various modes:

- **Laptop Mode:** Standard laptop configuration for typing and traditional computing.
- **Tent Mode:** Fold the screen back to form a "tent" shape, ideal for watching videos or presentations in confined spaces.
- **Stand Mode:** Flip the keyboard under the screen, allowing the screen to stand upright, perfect for touch-based interactions or media consumption.
- **Tablet Mode:** Fold the screen completely back against the keyboard for a full tablet experience, enabling touch and stylus input.

## 360 degree opening and closing

The screen supports 360 opening and closing, which can meet a variety of application scenarios.



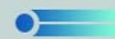
Office mode



Sharing mode



Leisure patterns



Tablet mode



Image: The KUU FLEXONE demonstrating its 360-degree hinge, showing how it can be used in office mode (laptop), sharing mode (tent), leisure patterns (stand), and tablet mode.



Image: A user interacting with the KUU FLEXONE's touchscreen while the device is in a stand-like configuration, showcasing its touch capabilities for creative work.

## 2. Keyboard and Touchpad

The laptop features a comfortable keyboard with 1.3mm key travel and a 2nd gear backlight for improved typing in various lighting conditions. The large touchpad supports multi-touch gestures for efficient navigation.

# Simple keyboard design

Fingertip input is more comfortable. Upgrade the touchpad for efficient operation without an external mouse.

**1.3mm**  
key travel

**2nd gear**  
backlight

**Fingerprint**  
recognition

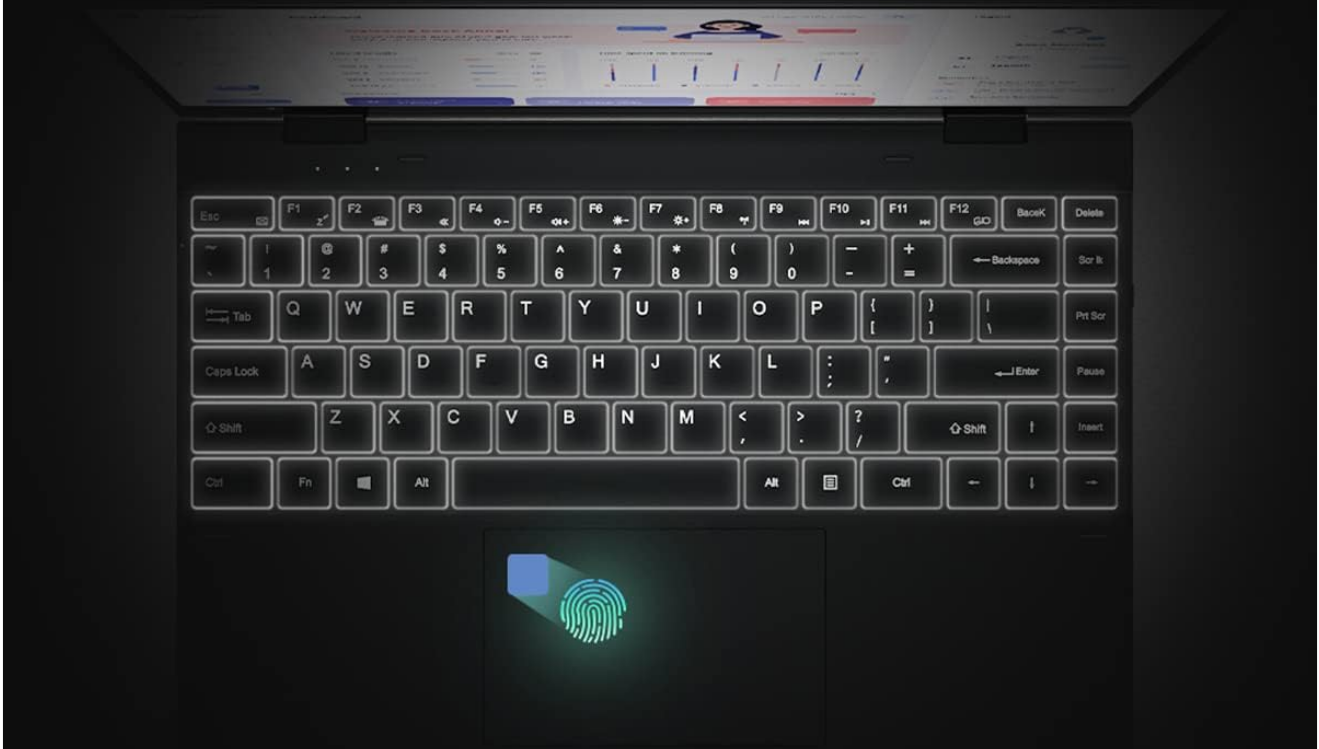


Image: A detailed view of the KUU FLEXONE's keyboard, highlighting the 1.3mm key travel, 2nd gear backlight, and the integrated fingerprint recognition sensor on the touchpad.

## 3. Fingerprint Reader

The integrated fingerprint reader allows for secure and quick login to your Windows 11 Pro system. To set up, navigate to **Settings > Accounts > Sign-in options** and follow the instructions to register your fingerprint.

## 4. Connectivity and Ports

The KUU FLEXONE offers a variety of ports for connecting peripherals and accessories:

- **DC-IN:** For power adapter connection.
- **Type-C Interface:** Versatile port for data transfer and potentially charging (check specific model capabilities).
- **Audio Port:** For headphones or external speakers.
- **TF Card Interface:** For expanding storage with a TF (microSD) card.
- **USB 3.0 Interface:** For high-speed data transfer with USB devices.

Wireless connectivity includes Wi-Fi and Bluetooth 5.1 for seamless internet access and peripheral connections.

# Rich interface all-round expansion

The interface is plug-and-play high-speed to complete data transmission requirements

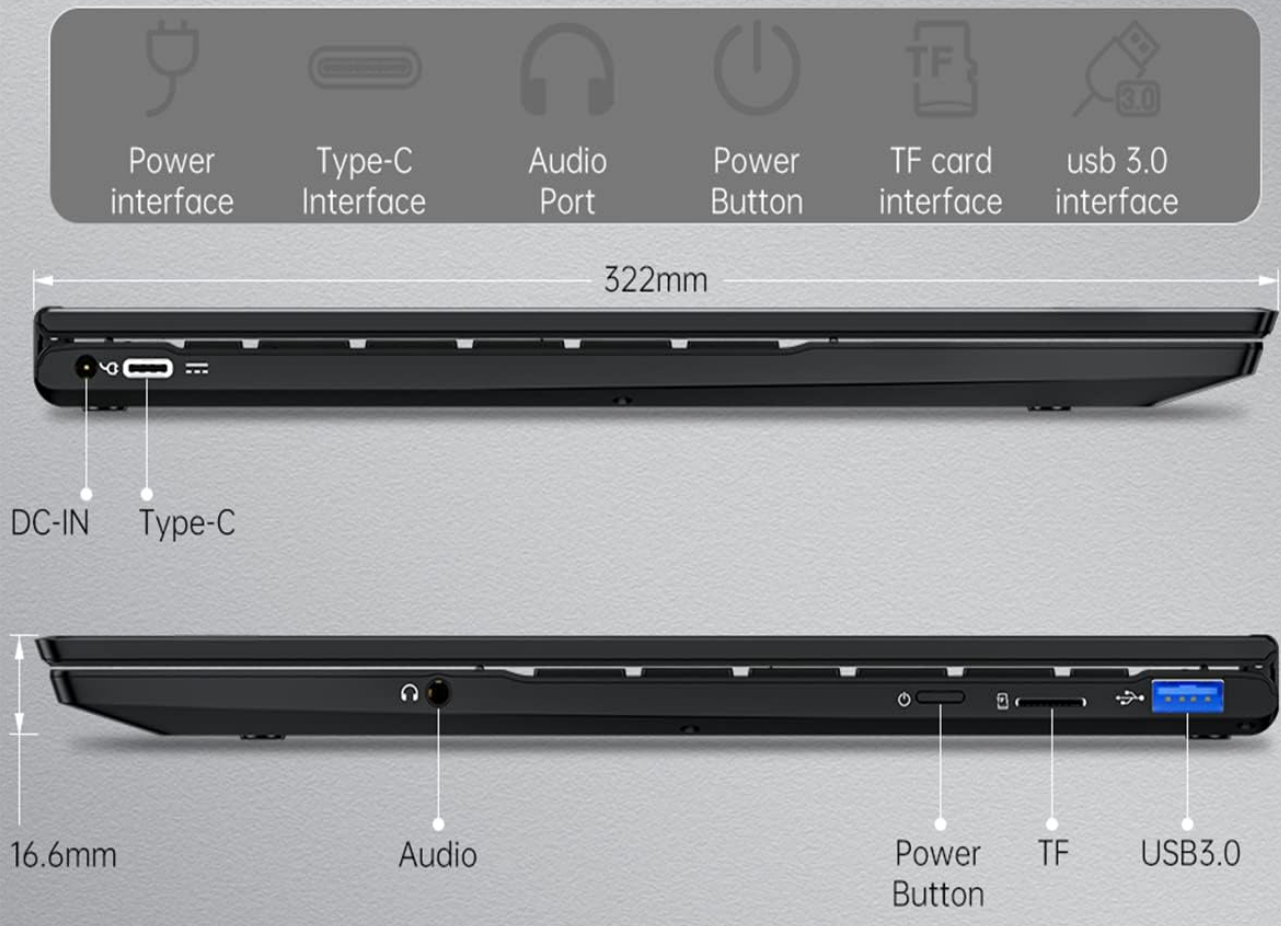


Image: A diagram illustrating the rich interface expansion of the KUU FLEXONE, detailing the locations of the Power interface (DC-IN), Type-C Interface, Audio Port, Power Button, TF card interface, and USB 3.0 interface.

## MAINTENANCE

- **Cleaning:** Use a soft, lint-free cloth to clean the screen and exterior. For stubborn marks, slightly dampen the cloth with water or a screen cleaner. Avoid harsh chemicals.
- **Battery Care:** To prolong battery life, avoid extreme temperatures. If storing for a long period, charge the battery to about 50% before storage.
- **Software Updates:** Regularly update your Windows operating system and drivers to ensure optimal performance and security.
- **Ventilation:** Ensure the laptop's vents are not obstructed to prevent overheating. Use on a flat, hard surface when possible.

## TROUBLESHOOTING

Problem	Possible Solution
Laptop does not power on.	Ensure the power adapter is securely connected and the outlet is working. Try holding the power button for 10-15 seconds to perform a hard reset.
Screen is blank or flickering.	Check display cable connections if using an external monitor. Restart the laptop. Update graphics drivers.
Wi-Fi or Bluetooth not working.	Check if Wi-Fi/Bluetooth is enabled in Windows settings. Restart the laptop. Update network drivers.
Touchscreen unresponsive.	Restart the laptop. Ensure the screen is clean. Check for touchscreen driver updates in Device Manager.
Slow performance.	Close unnecessary applications. Check for malware. Ensure sufficient free space on the SSD. Update Windows.

## SPECIFICATIONS

Feature	Detail
Standing screen display size	14 Inches
Brand	KUU
Item model number	Flexone
Operating System	Windows 11 Pro
Product Dimensions	12.71 x 8.97 x 0.54 inches
Item Dimensions LxWxH	12.71 x 8.97 x 0.54 inches
Computer Memory Type	DDR4 SDRAM
Flash Memory Size	8 GB
Special Feature	Fingerprint Reader
Connectivity Technology	Bluetooth, USB, Wi-Fi
Lithium Battery Energy Content	300 Watt Hours
RAM Type	DDR4 SDRAM
Cache Size	8 GB
Control Method	Touch
Manufacturer	KUU

## OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

Video: An official product video showcasing the KUU FLEXONE 2-in-1 Laptop's features, including its metal fuselage, narrow border display, 360-degree rotation, precision touch screen, and horizontal/vertical display capabilities.

## WARRANTY AND SUPPORT

---

For warranty information, technical support, or service inquiries, please refer to the warranty card included with your product or visit the official KUU website. You may also contact KUU customer service directly for assistance.

For additional resources and product information, visit the [KUU Store on Amazon](#).