KX2 USER'S GUIDE



DUAL SCREEN LAPTOP SCREEN EXTENDER

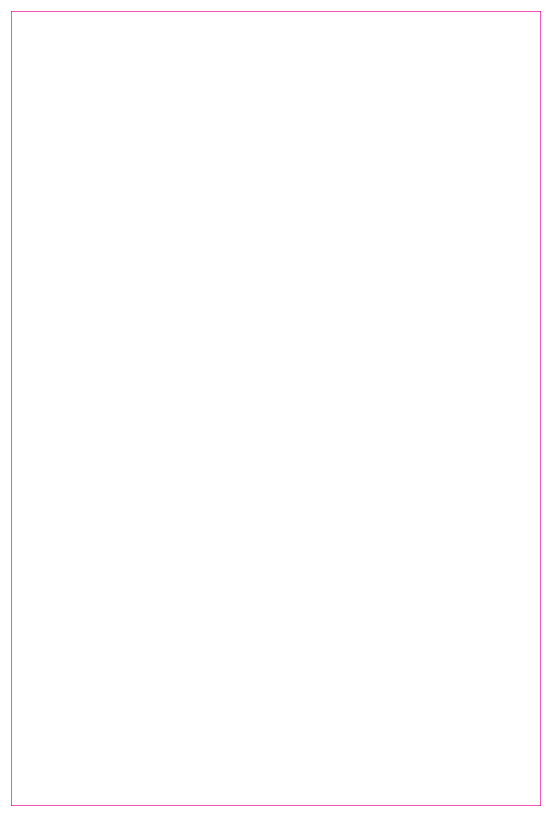
Friendly Reminders:

- 1. Ensure a secure connection of the Type-C data cable to the device interface.
- 2. This product seamlessly supports all Type-C functions, including charging and video, through a single integrated cable. In the event of screen power issues or restart difficulties, kindly provide external power of 5V, 2A.

Windows

Мас

Android



Product Introduction

The KX2 is a plug-and-play, multifunctional portable single-screen laptop extension screen. It quickly sets up a personal mobile workstation, providing notebook users with a perfect solution for multi-screen mirroring or extended display, significantly improving work efficiency by up to 50%, and supporting efficient multitasking. Additionally, it supports screen mirroring on some smartphones (such as the latest Samsung, Huawei, and iPhone 15 and above), and supports the built-in desktop mode and audio-video transmission functions of smartphones.

The KX2 stand is easy to use. Simply pull it open and clip it onto the top of the laptop screen, and it will be securely fixed without falling off. It supports laptop cases from 13 inches to 17.3 inches. The screen comes with a built-in adjustable stand, allowing you to set different angles and offering a different enjoyable experience for professionals, office workers, gamers, stock traders, entrepreneurs, programmers, and students.

The KX2 screen can independently adjust brightness, sound, contrast, and other parameters. It is equipped with MINI HDMI/TYPE-C interfaces, allowing for multifunctional video expansion without the need for a docking station. As long as your laptop has a full-function TYPE-C interface, it can be directly connected to the display. Laptops, desktops, mini PCs, set-top boxes, and game consoles with HDMI output interfaces can be directly connected to the display, but the screen requires an external power source (you can use a type-c charging cable).

Finally, the KX2 screen supports 226-degree rotation, allowing you to freely adjust to the best viewing angle based on your needs, providing an ultimate visual experience.

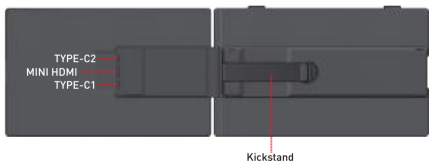
Contents of Instruction

Product Attributes	
1. Product host 1	
2. Accessories 1	
3. Parameters 1	
Installation and stowing Mode	
1. Opening mode · · · · · · 2	
2. Sliding Outrigger Arms · 2	
3. Fixing mode of device · · · · · · 2	
4. Opening Sequence · · · · · · 3	
5. Closing Sequence · 3	
Key Definitions · · · · 3	
Connection Mode	
1. Connect KX2 With Laptop · · · · · · · 4	
2. Device power supply connection mode · 5	
Audio Settings	
1. Change sound settings of Windows 10 / Windows 11 · · · · · · · 6	
2. Change sound settings of MAC OS PC · 7	
Display Mode	
1. Windows 10 / Windows 11 Display Settings and Configuration 8	
2. MacOS 13 Ventura Display Settings and Configuration · · · · · 9	
Audio Settings 1. Change sound settings of Windows 10 / Windows 11	
Transportation, Storage and Safety Information 10	

Product Attributes

1. Product host





2. Accessories











Monitor

USB-A to USB-C

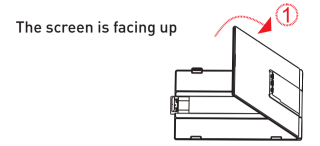
USB-C to USB-C HDMI to MINI HDMI

3. Parameters

Weight:	0.85kg	Screen Size:	14 Inches
Size:	343×207×28mm	Average Brightness:	300cd/m ²
Refresh Rate:	60Hz	Type-C Input:	5V-20V / 5A Max
Resolution:	1920x1080	Type-C Output:	5V-20V / 4.25A Max
Speaker:	1	Ports:	TYPE-C*2+MINI HDMI

Installation and Stowing Mode

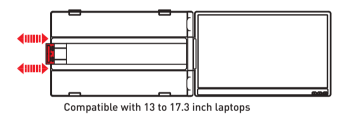
1. Opening mode



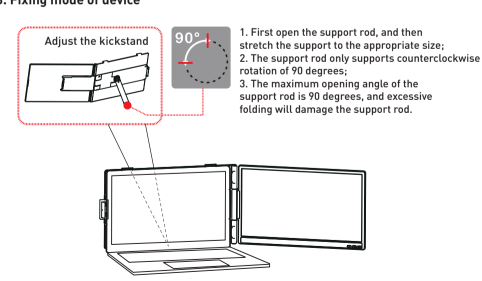
Opening sequence:

Open the screen in the direction shown in the figure, with a maximum folding angle of 226°.

2. Sliding Outrigger Arms

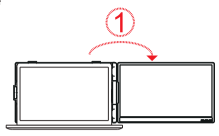


3. Fixing mode of device



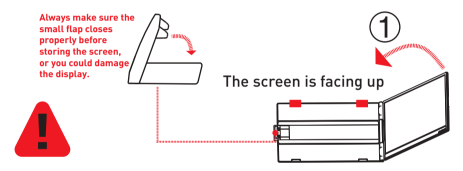
Installation and Storage

4. Opening Sequence



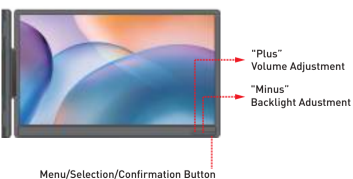
Note: Please follow the sequence of opening and closing to avoid damage of the device.

5. Closing Sequence



1.Always make sure the small flap closes properly before storing the screen,or you could damage the display.

Key Definitions



Press and hold for 2 seconds to return

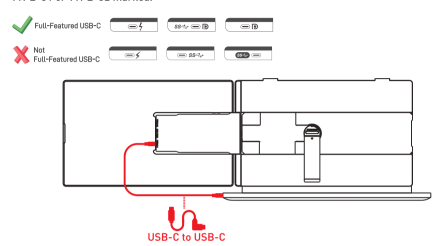
Press and hold for 3 seconds to shut down

Connection Mode

1. Connect KX2 with Laptop

TYPE-C Connection:

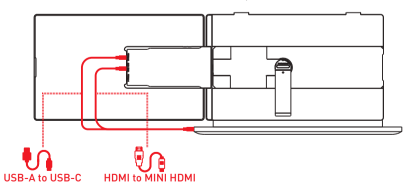
If your laptop has one full-functioned Type-C port, you can use one USB-C to USB-C cable to connect the product to your laptop. Please connect the USB-C cable to the screen extender's port with TYPE-C1 or TYPE-C2 marked.



If power supply to the computer via the screen splitter is required, use a TYPE-C cable to connect the screen splitter to the computer. Meanwhile, the screen splitter must be connected to an external PD adapter with a power rating of 65W or higher, and the computer's TYPE-C port must support PD protocol for charging.

USB and HDMI port Connection:

If your laptop has one USB-A or USB-C port and one HDMI port, please use two cables (one HDMI to MINI HDMI cable + one USB-A or USB-C to USB-C cable) to connect the screen.

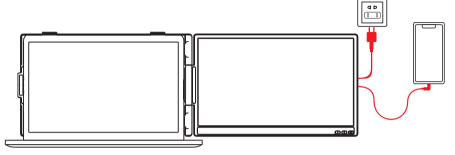


Note: The HDMI-to-MINI HDMI cable must be connected to the MINI HDMI port of the video screen extender. Please connect the USB-C cable to the screen extender's port with TYPE-C1 or TYPE-C2 marked.

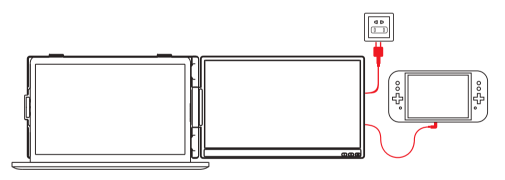
Note: If the display has no signal or the signal is unstable after connection, please connect an external 5V/2A power adapter to power the screen extender.

Connection Mode

2. Connect KX2 with Mobile Phone or Other Devices with HDMI/ full-featured USB-C ports



Mobile phone connection mode (External power supply required)



Switch connection mode (External power supply required)

Audio Settings

1. Change sound settings of Windows 10 / Windows 11

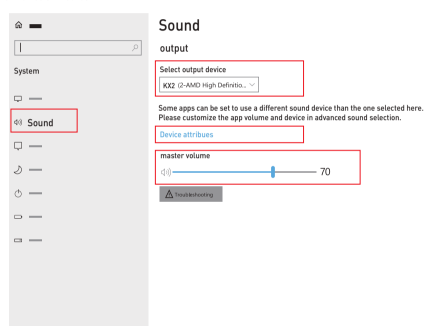
1.1 Right click the loudspeaker icon located in the bottom-right corner.



- 1.2 Select "switch on sound" in pop-up dialog box.
- 1.3 Left click "turn on sound settings" and pop-up the box as provided.

Here users can set about sound

- 1. Master volume;
- 2. Select output device: (KX2 / Speaker);
- 3. Device attributes.



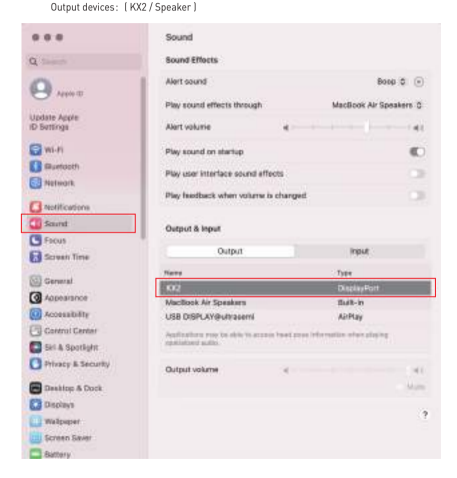
Audio Settings

2. Change sound settings of MAC OS PC

2.1. Choose Apple menu > System Settings



2.2. Click on "Output" and then choose the desired device from the list of available sound output options.

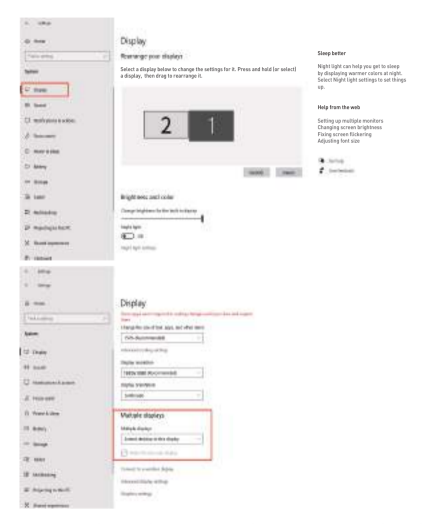


Display Mode

1. Windows 10 / Windows 11 Display Settings

1.1 Right-click a blank area of the desktop. Select 'Display Settings' from the pop-up dialogue box.

Left click "Display Settings" to open the settings dialogue box, shown in the figure:



1.2 Under the "Rearrange displays" section, drag and drop each display to rearrange them according to their physical layout of your desktop. Scroll down to the bottom of the page to further configure the display for extended or mirrored mode.

Display Mode

2. MacOS 13 Ventura Display Settings

2.1 Enter the "System Preferences" menu



2.2 Configure your monitor

In this menu, you can set the resolution and mirror/extend the display you want.



2.3 Arrange Displays

To rearrange displays, drag them to the desired position.

To mirror displays, hold Option key while dragging them on top of each other.

To relocate the menu bar, drag it to a different display.



Transportation, Storage and Safety Information

To ensure the safe and proper use of this product and prevent accidents such as electric shock or fire, please read and understand all use requirements and operation procedures before using.

Please adhere strictly to the following guidelines:

- 1. Before use, remove the protective film from the screen surface.
- 2. This product requires a DC power supply through an AC/DC power adapter. Ensure that the adapter is placed away from heat sources in a well-ventilated location. The AC power socket and AC power line should be adequately grounded to handle the current demands.
- 3. The DC power input required for this product is $5V-20V \pm 2V$.
- Take precautions to prevent excessive humidity and dust accumulation, as they can lead to circuit corrosion and malfunction.
- 5. Avoid subjecting the screen surface to external forces or impacts.
- 6. Do not use sharp tools that may damage the screen surface.
- 7. This product is suitable for general business and domestic use, and it is recommended to operate it within an ambient temperature range of -20°C to 60°C. Please turn off the power when you stop using produce.
- 8. Remember to power off the device by disconnecting the power source when not in use.

