

THADAS

Mind xPlay
Portable Display
User Guide

Know Your xPlay

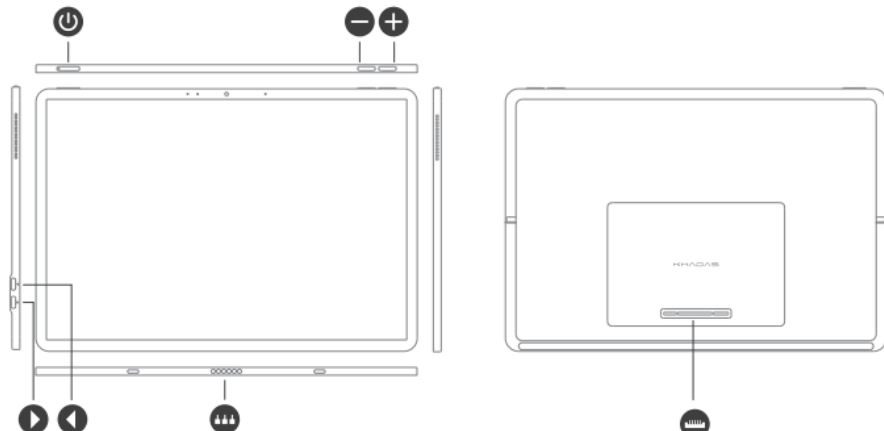
Mind xPlay (referred to below as “xPlay”) is a lightweight, portable display that packs in everything you need on the go. With its built-in battery, microphone, camera, speakers, and adjustable stand, xPlay is ready for mobile work, video calls, and more—anytime, anywhere.

Connect your Mind series computer with Mind Link, and pair it with xPlay Keyboard^[1], to enjoy smooth typing and touch control. Just snap your Mind onto the back of xPlay and get straight back to work in seconds.

Beyond seamless collaboration with Mind, xPlay also supports USB-C expansion and works with laptops, desktops, and smartphones, serving as either your main screen or an extra screen to boost productivity.

[1] xPlay Keyboard is included in selected bundles or sold separately.

Buttons & Ports



 Power Button

 Volume Up Button

 Volume Down Button

 Keyboard Port

 Mind Link Port

 USB-C Input Port

 USB-C Output Port

Button & Port Functions



Power on/off: Press and hold for 1.5 seconds
Screen on/off: Short press



Short press: Increase volume
Long press: Continuous increase



Short press: Decrease volume
Long press: Continuous decrease



Display input: Connects to computers, laptops, or smartphones to transmit video and audio
Power input: Powers xPlay and Mind (Khadas original adapter recommended) ^[1]



Display output: Connects to an external display for extended screens ^[2]
Power input: Powers xPlay and Mind (Khadas original adapter recommended) ^[1]
Data transfer: Connects to external devices for data transfer (up to 5 Gbps)
Power delivery: Provides power to external devices (up to 5V/3A)



Connects to the official xPlay Keyboard



Dedicated port for connecting Mind series computers to transmit video and audio
Also supports:

- Power sync: Mind powers on automatically when xPlay is powered on
- Force shutdown: Press and hold the power button for 10 seconds to shut down both xPlay and Mind
- Wake-up: When Mind is in sleep mode, wake it up via the xPlay power button or keyboard

[1] When using a standard-compliant adapter ($\geq 65W$, supporting PD protocol), xPlay and the connected Mind can be powered simultaneously.

[2] Display output via xPlay is only available when a Mind is connected through Mind Link.

Using Your xPlay

xPlay can connect to your device in any of the following ways:

Connect to Mind via Mind Link

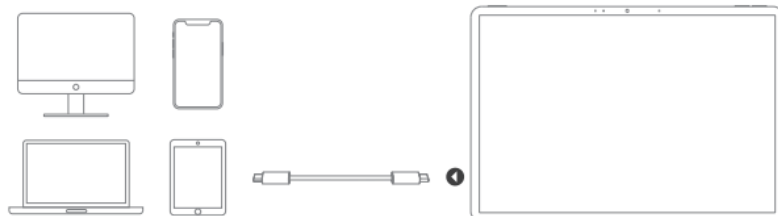


Supported devices: Khadas Mind series computers^[1]

Align the Mind's bottom Mind Link port with the Mind Link port on the back of xPlay, and gently snap it into place. The Mind will securely attach to the back of xPlay.

Press and hold the xPlay power button for 1.5 seconds. Once xPlay powers on, it will automatically connect to Mind.

Connect to Third-party Devices via USB-C



Supported devices: Computers, laptops, smartphones, and other third-party devices with DP display output

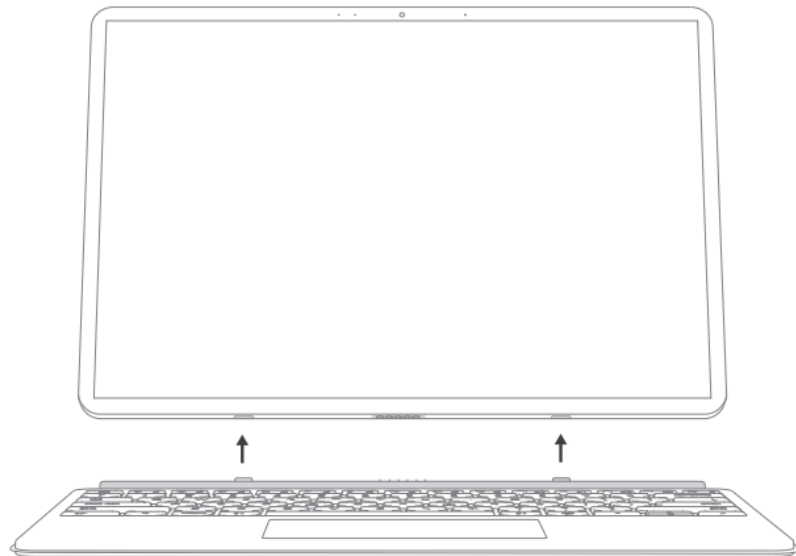
After powering on your device, connect one end of a data cable to the xPlay USB-C input port^[2], and the other end to your device's DP display output port.

Press and hold the xPlay power button for 1.5 seconds. Once xPlay powers on, it will automatically connect.

[1] Currently compatible with Mind 1, Mind 2, and Mind 2s. Not compatible with Mind 2 AI Maker Kit.

[2] A Thunderbolt 4 or USB4 data cable is required.

Use with xPlay Keyboard ^[1]



Supported device: Official xPlay Keyboard

Align the keyboard connector with the keyboard port at the bottom of xPlay. Match the keyboard's pins with the mounting holes, then gently push in until it clicks into place. The keyboard will stay firmly attached and ready to use.

[1] xPlay Keyboard is included in selected bundles or sold separately.

Tech Specs

Screen size	13 inches	Power input	up to 20V / 5A
Resolution	2800 × 1920	Camera	2 MP
Refresh rate	60 Hz	Microphone	Dual microphones
Color gamut	100% sRGB	Speakers	Dual speakers (2W × 2)
Aspect ratio	3:2	Weight	Less than 900g

List of Hazardous Substances

Hazardous Substances	Component Name	
	Device	PCBA
Pb	×	×
Hg	○	○
Cd	○	○
Cr ⁶⁺	○	○
PBB	○	○
PBDE	○	○
DIBP	○	○
DEHP	○	○
BBP	○	○
DBP	○	○

This table has been prepared in accordance with SJ/T 11364.

○ : Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit specified in EN62321.

× : Indicates that the hazardous substance is present in at least one homogeneous material of the component at a level exceeding the limit specified in EN62321 because there is no proven alternative in the industry, that meets the environmental requirements of the EU RoHS directive. Depending on the model, the product may not include all the above accessories except the main machine, please refer to the actual product sales collocation.



This logo indicates that the product has a 10 year environmentally-friendly use period (EPUP) under normal conditions. For accessories, the environmentally-friendly use period (EPUP) on the label prevails.

Safety Guidelines

To ensure the best experience and avoid potential injury or damage, please read and follow these safety guidelines carefully.

- Use this product in environments between 10°C to 35°C. Store the product and accessories between -10°C to 45°C. Extreme temperatures may cause malfunction or damage.
- Do not use unapproved or incompatible power adapters, chargers, or batteries. Doing so may lead to fire, explosion, or other hazards.
- Always power the device using a charger or adapter with legitimate safety certification.
- If not in use for an extended period, disconnect the charger and unplug the power cord.
- The screen is fragile. Avoid impact, sharp objects, or drops from height to prevent cracks or breakage.
- Do not charge in damp environments (such as bathrooms or near showers/bathtubs). Avoid plugging or unplugging the charger with wet hands.
- The built-in battery is non-removable. Do not attempt to disassemble or replace it yourself, as this may damage the product or battery.
- Keep the device away from heat sources, direct sunlight, or open flames (such as heaters, ovens, stoves, water heaters, or fireplaces). Overheating may cause the battery to explode.
- Do not throw the battery into fire, dismantle, drop, crush, modify, or immerse it in liquid. Avoid puncturing it with sharp objects or allowing foreign materials inside.
- Dispose of this product (including the battery and accessories) in accordance with local regulations. Never treat the battery as household waste, as improper disposal may cause explosion or environmental harm.

哈哒科技 (深圳) 有限公司
Khadas Technology Co., Ltd.
support@khadas.com
www.khadas.com