

Setup – DOXA Pro 3 Portable Triple Monitor

Packaging Inclusion:



DOXA Pro 3 Portable Triple Monitor

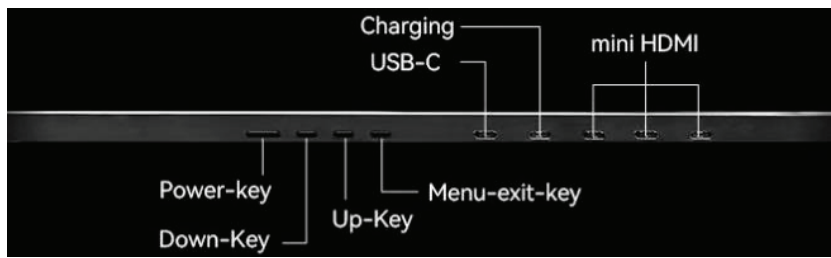


USB C-C1, 2m
USB Type-C
to Type-C cable
for power
delivery

USB-C-C2,
0.5m USB Full
Feature Type-C
to Type-C cable
for signal
transmission

HDMI-mini
HDMI, 0.5m
HDMI cable for
HDMI signal
transmission

65W PD
Power Adapter,
connect the
USB-C-C1 Cable
to power up
the monitor



USB-C: Transmits audio and video signals; supports reverse charging with PD3.0 protocol compatibility.

Charging: Power supply to this USB-C charging port is required.

3 x Mini HDMI: Transmits audio and video signals; each port connects directly to one monitor.

Power-Key: Long press (over 1 second) to turn off the monitor, short press to activate the OSD menu for each monitor.

Down-Key/ - Key: Use to navigate settings, decrease values, or lower volume/brightness. Also, use to activate the Brightness menu.

Up-Key/+ Key: Use to navigate settings, increase values, or raise volume/brightness. Also, use to activate the Volume menu.

Menu-Exit-Key: Short press to enter the next step or confirm the value in the OSD menu setting, long press to exit the current menu.

How to open and setup the monitor

1.Place the DOXA Pro 3 on your desk, oriented as shown in the diagram.



2.Rotate the protective handles to unlock the screens, unfold the stand as shown, and secure it in place.



3. Rotate the folded monitors approximately 135° until they are straightly aligned.



4. Unfold the triple monitors and adjust them to your preferred viewing angle.



5. To fold the DOXA Pro 3, follow steps 4 to 1 in reverse order.



Driver Download and Installation

Before connecting the DOXA Pro 3 Portable Triple Monitor to your PC or laptop for the first time, please install the necessary driver. The Portable Triple Monitor requires a driver to support Type-C or USB display connections. Download the latest Silicon Motion driver from the following link:
<https://www.siliconmotion.com/download/3Xf/a/index.html>

Follow the installation instructions provided on the Silicon Motion website.

SM76x Driver Download

Windows					
OS Description	Version	Release Date	Release Notes	Instruction	Download
Windows 11, Windows 10 Driver	V2.21 R01	Aug 14, 2024	Release Notes	[i]	[d]
Windows 11, Windows 10 Driver MSI	V2.21 R01	Aug 14, 2024	Release Notes	[i]	[d]
Windows 11, Windows 10, windows 8.1, Windows 7 Legacy Driver	V2.18 R04	Nov 28, 2023	Release Notes	[i]	[d]
macOS					
OS Description	Version	Release Date	Release Notes	Instruction	Download
Recommended: InstantView display application with UI. Support macOS 10 Sequoia, 14 Sonoma, and 13 Ventura, including MacBook AirPro (M1/M2/M3 & Intel powered)	V3.21 R01	Aug 14, 2024	Release Notes	[i]	[d]
Legacy InstantView display application for macOS 12 Monterey, 11 Big Sur and 10.15 Catalina	V3.19 R02	Feb 27, 2024	Release Notes	[i]	[d]
Legacy Disclay Driver for macOS 10.15 Catalina, 10.14 Mojave and 10.13 High Sierra	V2.2.16.0	Jun 3, 2021	Release Notes	[i]	[d]

NOTE: The driver supports Windows, macOS, and Linux. Android is not recommended as it is unstable and only supports a single display.

Connect the Laptop/PC with a Type-C to Type-C Cable



1.Plug the PD 65W adapter into the monitor using a Type-C to Type-C charging cable.

2.Connect the monitor to your PC or laptop using another Type-C to Type-C cable.

Note: An external power supply is required, as the power output from the PC/laptop's Type-C port is insufficient. The Type-C port on your PC/laptop must support both display and USB functions.

Connect the Laptop/PC with a USB-C and HDMI Cable



1.Plug the PD 65W adapter into the monitor using a Type-C to Type-C charging cable.

2.Connect the monitor to the USB port of your PC/laptop using a USB to Type-C cable.

3.Connect the monitor to the HDMI port of your PC/laptop using an HDMI to Mini HDMI cable.

Connect the Laptop/PC with HDMI Cable



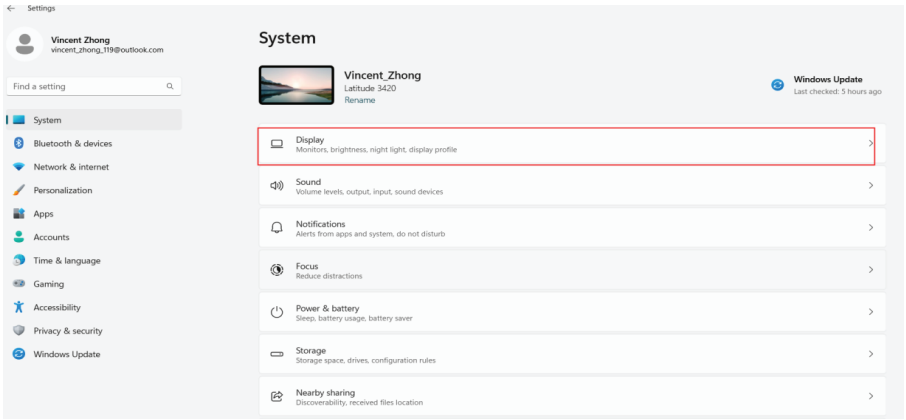
1.Plug the PD 65W adapter into the monitor using a Type-C to Type-C charging cable.

2.Connect the monitor to the HDMI port of your PC/laptop using an HDMI to Mini HDMI cable, with each cable connected directly to a different monitor.

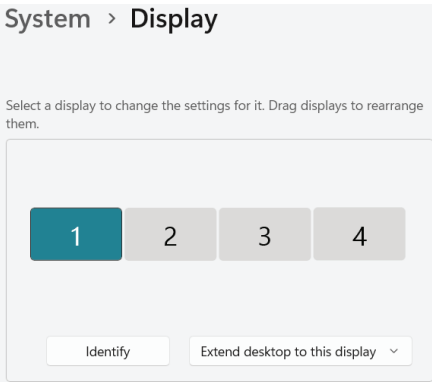
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Windows Display Setup

- 1.After successfully installing the Silicon Motion driver for Windows, connect your Windows PC to the monitor, then open System Settings.
- 2.Go to Display Settings.



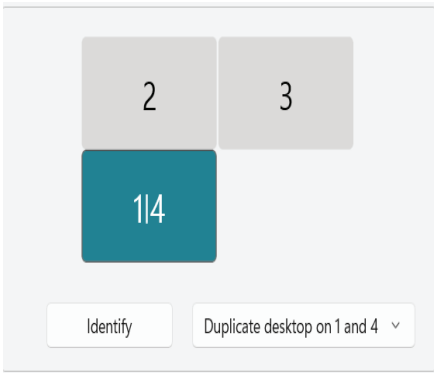
3. Scroll down and choose either Duplicate these displays or Extend these displays.



- a) For extended displays, the arrangement typically looks like the example below.
- Note: If you're unsure which number corresponds to which monitor, click Identify — the number will appear on each screen.



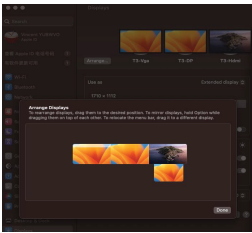
- b) Windows currently supports duplication on only two displays at a time.



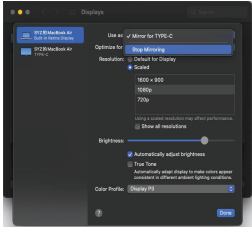
4. Drag the displays to rearrange them to match the actual physical layout, then click Apply to confirm your changes.

Mac Display Setup

- 1.After successfully installing the Silicon Motion driver for macOS, connect your Mac to the monitor. Open System Preferences and click Displays. Then, drag the displays to rearrange them to match the actual physical layout.



2. Click Display Settings, and then scroll Down to the Use as area and select Stop Mirroring to use as the extended display.



Parameter Settings

Each of the triple monitors has its own parameter settings. Configure them using the instructions below:

- Short press the Power Key to activate the OSD menu for one monitor. Press again to switch to another monitor.
- Press the + / - Key to navigate through the menu options.
- Press the Confirm / Exit Key to confirm a selection.
- Use the + / - Key to adjust the selected value.

Brightness Quick Settings

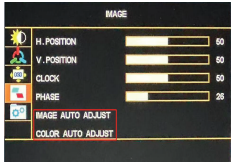
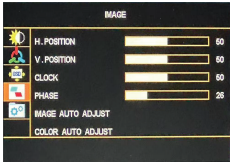
- Brightness can be adjusted independently for each monitor from 0 to 100.
- Press the Down Key to open the brightness adjustment menu for one monitor.
- Press the Down Key again to switch to another monitor.
- Use the + / - Key to adjust the brightness level.

Volume Quick Settings

- The volume setting is available only on the DP monitor (the left-sidemonitor).
- Press the Up Key to open the volume adjustment menu on the DP monitor.
- Use the + / - Key to adjust the volume from 0 to 100.

VGA Monitor Image/Color Adjustment

- The VGA monitor (usually the center monitor) may need image or color adjustments in the following situations:
- When using the DOXA Pro 3 Portable Triple Monitor for the first time, connect it to your computer and perform an auto adjustment.
 - If the color or image appears noticeably different from the other two monitors.
 - Select the IMAGE AUTO ADJUST and press the confirm key, and then select the COLOR AUTO ADJUST and press the confirm key.



Troubleshooting

The monitor turns black

- Unplug both the data cable and the power cable.
- Plug in the power cable first to power on the monitor, then reconnect the data cable.
- If the screen remains black, long press the Power Key (hold for more than 3 seconds).
- If the issue persists, please contact us for a replacement.

The monitor turns on briefly but displays “No Signal”

Note: DOXA Pro 3 Portable Triple Monitor supports Windows, macOS, and Linux systems. Other systems may only support oneHDMI-connected monitor.

- Check if the USB display driver is correctly installed on your computer. If not, reinstall the driver.
- Only full-function Type-C ports support triple displays via a single cable. If your device doesn't have one, use USB + HDMI, or connect using three HDMI cables.
- Ensure your data cables are fully functional. Some Type-C to Type-C or USB to Type-C cables support charging only and do not transmit data. Use cables that support both power and data transmission.

Can the Type-C cable reverse charge a phone/laptop/PC? How should I connect it?

- Yes, the DOXA Pro 3 Portable Triple Monitor can reverse charge your host device (laptop/PC) through a full-function Type-C port. Simply connect the included PD 65W adapter to the monitor — it will then supply power to your device.