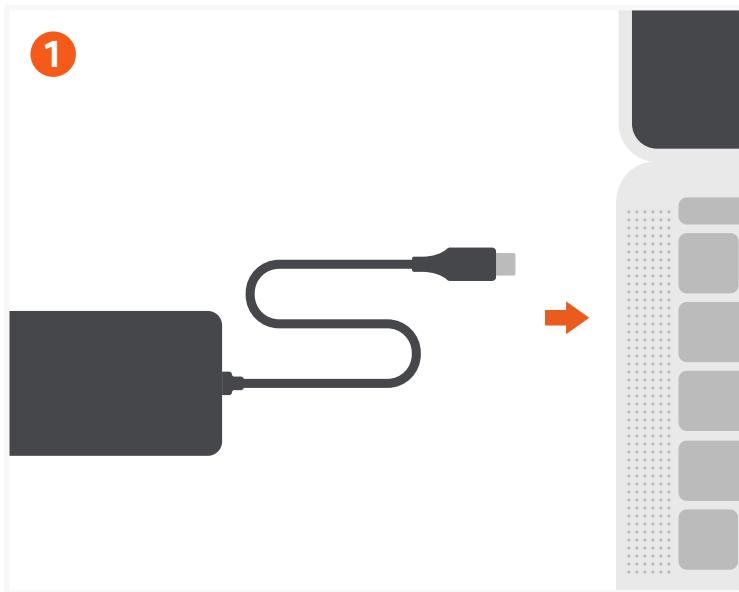
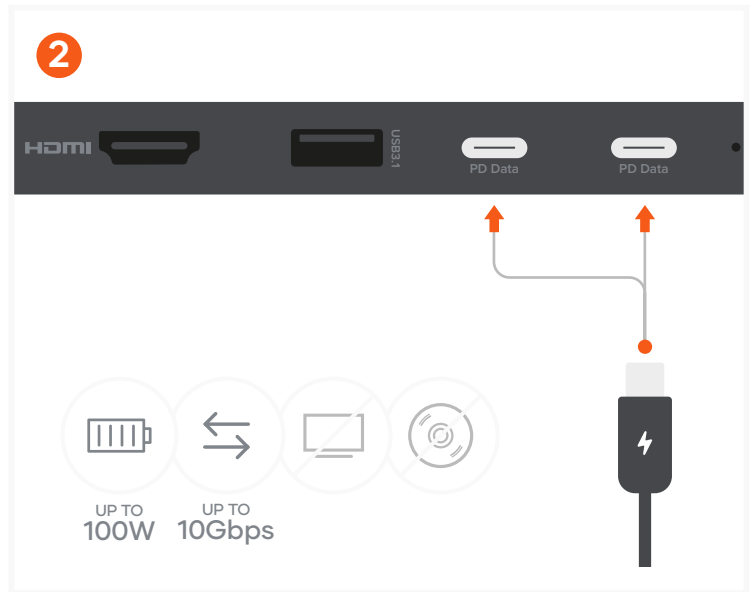


QUICK GUIDE

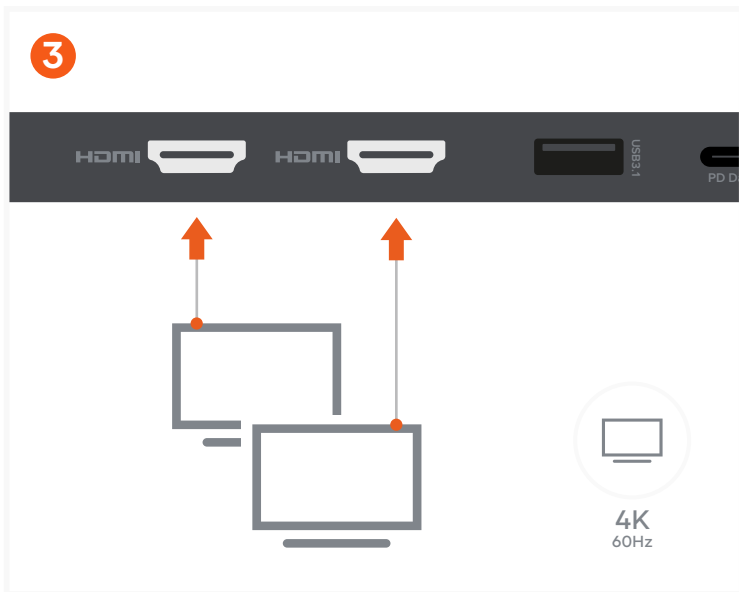
13-IN-1 USB-C TRIPLE DISPLAY MULTIPORT ADAPTER



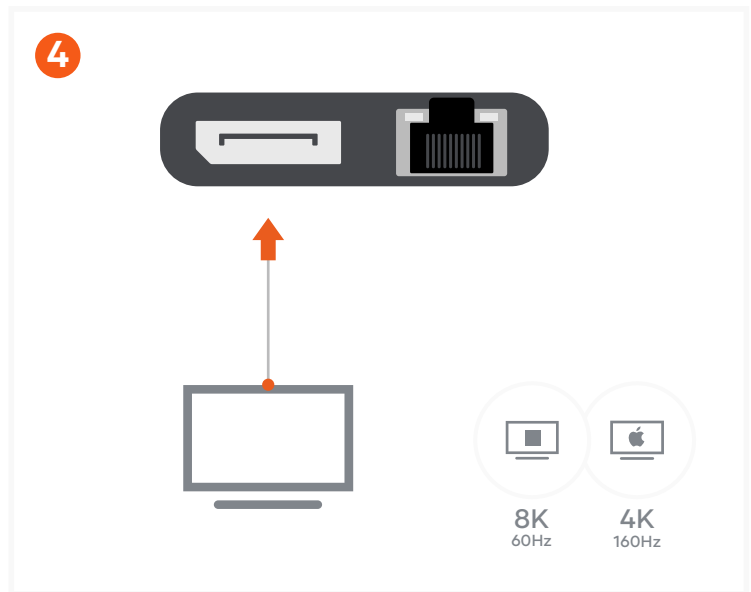
Connect the adapter to a compatible host device.
LED indicator would turn on once connected.



Connect USB-C charging cable to either USB-C PD port.
Supports up to 100W, max 85W downstream (15W used for operation), USB 3.1 data transfer speeds (10Gbps).
Does not support video output. Does not support CD/DVD Drives or Apple SuperDrive.



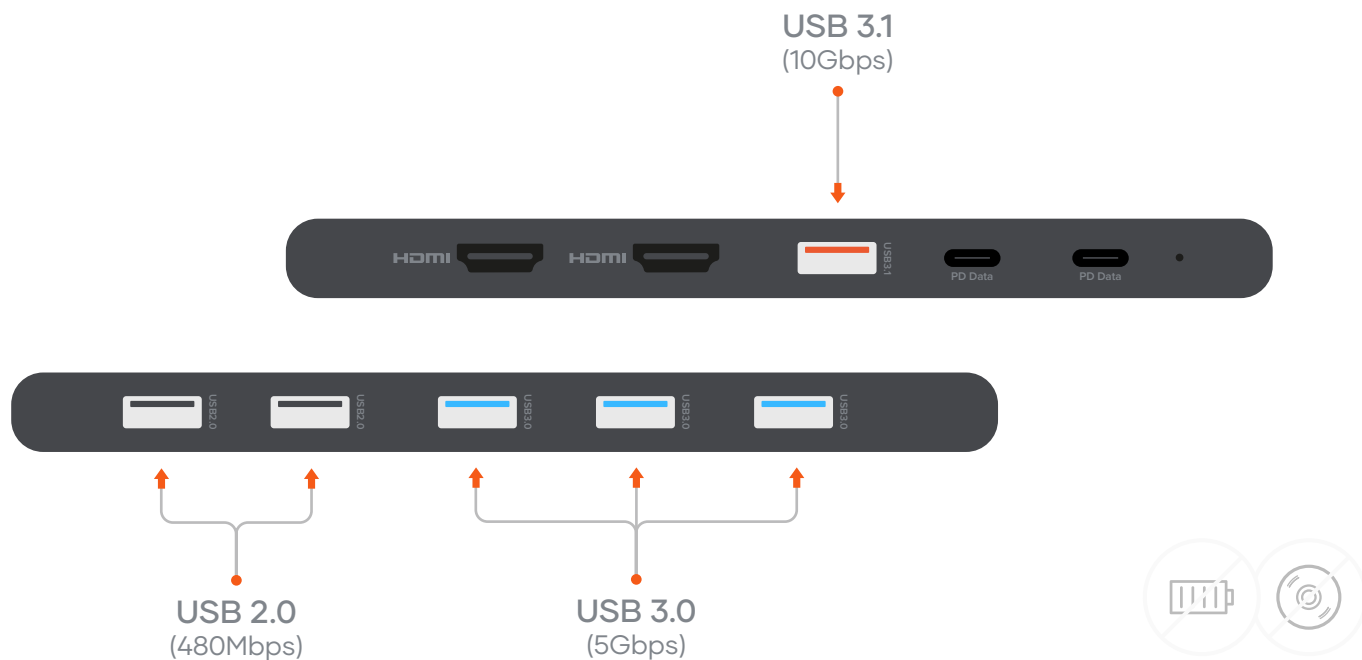
Connect HDMI cables from the adapter to a 4K HDMI-equipped display.
Up to 4K at 60Hz.
Only supports direct HDMI connections.
MST-supported for multi-display function for some Windows PCs.



Connect DisplayPort cable from the adapter to a 4K DisplayPort-supported display.
Up to 8K at 60Hz via Windows PCs.
Up to 4K at 160Hz via Apple devices.
Only supports direct DisplayPort connections.
MST-supported for multi-display function for some Windows PCs.

macOS, iOS, and iPadOS devices support only one extended display at a time.
Any other monitors connected to the adapter will output mirrored displays.

5



Connect up to 6 USB-A peripherals/devices for data transfer.
 2x USB 2.0 (480Mbps), 3x USB 3.0 (5Gbps), 1x USB3.1 (10Gbps).
 Does not support charging or CD readers including the Apple SuperDrive.

6



UP TO
1 Gbps

Insert RJ45 Ethernet cable into the adapter's Gigabit Ethernet port.
 Supports up to 1 Gbps.

7



Insert audio device into 3.5mm auxiliary port.
 Supports both input and output.
 Source detected as "AB13X USB Audio"