

## Connecting the Portable Monitor (IC2015M) to Cellphones and Laptops

This external monitor supports two video input methods: USB-C and Mini HDMI. The correct connection method depends on the capabilities of the device you are using.

### 1. USB-C Connection (DisplayPort Alt Mode Required)

The monitor's USB-C port is designed for video input via DisplayPort (DP) Alt Mode.

- To use a USB-C to USB-C cable, your laptop or cellphone must support DisplayPort Alt Mode over USB-C.
- Devices that support DP Alt Mode can send video, audio, and (in some cases) power through a single USB-C cable.
- Many Samsung/iPhone/Nokia smartphones support DP Alt Mode, which is why the monitor works with certain Samsung devices.
- If a device does not support DP Alt Mode, the USB-C connection will not display video, even though the cable fits.

Important:

USB-C ports that are labelled for charging only or data transfer only will not work for video output.

### 2. HDMI Connection (Works with Most Laptops and Phones via Adapter)

If your device does not support DisplayPort Alt Mode, use the Mini HDMI port on the monitor.

- The monitor includes a Mini HDMI input.
- Use a Mini HDMI to standard HDMI cable.
- Connect the Mini HDMI end to the monitor.
- Connect the standard HDMI end to your laptop's HDMI port.

This method works with most laptops, regardless of USB-C capabilities.

Summary

- USB-C to USB-C Works only with devices that support DisplayPort Alt Mode
- Mini HDMI to HDMI Works with most laptops

- If the USB-C (Type-C) connection does not work, it usually means the device does not support DisplayPort Alt Mode. In this case, the monitor cannot receive a video signal through the USB-C cable. To connect the monitor, use the Mini HDMI port instead. Simply connect a Mini HDMI to standard HDMI cable from the monitor to the laptop or compatible adapter. This HDMI method works with most laptops and devices that have HDMI output.