BenQ USB-C Monitors



A Versatile One-Cable Solution

The USB-C connector is now featured in many products such as Apple's latest MacBook Air, MacBook Pro, and any new Windows 10 products. Because of this shift towards using a USB-C connector, creatives and professionals are gravitating towards monitors with USB-C capability.

The USB=C connector is growing in popularity due to these useful advantages:

Data can be transferred rapidly

A USB-C or Thunderbolt 3 cable can efficiently transmit an image signal of 3840x2160 (4K UHD) at a refresh rate of 60Hz.

Expect excellent image quality because USB-C connectors are often featured in monitors or laptops with a high resolution.

*Charging capabilities

Charge your laptop and use your monitor at the same time with one cable! USB-C ports features a charging function that allows you to connect a monitor to a laptop via USB-C cable. While the laptop transmits the image signal to the monitor, the monitor is charging the laptop! *Charging capabilities differ by models.

Saves desk space

A USB-C monitor often provides docking capabilities which means you no longer have to work with different cables.

Since many new laptops only have USB-C ports, it requires users to purchase an adapter if their monitor doesn't have USB-C capability. However, with a USB-C monitor, you can save money and time from having to buy another accessory!



Recommended Product

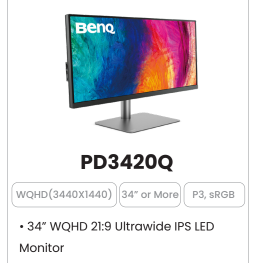
Best Mac Compatible Monitors with USB-C



- w/Thunderbolt 3 connectivity
- 100% sRGB and 95% Display P3 color spaces
- HDR10 content support



- 100% sRGB and 95% P3 color spaces
- DisplayHDR 400 with wide gamut
- space for professional results
- Thunderbolt 3 for easy dual monitor setup



- 100% sRGB and 98% P3 color spaces
- VESA DisplayHDR 400 Certified

Best USB-C Compatible Monitors

