

1m (3ft) USB4 Cable, 80Gbps, USB-IF Certified USB-C Cable, 240W PD, 8K 120Hz/4K 240Hz DP2.1 DP80, TPE Jacket, Thunderbolt 4 Compatible - White USB-C Cord

Product ID: CC1M80GUSB4CABLEW



Connect reliably to USB Type-C (USB4), Thunderbolt, and PCIe-enabled devices, delivering up to 80Gbps, 8K/4K video, and 240W of Power Delivery. Each connector is laser-etched with USB4 specifications, an exclusive feature that eliminates guesswork, confirms compatibility, and verifies full USB4 performance.

Safely power high-performance laptops and USB-C devices with up to 240W of Extended Power Range (EPR) Power Delivery 3.1 using a compatible USB-C docking station or wall charger. An integrated E-marker chip ensures accurate power negotiation for stable, consistent charging. Ideal for professional laptops such as Apple M-series Pro/Max MacBooks

Enable full-speed, spec-compliant USB4 performance with a USB-IF Certified cable designed for demanding power, data, and display applications. Rigorously tested to meet electrical and mechanical standards, it ensures reliable interoperability, signal integrity, and consistent operation across a wide range of USB-C devices. The USB4 cable features shielded 30/34AWG coaxial wire for optimal EMI protection.

Drive sharp 8K 120Hz video or dual 4K 120Hz displays via DisplayPort 2.1 Alt Mode with DSC, HBR3, and HDR10+ support. Suitable for professional 3D rendering, high-frame-rate video, and bandwidth-intensive visual workflows. This USB4 cable integrates seamlessly with USB-C or Thunderbolt 4 docks, and maintains backward compatibility with a wide range of resolutions and refresh rates. The 1-meter (3.3-foot) cable length is useful for desk workstations and portable USB-C monitors.

Certifications, Reports and Compatibility

Applications

- Designed for seamless operation with USB-C or Thunderbolt 4 docking stations

- Drive sharp 8K 120Hz video or support dual 4K 120Hz UHD displays
- Transfer data at 80 Gbps speeds and 240W of power over a USB4 connection
- Power and charge USB4/USB-C, and Thunderbolt devices

Features

- **Versatile USB4 Performance**: Enhance productivity with full USB4 capabilities, featuring 8K 120Hz video, 80Gbps, and 240W charging over a single connection; The 1-meter (3.3-foot) cable length is ideal for desk workstations and portable USB-C displays
- **Safe, Certified Compatibility**: Trust this USB-IF Certified Cable to ensure peak USB4 performance in critical workflows, with E-marker chip for safe and consistent Power Delivery to USB-C devices; Certified cables guarantee full USB4 and backward compatibility
- **Identify Specs Instantly**: Swiftly identify this USB4 cable with Quick ID connector markings; The eco-friendly TPE jacket is flexible and durable, designed to withstand tight bends and is fully RoHS-compliant; Shielded 30/34AWG coaxial wire minimizes EMI
- **Ultra-Fast Docking Cable**: Designed to work seamlessly with USB-C or Thunderbolt 4 docks; Drive an 8K 120Hz or dual 4K 120Hz displays via DP2.1 (DP80) w/DSC for professional 3D imaging; Ideal for high-performance laptops such as Apple M-series Pro/Max MacBooks
- **The IT Pro's Choice**: Our USB-C cables are rigorously tested in our in-house Innovation Lab for reliable performance, durable construction, and broad compatibility with a variety of devices; Backed by free lifetime 24/5 multi-lingual technical assistance

Performance

Warranty	Lifetime
Maximum Data Transfer Rate	80 Gbps
Maximum Digital Resolutions	8K 120Hz

Environmental

Humidity	40 - 65% RH
----------	-------------

Physical Characteristics

Weight of Product	1.9 oz [53 g]
-------------------	---------------

Packaging Information

Package Length	3.1 in [8.0 cm]
Package Width	9.1 in [23.0 cm]

Package Height	1.2 in [3.0 cm]
----------------	-----------------

Shipping (Package) Weight	2.3 oz [66.0 g]
------------------------------	-----------------

What's in the Box

Included in Package	1 - USB4 80Gbps Cable
---------------------	-----------------------

**Warranty
Information**

Warranty	Lifetime
----------	----------

****Product appearance and specifications are subject to change without notice.***