

20" (50cm) USB C Cable 10Gbps - USB 3.1/3.2 Gen 2 Type-C Cable - 100W (5A) Power Delivery Charging, DP Alt Mode - USB-C Cord for USB-C Laptop/Phone/Device - Charge/Sync

Product ID: USB31CCV50CM



This USB 3.2/3.1 Gen 2 10Gbps USB-C cable lets you connect your USB Type-C devices for syncing, charging and powering your devices.

The cable is also compatible with Thunderbolt 3 ports, which means you can charge and sync your USB-C mobile devices using your Thunderbolt 3 laptop.

Power your USB-C devices

With up to 5A (100W) of power delivery, you can power a USB-C laptop, such as your Apple MacBook or Microsoft Surface Book. Simply connect the cable to your USB-C laptop and to a USB-C wall charger.

You can use this USB Type-C cable to power your USB-C hard drive from the USB-C port on your laptop.

This 50-centimeter cable is great for close-range connections to charge and sync your USB Type-C mobile devices with your laptop.

You can also use the cable to charge your USB-C devices from a USB-C wall charger, car charger or power bank. It's the ideal cable for commuters for in-car use or to reduce clutter when syncing with your laptop.

Deliver 8K Video with DisplayPort 1.4 Alt Mode

The cable supports 8K 30Hz video with DisplayPort 1.4 and is backward compatible for connecting your docking station or laptop to a monitor that supports 4K or 1080p resolutions.

Keep as a spare while traveling

Replace the USB-C charging cable that came with your device, or keep one as a spare while you're traveling, so that all of your devices will be ready to use whenever you need them while you're on the road.

The USB31CCV50CM from StarTech.com is backed by a 2-year warranty for guaranteed reliability.



Certifications, Reports and Compatibility





Applications

Features

- HIGH PERFORMANCE: 19.7" (50cm) USB-C cable supports USB 3.2/3.1 Gen 2 SuperSpeed+ (10Gbps data transfer); DisplayPort 1.4 Alt mode up to 8K 30Hz; USB C to C cable supports up to 100W (5A) Power Delivery 3.0 charging; Thunderbolt 3 compatible
- HIGH QUALITY USB C CABLE: For home or office, this high quality USB C Cord has been tested to meet USB 3.1/3.2 Gen 2 standards; 32 AWG conductors with Al-Mylar foil (85% Braid coverage) EMI shielding provides superior signal integrity and reliability
- DURABLE DESIGN: Short USB Type-C cable has been tested to withstand 10,000+ insertions & 4000+ bend angle of +/- 60; Long lasting flexible TPE jacket and strain relief; TPE is non-toxic and halogen free; Compatible with USB 3.0 and earlier versions
- APPLICATIONS: Works w/docking stations/external hard drives; TB3 or USB-C laptops MacBook Air/Pro, Surface Book, Lenovo X1 Carbon, Galaxy Book Pro/360; iPad Pro, Samsung Galaxy S20+/S21 Ultra, Pixel 5; USB-C portable monitors Asus ZenScreen/ProArt
- SPECS: 1.6 feet (0.5m) Black USB 3.2/3.1 Gen 2 10Gbps PD 3.0, 20V (max), 5A (max) USB C Cable Male to Male 0.19" (4.8 mm) Outer Diameter, 32 AWG Jacket: TPE EMI Shield: Al-Mylar Foil, 85% Braid DP 1.4 Alt mode 8K 30Hz 2-Year warranty

Hardware		
	Warranty	2 Years
	Connector Plating	Nickel
	Cable leaket Meterial	TDC Thermonlastic Floatemers
	Cable Jacket Material	TPE - Thermoplastic Elastomers
	Cable Shield Material	Aluminum-Mylar Foil with Braid
Performance		
Performance	Maximum Digital	8K @ 30Hz
	Resolutions	0K @ 30H2
	Type and Rate	USB 3.1 Gen 2 - 10 Gbit/s



_			
Γ	nno	cto	r(s)

Connector A 1 - USB 3.1 Gen 2 USB Type-C (24 pin, 10 Gbps)

1 - USB 3.1 Gen 2 USB Type-C (24 pin, 10 Gbps)

Power

Power Delivery 100W

Physical Characteristics

Color Gray and Black

Wire Gauge 30/32 AWG

Cable Length 1.6 ft [0.5 m]

Cable OD 0.2 in [4.8 mm]

Product Length 19.7 in [50.0 cm]

Product Width 0.5 in [1.2 cm]

Product Height 0.3 in [6.5 mm]

Weight of Product 0.9 oz [26.0 g]

Packaging Information

Package Length 8.7 in [22.0 cm]

Package Width 4.9 in [12.5 cm]

Package Height 0.4 in [1.0 cm]

Shipping (Package)

Weight

1.1 oz [32.0 g]

What's in the Box

Included in Package 1 - 50cm USB-C 10 Gbps Cable

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