

13ft White USB-C Charging Cable, USB-IF Certified USB C Cable, 240W PD EPR, USB 2.0 Type-C Laptop Charger Cord, USB-C Data Transfer Cable, TPE Jacket

Product ID: USB2EPR13FW



Connect a charger to a USB Power Delivery (PD) 3.1-enabled device, using this USB-C Charging Cable. The USB-C charger cord delivers up to 240W of Extended Power Range (EPR) Power Delivery and 5A output for fast charging. The connector markings enable quick visual identification, distinguishing this cable from other similar-looking or unmarked USB-C cables. Eliminate guesswork and always choose the appropriate Type-C cable to support full 240W charging.

Designed for frequent use, the USB-C EPR Charging Cable features a rugged TPE outer jacket for increased wear resistance. The durable nickel-plated connectors are rated to operate beyond 10,000 insertion cycles, enhancing its durability and longevity.

Charge a USB-C device with a USB-C wall charger, car charger, or power bank. The 13-foot (4-meter) USB Type-C cable is longer than standard USB-C charging cables and is ideal for larger desk and mobile workspaces where extra reach is required.

With up to 5A of output, the USB-C Charger Cord supports up to 240W of Power Delivery to charge a USB-C laptop, or fast charge a tablet or smartphone. To use, connect the cable from a USB-C laptop to a USB-C wall charger.

Certifications, Reports and Compatibility









Applications

• Ideal for high-power USB-C devices



• USB-IF Certified for guaranteed reliability

Features

- USB-C EPR CHARGING CABLE: Type-C cable supports Power Delivery 3.1 Extended Power Range (EPR); Up to 240W to high-power USB-C laptops; 13ft length provides extra reach; Connector markings identify data/power specs; Choose the right 240W cable at-a-glance
- USB-IF CERTIFIED: The USB C Cable is USB-IF certified with integrated E-marker chip, for consistent Power Delivery output to USB-C hosts and peripherals; When using certified cables, reliable performance and compatibility is guaranteed
- QUALITY CONSTRUCTION: Nickel-plated connectors rated beyond 10,000 insertions; Thicker 24/28AWG wire for consistent power; Withstands 120° bends; Braided Aluminum shield protects from EMI; Durable TPE outer jacket is halogen-free and RoHS compliant
- APPLICATIONS: Compatible with USB-C Power Delivery-enabled devices; Ideal for high-power laptops requiring EPR charging, including 16in MacBook Pro M3 Pro/M3 Max; Supports USB 2.0 for general use, including file transfer and device synchronization
- PERFORMANCE: 240W/5A PD 3.1 EPR, 48V; Backward Compatible w/140W/100W/60W; USB 2.0 Type-C (480Mbps); 13-foot (4-meter) cable; Color: White; O.D.: 0.16in (4.0mm); TPE Jacket w/Braided Aluminum Shield; NOTE: USB-C video (DP Alt Mode) is not supported

Hardware		
	Warranty	Lifetime
	Active or Passive Adapter	Passive
	Connector Plating	Nickel
	Cable Jacket Material	TPE - Thermoplastic Elastomers
	Cable Shield Material	Aluminum-Mylar Foil with Braid
	Cable Type	Passive Copper Cable
Performance		
	Maximum Data Transfer Rate	480Mbps
	Type and Rate	USB 2.0 - 480 Mbit/s
	MTBF	Rated beyond 10,000 insertion cycles
Connector(s)		
	Connector A	1 - USB Type-C (24-pin) USB 2.0 (480Mbps)





Connector B 1 - USB Type-C (24-pin) USB 2.0 (480Mbps)

Special Notes / Requirements

Note USB-C video (DP Alt Mode) is not supported

Power

Power Source Bus Powered

Power Delivery 240W

Input Current 5A

Environmental

Operating Temperature -10 to 60 (14°F to 140°F)

Storage Temperature -20 to 70 (-4°F to 158°F)

Humidity 5%~85%

Physical Characteristics

Color White

Connector Style Straight

Wire Gauge 30 AWG

Material Polyamide Resin

Cable Length 13.0 ft [4.0 m]

Cable OD 0.2 in [4 mm]

Product Length 13.0 ft [4.0 m]

Product Width 0.5 in [1.2 cm]

Product Height 0.3 in [6.4 mm]

Weight of Product 0.0 oz [0.0 g]

Packaging Information

Package Length 7.9 in [20.0 cm]

Package Width 8.7 in [22.0 cm]



Package Height 0.8 in [2.0 cm]

Shipping (Package)

Weight

4.9 oz [140.0 g]

What's in the Box

Included in Package 1 - 13ft USB-C Charging Cable M/M

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