

USB2 Type-C Bi-Directional USB-IF Certified Cable

Data 480Mb, PD 240W(48V/5A) EPR M/M 1m / 3.23 ft



Product Name:

USB2 Type-C Bi-Directional USB-IF Certified Cable Data 480Mb, PD 240W(48V/5A) EPR M/M 1m / 3.23 ft

Product Series:

Cables

Product Code:

CAC-1511

EAN code:

8719214472627

UPC code:

841615102860

USB-IF Certified TID:

8510

Description:

The Club 3D CAC-1511 USB2.0 Type-C Bi-Directional USB-IF Certified Cable, Data 480Mb, PD 240W(48V/5A) EPR, Extended Power Range M/M 1m / 3.23ft connects your Notebook, Tablet or Phone with USB Type-C output to your favorite existing Peripherals, Accessories and Chargers. It enables Data and Power over a single cable and both ways. This cable supports USB2.0 data up to 480Mbps and up to 240Watt(48V/5A) output for Downstream charging or powering your Notebook, Tablet or Smartphone.

Features:

- USB Power Delivery, 240 Watt(48V/5A) charging
- Fully Bidirectional
- E-marker IC
- 240W EPR(Extended Power Range)Charging through a single cable
- Input Reversible USB Type-C connector Male
- USB2.0 Data Speed up to 480Mbps
- USB-IF Certified
- Works with Windows, Apple OS X, Chrome OS



OS Support:

- Works with Windows, Apple OS X, Chrome OS

In the box:

- CAC-1511 USB2.0 Type-C Bi-Directional USB-IF Certified Cable, Data 480Mb, PD 240W(48V/5A) EPR M/M 1m / 3.23ft

Available Interfaces

Input:

- USB Type-C Male

Output:

- USB Type-C Male

Other info:

- Box size: 10 x 10 x 3.5 cm / 3.94 x 3.94 x 1.38"
- Total Cable length approx.: 1 m / 3.23 ft
- USB Type-C Male Connector dimensions: 3.62 x 1.2 x 0.63 cm / 1.43 x 0.47 x 0.25"
- Cable Weight: 34 gr / 1.2 oz
- Box Weight: 22 gr / 0.78 oz
- Total Weight: 56 gr / 1.98 oz
- Meets ROHS, FCC, and CE EMI requirements

Please use one of our Extension/Adapter cables to connect to your devices: In case you need assistance to choose the correct cable, please visit our website www.club-3d.com or feel free to mail us at support@club-3d.com and it will be our pleasure to assist you.

Input:



USB Type-C



Output:



USB Type-C

