

USB-C° MALE TO USB-C MALE CABLE (20V 5A) - USB 3.2 GEN 1 (5GBPS)

Perfect solution for connecting two standard USB-C enabled devices or accessories for charging and data transfer.

The USB-C° 3.0 Male cable is the perfect solution for connecting two standard USB-C enabled devices or accessories for charging and data transfer. This cable is a perfect accessory for Apple°, Microsoft° Surface°, and other leading laptops and tablets.

Ensure that a USB-C equipped laptop, smartphone, or tablet is fully charged and ready to go with the 5A charging output, while simultaneously transferring photos, music, or data at speeds up to 5 Gbps.

The USB-C connector has a symmetrical design which is identical on both sides, so no more worrying about whether it's upside-down or right-side-up. It will plug in the first time, every time—while preventing damage to the connector port.



- Syncs and charges enabled devices
- USB-C adapters have reversible, symmetrical designs
- Plug-n-play ready







C2G28882 Side

C2G28882 Front



USB-C° MALE TO USB-C MALE CABLE (20V 5A) - USB 3.2 GEN 1 (5GBPS)

Perfect solution for connecting two standard USB-C enabled devices or accessories for charging and data transfer.

ELECTRICAL SPECIFICATIONS

Voltage: 30V

- Temperature Rating: 60°C

- Conductor Resistance: at 20°C Max 34AWG: 856.3 Ω/km

 Insulation Resistance: 10M-km Min at 20°C DC 500V (EIA-364-21)

 Dielectric Strength: AC 500V/1 minute No breakdown (EIA-364-20)

PHYSICAL CHARACTERISTICS

Connectors: USB-C 3.2 Male, Nickel Plated

C2G28882: Cable Length: 1800±30mm,
Overall Cable Dimension: 6.65±0.20mm

C2G28883: Cable Length: 2000±30mm,
Overall Cable Dimension: 6.65±0.20mm

- Molding: Black PVC

 Operating Temperature: 0° - 50°C; 15-85% Relative Humidity (Non-Condensing)

 Storage Temperature: -25°C - 70°C; 15-85% Relative Humidity (Non-Condensing)

- C2G28882: QC Inspection: 100% Test for Short/Open/ Miss Wire; Insulation Resistance :10M Ω (min), Contact Resistance: 3Ω (max)

- C2G28883: QC Inspection: 100% Test for Short/Open/ Miss Wire; Insulation Resistance :10M Ω (min), Contact Resistance: 3Ω (max)

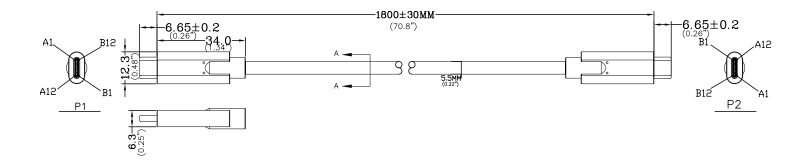
Conforms to RoHS, CE Marked & 2011/65/EU RoHS2



USB-C° MALE TO USB-C MALE CABLE (20V 5A) - USB 3.2 GEN 1 (5GBPS)

Perfect solution for connecting two standard USB-C enabled devices or accessories for charging and data transfer.

SPECIFICATIONS



LEGRAND | AV COMMERCIAL BRANDS

C2G | Chief | Da-Lite | Luxul | Middle Atlantic | Vaddio | Wiremold