



# Silverstone Reversible USB-C to USB-C cable 1 meter - Gold

\$24.99

## Product Images





## Short Description

---

CPU06 is a SilverStone designed USB Type-C male to male cable for mobile phones or storage devices requiring advanced USB connections. It supports the latest USB 3.1 Gen 2 specification to deliver up to 10 Gbps data transfer rate.

## Description

---

CPU06 is a SilverStone designed USB Type-C male to male cable for mobile phones or storage devices

requiring advanced USB connections. It supports the latest USB 3.1 Gen 2 specification to deliver up to 10 Gbps data transfer rate. Its built-in Electronic Marker Identification (E-Marker) IC also regulates current to achieve the most optimal data and power transmission with maximum safety protection. For excellent feel while in use, the CPU06 has premium construction with nylon braiding and textured aluminum connector housing. Coupled with thick, durable cable design that easily handles high power current, the CPU06 is a must-have for those with devices that utilize USB Type-C connector.

## Features

---

- Reversible USB Type-C male to male connectors
- SuperSpeed USB up to 10 Gbps (USB 3.1 Gen 2)
- Quality 26 AWG cable supports up to 60W / 3A for high performance charging
- Cable sleeved with nylon braiding
- Aluminum connector housings

## Specifications

---

Model No.	SST-CPU06G-500 / SST-CPU06G-1000 SST-CPU06S-500 / SST-CPU06S-1000 SST-CPU06C-500 / SST-CPU06C-1000
Color	Gold / silver / charcoal
USB version	USB 3.1 Gen 2
Connectors	USB Type-C male x 2
Cable protect	Nylon braided
Power deliver	Power Delivery 2.0, support 5V-20V, 3A, up to 60W
Cable length	0.5 meter (1.65 ft) (CPU06-500) 1 meter (3.3 ft) (CPU06-1000)
Controller	Richtek RT 1710
Net weight	30g (CPU06-500) 52g (CPU06-1000)
Packing dimension	90mm (W) x 185mm (H) x 35mm (D) 3.54" (W) x 7.28" (H) x 1.38" (D)

## Additional Information

---

Brand	SilverStone Technology
SKU	SST-CPU06G-1000
Weight	0.5000
Color	Gold
Cable Type	USB Extension
Length	1 meter
Vendor SKU/EAN	844761014490

