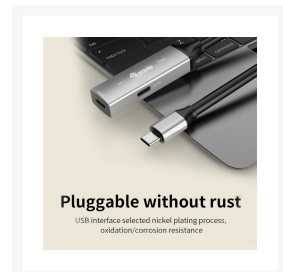


133356 USB-C to C Active extension Cable, 5m, 5Gbps

Product Images



Fast in the inner core

Coarse tinned copper core, aluminum foil, braided net, ground wire Three layers of shielding high-speed transmission anti-interference guarantee



The USB C power port has strong load capacity

Built-in power supply interface, effectively solve the problem of signal attenuation, easy Connect peripherals such as large-capacity hard disks and nics

Short Description

- USB-C Male to USB-C Female
- 5Gbps data transfer rate
- USB 3.2 Gen1 specification, backwards compatible with USB 2.0 / 1.1
- Double Shiedling for error-free data transfer
- Simple Plug-and-Play installation
- Jacket: PVC
- Nickel Plated
- Aluminum casing
- With an Additional USB-C 5V/2A power port, you can be more stable when connecting high power devices such HDD SSD. (The power cord is not inlcuded)

Description

The Equip 133356 USB-C to USB-C Active Extension Cable offers a high-performance solution for extending USB-C connections without signal loss. Unlike passive cables, this active extension cable includes built-in signal amplification to maintain stable data transmission over long distances—ideal for connecting USB-C devices such as external hard drives, docking stations, webcams, and other peripherals where direct connection is limited by space or layout.

With support for SuperSpeed USB 3.1 Gen 1 (5Gbps), it ensures fast and reliable data transfer between devices. The cable is fully plug-and-play, requiring no external power or driver installation. It is also backward compatible with USB 2.0 for enhanced device flexibility.

Its reinforced connectors and durable jacket construction enhance cable longevity. Whether for professional AV installations or home office expansion, this active extension cable ensures performance and convenience.

Additional Information

Color.	Black
EAN.	4015867242315
Model Number.	133356
Angled Plug.	No
Shielded.	No
Connector 1.	USB-C, male
Connector 2.	USB-C, female
Cable Length.	5m
Dimensions (W x D x H).	18 x 10 x 5000 mm
Product weight (kg).	0.195
Conductor material.	Copper
Approval and Compliance.	CE, RoHS
Package Contents.	USB-C to C Active extenstion Cable, 5m

