

Digital Display USB Type-C to C PD Cable

GCC-100-02



Whether you're charging at the power outlet or at the end of your devices, the **GCC-100-02 Digital Display USB C to C PD Cable** allows you to see the status of your charging at a glance.

Reinforced with zinc shell, nylon braid and an E-Mark smart chip embedded within, this cable provides a safe universal connection across a wide range of smartphones, tablets, laptops, and more, offering you convenient charging from virtually anywhere with its extended 2 meter length.

Key Features



Smart Display

A dual-detection display of PD charging speed to device or from power outlet.



E-Mark Smart Chip

Recognizes the voltage and current; ensuring safe power delivery to protect your devices.



Data Transfer Speed of up to 480Mbps

Seamless data transfer speed of up to 480Mbps, ideal for transferring media and files to or from your devices.



2m Cable Length

Extra long cable gives user more flexibility.



Nylon Braided + Zinc Shell

Designed with nylon braiding to withstand bends and zinc shell for added durability & dissipate heat quickly.



Universal Connection

Highly compatible with a multitude of Type-C devices; smartphones, tablets, laptops and more.



Specifications

Cable connector	USB™ Type-C to C
Material	Zinc Shell Casing + Nylon Braided Cable
Data Transfer Speed	480Mbps
Output Current/Power	PD 20V/5A/100W
Cable Length	2 Meter
Features	Digital Display (Two-way detectable fast charging display) Power Delivery 3.0 E-Mark Smart Chip

Note: Specifications are subjected to changes without prior notice.

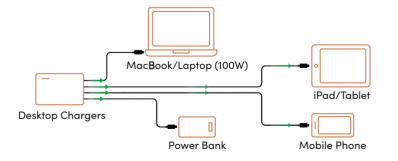
What is an E-Mark Smart Chip?

The Electronically Marked (E-Mark) Smart Chip is a protocol controller and safe-protection mechanism required when the power adapter's electric current output is greater than 3A, or a 5A wire.

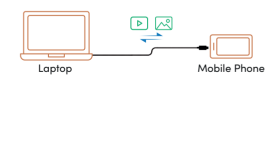


Usage Scenarios

SCENARIO 1 - HIGH-SPEED CHARGING



SCENARIO 2 - DATA TRANSMISSION



Ver1.0_16.02.2022

Authorised Distributor/ Reseller:

