

128895 USB-C Y-Charging Cable, USB-C Male to Dual USB-C Male, 1.5m, PD 3.1 140W, E-Marker, Braided, Black

Product Images





Intelligent Power Distribution

Recommended Adapter Power	Single Plug	Dual Plug		Device 2 Connected
140W	140W Max	114W Max	18W Max	Laptop/iPad/iPhone
100W	100W Max	65W Max	22.5W Max	Laptop/iPad/iPhone
65W	65W Max	45W Max	18W Max	Laptop/iPad/iPhone
45W	45W Max	22.5W Max	22.5W Max	iPad/iPhone
30W	30W Max	15W Max	15W Max	iPad/iPhone
18-20W	18-20W Max	10W Max	10W Max	iPhone



Short Description

- **Connector:** USB-C Male to USB-C Male × 2
- **Power Delivery:** PD 3.1 up to 140W (28V/5A), E-marker chipset
- **Charging function:** Supports powering two USB-C devices simultaneously
- **Data rate:** Up to 480Mbps
- **Shielding:** Double shielding
- **Jacket:** Premium braided cotton mesh
- **Housing:** Aluminum casing
- **Length:** 1.5m

Description

The 128895 USB-C to C Y-charging cable is designed to deliver high-power charging with flexible connectivity for modern USB-C devices.

Supporting USB Power Delivery 3.1, the cable provides up to 140W (28V/5A) of power, making it suitable for charging USB-C laptops, tablets, smartphones, and accessories. The Y-shaped design allows two USB-C devices to be powered from a single PD charger, while reducing strain at the connection points for improved durability during everyday use.

An integrated E-marker chipset ensures safe power negotiation and stable charging performance. Premium braided cotton mesh, double shielding, and an aluminum housing help maintain reliable operation and long service life, making this cable ideal for home, office, and travel environments.

Additional Information

Angled Plug.	No
Shielded.	No
Connector 1.	USB-C, male
Connector 2.	USB-C, male
Approval and Compliance.	CE, REACH ,ROHS
Package Contents.	USB-C to C Y-Charging Cable, 1.5m
Color.	Black
Model Number.	128895
Cable Length.	1.5m
Dimensions (W x D x H).	140 x 155 x 1500 mm
Product weight (kg).	0.065
USB Power Delivery (PD).	140W
Conductor material.	Copper
Data Rate.	480Mbps

