

60 W Type-C Power Delivery (PD) charging and data cable, 2 m, black

CC-USB2PD60-CMCM-2M



- High charging power: up to 60 W
- Can be used for both charging and data-transfer
- Perfect for connecting or charging smartphones, tablets, laptops, etc
- Stylish design with premium quality metal connectors

Features

- USB 2.0 Type-C to Type-C cable
- Suitable for data synchronization and charging
- Supports up to 60 W charging power via USB Power Delivery protocol

Specifications

Interface: USB 2.0
Connectors: USB Type-C (male), USB Type-C (male)
Data transfer rate: up to 480 Mb/s
Charging power: max 60 W
Length: 2 m

Packaging

Q'ty in crtn, pcs	96
Crtn volume, CUM	0.04
Crtn weight, kgs	7.97
Individual package size LxWxH:	150x80x20 mm
Carton size LxWxH:	350x380x300 mm
Country of origin	CN
Barcode	8716309119252
Customs code	8544429090

System requirements

Devices with USB Type-C sockets

Certificates



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Audio Cables](#) / [Video Cables](#) / [RCA Cables](#) category:

Click to view products by [Gembird](#) manufacturer:

Other Similar products are found below :

[1-3737-600-3216](#) [LF3BLX](#) [30-513](#) [28-511-0](#) [RCA05RCAB](#) [427493000-3](#) [49152A-010-S2](#) [32-3766](#) [32HR07284X](#) [CAB-LFH-V16A16S0](#)
[DB25M02XLRMXLRFY](#) [426052000-3](#) [LF1BKX](#) [TT746](#) [CA-MINIDP-DVIM-6FT](#) [CA-MINIDP-DVIM-3FT](#) [CA-MINIDP-DVIM-10FT](#)
[CA-MINIDP-VGAF-3FT](#) [CA-MINIDP-HDMIF-6FT](#) [MDC8P53](#) [LF10GNX](#) [427492100-3](#) [LF4BLX](#) [cab-DP to HDMI Passive](#) [VGA CABLE](#)
[DISPLAYPORT TO VGA CABLE](#) [TT3GNX](#) [1700021831-01](#) [Audio Cable](#) [427491690-3](#) [427528000-3](#) [TT2PX](#) [SPEAKER CABLE](#)
[L=300mm](#) [Speaker cable](#) [594E3412000E](#) [32007-005500-200-RS](#) [BCLBH](#) [BANHF](#) [BAPHG](#) [COQBI](#) [COQBG](#) [COEHG](#) [COJBI](#) [DAEBK](#)
[51771](#) [39448](#) [VAB-S04-L](#) [VAS-A13-B200](#) [VAS-A13-B300](#) [KABADA USBC/JACK OEM-C11](#)