

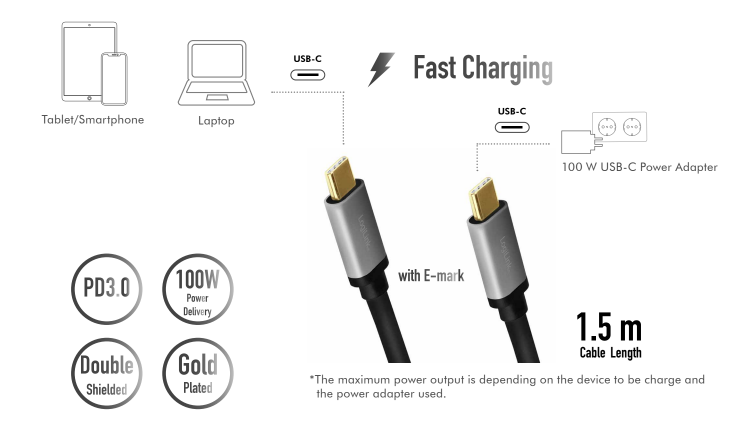
LogiLink_®

USB-C[™] 3.2 (USB 2.0) Cable with E-mark & PD, 1.5 m

Art. No.: CUA0106

This USB-C cable built-in E-mark chip supports the devices intelligently to deliver the fastest charging up to 20 V/5 A (100 W) and provides the data transfer up to 480 Mbps.

- » Supports Power Delivery 3.0 up to 100 W (20 V/5 A); with an E-mark chipest allows you to reliably power USB-C devices at the possible fastest speed
- » Compatible with USB 2.0 standard for data transferring speed up to 480 Mbps
- » Supports reversible USB-C connector
- » Slim and elegant design with aluminum alloy body and unibody structure
- » USB-C plug with gold plated connector and contacts provides a solid quality for connection
- » Compatible with most USB-C enabled Laptop, smartphone and tablet devices











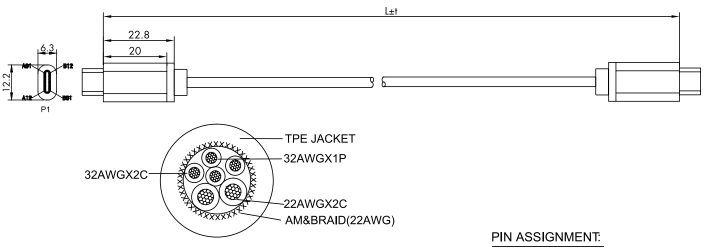
LogiLink_®

USB-C[™] 3.2 (USB 2.0) Cable with E-mark & PD, 1.5 m

Art. No.: CUA0106

Specifications:

Connection 1	USB-C 3.2 (USB 2.0), male
Connection 2	USB-C 3.2 (USB 2.0), male
Connector Material	Gold-Plated
Data Transfer Rate	Up to 480 Mbps
Max. Current	Up to 5 A
Cable Length	1.5 m
Color	Black/Grey



Package Content:

» 1x USB-C 3.2 (USB 2.0) Cable

Package Information:

» Packing Dimension: 193x177x14 mm

» Packing Weight: 0.05 kg

» Carton Dimension: 420x380x220 mm

» Carton Q'ty: 100 pcs» Carton Weight: 6.4 kg

USB C TYPE(P1) USB C TYPE(P2) A5 cc A5-E-MARK B5 cc B5-A6-A6 Dp1 A7-A7 Dn1 A4,B4,A9,B9 A4,B4,A9,B9 Vbus A1,B1,A12,B12 A1,B1,A12,B12 GND SHELL: SHELL







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Logilink manufacturer:

Other Similar products are found below:

CV0036A FA01SC4 FA02LC3 FA04LC3 BP0002 NK0021 NK0023 NP0021 NP0048 NP0057 LPS219 CHB3105 CP0141 CQ2091U CQ2096U CQ2099S CV0058 UA0131 UA0216 NK0024 NP0017A NP0019B NP0053 CHB1115 CQ2102U CA1022 CHA0010 CHA0030 CHB003 CQ4049S CQ4102S CQ5067S CU0072 CV0021 CV0041 CV0054A CV0093 CV0094 ID0135 ID0137 FB0001B FB2401B FB2402B FB3001 FL0LC02 FL2LC02 FL2SC02 FL3LC02 FL4LC02 FL4SC02