

LogiLink®

USB-C™ Sync and Charging Cable

USB-A male to USB-C™ male

Art. No.: CU0139
CU0140



Connect USB-C devices (such as MacBook, Chromebook Pixel, Samsung Galaxy Note 9) to devices with standard USB-A connector (laptops, hard drives, power banks, wall/car chargers).



High Speed Charging

High Speed Charging and Syncing

Charging speed up to 3A and transfer speeds up to 480Mbps.



Best Connectivity



RoHS compliant



* The specifications and pictures are subject to change without notice.

*All trade names referenced are the registered namework of their respective owners.

Made in China

LogiLink®

USB-C™ Sync and Charging Cable

USB-A male to USB-C™ male

Art. No.: CU0139
CU0140



Premium Quality Flexible Cotton Braided Cable

Premium braid material ensure maximum durability and flexibility.



Universal Compatibility

Compatible with a wide variety of USB-C devices.

Best Connectivity



RoHS
compliant



* The specifications and pictures are subject to change without notice.
* All trade names referenced are the registered namework of their respective owners.

Made in China

LogiLink®



USB-C™ Sync and Charging Cable

USB-A male to USB-C™ male

Art. No.: CU0139
CU0140

Features:

- » USB 2.0 cable for synchronising and charging
- » Compact USB-C connector can be used on both sides

Specifications:

Connection 1	USB2.0 type-A, male
Connection 2	USB-C male
Cable Material	Cotton braided cable
Max. Current Capacity	3A
Max. Data Transfer Rate	480Mbps
Color	Black

Art-No.	Cable Length	EAN Code
CU0139	0.3m	4052792052664
CU0140	1.0m	4052792052671



Package Content:

- » 1 x USB Sync and Charging Cable

Package Information:

Art-No.	Packing Dimension	Packing Weight	Carton Dimension	Carton Q'ty	Carton Weight
CU0139	105 x 150 x 60mm	0.015kg	390 x 300 x 260mm	500pcs	8kg
CU0140	105 x 150 x 60mm	0.024kg	390 x 300 x 260mm	250pcs	7.1kg



* The specifications and pictures are subject to change without notice.
*All trade names referenced are the registered namework of their respective owners.

Made in China

Best Connectivity