

# LogiLink®

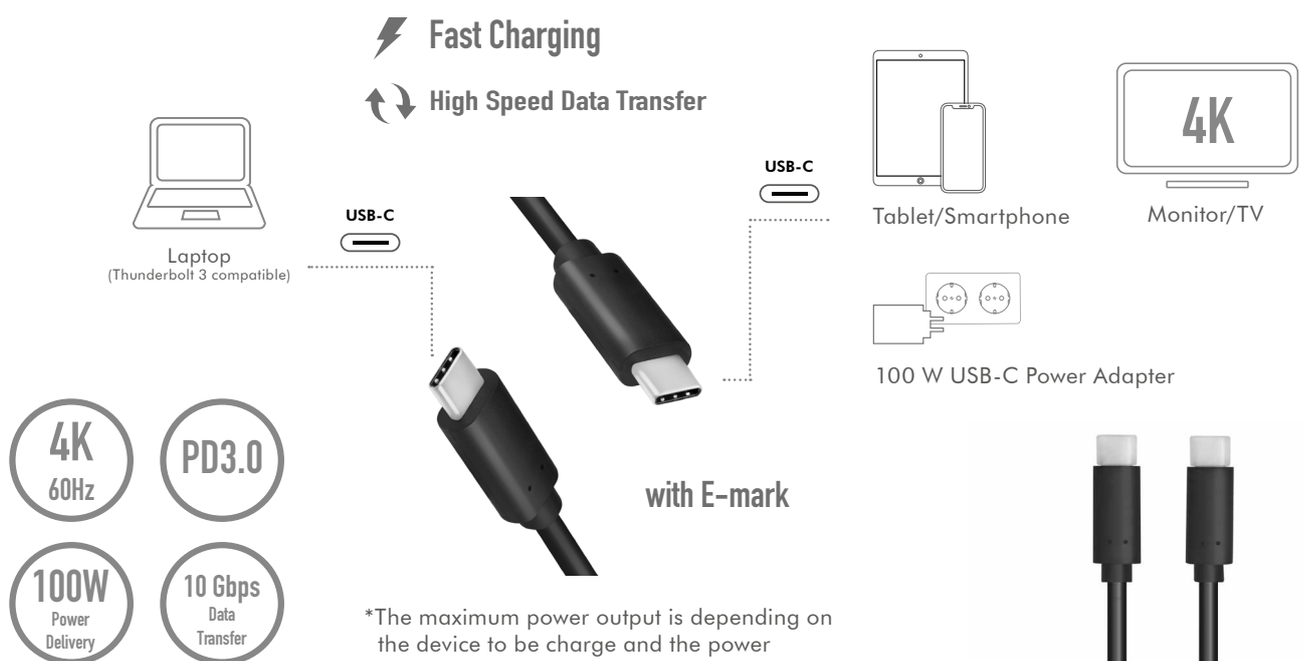
## USB-C™ 3.2 Gen 2 Cable with E-mark & PD

Art. No.: CU0128  
CU0129



This USB-C 3.2 Gen 2 cable provides you the fastest charging and synchronization; the PD fast charging with E-mark chip supports the device intelligently and delivers the fastest available current up to 20 V/5 A (100 W). Sync the data of your laptops, tablets and smartphones at high speed up to 10 Gbps.

- » Supports Power Delivery 3.0 up to 100 W (20 V/5 A); with an E-mark chip allows you to reliably power USB-C devices at the possible fastest speed
- » Supports data transfer speeds of up to 10 Gbps
- » Compatible with Thunderbolt 3
- » Supports charging, data transfer for audio and video resolution up to Ultra HD 4K@60 Hz
- » Works for source devices with USB-C or Thunderbolt 3 port interfaces that support the DisplayPort alternate mode ( DP Alt mode )
- » Enjoy the highly qualified image quality and sound effect
- » Supports reversible USB-C connector
- » Compatible with most USB-C enabled Laptop, smartphone and tablet devices



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



# LogiLink®

## USB-C™ 3.2 Gen 2 Cable with E-mark & PD

Art. No.: CU0128  
CU0129

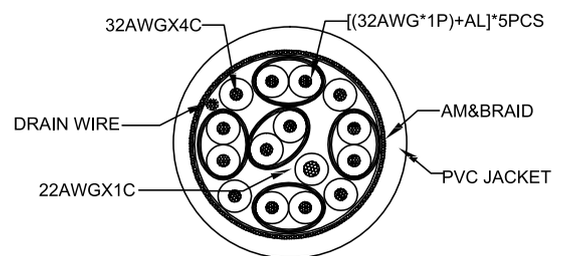
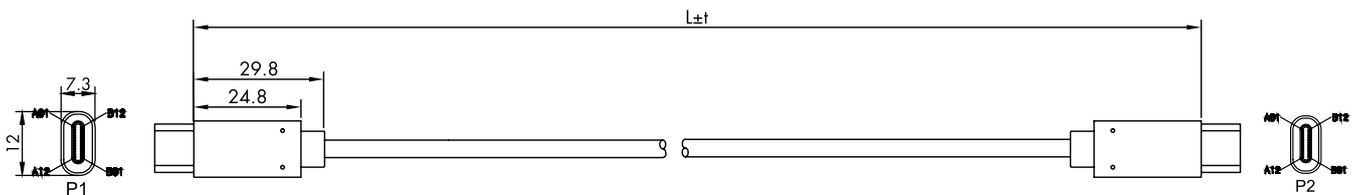
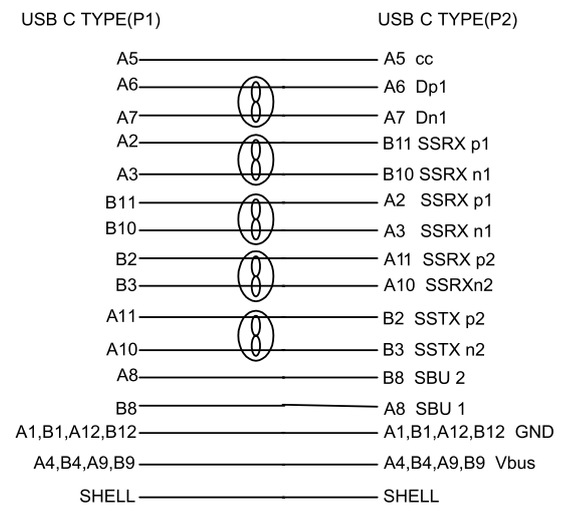


Art-No.	Cable Length	EAN Code
CU0128	0.5 m	4052792050448
CU0129	1 m	4052792050455

### Specifications:

Connection 1	USB-C 3.2 Gen 2, male
Connection 2	USB-C 3.2 Gen 2, male
Connector Material	Nickel-Plated
Data Transfer Rate	Up to 10 Gbps
Max. Resolution	4K@60 Hz
Max. Current	Up to 5 A
Color	Black

### PIN ASSIGNMENT:



### Package Content:

» 1x USB-C 3.2 Gen 2 Cable

### Package Information:

Art-No.	Packing Dimension	Packing Weight	Carton Dimension	Carton Q'ty	Carton Weight
CU0128	175x185x3 mm	0.03 kg	420x380x220 mm	100 pcs	4 kg
CU0129	175x185x4 mm	0.042 kg	420x380x220 mm	100 pcs	5.2 kg



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