

LogiLink

USB3.0 Repeater Cabel Active, 10M

Art. No.: UA0177

UA0177 is a highly integrated, high quality, high performance, low power consumption, and low cost solution for USB3.0 Active Repeater Cable. This repeater cable is an active extension cable that extends the distance between the USB device and the computer up to 10 Meters.

Unlike the ordinary USB extension cable, this USB repeater cable assures signal quality and maintains electrical and timing specifications are in full compliance with USB3.0/2.0/1.1 standard. Power directly from USB port, can be chained together for a maximum distance up to 50 meters. In such circumstance, the outer power source on the connected device is required.

With its unique design, this repeater cable can lock to another UA0177 repeater cable by clipping between USB A Male and Female end, making firmly connections without breaking links between cables.

Features:

- » Allowing connect USB 3.0 signals up to 10 Meters
- » Compatible with USB3.0/2.0/1.1 specification
- » Data transfer speeds up to 5Gbps
- » USB bus power/DC self-power
- » Plug & Play No additional driver required
- » Cable length: 10 meters
- » Up to 5 of this cable can be chained for a max. distance to 50 meters
- » Over current detection and protection
- » Connector: 1 x USB 3.0 A Male, 1 x USB 3.0 A Female, 1 x DC Power Jack
- » Optional external power adapter required (5V/1.5A) for high power device
- » Supports Windows/Mac OS



Clip to another UA0177 repeater cable, making firm connection without breaking links in-between.





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

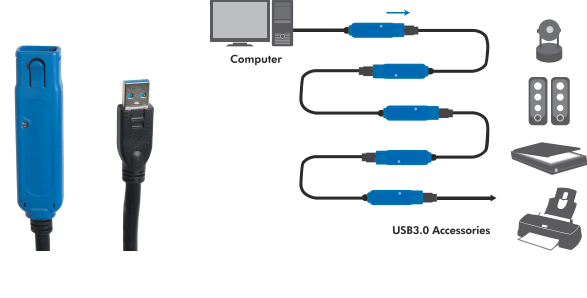




LogiLink

USB3.0 Repeater Cabel Active, 10M

Art. No.: UA0177





Package Contents:

» 1 x USB3.0 Active Repeater Cable, 10M

Package Informations:

- » Packing Dimension: 226 x 140 x 116mm
- » Packing Weight: 0.94kg
- » Carton Dimension: 600 x 250 x300mm
- » Carton Q'ty: 10pcs
- » Carton Weight: 9.4kg



