



Art No. UA0021D

USB Line Extender over Cat 5/5e/6 Network Cable

The UA0021D USB Line Extender by the UNIQUE UIC 4102 chipset enables you to extend USB devices up to 30 meters away over Cat5/Cat5e/Cat6 cable without signal loss.

This LogiLink USB Line Extender consists of a transmitter and receiver unit separately. The transmitter connects to the local USB 1.1 or 2.0 ports on your PC and the receiver unit connects to the USB device. Use the LogiLink USB Line Extender to overcome the USB distance restriction and expand device and PC locations and better organize productive office arrangements. The LogiLink USB Line Extender can help extend a USB keyboard and mouse during presentations, operate a barcode scanner in retail point-of-purchase applications, access a printer in another room and improve other USB applications without signal loss or interference.

It's lightweight and portable with no external power supply or drivers required, making it ideal for travel and use almost anywhere. Plug and Play capability and Windows and Macintosh compatibility make installation easy and quick.

Specification:

- Compliant with USB 1.1 standard
- Allows a USB device to extend cable length up to 60m
- Embedded USB 1.1 Transceivers prevents signal loss
- Easy connected by a Cat5e/6 networking cable
- In comparison with extension of cable using USB device like Hubs, Printer, Scanner, Mouse and Camera etc.
- Supports Windows 98SE/ME/2000/2003/XP/Vista/7/8/10, Mac OS



Art No. UA0021D

USB Line Extender over Cat 5/5e/6 Network Cable

Applications:

- WEB-Camera
- Surveillance Camera
- Printer
- Scanner
- Mouse
- Keyboard
- MP3..etc

Package Contents:

- 1 x USB Extender Receiver
- 1 x USB Extender Transmitter

Packaging Information:

- Packing Dimension: 157 x 198 x 87mm
- Packing Weight: 0.15kg
- Carton Dimension: 300 x 480 x 320mm
- Carton Q'ty: 30pcs
- Carton Weight: 5.4kg



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



RoHS
compliant



Made in China