## **USB 2.0 ETHERNET EXTENDER**





CC-USB-AAF-ET

Rating: Not Rated Yet
Ask a question about this product

Description

## **USB 2.0 ETHERNET EXTENDER**

USB2.0 Extender provides signal length extension over Ctat 55646 cable, compliant with USB2.0 specification (up to 480ktps) and is designed for extending USB device up to 50 meters (150Ft) from the location of USB hubhost over CAT5 cable. Supporting all USB devices over a variety of media without the need of additional software driver and it is also a true clear-and-clear solution. compatible with all leading operations systems that succords USB device hopes from high-speed web came, hard drives, orinters, scanners, audio devices, touch screens, digital comeras and game controllers.

<sup>\*</sup> Plug and play, no driver installation require

 $<sup>^{*}</sup>$  Extends USB 2.0 high-speed and USB 1.1 (low-speed, full speed) devices up to 50m (164ft) over Cat. 5 / 5e / 6 cables

<sup>\*</sup> Supports all USB device types: Control, Interrupt, Bulk and Isochronous at up to 480Mbps

<sup>\*</sup> Ideal for a wide variety of USB devices, from printers, scanners, hard drives, and audio devices, touch screens, web cams, and game controllers.

<sup>\*</sup> Windows OS 2000/XP/Vista/7/8, Mac OS, Linux OS or higher

\* Fully Compliant with USB specification 1.1 and 2.0

Connectors

Transmitter: USB A male (6\* pig tail) / RJ45

Receiver: RJ45 / USB A female

Dimensions: 66 x 39 x 20mm (2.6 x 1.5 x 0.8\*)

USB 2.0 ETHERNET EXTENDER

USB 2.0 ETHERNET EXTENDER

2 / 2