



USB2.0 150M Extender Kit

Specifications:

Transmitter interface:	
Upstream port	USB2.0 type B receptacle
Downstream port	RJ45 Jack
Downstream interface:	
Upstream port	RJ45 Jack
Downstream port	USB2.0 type A receptacle
Power :	
Transmitter unit	Bus- Powered (5VDC from USB port)
Receiver	DC 5V/3A adapter
Functions :	
	<ul style="list-style-type: none"> *extension cat.5e/cat6 LAN cable up to 150M *Compliant USB 2.0/1.1 *support plug- and- play, don't need install driver *support Webcam resolution up to 1080p

Physical Specification :	
Dimensions	Transmitter unit : 32.2(W)x25.4(H)x67.3 (L) mm Receiver unit : 32.2(W)x25.4(H)x67.3 (L) mm
Weight	Transmitter unit: 87g Receiver unit :86g
Housing Material	Metal

System Environments:

* Microsoft Windows XP,Vista,7,8,8.1,10(32 or 64-bit), Mac OS X / LUNIX kernal3.x above compatible

* USB2.0 type A receptacle

Package :

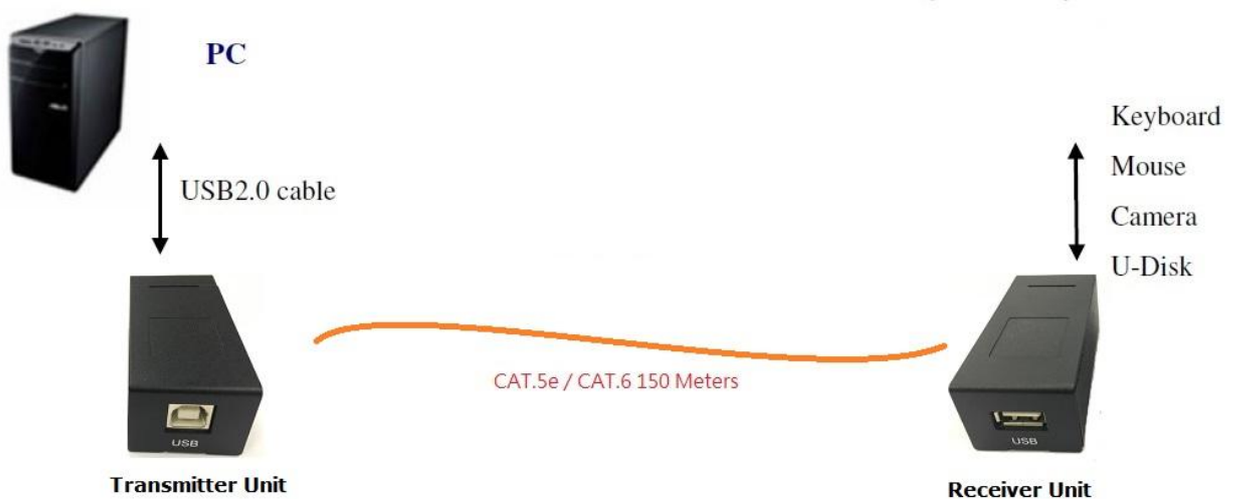
*Transmitter unit*1

*Receiver unit*1

*AC adapter (DC 5V/3A)*1

*USB2.0 A-B cable length:600mm*1

Application :



Installation :

Step1. Connect Cat.5e/Cat.6 cable from Transmitter unit to Receiver unit.

Step2. USB device connect to Receiver unit USB port.

Step3. 5V/3A adaptor Plug in Receiver unit DC Jack.

Step4. Connect USB2.0 A-B cable from PC/NB to Transmitter unit.

The Extender kit installs fine, the Receiver unit inductor GREEN LED will be flash of RJ45 Jack.

Note: Cat.5e/Cat.6 LAN cable must be follow TIA/EIA-568-A or TIA/EIA-568-B standard.