## USB 2.0 CAT5 EXTENDER with 4 Port Hub ITEM NO.: UE02 USB CAT5 Extender with 4 Port USB Hub

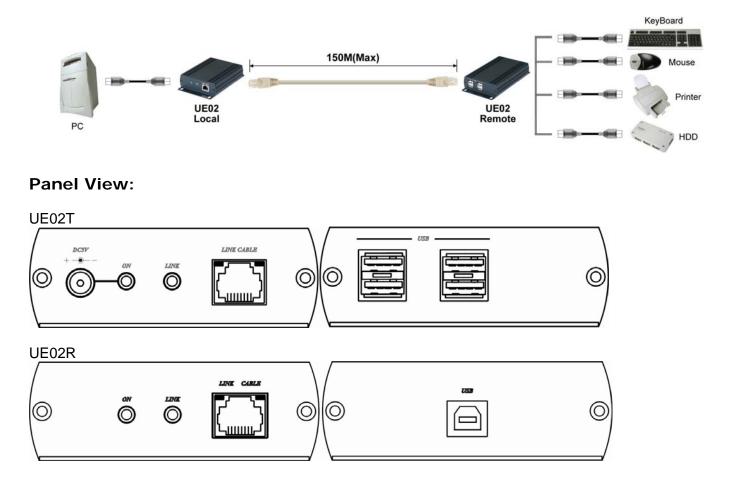


The UE02 USB extender design for extends 4 x USB device up to 150 meters from the location of your computer over CAT5/5e/6 UTP cable. It could eliminate the 5 meters distance limitation of USB. It is optimized for applications for digital signage, home network integration, industrial control, security, USB device sharing, and KVM extension.

#### Features:

- Extend four USB devices up to 150 meters over CAT5/5E cable.
- Supports USB 2.0 high-speed and USB 1.1 (low-speed, full speed) devices.
- Including local and remote unit, 1 x 5V external power supply.
- Remote unit built in 4 port hub to connect 4 USB devices.
- Plug and play for easy operation.
- Application for extend USB 2.0 peripheral devices, such as security cameras, printer, scanner, keyboard, mouse, etc.

### **Installation View:**



## Cable:

UE02 Link Cable use hi quality standard CAT5/CAT5e UTP/STP/FTP or CAT6 UTP cable.

## Cable Define:

UE02 Link Cable (TIA/EIA-568-B)

1. Orange-white Data 1 + 2. Orange Data 1 -3. Green-white Data 2 + 4. Blue Data 3 + 5. Blue-white Data 3 -6. Green Data 2 -7. Brown-white Data 4 + 8. Brown Data 4 -

## LED Indication:

Power : Power on/off Link: Data on/off ( blinking: link)

## RJ45 LED:

Green: Blink - data transmission Orange: link

## Specification:

ITEM NO.	UE02	
	4 Port USB (Type A)	
Remote Unit	RJ45 Connection	
	DC Jack for power	
Local Unit	1 Port USB (Type B)	
	RJ45 Connection	
Power Consumption	Local Unit: 500mA, Remote Unit: 550mA	
Power Adapter	DC 5V, 2Amp	
Link Connector	RJ45	
Distance	150 meters (Max.)	
Cable	CAT5/5e/6 cable	
USB Device Support	Hi-Speed (480Mb/s), full speed (12Mb/s),	
	low-speed (1.5Mb/s)	
Temperature	Operation: 0 to 55 $^\circ\!\mathrm{C}$ , Storage: -20 TO 85 $^\circ\!\mathrm{C}$ ,	
	Humidity: up to 95%	
Dimensions W x H x D mm	Local Unit : 130×67×27 mm	Remote Unit : 130×67×27 mm
Weight g	Local Unit : 330 g	Remote Unit : 280 g

# Rohs ( FC C