# **USB/Keyboard Mouse Extender Series**

# **Data Sheet**

Model: UE02H

USB 2.0 CAT5e Extender with 4 Port Hub 140M



#### Introduction

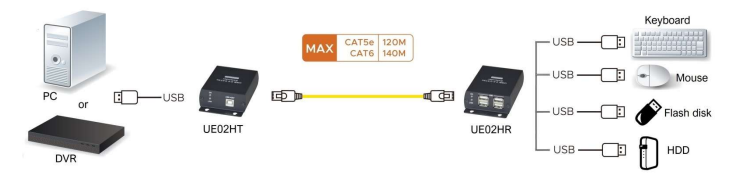
UE02H is a USB extender designed to carry 4 ports of USB signal to the remote side using a cost-effective Ethernet cable. It is a perfect solution for digital signage, home network integration, and industrial control.

#### **Features**

- Extends an USB signal using an Ethernet cable.
- Signal extension up to 150M.
- Built-in 4 USB ports at TX unit.

#### **Installation View**

(1) Connects UE02HT and UE02HR directly



(2) Works with optional model SR01 for extra 140M over CAT6 cable, 120M over CAT5e cable



1

### **Panel View**

#### UE02HT



#### UE02HR



#### **UE02HT Panel**

No.	Interface	Description			
1	USB Type B Port	Connects to PC with USB type B to Type A cable.			
		(Cable is included in package.)			
2	Power LED (Green)	Green light indicates "ON" status.			
	Link LED (Blue)	Blue light indicates that UE02HT and UE02HR are linked.			
3	Ethernet Port	RJ45 connector (please refer to Note 1)			

#### **UE02HR** Panel

No.	Interface	Description	
1	USB Type A Port	Connects to USB devices. (please refer to Note 2)	
2	Power/ Link LED	Green light indicates the device is on.	
		Blue light indicates that UE02HT and UE02HR are linked.	
3	Ethernet Port	RJ45 connector (please refer to Note 1)	
4.	Power Input Port	Connects to DC5V 2000mA power adapter ( ø2.5mm)	

#### **Notes**

- 1. Cable:
- (1) It is recommended to use high quality CAT5e UTP/STP/FTP or CAT6 UTP cable.
- (2) The transmission distance may be decreased by the cable quality, performance of input or output devices and installing environment .
- 2. The maximum power providing from each USB port is 500mA, and the total maximum power from 4ports approximately 1700mA.

# Package Included

UE02HT x lpcs
UE02HR x lpcs
USB type B to type A cable (150cm)
DC5V 2000mA power adapter x lpcs

# **Specification**

	1	<u> </u>				
ITEM NO.	UE02T	UE02R				
Support						
Compliance	USB 2.0, USB 1.1, USB 1.0					
Data Bandwidth	120 Mbps					
Max. Transmission Distance	140M over CAT6, 120M over CAT5e					
Ports & Interfaces						
Data Input	1 x USB Type B	1 x RJ45				
Data Output	1 x RJ45	4 x USB Type A				
Power						
Power Supply	Power from PC	DC 5V 2A				
Power Consumption	200mA (Max)	300mA (Max)				
Ambient Temperature						
Operation	0 to 55℃					
Storage	-20 to 85℃					
Humidity	Up to 95%					
Physical Characteristics						
Dimensions	120 x 67 x 27mm	130 x 67 x 27mm				
Weight	190g	210g				