

# HULE-60L USB LAN EXTENDER 60M



The HOC USB Lan Extender extends the distance between four USB peripheral devices and the computer up to distances of 60m using a single Cat.5e/6 or higher network cable. For best performance and compatibility, we recommend the use of solid core patched cables. The Extender is a two part hardware solution comprising a transmitter that connects directly to your computer and a receiver that connects to the USB device. It is perfect for use with USB 2.0 devices such as storage devices, printers, scanners, mice and keyboards. The included power supply ensures secure and uninterrupted electricity supplies.

#### **FEATURES:**

- \* Extends the distance of 1 USB 2.0 peripherals by up to 60m
- \* Connect devices using standard Cat 5e/6 or higher network cables (not included)
- \* Support USB 2.0 High Speed transfer rates up to 480Mbps
- \* Simple to install, Plug and play.

#### PACKAGE CONTENTS:

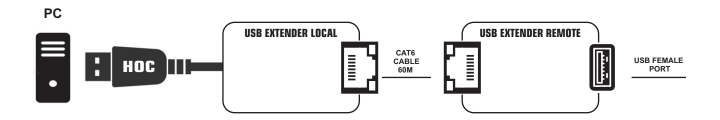
\* USB EXTENDER TX 1 Pc

\* USB EXTENDER RX 1 Pc

## **SPECIFICATIONS:**

Brand	нос
USB Standard	USB 2.0
Support Bandwidth	480 Mbps
Maximum Distance	60m (196 ft)
Transmission Medium	Cat5/5e/6 or higher network cable
Tramsmitter Input	USB Type A (Male)
Tramsmitter Output	Rj45 (Female)
Receiver Input	Rj45 (Female)
Receiver Output	USB Type A (Female)
Power	5V 1A DC Power (As per Required)
Warranty	1 Year

## **APPLICATION EXAMPLE:**



## **CONNECT AND OPERATE:**

- 1. Connect the USB Extender Local Port at the Input Source.
- 2. Connect the Cat5/6e Cable from Local to Remote.
- 3. Connect Your External USB Devices In Remote's USB Female Port
- 4. Connect the provided DC 5V power supply to the power socket of the transmitter or the receiver. (as per required).