



UPE5600-RT

1-Port Power over Ethernet (PoE) Repeater

Delivering data and power over existing network cables



























FEATURES

- Complies with IEEE802.af Power over Ethernet
 (PoE) standard for voltage within 44 ~ 57 volt
- Complies with IEEE802.3u 100Base-TX standard
- Complies with IEEE802.3 10Base-T standard
- 1-port Ethernet Power Sourcing Equipment (PSE)
- Extends Ethernet cable installation for another 100m
- Forwards Power over Ethernet (PoE) to remote devices
- Supports NWay protocol for speed (10/100Mbps) and duplex mode (Half/Full) detection
- Maximum Power Dissipation 2.5 Watts
- Supports auto MDI-X function for switch-to-station &
 switch-to-switch connection with non crossover cable
- Supports full and half duplex operation
- Operates at max. packet filtering and forwarding rate
- Store-and-Forward transmission method
- Easy-to-read LEDs provide instant operating feedback
- Desktop size and wall mountable design
- Plug-&-Play without any software configuration
- Transparent to all kind of network protocols
- No power is required

Package Contents

- One Power over Ethernet (PoE) Repeater
- One User's Manual
- One Set of Wall Mounting Screws

OVERVIEW

UPE5600-RT is a Power over Ethernet (PoE) Repeater that providing a 10/100Mbps Ethernet transmission for 100 meters distance and extend Ethernet connectivity another 100 meters with Power over Ethernet capability. It forwards both Ethernet and PoE for another 100 meter (330ft) using an innovative power-processing scheme and multiple units can be deployed in series for even longer distance with no degradation in network speed or latency.

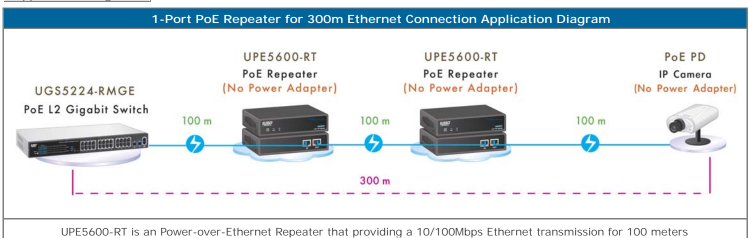
UPE5600-RT itself is powered by an Ethernet PoE Switch (or PoE Injector) and so requires no separate power connection in the middle of cable, making it extremely easy to connect. In the simplest application, a UPE5600-RT allows an IP camera to be located 200 ~ 300 meters away from a PoE switch. The switch delivers PoE power over the first 100 meters of Cat. 5 cable to the UPE5600-RT, and the UPE5600-RT restores the Ethernet signal and forwards remaining PoE power to the camera. The UPE5600-RT requires no local power supply, and the UPE5600-RT presents no restriction to the camera network connection..

The advantage of PoE function of UPE5600-RT is to provide power and data over existing network cables. It eliminates the need for electricians or extension cords while installing new expanding equipments. Therefore, UPE5600-RT can save space, reduce cables and eliminate the requirement for the dedicated electrical outlets to lower the installation cost. This PoE technology is suitable for small business, school campus, bookstore, coffee shop with internet hot spot, or enterprise network environments.

SPECIFICATIONS

System Specifications	
Ethernet Standard	IEEE802.3 10BASE-T IEEE802.3u 100BASE-TX IEEE802.3x Full duplex operation and flow control IEEE802.3af Power over Ethernet
Interface	2 x 10/100Mbps RJ-45 PoE ports (In & Out Ports)
PoE Power	IEEE802.af compliant with voltage within 44 ~ 57 volt Maximum Power Dissipation: 2.5 Watts PoE IN: IEEE802.3af Class 0 (Max. 12.95 Watts) or Midspan High Power Method PoE OUT: IEEE802.3af Class 1 or 2 (Max. 6.49 Watts) or Midspan High Power Method
Uplink	Auto MDI/MDI-X (Auto Crossover)
Network Speed	10/100Mbps Full/Half duplex mode auto detection
Diagnostic LED	Power · LAN IN · LAN OUT
Cable Connection	10Mbps: UTP/STP Catalog 3 or Better, Max. 100 Meters 100Mbps: UTP/STP Catalog 5 or Better, Max. 100 Meters
Filtering / Forwarding Rate	10Mbps: 14,880pps/14,880pps 100Mbps: 148,800pps/148,800pps
Installation	Desktop Size and Wall Mountable (Included Wall Mounting Screws)
Operating Temperature	0° ~ 50°C
Operation Humidity	5% ~ 95% (non-condensing)
Dimension	120 (L) x 90 (W) x 28 (H) mm
Weight	330g (Net)
Power Supply	No Power Adapter is required, Power is supplied from PoE Switch
Emission Certification	CE · FCC Rule Part 15 · RoHS

Application Diagram



ORDERING INFORMATIONS

Model	Description
UPE5600-RT	1-Port Power over Ethernet (PoE) Repeater
UPE5600-RTO	1-Port Power over Ethernet (PoE) Repeater (Outdoor, IP66)

distance and be able to extend Ethernet connectivity another 100 meters with Power over Ethernet capability.

EUSSO Technologies, Inc. is a dedicated data communication and networking company. With professional experiences in design, production, marketing and service support, we deliver the full range networking products including Gigabit Ethernet, Fiber Optic, Wireless LAN, Switches, Hubs, LAN cards, PCMCIA adapters, Converter, Transceivers. As well as Internet Telephony Gateway, Print Servers, Internet Sharing Servers and many others.

2010/12/9 ver 2.0F

