

WI-PE31E 3-Ports 100Mbps PoE Extender Datasheet

Highlights

- 3*100Mbps RJ45 Ports with 1 PoE IN, 2 PoE Out
- IEEE 802.3af/at compliant
- Delivers power up to 250 meters Max when EXT Mode
- Can connect to a 4-level ring for extend 550meters
- Auto-determine the necessary power requirements
- Plug-and-Play, requires no configuration
- External power adapter supply





Typical Applications



Description

what this product does

The PoE Extender WI-PE31E is a simple device which can extend the 100m standard data transmission to 250m through CAT5e/6 UTP cable, by just plug and play but no additional power supply or set up required. It offers you great flexibility to extend the distance of PoE network to triple, quadruple further in length or more. And this device supports forwards both Ethernet data and PoE power to remote devices For the cost

saving and power management purpose, the WI-PE31E can be widely used for City intelligent traffic monitoring system (ITS), safe city, and wireless city; large industrial factory& enterprise security surveillance system; Highway surveillance system, electronic road surveillance, snapshot system; Remote multimedia teaching & campus surveillance, video conferencing systems; Building intercom, wireless communications, video surveillance.

Specifications

HARDWARE FEATURES

3 10/100Mbps RJ45 Ports
10BASE-T: UTP category 3, 4, 5 cable (Max 100m) EIA/TIA-568 100 Ω STP (Max 100m) 100BASE-TX: UTP category 5, 5e cable (Max 100m) EIA/TIA-568 100 Ω STP (Max 100m)
Fanless
4,5+ 7,8- or 1,2+ 3,6-
52V 1.25A Max
PWR,Link
EXT ON: PoE Out 250meters EXT OFF: PoE Out 250meters

HARDWARE FEATURES

Dimensions (WxDxH)	60*88*25mm
Backbound Bandwidth	600Mbps

SOFTWARE FEATURES

Store-And-Forward
Priority Function Mac Address Auto-Learning And Auto-Aging Store and forward IEEE 802.3x flow control for Full-duplex Mode Backpressure for Half-duplex Mode
OTHERS
CE, FCC, RoHS
POE Extender Guide Book/Warranty Card
Operating Temperature: -10°C~55°C



WIRELESS-TEK TECHNOLOGY LIMITED www.wireless-tek.com Email: sales@wireless-tek.com
Technical Support: tech@wireless-tek.com