W-POE/EX01A





Feature

- Reduced Installation cost;
- More than 100 m (328 ft.) Ethernet and PoE connection;
- Fully IEEE802.3af/IEEE802.3at compliant;
- Lighting-proof and Compact design;
- Plug & Play. No configuration required;
- Support PoE power up to 15.4W;
- Full-rate network throughout the whole extended distance.

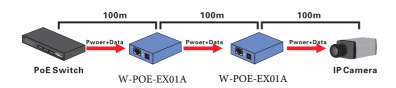
Features

W-Poe/EX01A can be installed at a greater distance than 100m (328 ft.) from one another by connecting W-Poe/EX01A for every extra 100m (328 ft.) of cable, both Ethernet and Poe can be extended to 200 m (656 ft.), 300 m (984 ft.) or even greater distances; depending on camera model and power source. W-Poe/EX01A does not require any additional power supply and the connected network camera is fed by a single Poe switch or midspan which simplifies installation. W-Poe/EX01A offers two enthernet ports, which are both configured automaticall for linkspped, duplex and crossover and the full-rate network throughout is maintained.

Technical Specification:

Model	LS101
Compliance	IEEE 802.3af, IEEE 802.3at, Support PoE power up to 15.4W
Processing types	Store-and-forward Half-duplex back pressure; IEEE802.3x full- duplex flow control .
Data Rate	10/100Mbps
Pin Definition	12/36 for power/45/78 for data
PoE Power Input	48V
PoE Power Output	48V
Network Standards	IEEE802.3i 10BASE-T ; IEEE802.3u 100BASE-TX IEEE802.3x Flow Control; IEEE 802.3af, IEEE 802.3at Power over Ethernet
LED Display	YES
Operating Tem.	−10 °C to 50 °C
Storage Tem.	− 20-70 °C
Operating Humidity	90% max relative humidity,non-condensing
Storage Humidity	90% max relative humidity,non-condensing
Certification	CE,FCC,RoHs
Warranty	1 year

Application:



Winic Technologies USA Inc.

42 Central avenue, Farmingdale, New York 11735 Tel: +631-396-0800 Fax: +631-396-0805 Email:sales@winictech.com