



POEXT

2 channel 10/100M Passive PoE Extender

Description:

POE Extender is mainly used to cooperate with High POE Midspan to form long-distance transmission plan, transmit Ethernet data via Cat5 / 5e / 6 network cable and supply power for IP Camera.

Features:

- ✧ Support passive POE cascade power supply and Ethernet data exchange
- ✧ Support IEEE 802.3af/at standard power supply IP Camera
- ✧ Cooperate with High POE Midspan, able to cascade level 2 POE Extender, connect to 3 IPC (power consumption $\leq 8W$) max transmission distance 300m
- ✧ Interface: 1 RJ45 10/100M port in, 2 RJ45 10/100M port POE power out
- ✧ Indicator: Internet access Link/ Act indication
- ✧ Installation mode: Junction box internal mounting, DIN rail mounting

Specifications:

Item	Description
No. of channel	1(PoE IN) into 2(PoE OUT)
Pass Through Data Rate	10/100 Mbps
Power over Ethernet input	Pin assignment and polarity: Both 1/2(-).3/6(+)and7/8(-),4/5(+)
Output	1*RJ45 10/100M supply power for IPC 1*RJ45 10/100M supply power for the next extender or IPC
Dimension	3.1 in X 2 in X .9 in
Installation mode	Junction box internal mounting, DIN rail mounting
Environment	Indoor
Environmental Condition	Working temperature: -86°F -149°F Operating Humidity:10%~90%

