

PoE Extender



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 2 IPC (total power consumption <= 25W), max transmission distance 300m • 1*RJ45 10/100M PoE power supply input; 1*RJ45 10/100M supply power for IP Cam; 1*RJ45 10/100M supply power for the next extender

• Installation mode: junction box internal mounting, DIN rail mounting

Technical Specification	
Ethernet Port	1*10/100 Base-T PoE power receiving port 1*10/100 Base-T PoE power supply port, supply power for the next extender 1*10/100 Base-T PoE power supply port, supply power for IPC
Transmission Distance	Cooperate with DH-PFT1200, able to cascade level two extender, connect to 3 IPC (level one extender connects to 1 IPC, the OUT port of level two extender and CAMERA port connect to 1 IPC respectively, total power consumption <=25W), transmission distance is 300m
Power Consumption	<=3W
Application Humidity	10%~90%
Working Temperature	-30°C~65°C
Weight	57g
Dimension(W×D×H)	79mm×52mm×23mm

Application

