

## **Description**:

Ethernet and PoE connections both restrict cable distances to 100 meters between network ports. To overcome this distance limit, network installers can simply connect an PoE Extender in-line with the Cat-5e or Cat-6 calbe.

With Gigabt PoE Extender, PDs (such as IP Security Cameras, VoIP telephones, wireless access points) can be installed at greater distances than 100 meters from one another. By connecting PoE Extender for every extra 100 meters of cable, both Ethernet and PoE can be extended to 200 meters, depending on PDs power required and power source.

Gigabit PoE Extender does not require any additional power supply and the connected PDs is fed by an single PoE switch or mid-span, which simplifies installation. PoE Extender offers Three Ethernet ports, which are both configured automatically for link speed, duplex and crossover and the full-rate network throughput is main-tained.PoE in connection PoE Swith, 12.36 or 45.78 powered support, support IEEE802.3af & at the power supply, PoE out for the supply terminal 2 Gigabit, PoE total power can reach 30w (PoE Switch need to provide IEEE802.3at power)

### Features:

- ♦ Compatible with IEEE802.3af and IEEE802.3at and IEEE802.3at 4Pairs
- $\diamond$  Extends the range of PoE and Ethernet an additional 100 meters
- $\diamond$  No additional power supply is required
- ♦ Automatically detects and protects PoE equipments from being damaged by incorrect installation.
- ✤ Full-rate network throughout the whole extended distance
- ♦ Wall-Mountable design
- ♦ Easy plug-and-play installation
- $\diamond$  EMI standards complies with FCC,CE class B.

#### **Centro Technology Limited**

USA Office:15322 E Valley Blvd,City of Industry,CA91746Phone:(626)391-8868China Office:4th Floor:Chashu 1#,Area B,HuaFeng 1st Technology,Gushu Sanwei,Xixiang,ShenzhenPhone:0755-23200933Website:www.centropower.comEmail:info@centropower.com



# **Application:**

	Data+Power 100Metres
Gigabit PoE Extender	
	Data+Power 100Metres
participant (C	

## Specifications:

Item	Description	
No. of channel	1 (Poe in) into 2(Poe out)	
Pass Through Data Rate	10/100/1000 Mbps half/full dupl	
Power over Ethernet input	Pin Assignment and Polarity: Both $1/2$ (-), $3/6$ (+) and $7/8$ (-), $4/5$ (+)	
Power over Ethernet Output	Pin Assignment and Polarity: 1/2 (-), 3/6 (+) Output Power: up to 25W for 2 PSE	
Indicators	LED indicators are located on the RJ45 connector Power indicator: PoE enabled Powered success:Power Network indicator: Link/Act	
Connector	Shielded RJ-45, EIA 568A and 568B	
Network cable	Shielded category 5 (or higher)	
Dimension	119mm x 85mm x 28mm	
Mounting	Wall of shelf	
Environment	Indoor	
Environmental Condition	Operating Ambient Temperature:-10 to 45°C Operating Humidity: Maximum 90%, Non-condensing Storage Temperature:-30 to 70°C Storage Humidity: Maximum 95%, Non-condensing	
Regulatory Compliance	IEEE 802.3af (15.4W) IEEE IEEE 802.3at (30W) IEEE 802.3at 4Pairs(60W)	

### **Centro Technology Limited**





#### **Maximum Distances for Power Sources**

Multiple PoE Extenders can be connected every 100 meters to obtain greater distances. The actual figures depend on operating conditions. The range is over 24 AWG or heavier Cat-5e or Cat-6 cable except where specified.

Examples for medium power PoE Devices (that are PoE Class 2, or require under 6 watts)

PoE Source					
PoE switch	15W mid-span	PoE+ switch	30W mid-span		
(802.3af,Output	(802.3af,Output	(802.3at,Output	(802.3at,Output		
voltages 50V)	voltages 50V)	voltages 50V)	voltages 50V)		
Maximum Distances					
200m	200m	300m	300m		

#### Examples for full power PoE Devices (that are PoE Class 0 or 3, or require under 12 watts)

Examples for PoE+ Devices (that are PoE Class 4 that under 22 watts, or 802.3at compliant)

PoE Source						
PoE switch	15W mid-span	PoE+ switch	30W mid-span			
(802.3af,Output	(802.3af,Output	(802.3at,Output	(802.3at,Output			
voltages 50V)	voltages 50V)	voltages 50V)	voltages 50V)			
Maximum Distances						
Not applicable	Not applicable	200m	200m			