



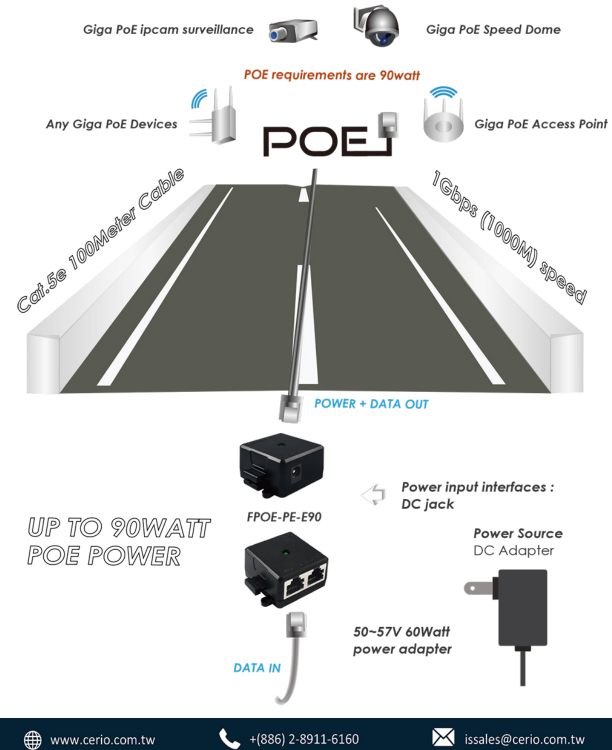
# **FPOE-PE-E90**

4Pair 90Watt Force Power Gigabit Edge PoE Adapters



EAN Code : 4712757159165

The CERIO FPOE-PE-E90 is a Passive type Gigabit Edge PoE Adapters. It provides DC 50-57V over Ethernet cables. Provides a reliable hardware solution for demanding of 802.3bt Type3/Class5 45Watt 
Class6 60Watt and Type4/Class7 72Watt 
Class8 90Watt PoE power level PoE/PD powered devices. Simultaneously transmit network data and power to the PD equipment through the 4Pair UTP Ethernet Cable transmission. This Force Power PoE++ Injector series provides entry-level applications.







#### **Highlight Features**

- Supports 10/100/1000Mbps Gigabit Ethernet and Complying with IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX, IEEE802.3ab 1000Base-T standard.
- Supports PoE PSE/PD function and provides 802.3bt Type4 Class8 and backward power level for PD device. •
- Provides Force Power PoE++ output ability, and low cable-loss which can maintain 90Watt PoE power up to 100 • meters distance.
- Max Output power up to 802.3bt Type4 Class8 (90Watt) power level. •
- Support Ethernet power extension function (PoE Extender): Use the FPOE-PE set and DC to DC power output • cable, and connect the PoE network switch to extend the distance between power and data.
- Over Current Protection and Short-circuit Protection. •
- Supports desktop, wall mounting installation and multiple units combination easy to use.

#### Functionality

**FPOE-PE-E90** Force Power Gigabit PoE++ Injector brings a great deal of convenience benefits to any environments. With latest Force High Power Hardware design through 4Pair UTP Ethernet Cable to delivery both data and power to PD device. It provides 802.3bt Type3/Class5 45Watt Class6 60Watt and Type4/Class7 72Watt Class8 90Watt PoE power level for PD device, such as the "PoE IP Speed Dome PTZ CAM " and "the latest WiFi 6 generation 802.11ax WiFi AP provide a stable high power PoE powered solution. The plug-and-play connection provides a best solution for where power outlets are not readily available and provides a cost-effective solution for high-speed security surveillance (CCTV System) and network planning.

#### Long Distance Application

Cerio Force Power Gigabit PoE++ Injector can provide both data and power for distances of up to 100 meters (328 feet) from the power source (90Watt) and without cable-loss when using CAT 6 or up cabling. And, it supports the PoE Extender function. You can use the DC to DC power output cable to connect to the PoE Switch to extend data and power.

#### **ESD Protection**

Supports ESD, Electro Static Discharge protection includes Over Voltage protection and Short Circuit Protection ensuring device safety.

#### Additional Benefits

FPOE-PE-E90 Edge PoE Adapters some additional benefits of Cerio Force Power PoE++ Injector include cost saving, convenience in network planning, and higher reliability.

#### **Easy installation**

Plug-and-Play, requires no configuration.



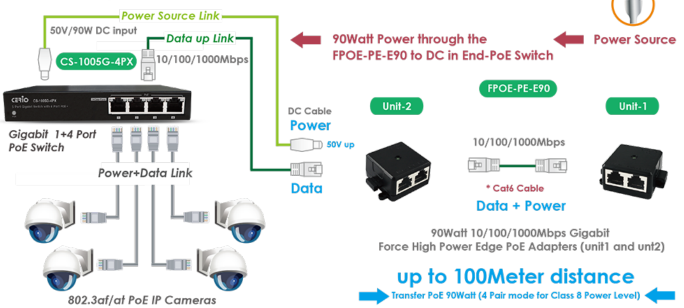




#### **Product Application**

### Force Power Edge PoE Solution Output to 50VDC to End-Device

50V DC Input Gigabit 802.3af/at PoE Switch



## Force Power Edge PoE Solution Output to 12-24VDC to End-Device

12V to 24V DC Input Non-POE Gigabit Device Max. 70Watt Power through the Power Source FPOE-PD80 to DC in Device FPOE-PD80 FPOE-PE-E90 Data 12V~24V DC Input **Gigabit Industrial PC** 10/100/1000Mbps 10/100/1000M Gigabit with Cat5e Cable Cat6 Cable Power Data + Power Unit-1 DC Cable 12V~24V 11ax DC Input Gigabit WiFi Access Point Force High Power 90Watt Gigabit Force High Power 12V **Gigabit PoE Splitter** Edge PoE Adapters (unit1) 24V(Max.) (The PoE Splitter is optional) 12V~24V DC Input up to 100Meter distance IP High Speed Dome PTZ Camera Transfer PoE 90Watt (4 Pair mode for Class 8 Power Level)

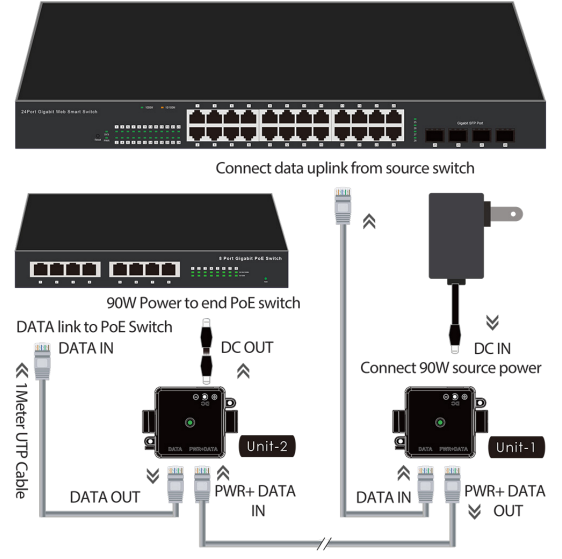
\* The force high power splitter allows a non compliant device to upgrade to PoE. It is used to deploy remote non-PoE devices with no nearby AC outlets.





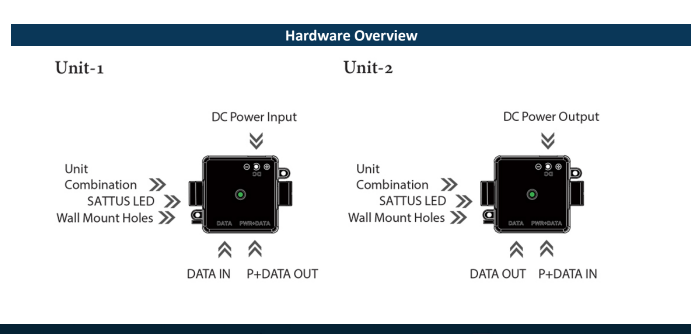






100Meter Cat6. RJ45 UTP Cable

## **Transfer 90W PoE Power up to 100M distance**



v1.6EC





Standards & Hardware Specifications	Environmental & Mechanical Characteristics
Standard	Max Power Output
IEEE 802.3 10BASE-T	90Watts
IEEE 802.3u 100BASE-TX	Power Requirement
IEEE 802.3ab 1000BASE-T	56V 90Watt External Power Supply
Network Media	Input Voltage
10BASE –T: UTP Cat. 3 or up	50 ~ 57Volt
100BASE-TX: UTP Cat.5 or up	Cable and Power Loss
1000BASE-T: UTP Cat. 6 or up	@ 100Meter : Keep power source ability (90Watt)
Data Transfer Rate	with Cat.6 or up Cable
10/100/1000Mbps (Half-duplex),	@ 100Meter : " 14Watt " with Cat.5e Cable
20/200/2000Mbps (Full-duplex)	LED
РоЕ Туре	System LED: Power (Green) x1
Passive POE	Operating Temperature
Data PIN	0° to 55° C
PIN 1/2,3/6 & 4/5,7/8	Storage Temperature
Power PIN	-40° to 70° C
End-span (Type-A): PIN 1/2,3/6	Operating Humidity
Mid-span (Type-B): PIN 4/5,7/8	5% to 90% non-condensing
Ethernet Connector	Storage Humidity
RJ-45 x1 : Power + Data	5% to 90% non-condensing
RJ-45 x1 : Data	Dimension ( W x D x H )
Power Connector(Interface)	54 x 41 x 23mm
DC Jack	Weight (g)
ESD Protection	29.8g (One unit)
Supports ESD (Electro Static Discharge)	Form Factor
Over Voltage protection and Short Circuit Protection	Desktop/Wall mounting / Units Combination
	Case of material
Package Contents	ABS
Contents	Production Location
FPOE-PE Main Unit X2	TW
90Watt Power Adapter x1	Certifications

90watt Power Adapter	
Inside diameter 2.1mm(PHY) DC to DC Cab	le
Quick Installation Guide	
Warranty Card	

FCC ,CE, RoHs compatible

x1

x1

x1