

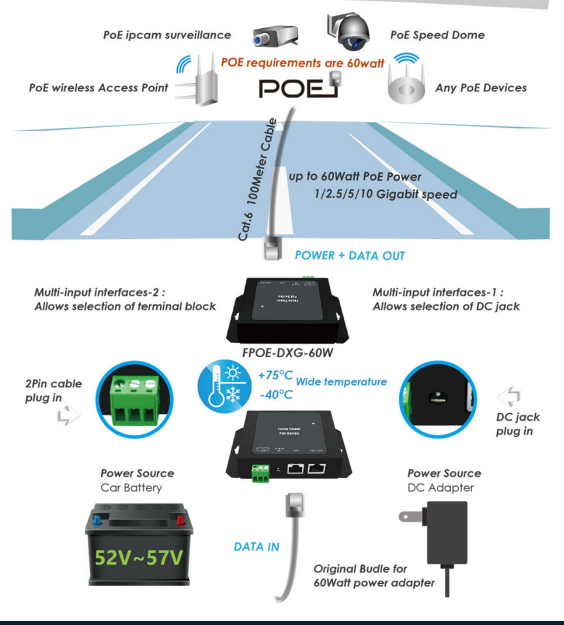
FPOE-DXG-60W

4Pair 60Watt Force Power Multi Gigabit Wide Temperature PoE++ Injector

EAN Code: 4712757151626



The CERIO FPOE-DXG-60W is a Passive type 4Pair 60Watt Force Power Multi Gigabit Wide Temperature PoE++ Injector provides 5-speed (100M/1G/2.5G/5G/10G) Ethernet connection ability. The Maximum Ethernet transmission capacity up to 10Gbps. It provides DC 50-57V input voltage and a reliable hardware solution for demanding of 802.3bt Type3/Class5 45Watt and Class6 60Watt PoE power level PoE/PD powered devices. It provides entry-level applications, high flexibility and increased expansion capabilities, greatly simplifying the wiring process and expense. It can meet the current and future needs for ultra-high 10Gbps speed and high-power PD network equipment. It provides durable and reliable metal casing and wide temperature (-40° ~ 75° C) design, also supports wall-mounting installation, which can meet high-standard industrial environment network construction requirements.





Highlight Features

- Complying with IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX, IEEE 802.3ab 1000Base-T, IEEE 802.3bz 2.5G/5G BASE-T, IEEE 802.3an 10GBASE-T standards.
- Supports 5-speed (100M/1G/2.5G/5G/10G) Ethernet connection ability.
- Supports PoE PSE/PD function and provides 802.3bt Type3 Class6 and backward power level for PD device.
- Provides Force Power PoE++ output ability, and low cable-loss which can maintain 60Watt PoE power up to 100 meters distance.
- Provide Screw Terminal Block and DC In both Power System. User can select either one to supply power.
- Supports -40° ~ 75° C wide temperature design which can withstand various high and low temperature environmental applications.
- Provides a durable and reliable metal housing design.
- Over Current Protection & Short-circuit Protection.
- Supports desktop, wall mounting installation.

Functionality

FPOE-DXG-60W 4Pair 60Watt Force Power Multi Gigabit Wide Temperature PoE++ Injector with latest Force High Power Hardware design through 4Pair UTP Ethernet Cable to deliver both data and power to PD device, such as the latest WiFi 6 generation 802.11ax PoE WiFi AP, PoE IP Speed Dome PTZ CAM and surveillance system equipment provide a stable high power PoE powered solution. It is also suitable for the application of vehicle power system. Ex. fixed or mobile batteries, solar or power engine combined independent power systems etc. Supports -40° ~ 75° C wide range temperature design and plug-and-play connection provides a comprehensive and cost-effective solution for industrial environments, car market network planning.

Durable Metal Housing and Wide Temperature Design

CERIO FPOE-DXG-60W provides an industrial durable and high-reliability metal case design and supports a wide range temperature design of -40° ~ 75° C. It's durable, reliable and supports wall mounting installation, which fully meets the application requirements in various environments. The wide temperature design allows the equipment to operate stably in extremely low and extremely high temperatures, making it the best helper for enterprises.

Long Distance Application

Cerio Force Power Multi Gigabit Wide Temperature PoE++ Injector can provide both data and power for distances of up to 100 meters (328 feet) from the power source (60Watt) and without cable-loss when using CAT 6a or up cabling.

ESD Protection

FPOE-DXG-60W supports ESD, Electro Static Discharge protection includes Over Voltage protection and Short Circuit Protection ensuring device safety.

+(886) 2-8911-6160

Easy installation

v1.5EC

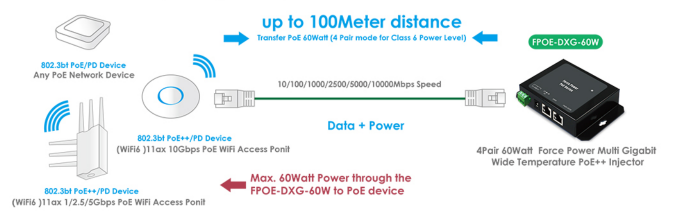
Plug-and-Play, requires no configuration.



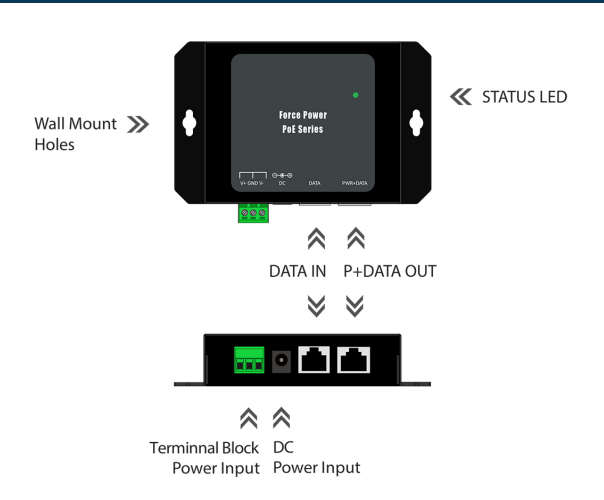
Product Application

Applied to PoE Output for 802.3bt/at/af Power Level Multi Giga Device

POE for 1Gigabit /2.5Gigabit /5Gigabit /10Gigabit Device



Hardware Overview





Standards & Hardware Specifications

Standard

IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3ab 1000BASE-T IEEE 802.3bz 2.5G/5GBASE-T IEEE 802.3an 10GBASE-T

Network Media

10BASE -T: UTP Cat. 3 or up 100BASE-TX: UTP Cat.5 or up

1G/2.5G/5GBASE-T: UTP Cat.5e or up

10GBASE-T: UTP Cat.6a or up

Data Transfer Rate

10M/100M/1G/2.5G/5G/10Gbps (Half-duplex), 20M/200M/2G/5G/10G/20Gbps (Full-duplex)

PoE Type

Passive POE

Data PIN

PIN 1/2,3/6 & 4/5,7/8

Power PIN

End-span (Type-A): PIN 1/2,3/6 Mid-span (Type-B): PIN 4/5,7/8

Ethernet Connector

RJ-45 x1 : Data

RJ-45 x1 : Power + Data

Power Interface

Output: RJ45 Passive 802.3bt PoE Out

Multi Input: DC In or Screw Terminal Block In (STB In)

ESD Protection

Supports ESD (Electro Static Discharge)

Over Voltage protection and Short Circuit Protection

Package Contents

Contents	
FPOE-DXG Main Unit	x1
60Watt Power Adapter	x1
Warranty Card	x1

Environmental & Mechanical Characteristics

Max Power Output

4Pair for 60Watt

Power Requirement

56V 60Watt External Power Supply

Input Voltage

50 ~ 57Volt

Cable and Power Loss

@ 100Meter: Keep power source ability (60Watt) with Cat.6a or up Cable

LED

System LED: Power x1

Operating Temperature

-40° to 75° C

Storage Temperature

-40° to 85° C

Operating Humidity

5% to 90% non-condensing

Storage Humidity

5% to 90% non-condensing

Dimension (WxDxH)

130 x 82 x 27mm

Weight (g)

229g (including Screw Terminal Block)

Form Factor

Desktop/Wall mounting installation

Case of material

Metal

Production Location

TW

Certifications

FCC ,CE, RoHs compatible

