

Power over Ethernet Converter

PE101G Series

♦ 2-Port Gigabit PoE converter with Single PoE Port

Features

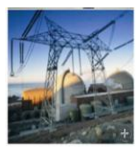
- Supply power to HD network surveillance cameras with Cat5e (PoE)
- 2x 10/100/1000M RJ45 ports; 1x DC input port
- DC input: 8V~32V
- Compatible with IEEE 802.3af standard
- Coming with the Ethernet network port and PoE output port, and the power input port with lighting-proof function (meet the secondary lightning protection)
- Can supply power with the spare line pair (4/5 (+), 7/8 (-)) method or the data line pair (1/2 (+), 3/6 (-)) method
- No fan, natural heat dissipation, small, quiet design, suitable for desktop or wall



> Introduction

PoE converter is called as Power over Ethernet mid-span devices. Single port PoE converter, that is PoE power supply module, is the most flexible and the hottest products among the power supply devices. There are 2x RJ45 PoE ports for these single-port PoE injectors, one of which is the Ethernet in Port for the uplink upper switches or other upper network devices, and another is PoE Out port used as the port for network data and power output. These single-port PoE injectors supply power with the spare line pair (4/5 (+), 7/8 (-) method or the data line pair 1/2(+), 3/6(-) method.

These single-port PoE converter provide a simple, economical, high-performance and intelligent way for Ethernet PoE power supply and data communication. It's ideal choice for those who need the superior quality project because of its simple use, easy to install, superior performance and cost-effective. They can supply power to HD webcam through Cat5 Ethernet cable, in order that make it more flexible for the places difficult to connect to power supply, and provide with more efficient solutions.









> Specification

Description	10/100/1000M Single Port PoE Injector, DC Input 15.4W
	2x copper cable RJ45 ports, 1x DC input port
PoE Power Supply	mid-span: 4/5, 7/8 data line pair(default); end-span: 1/2,3/6 spare line pair
	(can be customized)
Network Medium	1000BASE-TX: 5Cat and more UTP (≤100 meters)
Thermal Protection	>100 ℃
Performance	Working Rate:10/100/1000Mbps
	Network port protection: meet with IEC61000-4-2(ESD)
	MTBF: 190,000 hours(about 21 years)
PoE Standards	IEEE 802.3af, IEEE 802.3at
LEDs Indicator	PoE working status
Power	Total power: 60W(IEEE802.3af)
	PoE port power: 25.5W(IEEE802.3at)
	AC input voltage: 8~32V
Dimensions	LxWxH: 80x76x25(mm)
Weight	0.11kg
Working Environment	Operating Temperature: $0 \sim 55 \mathrm{C}$
	Storage Temperature: $-20 \sim 75 \mathrm{C}$
	Working Humidity: 10%~90%, non-condensing
	Storage Humidity: 10% ~95%, non-condensing
Warranty	1 year warranty

> Ordering Information

Model NO.	Description
PE101G-at	2xRJ45 10/100/1000M ports, IEEE802.3at, 25.5W
PE101G-60	2xRJ45 10/100/1000M ports, IEEE802.3af, 60W