

802.3af/at/bt 60W 2GE PoE Injector

Model: PI2G48-60W



Product Introduction

POE (POWER OVER ETHERNET) refers to the existing Ethernet CAT.5 cabling infrastructure without any changes, in the case of some IP-based terminals (such as IP phones, wireless LAN access points AP, network cameras etc.) while transmitting data signals, it can also provide DC power supply technology for such devices.

Features

- © 60W series desktop POE power adapter
- Input: 100–240V AC
- © DC Output: 48V 1.25A
- O DC PORT: 2*RJ45 : Port 1: LAN, Port 2: POE
- POE pin: 4,5(+)/7,8(-) Midspan / 1,2(+),3,6(-) Endspan / 1,2,4,5(+) 3,6,7,8(-) both
- O Protocol: Compatible with IEE802.3af/IEEE802.3at
- O Data Speed: 10/100/1000Mbps
- © Size: 145*62*40mm(exclude plug)



Specification

Model	PI2G48-60W
Input Rated Voltage	100V AC~240V AC
Input Frequency Range	47Hz~63Hz
Input Inrush Current	1.3A max
Efficiency	85%(MIN)at Rated Voltage
Ripple and Noise	<120Mv at full road with 20MHz bandwidth
Turn On Delay Time	<3S (AC:110V and full load)
Safety Protection	Over voltage and current protection for power adapter
Leakage Current	<5mA
DC Cable Length	1.5 meters
Operating Temperature	0°C+60°C
Storage Temperature	-20°C+85°C
Certificate	CE FCC ROHS
Safety Standard	EN60950-1 UL60950-1 ESD (EN61000 3-3)
	CAS (60950 ITE/TE) FCC Part 15 subpart B Class B
	AN/NZS CISPR 22:2006
POE Pin	4,5(+)/7,8(-) Midspan / 1,2(+),3,6(-) Endspan or 1245+ 3678-
	Compliant with Isolation and Channel
Futures	Characteristics of IEEE802.3af/at
	Data and Power carried over one Ethernet Cable
Application	IP Telephones, Wireless Network Access Points, Blue Tooth Access Point IP Print Servers, Security Camera etc







HIMAX TECHNOLOGY LIMITED

www.himax-technology.com

Email: sales@himax-technology.com

F10, Fuhong Building, No.120 Yongfu Road, Qiaotou Community Fuhai Street, BaoanDistrict, Shenzhen China



Company Website

© 2024 himax-technology.com.All Rights Reserved. Version,V1.0,updated 202401

The information in this document is subject to change without notice.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.