PSE803 30W PoE Injector (Internal power adapter)



Overview

PSE803 single-port Power over Ethernet equipment, the injector is suitable for to indoor using, 100V- 240VAC input voltage. Connected the injector and the network terminal equipment with by Cat5 cable.

The device can be connected to Ethernet devices, such as routers, switches, wireless AP, telephone network, network cameras and other POE powered applications consistent with IEEE802.3af/at standards. Meet the needs of remote place without power or through Ethernet cable to power supply. To increase reliability and simplify of system installation for equipment, and provide efficient engineering solutions.

Technical Specification

Model	PSE803
Input Voltage	100-240VAC
Output Voltage	48VDC
Network standards	IEEE802.3i 10 BASE-T,
	IEEE802.3i 100 BASE-TX,
	IEEE802.3x flow control
	IEEE802.3af /IEEE802.3at
PoE power	30W max power
	Wiring: Power provided over pin 1236
	Cable: UTP cat.5 or higher
	Internal power adapter
Processing types	Store-and forward
	Half-duplex back pressure and IEEE802.3X
	full-duplex flow control
Power pin	12+ 36-
Data Rate	10/100/1000Mbps
Installation and	Plug and play installation
Management	Midspan automatically detect all devices
	support for PoE
LED indicator	System: Power,PoE max. power
	Per port: Link, speed, PoE active, PoE error
Working Tem.	02-402
Storage Tem.	-102-702
Operating Humidity	20%-85%
LED indicator	Link,speed,PoE active, PoE error, Data in
	Port LED not bright, just for decoration
Safety	CE/FCC/RoHs
Warranty	One year
Package	PSE803, power cord, User Guide