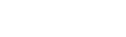
24-Port 10/100M PoE Injector with 24 PoE Ports (ONV-PSE31024)

10/100M 24-Port PoE Injector with 24 PoE Ports















- ◆Supply power to HD network surveillance cameras with Cat5e (PoE)
- ◆48x 10/100M RJ45 ports; 1x AC input port; 24x PoE Ports
- ◆ AC input: 100V~240V
- ◆ Compatible with IEEE 802.3af/at
- ◆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

Description

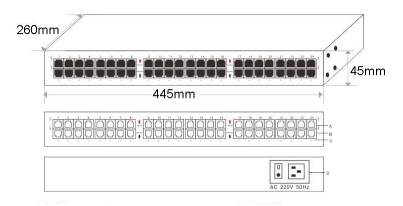
PoE Injector is also called as Power over Ethernet mid-span devices. 24-Port PoE injector, that is PoE power supply module, is the most flexible and the hottest products among the power supply devices. There are 24x RJ45 PoE ports for these 24-Port PoE injectors. This mid-span have 24x2 Standard RJ45 network ports, one group of network ports will use for upper Ethernet switches or other network devices, another group of network ports will support POE power supply output with network data output.

These 24-Port PoE injectors 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.

Technical Specification

Product Name	10/100M 24-Port PoE Injector with 24 PoE Ports		
Product Model	ONV-PSE31024		
Port Description	48x 10/100M copper cable RJ45 ports, 1x AC input port, 24x PoE ports		
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	100BASE-TX: 5Cat and more UTP (≤100 meters)		
Thermal Protection	>100°C		
Performance	Working rate:10/100Mbps		
	Network port protection: meet with IEC61000-4-2(ESD)		
	MTBF: 100,000 hours		
PoE Standards	IEEE 802.3af/at		
LEDs Indicator	PoE working status		
Power	Total power: 400W		
	Max PoE power for each port up to 30W		
	AC input voltage: 100-240V		
Dimensions	LxWxH: 445x260x45(mm)		
Working Environment	Operating Temperature: -20° $\sim 55^{\circ}$ C , Storage Temperature: -20° $\sim 75^{\circ}$ C		
	Working Humidity: 10%~90%, non-condensing		
	Storage Humidity: 10%~95%, non-condensing		
Warranty	CE mark,commercial,FCC Part 15 Class B, RoHS		
	1 year warranty		
	·		

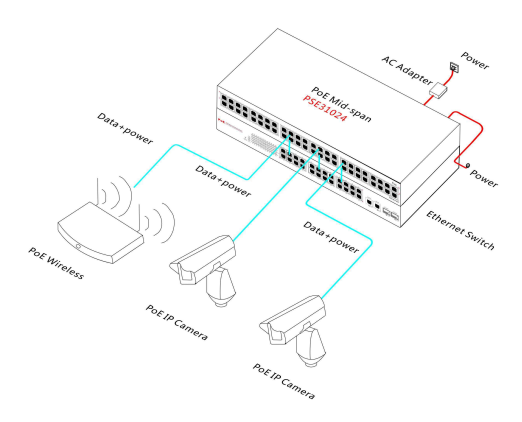
Dimension



A. RJ45 PoE Output B. Ethernet RJ45 Input

C. PoE Status Light D. AC 220V/50Hz Input

Application



Ordering Information

Model	Specs (AC Input 100~240V)	Dimension
ONV-PSE3102	10/100M PoE injector, 48x RJ45 ports, 24x PoE ports, IEEE802.3af/at,	445x260x45mm
4	Max PoE power for each port up to 30W, Total power 400W.	
ONV-PSE3102	10/100M PoE injector, 48x RJ45 ports, 24x PoE ports, IEEE802.3af/at,	445x260x45mm
4-at	Max PoE power for each port up to 30W, Total power 600W.	
ONV-PSE3302	10/100/1000M PoE injector, 48x RJ45 ports, 24x PoE ports, IEEE802.3af/at,	445x260x45mm
4	Max PoE power for each port up to 30W, Total power 400W.	
ONV-PSE3302	10/100/1000M PoE injector, 48x RJ45 ports, 24x PoE ports, IEEE802.3af/at,	445x260x45mm
4-at	Max PoE power for each port up to 30W, Total power 600W.	

Ordering Notes: Default mid-span: 4/5, 7/8 data line pair; end-span: 1/2, 3/6 spare line pair (can be customized)

Packing List

	24-Port 10/100M PoE Injector with 24 PoE Ports
Packing List	User Guide
<u> </u>	Power Cable
	Warranty Card

Contact Us:

ONV Headquarter

Tel: 0086-755-33376606 Fax: 0086-755-33376608

Technical Support: 0086-755-33376610

Website: www.onvcom.com

Zip: 518000

Address: Room 1003, Block D, Terra Building, Futian district,

Shenzhen, China

ONV Factory

Tel: 0086-755-33079466
Fax: 0086-755-33079477
Email: onv@onvcom.com
Website: www.onvcom.com

Address: The 4-5th Floor, A building, SenYuTai (Science&Technologoy) Park,

HuaNing Road, Dalang sub-district, Longhua district,

Shenzhen ,China

