3-port Full Industrial Ethernet PoE Switch (ONV-IPS31032PS-S)

10/100M 3-port Industrial PoE Switch



- ◆ Industrial design, 2x 10/100M Ethernet RJ45 ports with AutoUplink™ and 1x 100M SC optical port
- ◆Supports IEEE802.3x flow control for Full-duplex Mode and back pressure for Half-duplex Mode
- ◆RJ-45 port supports Auto MDI/MDI-X
- ◆Automatic MAC address learning and aging
- ◆ Auto-Negotiation for Full-duplex Mode and Half-duplex Mode
- ◆Plug and play, with LED indicators for monitoring power/link/activity, easy to use.
- ◆Provides DIN35 rail-type installation method
- ◆ Electromagnetic compatibility of up to 4 grade standard
- ◆IP40 protection class
- ◆Superior performance, successfully used in industrial field
- ◆ Default PoE power supply type is end-span, mid-span optional
- ◆Power ports supports both IEEE802.3af and IEEE802.3at standard PoE power supply.

Product Description

3-port industrial PoE switch, with 2 10/100M Ethernet PoE ports and 1 100M SC port, for connecting with devices like computer, switch, hub, server, etc, as well as powering network camera, VoIP, wireless AP and other PoE supported devices. Optical fiber SC interface extends network transmission distance limit from 100m to above 25KM (Multi-mode 2KM, single-mode 25KM), it multiple simply connects remote motherboard servers, hubs, relays, terminals and multiple terminals.

ONV-IPS31032PS-S product components were rigorous screened, have superior performance in stability, environmental adaptability. Shells were made by aluminum extrusion, more lighter, stronger, better resistance ability to corrosion and electromagnetic interference, ensure stability and security of Industrial Ethernet Switch, plus standard DIN-35 rail type installation method. Power input also chooses a suitable industry-standard types of power, to get more powerful suitability to environment.



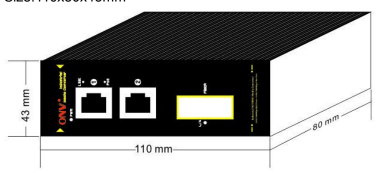
: Product Specifications

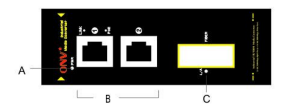
Product Name	3-port Industrial Ethernet PoE Switch
Product Model	ONV-IPS31032PS-S
Interface	2 x 10/100M copper RJ-45 ports, 1x 100M SC Optical fiber port
PoE Specification	Supports IEEE802.3af/IEEE802.3af international standard
	Max Single PoE Port Power Output: 30W
	PoE port Auto detect AF/AT devices
	PoE Port Output Voltage: DC48-57V
	Power Pin Assignment:1/2+;3/6-
Switch Processing Scheme	Store-and-Forward
Optical Fiber Feature	Single mode single fiber SC
	Wave Length: 1310nm
	Transmission Distance: 25KM
MTBF:	300,000 hours
Standards Compliance	IEEE802.3: CSMA/CD; IEEE802.3i: 10Base-T; IEEE802.3u: 100Base-T; IEEE802.3ab: 1000Base-T;
	IEEE802.3z: 1000Base-LX
LED Indicators	Power: PWR; Link; PoE, L/A
Power	Removable 6 green terminal wiring (Power is not included in the package)
Product Size	W×D×H: 110x80x43mm
Working Environment	Working Temperature: -40~75°C; Storage Temperature: -40~75°C; Working Humidity: 5%~95%(non-condensing); Storage Humidity: 5%~95%(non-condensing); Working high: Altitude of 3000 m(10,000ft); Storage high: Altitude of 3000 m(10,000ft);
	CE mark, commercial FCC Part 15 Class B
Radiation	VCCI Class B EN 55022 (CISPR 22), Class B
Radiation	



Product Display

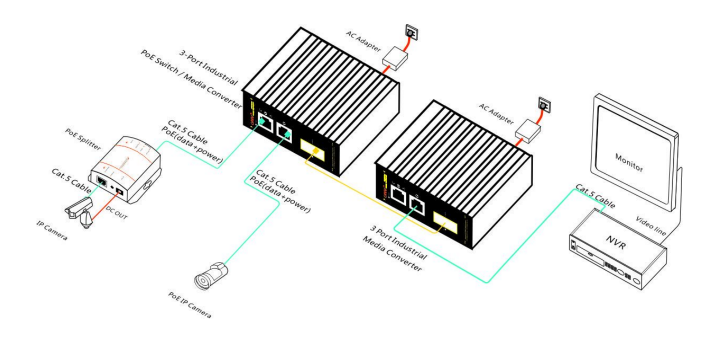
Size:110x80x43mm





A. SystemWorkingIndicator B. 10/100M Rj45 Port C. Uplink Optical SC Port

Product Application



Product Ordering Information

Product Model: ONV-IPS31032PS-S

Product Description: 10/100M 3-port Industrial Ethernet PoE Switch with 2 RJ45 ports and 1 single mode single fiber SC optical fiber Uplink. 2 RJ45 ports support PoE power supply function, compatible with both IEEE802.3af/IEEE802.3af standard. Max PoE power output for single PoE port is 30W. Rail-type installation.

: Package List

	3-port Industrial PoE Switch (ONV-IPS31032PS-S)
Package List	User Guide
	Warranty Card

Note: Power adapter is not included in this package. Please order it separately.

Contact Us:

ONV Headquarter

Tel: 0755-33376606 Fax: 0755-33376608

Technical Support: 0755-33376610 Website: http://www.onvcom.com

Zip: 518000

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

Shenzhen, China
ONV Factory

Tel: 0755-33079466 Fax: 0755-33079477 Email: onv@onvcom.com

Website: http://www.onvcom.com

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

Dalang sub-district, Longhua new district, Shenzhen, China

