10/100M 9-Port Standard PoE Switch (ONV-H1008P)

10/100M 9-Port Standard PoE Switch



- ◆Supply power to wireless AP and IP Camera through CAT 5 cable
- ◆9 * 10/100 Mbps auto-sensing RJ45 Ports, 1-8 port support PoE, meeting the standard of IEE802.3af/at
- ◆Meeting the standard of IEE802.3 10Base-t & IEEE802.3u 100Base-T
- ◆Flow Control: Full duplex based on IEEE802.3x, Half duplex based on Back Pressure
- ◆Support port auto-flip (Auto MDI/ MDIX)
- ◆Anti-thunder function for Uplink port (port 9), which is reaching level 2
- ◆Total PoE Power: 120W (Port 1 8)
- ◆Max PoE power for each port: 30W
- ◆Adopts store-and-forward method
- ◆All ports support line-speed switching (Frame size at the ranges of 64-1536)
- ◆No fan design, natural cooling feature.

Product Description

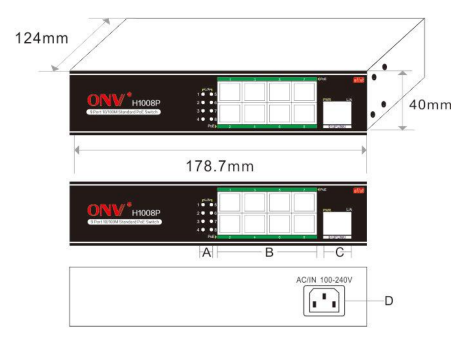
The ONV-H1008P switch provides power and data transmission from a network node through Cat.5 cables. 9 ports could fast connect with 10/100Mbps, 8 ports among them could supply power at the standard of IEEE802.3af.With the auto-sensing function, it could supply power to PD device (IEEE802.3af standard) only. What's more, if the PoE device disconnected, it would stop supplying power. The switch features simple and reliable design, automatic identification of PoE supply voltage and power, speed, full duplex and AutoUplink cable type.

This cost-effective switch provides network layout which need to simplify wireless access point (AP) and IP-based surveillance network cameras to install in commercial network and home network. It is the ideal networking solution for work-groups and intelligent community fiber access. These devices away from electrical outlets are very suitable for hanging on the wall or ceiling. PoE eliminates the hassle for these devices, specially the electrical outlets. Connect the AC power connection to make those difficult device more flexible, and the installation cost minimization.

: Technical Specification

Product Name	10/100M 9-Port Standard PoE Switch
Product Model	ONV-H1008P
Connector	8 * 10/100M Standard RJ45 PoE Ports + 1 * 10/100M RJ45
	Uplink Port
Transfer Mode	Store-and-forward, Buffer Forwarding Rate: 1.34Mpps
Network Medium	10BASE-T: Cat3,4,5 UTP(≤100 meters);
	100BASE-TX: Cat5 or later UTP(≤100 meters);
	Bandwidth: 1.6Gbps (Non-blocking)
	Network Latency (100 to 100M bps): maximum delay less
Performance	than 20 microseconds
Specification	Buffer Memory: 1.25M
	MAC Size: 4K
	MTBF: 100,000 hours
Network Protocols	IEEE 802.3i 10BASET
	IEEE 802.3u 100BASETX
and Standards	IEEE 802.3x Flow Control
and Standards	IEEE 802.3af DTE Power via MDI
	IEEE 802.3af/at
LEDs Status	SYS: PWR
	EACH PORT: Connect, PoE Status
Power	Power Input: AC100-240V, 50-60Hz
	Total power: 120W
Dimension/ Weight	178.7 * 124 * 40mm / 0.7kg
	Operating Temperature: -20 ° ~ 55 ° C;
	Storage Temperature: -40 ° ~ 75 ° C;
Working	Humidity: 10% ~ 90%, non-condensing;
Environment	Storage Humidity: 5% ~ 90%, non-condensing;
	Working Altitude: 3000 m (10,000 ft);
	Storage Altitude: 3,000 m (10,000 ft)
Radiation	CE mark, commercial
	FCC Part 15 Class B
	VCCI Class B
	EN 55022 (CISPR 22), Class B
Safety	CE Mark ,commercial
	CE/LVD EN60950
Warranty	1 year

Dimension



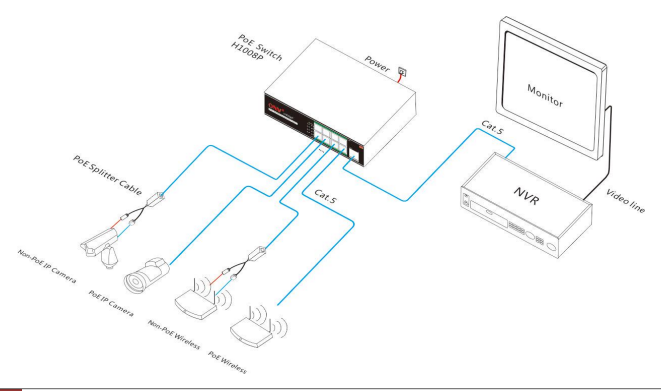
A. Working Indicator

B. 8x 100M PoE Ports

C. 100M Uplink Port

D. Power Input Port - AC100-240V,50/60Hz

Application



Ordering Information

Product Model: ONV-H1008P

Description: 9-Port 10/100M Standard PoE Switch. 8 PoE ports, 10/100M. PoE Standard

IEEE802.3af/at. Total power is 120W.

Note: If connecting less than 4 port, the max power for each port could be reaching at 30W at

IEEE802.3at.

: Packing List

	10/100M 9-Port Standard PoE Switch (ONV-H1008P)	
Packing	AC Power Cable	
List	User Guide	
	Warranty Card	

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

HuaNing Road, Dalang sub-district, Longhua new district,

Shenzhen, China

