10/100/1000M 8-Port Network Switch (ONV-H3008)

10/100/1000M 8-Port Network Switch



- ◆ 8* 10/100/1000Mbps auto-sensing RJ45 ports, auto MDI/MDIX.
- Gigabit non-blocking wire-speed forwarding, keeps network fluent.
- Full duplex and half duplex, preventing frame loss from port blocking.
- Auto-detecting of parallel / cross line.
 Simplify the network structure and maintenance.
- Store and forwarding mode.
- Support MAC self learning and updating
- Support connection with IP Cameras and wireless AP.
- Plug and play, no need more configuration.
- Support desktop/wall mounted installation.
- Low power consumption design. Low power consumption design. Energy-saving and green. Max total power consumption < 6W.

Description

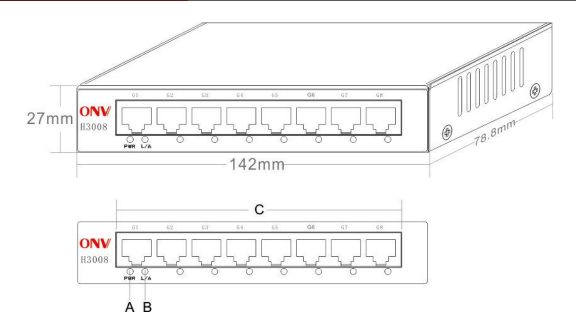
ONV-H3008 **CCTV** is designed as surveillance Network Switch for simple network environment including home, school dormitory, office and small scale surveillance system etc. Large-capacity cache chip design and full port support wire-speed forwarding mode ensure 7*24 hours stable and smooth for video and data transmission. 8*10/100/1000M auto-sensing RJ45 port. Full duplex rate up to 200M. Auto-identify parallel lines and cross lines. Plug and play, expand high-speed network in a fast way.

A housing made of 0.8 mm galvanized industrial-grade steel plates for excellent durability, heat dissipation performance, ensuring stable switch operation, a long service life, and more reliable outdoor security surveillance. Support desktop/wall mounted installation way. Mini size and fashionable design. Can be connected with any computer, printer, smart TV, NAS, wireless AP, NVR and IP Camera etc.

Technical Specification

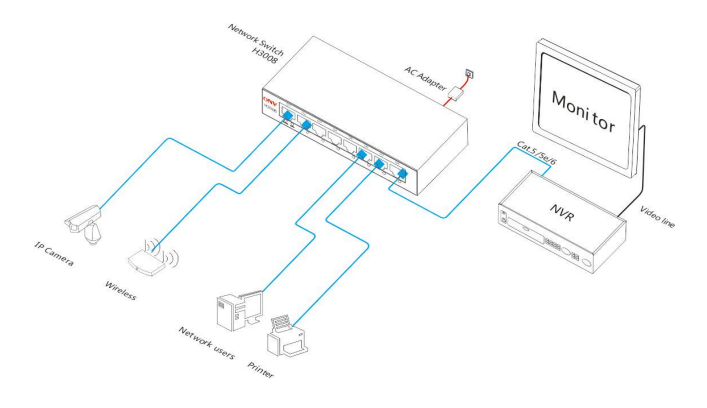
Product Name	8-Port 10/100/1000M Network Switch
Model	ONV-H3008
Interface	8* 10/100/1000Mbps auto-sensing RJ45 ports(Auto MDI/MDIX)
Network Media	UTP 10Base-T: Cat.3/4/5 (≤100m)
	UTP 100BASE-TX: Cat.5/Above (≤100m)
	UTP 1000BASE-TX: Cat.5e/Above (≤100m)
Forwarding Mode	Store-and-Forward
Forwarding Rate	11.9Mpps
Back-bound	16Gbps
Bandwidth	43.4
Buffer Memory	4M
MAC Address Table	8K
	IEEE 802 3 IEEE 802 3u IEEE 802 3v IEEE802 3ah IEEE802 3a
Standard Protocol IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE802.3ab, IEEE802.3z Access Control CDMA/CD	
LED Indicator	1*power LED, 8* Link/Act LEDs
Power	power LED, o Linivact LEDs
Consumption	Standby State: 0.7W. Max power consumption < 6W
Power Input	AC:100∼240V;50~60Hz 0.5A
Power Output	9V/1A (External power adapter)
Dimension	142mm*78.8mm*27mm(L*W*H)
Working	Working Temperature:-20℃~55℃
	Storage Temperature: -40 ℃~70 ℃
Environment	Working Humidity: 10%~90% Non-condensing
	Storage Humidity 5%~90% RH(non-condensing)
Certification	CE, FCC, RoHS
	1*Fast User Guide & 1*Warranty Card
Packing List	1*8-Port Network Switch
	1*Power Adapter (9V/1A)
Warranty	1 Year

Dimension



A. PWR Led Indicator B. LINK/ACT Led Indicator C.5*10/100/1000M RJ45 Ports

Application



Ordering Information

Product Model: ONV-ONV-H3008

Description: 8-Port 10/100/1000M Network Switch

: Packing List

Packing List	10/100/1000M 8-Port Network Switch (ONV-H3008)
	External Power Adapter (9V/1A)
	Fast User Guide
	Warranty Card

Contact Us:

ONV Headquarter

Tel: 0755-33376606 Fax: 0755-33376608

Technical Support: 0755-33376610

Website: 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: www.onvcom.com

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

HuaNing Road, Dalang sub-district, Longhua district,

Shenzhen, China

