Product Datasheet

24-port Gigabit Managed Industrial PoE Switch (ONV-IPS33024PM)



OVERVIEW

The ONV-IPS33024PM is a Gigabit managed industrial PoE switch independently developed by ONV. It has 24*10/100/1000Base-T adaptive RJ45 ports. Port 1-16 can support IEEE 802.3 af/at PoE standard and the single-port PoE power up to 30W. As a PoE power supply device, it can automatically detect and recognize power-receiving devices that meet the standard and supply power through the network cable. It can supply power to PoE terminal equipment such as wireless AP, IP camera, VoIP, and industrial sensors through the network cable. It also meets the network environment that needs a high-density PoE power supply. It is suitable for intelligent transportation, rail transit, power industry, mining, petroleum, and industrial scenes such as shipping, metallurgy, and green energy construction forming a cost-effective, stable, and reliable communication network.

The ONV-IPS33024PM has L2+ network management functions, supports IPV4/IPV6

management, static route forwarding, complete security protection mechanisms, complete ACL/QoS policies, and rich VLAN functions for easy management and maintenance. Supports multiple network redundancy protocols STP/RSTP/MSTP (<50ms) and (ITU-T G.8032) ERPS (<20ms) to improve link backup and network reliability. When a one-way network fails, communication can be quickly restored to ensure uninterrupted communication for important applications. According to application needs, PoE management, port management, routing address management, port flow control, VLAN division, IGMP, security policy, and other business configurations are performed through network management methods such as Web, CLI, SNMP, and Telnet.

FEATURE

Gigabit access

- ♦ Support non-blocking wire-speed forwarding.
- ♦ Support full-duplex based on IEEE 802.3x and half-duplex based on Backpressure.
- Support line-speed Gigabit Ethernet port, which facilitates flexible networking of users and meets networking requirements in various scenarios.

Smart PoE power supply

- Comply with IEEE 802.3 af/at PoE standard, automatically identify PoE devices for power supply, and not damage non-PoE devices.
- PoE network management, realize PoE port power allocation, priority setting, port power status viewing, time scheduling, etc.
- Priority system for PoE port, it will supply power to the high priority level port first when the power budget is insufficient and avoid overwork of the device.
- ♦ 16*10/100/1000Base-T RJ45 ports can support PoE power supply to meet the needs of security monitoring, teleconferencing system, wireless coverage, and other scenarios.

Security

- \diamond Port isolation and storm control.
- IP+MAC+port+VLAN quadruple flexible combination binding function.

802.1X authentication provides authentication functions for LAN computers and controls the authorization status of controlled ports according to the authentication results.

Strong business processing ability

- Support ERPS ring network and STP/ RSTP/ MSTP to eliminate layer 2 loops and realize link backup.
- Support IEEE802.1Q VLAN, Users can flexibly divide VLAN, Voice VLAN, and QinQ configuration according to their needs.
- Support static and dynamic aggregation to effectively increase link bandwidth, realize load balancing, link backup, and improve link reliability.
- Support QoS, port-based, 802.1P-based, and DSCP-based three priority modes and four queue scheduling algorithms: Equ, SP, WRR, and SP+WRR.
- Support ACL to filter data packets by configuring matching rule processing operations and time permissions, and provide flexible security access control policies.
- Support IGMP V1/V2/V3 multicast protocol, IGMP Snooping meets multi-terminal high-definition video surveillance and video conference access requirements.

Stable and reliable

- \diamond CCC, CE, FCC, RoHS.
- The user-friendly panel can show the device status through the LED indicator of PWR, SYS,
 Link, L/A, and PoE.
- Low power consumption, aluminum alloy housing, and excellent heat dissipation to ensure the stable operation of the switch.

Easy O&M management

- Support CPU monitoring, memory monitoring, Ping detection, and cable length detection.
- ♦ HTTPS, SSLV3, SSHV1/V2, and other encryption methods are more secure in management.
- RMON, system log, and port traffic statistics are convenient for network optimization and transformation.
- LLDP is convenient for the network management system to query and judge the communication status of the link.

Support diverse management and maintenance methods such as Web network management,
 CLI command line (Console, Telnet), SNMP (V1/V2/V3), Telnet, etc.

TECHNICAL SPECIFICATION

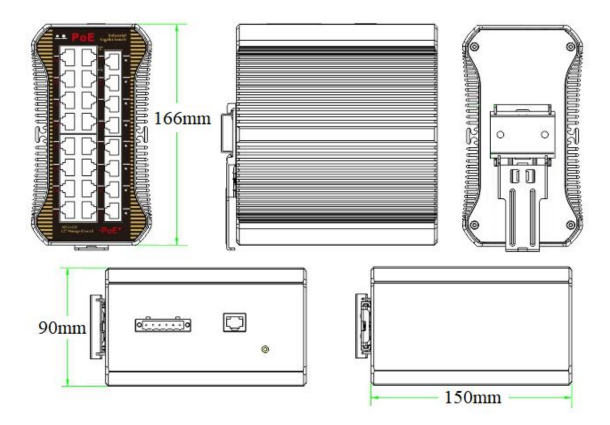
Model	ONV-IPS33024PM	
Interface Characteristics		
	Power-off alarm switch (FAULT)	
	1*RS232 Console port (115200,N,8,1)	
Fixed Port	8*10/100/1000Base-T RJ45 ports(Data)	
	16*10/100/1000Base-T PoE ports (Data /Power)	
	2 set V+, V- redundant DC power ports (6P industrial Phoenix terminal)	
Ethernet Port	Port 1-24 can support 10/100/1000Base-T auto-sensing, full/ half duplex	
Ethemet Port	MDI/ MDI-X self-adaption	
	10BASE-T: Cat3,4,5 UTP (≤100 meters)	
Twisted Pair Transmission	100BASE-TX: Cat5 or later UTP (≤100 meters)	
	1000BASE-T: Cat5e or later UTP (≤100 meters)	
Chip Parameter		
Network Management		
Туре	L2+	
Network Protocol	IEEE 802.3 10BASE-T, IEEE 802.3i 10Base-T, IEEE 802.3u 100Base-TX,	
Network Protocol	IEEE 802.3ab 1000Base-T, IEEE 802.3x	
Forwarding Mode	Store and Forward (Full Wire Speed)	
Switching Capacity	ng Capacity 52Gbps (Non-blocking)	
Forwarding Rate@64byte	rding Rate@64byte 35.71Mpps	
CPU(Hz)	416M	
DRAM	1G	
FLASH	128M	
MAC	8К	

Buffer Memory	4M	
Jumbo Frame	9.6K	
LED Indicator	Power: PWR(Green), POE: PoE (Green), System: SYS(Green), Network:	
	Link (Yellow)	
PoE& Power Supply		
PoE Port	Port 1-16	
	PoE power supply total power limit configuration	
DoE Management	Power delay start, PoE work, and time scheduling	
PoE Management	Port PoE working status display, Port PoE output priority configuration	
	Port PoE output power distribution, PoE on/off, af/at power distribution	
Power Supply Pin	1/2 (+) 3/6 (-)	
Max Power Per Port	30W, IEEE 802.3 af/at	
Power Consumption	Standby<10W, Full Load af<240W, at<480W	
Input Voltage/ Interface	DC48-57V, 6P industrial Phoenix terminal, support anti-reverse protection.	
Power Supply	No, optional 48V/240W or 48V/480W industrial power supply	
Physical Parameter		
Operation Temp/ Humidity	-40~+80°C, 5%~90% RH Non condensing	
Storage Temp/ Humidity	-40~+85°C, 5%~95% RH Non condensing	
Dimension (L*W*H)	166*150*90mm	
Net /Gross Weight	2.1kg /2.3kg	
Installation	Desktop, 35mm DIN Rail	
Certification& Warranty		
	IEC61000-4-3 (RS):10V/m (80~1000MHz)	
Lightning Protection	FCC Part 15/CISPR22 (EN55022): Class A	
	IEC61000-6-2 (Common Industrial Standard)	
	IEC61000-4-9 (Pulsed magnet field): 1000A/m	
	IEC61000-4-10 (Damped oscillation): 30A/m 1MHz	
	IEC61000-4-12/18 (Shockwave): CM 2.5kV, DM 1kV	
	Protection level: IP40, Lightning protection: 6KV 8/20us	

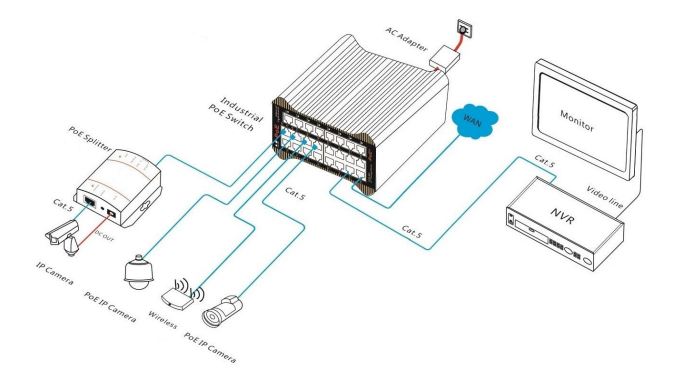
	IEC61000-4-4(EFT): Power cable: ±4kV, data cable: ±2kV	
	IEC61000-4-16 (Common-mode transmission): 30V, 300V, 1s	
	IEC61000-4-2 (ESD): ±8kV contact discharge, ±15kV air discharge	
	IEC61000-4-6 (Radio frequency transmission): 10V(150kHz~80MHz)	
	IEC61000-4-8 (Power frequency magnetic field): 100A/m, 1000A/m, 1s-3s	
	IEC61000-4-5 (Surge): Power cable: CM±4kV/ DM±2kV, data cable: ±4kV	
Markenia I Drawartia a	IEC60068-2-6 (Anti Vibration), IEC60068-2-27 (Anti Shock),IEC60068-2-32	
Mechanical Properties	(Free Fall)	
Certification	CE mark, commercial, CE/LVD EN62368-1, FCC Part 15 Class A, RoHS	
Warranty	5 years, lifelong maintenance.	
Network Management Feature		
	Port green Ethernet Energy-saving setting	
	Broadcast storm control based on port speed	
Interface	Port temperature protection setting, IEEE 802.3x flow control (Full-duplex)	
	The speed limit of the message flow in the access port, mini particle size is	
	64Kbps.	
	ARP protocol max 1024 entries	
	Static routing/ default routing max 128 entries	
L3 Feature	L2+ network management, IPV4/IPV6 dual stack management	
	L3 routing and forwarding, and communication between different network	
	segments and different VLAN	
	Access, Trunk, and Hybrid port configurations	
VLAN	Port-based VLAN (4K), IEEE802.1q, QinQ configuration	
	Voice VLAN, Protocol-based VLAN, MAC address-based VLAN	
Port Aggregation	LACP, Static aggregation, Max 12 aggregation groups and 8 ports per	
Port Aggregation	group.	
Spanning Tree	STP (IEEE802.1d), RSTP (IEEE802.1w), MSTP (IEEE802.1s)	
Ring Network Protocol	G.8032 (ERPS), Recovery time less than 20ms. 250 Ring at most, Max 250	
	devices per ring.	

	MLD Snooping, Multicast VLAN, IGMP Snooping v1/v2/v3, Max 1024	
Multicast	multicast groups, Fast log out	
Port Mirroring	Bidirectional data mirroring based on port	
	Flow-based redirection, Flow-based rate limiting	
0.05	Flow-based packet filtering, Priority Mark/Remark	
QoS	8*Output queues of each port, 802.1p/ DSCP priority mapping	
	Queue Scheduling Algorithm (SP, WRR, SP+WRR), Diff-Serv QoS	
	Port-based Issuing ACL, ACL based on port and VLAN	
ACL	L2 to L4 packet filtering, matching first 80 bytes message. Provide ACL	
ACL	based on MAC, Destination MAC address, IP Source, Destination IP, IP	
	Protocol Type, TCP/UDP Port, TCP/UDP Port Range, and VLAN, etc.	
	SSH 2.0, SSL, Port isolation, ARP message speed limit	
	User hierarchical management and password protection	
Security	AAA& RADIUS& TACACS+ certification, MAC learning limit	
occurry	IEEE802.1X & MAC address authentication, ARP inspection	
	Broadcast storm control, Backup for host datum, Mac black holes	
	IP-MAC-VLAN-Port binding, Anti-DoS attack, IP source protection	
DHCP	DHCP Client, DHCP Snooping, DHCP Server, DHCP Relay	
	CPU real-time utilization status view, SNMP V1/V2/V3	
	ONV-NMS platform cluster management (LLDP+SNMP)	
Management	Console/ AUX Modem/ Telnet/ SSH2.0, CLI configuration	
Management	Cable length status detection, NTP clock, One-key recovery, LLDP	
	FTP, TFTP, Xmodem, SFTP file upload and download management	
	Ping detection, System work log, Web network management (HTTPS)	
	Web browser: Mozilla Firefox 2.5 or higher, Google Chrome V42 or higher,	
	Cat5 and above Ethernet cable	
System	TCP/IP, network adapter, and network operating system (such as Microsoft	
	Windows, Linux, Mac OS X) installed on each computer in the network Cat5	
	and above Ethernet cable	

DIMENSION



APPLICATION



ORDERING INFORMATION

Model	Description	Recommended Power Supply
ONV-IPS33024PM	L2+ managed industrial PoE switch with 24*10/100/1000M RJ45 ports. Port 1-16 can support IEEE 802.3 af/at PoE standard. It can support dual DC redundant power input and DIN rail mounting.	240W/480W
Note: The power supply is not included and needs to be purchased.		

PACKING LIST

Packing List	Content	Qty	Unit
	24-port Gigabit managed industrial PoE switch	1	Set
	RJ45-DB9 Adapter Cable	1	PC
	User Guide	1	PC
	Warranty Card and Certificate of Conformity	1	PC

POWER SUPPLY

Product	Model	Description	Unit
240W DIN Rail Industrial Power Supply	GWS-DP240-48	DIN Rail 240W single set of output power supply Input Voltage: AC100V~240V 50-60Hz, 3.0A Output Voltage: DC48V, 5.0A Operation Temperature: -40°C to +70°C	PC
480W DIN Rail Industrial Power Supply	GWS-DP480-48	DIN Rail 480W single set of output power supply Input Voltage: AC100V~240V 50-60Hz, 5.0A Output Voltage: DC48V, 10A Operation Temperature: -40°C to +70°C	PC

RELATED PRODUCT

Model	Description	
ONV-IPS33064PFM	L2+ managed industrial PoE fiber switch with 4*10/100/1000M RJ45 ports and 2*100/1000M uplink SFP fiber ports. Port 1-4 can support IEEE 802.3 af/at PoE standard. It can support dual DC redundant power input and DIN rail mounting.	
ONV-IPS33108PFM	PS33108PFM L2+ managed industrial PoE fiber switch with 8*10/100/1000M RJ45 ports a 2*100/1000M uplink SFP fiber ports. Port 1-8 can support IEEE 802.3 af/at PoE standard. It can support dual DC redundant power input and DIN rail mounting.	
ONV-IPS33148PFM	L2+ managed industrial PoE fiber switch with 10*10/100/1000M RJ45 ports and 4*100/1000M uplink SFP fiber ports. Port 1-8 can support IEEE 802.3 af PoE standard. It can support dual DC redundant power input and DIN rail mounting.	
ONV-IPS33168PFM	L2+ managed industrial PoE fiber switch with 8*10/100/1000M RJ45 ports and 8*100/1000M uplink SFP fiber ports. Port 1-8 can support IEEE 802.3 af/at PoE standard. It can support dual DC redundant power input and DIN rail mounting.	
ONV-IPS33168PFM- 4GF	L2+ managed industrial PoE fiber switch with 12*10/100/1000M RJ45 ports and 4*100/1000M uplink SFP fiber ports. Port 1-8 can support IEEE 802.3 af/at PoE standard. It can support dual DC redundant power input and DIN rail mounting.	
ONV-IPS33016PM	L2+ managed industrial PoE switch with 16*10/100/1000M RJ45 ports. Port 1-16 can support IEEE 802.3 af/at PoE standard. It can support dual DC redundant power input and DIN rail mounting.	

CONTACT US

ONV optical Network Video Technologies (Shenzhen) Co., Ltd. Tel: 0086-755-33376608 Fax: 0086-755-33376608 Email: onv@onv.com.cn Skype: onv@onv.com.cn WeChat ID: ONV-PoE-IoT Website: www.onvcom.com Headquarter Address: Room 1003, Block D, Terra Building, Futian District, Shenzhen Factory Address: Building B3, Galaxy Artificial Intelligence Industrial Park, No. 333, Zhongkai 6th Road, Chenjiang Street, Zhongkai High-tech Zone, Huizhou

