

6 Ports Gigabit Managed Industrial PoE Switch

PRODUCT OVERVIEW

6-port Gigabit Industrial Ethernet PoE Switch, 4 Gigabit PoE Ports + 2 Gigabit SFP Port + 1 Console port, supporting Din rail and wall mounting. Supports dual power input (DC48-55V),-40 to 75°C working temperature; Certified by industrial environment and support FCC, CE, CCC, RoHS standards; Reliable industrial design ensures uninterrupted automation system Stable operation.

This series of industrial grade switches can be widely used in wind power, electric power, assembly automation, subway PIS, electric power SCADA, sewage treatment, metallurgy, intelligent transportation, rail transportation, military and other industries. It is a green low-power industrial Ethernet switch.

This series of switches provides advanced network management capabilities: redundant ring, loop protection, VLAN, QOS, speed control, port mirroring, and firmware online upgrades. With standardized industrial design, it can meet the stringent requirements of industrial sites. All components use industrial grade for greater reliability, providing redundant, wide-voltage power inputs and outputs for uninterrupted industrial safety communications.



MAIN FEATURES

- Support IEEE802.3, IEEE802.3u, IEEE802.3x, IEEE802.3z / ab, IEEE802.1Q, IEEE802.1p, IEEE802.1d/w.
- PoE Power Management, PoE Watchdog based on data stream detection.
- Support IEEE802.3af (15.4w), IEEE802.3at (30W).
- Support STP (802.1D), RSTP (802.1w), MSTP (802.1s), ERPS.
- Support SNMP v1/v2/v3.
- Support IGMP Snooping, Static multicast filtering and MLD Snooping.
- Support 802.1x port and AAA Certification, Enhance network security.
- Support WEB, Telnet, CLI, SSH management.
- IP40 protection, rugged high-strength metal case, DIN35 Rail mounting.
- EMC grade 4 design, -40 to 75°C working temperature.
- Support Redundant power supply access, support anti-reverse connection.
- Surge Protection: General 6KV, Differential 4KV; ESD 15KV(Air), 8KV (Contact)
- Support EMC EN55032 standard.

APPLICATION SITUATIONS:

- Metropolitan area fiber broadband network: telecommunications, cable TV, network system integration, etc., network operators.
- Broadband private network: Suitable for financial, government, oil, railway, electric power, public security, transportation, education and other industries.
- Multimedia transmission: image, voice, data integrated transmission, suitable for remote teaching, conference TV, videophone and other applications.
- Real-time monitoring: simultaneous transmission of real-time control signals, images, data.
- · Resistant to harsh environment: Suitable for strong electromagnetic interference, networking in harsh environments at long distances.



Hardware Specifications

Item	AP-IGS9006P
Product Name	6 Ports Gigabit Managed Industrial PoE Switch
Port Definition	4 Gigabit PoE Ports + 2 Gigabit SFP Port + 1 Console port
	IEEE802.3
	IEEE802.3u
	IEEE802.3z
Network Protocols	IEEE802.3ab
	IEEE802.3x
	IEEE802.1d
	IEEE802.1w
	PoE Standard: IEEE 802.3af / IEEE 802.3at
	Single PoE Port Power Output:
	Max: 15.4 W (IEEE 802.3af)
PoE Parameters	Max: 30 W (IEEE 802.3at)
	PoE Compatibility: IEEE 802.3af / at adaptive
	POE Power Output: DC 48-55V
	POE Power Pin: ½- ; 3/6+
	10BASE-T: Cat 3, 4, 5 UTP (≤100 M)
Network Media	100BASE-TX: Cat5 or above UTP (<100 M)
Treethorn Treesh	1000BASE-TX: Cat5 or above UTP (≤100 M)
Fiber Media	Multi-mode: 850nm, 1310nm Transmission Distance: 550m/2Km
Tibel Wedia	Single-mode: 1310nm, 1550nm Transmission Distance: 20/40/60/80/100/120Km
LED Indicator	PWR Lighting: Powered
LLD IIIaicatoi	Un-Light: No Power
	Un-Light: No PoE Powered
	Green light Slow Flashing: 10/100/1000 Link normally
	Un-Light: Link disconnect
	Flashing: Link data transmission
	G5-G6 Lighting: Fiber Connection is Normal
	Un-Light: Disconnect
	Flashing: Link data transmission
Power Supply	Input Voltage: DC-4855V
	Type of input: 4 PIN Industrial Terminal (block V1+V1- V2+ V2-)
	Protect grade: IP40
	Installation: DIN Rail
	Product weight: 0.6KG Package weight: 0.8 KG (Without power)
Physical structure	Product Dimensions (L×W×H): 145mm×108mm×40 mm
	Package Dimensions (L×W×H): 245mm×190mm×60mm
	Standard packing(L×W×H): 520mm× 320 mm× 400mm
	Standard packing quantity: 20 (PCS)
	Operating temperature: -40 ~ 75°C
Working Environment	Storage temperature: -40 ~ 85°C
	Humidity: 5% ~ 95 % (No condensation)
	EMI: FCC Part 15, CISPR (EN55032) class A
	EMS: EN61000-4-2 (ESD)
Industry Standard	EN61000-4-4 (EFT)
	EN61000-4-5 (Surge)
Certification	CE, FCC, ROHS
MTBF	100,000 hours
Packing list	1. Industrial grade switch: 1 Set
	2. Instruction manual: 1 PCS
	3. Certificate, warranty card: 1 PCS
	4. Serial cable: 1PCS



Hardware Specifications

Item	AP-IGS9006P
Hardware Parameters	
Bandwidth	12Gbps
Packet Forwarding Rate	8.928Mpps
RAM	128MB
Flash	16MB
Packet Buffer Memory	4M
Jumbo frame	9.6Kbytes
VLANs	4096
MAC	8K
Forwarding Mode	Store-And-Forward
L3 Function	
	IPv4 VLAN Interface
IPv4	IPv4 Static Routes
	ARP
L2 Function	
	Port Switch
	Port Description
	Port Speed
	Port Duplex
Port	Port Flow Control
	Jumbo, up to 9600bytes
	EEE
	Fiber Module (DDM)
	Supports load balance policy; Base on SMAC/DMAC/IP and TCP/UDP port number
Link Aggregation	Static and Dynamic Group
	Supports LACP
	Broadcast
Storm Control	Unknown Multicast
	Unknown Unicast
	One to one monitor
Port Mirroring	Many to one monitor
	Ingress/Egress/Both
	MAC Address Constraints
Port Security	Action: Trap/Shutdown
	Port Isolation, Port Rate-limit, Loopback Detection
	Access/Trunk/Hybrid
VLAN	VLAN Tunnel (Q-in-Q Tunnel)
	Configurable VID from 1 - 4094; Max. 4K static VLAN groups
	GVRP
MAC Address	Dynamic Address
	Static Address
	STP/RSTP/MSTP
Spanning Tree Protocol	BPDU Filter
	BPDU Guard
	Edge Port
ERPS	Major and sub ring
	up to 16 rings
	IGMP Snooping
	IGMP V1/V2/V3
	Router Port
	Static IGMP group address
Multicast	IGMP groups filtering
	Querier
	MLD Snooping
	Traffic classification based, Strict priority and SP+WRR
	Port Priority
	802.1P Priority
QoS	IP DSCP Priority
	Supports up to 8 queues per port
	Port Shaping



Hardware Specifications

Itam	AD ICCORDED
Item	AP-IGS9006P
PoE	PoE Temperature
	PoE Type/Level/Power/Current
	PoE Switch
	PoE Watchdog
PoE Configuration	Total PoE power budget control
	PoE power management
	PoE port priority
	Per PoE port power limit,
	PoE Schedule
	PoE Port Timer Reboot
Services	
	DHCP Server
DHCP	IP Pool
	Static Binding
	DHCP Relay
	HTTP
Access Protocol	Telnet
ACCESS PTOLOCOI	
	SSH
	Manager ACL
Security	
	RADIUS
	TACACS+
	802.1X
	Base on port/MAC authentication
AAA	DHCP Snooping
	IP Source Guard
	Dynamic ARP Inspection
	Port ACL
	MAC ACL
ACL	IPv4 ACL
	IPv6 ACL
	Permission level management
Diagnostics	- Chinasion level management
Syslog	Logging Message
Systog	Remote Server
	Ping
	Traceroute Calla Discounting
0.4	Cable Diagnostics
Management	
	Console
	НТТР
Manager Access	Telnet
	SSHv2
	SNMP
	Static Address
Manager IP	DHCP Client
	Supports IPv4 and IPv6 address
	DNS
Time Synchronization	SNTP
	Manual Time
	V1/V2C/V3
	Community
SNMP	V3 User
Sittell	Group
	Trap Host
	RFC 1213 MIB-II
	RFC 1493 Bridge MIB
SNMP MIB	RFC 1643 Ethernet MIB
	RFC 2863 Interface MIB
	Private MIB



Hardware Specifications

Item	AP-IGS9006P
User	Configurable user privilege level from 0 - 15;
Firmware	Double Image; Swap between Active and Alternate firmware image.
	Firmware update
	Upload and download
Configuration	Save
	Restart
	Factory Defaults
Standards Compliance	
	IEEE 802.3x flow control and back pressure
	IEEE 802.3ad port trunk with LACP
	IEEE 802.1D Spanning Tree Protocol
	IEEE 802.1w Rapid Spanning Tree Protocol
	IEEE 802.1s Multiple Spanning Tree Protocol
	IEEE 802.1p Class of Service
	IEEE 802.1Q VLAN tagging
	IEEE 802.1x Port Authentication Network Control
	IEEE 802.1ab LLDP
	IEEE 802.3af Power over Ethernet
	IEEE 802.3at Power over Ethernet Plus
	RFC 768 UDP
	RFC 793 TFTP
	RFC 791 IP
	RFC 792 ICMP
	RFC 2068 HTTP
	RFC 1112 IGMP v1
	RFC 2236 IGMP v2
	RFC 3376 IGMP v3
	RFC 2710 MLD v1
	FRC 3810 MLD v2
	ITU-T G.8032 ERPS Ring

ORDER INFORMATION

Product	Description
AP-IGS9006P	Layer 2 Management, 4 Gigabit PoE Ports + 2 Gigabit SFP Port + 1 Console port

