

ADV-SWM24P4X 24Ports 1000Mbps Managed PoE Switch with 4 Ports 10G SFP+



Key Features:

Ports: Provide 24*1000Mbps PoE ports with 4 Ports 10G SFP+ Uplink,1 USB, 1 Console. PoE Standard: IEEE802.3af/at Power over Ethernet (PoE) Compliant Self-adaption: RJ45 port supports 10/100/1000Mbps Auto MDI/MDIX Fiber Port: 4 Ports 1/10G SFP+ Uplink Wide Application: Designed for Wifi AP and IP Security camera.VoIP etc Managed: Support remote web managed,VLAN and storm control and IPV6 management etc. Layer3 Features, Static route, RIP, OSPF etc. Surge protection: Protect the device from lighting surges and others electrical hazards Considerate Design: Rack mount design with easy installation

Introducing a new Gigabit Managed POE Switch for future-proof deployments

ADVICE 24-Port Gigabit Smart PoE+ Switch with 24 1000BASE-T PoE+ ports and four 10G SFP+ slots, It delivers advanced management features with an 256Gbps switching capacity. The ADV-SWM24P4X-18 is equipped with 1000BASE-T PoE+ ports that provide higher gigabit speeds capable of up to 1000Mbps over existing Cat5e or better cabling. This switch provides eight PoE+ connections with a Max power budget of 500W, and supplies up to 30W of power per port for devices such as wireless access points, PTZ IP cameras, and VoIP telephony systems.

1000Mbps Capability for Diversified Bandwidth Applications

With the terminal access rates of 802.11ac wireless APs reaching as high as 1Gbps, 100M ports has been unable to satisfy the demand. Supporting 1Gbps capability and 802.3af/at POE output, the ADV-SWM24P4X-18 can deliver not only data to 802.11ac wireless APs, but also power to other powered devices such as APs and IP cameras

10 Gbps SFP Ports Optimize Network Performance

The ADV-SWM24P4X-18 provides greater bandwidth and powerful processing capacity. It offers a maximum 40Gbps uplink bandwidth through the Four 1/10Gbps SFP+ ports. In addition, the administrator can flexibly choose the suitable SFP/SFP+ transceiver according to the transmission distance or the transmission speed required to extend the network efficiently.



Cost-effective IPv6 Managed Gigabit Ethernet Switch Solution

With layer 3 managed Gigabit Ethernet Switch, It provides IPv6/IPv4 management and built-in L2/L4 Gigabit Switching engine, and supports high-speed transmission of surveillance images and videos.

Surge Protection Design

Reaching 6KV surge protection, the Ethernet ports owns the capacity to keep the Ethernet Switch from lightning strikes and other electrical surges, offering reliable performance even in some harsh environments.

Model	ADV-SWM24P4X-18	
Hardware Specifications		
Connector	24*10/100/1000BASE-T RJ45 auto MDI// SFP+ Slots Uplink 1 Console port, 1 USB	
Uplink port	4 10G Base-X SFP+ Slots	
LED Display	Power Indicator: PWR(green). Network Indicator: Link(yellow) POE: Orange SFP: Green	
Thermal Fan	2 Fans	
Network Standard	IIEEE 802.3u 100BASE-TX/100BASE-FX IEEE 802.3z 1000BASE-SX/LX IEEE 802.3ab 1000BASE-T IEEE 802.3ae 10Gb/s Ethernet IEEE 802.3x flow control and back pressur IEEE802.3az EEE	re
Switch Architecture	Store and Forward	
Transmission model	IEEE802.3X full-duplex and Backpressure half-duplex	
	Backplane bandwidth	256Gbps
Switch Performance	Packet forwarding rate	132.61Mpps
	MAC address	32k
Power requirement	AC100-240V 50/60Hz	
ESD Protection	6KV ESD	
Dimension	440mm x 290mm x 44.5mm(17.32in x 1	1.42in x 1.75in)
Weight	5kg	
Environment	Operating temperature: -20°C~55°C, operating humidity: 5%~95% Storage temperature: -40°C~75°C, storage humidity: 5%~95	
Safety	FCC Part15 Class A,CE.RoHs	



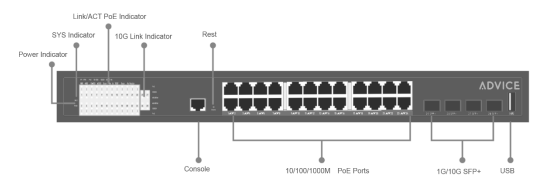
Power over Ethernet (PoE) Specifications		
PoE Standard	IEEE 802.3af Power over Ethernet/PSE	
	IEEE 802.3at Power over Ethernet Plus/PSE	
PoE Supply Type	1/2(+), 3/6(-) End-span	
PoE Power Output	Per Port 52V DC, 300mA. max. 15.4 watts (IEEE 802.3af)	
	Per Port 52V DC, 600mA. max. 30 watts (IEEE 802.3at)	
PoE Power budget	500W	

Layer 3 Functions		
Port Mirroring	TX / RX / both Many-to-1 monitor	
Vlan	802.1Q tagged-based VLAN	
	Up to 256 VLAN groups, out of 4094 VLAN IDs	
	802.1ad Q-in-Q tunneling	
	Voice VLAN;Protocol VLAN;Private VLAN (Protected port),GVRP	
Link Aggregation	IEEE 802.3ad LACP and static trunk	
	Supports 8 groups of 8-port trunk	
Spanning Tree Protocol	STP, IEEE 802.1D Spanning Tree Protocol	
	RSTP, IEEE 802.1w Rapid Spanning Tree Protocol	
	MSTP, IEEE 802.1s Multiple Spanning Tree Protocol	
	IGMP (v2/v3) snooping	
IGMP Snooping	IGMP querier	
	Up to 256 multicast groups	
MLD Snooping	MLD (v1/v2) snooping, up to 256 multicast groups	
Access Control List	IPv4/IPv6 IP-based ACL / MAC-based ACL	
	Open or close port	
PoE Management	Standard POE scheduling management Power and current display	
	Automatic restarting function of equipment dead machine Timing	
	Support IP bindings restarting	
	IPV4/IPV6 VRRP, the maximum group is 255	
	IPV4/IPV6 static route/default route supports up to 128 entries	
	IPV4 dynamic routing, RIPv1/v2, OSPFv2, 4000 routing entries	
Lawar 2 Factures	IPV6 dynamic routing OSPFv3, RIPng, IPV6 management, 1000	
Layer 3 Features	routing entries	
	L3 network management function, IPV4/IPV6 dual-stack management	
	Layer 3 routing and forwarding, support communication between	
	different network segments and different VLANs	
QoS	8 mapping ID to 8 level priority queues	
	Port number	
	802.1p priority	

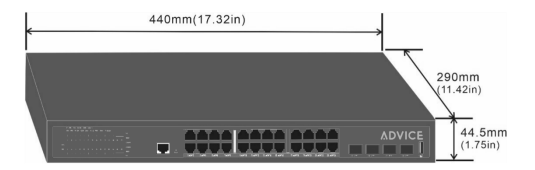


	802.1Q VLAN tag	
	DSCP field in IP packet	
	Traffic classification based, strict priority and WRR	
Security	IEEE 802.1X port-based authentication	
	Built-in RADIUS client to co-operate with RADIUS server	
	RADIUS / TACACS+ user access authentication ; IP-MAC port	
	binding ; MAC filtering ;	
	Static MAC address ; DHCP Snooping and DHCP Option82 ; STP	
	BPDU guard,	
	BPDU filtering and BPDU forwarding ; DoS attack prevention ; ARP	
	inspection	
Management Function		
	Web browser / Telnet / SNMP v1, v2c, V3	
Basic Management	Firmware upgrade by HTTP / TFTP protocol through Ethernet network	
Basic Management Interfaces		
-	Firmware upgrade by HTTP / TFTP protocol through Ethernet network Remote / Local Syslog,System log,LLDP protocol ,SNTP	
Interfaces	Firmware upgrade by HTTP / TFTP protocol through Ethernet network	
Interfaces Secure Management	Firmware upgrade by HTTP / TFTP protocol through Ethernet network Remote / Local Syslog,System log,LLDP protocol ,SNTP	
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Interfaces







Applications

