

AI-SW2528 Gigabit Ethernet switch

AI-SW2528 switch is a new generation of intelligent access switch launched by our company for operator local network and enterprise network. Based on the new generation of high-performance hardware and software platform with independent intellectual property rights, AI-SW2528 supports powerful ACL, QinQ, QoS and other functions, and supports three-tier routing. Its simple and rich management mode and flexible installation mode enable the product to meet the access requirements of various complex scenarios.



Feature and Function

- 24 Gigabit Poe electrical ports and 4 Gigabit combo ports
- · Support static routing, policy routing, rip, OSPF and other three-layer routing protocols
- · IGMP snooping and GRMP for filtering multicast traffic.
- Port-based VLAN, IEEE 802.1Q VLAN, and GVRP to ease network planning.
- Support IEEE 802.1x authentication, radius and bdtacacs + authentication
- · Support EAPs and ERPs Ethernet ring network protection protocol
- QoS (IEEE 802.1P/1Q and TOS/DiffServ) to increase determinism.
- Support IEEE 802.3af/at compliant PoE.
- Each PoE port provides up to 30W output power.
- PoE management: PoE device detection, PoE power management
- Easy network management by web browser, Console, Telnet, SSH.
- SNMPv1/v2c/v3 for different levels of network management.

Specification

	Model	AI-SW2528							
	Port Number	24 Gigabit Poe electrical ports and 4 Gigabit combo ports							
	Forwarding Mode	Store-and-forward switching							
Network	MAC Address Table	8 K							
Parameters	Switching Capacity	Whole-Device Performance:56 Gbps							
	Switching Capacity	Port Performance:56 Gbps							
	Packet Forwarding	Whole-Device Performance:41.66 Mpps							
	Rate	Port Performance:41.66 Mpps							
PoE Power	PoE Standard	IEEE 802.3af, IEEE 802.3at							
Supply	PoE Power Pin	Mid-span: 1/2(-), 3/6(+)							





	PoE Port	Ports 1 to 24									
	Max. Port Power	30 W									
	PoE Power Budget	370 W									
	Device Maintenance	Support Console, Telnet, SSH Support web, http,https Support FTP, TFTP, Xmodem, SFTP Support SNMP V1/V2c/V3 Support RMON Support NTP									
	Reliability	Support STP/RSTP/MSTP Support EAPS/MEAPS Support MRD-Ring Support ERPS Support VRRP Support BFD for OSPF Support BFD for OSPF									
	VLAN	Support IEEE 802.1Q (VLAN), 4096 VLAN IDs Support GVRP Support QinQ Support VLAN based on MAC/ protocol /IP subnet / policy / port Support Private VLAN Support 1:1 and N:1 VLAN Mapping functions									
Software	Port Mirroring Support local and remote port mirroring Support N:4 port mirroring Support flow mirroring Support MAC mirroring										
Function	Routing	Support Static routing, RIP, OSPF Support IPv4/IPv6 ECMP Support VRRP, VRRP v3 Support IPv4/IPv6 Policy-based routing Support IPv4/IPv6 Routing policy Support IPv4/IPv6 dual stack Support IPv6 static routing, RIPng, OSPFv3									
	QoS	Support Diff-Serv QoS Support 802.1p/DSCP priority mapping Support Queue scheduling including SP, WRR, WFQ, SP+WRR, SP+WFQ Support Priority marking and remarking Support Traffic shaping Support Congestion avoidance, Tail-Drop and WRED Support 802.1p, TOS, DSCP, and EXP priority mapping Support Port/Flow- based Rate Limiting									
	Multicast	Support IGMP v1/v2/v3 Snooping Support IGMP V1/V2/V3 Support MLD Snooping v1/v2 Support MLD v1/v2									
	ACL	Support IP-based ACL/MAC-based ACL Support based on MAC Address, IP Address, Ethertype, Protocol Type, VLAN IE DSCP, 802.1p Priority									



Link Aggregation	Support IEEE 802.3ad LACP/static link aggregation						
	Support AAA, TACACS+ Radius Authentication						
	Support 802.1X authentication, MAC authentication, MAC bypass						
	authentication						
Security	Support to prevent DOS, ARP attack function, ICMP anti attack						
	Support binding of IP, MAC, port and VLAN						
	Support MAC authentication						
	Support MAC address filtering						
	Support Broadcast/Multicast/Unknown-unicast Storm Control						
Shell	Iron shell, Fan cooling design						
weight	3.1 kg (6.83 lb)						
Dimension (W \times H \times D)	440 mm × 44 mm × 210 mm						
Operating	-10°C to 50°C (14°F to 122°F)						
Temperature							
Storage Temperature	-40°C to 75°C (-40°F to 167°F)						
Operating Humidity	10% to 90% (no condensation)						
Relative Humidity	5% to 95% (no condensation)						
Power Supply	AC: 100V-240V, 50/60Hz						
Max. Power	387 W						
Consumption							
Power Consumption in Idle	17 W						



Physical Interface

Front panel:

275	276	255	ZIT	257	23	21	19	17	15	13	91	5	7	5	3	1		LED: LinkWat/Speed @ 1008 @ 1000	
																			HIKVISION
COMBOLE		11 '															5 17 19 21 23 257 277 258 278	SYS 1 3 5 7 9 11 13 1	
		11 '																	
																		PHH 2 4 6 6 10 12 14 1	

Back panel:

© (±)	
----------	--

Available Model

AI-SW2528

Model	Specifications
AI-SW2528	24 port Gigabit power + 4 port Gigabit combo, quasi three-layer Ethernet Poe switch (1 console port, 24 Gigabit Poe ports, 4 Gigabit combo ports, standard power supply AC220V, Poe power 370W, fan cooling, 1U height, 19 inch rack installation)

Dimension (Unit: mm)









