

24 port Gigabit L2 management Poe switch

DMS-28GPP-4C-ACD

24*10/100/1000M RJ45 ports + 4*1000M RJ45 ports + 4*1000M SFP fiber (Combo)

Product Description

The DMS-28GPP-4C-ACD The management switch is a 24 port full Gigabit two-layer management switch independently developed by AADONA communication. It adopts a new generation of high-performance hardware and software platform, provides flexible and cost-effective full Gigabit access and uplink ports, supports complete security protection mechanism, perfect ACL / QoS strategy and flexible VLAN function, is easy to manage and maintain, meets the user's networking needs for easy management, high security and low cost of network equipment, and is suitable for campus Hotel and enterprise park network access, gathering a variety of application scenarios.

Product model and appearance



DMS-28GPP-4C-ACD

- 24*10/100/1000M Self-negotiation RJ45 port (PoE power)
- 4*1000M RJ45 ports + 4*1000M SFP fiber (Combo)
- Backplane Bandwidth: 56Gbps
- Packet Forwarding Rate : 41.66Mpps
- 2-layer network management function

Product performance

Powerful business processing capabilities

- Support IGMP Snooping to meet multi-terminal HD video surveillance and video conferencing access needs
- Support static routing, administrators manually configure routing entries, implement communication between different network segments, simple, efficient, and reliable
- Support the agent ARP, so that the host in different physical networks in the same network segment communicate normally
- Support GVRP, implement VLAN dynamic distribution, registration, and attribute propagation, reduce manual configuration, to ensure correctness
- Support IEEE 802.1Q VLAN, can be based on "Access" "Trunk" and "Hybrid" three port modes, users can be flexible to divide VLAN
- Support QoS, support port, based on 802.1p and DSCP-based three priority patterns and SP, WRR, WFQ four queue scheduling algorithm
- Support ACL L2 (Layer 2) ~ L4 (Layer 4) Packet Filtering Function, enabling the data packet by configuring matching rules, processing operations, and time permissions Filter, providing flexible security access copolicies
- Support DHCP server to assign IP addresses for hosts in the network
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- Support DHCP Snooping, effectively eliminate private DHCP servers to ensure legality of DHCP servers
- Support for DHCP Option 82 relays, the switch in different interfaces or subnets can also get the IP address, reduce the number of DHCP servers
- Supports DHCP listening, restricting end user ports (non-credit ports) can only send DHCP requests, and discard all other DHCPs from the user port. Packet
- Support IEEE 802.1Q VLAN, Mac VLAN, up to 4094 VLANs, users can flexibly divide VLANs according to different needs
- Rich two-layer multicast features, including static multicast groups and dynamic multicast groups, users quickly leave mechanism

Complete security protection mechanism

- Supports four-element binding of IP address, MAC address, VLAN and port to filter data packets
- •Support ARP protection, against common gateway spoofing and man-in-the-middle attacks and other common ARP spoofing and ARP flooding attacks in LAN
- Support IP source protection to prevent illegal address spoofing including MAC spoofing, IP spoofing, MAC/IP spoofing
- Supports defenses such as DOS, distributed denial of service, spoofing, and viruses
- •Support 802.1X authentication, provide authentication function for LAN computers, and control the authorization status of controlled ports according to the authentication result
- Support port security and isolation, stop learning when the number of MAC addresses learned by the port reaches the maximum number, prevent MAC address attacks and control port network traffic
- Support loop protection, root bridge protection, TC protection, BPDU protection, BPDU filtering, realize link backup and path optimization
- Support loop loop detection to reduce repeated transmission of broadcast, multicast, and unknown unicast messages by the device, resulting in a waste of network resources and even network paralysis. Effectively prevent loops and ensure the stability and security of the network
- Support port alarms, master port status, and ensure network stability

PoE power supply capability

- PoE models support the IEEE 802.3af/at PoE power supply standard to meet the PoE power supply needs of security monitoring, teleconference systems, wireless coverage and other scenarios
- Support PoE management, support PoE port settings, support PoE watchdog
- Automatic detection and identification of standard PoE power receiving equipment, intelligent power supply, will not burn non-standard PoE power receiving equipment or ordinary equipment
- PoE models have a maximum PoE output power of 30W per port
- The PoE port supports a priority mechanism, when the remaining power is insufficient, the power supply of the high-priority port is guaranteed first

Diverse reliability protection

- Support STP/RSTP/MSTP Spanning Tree Protocol, eliminate Layer 2 loop and realize link backup
- Support link aggregation, manual aggregation, static aggregation and dynamic aggregation, based on source port, source MAC, destination MAC, source IP, destination IP, source IP port, The method of target IP port can be up to 8 aggregation groups, effectively increasing link bandwidth, realizing load balancing, link backup, and improving link reliability
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- Support bridge nesting protocol, use to dynamically select root bridge and backup bridge, which can be used to eliminate bridge loop
- Supports ERPS ring network protection. When a link on the Ethernet ring network is disconnected, the communication between each node on the ring network can be quickly restored. Single-ring and multi-ring networking are available, supporting fast Speed ring network (fault self-healing time <50ms)

Loose operation and maintenance

- Support Web network management, CLI command line (Console, Telnet, SSH V1/V2), SNMP (V1/V2/V3) compatible with public MIBS and other diversified management Management and maintenance
- Support HTTPS, SSH V1/V2, SSL V3 and other encryption methods, making management more secure
- Support RMON, system log, hierarchical warning, support remote log server
- Support LLDP, which is convenient for the network management system to query and judge the communication status of the link
- Support HTTP software upgrade, configuration management
- Support CPU monitoring and memory monitoring
- Support electrical port test, optical module information detection
- Support HTTP, TFTP software upgrade, configuration management

Hardware specifications

Model	DMS-28GPP-4C-ACD
Downlink ports	24*10/100/1000M Adaptive RJ45 ports
Uplink ports	4*1000M RJ45 ports + 4*1000M SFP fiber (Combo)
PoE standard power supply	/ IEEE 802.3at 、 IEEE 802.3af
Maximum output power	450W
LED indicator	PWR, Link / Act
Transmission mode	IEEE802.3 full duplex flow control and back pressure half duplex flow control
Bandwidth	56Gbps
Packet Forwarding Rate	41.66Mpps
MAC address	16K
Standard protocol	IEEE802.3i 10 BASE-TX
	IEEE802.3u 100 BASE-TX
	IEEE802.3ab 1000 BASE-T
	IEEE802.3z 1000 BASE-LX
	IEEE802.3x Flow Control
	IEEE802.1p
	IEEE802.1x
	IEEE802.1d
	IEEE802.1s



	IEEE802.3az EEE
Power supply	AC 100~240V 50/60HZ
Size	440mm×285mm×44mm
Working temperature	Working Temperature: 0° C $\sim 45^{\circ}$ G Humidity: $10\% \sim 90\%$ Storage Temperature: -20° C $\sim 70^{\circ}$ C, Humidity: $5\% \sim 95\%$

Software specifications

Router	Support static route Support ARP proxy
Loop protection	Supports ERPS ring network protection Supports 50ms loop self-healing Supports BPDU protection, root protection, and loopback protection
Spanning tree (STP)	Support STP(IEEE 802.1d), Support RSTP(IEEE 802.1w) Support MSTP(IEEE 802.1s) Supports loop protection, root bridge protection, TC protection, BPDU protection, an BPDU filtering
PoE Management	Support PoE port management Support PoE watchdog Support PoE power display
DHCP	Support DHCP server Support DHCP relay Support DHCP Snooping Support Option, Option82
VLAN	Support 4K VLAN Support 802.1Q VLAN, Mac VLAN, protocol VLAN, Private VLAN Support Guest VLAN, Voice VLAN Support GVRP protocol Support 1: 1 and N: 1 VLAN mapping function
MAC address table	Comply with the IEEE 802.1d standard Supports automatic MAC address learning and aging Supports static, dynamic, and filtered address tables
Security Features	Based on user hierarchy management and password protection Support restricting user access based on port number, IP address, MAC address Support HTTPS, SSL V3, TLS V1, SSH V1/V2 Support IP-MAC-PORT-VLAN quadruple binding



	Support ARP protection, IP source protection, DoS protection
	Support DHCP Snooping, DHCP attack protection
	Support 802.1X authentication, AAA
	Support RADIUS
	Support TACACS+
	Support port security, port isolation
	Support CPU protection function
	Support storm control
Access Control (ACL)	Support 12 (Layer 2) to 14 (Layer 4) packet filtering function
	Support L2 (Layer 2) to L4 (Layer 4) packet filtering function
	Provides packet filtering based on source MAC address, destination MAC address
	source IP address, destination IP address, TCP flag bit, ICMP type, ICMP field, VLA
	Support port mirroring and flow rate limiting
	Support IPv4, IPv6, MAC ACL
	Support 8 port queues
Quality of Service (QoS)	Support COS priority, IP priority, DSCP priority
·	Support WRR, strict priority scheduling algorithm
	Support IGMP v1/v2/v3 Snooping
	Support MLD v1/v2 Snooping
Multicast	Support fast leave mechanism
	Support multicast VLAN
	Support multicast filtering, message statistics, unknown multicast discard
Management and Maintenance	Support WEB web management (HTTP, HTTPS, SSL V3, TLS V1)
	Support CLI (Telnet, SSH V1/V2, local serial port)
	Support SNMP V1/V2/V3, compatible with public MIBS
	Support LLDP, RMON
	Support CPU monitoring, memory monitoring
	Support system log, hierarchical warning
	Support Ping, Traceroute detection, UDLD
	Support electrical port test, optical module information detection
	Support HTTP, TFTP software upgrade, configuration management





AADONA Communication Pvt Ltd

1st Floor, Phoenix Tech Tower Plot No. 14/46, IDA – Uppal Hyderabad, Telangana 500039

Phone: 1800-202-6599 Web: www.aadona.com

Email: contact@aadona.com

AADONA Communication Pvt Ltd

7, SBI Colony, Mohaba Bazar, Hirapur Road, Raipur Chhattisgarh 492099 Phone: 1800-202-6599 Web: www.aadona.com

Email: contact@aadona.com

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