



DIANA: DMS-28GPP-4C

24G + 4G SFP Combo Uplink Fully Managed L2 Switch with 400W PoE Power, Supports 250 meters



DMS-28GPP-4C L2 Managed Switch is a gigabit PoE Ethernet Switch offering a full suite of L2 features that delivers better cost performance and lower total cost of ownership in Enterprise networks via fiber or copper connections.

DMS-28GPP-4C delivers 24 (10M/100M/1G) RJ45 ports, 4 SFP Combo ports, and an RJ45 Console port. DMS-28GPP-4C provides high HW performance and environment fiexibility for SMB and Enterprises.

DMS-28GPP-4C is ideal to deliver management simplicity, optimum user experience, and lower cost. The power budget of 400W makes it easy to install IP Phone, IP Cam, or Wifi-AP. It supports PoE devices up to 250m distance with 10Mbps port speed.

Key Features

- 24*10/100/1000M* RJ45 PoE ports 4*SFP Combo ports (mini GBIC)
- Comprehensive security protection system to ensure long-term stable operation of the network
- Rich QoS strategy and ACL access control function, multi-service, efficient integration operation
- Supports port convergence and spanning tree protocol to improve the ability of link redundancy backup
- Provides secure, fiexible ways of Web, network management, CLI command line, SNMP, etc.
- Supports network diagnosis, cable inspection, system logs, and other functions
- Friendly maintenance

Feature-rich Ethernet Switch

It offers comprehensive security features such as IP source guard and ACL to guard your network from unauthorized access. It helps users to build on the market-leading price/performance with L2 Managed GbE PoE switch, and provide secure, reliable and ease of use for enterprise/SMB deployments.

Easy to Install, Configure and Troubleshoot by Device Management System

Its user-friendly interface helps users to manage device intuitively. It supports various IP device types (e.g. IP-phone, IP-camera, WiFi-AP) for end-users to enhance manageability and save time/cost during installation/maintenance stages.

Lower Total Cost of Ownership (TCO) with Energy-efficient Design

It is designed to help customers to reduce power consumption and lower the TCO by Energy Efficient Ethernet (IEEE 802.3az) features. It can be used for customers to build a green Ethernet networking environment.

Key Highlights	24*10/100/1000M* RJ45 PoE ports 4*SFP Combo ports ⁽ mini GBIC)
	Comprehensive security protection system to ensure long-term stable operation of t network
	Rich QoS strategy and ACL access control function, multi service, efficient integration
	Supports port convergence and spanning tree protocol to improve the ability of line
	Provides secure, flexible ways of Web, network management, CLI command line, SNMP, etc.
	Supports network diagnosis, cable inspection, system logs and other functions
	Friendly maintenance
Full Gigabit transmission	DMS-28GPP-4C provides 24*10/100/1000M adaptive RJ45 PoE ports, all the ports have line speed forwarding capacity. It also provides 4 Gigabit SFP Combo (Mini GBIC) expansion slots for optical fiber module. It fully protects user investment, convenience and flexibility.
Comprehensive safety protection system	Easy operation, simple network management and combination of ARP attack protection function, completely solves the network ARP spooping attacks. DMS-28GPP-4C supports port security, can limit the number of port MAC address, MAC address effective defense attack. It also supports DoS attack protection to effectively guarantee network security.
Powerful VLAN capabilities	DMS-28GPP-4C supports IEEE, 802.1Q, VLAN to meet the needs of different users, make the network more convenient, efficient and safe.
Rich QoS strategy	It supports 3 priority modes based on port, IEEE802.1p and DSCP to guarantee the priority processing of key business data; support traffic control function, and can reasonably allocate bandwidth.
Multilevel access control policy	Powerful hardware ACL capacity supports L2~L4 data stream classification; easy network monitoring, traffic regulation, priority weight markers, and data forwarding control. DMS-28GPP-4C supports time-based ACL control, easy to realize the time accurate access control needs. It also supports port and MAC 802.1x based authentication based on user access and easy setup
Reliability	STP/RSTP/MSTP L2 link protection technology greatly improves the ability of fault tolerance. DMS-28GPP-4C supports redundancy link, to ensure stable operation of the network provides static convergence and dynamic aggregation for convergence patterns. This effectively increases the link bandwidth, improves link reliability, while achieving loabalancing and link backup. Supports multicast management, through the IGMP Snooping technology for effective inhibition of multicast overload caused by network congestion.
Secure network management and maintenance	CLI command line (Console, Telnet), Web network, SNMP (V1/V2c/V3), SSH (V1/V2) and other management methods, to achieve fast and convenient network management. DMS-28GPP-4C supports user identity classification, filtering and other functions for enhanced security configuration. Supports port data monitoring, real-time monitoring of network status, to easily achieve the global unified management of the network i convenient and flexible way
Advanced Watchdog	System integration against false system halt, when the system resources are exhausted.

Excellent PoE power supply performance

PoE features comply with IEEE, 802.3af and IEEE 802.3at standards. DMS-28GPP-4C automatically detects and identifies equipment in accordance with IEEE, 802.3af and IEEE 802.3at standards, and supply power through PoE.

Supports intelligent power supply management, flexible power supply scheduling, conditional restart, conditional shutdown and adapts to complex office environment applications.

Supports POE police function which is a real-time automatic device on-line detection function. When the powered equipment crashes, DMS-28GPP-4C automatically restarts the port power supply, to ensure rapid restoration of the network, without manual operation.

SPECIFICATIONS

Product Description	24G + 4G SFP Combo Uplink Fully Managed L2 Switch with 400W PoE Power, Supports 250 meters	
Model Name	DMS-28GPP-4C	
Product Family	Diana	
Warranty	5 Year Warranty Pack	
	PORT CONFIGURATION	
10M/100M/1G RJ45 Port	24	
100M/1G/2.5G RJ45 Port		
100M/1G/10G RJ45 Port		
100M/1G/2.5G/5G/10G RJ45 Port		
100M/1G SFP Port		
GbE RJ45/SFP Combo Port	4	
1G/2.5G SFP Port		
1G/10G SFP+ Port		
Console Port	RJ45	
Total Ports	28	
	HW PERFORMANCE	
Switching Bandwidth	56Gbps	
Forwarding Performance	40.32Mpps	
MAC Address	16K	
Jumbo Frames	9216 Bytes	
ENVIRONMENTAL SPECIFICATION		
Operating Temperature	-20°C to 55°C	
Operating humidity	5%~90% Non-condensation	
Storage Temperature	-40°C to 75°C	
Storage humidity	5%~95% Non-condensation	
MECHANICAL SPECIFICATION		
Product size	440(L)*200(W)*45(H)mm	
Packing size	497(L)*313(W)*97(H)mm	

Weight 4.6 kg FAN less Y POWER SOURCE AC Input AC 100-240V 50-60Hz DC Input POE Total PoE Budget 400W Max PoE Power Per Port 30W PoE Standard 802.3af & 802.3at Certifications CE/LVD/RoHS EN61000-4.5 (for R)45 Port. Surge 6KV) Y IEEE 802.3x Y IEEE 802.3.1 IEEE 802.3u - IEEE 802.3ab - Y Y IEEE 802.3u - IEEE 802.3u - IEEE 802.3ab - Y Y IEEE 802.3u - IEEE 802.3dy Y IEEE 802.3u - IEEE 802.1d - EEE 802.1s Y MAC address learning and aging Y VLAN 4k VLANs Port-based VLANs Y 802.10 VLAN Y Management VLAN Y Voice VLAN Y IPV6 Y SPANNING TREE STP(Spanning Tree Protocol) Y RSTP/MSTP(Rapid Spanning Tree Protocol) Y Spanning Tree Root Guard Y					
POWER SOURCE AC Input AC 100-240V 50-60Hz DC Input - Dual Input - POE Total PoE Budget 400W Max PoE Power Per Port 30W PoE Standard 602.3af 6 802.3at Certifications CE/LVD/RoHS EN61000-4-5 (for RJ45 Port, Surge 6KV) IEEE 802.3x IEEE 802.3x IEEE 802.3a	Weight	4.6 Kg			
AC Input DC Input Dual Input POE Total POE Budget Max POE Power Per Port 802.3af & 802.3at Certifications CERLYD/RoHS EN61000-4-5 (for RJ45 Port, Surge 6KV) IEEE 802.3x IEEE 802.3x IEEE 802.3x IEEE 802.3x IEEE 802.3a Y IEEE 802.3a IEEE 802.3ab Y IEEE 802.3c IEEE 802.3ab Y IEEE 802.3c IEEE 802.3ab Y IEEE 802.3c IEEE 802.1d EEE 802.1d Y IEEE 802.3c IEEE 802.3d Y IEEE 802.3c IEEE 802.1d EEE 802.1d Y IEEE 802.3c IEEE 802.1d EEE 802.1d Y IEEE 802.3c IEEE 802.3d IEEE 802.3d Y IEEE 802.3c IEEE 802.3d IEEE 802.3d Y IEEE 802.3c IEEE 802.3d IEEE 802.3d IEEE 802.3d Y IEEE 802.3c IEEE 802.3d	FAN less	Υ			
DC Input		POWER SOURCE			
POE	AC Input	AC 100~240V 50~60Hz			
POE	DC Input				
Total PoE Budget	Dual Input				
Max PoE Power Per Port 30W PoE Standard 802.3af & 802.3at Certifications CE/LVD/RoHS EN61000-4-5 (for R)45 Port, Surge 6KV) Y L2 SWITCHING IEEE 802.3x Y IEEE 802.3x IEEE 802.3u \ IEEE 802.3ab \ Y Y IEEE 802.3ad Y IEEE 802.1ay IEEE 802.1d \ EEE 802.15 Y MAC address learning and aging Y VLAN 4k VLANs Port-based VLANs Y 802.1Q VLAN Y Management VLAN Y Voice VLAN Y IPv6 Y SPANNING TREE SPANNING TREE STP/MSTP(Rapid Spanning Tree Protocol) Y Spanning Tree Root Guard Y BPDU Guard Y		POE			
PoE Standard 802.3af & 802.3at Certifications CE/LVD/RoHS EN61000-4-5 (for RJ45 Port, Surge 6KV) Y L2 SWITCHING IEEE 802.3x Y IEEE 802.3x Y IEEE 802.3d Y IEEE 802.3d Y IEEE 802.1w- IEEE 802.1d- EEE 802.15 Y MAC address learning and aging Y VLAN 4k VLANs Port-based VLANs Y 802.1Q VLAN Y Management VLAN Y Voice VLAN Y IPv6 Y SPANNING TREE STP(Spanning Tree Protocol) Y Spanning Tree Root Guard Y Spanning Tree Root Guard Y	Total PoE Budget	400W			
Certifications CE/LVD/RoHS EN61000-4-5 (for R)45 Port, Surge 6KV) Y L2 SWITCHING IEEE 802.3x Y IEEE 802.3a IEEE 802.3a IEEE 802.3ab IEEE 802.3ab Y IEEE 802.3a IEEE 802.3d/p Y IEEE 802.1w IEEE 802.1d EEE 802.1S Y MAC address learning and aging Y VLAN 4k VLANS Port-based VLANs Y 802.1Q VLAN Y Management VLAN Y Voice VLAN Y IPv6 Y SPANNING TREE STP(Spanning Tree Protocol) Y Spanning Tree Root Guard Y Spanning Tree Root Guard Y	Max PoE Power Per Port	30W			
EN61000-4-5 (for RJ45 Port, Surge 6KV) Y	PoE Standard	802.3af & 802.3at			
IEEE 802.3x Y IEEE 802.3 IEEE 802.3u IEEE 802.3ab Y IEEE 802.3ad Y IEEE 802.3q IEEE 802.3q/p Y IEEE 802.1w IEEE 802.1d EEE 802.15 Y MAC address learning and aging Y VLAN 4k VLANs Port-based VLANs Y Management VLAN Y Voice VLAN Y IPv6 Y SPANNING TREE STP(Spanning Tree Protocol) Y RSTP/MSTP(Rapid Spanning Tree Protocol) Y Spanning Tree Root Guard Y SPDU Guard Y SPDU Guard	Certifications	CE/LVD/RoHS			
ILEEE 802.3x ILEEE 802.3c IEEE 802.3u IEEE 802.3ab Y ILEEE 802.3d Y ILEEE 802.3q IEEE 802.3q/p Y ILEEE 802.1d IEEE 802.15 Y MAC address learning and aging Y VLAN 4k VLANs Y B02.1Q VLAN Y Management VLAN Y Voice VLAN Y Voice VLAN Y IPv6 Y SPANNING TREE STP(Spanning Tree Protocol) Y RSTP/MSTP(Rapid Spanning Tree Protocol) Y Spanning Tree Root Guard Y BPDU Guard Y	EN61000-4-5 (for RJ45 Port, Surge 6KV)	Υ			
IEEE 802.3 × IEEE 802.3u × IEEE 802.3ab × Y IEEE 802.3ad		L2 SWITCHING			
IEEE 802.3ad	IEEE 802.3x	Υ			
IEEE 802.3q \ IEEE 802.3q/p		Υ			
IEEE 802.1w IEEE 802.1d EEE 802.1S MAC address learning and aging VLAN 4k VLANS Port-based VLANS Y 802.1Q VLAN Management VLAN Y Voice VLAN IPv6 Y SPANNING TREE STP(Spanning Tree Protocol) Spanning Tree Root Guard Y BPDU Guard Y From Tree Root Guard Y	IEEE 802.3ad	Υ			
MAC address learning and aging Y VLAN 4k VLANs Port-based VLANs Y 802.1Q VLAN Management VLAN Y Voice VLAN IPv6 Y SPANNING TREE STP(Spanning Tree Protocol) RSTP/MSTP(Rapid Spanning Tree Protocol) Spanning Tree Root Guard Y BPDU Guard Y Free Protocol Y RSTP/MSTP(Rapid Spanning Tree Protocol) Y BPDU Guard	IEEE 802.3q \ IEEE 802.3q/p	Υ			
VLAN Port-based VLANs 802.1Q VLAN Management VLAN Voice VLAN IPv6 Y SPANNING TREE STP(Spanning Tree Protocol) RSTP/MSTP(Rapid Spanning Tree Protocol) Spanning Tree Root Guard Y BPDU Guard Y V V V V V V V V V V V V	IEEE 802.1w IEEE 802.1d\ EEE 802.1S	Υ			
Port-based VLANs 802.1Q VLAN Management VLAN Y Voice VLAN IPv6 Y SPANNING TREE STP(Spanning Tree Protocol) Y RSTP/MSTP(Rapid Spanning Tree Protocol) Spanning Tree Root Guard Y BPDU Guard Y	MAC address learning and aging	Υ			
802.1Q VLAN Management VLAN Y Voice VLAN IPv6 Y SPANNING TREE STP(Spanning Tree Protocol) RSTP/MSTP(Rapid Spanning Tree Y Protocol) Spanning Tree Root Guard Y BPDU Guard Y	VLAN	4k VLANs			
Management VLAN Voice VLAN IPv6 Y SPANNING TREE STP(Spanning Tree Protocol) RSTP/MSTP(Rapid Spanning Tree Protocol) Protocol) Spanning Tree Root Guard Y BPDU Guard Y	Port-based VLANs	Υ			
Voice VLAN IPv6 Y SPANNING TREE STP(Spanning Tree Protocol) RSTP/MSTP(Rapid Spanning Tree Y Protocol) Spanning Tree Root Guard Y BPDU Guard Y	802.1Q VLAN	Υ			
IPv6 SPANNING TREE STP(Spanning Tree Protocol) RSTP/MSTP(Rapid Spanning Tree Protocol) Spanning Tree Root Guard Protocol BPDU Guard Y	Management VLAN	Υ			
SPANNING TREE STP(Spanning Tree Protocol) RSTP/MSTP(Rapid Spanning Tree Protocol) Spanning Tree Root Guard BPDU Guard Y	Voice VLAN	Υ			
STP(Spanning Tree Protocol) RSTP/MSTP(Rapid Spanning Tree Y Protocol) Spanning Tree Root Guard Y BPDU Guard Y	IPv6	Υ			
RSTP/MSTP(Rapid Spanning Tree Y Protocol) Spanning Tree Root Guard Y BPDU Guard Y	SPANNING TREE				
Protocol) Spanning Tree Root Guard Y BPDU Guard Y	STP(Spanning Tree Protocol)	Υ			
BPDU Guard Y		Υ			
BPDU Guard 2020 AADONA Communication Pvt Ltd. All rights reserved.	Spanning Tree Root Guard	Υ			
	BPDU Guard 2020 AADONA Communication Pvt Ltd. All rights reserved.	Υ			

©

sFlow	Υ			
NetFlow	Υ			
ERPS ring network protocol	Υ			
EAPS ring network protocol	Υ			
802.1x argumentation agreement	Υ			
Link Aggregation	Max 8 aggregation groups, each supports 8 ports			
Static aggregation	Υ			
Dynamic aggregation	Υ			
Port Mirror	Y (Many-to-one)			
LLDP	Υ			
LOOP GUARD				
Loop protection function	Υ			
Real-time detection	Υ			
Rapid alarm	Υ			
Accurate positioning	Υ			
Intelligent blocking	Υ			
Automatic recovery	Υ			
Port isolation	Υ			
PORT FLOW CONTROL				
Half-duplex based back pressure control	Υ			
Full-duplex based on PAUSE frames	Υ			
Port-based input/output bandwidth management	Υ			
IGMP SNOOPING				
IGMPv1/2/3 MLDv1/2 Snooping	Υ			
IGMP Snooping query	Υ			
GMRP protocol registration	Υ			
Multicast address management	Υ			
Multicast VLAN	Υ			
Multicast routing ports	Υ			
Static multicast addresses	Υ			

DUCD C	V		
DHCP Snooping	Υ		
	STORM SUPPRESSION		
Unknown unicast, multicast	Υ		
Unknown multicast	Υ		
Storm suppression of broadcast type	Υ		
Storm suppression based on bandwidth tuning	Υ		
Storm filtering	Υ		
	SECURITY		
User port+IP address+MAC	Υ		
ACL based on IP and MAC	Υ		
Security properties of port-based MAC address quantities	Υ		
QOS			
802.1p port queue priority algorithm	Υ		
Cos/Tos,QOS sign	Υ		
WRR (Weighted Round Robin)	Υ		
Weighted priority rotation algorithm	Υ		
WRR、SP、WFQ,3 priority scheduling models	Υ		
Port	Auto-MDIX; Auto-negotiation		
	SYSTEM MAINTENANCE		
Upgrade package upload	Υ		
System log view	Υ		
Web restore and factory configuration restore	Υ		
POE MANAGEMENT			
Open or close port	Υ		
Standard POE scheduling management	Υ		
A variety of timing reset function (recently upgraded)	Υ		
POE Automatic equipment on-line inspection	Υ		
Voltage, Current and Power display 020 AADONA Communication Pvt Ltd. All rights reserved.	Υ		

System total power display and configuration	Υ			
PoE Watchdog	Υ			
Automatic/Timed restart when device crashes	Υ			
IP binding restart	Υ			
Port power configuration	Υ			
Overpower indicator	Υ			
PoE type port configuration (48V/24V)	Υ			
MANAGEMENT AND MAINTENANCE				
WEB Interface	Υ			
CLI configuration based on Telnet, TFTP, Console	Υ			
SNMP V1/V2/V3; SSH V1/V2	Υ			
RMON V1/V2	Υ			
*ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.				

 $* \hbox{All specifications are subject to change without notice.} \\$



AADONA Communication Pvt Ltd
1st Floor, Phoenix Tech Tower
Plot No. 14/46, IDA - Uppal
Hyderabad, Telangana 500039
Phone: 1800-202-6599
www.aadona.com
contact@aadona.com

AADONA Communication Pvt Ltd
7, SBI Colony, Mohaba Bazar
Hirapur Road, Raipur
Chhattisgarh 492099
Phone: 1800-202-6599
www.aadona.com
contact@aadona.com

AADONA and AADONA logo are trademarks of AADONA Communication Pvt Ltd Printed in India