

# DIANA Series L2 Gigabit Access Switch

## **Product Overview**

AADONA DIANA series are full GbE standalone switches provide enterprise-class access for campus and branch applications. These fully managed switches can provide advanced Layer 2 features as well as optional Power over Ethernet Plus (PoE+) power. it integrates advanced management and security functions to provide performance and scalability. It is ideal solution for enterprise and carrier access network deployment

Appearance	Description
DMS-8G-2FL	<ul> <li>□ 8x10/100/1000Base-T+2x100/1000Base-X (SFP)</li> <li>□ 1 console, 1 reset port</li> <li>□ AC power supply</li> <li>□ Switching capacity: 20Gbps</li> <li>□ Forwarding rate: 14.88Mpps</li> </ul>
DMS-8G-2FPL	□ 8x10/100/1000Base-T+2x100/1000Base-X (SFP) □ 1 console, 1 reset port □ PoE+, up to 124w □ AC power supply □ Switching capacity: 20Gbps □ Forwarding rate: 14.88Mpps
DMS-48G-4FL	<ul> <li>□ 48x10/100/1000Base-T+4x100/1000Base-X (SFP)</li> <li>□ 1 console, 1 reset port</li> <li>□ AC power supply</li> <li>□ Switching capacity: 104Gbps</li> <li>□ Forwarding rate: 77.4Mpps</li> </ul>



## **Key Features and Highlights**

#### **Green Energy**

DIANA series complies with **IEEE 802.3az** (Energy-Efficient Ethernet) standard, dramatically lower power consumption

With the **Innovative port-LED Shut-off** function, the user can automatically set the switch port-LED UP or DOWN at a specified period according to their needs to achieve functional, energy-saving correct results.

A full account of low noise requirements of the environment, DIANA uses **Fanless Design and Smart fan** strategies to real-time temperature monitoring system, and reduce the noise pollution.

#### **Enhanced Security**

DIANA series provides a variety of security mechanisms like SYN Flood, Land, ICMP Flood attack prevention and other DOS class technology, BPDU Guard and Root Guard which avoid accidental topology loops and prevent illegal edge devices become root to cause unnecessary flapping.

IEEE **802.1X** port-based access control ensures all users are authorized before being granted access to the network. User authentication is carried out using any standard-based RADIUS server.

Access Control Lists (ACLs) can be used to restrict access to sensitive network resources by denying packets and forward by different policies. User-defined ACL provides more flexible access control for users. DIANA series support **DHCP snooping**, which prevents DHCP attacks and illegal DHCP SERVER by setting trust ports and untrusted ports. With DHCP Snooping binding and option82 enabled, it can combine

modules like dot1x and ARP, or implement user-access-control independently.

DIANA series supports many more L2 security features such as **ARP guard**, **Anti-ARP scanning**, and other ARP and **MAC Security** technology to protect network security and reliability.

#### **High Reliability**

DIANA series support 4 Gigabit uplink ports, which could be designed to offer redundant uplinks with various ring protection applications, effectively raised the expansibility and performance of the network. **G.8032** provides sub-50ms protection and recovery switching for Ethernet traffic in a carrier ring topology. DIANA series support G.8032 v2 and can be deployed in a variety of complex network topologies including single ring, tangent ring, intersecting rings, double rings, and other home networking.

#### **Abundant Multicast Features**

DIANA series also support **MVR** (Multicast VLAN Register), selectively allows traffic to cross between different VLANs for bandwidth and security reasons. With the MVR Trunk function, which could associate multicast VLAN to trunk port, the DIANA series combines the VLAN data into the same link, saving lots of resources for users.

DIANA series could prevent multicast traffic from flooding via IGMP Snooping, while multicast traffic is only forwarded to ports associated with multicast devices.

# **Product Specifications**

Item	DMS-48G-4FL	DMS-8G-2FPL	DMS-8G-2FL		
Ports	48 x 10/100/1000Base-T +	8 x 10/100/1000Base-T + 2	8 x 10/100/1000Base-T + 2		
	4 x 100/1000Base-X (SFP) Auto-MIDX	x 100/1000Base-X (SFP)	x 100/1000Base-X (SFP)		
		Auto-MIDX	Auto-MIDX		
Performance	Performance				
Switching Capacity	104Gbps	20Gbps	20Gbps		
Forwarding Rate	77.4Mpps	14.88Mpps	14.88Mpps		
MAC ADDRESS	16K	8K	8K		
Jumbo Frame	12K	10K	10K		
ACL Table	2048	1408	1408		
Queues per port	8	8	8		
VLAN TABLE	4K	4K	4K		



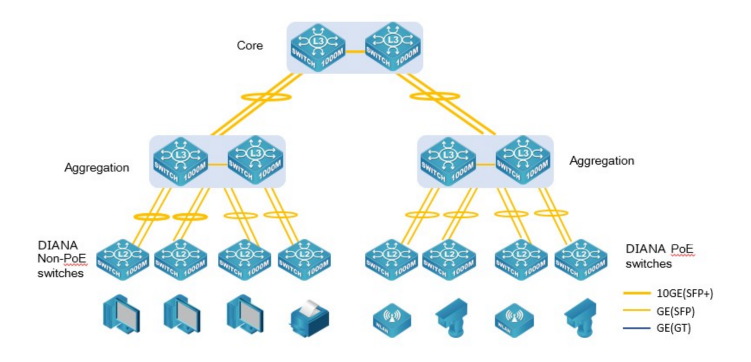
	Item	DMS-48G-4FL	DMS-8G-2FPL	DMS-8G-2FL	
Physical	reem -	DMO 400 41 L	DIVIS OG ETTE	DIVIO VO EL E	
Dimension(	W×H×D)	442mm x 220mm x 43.6mm	340mm x 43.6mm x 200mm	220mm x 160mm x 44.3mm	
Power Input		100~240VAC, 50~60Hz	100~240VAC, 50~60Hz	100~240VAC, 50~60Hz	
Power Consumption		40W	144W	7W	
Cooling		Active	Passive	Passive	
Temperatu		Working 0°C~50°C, Storage	-40°C~70°C		
Relative Hu		5%~95%, non-condensing			
EMC Safety	y	CE, RoHS			
POE		NA	IEEE 802.3af POE (15.4W) IEEE 802.3at POE+ (30W) PoE output 124w	NA	
<b>Main Featu</b>					
Forwarding	3	Storage and Forwarding			
VLAN		Port-based VLAN, IEEE802.1Q, private VLAN, Protocol VLAN, Voice VLAN, MAVLAN Normal QinQ, Selective QinQ, Flexible QinQ VLAN Translation, N:1 VLAN Translation		VLAN, Voice VLAN, MAC	
DHCP		IPv4/IPv6 DHCP Client, IPv4/IPv6 DHCP Relay Option 82, Option 37/38 IPv4/IPv6 DHCP Snooping, IPv4/IPv6 DHCP Server			
	Spanning Tree	802.1D STP, 802.1W RSTP, 802.1S MSTP Root Guard, BPDU Guard, BPDU Forwarding			
D 1: 1:00.	LACP	16 groups / 8 ports	8 groups / 8 ports		
Reliability	L2 Ring Protection	MRPP ITU-T G.8032 Loopback Detection Fast Link			
Security		IP ACL, MAC ACL, MAC-IP ACL, User-Defined ACL Time Range ACL ACL rules can be configured to port, VLAN Storm Control based on packets and bytes Port Security, MAC Limit based on VLAN and Port Anti-ARP-Spoofing, Anti-ARP-Scan, ARP Binding ND Snooping DAI IEEE 802.1x Authentication, Authorization, Accounting Radius, TACACS+			
Multicast		IGMP v1/v2/v3 snooping, IGMP Fast leave MVR MLD v1/v2 snooping IPv4/IPv6 DCSCM			
QoS F		8 Queues Per Port Bandwidth Control Flow Redirect Classification based on ACL, VLAN ID, COS, TOS, DSCP, Policing Based on Port and VLAN Single Rate single barrel double color for Policing Remark DSCP, COS/802.1p, Precedence, TOS SP, WRR, SWRR, WDRR for Scheduling Match the IP fragmentation of a message			
Maintenance and TFTP/FTP					



Item	DMS-48G-4FL	DMS-8G-2FPL	DMS-8G-2FL		
Operation Management	CLI, Telnet, Console, Reset				
	Web/SSL (IPv4/IPv6)				
	SSH (IPv4/IPv6)				
	SNMPv1/v2c/v3				
	SNMP Trap Public & Private MIB interface RMON 1,2,3,9 Ping, Trace Route Radius Authentication Syslog (IPv4/IPv6) SNTP/NTP (IPv4/IPv6)				
	Dual IMG, Multiple Configuration Files Port Mirror, CPU Mirror, RSPAN sFlow OAM EFM				
	VCT, DDM				
	ULDP (like Cisco UDLD)				
	LLDP/LLDP MED				
	IEEE 802.3az (Energy Efficient Ethernet)				
Green Energy	Fanless (DMS-8G-2FL)				
	LED Shut-off				

# **Typical Application**

DIANA Series switch is deployed as Gigabit access in a Campus / ISP network DIANA Series POE switch supports Access points, cameras and other PE devices





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