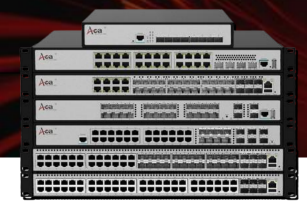
# CMS5200 Managed Ethernet Switch

L2+ Managed 10G Uplink Switch



#### **Overview**

CMS5200 series managed switches adopt a new generation of high-performance hardware and software platforms, provide flexible and cost-effective Gigabit access and 10G uplink ports, support three-layer routing protocols, support ERPS ring network, and complete security protection. Mechanism, complete ACL/QoS policy and rich VLAN functions, easy to manage and maintain, suitable for enterprise and campus network establishment.

#### **Features**

- Provides Gigabit Access and 10G SFP+ Uplink ports
- Support multicast routing DVMRP/PIM-SM/PIM-DM
- Supports STP/RSTP/MSTP spanning tree protocol, ERPS ring network
- Support IEEE 802.1Q VLAN, Voice VLAN, QinQ configuration
- Supports IGMP v1/v2 multicast protocol and IGMP Snooping to meet multi-terminal high-definition video surveillance and video conferencing access requirements
- Port isolation, network storm suppression
- Supports Web, CLI, SNMP (V1/V2/V3), Telnet management
- Supports HTTPS, SSLV3, SSHV1/V2, and other encryption methods, making management more secure
- Supports RMON, system logs, and port traffic statistics to facilitate network optimization and transformation
- Supports LLDP, which facilitates the network management system in querying and determining the communication status of the link
- Supports CPU monitoring, memory monitoring, Ping detection, and cable length detection
- Complete LED indicators to facilitate users in quickly identifying the working status of the equipment
- Low power consumption
- CE/FCC/RoHS compliance

## **Product List**

Model	Configuration
	Port: 8x 10G SFP+
	Switch capacity: 160G
Aca:	Packet forwarding rate: 119Mpps
01405000 014	MAC Address: 16k
CMS5200-8X	Power input: AC100~240V 50/60Hz, DC36-72V (Optional)
	Port: 24x 10/100/1000M RJ45, 4x 10G SFP+
	Switch capacity: 128G
Aca	Packet forwarding rate: 95Mpps
CMS5200-24T4X	MAC Address: 16k
	Power input: AC100~240V 50/60Hz, DC36-72V (Optional)
	Port: 24x 10/100/1000M (PoE), 4x 10G SFP+
	Switch capacity: 128G
Aca	Packet forwarding rate: 95Mpps
CNACEOOO DADAY	MAC Address: 16k
CMS5200-24P4X	Power input: AC100~240V 50/60Hz, 400W
	Port: 24x 1G SFP, 4x 10G SFP+
	Switch capacity: 128G
Aca : Introduction   Introduction   International   Internatio	Packet forwarding rate: 95Mpps
CMS5200-24S4X	MAC Address: 16k
	Power input: AC100~240V 50/60Hz, DC36-72V (Optional)
	Port: 24x 10/100/1000M RJ45, 8x 1G SFP, 6x 10G SFP+
	Switch capacity: 360G
Aca.	Packet forwarding rate: 136Mpps
CMS5200-24T8S6X	MAC Address: 32k
	Power input: AC100~240V 50/60Hz, DC36-72V (optional)
	Port: 24x 1G SFP, 8x 10/100/1000M RJ45, 6x 10G SFP+
	Switch capacity: 360G
Aca:	Packet forwarding rate: 136Mpps
CMS5200-24S8T6X	MAC Address: 32k
	Power input: AC100~240V 50/60Hz, DC36-72V (optional)
	Port: 24x 10/100/1000M RJ45, 24x 1G SFP, 6x 10G SFP+
	Switch capacity: 360G
	Packet forwarding rate: 160Mpps
CMS5200-24T24S6X	MAC Address: 32k
	Power input: AC100~240V 50/60Hz, DC36-72V (Optional)
	Port: 48x 10/100/1000M RJ45, 6x 10G SFP+
CMS5200-48T6X	Switch capacity: 360G
	Packet forwarding rate: 160Mpps
	MAC Address: 32k
	Power input: AC100~240V 50/60Hz, DC36-72V (Optional)

### **Software Feature**

L2 Feature		
	Automatic MAC address learning and MAC address aging	
MAC Address	Static and dynamic MAC table entries	
	Modifying dynamic MAC aging time	
	IEEE 802.1Q VLAN(Port Based VLAN)	
	MAC Based VLAN	
VLAN	IP Based VLAN	
	Protocol Based VLAN	
	GVRP VLAN	
	QinQ VLAN	
	Private VLAN	
	ERPS (G.8032)	
Ring Protection	STP (IEE 802.1d) and RSTP (IEEE 802.1w) and MSTP (IEE 802.1s)	
1	BPDU protection, Root protection, and Loopback protection	
	IGMP V1/V2/V3 and IGMP Snooping	
Multicast	MLD V1/V2 and MLD Snooping	
	Port Auto-negotiation and Force Speed	
	Port Flow Control	
Don't Front was	LACP link aggregation	
Port Feature	Port Isolation	
	Storm Control	
	Port Loop Protection	
L3 Feature		
	StaticRoute/OSPFv3	
ID Pouting	RouterDiscovery/VRRP	
IP Routing	Policy Routing(PBR)/BFD	
	Multicast Routing DVMRP/PIM-SM/PIM-DM	
	ND(Neighbor Discovery)	
IPv6 Feature	IPv6 interface	
	IPv6 Ping, IPv6 Tracert, IPv6 Telnet	
Network Security		
QoS	802.1P Queue Mapping and DSCP Queue Mapping	
	SP and WRR queue scheduling	
	DiffServ Qos	
	Ingress speed limit and Egress speed limit	
ACL	Total 500 ACL Rule Entries	
	MAC Extended ACL	
	IPv4 Standard ACL	
	IPv4 Extended ACL	
	IPv6 ACL	

Security	Multiple username and password management	
	Anti-Dos Attack\Anti ARP Attack\Anti ICMP Attack	
	Combination binding of IP, MAC, Port, and VLAN	
	Port isolation and port security	
	IEEE 802.1X authentication and limit the maximum number of users per port	
	SSH V2.0 and HTTPS	
	DHCP Relay and DHCP Server	
	DHCPv6 Relay and DHCPv6 Server	
Management Feature		
Management and maintenance	WEB network management	
	CLI with Console and Telnet and SSH	
	SNMPv1/v2c/v3,Support RMON	
	LLDP/LLDP-MED	
	System logs, file upgrades, and firmware upgrades	
	CPU monitor\Memory monitor\Ping\Cable Length Test	
	PoE Management	

### **Order Information**

Model No.	Description	
CMS5200-8X-xx	L2+, 8x 10G SFP+	
CMS5200-24T4X-xx	L2+, 24x 10/100/1000M RJ45, 4x 10G SFP+	
CMS5200-24P4X-xx	L2+, 24x 10/100/1000M PoE, 4x 10G SFP+	
CMS5200-24S4X-xx	L2+, 24x 1G SFP, 4x 10G SFP+	
CMS5200-24T8S6X-xx	L2+, 24x 10/100/1000M RJ45, 8x 1G SFP, 6x 10G SFP+	
CMS5200-24S8T6X-xx	L2+, 24x 1G SFP, 8x 10/100/1000M RJ45, 6x 10G SFP+	
CMS5200-24T24S6X-xx	L2+, 24x 10/100/1000M RJ45, 24x 1G SFP, 6x 10G SFP+	
CMS5200-48T6X-xx	L2+, 48x 10/100/1000M RJ45, 6x 10G SFP+	
Notes: CMS5200 is L2+, support static routing.		
xx for power input, AC=AC input, DC=DC input, AD=AC+DC input		



For further information, please visit our website https://www.aoatech.com

All rights are reserved by AOA Technology Co.,Ltd. AOA reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.