



Version 1.1

SWM-5632-S-M2A

DATA CENTER & HIGH-END CAMPUSES SERIES

Full 10Gigabit switch Large L2 switching

ERP

Ethernet ring protection

MPLS-VPN MPLS-TE MPLS-OAM

IGMP snooping v1,2,3 IPv4, IPv6

DATA CENTER

CVSS SDN

Product overview

CXR SWM-56 Series is a new generation full-10G TOR switches oriented for high-performance computing, data center and high-end campuses.



The SWM-5632-S-M2A adopts advanced hardware architecture design and supports up to 1.28Tbps switching capacity, SWM-56 with 1U height supports 24x10GbE + 2x40GbE ports or 32x10G ports.

The SWM-5632-S-M2A supports CVSS, TRILL, SDN and FCoE/FC. Developed on the basis of BDROS 6 -a software platform CXR with its own independent intellectual property rights, The SWM-5632-S-M2A provides high-performance L2/L3/L4 wire speed switching capacity by integrating services such as IPv6, MPLS VPN, network security, flow analysis, virtualization, with high reliable techniques including continuous forwarding, graceful restarting and loop network protection, the work efficiency of SWM-56 Series and its maximum running time are guaranteed.

SWM-56 Series supports the "GreenTouch" architecture and "Smart@CHIP". Its power consumption is lower than 200W.

Specifications

Advanced Hardware Architecture Design & Industry Leading Processing Capacity

- It adopts the industry leading hardware architecture design. SWM-5632-S-M2A with 1U height 24x10GbE + 2x40GbE ports or 32 10G ports.
- With high-performance ASIC switch chip and multi-core processor, SWM-5632-S-M2A supports up to 1.28Tbps switching capacity.
- SWM-5632-S-M2A is designed with front/back wind tunnels of the data center. It supports wind tunnel to switch between front-back mode and back-front mode.

Rich Data Center Services

- *Innovative CVSS* (CXR Virtual Switch System): virtualize multiple physical devices into one. The performance, reliability and management of the virtual system are superior to the physical one.
- Improved Performance: CVSS makes full use of each link in the physical devices, which avoids STP blocking the link and protects the original link to the maximum extent.
- **Doubled Performance**: The virtualized system makes the best use of each link in the device and avoids the blocking of STP to the link.
- **High Reliability**: Based on the advanced distribution mechanism and efficient crossphysical link aggregation, the logic control plane, service control plane and service data plane are separated. Thus, the device can support continuous layer3 routing forwarding, avoiding service interruption as a result of a single point of failure.
- Flexibility: With the function of SWM-5632-S-M2A virtual clusters, the distance of virtual cluster system can expand to 80KM, breaking the geographic restriction of traditional cluster technique.
- Easy Management: CVSS realizes single IP management, greatly improving the networking



efficiency and lowering the operating cost.

- Large Layer-2 Network Technique: SWM-5632-S-M2A adopts large layer-2 network technique which supports TRILL/SPB protocol. With the technique, the network structure has become simple and compress, which can access to data center large-scale servers.
- Unified Architecture: SWM-5632-S-M2A supports FCoE (FC over Ethernet) technique, which solves the problem of discrepancy between LAN network and FC storage network and integrates computing, data and storage networking.
- SDN: SWM-5632-S-M2A supports SDN (Software Defined Network), which can realize network virtualization and centralized management.

Data Center Level High-reliability

- SWM-5632-S-M2A adopts HPS (Hitless Protection System). The key components of SWM-5632-S-M2A such as the power system and the fan system support redundancy design. All system modules support hot-swap and seamless switching without need of manual intervention.
- SWM-5632-S-M2A supports redundancy protection mechanism such as STP/RSTP/MSTP protocol, VRRP protocol, ring network protection, dual uplink active/standby link protection and LACP link aggregation.
- SWM-5632-S-M2A supports ISSU (In-Service Software Upgrade), guaranteeing the user data non-stop forwarding when the system is upgrading.
- SWM-5632-S-M2A supports BFD and realizes fault detection and service recovery in seconds through linking with layer-2 or layer-3 protocol.
- SWM-5632-S-M2A has perfect Ethernet OAM, 802.3ah, 802.1ag and ITU-Y.1731 which can real time monitor the network operating state and rapidly detect and locate the malfunction.
- **High Reliability** (99.999%): MTTR of SWM-5632-S-M2A is 50ms, meeting the requirement of the carrier-level service.

Comprehensive Service

- SWM-5632-S-M2A Supports complete layer-2 and layer-3 multicast routing protocol and meets the access requirement of IPTV,
- multi-terminal high-definition video monitoring and high-definition video meeting.
- SWM-5632-S-M2A supports complete layer-3 routing protocol and a super-large routing table capacity, which make super-large data center network, campus network, enterprise network and industry private networks available.
- SWM-5632-S-M2A supports complete MPLS

VPN of layer-2 and layer-3, which meets the requirement of industry private VPN users and enterprise network VPN users.

Comprehensive IPv6 Solutions

- SWM-5632-S-M2A comprehensively supports IPv6 Neighbor Discovery, ICMPv6, Path MTU Discovery and DHCPv6.
- SWM-5632-S-M2A supports IPv6 based Ping, Traceroute, Telnet, SSH, ACL, meeting the need of IPv6 network equipment management and service control.
- SWM-5632-S-M2A supports IPv6 multicast characteristics including MLD, MLD Snooping and IPv6 layer-3 routing protocols including IPv6 static routing, RIPng, OSPFv3 and BGP4+.
- SWM-5632-S-M2A supports IPv4-to-IPv6 technologies including IPv6 manual/automatic tunnel, auto tunnel, IPv6-to-IPv4 tunnel, and ISATAP tunnel.

Comprehensive Security Mechanisms

- SWM-5632-S-M2A adopts advanced hardware architecture design, realizing the hierarchical scheduling and protection of the packet. It provides multiple security measures to defend against DOS or TCP attacks; and supports command line authority control based on user levels.
- Comprehensive Security Certification: SWM-5632-S-M2A complies with IEEE 802.1x, Radius,and BDTacacs+.
- Enhanced Service Security Mechanism: SWM-5632-S-M2A supports the plaintext or MD5 authentication of relevant routing protocol; uRRF; DPI (Deep Packet Inspection) and (Deep Packet Filtration); DPI for control packets and data packets.

Innovative Green Environmental Design

- SWM-5632-S-M2A supports the "GreenTouch" architecture.
- Smart Power Management System: SWM-5632-S-M2A adopts advanced power system architecture design which can realize the function of efficient power switching, private power monitoring, soft start, real-time monitoring, intelligent adjustment and energysaving.
- Smart Fan Management System: SWM-5632-S-M2A is designed with the intelligent fan and supports switching between front-back mode and back-front mode and fan automatic speed regulation.
- SWM-5632-S-M2A supports Efficient Ethernet and complies with International standard IEEE 802.3az.



CXR T +33 (0) 237 62 87 90 www.cxr-networks.com Rue de l'Ornette 28410 Abondant France contact@cxr.com

SWM-5632-S-M2A SPECIFICATIONS

Item	SWM-5632-S-M2A
Switching Capacity	1.28Tbps
Packet forwarding Rate	960Mpps
Power Slots	2
Fan Slots	5
Ports	24 10G SFP+ ports and 2 40G QSFP+ ports or 32 x 10GbE
Data Center Characteristics	CVSS TRILL/SPB large Layer-2 technique FCoE technique SDN
MAC Switching Capacity	Static Configuration and Dynamically Learning of MAC Address Check and Delete MAC Address MAC Address Aging Time Limit On MAC Address Learning Number Black-Hole MAC Items
VLAN	4K VLAN entries GVRP 1:1 and N:1 VLAN Mapping Basic QinQ And Selective QinQ Private VLAN
STP	802.1D (STP), 802.1W (RSTP), 802.1S (MSTP) BPDU protection, root protection and ring protection
Multicast	IGMP v1/v2/v3 IGMP Snooping IGMP Fast Leave Multicast Group Policy And Multicast Number Limit Multicast Traffic Cross Vlan Duplication PIM-SM and PIM-DM
IPv4	Static Routing, RIP V1/V2, OSPF And BGP Policy Routing Load Balance Through Equal-Cost Routing BFD For OSPF And BGP
IPv6	ICMPv6, DHCPv6, ACLv6, IPv6 Telnet IPv6 Neighbor Discovery Path MTU Discovery MLD and MLD Snooping IPv6 static routing, RIPng, OSPFv3 and BGP4+ Manual Tunnel, ISATAP Tunnel And 6-To-4 Tunnel
MPLS VPN	LDP protocol MCE P/PE of MPLS VPN MPLS Traffic Engineering (TE) MPLS Operations, Administration, and Maintenance (OAM)
QoS	Traffic Classification Of Each Field Of L2/L3/L4 Protocol Headers CAR Traffic Control 802.1P/DSCP Priority Remark Multiple Queuing Algorithms Such As SP, WRR Or SP+WRR Tail-Drop, WRED Traffic Supervision And Traffic Shaping
Security Features	Identification And FiltrationOf L2/L3/L4 Based ACL Defend Against DOS Or TCP Attacks, Suppression Of Broadcast, MulticastAnd Unknown Unicast Packet. Port Isolation Port Security, Ip+Mac+Port Binding Dhcp Snooping And Dhcp Option 82 Ieee 802.1x Certification Radius And Bdtacacs+ Urpf Command Line Authority Control Based On User Levels



CXR T +33 (0) 237 62 87 90 www.cxr-networks.com Rue de l'Ornette 28410 Abondant France contact@cxr.com www.cxr-wireless.com

Item	SWM-5632-S-MA
Reliability	Power 1+1 Redundancy Power And Fan Hot Swap Static Lacp Link Aggregation And Cross Service Card Link Aggregation Ring Network Protection Including Eaps Vrrp And Hsrp Ethernet Oam 802.3ah/802.1ag/Itu-Y.1731 Gr For Ospf And Bgp Bfd For Ospf And Bgp Issu
Management and Maintenance	Console, Telnet and SSH SNMP v1/v2/v3 Upload And Download Of TFTP Files Remote Network Monitoring (RMON) Statistics Analysis Of Sflow, Netflow
Energy Saving	IEEE 802.3az green Efficient Ethernet
Environment	Operating temperature/humidity:0°-50°C 10%-90% non-condensing Storage temperature/ humidity: -20°-70°C; 5%-95% non-condensing
Power Supply	AC: 100V-240V,50Hz±10% DC: -36V~-72V
Dimensions mm (W×D×H)	442.5×404×44 1U
мтвғ	200.000 hours (MIL-HDBK-217 standard at 25 °C)

Ordering information

Part number	Description
SWM-5632-S-M2A	SWM-5632, Full 10GE TOR switch, 24x 10GE SFP+ and 2x 40GE QSFP, or 32x10GbE SFP+, 2x power slots equiped with 2x 110-230 Vac power modules, 5x Fan slots equiped with Fan modules. 1.28 Tbps siwtching capacity, IP v4/v6 routing OSPF / BGP, ACL / DPI, VRRP, EAPS, Y.1731 / 802.3ah / 802.1ag. Format 1U/19"
SWM5600-460-ACFB	SWM5600 hot-swap AC power supply (max power 460W, AC100~240V input, independent fan dissipation, front-back wind tunnel, ventilation opening at the back of the chassis)
SWM5600-460-ACBF	SWM5600 hot-swap AC power supply (max power 460W, AC100~240V input, independent fan dissipation, back-front wind tunnel, ventilation opening in the front of the chassis)
SWM5600-460-DCFB	SWM5600 hot-swap DC power supply (max power 460W, DC-36V \sim -72V input, independent fan dissipation, front-back wind tunnel, ventilation opening at the back of the chassis)
SWM5600-460-DCBF	SWM5600 hot-swap DC power supply (max power 460W, DC-36V \sim -72V input, independent fan dissipation, back-front wind tunnel, ventilation opening inthe front of the chassis)
SWM5600-FAN-FB	SWM5600 Series Hot-Swap Fan (5 Fans must be configured, Front-back wind Tunnel, ventilation opening all the back of the chassis)
SWM5600-FAN-BF	SWM5600 Series Hot-swap Fan (5 fans must be configured, back-front wind tunnel, ventilation opening in the front of the chassis)



CXRT +33 (0) 237 62 87 90 **www.cxr-networks.com**

Rue de l'Ornette 28410 Abondant France contact@cxr.com www.cxr-wireless.com