

LA-SWM3-DC100G06X10G24M

Data Center White Box Switch 24x10G SFP+, 6x100G QSFP28



Overview

LA-SWM3-DC100G06X10G24M is a high density and low latency switch with 24x10G SFP+ and 6x100G QSFP28 ports in a single 1RU for data centers and high-end campus networks. It is high performance aggregation ToR (Top of Rack) switch for telco access, security and cloud, with advanced best- in- class, open-source network platform that line- rate L2/L3 up to 2.18Tbps (1.09Tbpsx2) switching performance of Marvell Aldrin2 is paired with multi service features.

The power supply and fan modules are hot-swappable, supporting 1+1 and 4+1 redundancy respectively. Allowing maximum flexibility, the port speeds span from 10Gbps to 100Gbps per port and port density that enables full rack connectivity to any server at any speed. Each 100G QSFP28 port can be configured 40G, 4x25GbE or 4x10GbE via breakout cables.

We support open-source Open Network Install Environment (ONIE) for zero touch installation of SONiC networking operating system or commercial OcNOS system.



Features

- Compact 1RU standard, 19-inch rack mountable design
- Cut-through with ultra-low-latency
- 2 (1+1 redundant) Redundant Hot-swappable PSU
- 5 (4+1 redundant) Hot-swappable Fan
- 24 x 10G SFP+ ports and 6 x 100G QSFP28 ports
- Each 100G QSFP28 port can be configured 40G, 4x25GbE or 4x10GbE via breakout cables
- Up to 2.18Tbps (1.09Tbpsx2) of switching performance
- Open automated configuration and zero-touch provisioning capabilities
- Simplify management of network environments
- Interface flexibility & Power efficiency

Specifications

| Provided Fix Ports | 24 x 10G SFP+, 6 x 100G QSFP28 |
|---------------------------|--|
| Management Ports | 1x RJ45 100/1000Base-T Out-of-band 1x RJ45 Console 1x USB2.0 |
| Switching Chip | Marvell Aldrin2 98DX8548 |
| CPU | Maverll Octeon TX2 CN9130 |
| PTP | Renesas 8A34002E |
| Memory | 8GB DDR4 |
| Storage | SSD: 64GB eMMC, optional M.2 STAT slot |
| Power Supply Units | 2 x AC110~240V, 350w 1+1 Hot-swappable |
| Power Consumption | ≤250 Watts |
| Fan Unit | 5 (4+1 Redundant), Hot-swappable |
| Form Factor and Dimension | 445×469×44mm (WxDxH), 1RU |
| Net Weight (kg) | 9.7 Kgs |
| Operating Temperature | 0°C ~ 45°C |
| Storage Temperature | -40°C ~ 70°C |
| Relative Humidity | 5%-95% (non-condensing) |
| Operating Altitude | 3000m Max. |
| MTBF | 40 Years |



| MTTR | 1 Hour |
|---|--|
| Switching Capacity | 2.18 Tbps (1.09 Tbps x 2) |
| Forwarding Rate | 0.6 Gpps |
| Jumbo Frames | Yes |
| Packet Buffer Size | 6MB |
| Bridge FDB Entries | 32K |
| Router IPv4 Host Entries | Up to 16K Unicast prefixes (LP32M)1 or Up to 3K (*,G) addresses |
| Router IPv6 Host Entries | Up to 8K Unicast prefixes (LPM) 3 or Up to 0.5K (*,G) addresses |
| Router LPM | IPv4 - up to 16K unicast prefixes IPv6 - up to 8K unicast 64-bit prefixes |
| TCAM Resources (Shared between TTI, IPCL and EPCL Classification Engines) | 9K x 10B rules |
| Virtual Ports (ePorts) | 8K |
| Bridge Domains (eVLANs) | 8K |
| Multicast Physical Port Groups (VIDX) | 4K |
| Multicast Virtual Port Groups (eVIDX) | 16K |
| Multicast Linked List (MLL) Entries | 16K |
| Tunnel-Start/ARP Table | Up to one of the following - 32K ARP entries - 8K Non-IPv6 Tunnel-Start entries - 4K IPv6 Tunnel-Start entries |
| Router Next Hop Entries | 8K |
| Router ECMP Groups | 8K |
| ePort ECMP Groups | 8K |
| Trunk ECMP Group | 4K |
| QoS Profiles | 1K |
| Hardware OAM Flows | 2K |
| Spanning Tree Groups | 1K |



Optional Software

*License fee will be quoted separately according to different project management requirements.

- MAC-Based VLANs
- Voice VLAN
- Multicast TV VLAN
- Triple Play, MVR
- Q-in-Q, Selective Q-in-Q
- Multicast Bridging Mode
- Static Multicast Groups
- IGMP Snooping
- MLD Snooping
- Flooding of Unregistered Multicast Frames
- Per-device Spanning Tree
- Rapid Spanning Tree
- Multiple Spanning Tree
- STP Root Guard
- BPDU Filtering
- STP BPDU Guard
- Per-device Loopback Detection (LBD)
- LACP
- LAG Balancing
- Static and Dynamics (DHCP/BootP) IP assignment
- DNS Client
- IPv6 Host
- Dual Stack
- ISATAP Tunneling
- MAC-based Port Security (Locked Port)
- 802.1x Port-Based Authentication
- Time Based 802.1x
- Guest VLAN
- Unauthenticated VLANs
- 802.1x MAC Authentication
- Action-on-Violation
- Flow Monitoring (sFlow)
- RADIUS Remote Authorization and Authentication
- RADIUS Accounting
- TACACS+
- DHCP Snooping













Utilizing Diverse Platforms and Operating Systems for Tailored Solutions.



- IP Source Address Guard
- ARP Inspection
- DoS Attack Prevention
- SSL
- SSH
- QoS Across the Stack
- QoS statistics
- Egress Rate Limiting (Shaping)
- Ingress Rate Limiting
- Packet Storm Control
- Dynamic VLAN Assignment

Ordering Information

| P/N | Description |
|-------------------------|---|
| LA-SWM3-DC100G06X10G24M | Data Center Managed Switch 24 x 10G SFP+, 6 x 100G QSFP28 |





https://www.lanaotek.com



Specifications & design are subject to change without prior notice.

For more details, please email to info@lanaotek.com. Copyright@2021 lanaotek.com All Rights Reserved