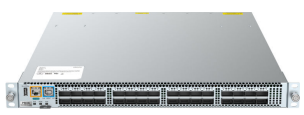


#### White Box Switch



Front View



Back View (Front-to-Rear Airflow)



Back View (Rear-to-Front Airflow)

# M2-W6510-32C

#### Overview

The M2-W6510-32C is a 32-port 100 GbE QSFP28 switch designed for carrier/enterprise aggregation, data center top-of-rack/spine networks. It provides 1 management port, 1 console port, 1 USB port and 5 fan slots, which supports 4+1 fan redundancy. The device operates in the ambient temperature of 0°C to 40°C, and supports the forward and reversed airflow.

M2-W6510-32C uses the BCM56870 chip and offers a maximum switching bandwidth of up to 6.4 Tbps (full duplex).

# **Product Highlights**

#### First-class Performance

- 32 × QSFP28 100/40GbE Ports
- Up to 6.4 Tbps (full duplex)
- Up to 2003.4 Mpps

### **Resilient Configuration**

- Broadcom BCM56870 (Trident 3)
- Intel Xeon D-1527 Processor (Formerly Broadwell DE)
- System memory 8GB DRAM(up to 32GB)
- System storage ≥240GB

### Data Center Oriented Design

- Typical power of under 4W per 100GbE port
- Over 94% efficient power supplies
- Tool less maintenance and simple installation

#### Cloud Networking Ready

- Shared 32MB Buffer with burst absorption
- Up to 288K MAC and 168K Host entries
- Over 324K IPv4 Routes
- Over 168K IPv6 Routes
- \* The above table is the maximum capacity that the switching chip can provide.

### **Fully-loaded Software Functions**

• BGP, route policies, ARP in host routing, load balance based on LAG/ECMP, Interface ACL, Global ACL, etc.



### **Specifications**

Switch Model M2-W6510-32C Ports 32×QSFP28

Max 100GbE Ports 32 Max 50GbE Ports 64 Max 40GbE Ports 32 Max 25GbE Ports 128 Max 10GbE Ports 128 Max 1GbE Ports **MGMT Port** 1 **Console Port** 1 **USB Port** 1

Switching Capacity 6.4Tbps
Packets/Second 2003.4Mpps
CPU Intel Xeon D-1527
System Memory 8GB (Up to 32GB)

System Storage 240GB BMC Option Yes

Switch ASIC Broadcom BCM56870

(Trident3)

Packet Buffer 32MB

Temperature Alarm Supports temperature alarm

and overtemperature

protection

Power Supplies 2 (1+1 redundant,

hot-swappable)

Fans 5 (4+1 redundant,

hot-swappable)

OS SONIC

Airflow Options Standard\* and reversed\*\*

Max/Typical Power airflow
Consumption 450W/270W

Dimensions (W x D x H)  $17.40 \times 22.04 \times 1.73$  in.

442 x 560 x 44 mm, 1RU

Weight (with all modules) 26.5 pounds (12KG)

\* Standard: Front to rear \*\*Reversed: Rear to front

### **Network Operating System**

This product supports SONiC, a leading open networking operating system. Micas Networks provides various SONiC offerings, including customization and intergration services. Learn more about the offers at the Micas Networks dedicated page.

### **Power Supply**

Model PA550II-F/R
Input Connector IEC 320-C13
Output Power 550 W
Input Voltage 100-240 VAC
Frequency 50-60 Hz
Effciency 94% Platinum

## **Standard Compliance**

EMC Standards FCC CFR Title 47, Part 15, Subpart B

ICES-003 Issue 7

ANSI C63.4

Safety EN 62368-1

IEC 62368-1

Certifications FCC; IC; cTUVus; CE

European Union Directives Low Voltage Directive 2014/35/EU

EMC Directive 2014/30/EU Directive 2012/19/EU Directive 2011/65/EU

### **Environmental**

Operating Temperature Storage Temperature Operating Humidity

Operating Humidity
Altitude (Operating)

32 to 104° F (0 to 40°C) -40 to 158° F (-40 to 70°C)

10% to 90% RH (Non-condensing)  $0\sim1800$ m, ( $1800\sim5000$ m): When the

altitude increases by 220m, the

maximum temperature decreases by

1°C



# **Order Information**

Switch	Model	Product Description		
	M2-W6510-32C-FA	M2-W6510-32C switch, 32*100G QSFP28,		
		2*AC power modules, 5*fan modules,		
		front-to-rear airflow.		
	M2-W6510-32C-RA	M2-W6510-32C switch, 32*100G QSFP28,		
		2*AC power modules, 5*fan modules,		
		rear-to-front airflow.		

# Fan and Power Supply

Model	Product Description			
M1HFAN III-F	Fan module for front-to-rear airflow.			
M1HFAN III-R	Fan module for rear-to-front airflow.			
PA550II-F	AC power supply module, front-to-rear airflow.			
PA550II-R	AC power supply module, rear-to-front airflow.			

Products	Hardware Support			Support   (OS/   Firmware)	Remote Technical Support	
	Warranty Period	RMA/DOA - Return for Repair (RFR)*	Advance Hardware Replacement (AHR)*	Software Updates	TAC Support	Online Self-Services Support
M2-W6510-32C	3 Year	9×5×15CD- Ship		_	<b>/</b>	<b>/</b>

#### Support Service

#### Device maintenance service

9x5x15CD-Ship Basic RFR Service 9x5xNBD Standard AHR Service 10x7xND Silver AHR Service 24x7x4 Golden AHR Service 9x5xNBD Standard Onsite Service 10x7xND Silver Onsite Service 24x7x4 Golden Onsite Service

#### Device maintenance service

Hardware Installation Service Software & Network Configuration Service

#### Value-added service service

Critical Moment Onsite Support Man-day Service



