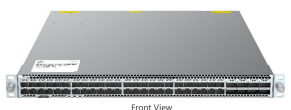


White Box Switch



Front view



Back View (Front-to-Rear Airflow)



Back View (Rear-to-Front Airflow)

# M2-W6510-48V8C

#### Overview

M2-W6510-48V8C is a new generation high performance and high density 25GbE switch designed for cloud-scale datacenter which provides a powerful cache capacity and advanced scheduling mechanism driven large scale line-rate non-blocking network.

M2-W6510-48V8C introduces 48-port fully backward-compatible 25GbE SFP28 interface and 8-port 100GbE QSFP28 interface to transparently migrate existing data center fabrics from 10Gbps and 40Gbps speeds to 25Gbps and 100Gbps. The platform provide hot-pluggable 1+1 redundancy power module and 3+1 redundancy cooling fan module to meet the high reliability requirement of datacenter and carrier networks.

### **Product Highlights**

#### First-class Performance

- Provides 48 × 25GbE ports and 8 × 100GbE ports
- Up to 4.0 Tbps (full duplex)
- Up to 2003.4 Mpps

#### **Resilient Configuration**

- Broadcom BCM56873 (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

#### 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-W6510-48V8C 48×SFP28 + 8×QSFP28 **Ports** 

Max 100GbE Ports Max 50GbE Ports 16 Max 40GbE Ports 8 Max 25GbE Ports 80 Max 10GbE Ports 80 Max 1GbE Ports 48 **MGMT Port** 1 **Console Port** 1 **USB Port** 1

**Switching Capacity** 4.0Tbps Packets/Second 2003.4Mpps

**CPU** Intel Xeon D-1527 8GB (Up to 32GB) **System Memory** 

System Storage 240GB **BMC Option** Yes

Switch ASIC Broadcom BCM56873

(Trident3)

**Packet Buffer** 32MB

**Temperature Alarm** Supports temperature alarm

and overtemperature

protection

**Power Supplies** 2 (1+1 redundant,

hot-swappable)

4 (3+1 redundant, **Fans** 

hot-swappable)

**SONIC** OS

Standard\* and reversed\*\* **Airflow Options** 

airflow

300W/172W Max/Typical Power

Consumption

Dimensions (W x D x H) 17.40×22.04×1.7 in

442×560×43.1mm,

Weight (with all modules) 24.9 pounds (11.3kg)

\* 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 50-60 Hz Frequency 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** 

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

Altitude (Operating)

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	Product ID	Product Description
	M2-W6510-48V8C-FA	M2-W6510-48V8C switch,
		48*10G/25G SFP28, 8*40G/100G QSFP28, 2*AC power modules, 4*fan modules, front-to-rear airflow.
	M2-W6510-48V8C-RA	M2-W6510-48V8C switch, 48*10G/25G SFP28, 8*40G/100G QSFP28, 2*AC power modules, 4*fan modules, rear-to-front airflow.

## Fan and Power Supply

Model	Product Description
M1EFAN IV-F	Fan module for front-to-rear airflow.
M1EFAN IV-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-S6510-48V8C	3 Year	9x5x15CD- 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



