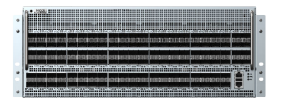


### White Box Switch



Front View



Back View

# M2-W6940-128QC

### Overview

The M2-W6940-128QC data center switch offers 128 x 400GbE ports interface in 4 RU chassis, which delivers high performance with complete L2 and L3 forwarding features in modern large-scale data center networks.

The M2-W6940-128QC is designed for AI/ML, high-performance computing, and distributed storage applications. It provides ultra-high performance, low latency, and high reliability, and supports RoCEv2 data forwarding.

This open network switch is loaded with Open Network Install Environment (ONIE) software installer, which supports the SONiC operating system, including the community versions and the enhanced versions.

### Product Highlights

#### First-class Performance

- 128 × QSFP112 400GbE Ports
- Up to 102.4 Tbps full duplex
- Wire speed L2 and L3 forwarding

•Lossless Ethernet, ensuring zero packet loss during RDMA E2E communication

### **Resilient Configuration**

- Broadcom BCM78900 (Tomahawk 5)
- 165.2MB, 82.6MB per ITM
- Intel Xeon D1734NT
- DDR4 32GB (Up to 256GB)
- System storage 240G

#### Data Center Oriented Design

- Over 94% efficient power supplies
- 2+2 redundant & hot-swappable power supplies
- 4+1 redundant & hot-swappable fans
- Front-to-rear cooling

#### **Cloud Networking Ready**

- Dynamic Load Balancing for advanced multi-pathing
- MAC Entries: 128K without exact match
- VLAN : 4 K
- L3 host: ALPM(V4):850K, ALPM(V6\_64): 360K, ALPM(V6\_128): 240K
- \*The above table is the maximum capacity that the switching chip can provide.

### Outstanding OS Compatibility

- Loaded with Open Network Install Environment (ONIE)
  software
- Compatible with OpenBMC
- Compatible with software for SONIC
- \* Download datasheet to see all software functions.



### Specifications

Switch Model	N
Ports	1
Max 400GbE Ports	1
Max 200GbE Ports	2
Max 100GbE Ports	Ę
Max 50GbE Ports	-
Max 40GbE Ports	-
Max 25GbE Ports	-
Max 10GbE Ports	-
Max 1GbE Ports	-
MGMT Ports	1
Console ports	1
USB Ports	1
Switching Capacity (FDX)	1
Packets/Second	Т
CPU	h
System Memory	D
System Storage	2
BMC Option	Y
Switch ASIC	E
	(
Packet Buffer	1
Temperature Alarm	S
	C
Power Supplies	Z
	(
Fans	5
	(
OS	S
Airflow Options	S
Max/Typical Power	2
Consumption	З
Dimensions (W x D x H)	1

Weight (with all modules)

\* Standard: Front to rear

M2-W6940-128QC 128×400GbE QSFP112 128 256 512 102.4 Tbps TBD Intel Xeon D-1734NT DDR4 32GB (Up to 256GB) 240GB YES Broadcom BCM78900 (Tomahawk 5) 165.2MB Supports temperature alarm and overtemperature protection 4 (2+2 redundant,hot-swappable) 5 (4+1 redundant,hot-swappable) SONIC Standard airflow 4000W 3846W 17.40in. x 31.50in. x 6.83in. 442mm x 800mm x 173.6 mm 4RU 94.03lbs(42.65kg)

# 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	PA2000I-F
Input Connector	IEC 320-C14
Output Power:	2000W
Input voltage :	200-240 VAC
Frequency	200 210 1/10
DC Input High-voltage:	50-60 Hz
DC Input Current	12A
Efficiency	94%

### **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			

### Environmental

Operating Temperature Storage Temperature Operating Humidity Altitude (Operating) 41 to 95 ° F (5 to 35°C) -40 to 158° F (-40 to 70°C) 10% to 90% RH (Non-condensing) 0-16,404.20 ft. (0-5,000 m)



### **Order Information**

Switch	Product ID	Product Description			
	M2-W6940-128QC-FA	M2-W6940-128QC switch, 128 × 400GbE QSFP112 ports, The switch is installed with four PA2000I-F modules and five FAN80-01-F fan modules			
Fan and	Product ID	Product Description			
Power	PA2000I-F	2000W AC power supply module, front-to-rear airflow			
Supply	FAN80-01-F	Fan module for front-to-rear airflow			

Droducto	Hardware Support		Support (OS/ Firmware)	Remote Technical Support		
Products	Warranty Period	RMA/DOA - Return for Repair (RFR)*	Advance Hardware Replacement (AHR)*	Software Updates	TAC Support	Online Self-Services Support
M2-W6940- 128QC	3 Years	9×5×15CD- Ship		$\checkmark$	$\checkmark$	$\checkmark$

### 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

### System integration service

Hardware Installation Service Software & Network Configuration Service

#### Value-added service

Critical Moment Onsite Support Man-day Service

### For more information

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