Commercial Switch



Front View



Back View (Front-to-Rear Airflow)

M2-W6910-64C

Overview

The M2-W6910-64C switch is a new generation high density 100GbE switch designed for cloud-scale data center and campus networks, which provide a powerful cache capacity and advanced scheduling mechanism driven large scale line-rate non-blocking network.

M2-W6910-64C provides 64-port backward-compatible 100GbE QSFP28 interface to transparently migrate existing data center fabrics from 40Gbps speeds to 100Gbps. The platform provide hot-pluggable 1+1 redundancy power module and 2+1 redundancy cooling fan module to meet the high reliability requirement of datacenter and carrier networks.

Product Highlights

First-class Performance

- 64 × QSFP28 100GbE Ports
- Up to 12.8 Tbps (full duplex)
- Up to 4400 Mpps

Robust Configuration

- Broadcom BCM56970 (Tomahawk 2)
- Intel Xeon D-1527 Processor (Formerly Broadwell DE)
- 8GB DRAM
- System storage≥240GB

Data Center Oriented Design

- Typical power of under 4.5W per 100GbE port
- 1+1 redundant & hot-swappable power
- 2+1 redundant & hot-swappable fans

Cloud Networking Ready

- Shared 42MB Buffer with burst absorption
- Up to 264K MAC and 128K Host entries
- Ipv4: 76K min./128K max. L3 hosrs/extended
- Ipv6: 46K min./64K max. L3 hosrs/extended
- * 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

Specifications

Switch Model M2-W6910-64C
Ports 64×100GbE QSFP28

Max 100GbE Ports 64
Max 50GbE Ports Max 40GbE Ports 64
Max 25GbE Ports 256
Max 10GbE Ports 256
Max 1GbE Ports Console ports 1
USB Ports 1

Switching Capacity 12.8Tbps Packets/Second 4400Mpps

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

System Storage 240GB
BMC Option AST2520
Switch ASIC Broadcom

BCM56970(Tomahawk

Packet Buffer 2)
Temperature Alarm 42MB

Supports temperature

alarm and

Power Supplies overtemperature

protection

Fans 2 (1+1 redundant,

hot-swappable)

OS 3 (2+1 redundant, Airflow Options hot-swappable)

Max/Typical Power SONiC

Consumption Standard* airflow

Dimensions (W x D x H) 731W/410W

17.4 in. × 23.93 in. × 3.39 in. (442 mm x 608 mm x

86.1 mm, 2 RU)

Weight (with all modules) 44.09 lbs (20kg)

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

Network Operating System

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

Power Supply

Model PA800 I-F
Input Connector IEC 320-C13
Output Power: 800W

Input voltage: IEC 320-C14
Frequency 50-60 Hz
DC Input High-voltage: 240VDC
DC Input Current 4.5A (DC)
Effciency 94% Platinum

Typical Input Current 10-5A

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; CB

Environmental

Operating Temperature 32 to 113° F (0 to 45°C)

Storage Temperature -40 to 158° F (-40 to 70°C)

Operating Humidity 10% to 90% RH (

Non-condensing)

Altitude (Operating) 0~1800m, (1800~5000m):

When the altitude increases by

220m, the maximum

temperature decreases by 1°C

Order Information

Switch	Model M2-W6910-64C-FA	Product Description M2-W6910-64C switch, 64×100G QSFP28, 2×AC power modules, 3×fan modules, front-to-rear airflow.
Fan and Power Supply	Model P2EFAN III-F	Product Description Fan module for, front-to-rear airflow.
	PA800 I-F	AC power supply module, front-to-rear 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-W6910-64C	3 Year	9×5×15CD- Ship		✓	/	✓

Support Service

Micas Networks will continue to iterate the HULKOS system through continuous technical innovation. HULKOS will continuously provide customers.

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

