

White Box Switch

M2-W6010-48GT4X





Back View

Overview

The M2-W6010-48GT4X white box switch is a new generation of high-density management network switches, it can support 48 gigabit electrical ports and 4 10-gigabit optical ports, and help to build a highly reliable management network. Meanwhile, M2-W6010-48GT4X switch is Micas' switch product for next-generation data centers and cloud computing. It provides full gigabit and flexible expansion of 10-gigabit uplink data interaction capability.

Product Highlights

First-class Performance

• 48 × 10/100/1000 Mb RJ-45 Ports & 4 × 1/10G SFP+ Ports
• Up to 176 Gbps (full duplex)

Resilient Configuration

- CTC7132
- Dual-core ARM V8 A53 processor
- DDR4 4GB
- System storage 64GB

Cloud Networking Ready

- 9MB embedded packet shared buffer
- Up to 196K MAC and 112K Host entries
- * The above table is the maximum capacity that the switching chip can provide.

Outstanding OS Compatibility

- Loaded with Open Network Install Environment (ONIE) software installer and OpenBMC
- Compatible with software for SONiC



Specifications

Switch Model Ports

Max 10GbE Ports Max 1GbE Ports MGMT Port Console Port USB Port Switching Capacity Packets/Second CPU System Memory System Storage BMC Option Switch ASIC Packet Buffer Temperature Alarm

Power Supplies

Fans

OS Airflow Options

Max/Typical Power Consumption Dimensions (W x D x H)

Weight (with all modules)

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

M2-W6010-48GT4X 48x10/100/1000 BASE-T +4x10GbE SFP+ 4 48 1 1 1 176Gbps 9MB **Dual-Core ARM** SDRAM 4GB 64GB AST2520 Centec CTC7132 151 Mpps Supports temperature alarm and overtemperature protection 2 (1+1 redundant, unpluggable) 2 (1+1 redundant, unpluggable) SONIC Standard* and reversed** airflow 70W/61.6W 17.32 in ×11.81in × 1.70 in.

440mm ×300mm × 43.1 mm, 1RU 9.26 lbs (4.2kg)

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

Output Power	70W
Input Voltage Range	100-240 VAC
Frequency	50~60Hz
Typical Input Current	≤2A
DC Input High-Voltage	240VDC
DC Input Current	≤2A

Standard Compliance

EMC Standards	FCC CFR Title 47, Part 15, Subpart B			
	ICES-003 Issue 7			
Safety	EN 62368-1			
	EN BS 62368-1			
	IEC 62368-1			
Certifications	FCC; IC; CTUVUS; CE; CB; ANATEL;			
	UKCA; VOC			
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 Altitude (Operating) 32 to 113° F (0 to 45°C) -40 to 158° F (-40 to 70°C) 10% to 90% RH (Non-condensing) 0-16,404.20 ft. (0-5,000 m)



Switch	Product ID	Product Description
	M2-W6010-48GT4X-FA	48x10/100/1000Base-T, 4x1G/10G SFP+, 2x built-in power modules, 2xbuilt-in fan modules,front-to-rear airflow.
	M2-W6010-48GT4X-RA	48x10/100/1000Base-T, 4x1G/10G SFP+, 2x built-in power modules, 2xbuilt-in fan modules, 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-W6010- 48GT4X	3 Year	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

Device maintenance service

Hardware Installation Service Software & Network Configuration Service

Value-added service service

Critical Moment Onsite Support Man-day Service

For more information

+1(669)666-7653 | info@micasnetworks.com 250 W Tasman Dr. Ste 170, San Jose, CA 95134 www.micasnetworks.com or contact your local Micas Networks sales representative

