# MDS-G4020-L3 Series

## 20G-port Layer 3 full Gigabit modular managed Ethernet switches



#### **Features and Benefits**

- · Layer 3 routing interconnects multiple LAN segments
- · Multiple interface type 4-port modules for greater versatility
- · Tool-free design for effortlessly adding or replacing modules without shutting down the switch
- · Ultra-compact size and multiple mounting options for flexible installation
- · Rugged die-cast design for use in harsh environments
- · Intuitive, HTML5-based web interface for a seamless experience across different platforms

#### **Certifications**









#### Introduction

The MDS-G4020-L3 Series modular switches support up to 20 Gigabit ports, including 4 embedded ports, 4 interface module expansion slots, and 2 power module slots to ensure sufficient flexibility for a variety of applications. The highly compact MDS-G4000-L3 Series is designed to meet evolving network requirements, ensuring effortless installation and maintenance, and features a hot-swappable module design that enables you to easily change or add modules without shutting down the switch or interrupting network operations.

The multiple Ethernet modules (RJ45, SFP, and PoE+) and power units (24/48 VDC, 110/220 VAC/VDC) provide even greater flexibility as well as suitability for different operating conditions, delivering an adaptive full Gigabit platform that provides the versatility and bandwidth necessary to serve as an Ethernet aggregation/edge switch. Featuring a compact design that fits in confined spaces, multiple mounting methods, and convenient tool-free module installation, the MDS-G4000-L3 Series switches enable versatile and effortless deployment without the need for highly skilled engineers. With multiple industry certifications and a highly durable housing, the MDS-G4000 Series can reliably operate in tough and hazardous environments such as power substations, mining sites, ITS, and oil and gas applications. Support for dual power modules provides redundancy for high reliability and availability while LV and HV power module options offer additional flexibility to accommodate the power requirements of different applications.

Support for Layer 3 routing functionality enables these switches to facilitate the deployment of applications across different networks, making them ideal for large-scale industrial networks. In addition, the MDS-G4000-L3 Series features an HTML5-based, user-friendly web interface providing a responsive, smooth user experience across different platforms and browsers.

#### **Specifications**

#### **Ethernet Interface**

Pre-installed Modules	4 embedded Gigabit ports
Module	4 slots for optional 4-port FE/GE modules
Slot Combination	See the LM-7000H module series datasheet for more information
Standards	IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT(X) and 100BaseFX IEEE 802.3ab for 1000BaseT(X) IEEE 802.3z for 1000BaseX IEEE 802.3x for flow control IEEE 802.3d for Port Trunk with LACP IEEE 802.1Q for VLAN Tagging IEEE 802.1D-2004 for Spanning Tree Protocol IEEE 802.1w for Rapid Spanning Tree Protocol IEEE 802.1y for Class of Service IEEE 802.1X for authentication IEEE 802.3af/at for PoE/PoE+ output



#### Ethernet Software Features

Ethernet Software Features	
Management	IPv4/IPv6, Flow control, Back Pressure Flow Control, DHCP Server/Client, ARP, RARP, LLDP, Port Mirror, Linkup Delay, SMTP, SNMP Trap, SNMP Inform, SNMPv1/v2c/v3, RMON, TFTP, SFTP, HTTP, HTTPS, Telnet, Syslog, Private MIB, Loopback interface
Filter	GMRP, GVRP, GARP, 802.1Q VLAN, IGMP Snooping v1/v2/v3, IGMP Querier
Redundancy Protocols	STP, RSTP, Turbo Ring v2, Turbo Chain, Ring Coupling, Dual-Homing, Link Aggregation
Routing Redundancy	VRRP
Security	Broadcast storm protection, Rate Limit, Trust access control, Static Port Lock, MAC Sticky, HTTPS/SSL, SSH, RADIUS, TACACS+, Login and Password Policy
Time Management	SNTP, NTP Server/Client, NTP Authentication
Protocols	IPv4/IPv6, TCP/IP, UDP, ICMP, ARP, RARP, TFTP, DNS, NTP Client, DHCP Server, DHCP Client, 802.1X, QoS, HTTPS, HTTP, Telnet, SMTP, SNMPv1/v2c/v3, RMON, Syslog
Unicast Routing	OSPF, Static Route
MIB	P-BRIDGE MIB, Q-BRIDGE MIB, IEEE8021-SPANNING-TREE-MIB, IEEE8021-PAE-MIB, IEEE8023-LAG-MIB, LLDP-EXT-DOT1-MIB, LLDP-EXT-DOT3-MIB, SNMPv2-MIB, RMON MIB Groups 1, 2, 3, 9
Switch Properties	
MAC Table Size	16 K
Max. No. of VLANs	256
VLAN ID Range	VID 1 to 4094
IGMP Groups	1024
Priority Queues	8
Packet Buffer Size	12 Mbits
Serial Interface	
Console Port	RS-232 (TxD, RxD, GND), 8-pin RJ45 (115200, n, 8, 1)
USB Interface	
USB Connector	USB Type A (Reserved)
Input/Output Interface	
Digital Input Channels	1 (On MGMT Module)
Digital Inputs	+13 to +30 V for state 1 -30 to +3 V for state 0 Max. input current: 8 mA
Alarm Contact Channels	3 (On MGMT, PWR1, PWR2 Module) Relay output with current carrying capacity of 2 A @ 30 VDC



### **Power Parameters**

Power Parameters	
Input Voltage	with PWR-HV-P48 installed: 110/220 VDC, 110 VAC, 60 HZ, 220 VAC, 50 Hz, PoE: 48 VDC with PWR-LV-P48 installed: 24/48 VDC, PoE: 48 VDC with PWR-HV-NP installed: 110/220 VDC, 110 VAC, 60 HZ, 220 VAC, 50 Hz with PWR-LV-NP installed: 24/48 VDC
Operating Voltage	with PWR-HV-P48 installed: 88 to 300 VDC, 90 to 264 VAC, 47 to 63 Hz, PoE: 46 to 57 VDC  with PWR-LV-P48 installed: 18 to 72 VDC (24/48 VDC for hazardous location), PoE: 46 to 57 VDC (48 VDC for hazardous location)  with PWR-HV-NP installed: 88 to 300 VDC, 90 to 264 VAC, 47 to 63 Hz  with PWR-LV-NP installed: 18 to 72 VDC
Input Current	with PWR-HV-P48 installed: Max. 0.11 A @ 110 VDC Max. 0.06 A @ 220 VDC Max. 0.29 A @ 110 VAC Max. 0.18 A @ 220 VAC  with PWR-LV-P48/PWR-LV-NP installed: Max. 0.53 A @ 24 VDC Max. 0.28 A @ 48 VDC
Max. PoE Power Output per Port	36 W
Total PoE Power Budget	Max. 360 W (with one power supply) for total PD consumption at 48 VDC input for PoE systems  Max. 360 W (with one power supply) for total PD consumption at 53–57 VDC input for PoE+ systems  Max. 720 W (with two power supply) for total PD consumption at 48 VDC input for PoE systems  Max. 720 W (with one power supply) for total PD consumption at 53–57 VDC input for PoE+ systems
Overload Current Protection	Supported
Reverse Polarity Protection	Supported
Physical Characteristics	
IP Rating	IP40
Dimensions	176 x 115 x 163.25 mm (6.93 x 4.53 x 6.44 in)
Weight	2500 g (5.51 lb)
Installation	DIN-rail mounting, Wall mounting (with optional kit), Rack mounting (with optional kit)
Environmental Limits	
Operating Temperature	Standard Temp Models: -10 to 60°C (-14 to 140°F) Wide Temp Models: -40 to 75°C (-40 to 167°F)
Storage Temperature (package included)	-40 to 85°C (-40 to 185°F)
Ambient Relative Humidity	5 to 95% (non-condensing)



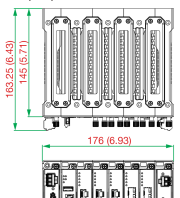
#### Standards and Certifications

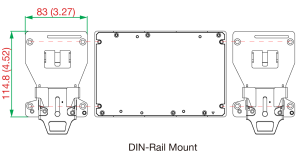
EMC   EN 55032/35	
EMI         CISPR 32, FCC Part 15B Class A           EMS         IEC 61000-4-2 ESD: Contact: 8 kV; Air: 15 kV           IEC 61000-4-3 RS: 80 MHz to 1 GHz: 20 V/m         IEC 61000-4-5 Surge: Power: 4 kV; Signal: 4 kV           IEC 61000-4-5 Surge: Power: 4 kV; Signal: 4 kV         IEC 61000-4-6 CS: 10 V           IEC 61000-4-8 PFMF         IEC 61000-4-8 PFMF           IEC 61000-4-11: Voltage Dips and Voltage Interruptions           Railway         EN 50121-4           Traffic Control         NEMA TS2           Shock         IEC 60068-2-27           Freefall         IEC 60068-2-31           Vibration         IEC 60068-2-6           Hazardous Locations         Class I Division 2, ATEX           Power Substation         IEEE 1613, IEC 61850-3           MTBF         Time           Time         1,007,790 hrs	
EMS	
IEC 61000-4-3 RS: 80 MHz to 1 GHz: 20 V/m   IEC 61000-4-4 EFT: Power: 4 kV; Signal: 4 kV   IEC 61000-4-6 CS: 10 V   IEC 61000-4-8 PFMF   IEC 61000-4-11: Voltage Dips and Voltage Interruptions      Railway	
Traffic Control  NEMA TS2  Shock  IEC 60068-2-27  Freefall  Vibration  IEC 60068-2-31  Vibration  IEC 60068-2-6  Hazardous Locations  Class I Division 2, ATEX  Power Substation  IEEE 1613, IEC 61850-3  MTBF  Time  1,007,790 hrs	
Shock         IEC 60068-2-27           Freefall         IEC 60068-2-31           Vibration         IEC 60068-2-6           Hazardous Locations         Class I Division 2, ATEX           Power Substation         IEEE 1613, IEC 61850-3           MTBF         Time           Time         1,007,790 hrs	
Freefall  IEC 60068-2-31  Vibration  IEC 60068-2-6  Hazardous Locations  Class I Division 2, ATEX  Power Substation  IEEE 1613, IEC 61850-3  MTBF  Time  1,007,790 hrs	
Vibration IEC 60068-2-6  Hazardous Locations Class I Division 2, ATEX  Power Substation IEEE 1613, IEC 61850-3  MTBF  Time 1,007,790 hrs	
Hazardous Locations  Class I Division 2, ATEX  Power Substation  IEEE 1613, IEC 61850-3  MTBF  Time  1,007,790 hrs	
Power Substation IEEE 1613, IEC 61850-3  MTBF  Time 1,007,790 hrs	
MTBF Time 1,007,790 hrs	
Time 1,007,790 hrs	
Standards Telcordia SR332	
Warranty	
Warranty Period 5 years	
Details See www.moxa.com/warranty	
Package Contents	
Device 1 x MDS-G4020-L3 Series switch	
Cable 1 x RJ45-to-DB9 console cable	
Installation Kit (Pre-installed) 2 x DIN-rail kit 2 x cap, plastic, for RJ45 port	
Documentation  1 x quick installation guide 1 x product notice, Simplified Chinese 1 x product certificates of quality inspection, Simplified Chinese 1 x warranty card	

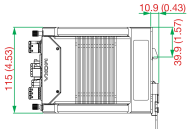


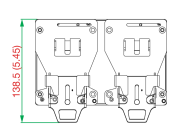
## **Dimensions**











# **Ordering Information**

Model Name	Layer	Total No. of Ports	100/ 1000BaseSFP Slots	10/100/ 1000BaseT(X) Ports (RJ45 Connector)	PoE 10/100/ 1000BaseT(X) Ports (RJ45 Connector)	10/ 100BaseT(X) Ports (RJ45 Connector)	PoE 10/ 100BaseT(X) Ports (RJ45 Connector)	Operating Temp.
MDS-G4020-L3	3	20	Up to 16	Up to 20	Up to 16	Up to 16	Up to 16	-10 to 60°C
MDS-G4020-L3-T	3	20	Up to 16	Up to 20	Up to 16	Up to 16	Up to 16	-40 to 75°C

# **Accessories (sold separately)**

## LM-7000H Module Series

LM-7000H-4GTX	Gigabit Ethernet module with 4 10/100/1000BaseT(X) ports
LM-7000H-4GPoE	Gigabit Ethernet module with 4 10/100/1000BaseT(X) IEEE 802.3af/at PoE+ ports
LM-7000H-4GSFP	Gigabit Ethernet module with 4 100/1000BaseSFP slots
LM-7000H-4TX	Fast Ethernet module with 4 10/100BaseT(X) ports
LM-7000H-4PoE	Fast Ethernet module with 4 10/100BaseT(X) IEEE 802.3af/at PoE+ ports
Power Modules	
PWR-LV-P48	Power supply module (24/48 VDC) with system power input, relay, PoE power input
PWR-HV-P48	Power supply module (110/220 VAC/VDC) with system power input, relay, PoE power input
PWR-LV-NP	Power supply module (24/48 VDC) with system power input, relay
PWR-HV-NP	Power supply module (110/220 VAC/VDC) with system power input, relay
Wall-Mounting Kits	
WK-112-01	Wall-mounting kit, 2 plates, 8 screws
Rack-Mounting Kits	
RK-3U-01	Rack-mounting kit, 4 L-shaped plates, and 2 plates with 32 screws for combining two MDS-G4028
SFP Modules	

SFP-1FEMLC-T

SFP-1FESLC-T

temperature

operating temperature

SFP module with 1 100Base multi-mode, LC connector for 2/4 km transmission, -40 to 85°C operating

SFP module with 1 100Base single-mode with LC connector for 40 km transmission, -40 to 85°C

SFP-1FELLC-T	SFP module with 1 100Base single-mode with LC connector for 80 km transmission, -40 to 85°C operating temperature
SFP-1G10ALC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 10 km transmission; TX 1310 nm, RX 1550 nm, 0 to 60°C operating temperature
SFP-1G10ALC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 10 km transmission; TX 1310 nm, RX 1550 nm, -40 to 85°C operating temperature
SFP-1G10BLC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 10 km transmission; TX 1550 nm, RX 1310 nm, 0 to 60°C operating temperature
SFP-1G10BLC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 10 km transmission; TX 1550 nm, RX 1310 nm, -40 to 85°C operating temperature
SFP-1G20ALC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 20 km transmission; TX 1310 nm, RX 1550 nm, 0 to 60°C operating temperature
SFP-1G20ALC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 20 km transmission; TX 1310 nm, RX 1550 nm, -40 to 85°C operating temperature
SFP-1G20BLC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 20 km transmission; TX 1550 nm, RX 1310 nm, 0 to 60°C operating temperature
SFP-1G20BLC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 20 km transmission; TX 1550 nm, RX 1310 nm, -40 to 85°C operating temperature
SFP-1G40ALC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 40 km transmission; TX 1310 nm, RX 1550 nm, 0 to 60°C operating temperature
SFP-1G40ALC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 40 km transmission; TX 1310 nm, RX 1550 nm, -40 to 85°C operating temperature
SFP-1G40BLC	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 40 km transmission; TX 1550 nm, RX 1310 nm, 0 to 60°C operating temperature
SFP-1G40BLC-T	WDM-type (BiDi) SFP module with 1 1000BaseSFP port with LC connector for 40 km transmission; TX 1550 nm, RX 1310 nm, -40 to 85°C operating temperature
SFP-1GSXLC	SFP module with 1 1000BaseSX port with LC connector for 300m/550m transmission, 0 to 60°C operating temperature
SFP-1GSXLC-T	SFP module with 1 1000BaseSX port with LC connector for 300m/550m transmission, -40 to 85°C operating temperature
SFP-1GLSXLC	SFP module with 1 1000BaseLSX port with LC connector for 1km/2km transmission, 0 to 60°C operating temperature
SFP-1GLSXLC-T	SFP module with 1 1000BaseLSX port with LC connector for 1km/2km transmission, -40 to 85°C operating temperature
SFP-1GLXLC	SFP module with 1 1000BaseLX port with LC connector for 10 km transmission, 0 to 60°C operating temperature
SFP-1GLXLC-T	SFP module with 1 1000BaseLX port with LC connector for 10 km transmission, -40 to 85°C operating temperature
SFP-1GLHLC	SFP module with 1 1000BaseLH port with LC connector for 30 km transmission, 0 to $60^{\circ}$ C operating temperature
SFP-1GLHLC-T	SFP module with 1 1000BaseLH port with LC connector for 30 km transmission, -40 to 85°C operating temperature
SFP-1GLHXLC	SFP module with 1 1000BaseLHX port with LC connector for 40 km transmission, 0 to 60°C operating temperature
SFP-1GLHXLC-T	SFP module with 1 1000BaseLHX port with LC connector for 40 km transmission, -40 to 85°C operating temperature
SFP-1GZXLC	SFP module with 1 1000BaseZX port with LC connector for 80 km transmission, 0 to $60^{\circ}$ C operating temperature
SFP-1GZXLC-T	SFP module with 1 1000BaseZX port with LC connector for 80 km transmission, -40 to 85°C operating temperature
SFP-1GEZXLC	SFP module with 1 1000BaseEZX port with LC connector for 110 km transmission, 0 to 60°C operating temperature
SFP-1GEZXLC-120	SFP module with 1 1000BaseEZX port with LC connector for 120 km transmission, 0 to $60^{\circ}$ C operating temperature
SFP-1GTXRJ45-T	SFP module with 1 1000BaseT port with RJ45 connector for 100 m transmission, -40 to $75^{\circ}$ C operating temperature



### **Power Supplies**

HDR-60-24	$60~\text{W}/2.5~\text{A}$ DIN-rail 24 VDC power supply, universal 85 to 264 VAC or 120 to 370 VDC input voltage, -30 to $70^\circ\text{C}$ operating temperature
NDR-120-24	120 W/5.0 A DIN-rail 24 VDC power supply, universal 90 to 264 VAC or 127 to 370 VDC input voltage, -20 to $70^{\circ}$ C operating temperature
NDR-120-48	120 W/2.5 A DIN-rail 48 VDC power supply, universal 90 to 264 VAC or 127 to 370 VDC input voltage, -20 to $70^{\circ}$ C operating temperature
NDR-240-48	240 W/5.0 A DIN-rail 48 VDC power supply, universal 90 to 264 VAC or 127 to 370 VDC input voltage, -20 to $70^{\circ}$ C operating temperature

#### Software

MXview-50	Industrial network management software with a license for 50 nodes (by IP address)
MXview-100	Industrial network management software with a license for 100 nodes (by IP address)
MXview-250	Industrial network management software with a license for 250 nodes (by IP address)
MXview-500	Industrial network management software with a license for 500 nodes (by IP address)
MXview-1000	Industrial network management software with a license for 1000 nodes (by IP address)
MXview-2000	Industrial network management software with a license for 2000 nodes (by IP address)
MXview Upgrade-50	License expansion of MXview industrial network management software by 50 nodes (by IP address)

© Moxa Inc. All rights reserved. Updated May 12, 2021.

This document and any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of Moxa Inc. Product specifications subject to change without notice. Visit our website for the most up-to-date product information.

