# **SDS-G3008 Series**

## 8G-port full Gigabit smart Ethernet switches



## **Features and Benefits**

- · Compact and flexible housing design to fit into confined spaces
- · Web-based GUI for easy device configuration and management
- Multi-language web GUI: English, Traditional Chinese, Simplified Chinese, Japanese, German, and French
- Supports RSTP/STP, and MRP for network redundancy to ensure high network availability
- EtherNet/IP, PROFINET, and Modbus TCP industrial protocols supported for easy integration and monitoring in automation HMI/SCADA systems
- Rotary DIP switch can perform profile-based settings without using a web browser
- · Supports MXstudio for easy, visualized industrial network management

### Certifications



## Introduction

The SDS-G3008 smart Ethernet switch is the ideal product for IA engineers and automation machine builders to make their networks compatible with the vision of Industry 4.0. By breathing life into machines and control cabinets, the smart switch simplifies daily tasks with its easy configuration and easy installation. In addition, it is monitorable and is easy to maintain throughout the entire product life cycle.

The most frequently used automation protocols—including EtherNet/IP, PROFINET, and Modbus TCP—are embedded in the SDS-G3008 switch to provide enhanced operational performance and flexibility by making it controllable and visible from automation HMIs. It also supports a range of useful management functions, including IEEE 802.1Q VLAN, port mirroring, SNMP, warning by relay, and a multi-language Web GUI.

#### **Additional Features and Benefits**

- IP port binding to ensure critical devices can be replaced quickly without reassigning the IP Address
- IEEE 802.1Q VLAN to ease network planning
- Supports the ABC-02-USB (automatic Backup Configurator) for quick system configuration backup/restore and firmware upgrade
- · Automatic warning by exception through relay output
- · Unused port lock, SNMPv3 and HTTPS to enhance network security
- Port mirroring for online debugging and monitoring
- Local log and the ability to export inventory files ease inventory management



# **Specifications**

## Ethernet Interface

StandardsIEEE 802.3 for 10BaseT (t) IEEE 802.3 as for 100BaseT(x) IEEE 802.3 as for 100BaseT(x) IEEE 802.3 stor 100BaseT(x) IEEE 802.1 Prov control IEEE 802.1 Prov control IEEE 802.1 Prov Class of ServiceEternet Software FeaturesIndustrial ProtocolsMerNev/IP Modus TOP PrOFINET IO Device MCFCHATPOLINK-4ManagementBack Pressure Flow Control PACPINET NO Lowice NMPV //PeG NMPV //PEGMIBPercent Network Percent Pictor NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEGSteartingPercent Network Percent Pictor NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEGMIBPercent Pictor NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEG NMPV //PEGSteartingPercent Pictor NMPV //PEG NMPV //PEG NM	10/100/1000BaseT(X) Ports (RJ45 connector)	8 Auto negotiation speed Full/Half duplex mode Auto MDI/MDI-X connection
Industrial ProtocolsEtherNet/IP Modbus TOP PPOFINET IO Device MECHATROLINK-4ManagementBack Pressure Flow Control DHOP Client Flow control LLDP Port Mirroring RMON SNMP Inform 	Standards	IEEE 802.3u for 100BaseT(X) IEEE 802.3ab for 1000BaseT(X) IEEE 802.3x for flow control IEEE 802.1D-2004 for Spanning Tree Protocol IEEE 802.1w for Rapid Spanning Tree Protocol IEEE 802.1Q for VLAN Tagging
ManagementMachus TOP PROFINETIO DeviceManagementBack Pressure Flow Control PHOP Client Fiber control IPV4/IPV6MIBBack Pressure Flow Control IPV4/IPV6MIBRFC1213 RFG1213Redundancy ProtocolsRFC9 RSTP STP Struct ProtocolsSecurityProdacast storm protection Trust access control Struct StructTime ManagementNTP Server/Client Protocols	Ethernet Software Features	
DHCP Client Flow control IPV4/IPV6 LLDP Port Mirroring RMON SNMPP Inform SNMPP/I/V2C/V3 SyslogDHCP Client Flow control IPV4/IPV6 LLDP SNMPP/I/V2C/V3 SyslogMIB Redundancy ProtocolsREFC1213 Ethernet-like MIB Bridge MIB O-BRIDGE MIB STP STP STP STPRedundancy ProtocolsRSTP S	Industrial Protocols	Modbus TCP PROFINET IO Device
Ethernet-like MIB IF MIB Bridge MIB o-BRIDGE MIB         Redundancy Protocols       SSTP STP MRP         Security       Broadcast storm protection HTTPS/SSL SNMPv3 port Lock Trust access control         Time Management       NTP Server/Client SNTP	Management	DHCP Client Fiber check Flow control IPv4/IPv6 LLDP Port Mirroring RMON SNMP Inform SNMPv1/v2c/v3
STP MRP       Security     Broadcast storm protection HTTPS/SSL SNMPv3 Port Lock Trust access control       Time Management     NTP Server/Client SNTP	ΜΙΒ	Ethernet-like MIB IF MIB LLDP MIB Bridge MIB
HTTPS/SSL         SNMPv3       Port Lock         Trust access control       NTP Server/Client         SNTP       SNTP	Redundancy Protocols	STP
SNTP	Security	HTTPS/SSL SNMPv3 Port Lock
Filter 802.1Q VLAN	Time Management	
	Filter	802.1Q VLAN



## **Rotary Switch Configuration**

Rotary Switch Configuration			
Industrial Profile	Indicator	Mode	
	0	No function enabled via DIP switch (Default)	
	1	PROFINET profile enabled	
	2	PROFINET profile and DHCP client enabled	
	3	EtherNet/IP profile enabled	
	4	EtherNet/IP profile and DHCP client enabled	
	5	Modbus TCP profile enabled	
	6	Modbus TCP profile and DHCP client enabled	
	7	MECHATROLINK-4 profile enabled	
	8-9	Reserved (currently performs the same behavior as indicator 0)	
Switch Properties			
MAC Table Size	8 K		
Max. No. of VLANs	8		
VLAN ID Range	VID 1 to 4094		
Packet Buffer Size	3 Mbits		
LED Interface			
LED Indicators	PWR1, PWR2	, STATE, FAULT, 10/100M (TP Port), 1000M (TP port)	
USB Interface			
Storage Port	USB Type A (for ABC-02 only)		
Input/Output Interface			
Alarm Contact Channels	1 Relay output with current carrying capacity of 1 A @ 24 VDC		
Buttons	Reset button		
Digital Input Channels	1		
Digital Inputs	+13 to +30 V for state 1 -30 to +3 V for state 0 Max. input current: 8 mA		
Power Parameters			
Connection	2 removable 4	1-contact terminal block(s)	
Input Voltage	12-48 VDC Redundant dual inputs		
Operating Voltage	9.6 to 60 VDC		
Input Current	0.76 max. A @ 12-48 VDC		
Power Consumption (Max.)	8.42 W		
· · · · ·			
Overload Current Protection	Supported		



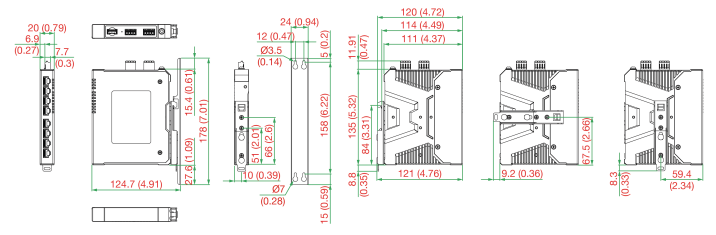
Physical Characteristic	s
-------------------------	---

Physical Characteristics	
Housing	Metal
IP Rating	IP40
Dimensions	20 x 135 x 111 mm (0.79 x 5.32 x 4.37 in)
Weight	427 g (0.94 lb)
Installation	DIN-rail mounting Wall mounting (with optional kit)
Environmental Limits	
Operating Temperature	Standard Models: -10 to 60°C (14 to 140°F) Wide Temp. Models: -40 to 75°C (-40 to 167°F) -10 to 60°C (14 to 140°F) -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 EN 61000-6-2/-6-4
EMI	CISPR 32, FCC Part 15B Class A
EMS	IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 800 MHz: 10 V/m; 800 MHz to 1 GHz: 20 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 2 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV (1.2/50 μs), 1 kV (10/700 μs) IEC 61000-4-6 CS: 10 V IEC 61000-4-8 PFMF
Safety	EN IEC 62368-1 UL 61010-2-201
Shock	IEC 60068-2-27
Freefall	IEC 60068-2-32
Vibration	IEC 60068-2-6
MTBF	
Time	3,483,278 hrs
Standards	Telcordia (Bellcore), GB
Warranty	
Warranty Period	5 years
Details	See www.moxa.com/warranty
Package Contents	
Device	1 x SDS-G3008 Series switch
Documentation	<ol> <li>x product certificates of quality inspection, Simplified Chinese</li> <li>x product notice, Simplified Chinese</li> <li>x quick installation guide</li> <li>x warranty card</li> </ol>



# **Dimensions**

### Unit: mm (inch)



## **Ordering Information**

Model Name	10/100/1000BaseT(X) Ports, RJ45 Connector	Operating Voltage	Operating Temp.
SDS-G3008	8	9.6 to 60 VDC	-10 to 60°C
SDS-G3008-T	8	9.6 to 60 VDC	-40 to 75°C

# Accessories (sold separately)

Storage Kits	
ABC-02-USB	Configuration backup and restoration tool, firmware upgrade, and log file storage tool for managed Ethernet switches and routers, 0 to 60°C operating temperature
ABC-02-USB-T	Configuration backup and restoration tool, firmware upgrade, and log file storage tool for managed Ethernet switches and routers, -40 to 75°C operating temperature
Power Supplies	
MDR-40-24	DIN-rail 24 VDC power supply with 40W/1.7A, 85 to 264 VAC, or 120 to 370 VDC input, -20 to 70°C operating temperature
MDR-60-24	DIN-rail 24 VDC power supply with 60W/2.5A, 85 to 264 VAC, or 120 to 370 VDC input, -20 to 70°C operating temperature

© Moxa Inc. All rights reserved. Updated Apr 29, 2025.

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.

