

#### EHG9508 EHG9512 Series

### 8 or 12-Port IEC61850-3 Certified **Industrial Managed Gigabit Switch**



## **FEATURE HIGHLIGHTS**

#### PRODUCT DESCRIPTION

The EHG9508/12 Series is a highly reliable Gigabit Managed Ethernet Switch. Its IEC61850-3 compliance allows it to be core part in the IEC 61850 network in power substations and control centers. The series is also certified by DNL.GL (former KEMA) to meet the IEC61850 applications and to support the transmission of GOOSE messages used for fast communication between IEDs.

The IEEE1588 Precision Time Protocol capabilities allow the deployment of EHG9508/EHG9512 Series in networks with stringent time Synchronization requirements. It can act as hw-assisted End-to-End transparent clock providing nanosecond-accurate correction-field packet-update and as a sw-assisted boundary clock.

The device equips up to 8 10/100/1000BASE-T(X) RJ-45 ports and up to 4 1000BASE-X SFP ports. With its high performance, it provides network redundancy self-recovery mechanisms is less than 20ms on full load that enables the user to build a reliable network through a redundant ring topology. ERPS/STP/MSTP/RSTP/MRP (Client) and many other compatible rings are supported. With a Multifunctional web dashboard, its offers intelligent features such as Quality of service (QoS), Virtual LAN (VLAN), IGMP, IGMP Snooping, Port mirroring and security. To prevent network intrusions, it is necessary to have a good accessing control mechanism that can identify, authenticate and authorize users. EHG9508/12 support user account, password policy, and authentication interface managements functions that comply with IEC62443 standard.

The EHG9508/12 Series is designed to be used in core power utilities. It provides dual redundant power inputs with Reverse Polarity Protection and two sets of relay that allow the user build up a stand-alone fault alarm system. Its wide operating temperature of -40 to 85°C and DIN-Rail mounting capacities make it suitable to be used in remote substations where harsh environment and reliability is an issue.











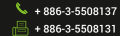






#### **SPECIFICATIONS**

Technical Specifications			
Model Name	EHG9508 EHG9512		
Switch Properties			
Priority Queues VLAN Table MAC-Based VLAN VLAN ID Range Trunk Group Static IGMP Groups Dynamic IGMP Groups MAC Table Size Packet Buffer Size Jumbo Frame	8 4096 512 VID 1 to 4094 4 128 256 16K 1.5 MB 9216 Byte		
Ethernet			
Standards	IEEE 802.3 for 10BASE-T IEEE 802.3u for 100BASE-T(X) IEEE 802.3ab for 1000BASE-T IEEE 802.3z for 1000BASE-X IEEE 802.3x for Flow Control/ Back pressure control IEEE 802.1d-2004 for Spanning Tree Protocol IEEE 802.1w for Rapid Spanning Tree Protocol IEEE 802.1s for Multiple Spanning Tree Protocol IEEE 802.1q for VLAN Tagging IEEE 802.1p for Class of Service IEEE 8021x for Authentication		
Protocols	IPv4, IPv6, IGMPv1/v2/v3, IGMP Snooping, GARP, GMRP, GVRP, SNMPv1/v2c/v3, SNMP Inform, ICMP, Telnet, SSH, DHCP Server/Relay/Client, DHCP Option 66/67/82, BootP, RARP, TFTP, NTP Server/Client, SNTP, SMTP, SMTP (Gmail), RMON, HTTP, HTTPS, Syslog, MRP (Client), LLDP, IEEE 1588 PTP V1/V2, IEEE 1588 Hardware-Assisted End-to-End Transparent Clock and Software-assisted Boundary Clock, MRP (Client), 802.1x, EAP, RADIUS, TACACS+, Mirror port, QoS, ACL, Serial Console, U-Ring, STP, RSTP, MSTP, Redundancy Compatible Ring, Voice VLAN, sFlow		
Redundancy	ITU-T G.8032 ERPS, STP, RSTP, MSTP, MRP(Manager/Client), Compatible Ring/Chain, U-Ring		
Automation Profiles	Modbus/TCP status registers		
SNMP MIB	MIB II, IF-MIB, SNMPv2 MIB, BRIDGE-MIB, RMON MIB Group 1,2,3,9, RFC RFC 1157, RFC 1213, RFC 1215, RFC 1493, RFC 1643, RFC 1757, RFC 2011, RFC 2012, RFC 2013, RFC 2233, RFC 2571, RFC 2742, RFC 2819, RFC 2863, RFC 3411, RFC 3412, RFC 3413, RFC 3414, RFC 3415		
Power			
Rated Supply Voltage	24-57 VDC 100-240 VAC for AC series 110-370 VDC for HV Series		
Input Voltage	19.2-62.7 VDC 85-264 VAC for AC series 110-370 VDC for HV Series		
Input Current (System)	0.63A @ 24 VDC 0.16A @ 100 VAC for AC series 0.12A @ 110 VDC for HV series		













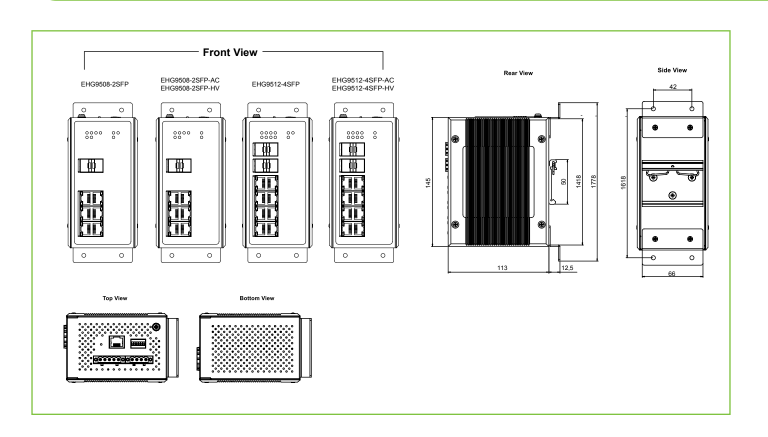


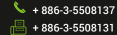




Connector	5-Pin 5.08mm Lockable Terminal Block	
Reverse Polarity Protection	Yes	
Interfaces		
RJ45 Ports Fiber Optics Ports LED Indicators Console Relay Output DIP Switches Button	Up to 8 10/100/1000BASE-T(X) auto negotiation speed Up to 4 1000BASE-X SFP slot PWR1, PWR2, Alarm, Run, Ring, Ring Master, RJ-45 Link/Speed, SFP Link, RS232 (RJ45 connector) 2 relay outputs with current carrying capacity of 1A @ 24 VDC Ring Control Reset Button	
Physical Characteristics		
Housing Dimension (W x H x D) Weight Installation	IP30 SPCC, Black housing 77 x 145 x 113 mm 1,000g (AC/HV versions) / 1,200g (other) DIN-Rail , Wall mount (optional kit)	
Environmental Limits		
Operating Temperature Storage Temperature Ambient Relative Humidity	-40°C to 85°C (-40°F to185°F) / -40°C to 70°C (-40°F to 158°F) For UL -40°C to 85°C (-40°F to 185°F) 5% to 95% RH, 55°C (Non-condensing)	

#### **DIMENSIONS & LAYOUT**



















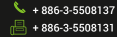




# **REGULATORY APPROVALS**

Safety	UL/CUL/IE	UL/CUL/IEC(CB) 61010-2-201		
Industry Specific	IEC61850-3	IEC61850-3 (Including 6.10.3 Seismic test), IEEE 1613		
EMC	FCC Part 15, Subpart B, Class A EN 55032, EN 55024, EN 61000-3-2, EN 61000-3-3, EN 61000-6-2, EN 61000-6-4,			
Test		ltem	Value	Level
IEC 61000-4-2	ESD	Contact Discharge Air Discharge	±8KV ±15KV	4 4
IEC 61000-4-3	RS	80-1000MHz 1.0-3.0GHz	20(V/m) 10(V/m)	3
IEC 61000-4-4	EFT	AC Power Port DC Power Port Signal Port	±4.0kV @5.0kHz ±4.0kV @5.0kHz ±4.0kV @5.0kHz	4 4 4
IEC 61000-4-5	Surge	AC Power Port AC Power Port DC Power Port DC Power Port Signal Port	Line-to Line ±2.0kV Line-to Earth ±4.0kV Line-to Line ±1.0kV Line-to Earth ±2.0kV Line-to Earth ±4.0kV	4 4 3 3 4
IEC 61000-4-6	CS	AC Power Port DC Power Port Signal Port	10V, 150kHz~80MHz, 80% AM 10V, 150kHz~80MHz, 80% AM 10V, 150kHz~80MHz, 80% AM	3 3 3
IEC 61000-4-8	PFMF	Enclosure	100A/m continuous, 1000A/m for 1S	5 5
IEC 61000-4-11	DIP	AC Power Port	Drop 70% 3 times/S (1 Period) Drop 40% 3 times/1mS (50 Period) Drop 100% 3 times/50mS (5&50 Period)	N/A
RoHS II	Yes			
MTBF	20 Years	20 Years		

Notes: All series is UL61010-2-201 certified, except \*HV series



















# ORDERING INFORMATION

Ordering information				
Model name	Part Number	Description		
EHG9508-2SFP	1P1EHG95080001G	2P*1000FX SFP; 6P*1000TX RJ45; Power input: DC		
EHG9508-2SFP-HV	1P1EHG95080002G	2P*1000FX SFP; 6P*1000TX RJ45; Power input: HV		
EHG9508-2SFP-AC	1P1EHG95080003G	2P*1000FX SFP; 6P*1000TX RJ45; Power input: AC		
EHG9512-4SFP	1P1EHG95120001G	4P*1000FX SFP; 8P*1000TX RJ45; Power input: DC		
EHG9512-4SFP-HV	1P1EHG95120002G	4P*1000FX SFP; 8P*1000TX RJ45; Power input: HV		
EHG9512-4SFP-AC	1P1EHG95120003G	4P*1000FX SFP; 8P*1000TX RJ45; Power input: AC		

Optional Accessories				
Model name	Part Number	Description		
Wall Mount Set	70100000000056G	45.4 x 22.8 x 1.5 mm Aluminum wall mount Kit with screw		
CBL-RJ45(8P)- DB9(F)-90-C	50891971G	RJ45 to DB9 Female Cross Over Console Cable, 90cm		
SDR-75-24	50500752240001G	75W/3.2A DIN-Rail 24VDC power supply 88~264VAC / 124~370VDC input		
AXGD-5854-0513	522AXGD5854001G	SFP Transceiver, 1250Mbps, 850nm, Multi-mode, 550m, 3.3V, -40~85°C, DDMI		
AXGD-1354-0523	522AXGD1354001G	SFP Transceiver, 1250Mbps, 1310nm, Multi-mode, 2km, 3.3V, -40~85°C, DDMI		
AXGD-1354-0533	522AXGD1354011G	SFP Transceiver, 1250Mbps, 1310nm, Single-mode, 10km, 3.3V, -40~85°C,DDMI		
AXGD-3354-0593	522AXGD3354001G	SFP Transceiver, 1250Mbps, 1310nm, Single-mode, 40km, 3.3V, -40~85°C,DDMI		













