

EHG6408/EHG6410 Series

Industrial Unmanaged 24V PoE Gigabit Switch with voltage booster (12~57V)



FEATURE HIGHLIGHTS

PRODUCT DESCRIPTION

This Unmanaged PoE Gigabit Switch series is available in two port models. The EHG6408 model features 8 x 10/100/1000BASE-T(X) ports, which supports a port configuration mix of up to 8 x non-PoE ports and either 4 x or 8 x PoE ports. The EHG6410 model features 8 x 10/100/1000BASE-T(X), which supports a port configuration mix of up to 8 x non-PoE ports and either 4 x or 8 x PoE ports, as well as either an additional 2 x 100 BASE-FX / 1000 BASE-X ports with SFP slots, totaling 10 x ports altogether.

Full configuration options are available in the ordering information.

Industrial Grade Design

With its modern, slim, and flat design to minimize surface area usage, this switch series is ideal for demanding industrial applications that require compact solutions to deliver network performance.

Supporting a wide operating temperature range of -40°C to 75°C and being compliant with essential sections of UL/CB(IEC) 62368-1, and MIL-STD-810F, this switch series is a powerful compact device that can perform in various environments under a variety of conditions, such as power input voltage, shock, drop and vibration.

PoE Voltage Booster Option

As part of its compact design, this switch series is available with an optional voltage booster for PoE end devices. Available on the 24V models, the PoE Voltage Boost raises the input voltage of power inputs from as low as 12V to provide Power over Ethernet to end devices. This removes the need for additional, separate power inputs, which can often be costly and space-consuming.





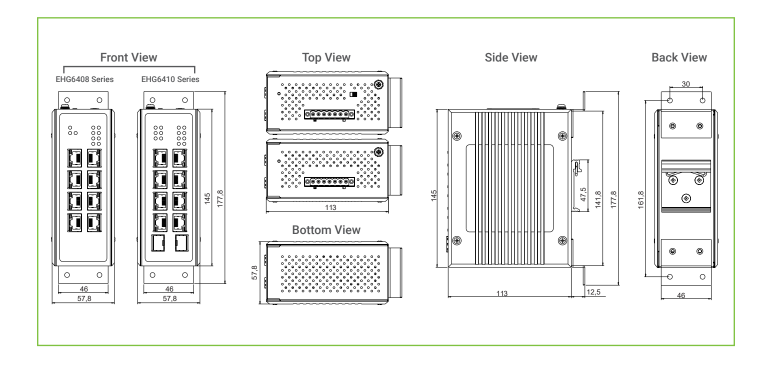


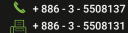






DIMENSIONS & LAYOUT















SPECIFICATIONS

Network Interface			
Processing Scheme	Store and Forward		
MAC Address Table	16 K		
Packet Buffer Size	2MBits		
Jumbo Frame	10K Bytes		
Ethernet			
Compliance	IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT(X) and 100BASE-FX IEEE 802.3ab for 1000BaseT IEEE 802.3x for 1000BaseX IEEE 802.3x for Flow Control, back pressure flow control IEEE 802.3af/at for Power-over-Ethernet IEEE 802.3az Energy Efficient Ethernet IEEE 802.1Q for VLAN Tagging IEEE 802.1p for CoS		
Flow Control	Back pressure and pause frame-based flow control schemes		
RJ 45 Transmission Rate	10/100/1000 Mbps		
SFP Transmission Rate	100/1000 Mbps (by Dip-switch) — EHG6410-D only 1000 Mbps - EHG6410 (without -D extension only)		
Auto MDI/MDI-X	Yes		
Power			
PoE Voltage Booster	Yes (Max support 120W), by optional model		
Input Voltage	12~57 VDC		
Input Current	PoE booster (-24V): 12~23VDC, max 7A 24~57VDC, max 6A		
Max. Power Consumption	12~23VDC, max total 60W 24~57VDC, max total 120W		
LED			
Indicators	P1, P2, Fault, SFP1-2, PoE LED		
Physical Characteristics			
Housing	IP30 metal housing		
Dimension (W x H x D)	54 x 145 x 113 mm		
Weight	700g		
Installation	DIN-Rail , Wall mount (optional kit)*		
Environmental Limits			
Operating Temperature	Non-PoE models: -40°C to +75°C (-40°F to +167°F) g Temperature PoE models: 12~23VDC, 60W, -40°C to +70°C (-40°F to +158°F) 24~57VDC, 120W, -40°C to +70°C (-40°F to +158°F)		
Storage Temperature	-40°C to +85°C (-40°F to +185°F)		
Ambient Relative Humidity	5% to 95%, 55°C (Non-condensing)		





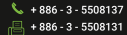






REGULATORY APPROVALS

Regulatory Approvals				
Safety	UL62368-1:2014(2nd Ed.),CB/IEC60950-1:2005(2nd Ed.),CB/IEC62368-1:2014(2nd Ed.)			
EMC	FCC Part 15, Subpart B, Class A EN 55032:2015 +AC:2016 Class A EN 61000-3-2: 2014, Class A, EN 61000-3-3: 2013, EN61000-6-4:2017+A1:2011 EN 55024: 2010+ A1:2015, EN 61000-6-2:2005+ AC: 2005			
Test			Value	Level
IEC 61000-4-2	ESD	Contact Discharge Air Discharge	±6kV ±8kV	3
IEC 61000-4-3	RS	80-1000MHz 1.4-2.0GHz 2.0-2.7GHz	10(V/m) 3(V/m) 1(V/m)	3 2 1
IEC 61000-4-4	EFT	DC Power Port Signal Port	±2.0KV ±1.0KV	3
IEC 61000-4-5	Surge	DC Power Port DC Power Port Signal Port	Line-to Line±1.0KV Line-to Earth±2.0KV Line-to Earth±2.0KV	3 3 3
IEC 61000-4-6	CS	0.15-80MHz	10 V rms	3
IEC 61000-4-8	PFMF	Enclosure	30 A/m 1 min. all 3 spatial axes	3
Shock	MIL-STD-810G Method 516.7(2014)			
Drop	MIL-STD-810G Method 516.7(2014)			
Vibration	MIL-STD-810G Method 514.7(2014)			
RoHS	Yes			
MTBF	20.35 years according to MIL-HDBK-217F (worst case: 15.74 years)			
Warranty	5 years			













ORDERING INFORMATION

Ordering information					
Model name	Part Number	Description			
EHG6408	1P1EHG64080004G	8*1G RJ			
EHG6408-4PoE-24V	1P1EHG64080005G	4*1G RJ;4*1G PoE Booster			
EHG6408-8PoE-24V	1P1EHG64080006G	8*1G RJ/PoE Booster			
EHG6410-2SFP	1P1EHG64100007G	8*1G RJ;2*1G SFP			
EHG6410-4PoE-2SFP-24V	1P1EHG64100008G	4*1G RJ;4*1G PoE Booster;2*1G SFP			
EHG6410-8PoE-2SFP-24V	1P1EHG64100009G	8*1G RJ/PoE Booster;2*1G SFP			
EHG6410-2SFP-D	1P1EHG6410000AG	8*1G RJ;2*100/1G SFP			
EHG6410-4PoE-2SFP-D-24V	1P1EHG6410000BG	4*1G RJ;4*1G PoE Booster;2*100/1G SFP			
EHG6410-8PoE-2SFP-D-24V	1P1EHG6410000CG	8*1G RJ/PoE Booster;2*100/1G SFP			

Optional Accessories						
Туре	Model name	Part Number	Description			
Wall Mount	Wall Mount set	7010000000052G	Aluminum wall mount kit			
	SDR-75-24	50500752240001G	DIN RAIL; AC 88~264V to 24VDC 3.2A; 75W			
Power Supply	SDR-240-48	50502401480001G	DIN RAIL; AC 88~264V to 48V~55VDC 5A; 240W			
	SDR-480-48	50504801480001G	DIN RAIL; AC 88~264V to 48V~55VDC 5A; 240W			
SFP Transceiver	AXFD-1314-0523	522AXFD1314001G	SFP Transceiver; 155Mbps, Multi-mode; 1310nm; 2km; -40°C to +85°C, DDMI			
	AXFD-1314-0553	522AXFD1314011G	SFP Transceiver; 155Mbps, Single-mode; 1310nm; 30km; -40°C to +85°C, DDMI			
	AXGD-5854-0513	522AXGD5854001G	SFP Transceiver, 1250Mbps, 850nm, Multi-mode, 550m, 3.3V, -40°C to +85°C, DDMI			
	AXGD-1354-0523	522AXGD1354001G	SFP Transceiver, 1250Mbps, 1310nm, Multi-mode, 2km, 3.3V, -40°C to +85°C, DDMI			
	AXGD-1354-0533	522AXGD1354011G	SFP Transceiver, 1250Mbps, 1310nm, Single-mode, 10km, 3.3V, -40°C to +85°C, DDMI			
	AXGD-3354-0593	522AXGD3354001G	SFP Transceiver, 1250Mbps, 1310nm, Single-mode, 40km, 3.3V, -40°C to +85°C, DDMI			





