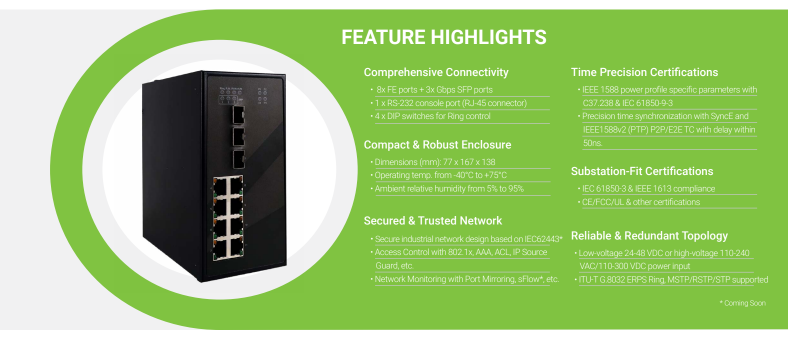


EH9711 Series

11-Port Fast Ethernet IEC 61850-3 Industrial Managed Switch



PRODUCT DESCRIPTION

The EH9711 series is a compact 11-port Layer2-managed switch, equipped with 8x Fast Ethernet ports and 3x Gbps SFP Fiber links. The series is designed for demanding power substation automation systems and is fully compliant with IEC 61850-3 and IEEE 1613 standards.

With IEEE1588v2 PTP and SyncE supported, the series can achieve ns-level accuracy and meet the strict time synchronization requirements in real-time applications. Self-healing ability for the network is provided with various types of ring protocols. ITU-T G.8032 ERPS Ring can even recover the network within 25 ms on full load of 250 devices.

Furthermore, this switch series' IP30 metal enclosure, slim and flat shape and DIN rail mountable housing allows easy deployment in harsh environments. And being compliant with IEC62443-4-2 and IEC62443-4-1, it achieves both product security features and requirements for secure development life-cycle.

With these industrial-grade features, EH9711 switches are ideal to be positioned as a medium between the process level and bay level of substation networks.







KEY FEATURES



IEEE 1613IEC 61850-3

Self-Healing Network

Compliant with IEC 61850-3 & IEEE1613 standards for power substation automation systems .



EH9711 supports various types of ring protocols. With ITU-T G.8032 ERPS Ring, self-recovery can be done within 25ms on full load. This helps administrators build a reliable network and improve network sustainability.



sFlow Monitoring*

By sampling packets, administrators are able to monitor network traffic and discover abnormal situations in time.



Synchronous Ethernet

Stable frequency transport at MAC Layer to ensure services continuity from end to end.

Nanosecond Time Sync with 1588v2 PTP

IEEE1588v2 PTP support helps achieve the strict time synchronization requirements in real-time applications. Can be used as a hardware-based P2P/E2E transparent clock or boundary clock.



RBAC

Besides multiple Admin accounts with read-&-write or read-only access, ACL by MAC/IP is supported for LAN control, and 802.1x is supported to work with RADIUS/ TACACS+ for LAN hosts authorization and accounting.

* Coming Soon

APPLICATION

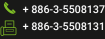
As an Process Bus Switch

The EH9711 series is ideal to be positioned as a process-bus-switch in IEC 61850 substation networks, handling communications between the process level and the bay level.

The process level is composed of equipment like Merging Units (MUs), circuit breakers, switchgears, sensors, etc., while the bay level is composed of IEDs (Intelligent Electronic Devices), which collect the measurements from process level equipment and perform further processing.

And that's where EH9711 switches come into the picture. Its 10/100BASE T(X) FE LAN ports deal with the mass amount of small sampling packets from the downlink side, while its Gbps SFP ports can be used for connection to the upper bay level and transmit the large amount of collected data without interferences.

Besides having comprehensive LAN ports, EH9711 supports IEEE1588v2 PTP and SyncE to achieve the time accuracy and clock drift limits required by MUs. On the other hand, ITU T G.8032 ERPS Ring protocol support allows for redundant topology in the process bus, creating a high-reliability network with minimal downtime.





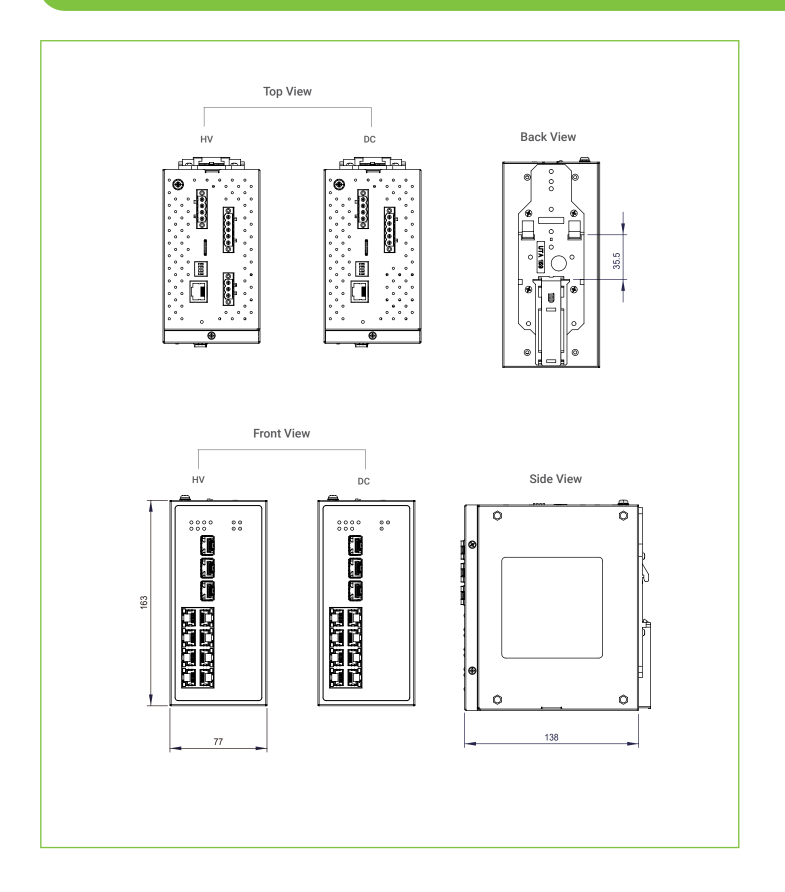
COULSTED CE FC V: 1.4

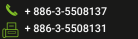


CUULISTED CE FC 🖌

v: 1.4

DIMENSIONS & LAYOUT







v: 1.4

SPECIFICATIONS

Hardware Specifications			
Model Name	EH9711 Series		
Interface			
RJ-45 Ports	8 x 10/100BASE-T(X)		
Fiber Optics Ports	3 x 100/1000FX SFP Slot		
Console Port	1 x RS-232 (RJ-45 connector)		
_ED Indicators	1 x P1 & P2 & P3 (P3 for HV Model) 1 x Alarm 1 x Firmware Running 1 x Ring Master 1 x Ring 1 x SFP1 & SFP2 & SFP3 1 x Digital Input 1 x LAN Ports		
Relay Output	1 x Relay Output (24V/1A) with current carrying capacity of 1A @ 24 VDC		
DIP Switch	4 x for Ring Control		
Button	1 x Factory Reset		
Capacity			
witching Capacity	7.6 Gbps		
Switching Fabric	5.7 Mpps		
Packet Buffer Size	1.75 Mb		
MAC Table Size	4K		
Jumbo Frame	9216B		
Networking Standards			
P Version	IPv4, IPv6		
Ethernet Standards	IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT(X) IEEE 802.3z for 1000BaseX IEEE 802.3x for Flow Control, back pressure flow control IEEE 802.1d-2004 for Spanning Tree Protocol IEEE 802.1w for Rapid STP IEEE 802.1s for Multiple Spanning Tree Protocol IEEE 802.1q for VLAN Tagging IEEE 802.1p for Class of Service IEEE 802.1x for Authentication IEEE 802.3ad for Port Trunk with LACP IEEE 802.1ad QinQ IEEE 802.1AB LLDP		
Redundancy	ITU-T G.8032 ERPS Ring IEEE 802.1d-2004 for STP IEEE 802.1w for RSTP		



v: 1.4

VLAN			
Max. Number of VLAN	4КВ		
VLAN ID	1 to 4094		
VLAN Type	Management VLAN Port-Based VLAN 802.1q Tag-Based VLAN MAC-Based VLAN (up to 512 VLANs) Protocol-Based VLAN		
GVRP (GARP VLAN Registration Protocol)	Y		
Security			
Port Security	Y		
AAA	RADIUS, TACACS+		
Port Authentication	802.1x EAP, MAC-Based		
IP Source Guard	Y		
ARP Spoof Prevention	Y		
Dynamic ARP Inspection	Y		
DHCP Snooping	Y		
Access Control List	MAC, IPv4, IPv6		
Storm Control	Unicast, Multicast, Broadcast		
UDLD Loop Protection	Y		
QoS			
Number of Priority Queues	8		
Queue Selection	Strict Priority (SP), Weighted Round Robin (WRR)		
CoS (Class of Service)	802.1p CoS, DSCP		
Rate Limit & Shaping	Y		
Multicast			
IGMP Snooping	v1/v2/v3		
MLD Snooping	v1		
Max. Number of Static IGMP Groups	128		
Link Aggregation			
Max. Number of Trunk Groups	4		
Time Synchronization			
Network Time Sync.	NTP Server/Client, SNTP		
Precision Network Time Sync.	IEEE1588 PTP v1/v2 (hardware-based) IEEE1588 Hardware-based peer-to-peer / end-to-end transparent clock		
SyncE	Y		





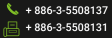
v: 1.4

M/ab latenfa a		
Web Interface	HTTP, HTTPS	
Command Line Interface	Telnet, SSHv2	
User Authentication	Local Database, RADIUS, TACACS+	
Automation Profiles	RADIUS, TACACS+	
Port Authentication	Modbus/TCP status registers	
SNMP	SNMPv1/v2c/v3, SNMP Inform	
SNMP MIB	 IF-MIB, SNMPv2-MIB, BRIDGE-MIB, LLDP Standard MIB, 802.1 q Bridge-MIB, 802 PAE MIB, 802.1 MSTP MIB, 802.3ad LACP MIB, RMON MIB Group 1,2,3,9, TIA 10 LLDP-MED, RFC 1157, RFC 1213 MIB II, RFC 1213, RFC 1215, RFC 1493, RFC 16 RFC 1757, RFC 2011, RFC 2012, RFC 2013, RFC 2233, RFC 2571, RFC 2613, RF 2674, RFC 2742, RFC 21 819, RFC 2863, RFC 3411, RFC 3412, RFC 3413, RFC 3414, RFC 3415, RFC 3635 RFC 3636, RFC 4133, RFC 4188, RFC 4292, RFC 4293, RFC 4668, RFC 4670, RF 	
RMON Group	1, 2, 3, 9	
LLDP	Υ	
Alarm	Relay, E-mail (SMTP), LED	
Syslog	Y	
DHCP Support	DHCP Client, DHCP Relay	
DHCP Option	66, 67, 82	
BootP	Υ	
Backup/Restore	HTTP, TFTP	
NMU Managed	Υ	
Diagnostics Utilities	Port Mirror, Ping, Ping6, IPv4/v6 TraceRoute, Cable Diagnostics	
Physical		
Housing	IP30 SPCC, Black	
Dimension (W x H x D)	77 x 163 x 138 mm	
Weight	1,500g (3.31lb)	
Installation	DIN-Rail mount / Wall mount (optional kit)	
Operating Temperature	-40°C to +75°C (-40°F to +167°F)	
Storage Temperature	-40°C to +85°C (-40°F to +185°F)	
Ambient Relative Humidity	5% to 95% (Non-condensing test @ 55°C)	
Input Voltage	24-48 VDC 110-240 VAC for AC series 110-300 VDC for HV Series	
Power Consumption	13.25W@48VDC (with input current 0.276A) 10.48W@264VAC for AC series (with input current 0.105A) 11.40W@300VDC for HV series (with input 0.038A)	
Connector	1 x 5-Pin 5.08mm Lockable Terminal Block for DC/HV Series 1 x 4-Pin 5.08mm Lockable Terminal Block for DC/HV Series 1 x 3-Pin 5.08mm Lockable Terminal Block for HV Series	



REGULATORY APPROVALS

Regulatory Approval	S					
Safety	UL/IEC(CB) 62	UL/IEC(CB) 62368				
	FCC	FCC Part 15, Subpart B, Class A				
EMI	CE	EN 55032:2015/AC:2016 Class A EN 61000-6-4: 2007 + A1: 2011 EN 61000-3-2: 2014, Class A EN 61000-3-3: 2013				
EMS	CE	EN55035:2017+A11:2020 EN 61000-6-2 2005 EMS CE EN 61000-4-2/3/4/5/6/8/11				
Power Automation	IEC 61850-3 IEEE 1613					
RoHS	Υ					
Test	Туре	Description	Value	Level	Criteri	
		Contact Discharge	±8KV	4	В	
IEC 61000-4-2	ESD	Air Discharge	±15KV	4	В	
	RS	80-1000MHz	IEC61850-3 10(V/m), 80-3000 MHz	3	A	
IEC 61000-4-3			IEEE1613 20(V/m), 80-1000 MHz 20(V/m), 80, 160, 450, 900 MHz	3	A	
	EFT	AC Power Port	±4.0KV @ 5.0KHz	4	В	
IEC 61000-4-4		DC Power Port	±4.0KV @ 5.0KHz	4	В	
		Signal Port	±4.0KV @ 5.0KHz	4	В	
	Surge	AC Power Port	Line-to-Line ±2.0KV	4	В	
			Line-to-Earth ±4.0KV	4	В	
			Line-to-Line ±1.0KV	3	В	
IEC 61000-4-5		DC Power Port	Line-to-Earth ±2.0KV	3	В	
			Line-to-Line ±2.0KV	4	В	
		Signal Port	Line-to-Earth ±4.0KV	4	В	
		AC Power Port	10V, 150KHz to 80MHz, 80%AM	3	A	
IEC 61000-4-6	CS	DC Power Port	10V, 150KHz to 80MHz, 80%AM	3	А	
		Signal Port	10V, 150KHz to 80MHz, 80%AM	3	А	
IEC 61000-4-8	PFMF	Enclosure 100A/m continuous, 1000A/m for 1S		5	A	
	AC Power Port		30% Reduction, 1 Cycle	N/A	В	
		Voltage Dips	60% Reduction, 50 Cycle	N/A	В	
IEC 61000-4-11			100% Reduction, 5 Cycle	N/A	В	
		Voltage Interruptions	100% Reduction, 50Cycle	N/A	В	



C U USTED C E FC V: 1.4



REGULATORY APPROVALS

Test	Туре	Description	Value	Level	Criterion
IEC 61000-4-16	Main Frequency	DC Input / Output	30V continuous, / 300V 1S	4	A
		Signal Port	30V continuous, / 300V 1S	4	A
IEC 61000-4-17	Ripple DC Input / Output		10% of unit (10% Level3)	3	А
IEC 61000-4-18	Damped Oscillatory	AC Power Port	Line-to-Line ±2.5KV	3	В
			Line-to-Earth ±2.5KV	3	В
		DC Power Port	Line-to-Line ±2.5KV	3	В
	o connator y		Line-to-Earth ±2.5KV	3	В
		Signal Port	Line-to-Earth ±2.5KV	3	В
IEC 61000-4-29	DC Input Port	Dips and Interruptions	30% Reduction: 0.1 sec	N/A	В
			60% Reduction: 0.1 sec	N/A	В
			100% Reduction: 0.05 sec	N/A	В

ORDERING INFORMATION

Ordering information					
Model	Part Number	RJ-45 (10/100 BASE-T)	SFP (100/ 1000FX)	SyncE Port	Input Power
EH9711-3SFP-DC	1P1EH971100001G	8	3	7	24-48 VDC
EH9711-3SFP-HV	1P1EH971100002G	8	3	7	24-48 VDC, 110-300 VDC / 110-240 VAC
EH9711s-3SFP-DC	1P1EH9711S0001G	8	3	11	24-48 VDC
EH9711s-3SFP-HV	1P1EH9711S0002G	8	3	11	24-48VDC, 110-300 VDC / 110-240 VAC

Optional Accessories				
Model	Part Number	Description		
Wall Mount Set	7010000000056G	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 crossover console cable, 90cm		
SDR-75-24	50500752240001G	75W/3.2A DIN-Rail 24VDC power supply 88 to 264VAC / 124 to 370VDC input		
AXGD-5854-0513	522AXGD5854001G	SFP Transceiver, 1250Mbps, 850nm, Multi-mode, 550m, 3.3V, -40 to +85°C, DDMI		
AXGD-1354-0523	522AXGD1354001G	SFP Transceiver, 1250Mbps, 1310nm, Multi-mode, 2km, 3.3V, -40 to +85°C, DDMI		
AXGD-1354-0533	522AXGD1354011G	SFP Transceiver, 1250Mbps, 1310nm, Single-mode, 10km, 3.3V, -40 to +85°C, DDMI		
AXGD-3354-0593	522AXGD3354001G	SFP Transceiver, 1250Mbps, 1310nm, Single-mode, 40km, 3.3V, -40 to +85°C, DDMI		

v: 1.4

