

JHA-MIGS808H Series

16-port Managed Industrial Ethernet Switch, with 8 1000Base-X SFP Slot and 8 10/100/1000Base-T(X) Ethernet Port

Features



- Support 8 1000Base-X SFP slot and 8 10/100/1000Base-T(X) Ethernet port.
- ■Support G.8032(ERPS), IEEE802.3, IEEE802.3u, IEEE802.3z, IEEE802.3x, IEEE802.3ad, IEEE802.3ab, IEEE802.1p, IEEE802.1x, IEEE802.1Q, IGMP Snooping, IPv4/IPv6 precedence.
- ■Support CLI, SNMP, WEB management, Console/Telnet command-line management and syslog, using self-developed ring network technology, recovery time <20ms.
- ■DC10-58V redundancy power, reverse polarity protection.
- ■Industrial grade 4 design, -40-85°C operating temperature.
- ■IP40 rated aluminum alloy housing, DIN-Rail mounted.



Introduction

JHA-MIGS808H is a high performance, cost-effective high-end managed industrial Ethernet switch. The switch provides 8 10/100/1000Base-T(X) Ethernet port and 8 1000Base-X SFP slot. The use of a Ring technology (network fault recovery <20ms) the user can easily set the redundant ring network to increase network reliability, it also support WEB, CLI, Telnet/serial console, Windows utility, and SNMP management of a variety of ways, rich QoS features for data traffic control and management, support ring protocol, RSTP and STP Ethernet redundancy support port-based VLAN, IEEE 802.1Q VLAN and GVRP protocol. The product also industrial design, and can be widely used in automotive PIS, CCTV, video surveillance systems, train control system, but also applies to any vibration shock, EMC compatibility requirements of harsh industrial applications, can meet a variety of industrial site requirements to achieve higher reliability.



Specification

Interface		
Fiber Port	8*100/1000Base-X SFP	
Ethernet Port	8*10/100/1000 Base — T	
Manage Port	1*RJ45 Console port	
Power connector	3P Phoenix terminal, dual power supply redundancy	
LED Indicator	PWR (green); System indicator:SYS(green); Network port indicator:yellow(1000 or POE) Green (Link)	
Cable type and distance		
Twisted pair cable	0-100m (CAT5e, CAT6)	
Single-mode fiber	20/40/60/80/100KM	
Multimode fiber	550m/2KM	
Optical fiber interface	LC/SC	
Network topology & scale		
Ring topology	Support	
Star topology	Support	
Bus topology	Support	
Tree topology	Support	
Hybrid topology	Support	
Electrical characteristics		
Input voltage	DC10-58V/AC 100-240V 50-60HZ	
Power consumption	Non-POE full load (Total power) <10W	
	POE full load <132W	
PoE Support(Optional)		
PoE ports	1-8	
PoE protocol	802.3af, 802.3at	
PoE pin assignment	1,2,3,6	
PoE management mode	Support	
L2 Features	'	
Exchange capacity	40G	
Packet forwarding rate	23.8Mpps	
MAC address table	16K	
VLAN support and quantity	Support 4K	
Report buffer	8M	
Forwarding delay	<10us	
Port characteristics	Cross-connect and direct-adaptive	
Flow control	Support	

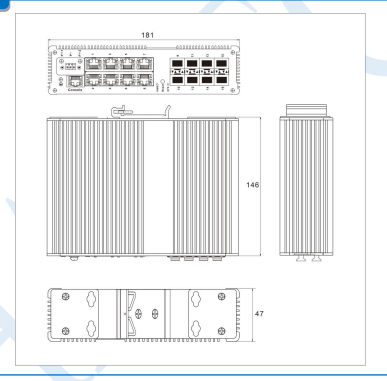


Jumbo frame support	Support 10Kbytes
Spanning Tree Protocol	Support STP/RSTP/MSTP
Ring network protocol	Support ERPS
Link aggregation	Support 12 groups
Multicast	Support IGMP Snooping
Port mirroring	Support
Storm suppression	Support
Port traffic statistics	Support
Port flow system	Support
Static routing	Support
QINQ	Support
Protection Convergence Service ACL	Shell: IP40 protection, aluminum alloy housing IEC 61000-4-5 Level 3 (4KV/2KV) (8/20us) IEC 61000-4-5 Level 3 (6KV/2KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (1V/2V) IEC 61000-4-6 Level 3 (10V/m) IEC 61000-4-8 Level4 (30A/m) IEC 61000-4-11 Level3 (10V) EMI CLASS A IEC 61000-4-2 Level 4 (15KV/30KV) Free fall 0.5m Support 500 ACLs; Support IP standard ACL;
	Support MAC extended ACL;
QoS	Support IP extended ACL; Support QoS re-marking and priority mapping; Support SP, WRR queue scheduling; Support entry speed limit and exit speed limit; Support flow-based QoS
Management function	
Command line	Support
Management serial port	Support
Telnet	Support
WEB management	Support
SNMP	Support SNMPv1/v2c
User management	Support
System log	Support
File upgrade	Support
Firmware upgrade	Support
1 0	11



Working temperature	-40°C∼+85°C		
Storage/transport temperature	-40°C~+85°C		
Relative humidity	5%~95% does not support condensation		
	(non-condensing)		
Cooling method	No fan design, natural heat dissipation		
MTBF	100,000 hours		
Mechanical structure			
Size	181X146X47mm		
Installation method	DIN Rail Installation		
Weight	1.5KG		

Dimension



Order Information

Model No.	Description of Goods
JHA-MIGS808H	Managed Industrial Ethernet Switch, 8 1000Base-X SFP Slot and 8 10/100/1000Base-T(X),
	DIN-Rail, DC10-58V, -40-85° C Operating Temperature
JHA-MIGS808HP	Managed Industrial PoE Switch, 8 10/100/1000Base-T(X) PoE/PoE+ and 8 1000Base-X SFP
	Slot, DIN-Rail, DC48-58V, -40-85° C Operating Temperature
Power Supply: DC24V DIN-Rail Power Supply or Power Adapter is Optional.	
DC48V DIN-Rail Power Supply or Power Adapter is Optional.(PoE)	



