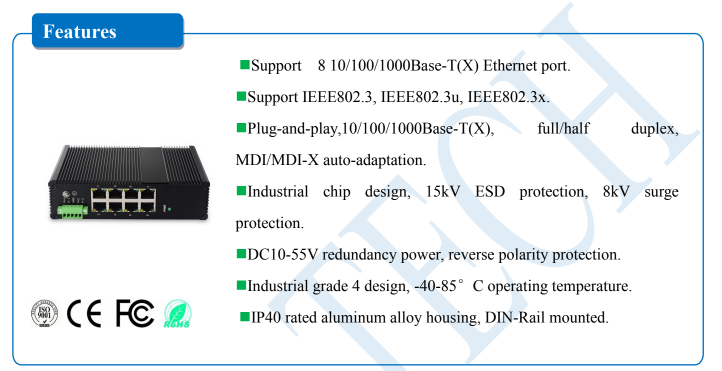


JHA-MIGS08H-WEB Series

8-port Smart WEB Managed Industrial Ethernet Switch, with 8

10/100/1000Base-T(X) Ethernet Port



Introduction

JHA-MIGS08H-WEB is a smart Web managed industrial Ethernet switch, which can provide economical solution for your Ethernet. Its dust-proof fully sealed structure(IP40 protection grade), over-current, over-voltage and EMC protected, redundant double power input as well as built-in intelligent alarm design can help system main tenancy personnel monitor the network operation, which can work reliably in harsh and dangerous environment.

JHA-MIGS08HP-WEB support 8 10/100/1000Base-T(X) Ethernet port. It support CE, FCC, RoHS standard, rugged high-strength metal case, power input (DC10-55V). The switch support IEEE802.3, IEEE802.3u, IEEE802.3x with 10/100Base-T(X), full/half-duplex, and MDI/MDI-X auto-adaptation, the -40-85 $^{\circ}$ C operating temperature can meet all kinds of industrial environment requirement, providing reliable and economic solution for your industrial Ethernet network.



Specification

	8 10 / 100 / 10000base TX RJ45 ports (data)
Fixed port	1 reset* restore factory configuration button
Port characteristics	10 / 100 / 1000baset (x) automatic detection, full / half duplex MDI /
	mdi-x adaptive
	DUMP: Common network sharing
Function switch	WEB: SMART WEB management
Forwarding mode	Store and forward (full line speed)
backplane bandwidth	20 Gbps (No blocking)
Packet forwarding rate	13.4Mpps
MAC address	Support 16K
Cache	32K
Network protocol	IEEE 802.3,802.3i,802.3u,802.3x,802.3ab,802.3z
Twisted pair transmission LED indicator	$10BASE-T : Cat3,4,5 UTP(\leq 250 meter)$
	100BASE-TX : Cat5 or later UTP(150 meter)
	1000BASE-TX : Cat6 or later UTP(150 meter)
	Power: power indicator
	5 6: (optical port connection indicator)
	1-4Port: (Gree:Link ; Orange:1000M Speed)
Overall power consumption	Full load maximum <10W
Supporting power supply	DC10-58V/AC 100-240V 50-60HZ
Operating temperature / humidity	-40 \sim +85°C; 5% \sim 90% RH No condensation
Storage temperature / humidity	-40 \sim +85°C; 5% \sim 95% RH No condensation
Product size	158*118*24mm
Net weight	0.75kg
Installation mode	Desktop type (optional with wall hanging + rack lug accessories)
Lightning protection /	Port lightning protection: 3KV 8 / 20us;
protection grade	Protection grade: IP30
PoE Support(Optional)	PoE ports:1-8
	PoE protocol:802.3af, 802.3at
	PoE pin assignment: 1,2,3,6
	PoE Power:DC48-55V
	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)
Safety certification	IEC 61000-4-2 Level 4 (15KV/30KV)
Survey continuation	1100000000000000000000000000000000000
	IEC 61000-4-6 Level 3 (10V/m)

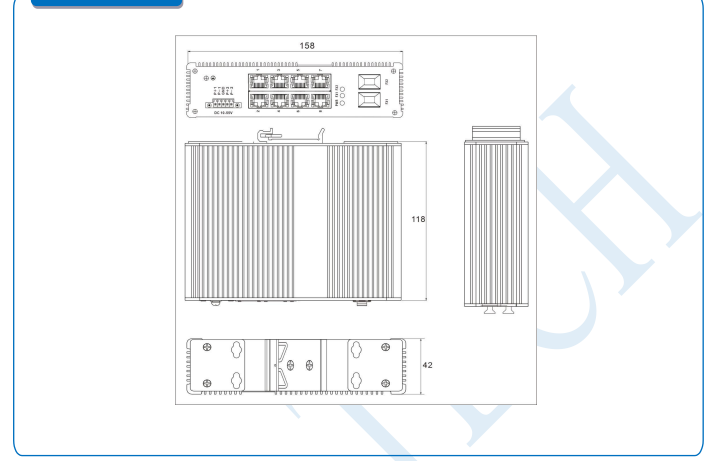


	IEC 61000-4-11 Level3 (10V)
	EMI CLASS A
	Free fall 0.5mCE mark, commercial; CE/LVD EN60950;
	FCC Part 15 Class B; RoHS;
Warranty period	Complete machine 5 year (excluding accessories)

	Software function list	
port configuration	Support port on / off	
	Support port flow control	
	Support port rate control	
	Support port name customization	
Layer 2 switching	Support port address dynamic learning	
	Support port aggregation	
	IGMP V1 / V2 support	
Port Mirror	Support traffic statistics	
	Support local entrance / exit monitoring	
	Support loopback detection and loop blocking	
VLAN	Support 802.11Q VLAN, MTU VLAN, Port VLAN	
Service quality (Q0S)	Supports 4 port queues	
	Support port priority, 802.1p priority and DSCP priority	
	Support port bandwidth control, port isolation, storm suppression, loop	
	Support mega frame configuration	
	Support, MAC limit	
PoE management	Connected device power consumption, PoE on and off	
system management	Support management through web pages	
	Support software upgrade	
System tools	Support configuration backup and recovery	
	Support system restart and software reset	



Dimension



Order Information

Model No.	Description of Goods
JHA-MIGS08H-WEB	Web Managment Industrial Ethernet Switch, 8 10/100/1000Base-T(X), DIN-Rail, DC10-55V, -40-85° C Operating Temperature
JHA-MIGS08HP-WEB	Web Managment Industrial PoE Switch, 8 10/100/1000Base-T(X) PoE/PoE+ Slot, DIN-Rail, DC48-58V, -40-85° C Operating Temperature
	IN-Rail Power Supply or Power Adapter is Optional. IN-Rail Power Supply or Power Adapter is Optional(for PoE switch)