

JHA-MIWS2G08H Series

10-port Managed Industrial Ethernet Switch, with 8 10/100/1000Base-T(X) Port and 2 10G SFP Slot+1 Console Port

Features



- ■Support 8 10/100/1000Base-T(X) port and 2 10G SFP+ Slot and 1 Console Port.
- ■Rich QoS features for data flow control and management, support ring protocol, RSTP and STP Ethernet redundancy, support port-based VLAN, IEEE 802.1Q VLAN and GVRP protocol.
- ■Support CLI, SNMP, WEB VLAN 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

The JHA-MIWS2G08H series is a high-performance, cost-effective, high-end intelligent gigabit managed ring network industrial-grade optical fiber switch. Support 2 10G optical ports (SFP slots) + 8 10/100/1000Base-T(X) port. It adopts the self-developed RING ring network technology (network failure self-healing time <20ms), users can easily set a redundant ring network to increase network reliability, and also supports CLI, SNMP, WEB, VLAN management, support Console/Telnet command line management. Rich QoS features for data flow 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 uses fanless, low power consumption, industrial-grade design, can adapt to harsh industrial environments, and has an operating temperature range of -40 to 85°C, which can meet the requirements of various industrial sites.



Specification

| Interface | |
|----------------------------|---|
| Fiber Port | 2*10G 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/DC48-58V |
| 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 | 64G |
| Packet forwarding rate | 47.6Mpps |
| MAC address table | 16K |
| VLAN support and quantity | Support 4K |
| Report buffer | 12M |
| Forwarding delay | <10us |
| Port characteristics | Cross-connect and direct-adaptive |
| Flow control | Support |

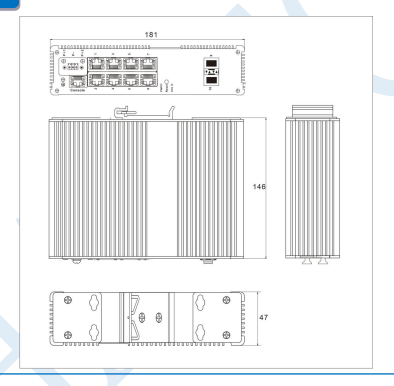


| | Support10Kbytes |
|---|---|
| Jumbo frame support Spanning Tree Protocol | Support STP/RSTP/MSTP |
| | |
| Ring network protocol | Support ERPS |
| Link aggregation | Support 12 groups |
| Multicast | Support IGMP Snooping |
| Port mirroring | Support |
| Storm suppression | Support |
| Port traffic statistics | Support |
| Port flow system | Support |
| QINQ | Support |
| | 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) |
| Double of the | IEC 61000-4-3 Level 3 (10V/m) |
| Protection | 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 |
| Convergence Service | |
| ACL | Support 500 ACLs; |
| | Support IP standard ACL; |
| | Support MAC extended ACL; |
| | Support IP extended ACL; |
| QoS | Support QoS re-marking and priority mapping; |
| | Support SP, WRR queue scheduling; |
| | Command and an and limit and arrite an adding it. |
| | Support entry speed limit and exit speed limit; |
| Management function | Support entry speed limit and exit speed limit; Support flow-based QoS |
| Management function Command line | Support flow-based QoS |
| Command line | Support flow-based QoS Support |
| Command line Management serial port | Support flow-based QoS Support Support |
| Command line Management serial port Telnet | Support flow-based QoS Support Support Support |
| Command line Management serial port Telnet WEB management | Support flow-based QoS Support Support Support Support |
| Command line Management serial port Telnet WEB management SNMP | Support flow-based QoS Support Support Support Support Support Support Support SNMPv1/v2c |
| Command line Management serial port Telnet WEB management SNMP User management | Support flow-based QoS Support Support Support Support Support Support Support SNMPv1/v2c Support |
| Command line Management serial port Telnet WEB management SNMP User management System log | Support flow-based QoS Support Support Support Support Support Support SNMPv1/v2c Support Support |
| Command line Management serial port Telnet WEB management SNMP User management System log File upgrade | Support flow-based QoS Support |
| Command line Management serial port Telnet WEB management SNMP User management System log | Support flow-based QoS Support Support Support Support Support Support SNMPv1/v2c Support Support |



| -40°C~+85°C | | |
|---|--|--|
| -40°C~+85°C | | |
| 5%~95% does not support condensation | | |
| (non-condensing) | | |
| No fan design, natural heat dissipation | | |
| 100,000 hours | | |
| Mechanical structure | | |
| 181X146X47mm | | |
| DIN Rail Installation | | |
| 1KG | | |
| | | |

Dimension



Order Information

| Model No. | Description of Goods | |
|--|--|--|
| IIIA MIWC2COOII | Managed Industrial Ethernet Switch, 2 10G SFP+ Slot and 8 10/100/1000Base-T(X), | |
| JHA-MIWS2G08H | DIN-Rail, DC10-58V, -40-85° C Operating Temperature | |
| JHA-MIWS2G08HP | Managed Industrial PoE Switch, 2 10G SFP+ Slot and 8 10/100/1000Base-T(X) PoE/PoE+ | |
| | DIN-Rail, DC48-58V, -40-85° C Operating Temperature | |
| Power Supply: DC24V DIN-Rail Power Supply or Power Adapter is Optional.(Non-PoE) | | |
| DC48V DIN-Rail Power Supply or Power Adapter is Optional.(PoE) | | |