

Build advanced and highly reliable industrial Ethernet communication system

ISM5X10D-P

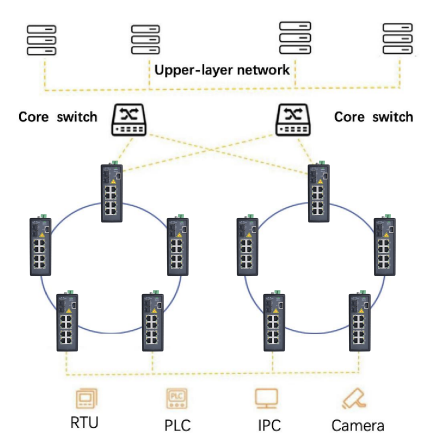
Managed Industrial Ethernet Switch



The ISM series of managed industrial Ethernet switches is specifically designed to meet the demands of harsh industrial environments such as power, transportation, and industrial control applications. The rugged casing design and protected circuits among other industrial—grade features perform its remarkable adaption to rough environments. It can reliably operate in extreme temperature conditions, effectively addressing challenges posed by demanding environments.

Furthermore, the ISM5X10D also owns advanced and comprehensive network functionalities, supporting STP/RSTP/MSTP ring redundancy protocols, offering users a flexible choice for constructing intricate industrial Ethernet communication systems. Whether faced with challenging production environments or stringent requirements for reliability and availability in industrial applications, InHand Networks' industrial Ethernet switches can meet your expectations.

Solutions



Advantages and Features

- + QoS supported to process critical data in heavy traffic
- Excellent EMC electromagnetic compatibility and radiation performance.
- + Port-based VLAN, IEEE 802.1Q VLAN, and GVRP to ease network planning
- + Adopting redundant dual input power design
- + Supports PoE (Power over Ethernet), compatible with IEEE 802.3af/at standards
- + Each PoE port provides up to 30W output power

Build advanced and highly reliable industrial Ethernet communication

ISM Managed Industrial Switch features a rugged metal casing and protective coating, providing pressure resistance and corrosion protection.

The product is fanless, with IP30/IP40 protection, dust and dirt resistance, and supports wide temperature operation.

Industrial-grade redundant power supply design, wide voltage input, ensuring stable communication in harsh industrial environments.

The product's MTBF (Mean Time Between Failures) is over 35 years.

• Efficient and effortless deployment and management

The ISM series supports SNMP for integrated network management with different network management systems.

Supports RMON to enable comprehensive and effective network monitoring and fault prediction, allowing users to quickly and efficiently deploy and manage network.

Features with DIN rail installation, small size, plug-and-play, and quick deployment.

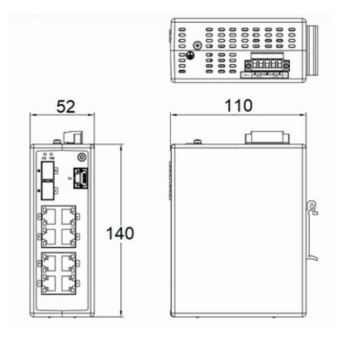
Robust network security performance

IGMP Snooping.

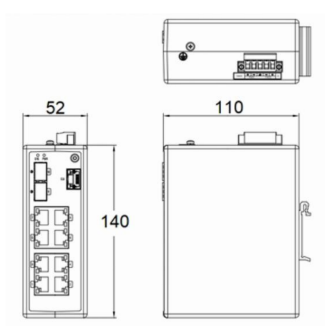
Intelligent features such as VLAN network segmentation.

Product dimensions(mm)

ISM5X10D Dimensional diagram



ISM5310D Dimensional diagram



ISM5010D Dimensional diagram



SIVI IVIanaged Industrial Switch

Technical Specifications

- IEEE 802.3 CSMA/CD method and physical Layer specifications
- IEEE 802.1p Priority Queuing
- IEEE 802.1q VLAN tagging
- IEEE 802.1d Spanning Tree Algorithm
- IEEE 802.1w Rapid Spanning Tree
- IEEE 802.1s Multiple Spanning Tree
- IEEE 802.3ac VLAN Tagging
- IEEE 802.1x Authentication
- IEEE 802.3ad Link Aggregation
- IEEE 802.3x Flow Control
- IEEE 802.3 Ethernet
- IEEE 802.3u Fast Ethernet
- IEEE 802.3z Gigabit Ethernet
- IEEE 802 Networks
- RFC 768 UDP
- RFC 791 IP
- RFC 792 ICMP
- RFC 793 TCP
- RFC 826 ARP
- RFC 854 Telnet Client & Server
- RFC 862 Echo Protocol
- RFC 863 Discard Protocol
- RFC 867 Daytime Protocol

- RFC 868 Time Protocol
- RFC 1059, 1119 NTPv1/2
- RFC 1191 Path MTU Discovery
- RFC 1403 BGP OSPF Interaction
- RFC 1542 Bootstrap Extensions & DHCP
- RFC 1994 PPP Challenge Handshake Authentication Protocol
- RFC 2068 HTTP
- RFC 213 DHCP Server
- RFC 2138 RADIUS
- RFC 2139 RADIUS Accounting
- RFC 2236 IGMPv2
- RFC 2474 DiffServ Precedence
- RFC 2597 DiffServ Assured Forwarding
- RFC 2598 DiffServ Expedited Forwarding
- RFC 2865 Remote Authentication Dial In User Service (RADIUS)
- RFC 3046 DHCP Relay Agent Information Option
- RFC 3222 Forwarding Information Base (FIB)
- GMRP GARP
- GVRP GARP
- SSH2 Secure Shell 2
- IGMP snooping
- SNMPv3



Product specifications

ISM5X10D Product specifications						ISM5X10D Product specifications					
Project	ISM5	M5X10D-P				Project	ISM5X10	0D-P			
Physical Performance					Electromagnetic Characteristics						
Dimensions	52mm x 140mm x 110mm							FCC 47 CFR Part 15 Class A			
Enclosure	Fully	Fully enclosed seamless metal enclosure				EMI		EN55022 Class A			
Weight	0.7 kg		Protection Grade	IP4	10/IP30			JEQ(EN)04000 4 0 014			
Cooling Method	Fanless cooling		Installation	DIN	N-rail mounting			IEC(EN)61000-4-2, Class 4 IEC(EN)61000-4-4, Class 4			
Storage Temperature	-40∼+85°C		Operating Temperat	ture -4	0~+75℃						
Ambient Humidity	5~95% (non-condensing)					EMS		IEC(EN)61000-4-5, Class 4			
Hardware performance							IEC(EN)61000-4-11, Class 4				
Backplane Bandwidth	44 Gt	pps	Transmission mode	Pa	rallel Storage Forwarding			IEC(EN)61000-4-12, Class 4			
MAC Table Size	8 K		RAM	128	BMB	Mechanical Characteristics					
Packet Buffer Size	Packet Buffer Size 1.5 Mbits					Shock		IEC60068-2-27 Freefall IEC60068-2-31			
Exchange Rate	change Rate 148,800 pps/100M ports; 1,488,000 pps/1000M ports					Vibration		IEC60068-2-6			
Power Parameters					Software Functions						
Input Voltage		18~60VDC dual redundant input (ISM5010) 48~57VDC dual redundant input (ISM5310)				Redundanc	y	STP, MSTP, RSTP, Port Trunking			
Overload Current Protection Supported		Reverse Polarity Protection		Supported	Management Mode		Browser, Serial Port, STD-17 MIB-II,STD-58 SMIv2, STD-59 RMON, STD-62 SNMPv3, SNMPv2c, SNMPv1				
Power Consumption	10W (10W (ISM5010)					ronization				
PoE (ISM5310D)											
PoE10/100/1000BaseT Ports 8 ports					Diagnostic Mode Indicator light, Journal File, RMON, Port Mirroring, TRAP						
Maximum Power 15.4W (IEEE 802.3af); 30W (IEEE 802.3at)					Certifications						
Quality Assurance					CE,FCC(ISM5010D/ISM5310D)						
Warranty Period	5 year	5 years MTBF 35 years				IEC61850-3 (ISM5310D)					

Recommended Models

Model	Description
ISM5010D-P-2GSFP-8GT-24	10-port Layer2 managed Industrial Switch. $2*100/1000/2500$ BaseX SFP Ports (SFP module not included), $8*10/100/1000$ BaseT Ports. 1 Management Serial CLI Port, IP40 Protection Class, Operating Temperature from -40 °C to $+75$ °C. Isolated Dual 18-60VDC Power Inputs.
ISM5310D-P-2GSFP-8GT-48	10-port Layer2 managed Industrial Switch. 2 * 100/1000/2500BaseX SFP Ports (SFP module not included), 8 * 802.3af/at PoE 10/100/1000BaseT Ports. 1 Management Serial CLI Port, IP30 Protection Class, Operating Temperature from -40°C to +75°C. Dual 48-57VDC Power Inputs.

About Us

In Hand Networks is a leading IoT solutions provider founded in 2001, dedicated to driving digital transformation across industries and empowering customers to unlock their full potential and achieve accelerated growth.

We specialize in delivering industrial–grade connectivity solutions for diverse sectors, such as enterprise networks, industrial and building IoT, digital energy, smart commerce, and mobility. Our comprehensive product portfolio and services cater to various applications worldwide, including smart manufacturing, smart grid, intelligent transportation, smart retail, etc. With a global footprint spanning over 60 countries, we serve customers in China, the United States, France, Germany, the United Kingdom, Italy, and beyond.



43671 Trade Center Place, Suite 100, Dulles, VA 20166, USA T: +1 (703) 348–2988 E: info@inhandnetworks.com www.inhandnetworks.com