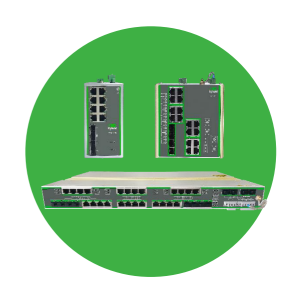


Build an advanced and highly reliable industrial Ethernet communication system

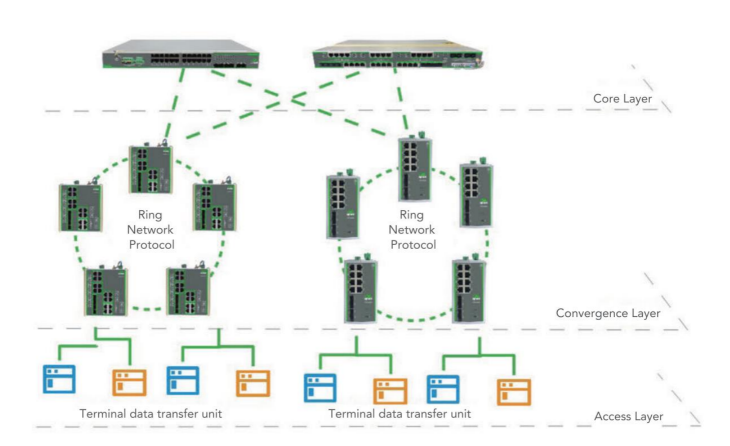
ISM Series Switch Managed Industrial Switch

The ISM series is a managed industrial Ethernet switch designed to meet industrial application scenarios in power, transportation, industrial control and other harsh environments. The ISM series can operate in the extreme environment of ~40~+85°C. It integrates convenient safety management features and wire—speed forwarding performance. A sturdy casing and protected circuitry support ERPS and STP/RSTP/MRST ring network redundancy protocol support enhanced network management protocol to meet the industrial application requirements of harsh production environments.



The ISM series managed industrial Ethernet switches have both solid industrial quality and advanced and complete network functions, which can support the construction of highly reliable industrial Ethernet communication systems in harsh industrial environments.

Applica-



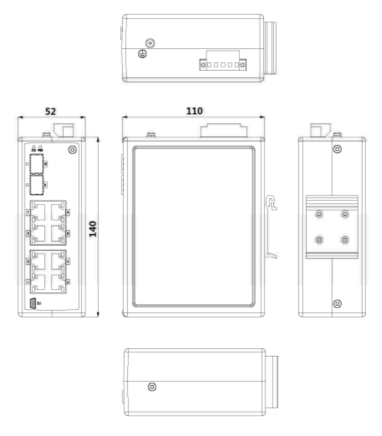
Features

- + Easy and reliable operation in power stations, transportation, and industrial control environments
- + Excellent EMC electromagnetic compatibility and radiation performance
- + Real industrial design, working temperature: -40~85°C
- + Support redundant power input, industrial-grade surge protection
- Rugged all-metal housing, strong antivibration and shock resistance characteristics
- Adopt fanless cooling technology to effectively reduce the failure rate of equipment
- + IP40 sealed protection, dust, dirt and debris proof

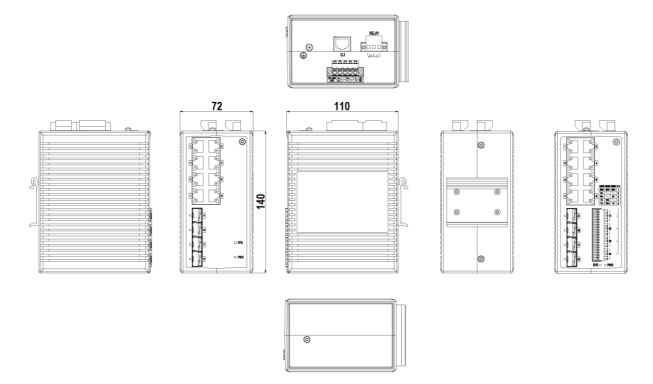
- Highly-reliable Advanced Communication Systems
 The ISM series of managed industrial Ethernet switches have both solid industrial quality and advanced and complete network functions, which can support the construction of advanced, highly reliable and complex industrial Ethernet communication systems in harsh industrial environments.
- The ring network technology protects the core network
 Ring network technology protects the core network by supporting a variety of ring network protocols, suitable for various application scenarios.
- No fear of severe cold industrial environment challenges
 EMC level 4 standard for strong electromagnetic interference, zero packet loss,
 wide temperature operation, IP40 protection, redundant power supply design
 and power supply failure alarms, etc., make ISM series industrial Ethernet
 switches operable in harsh industrial environments.
 Compliant with CE, FCC and other international certifications.
- Efficient and easy deployment and management of the network
 The ISM series supports SNMP, which can perform integrated network
 management for different network management systems. RMON supports
 effective network monitoring and fault prediction, allowing users to efficiently
 deploy and manage the network.
- Complete network security performance The ISM series also has complete security functions, including support for ACL policy to specify login IP to ensure management security and support for MAC address binding to achieve data isolation and prevent illegal intrusion. The device supports intelligent functions such as QoS intelligent data control, IGMP Snooping and GMRP multicast data filtering and VLAN network partitioning. Efficiently utilizes network bandwidth while ensuring the security of the network.

Product Size (mm)

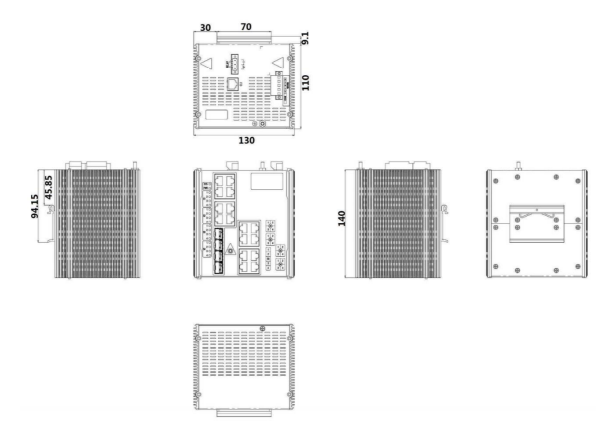
ISM5310D



ISM5012D

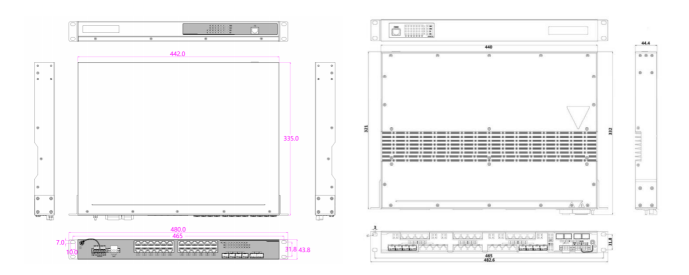


ISM 5016D



ISM5026U

ISM7028U



Specifications

ISM hardware specifications									
Project	ISM Managed Switch								
Interface									
RJ45 port	10/100/1000Base-T(X) adaptive RJ45 electrical port,								
FX optical port	100/1000 Base- FX port SFP slot								
Optical Multiplexing Port	100/1000Base Combo Port								
LED Indicator	PWR 、SYS、S (o	PWR 、SYS、S (optical port), electrical port							
Console Port	All models support								
Mechanical properties									
Shell	Fully enclosed seamless metal shell								
Protection level	IP40; IP30(PoE model)								
Size	ISM5310D		52 mm x 140mm x 110mm•						
	ISM5012D		72 mm×140mm×110mm						
	ISM5016D		130 mm × 140mm × 110mm•						
	ISM5026U		442mm×43.8mm×335mm						
	ISM7028U		440mm×44.4mm×321mm						
	ISM5012D	1.0 kg	ISM5310E)	0.7 kg				
Weight	ISM5016D	1.3.kg	ISM5026U	J	4 kg				
	ISM7036U	3.7 kg							
Cooling Method	Fanless cooling		Installation	method	Rail, rack				
Power Supply									
Input Voltage	ISM5012D/5016D		24VDC(18~60V), Redundant input						
	ISM5310D		48VDC(48~57VDC) Redundant input						
	ISM5028U/7036U		220VAC (100-240V) Or 110VDC (100-240V) Redundant input						
Interface Terminal	ISM5310D/5012D 5016D/5028U/7036U		5-pin pluggable screw terminal block						
	ISM5310D		Each PoE port provides up to 30W						
Power Consumption	ISM5012D	≤15W	ISM5016D		≤20.5W				
	ISM5026U	≤25W	ISM7028U		≤35W				
Power Protection	Support reverse co	nnection	protection an	d overload	d protection				
Working Enviornm	ent								
Operating Temperature	ISM5012D/5016D/ 5026U/7028U		-40 ~ +85 °C						
	ISM5310D		-40 ~ +75 °C						
Storage Temperature	-40 ~ +85 ℃		Relative Humidity		5 ~ 95% (non- condensing)				
EMC									
ESD	EN61000-4-2, level 4		cs	EN61000-4-6, level 3					
RS	EN61000-4-3, level 3		PFMF	EN61000-4-8, level 5					
EFT	EN61000-4-4, level 5		EC	EN61000-4-9 level 5					
Surge	EN61000-4-5, lev	OWIT	EN61000-4-12 level 3						
Mechanical									
Shockproof	IEC60068-2-27	Vibration IEC60068-2-6							
Fall	IEC60068-2-32								
Certification									
CE, FCC									
Warranty									
Warranty Period	3 Years MTBF 35 years				S				

13111 11101	iagea maast	nai Ethernet	owner speer	neution				
ISM software sp	ecifications							
Project	ISM Managed	Switch						
Exchange perfo	rmance							
Inherent delay	ISM/5012D/5026	5U	2.5 us					
in forwarding	ISM5016D	3.5 us	ISM7028U	4 us				
Switching	ISM/5012D/5016	6D5026U	52 Gbps					
bandwidth	ISM5310DD	28Gbps	ISM7028U	144 Gbps				
Forwarding Rate	100 Mbit ports	0.1488M pps	1000Mbit ports	1.488Mpps				
	ISM/5012D/5016	6D5026U	8 K					
MAC	ISM5310	SM5310 8 K		16 K				
Packet buffer	ISM5012D/5016D5026U		4 Mbit					
	ISM5310	4 Mbit	ISM7028U	12 Mbit				
Function Featur	es							
	IEEE 802.3 ap	plies to Ethernet						
	IEEE 802 3u is	IEEE 802.3u is suitable for 100BaseT(X) and 100Base-FX						
		IEEE 802.3x is suitable for Flow Control						
	IEEE 802.3z Gigabit Ethernet							
Ethernet Standard		IEEE 802.1d is suitable for Spanning Tree Algorithm						
		IEEE 802.1w is suitable for Rapid Spanning Tree						
		IEEE 802.1q is suitable for VLAN Tagging						
	IEEE 802.1p is suitable for Priority Queuing							
		IEEE 802.1X is suitable for port and MAC-based access control						
	IEEE 802.3ad is suitable for Port Trunk with LACP							
Multicast	Maximum number of IGMP groups 256							
features	Support GMRP							
		Support IGMP Snooping						
Port Mirroring		Support multi-port mirroring function						
Port Speed Limi		Support port outbound and inbound rate limiting to avoid impact						
Broadcast		Support broadcast storm suppression						
Time		Support PTP						
VLAN	Support Port Based VLAN							
		Support GVRP						
Port Isolation	ports without of	Support port isolation feature, limit the communication between ports without configuring VLAN, provide users with a safe, fast and flexible networking solution						
QoS	8 (4 for ISM50	16D) Jı	umbo• Frame	9 K				
High reliability								
Ring Network	Support STP/RSTP/MSTP/ERPS/EAPS protocol, RSTP is enabled by default.							
Protocol	Support single ring, double ring, tangent ring, cross ring							
Link Aggrega- tion	Support LAC aggregation	Support LACP (Dynamic Link Aggregation) and static aggregation						
Equipment main	tenance							
Management Method	Support command line interface (CLI), IE browser management							
	Support RADIUS, TACACS+ authentication mechanism							
Network Man-	Support network management tools based on SNMPv1/v2/v3							
agement Agreement		Support RMON, which can effectively improve network remote monitoring and fault warning capabilities						
LLDP	Support Layer	Support Layer 2 link status information detection						
Alarm Output	Relay (no ISM	5310)						
System Status Display	Support CPU load statistics, memory usage status display							
	Support port status display							
		Support firmware version information display						
Backun/Dooto		Support device model, serial number, host name display						
Backup/Restore	Support import/export backup configuration files and restore							
Logging	easy troublesh	Support local log recording and remote log server functions for easy troubleshooting						
System	Support local/remote firmware upgrade function							



Model	Optical multiplex- ing Ports	100/1000Base X• SFP Ports	10/100/1000 Base-T(X) Adaptive RJ45	Installation method
ISM5310D-P-2GSFP-8T-24 (PoE)	_	2	8*10/100/1000 Base-T(X)	DIN-rail
ISM5012D-P-4GSFP-8GT-24	-	4	8*10/100/1000 Base-T(X)	DIN-rail
ISM5016D-P-4GC-12GT-24	4	-	12*10/100/1000 Base-T(X)	DIN-rail
ISM5026U-P-4GC-2GSFP-20GT-HV-HV	4	2	20*10/100/1000 Base-T(X)	Rack
ISM7028U-P-8GC-4GSFP-16GT-HV-HV	8	4	16*10/100/1000 Base-T(X)	Rack

About Us

InHand Networks is a global leader of Industrial IoT, with a record of tremendous success following groundbreaking innovation since our inception in 2001.

InHand serves world-class partners and customers with industrial M2M routers, gateways, industrial Ethernet switches, rugged computers and IoT management platforms. We provide IoT solutions for various vertical markets including Smart Grid, Industrial Automation, Remote Machine Monitoring, Smart Vending, Smart City, Retail and more.

Proudly bearing the marks of both Rockwell Automation Encompass Product Partner in Asia-Pacific and Schneider Electric CAPP Technology Partner, InHand Networks defines industrial innovation and reliability.



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