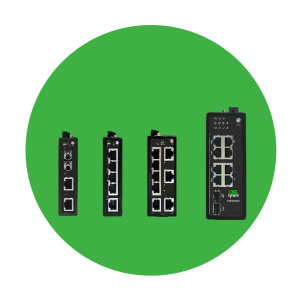


Simple and Highly Reliable Communications System

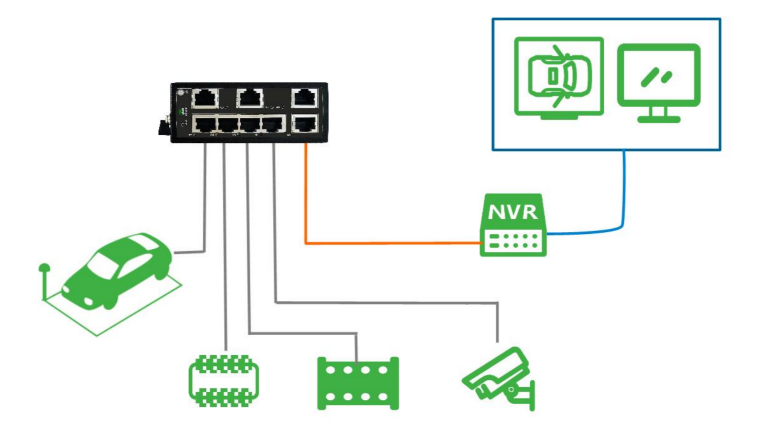
ISE-P Series Switch Unmanaged Industrial Switch

The ISE-P Series Switch is designed to meet power, size, weight and environmental tolerance requirements for industrial applications. It combines high-standard wide temperature and voltage design, enterprise-level wire-speed forwarding performance, a sturdy housing, industrial circuit protections and other industrial-grade features in one. Plug and play to meet the needs of harsh industrial environments.



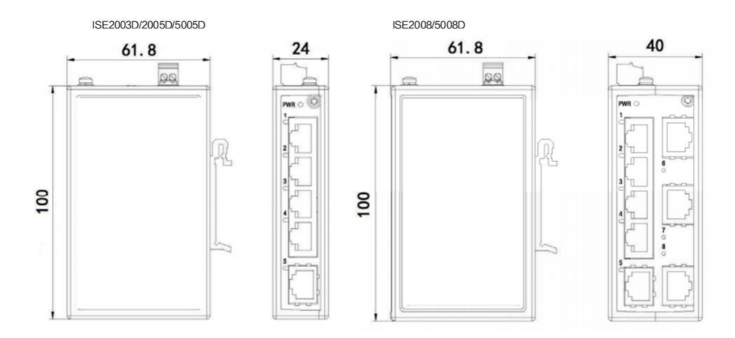
ISE Series Rail Type Unmanaged Industrial Ethernet Switch consists of ISE2000 100M series、ISE5000 Gigabit series.

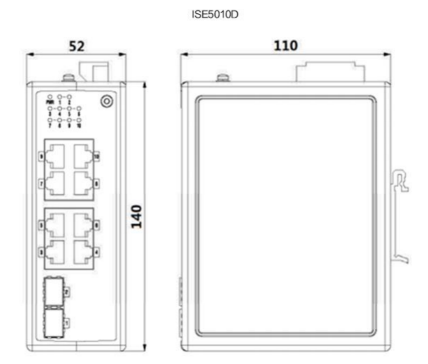
Applications





■ Dimensions *(mm)





Product Features

- Provides 3~10 ports, 100/1000M industrial Ethernet switch
- + Provides a variety of optical port type
- + Supports DIN rail or wall hanging installation
- Turn on/off broadcast storm protection and QoS with dial switch
- IP30 sealed protection, dust, dirt and debris proof
- + -40°C~+75°C working temperature range
- + Compliant with EMC industry level 3 standards
- Industrial-grade redundant power supply, DC12-60V stable input*
- + Design of the whole system, MTBF>35 years
- + Metal casing, durable and corrosion

Note: *Applicable to some products, please refer to specific product specifications or contact local sales staff for details

Reliable Industrial Quality

Strong metal cabinet with corrosion-proof coating;

All fanless design with IP30 protection, resistant to dust, dirt and chips; supports a wide temperature range;

Redundant power and wide voltage input ensure stable communications in severe environments;

MTBF is over 10000 hours

Basically meet the needs of electric power, transportation, industrial control and other different industrial sites.

Simple and Easy management

Supports standard DIN-Rail and wall mounting, compact-sized for easy fitting in racks and cabinets;

Plug and play, enables fast deployment.

Technical Specifications

ISE product sp	ecifications					
Project	ISE Unmanaged Switch					
Interface						
Ethernet Port	ISE2003D	2 10/100Base-T(X) adaptive RJ45 ports				
	ISE2005D	5 10/100Base-T(X) adaptive RJ45 ports				
	ISE2008D	8 10/100E	otive RJ45 ports			
	ISE5005D	5 10/100/1000 Base-T(X) adaptive RJ45 ports				
	ISE5008D	8 10/100/1000 Base-T(X) adaptive RJ45l ports				
	ISE5010D	8 10/100/1000 Base-T(X) adaptive RJ45 ports				
F1 0 "	ISE2003D	1 100Base-FX adaptive port (SC /FC interface)				
Fiber Optic	ISE5010D	2 100/1000BaseX SFP slots				
Mechanical prop	perties					
Housing	Die-casting aluminum alloy					
Protection Level	IP30 (IP40 for ISE5010)					
	ISE2003D/2005D/5005D		24mm x 100mm x 61.8mm			
Size	ISE2008D/5008D		40mm x 100mm x 61.8mm			
	ISE5010D/5306D5310D		52mm x 140mm x 110mm			
Weight	ISE2003D/2005D/5005D/ 2008D/5008D		0.23kg			
Cooling	ISE5010D		0.7 kg			
Housing	Fanless cooling		Installation	See Installation Guide		
		_	Method			
Power Supply	1					
Input Voltage	ISE2003D/2005D/2008D/ 5005D/5008D		24VDC (9.6~60VDC) OR 24(18~30VAC)			
	ISE5010D		24VDC(18-60VDC) Redundant input			
	ISE5306D/5310D		48VDC(48-57VDC) Redundant input			
Interface	ISE2003D/2005D/2008D/ 5005D/5008D		2-pin pluggable screw terminal block			
Terminal	ISE5010D/5306D/5310D		5-pin pluggable screw terminal block			
Power	ISE2003D/2005D/2008D/ 5005D/5008D		<5W			
Consumption	ISE5010D		<10W			
	.0230100		Reverse			
Overload Protection	supply		Connection Protection	supply		
PoE (Only ISE	5306D/5310D)					
PoE port	Support IEEE 802.3af/at compliant PoE					
Maximum pwer	Maximum pwer 15.4W (IEEE 802.3af); 30W (IEEE 802.3at)					
Warranty						
Warranty Period	Three years		MTBF	35 years		

ISE product specifications							
Project	ISE unmanaged switch						
Working environment							
Storage	-40 ~ +85°C	Relative	5 ~	5 ~ 95% (non-condensing)			
Operating	operating -40 ~ +75 ° C						
Exchange perfo	rmance						
Delay In Forwarding	ISE2003D/2005D/2008D	7us	ISE5005D/5008/5010D		5us		
Switching	ISE2003D/2005D/2008D	1.6Gbps	ISE5005D/5008D		16Gbps		
Bandwidth	ISE5010/5306D/5310D	20 Gbps					
MAC Address Table	ISE2003D/2005D/2008D	1k	ISE5005D/5008D/5010D/ 5306D/5310D		4k		
Forwarding	Gigabit	1.488Mbp	100M port		0.1488M		
Packet Buffer	ISE2003D/2005D/2008D	448Kb	ISE5005D/5008D/5010D/		1.5 Mb		
EMC							
ESD	ISE2003D/2005D/2008D	/5005D/5008	3D	EN61000-4-2, level 3			
ESD	ISE5010D/5306D/5310D		EN61000-4-2, level 4				
DO	ISE2003D/2005D/2008D	/5005D/5008	EN61000-4-3, level 3				
RS	ISE5010D/5306D/5310D		EN61000-4-3, level 4				
FFT	ISE2003D/2005D/2008D	/5005D/5008	EN61000-4-4, level 3				
EFT	ISE5010D/5306D/5310D		EN61000-4-4, level 4				
Curao	ISE2003D/2005D/2008D	/5005D/5008	EN61000-4-5, level 3				
Surge	ISE5010D/5306D/5310D		EN61000-4-5, level 3				
CS	ISE2003D/2005D/2008D	/5005D/5008	EN61000-4-6, level 3				
	ISE5010D/5306D/5310D		EN61000-4-6, level 3				
PFMF	ISE2003D/2005D/2008D	/5005D/5008	EN61000-4-8, level 4				
	ISE5010D/5306D/5310D		EN61000-4-8, level 5				
RWI	ISE2003D/2005D/2008D	/5005D/5008	EN61000-4-18, level 2				
	ISE5010D/5306D/5310D		EN61000-4-18, level 3				
Physical properties							
Shockproof	IEC60068-2-27	Fall	IEC60068-2-32				
Vibration	IEC60068-2-6						
Features							
DIP switch (Except ISE5010)	QoS	IEEE 802.1P/1Q					
	400	TOS/DiffServ					
	BSP Broadcast stor			m protection			



Ordering Information

Model	Fiber Optic	Ethernet
ISE2005D-P-5T-24	None	5 10/100 Base-T(X) adaptive RJ45 ports
ISE2008D-P-8T-24	None	8 10/100 Base-T(X) adaptive RJ45 ports
ISE5005D-P-5GT-24	None	5 10/100/1000 Base-T(X) adaptive RJ45 ports
ISE5008D-P-8GT-24	None	8 10/100/1000 Base-T(X) adaptive RJ45 ports
ISE5010D-P-2GSFP-8GT-24	2 100/1000BaseX SFP slots	8 10/100/1000 Base-T(X) adaptive RJ45 ports
ISE5306D-P-2GSFP-4GT-48	2 100/1000BaseX SFP slots	4 10/100/1000 Base-T(X) adaptive RJ45 PoE ports
ISE5310D-P-2GSFP-8GT-48	2 100/1000BaseX SFP slots	8 10/100/1000 Base-T(X) adaptive RJ45 PoE ports

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 Crid, 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