

ISE2008D Series Unmanaged Industrial Ethernet Switch



Key Features:

- ☑ IP40 protection class, fully enclosed metal cabinet
- ☑ Exceeds Industrial class III specifications
- ☑ Plug and play
- oxdot Wide operating temperature : -40~+85 $^{\circ}$ C
- ☑ Wide voltage range design, 2x24VDC(12~48VDC)
- ☑ Support relay alarm output
- ☑ DIN- Rail or wall mounting options

Product Overview

ISE2008D series products are 8-port DIN-Rail Unmanaged Industrial Ethernet Switch designed for applications in electric power, transportation, and industrial control and other severe industrial environment. It integrates high-standard wide-range temperature and voltage design, enterprise-class forwarding performance, strong cabinet, protected industrial circuit and other industrial features, is capable of plug and play, and can satisfy reliability requirement under harsh industrial environment.

Product Features

Proven dependable industrial quality

- ☑ Fault-free and reliable operation in applications such as: electric power stations, transportation, industrial control environments, and SCADA systems.
- ☑ Excellent electromagnetic/radiation/electrostatic protection capacity and zero packet loss under intensive electromagnetic interference
- ☑ Excellent EMC/EMI and anti-radiation performance
- ☑ Real industrial-class design, with working temperatures at -40~85 °C
- ☑ Redundant power input and industrial-class surge protections
- ☑ Tough metal cabinet with corrosion-proof coating
- ☑ IP40 seal protection: dust proof, stain proof and debris proof



Simple and easy to use

- ✓ Plug-and-play functionality for rapid deployment
- ☑ Linear data forwarding to ensure real time performance
- ☑ Compatible with industrial DIN-rails or available with an optional wall-mounting kit Supports IEEE 802.3x flow control and backpressure type flow controls to guarantee data integrity.
- ☑ Latency under 3µs, satisfying the real time performance requirements of a production environment.

Product Specification

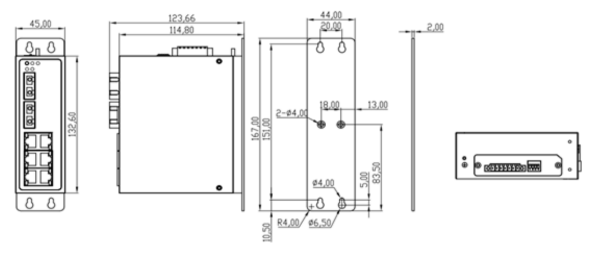
| Item | | ISE2008D | |
|--|-----------------------------|--|--|
| Interface | RJ45 port | 10/100Base-T(X) auto-sensing RJ45 port, | |
| | FX fiber port | 100Base-FX port (SC/ST/FC port) | |
| | LED indication | PWR1,PWR2,STAT,FAULT,FX (optical port) | |
| | Housing | IP40 protection class, fully enclosed and seamless metal cabinet, PCB protection coating available | |
| | Dimensions (Wx Hx D) | 45mm × 132.6mm × 112mm | |
| Mechanical | Weight | 0.6 kg | |
| structure | Heat dissipation mode | Fanless heat dissipation | |
| | Installation mode | DIN- rail and wall mounting (kit optional) | |
| | MTBF | 35 years | |
| | Input voltage | 24VDC(12~48VDC), support redundant input | |
| | Interface terminal | 7-pin pluggable screw connection terminal | |
| Power | Overload protection | Available | |
| source | Reverse polarity protection | Available | |
| | Power consumption | <5.1W | |
| \\/ - - - | Working temperature | -40 ~ +85 °C | |
| Working environment | Storage temperature | -40 ~ +85 °C | |
| | Relative humidity | 5%~95% (non- condensing) | |
| Switching Forwarding inherent performanc time delay <4µs | | <4µs | |
| е | Backplane | 1.6Gbps | |



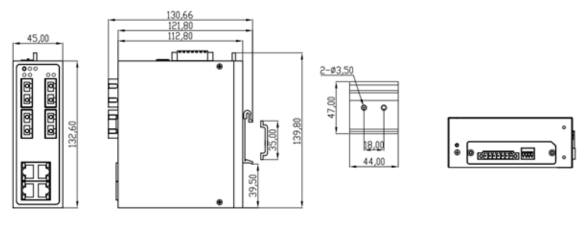
| Item | | ISE2008D | | |
|------------|-------------------------------|--|--------|--|
| | bandwidth | | | |
| | MAC address table | 8k | | |
| | Data package buffer | 1Mbit | | |
| | | IEEE 802.3 for 10Base-T | | |
| | Ethernet standard | IEEE 802.3u for 100Base-T(X)and 100Base-FX | | |
| | | IEEE 802.3x for flow control | | |
| | Port flow control | Support IEEE 802.3 x flow control and backpressure type | | |
| | | flow control, capable of enabling/disabling flow control via | | |
| Function | | dip switch | | |
| features | Relay alarm output | Rated control capacity: 2A@30V DC | | |
| Todiaroo | | Maximum allowable power: 60W | | |
| | | Maximum allowable voltage: 220V DC | | |
| | | Maximum allowable current: 2A DC | | |
| | | Support enabling/disabling of broadcast storm protection via | | |
| | Dip switch | hardware dip switch, flow control and port connection | | |
| | | interruption alarm; | | |
| | Electromagnetic compatibility | IEC 61000-4-2(Electrostatic discharge) lev | /el 3 | |
| | | IEC 61000-4-3(Radiated, radio-frequency, | | |
| | | | vel 3 | |
| | | IEC 61000-4-4(Electrical fast transient/burs) le | vel 3 | |
| Industrial | | | evel 3 | |
| standard | | IEC 61000-4-6(Immunity to conducted disturbances, | | |
| otandara | | | el 3 | |
| | | IEC 61000-4-8(Power frequency magnetic field) le | evel 4 | |
| | Impact | IEC60068-2-27 | | |
| | Free fall | IEC60068-2-32 | | |
| | Vibration | IEC60068-2-6 | | |
| C | ertifications | CE, FCC, UL, RCM | | |
| | Warranty | 5 years | | |



Dimensions



Wall Mount



DIN-Rail Mount



Ordering Information

| | Port | | | | | |
|--------------------------|---------|--------------------------|------------------|--------------------|--|--|
| Product Model | 10/100 | 100BaseFX Port(SC/ST/FC) | | | | |
| 1 Toddet Model | Base-T(| Multimode | Single mode dual | Single mode single | | |
| | X) | fiber | fiber | fiber | | |
| ISE2008D-8T-24 | 8 | - | - | - | | |
| ISE2008D-7T-M-24 | 7 | 1 | - | - | | |
| ISE2008D-7T-S-24 | 7 | - | 1 | - | | |
| ISE2008D-7T-B-24 | 7 | - | - | 1 | | |
| ISE2008D-6T-2M -24 | 6 | 2 | - | - | | |
| ISE2008D-6T-2S-24 | 6 | - | 2 | - | | |
| ISE2008D-6T-2B-24 | 6 | - | - | 2 | | |
| ISE2008D-5T-3M-2 4 | 5 | 3 | - | - | | |
| ISE2008D-5T-3S-24 | 5 | - | 3 | - | | |
| ISE2008D-5T-3B-24 | 5 | - | - | 3 | | |
| ISE2008D-5T-2S-M- 24 | 5 | 1 | 2 | - | | |
| ISE2008D-5T-2B-M- 24 | 5 | 1 | - | 2 | | |
| ISE2008D-4T-4M-2 4 | 4 | 4 | - | - | | |
| ISE2008D-4T-4S-24 | 4 | - | 4 | - | | |
| ISE2008D-4T-4B-24 | 4 | - | - | 4 | | |
| ISE2008D-4T-2S-2 M-24 | 4 | 2 | 2 | - | | |
| ISE2008D-4T-2B-2 M-24 | 4 | 2 | - | 2 | | |

Note:

- ☑ Multimode double fiber supports 2km; single mode duplex fiber support 20/40/80/120KM;Single mode single fiber supports 20/40/60/80/120KM
- ☑ Power supply default is DC24V low-voltage



InHand Networks

InHand Networks provides reliable, secured and intelligent M2M solution for electric power, industrial automation, commercial and medical devices. Recognized world by class customers and partners. Proven by a large install base. Expanding with intensive investments in research and development. Enduring for long-term support.

InHand Networks has become leader in industrial grade network technology by providing industrial cellular routers, industrial Ethernet switches, wireless sensor network devices and cloud based M2M platforms.

Connecting devices, enabling services.











InHand Networks

3900 Jermantown Rd., Suite 150 Fairfax, VA 22030 USA

T: +1-703-348-2988 F:+1-703-348-2988

info@inhandnetworks.com www.inhandnetworks.com