

Industrial Ethernet Switch with RS232/RS485 IES3010-2GS-404

#### 8-port 10/100M Ethernet +2-port Gigabit SFP + 1-port RS232+ 3-port RS485, Managed

#### > Features

- Support 8-port 10/100M Ethernet +2-port Gigabit SFP + 1-port RS232+ 3-port RS485;
- Conforms to IEEE802.3/802.3u/802.3ab/802.3x standard, store and forward switching mode;
- Support broadcast storm suppression function;
- Support port mirroring for online debugging and monitoring of network data status;
- Support QoS, IGMP, 802.1Q VLAN management function;
- Support unicast / multicast MAC address management;
- Support static IGMP multicast filtering;
- Support Web, CLI and SNMP three management modes;
- Support RSTP and MW-Ring, for Ethernet redundancy, ring network self-healing time < 20ms;</li>
- Support three working modes of TCP server, TCP client and UDP;
- Support relay alarm output for power supply, port and ring network status alarm;
- Adopt with high strength IP40 housing and industrial EMC design;
- Support redundant wide voltage 12-48V DC power input, full load power consumption less than 11W;
- Support DIN-Rail Mounting or Wall Mounting installation;
- Working temperature range:-40~85°C;
- Warranty:5years

#### Introduction

IES3010-2GS-404 is a 10-Port Serial Port Combo Managed Industrial Ethernet Switch which support 8-port 10/100M Ethernet +2-port Gigabit SFP + 1-port RS232+ 3-port RS485, is specially designed to meet the needs of flexible industrial applications, and provides a cost-effective Ethernet solution. Provides powerful management function that can be managed through a web browser, command line (CLI), and SNMP. Support a wide range of redundant power input (12-48V DC) to increase the reliability of the communication network.

IES3010-2GS-404 can transmit the serial port data through Ethernet network, and the optical and electric combination can flexibly carry out according to the requirements of the service port. Base on the needs of industrial installation, DIN35 rail or wall mounting two installation modes provided. The product adopt with fan free, low power consumption, industrial grade design, - 40 ~ 85°C working temperature range, which can meet the requirements of various industrial sites and provide convenient Ethernet communication solutions.

### Application Industries

- Industrial Automation
- Intelligent transportation supervisory system (ITS)
- High-speed Way supervisory/Tele-Communication System
- Long-distance broadcast television transmission system
- Security Surveillance



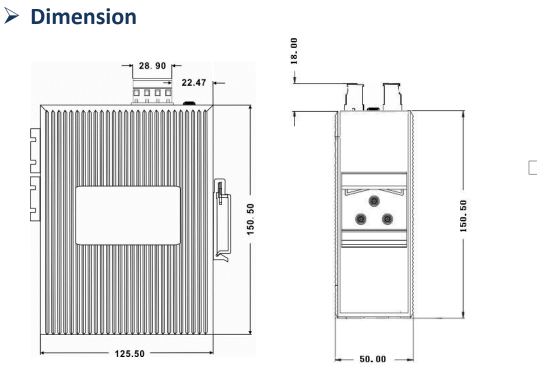
1

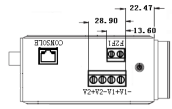
- New Energy and Utilities
- Electric Power Industry
- Rail transportation industry
- Oil&Gas
- Smart City

# Specification

Interface		
	10/100Base-T(X)Rate self detection, auto Full/Half Duplex , MDI/MDI-X self-	
RJ45 port	adaption	
100M optical interface	100BASE-FX full Duplex (default SC interface, FC/ST optional), max transmission up to 120 km	
Serial port	RS-232 speed is 110-115.2kbps, support RXD, TXD, GND three wire working	
	modes	
	RS-422 supports RX -, RX +, TX -, TX + full duplex working modes	
	RS-485 supports A,B half duplex working mode; RS-422 / 485 communication	
	speed support 110-115.2kbps optional. The instantaneous isolation voltage is	
	5000V, and the continuous isolation voltage is 1000V;	
SFP slot	SFP 1000Base-X module (support SM/MM) or 1000Base-T module(Support twisted pair transmission)	
Console port	RS-232(RJ45 connector)	
Alarm output	1 relay output, current load capacity DC24V/1A	
Power input	Dual power inputs, with 4 cores pluggable 7.62mm spacing standard industrial	
	terminal	
Exchange Property		
10M forwarding speed	14881pps	
100M forwarding speed	148810pps	
1000M forwarding speed	1488095pps	
Transmission way	Store and forward	
Switching bandwidth	5.6Gbps	
Cache size	1Mbits	
MAC address table	8К	
Environment Limits	Environment Limits	
Working Temp	-40~85°C	
Storage Temp	-40~85°C	
Relative Humidity	5%~95% (no-condensation)	
Power Supply		
Power	Redundant wide range voltage 12~48V DC power input , typical working	
	voltage 12V/24V/48V	
	Full load power consumption less than 11W	
	Built-in over current protection	

Relay alarm output	alarm output of port failure, power failure and ring network failure	
	Max. contact capability: 1A @24VDC, industrial terminal interface	
Physical Characteristics		
Shell	Metal, IP40 protection, metal housing	
Installation	Wall mounting or DIN rail mounting	
Dimension	150.5mm*50mm*125.5mm (W*H*D)	
Net weight	900g	
Industry standard		
IEC61000-4-2	ESD: ±6KV Contact Discharge, ±15KV Air Discharge	
IEC61000-4-3	RS: 10V/m (80-1000MHZ)	
IEC61000-4-4	EFT: Power Cable ±2/4KV, Data Cable ±2KV	
IEC61000-4-5	Surge: Power Cable±4KV CM/±2KV DM, Data Cable: ±4KV	
IEC61000-4-6	Radio Frequency Conduction: 3V(10KHZ-150KHZ),10V(150KHZ-80MHZ)	
IEC61000-4-8	Power Frequency Magnetic Field: 100A/M COUNT 1000A/M, 1S TO 3S	
IEC61000-4-12/18	Oscillating Wave: 2.5KV CM, 1KV DM	
IEC61000-4-10	Damped Oscillation: 30A/M	
IEC61000-4-16	Common Mode Conduction: 30V COUNT 300V, 1S	
IEC61000-6-2	General Industrial Standards	
IEC61850-3	Transformer Substation	
IEEE1613	Power Substation	
EN50121-4	Rail Transit	
Warranty		
Warranty	5 Years	
Certification	CE, FCC, RoHS	





# Ordering Information

-	
Model NO.	Description
IES306-2F-403	4-port 10/100M Base-T(X)+2-port 100M FX+1*RS232+1*RS422*1*RS485, DC12-48V
IES306-2F-404	4-port 10/100M Base-T(X)+2-port 100M FX+1*RS232+3*RS485, DC12-48V
IES308-403	8-port 10/100M Base-T(X) +1*RS232+1*RS422*1*RS485, DC12-48V
IES308-404	8-port 10/100M Base-T(X) +1*RS232 +3*RS485, DC12-48V
IES308-2F-2GS-403	4-port 10/100M Base-T(X)+2-port 100M FX+2-port Gigabit SFP +1*RS232+1*RS422*1*RS485
IES308-2F-2GS-404	4-port 10/100M Base-T(X)+2-port 100M FX+2-port Gigabit SFP +1*RS232+3*RS485, DC12-48V
IES3010-2F-2GS-403	8-port 10/100M Base-T(X)+ 2-port Gigabit SFP +1*RS232+1*RS422*1*RS485, DC12-48V
IES3010-2F-2GS-404	8-port 10/100M Base-T(X)+ 2-port Gigabit SFP +1*RS232 +3*RS485, DC12-48V

## Packing List

- Industrial RS232/RS485 Switch \*1
- User manual \* 1
- Certificate of quality \* 1
- Warranty card \* 1