

Industrial Ethernet Switch

IES406G-4G-2GS

◆ 4-port 10/100/1000M Ethernet + 2-port Gigabit SFP Din-Rail Unmanaged

Features

- Support 4 Gigabit RJ45 ports+ 2 Gigabit SFP ports;
- Start working once connected, quick and convenient:
- Support indicator lights for states display;
- Support industrial grade power supply;
- Support power-down status relay alarm output;
- Wide temperature range design, fanless thermal design;
- Support over Voltage, over current protection;
- Support Broadcast storm suppression;
- Satisfy harsh industrial environment;
- IP40 protection, aluminium alloy shell;



> Introduction

IES406G-4G-2GS is an unmanaged Industrial Ethernet switch with high performance, high cost-effective. It provided 4 Gigabit RJ45 ports + 2 Gigabit SFP ports

It supports auto flow control, full/half duplex mode and MDI/MDI-X self-adaption. It built in standard industry design, all components are based on Industry grade, no fan, low consumption, can satisfied some kinds of requirements of industry field, to achieve high reliability.

Application Industries

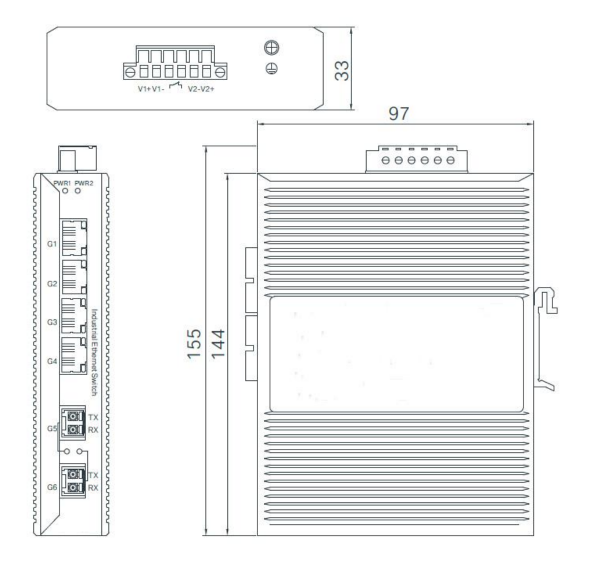
- HD monitor transmission and power supply
- Wireless AP layout transmission and power supply
- Network telephone transmission, intelligent house and home system
- Intelligent transportation supervisory system (ITS)
- High-speed Way supervisory/Tele-Communication System
- Security protection system, TV medical treatment
- Long-distance Multi-media Schooling, Campus monitoring
- Long-distance broadcast television transmission system
- High-building Security Protection, Military Tele-Com project

> Specification

Technology	
Standard	IEEE802.3, IEEE802.3u, IEEE802.3x
Flow control	IEEE802.3x, back pressure
nterface	
Electric port	10Base-T/100/1000Base-TX auto speed control
	Half/full duplex and MDI/MDI-X auto detection
00M fiber port	100Base-FX, SC/ST optional
000M fiber port	1000Base-FX(SFP port)
Alarm port	terminal block, 1A@24VDC, support power-down
_	status
Transfer distance	
Twisted cable	100M(standard CAT5/CAT5e cable)
Multi mode fiber	1310nm, 2Km
Single mode fiber	1310nm, 20/40/60Km
	1550nm, 60/80/100/120Km
Exchange attribute	
00M forward speed	148810pps
000M forward speed	1488100pps
00M maximum filter speed	148810pps
000M maximum filter speed	1488100pps
Fransmit mode	store and forward
Switch Delay	<5 μ s
Switch Bandwidth	12Gbps
MAC Table Size	4K
.ED indicator	
Running status indicator	RUN
Power	PWR
nterface lights	Link/ACT, Speed (TX),Link/ACT(FX)
Power supply	
Input voltage	DC12~48V
	AC/DC220V(85-264VAC/110-370VDC)
nput method	terminal block
Power Consumption	6w (MAX)
Support	Over-load protection, reverse connection, Redundance
Mechanical Structure:	
Shell	IP40 protection, aluminium alloy shell
nstallation	3.5-inch din-rail mounting
Size (W×H×D)	144mm×97mm×33mm
Veight	1kg
Working environment	
Working temperature	-40∼85℃
Storage temperature	-40∼85°C
Relative Humidity	5%~95%(no condensation)
Standard	
EMI	FCC Part 15, CISPR (EN55022) class A

EMS	EN61000-4-2 (ESD), Level 4
Shock	IEC 60068-2-27
Free fall	IEC 60068-2-32
Shake	IEC 60068-2-6
Certification	CE, FCC, RoHS, UL508(Pending)
Warranty time	5 years

> Dimension



> Ordering Information

Model NO.	Description
IES406G-4G-2GS	4-port 10/100/1000M Base-T(X)+2-port Gigabit SFP, DC12-48V
IES406G-4G-2GS	4-port 10/100/1000M Base-T(X)+2-port Gigabit SFP, AC/DC220V

Packing List

- Industrial Ethernet Switch ×1
- User manual x 1
- Certificate of quality x 1
- Warranty card x 1