

6-port 10/100M Ethernet + 2-port 100M FX, Din-Rail, Layer2, Managed

> Features

- ☐ Support 6-port 10/100M RJ45 + 2-port 100M FX;
- ☐ Support static multicast filtering, IGMP Snooping;
- ☐ Support MW-Ring redundancy technique (failure recovery time <20ms);
- ☐ Support STP/RSTP/MSTP;
- ☐ Support managed function such as VLAN, QoS, Trunking, and port mirroring;
- ☐ Support CLI, WEB, Telnet, SNMP management;
- ☐ Support RMON and private MIB table;
- ☐ Support firmware upgrade online;
- ☐ Support relay alarm output;
- ☐ Support indicator status display;
- ☐ Support IP40 protection, aluminum alloy shell, fanless design;
- ☐ Support Broadcast storm suppression;
- ☐ Support dual DC12-48V or single AC/DC 220V power supply;
- Power supply input support anti-reverse protection and non-polarity;
- ☐ Support over Voltage, over current, EMC protection;
- ☐ Support -40-75°C wide operating temperature range;
- ☐ DIN-Rail or wall Installation;
- ☐ Warranty:5years



> Introduction

UPCOM IES708-2F is a rugged industrial grade, Din-Rail, layer2, Managed Ethernet switch which supports 6-port 10/100M Base-T(X) +2-port 100Base-FX. It provided some kinds of advanced network managed function, such as: MW-Ring redundancy technology (failure recovery time<20ms), VLAN, multicast, Quality of Service, Speed control, port mirroring, fault alarm and firmware remote update, also support CLI, WEB, Telnet, SNMP management, provide a user-friendly web console interface for easy configuration.

IES708-2F adopts standard Industrial design, IP40 protection, aluminum alloy shell, support Din-rail or wall installation, fanless design, EMC level 4 protection, dual power DC12-48V or single AC/DC220V optional, can satisfied the requirement of various industrial applications such as Industrial automation, smart grid, rail transportation industry, safely city, and new energy, etc.

> Application

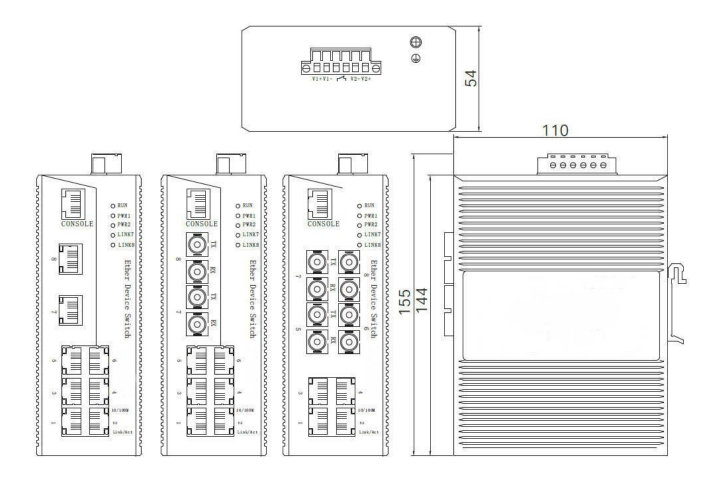
- ☐ Intelligent Transportation System
- ☐ Industrial Automation
- ☐ Security Surveillance
- New Energy and Utilities
- □ Data Center Network
- ☐ Electric Power Industry
- Smart City

> Specification

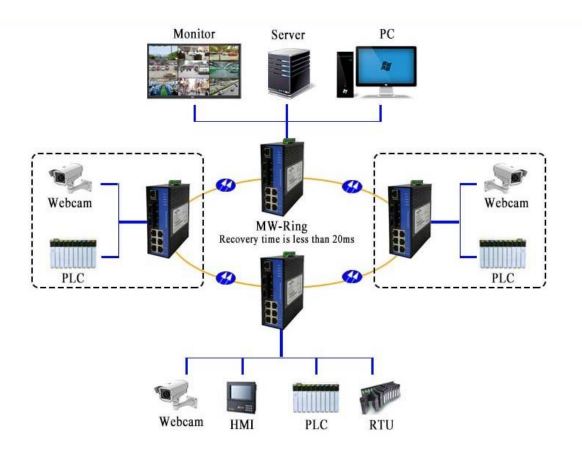
Specification	
Specification	
Product Name	8-port 10/100M Din-Rail Managed layer2 Industrial Ethernet switch
Product Model	IES708-2F
Port Definition	6-port 10/100M RJ45 +2-port 100M FX + 1 Console port
Console port	RS232/RJ45
Terminal block for power input	5.08mm terminal block
Terminal block for relay alarm	5.08mm terminal block,1A@24VDC
Software Function	
Redundancy protocol Multicast routing	Support MW-Ring redundancy and the recovery time<20ms
	Support STP/RSTP
	Support IGMP snooping/ IGMP v1/v2/v3
	Support GMRP
	Support static multicast
	Support Console and Web management
Management and maintenance	Support SNMPv1/v2c
	Support unified PC software management
	IEEE802.3-10BaseT
	IEEE802.3u-100BaseTX/100Base-FX
	IEEE802.3x-Flow Control
	IEEE802.3z-1000BaseLX
	IEEE802.3ab-1000BaseTX
Ethernet Standard	IEEE802.1ab
	IEEE802.1D-Spanning Tree Protocol
	IEEE802.1w-Rapid Spanning Tree Protocol
	IEEE802.1Q -VLAN Tagging
	IEEE802.1p -Class of Service
	IEEE802.1X-Port Based Network Access Control
Switch capability	
Priority Queues	4
VLAN Number	1-4096
IGMP Groups	256
MAC Table Size	4K
Backplane bandwidth	1.6Gbps
Switch Delay	<5μs
Communication distance	
Twisted-pair	100m(CAT5/CAT5e cable)
Multi-mode fiber	10/100Base multi-mode: 850nm 2km
Single mode fiber	10/100Base single mode: 1310nm 20km; 1550nm 40/60/80/100/120km

LED indicator lights		
Front panel LED lights	Port light: LINK/ACT;SPEED;	
	Running light: RUN	
	Power LED: PWR1/PWR2	
Power		
Input power	Dual power DC12-48V or Single power AC/DC220V	
	DC12V/DC24V/DC48V Optional	
Full-load consumption	<8W	
Overload protection	support	
Inversed protection	support	
Redundancy protection	support	
Working Environment		
Operating Temperature	-40°C~75°C	
Storage temperature	-40°C~85°C	
Ambient Humidity	5%~95% (non-condensing)	
Physical Characteristics		
Shell	IP40 protection, aluminum alloy shell	
Installation	35mm din-rail Installation	
Dimension	54mm*144mm*110mm	
Industry standard		
EMC	EN61000-4-2(ESD), Level 4	
	EN61000-4-3(RS), Level 4 EN61000-4-4(EFT), Level 4	
	EN61000-4-5(Surge), Level 4	
	EN61000-4-6(CS), Level 4	
	EN61000-4-8, Level 5	
Impact	IEC60068-2-27	
	IEC60068-2-32	
Falling		
Falling Shock	IEC60068-2-6	
Shock		

Dimension



Connection



Ordering Information

Model NO.	Description
IES708	8-port 10/100M Base-T(X), Dual DC12-48V
IES708-2F	6-port 10/100M Base-T(X)+2-port 100M FX, Dual DC12-48V
IES708-4F	4-port 10/100M Base-T(X)+4-port 100M FX, Dual DC12-48V
IES708-AD220	8-port 10/100M Base-T(X), Single AC/DC220V
IES708-2F-AD220	6-port 10/100M Base-T(X)+2-port 100M FX, Single AC/DC220V
IES708-4F-AD220	4-port 10/100M Base-T(X)+4-port 100M FX, Single AC/DC220V

Packing List

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