

LAYER 2+ MANAGED MAX INDUSTRIAL ETHERNET SWITCH

Product Data Sheet

L2+ Managed Industrial Ethernet Switch

L2+ Managed Industrial Ethernet Switch is a multi-port, high-standard Industrial Managed Ethernet Switch independently developed by Fiberroad for industrial ethernet network. This product adopts industry-leading technical standards and can provide stable and reliable Ethernet transmission with high-quality design and reliability. They are designed in a DIN rail / Wall mount aluminum housing and have 24 Ethernet ports in total (depending on model). Plus an additional 4 Gigabit SFP providing for data uplink and backbone connectivity.

Main Features

- All-aluminum Case, Compact and Fanless Design
- -40 to 75°C temperature maintains performance in extreme conditions
- DIN Rail and wall-mountable quick to install and remove for maintenance
- Full gigabit L2+ management, easy to manage the industrial network by CLI/WebGUI/NMS.
- Build up a redundant network with STP/RSTP/ERPSv2.
- RADIUS, SNMPv3, IEEE 802.1x, HTTPs, SSHv2 and sticky MAC address to enhance network security
- EherNet/IP and Modbus TCP protocols supported for device management and monitoring
- Electric 8KV surge protection Complete status indicator, working state at a glance
- Power input polarity protection design, no worry about wrong operation
- QoS, Priority mode based on 802.1P, Port & DSCP, queue scheduling algorithm including SP, WRR&SP+WRR









The Industrial Ethernet Switch adopts mature technology and open network standards, enabling it to operate with low temperature and high temperature, anti-electromagnetic interference, antisalt fog, antivibration and anti-shake. Industrial switches are designed for harsh environments such as industrial networking and intelligent transportation systems (ITS) with standard IP40 protection. Additionally, they can be used in military and utility markets where environmental conditions exceed commercial product specifications.

Ethernet Interface		
Model	FR-7M3424	FR-7M348F
Ports	24×10/100/1000M Base-TX RJ45 4X100/1000M Base-X SFP	16×10/100/1000M Base-TX RJ45 12x100/1000M Base-X SFP
Port Mode(Tx)	Auto Negotiation Full/Half Duplex Mode Auto MDI/MDI-X Connection	
Standards	IEEE 802.3ab fo IEEE 802.3z for 1000 IEEE 802.3x fo IEEE 802.1D-2004 for S	useT(X) and 100BaseFX or 1000BaseT(X) 0BaseSX/LX/LHX/ZX or flow control Epanning Tree Protocol Spanning Tree Protocol Class of Service or VLAN Tagging or authentication
Packet Buffer Size	4M	bits
Maximum Packet Length	Up to	o 10K
MAC Address Table	8	3K
Transmission Mode	Store and Forward (fi	ull/half duplex mode)
Exchange Property		ne: < 7µs dwidth: 56Gbps
IGMP Group	4096	
Max. No. of VLAN	25	56
VLAN ID Range	VID 1 to 4094	

Physical Characteristics	
Housing	Aluminum case
IP Rating	IP40
Dimensions	155mmx128mmx88mm
Installation	DIN Rail/Wall Mount
Weight	1.35kg
Environmental	
Operating Temperature	-40°C~75°C (-40 to 167 °F)
Operating Humidity	5%~95% (non-condensing)
Storage Temperature	-40°C~85°C (-40 to 185 °F)
MTBF	907,476 hours @ Telcordia SR-332 Standard
Heat Dissipation	65 BTU/h (non-PoE mode)
Cooling	Passive Cooling, Fanless Design
Noise Level	0 dBA

Power Supply	
Power Consumption	10 Watts Max
Power Inputs	2
Input Voltage	9-56VDC,Redundant dual inputs
Connector	1 removable 6-contact terminal blocks Pin 1/2 for Power 1, Pin 3/4 for Power 2, Pin 5/6 for fault alarm
Protection	Overload Current Protection, Reverse Polarity Protection

Ethernet Software Features	
Redundancy Protocols	Support STP/RSTP/ERPSv2, Link Aggregation
Multicast Support	Support IGMP Snooping V1/V2/V3, support GMRP, GVMP,802.1Q
VLAN	Support IEEE 802.1Q 4K VLAN,support QINQ, Double VLAN,
Time Management	SNTP
QOS	Flow-based redirection Flow-based rate limiting Flow-based packet filtering 8*Output queues of each port 802.1p/DSCP priority mapping Diff-Serv QoS, Priority Mark/Remark Queue Scheduling Algorithm (SP, WRR, SP+WRR)
ACL	Port-based Issuing ACL ACL based on port and VLAN L2 to L4 packet filtering, matching first 80 bytes message. Provide ACL based on MAC, Destination MAC address, IP Source, Destination IP, IP Protocol Type, TCP/UDP Port, TCP/UDP Port Range, and VLAN, etc
POE Management (Depending on model)	Total power limit of PoE power supply PoE output power allocation PoE output priority configuration PoE working status Scheduling of PoE operation
Diagnostic Maintenance	Support port mirroring, Syslog, Ping
Management Function	Support CLI、WEB、SNMPv1/v2/v3,Telnet server for management, EEE, LLDP, DHCP Server/Client(IPv4/IPv6), Cloud/MQTT
Alarm Management	Support 1 way relay alarm output, RMON, TRAP
Security	Broadcast Storm Protection, HTTPS/SSLv3, AAA & RADIUS, SSH2.0 Support DHCP Snooping, Option 82, 802.1X security access, Support user hierarchical management, ACL access control list, Support DDOS, port-based MAC filtering / binding, MAC black holes, IP source protection, Port isolation, ARP message speed limit
Advance Layer 2+ Features	IPv4/IPv6 Management Static Route

DIP Switch	State	Description
#1	ON	RSTP Disabled
2	OFF	RSTP Enable(Default)
#2	ON	Port VLAN Enable
#2	OFF	Port VLAN Disable(Default)
#3	ON	SFP Port is 100M
#3	OFF	SFP Port 100/1000M(Default)
#4		Function Reserve

NOTE: Before using the DIP Switch, please log in to the Web management interface to enable the DPI Switch function.

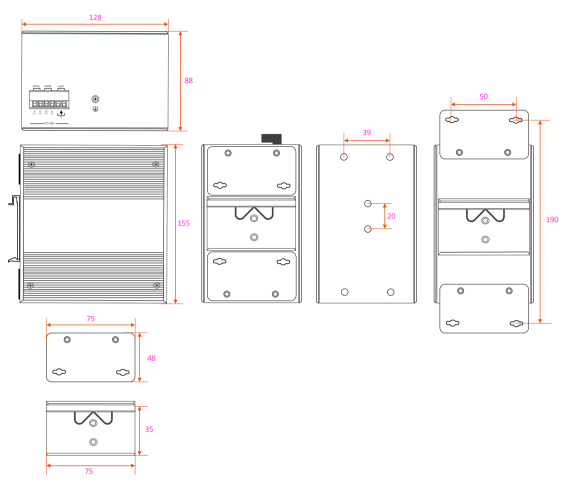
LED	State	Description
PWR	ON	Power is being supplied
(P1&P2)	OFF	Power is not being Supplied.
RUN	Blinking	The system is running well
KON	OFF	The system is running unwell
FAIL(Only For PoE)	ON	PoE Status is abnormal
FAIL(Only For Poe)	OFF	PoE Status is normal
MAY(Only 50 , Do 5)	ON	Total PoE Power out of maximum power budget
MAX(Only For PoE)	OFF	Total PoE Power under maximum power budget
R.O.	ON	Ring Owner
R.U.	OFF	Not Ring Owner
RING	ON	Ring is enabled
KING	OFF	Ring is disabled
	ON	Port connection is active
Link/ACT (1-12)	Blinking	Data transmitted
	OFF	Port connection is not active.
RJ45 Port Speed	ON	1000M is running
NJ43 FUIL Speed	OFF	No 1000M is running
ALM	ON	Has alarm information
ALIVI	OFF	No alarm information

Safety	IEC/EN 62368-1
EMI	EN55032 Class A, CISPR 32 FCC Part 15B Class A
EMS	EN61000-4-2 (ESD) EN61000-4-3 (RS) EN61000-4-4 (EFT) EN61000-4-5 (Surge) EN61000-4-6 (CS) EN61000-4-8 (PFMF
Shock	IEC 60068-2-27
Free Fall	IEC 60068-2-32
Vibration	IEC 60068-2-6
Environmental	RoHS
Warranty	5 Years, Details See: www.fiberroad.com

Package Contents

Device	1x Industrial Ethernet Switch
Cable	1xDB9 female to RJ45
Installation Kit	1x DIN-Rail Clip 2x Wall-Mount Kits
Documentation	1 x Quick installation guide 1 x Warranty card 1x Product notice

Dimensions Unit: mm



Accessories(Sold Separately)

Power Supply	
FR-I-40-24	DIN-rail 24 VDC power supply with 40W/1.7A, 85 to 264 VAC, or 120 to 370 VDC input, -20 to 70°C operating temperature
FR-I-60-24	DIN-rail 24 VDC power supply with 60W/2.5A, 85 to 264 VAC, or 120 to 370 VDC input, -20 to 70 $^{\circ}$ C operating temperature

SFP Optical Transceiver	
FRSX-1L311C-I	1.25Gb/s 1310nm 10km SFP, wide operation temperature range of -40°C-85°C (-40°F - 185°F)
FRSX-1L341C-I	1.25Gb/s 1310nm 40km SFP, wide operation temperature range of -40°C-85°C (-40°F - 185°F)
FRSX-1L5X1C-I	1.25Gb/s 1550nm 80/100km SFP, wide operation temperature range of -40°C-85°C (-40°F - 185°F)
FRSX-1L3523/5323C-I	1.25Gb/s 1310nm/1550nm 20km BiDi SFP, wide operation temperature range of -40°C-85°C (-40°F - 185°F)

Armored Fiber Patch Cable / LAN Cable	
FRPC-A-LC	Armored LSZH LC UPC to LC UPC Duplex OS2 single mode 7.0mm for Ourdoor Application , 1-50m
FRLC-A-CAT6	Armored Cat6 Snagless shielded(SFTP) Ethernet Network Patch Cable, 26AWG, 1000Base-T, 0.5m – 3m

Precautions

To avoid damage to the equipment and personal injury caused by improper use, please observe the following precautions:

- Keep the power off during installation, wear an anti-static wrist, and ensure that the anti-static wrist is in good contact with the skin to avoid potential safety hazards.
- The switch can work normally under the correct power supply. Please confirm that the power supply voltage matches the voltage indicated by the switch.
- Before powering on the switch, please make sure that the power circuit is not overloaded, so as not to affect the normal operation of the switch and even cause unnecessary damage.
- To avoid the risk of electric shock, do not open the case while the switch is working, even if it is not charged, do not open it yourself.
- Before cleaning the switch, pull out the power plug of the switch. Do not wipe with a wet cloth. Do not use liquid to clean it.
- The equipment installed in the rack is generally from bottom to top to avoid overload installation.
- Avoid placing other heavy objects on the surface of the switch to avoid accidents.

Order Information

Model Number	10/100/1000Base-T(X), RJ45	100/1000Base-X Port	Optical Port Connector Option	Input Voltage	Operating Temp.
FR-7M3424	24	4	LC	DC9-56V	-40 to +75°C
FR-7M348F	16	12	LC	DC9-56V	-40 to +75°C

The information in this document is subject to change without notice. Fiberroad has made all effects to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty. Visit our website for the most up-to-date product information

For more information

For more information about Fiberroad Smart Industrial Ethernet series products, Visit https://www.fiberroad.com or contact your local account representative.