

RocketLinx® ES8108F

Part Number: 32056-2 (Single-Mode) | 32057-9 (Multi-Mode)



KEY FEATURES AND BENEFITS::

- Six 10/100BASE-TX ports and two 100BASE-FX Single-Mode or Multi-Mode fiber ports
- SC fiber connectors for secure connections
- 2.oGbps switch fabric with excellent data exchange performance
- QoS for packet forwarding precedence
- Broadcast storm packet filtering
- VLAN tag priority support
- Supports 1.5KV Hi-Pot isolation protection
- Redundant dual power input 10 to 60VDC
- Port and Power Event Alarm
- Compact aluminum case with IP31 grade protection
- DIN rail installation
- RoHS2 compliant under CE
- Extended operating temperature range (-10° to 70°C)

PRODUCT DESCRIPTION::

The RocketLinx ES8108F is Comtrol's 8-port Fast Ethernet industrial switch with six 10/100BASE-TX ports and two 100BASE-FX fiber ports. The ES8108 features a 2.0Gbps Packet Switch engine with packet forwarding and filtering mechanisms to meet industrial communications standards. It provides packet forwarding capabilities to handle 64 to 1522 byte long packet sizes in two priority queues to optimize data forwarding performance. Broadcast storm filtering and flow control functions ensure data delivery free of traffic congestion.

For applications requiring extended distance network coverage or prone to interference, the ES8108F includes two 100Mbps fiber ports with Multi-Mode (2KM) or Single-Mode (30KM) transceivers. For installation in harsh or industrial environments, the ES8108F is equipped with two redundant power inputs, features a rugged IP31 grade housing and operates within a broad -10° to 70°C temperature range.

For ease-of-maintenance, the ES8108F has alarm output relays for port link and power events, which are enabled/disabled with a DIP switch to assist engineers with on-site monitoring.

RocketLinx Reliability

The ES8108F includes dual power inputs that can operate on 10 to 60VDC. Dual power inputs and built-in reverse power polarity protection are designed as the redundant power system to ensure power continuity. With the 1.5KV Hi-Pot isolation protection, CE/FCC/UL regulatory approvals, and a 5-year warranty, the RocketLinx ES8108F is the ideal switch solution for deployment in harsh and industrial environments.





ROCKETLINX SPECIFICATIONS::

HARDWARE

Bus Interface Specification

10/100 BASE-TX, 100BASE-FX (supports Single-Mode or Multi-Mode)

Enclosure

IP31 grade compact aluminum metal case, drop-water proof

Installation Method

DIN rail

LED Indicators

Power 1, Power 2, port/power alarm, RJ45 port link/activity mensions 4.72" x 2.17" x 4.25' Dimensions

0.54 ka

120 x 55 x 108 mm 1.25 lbs **Product Weight**

TECHNOLOGY

Standard

IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX

Switch Technology

2.0Gbps switch fabric, store and forward technology

Flow Control

IEEE 802.3x Flow Control

Oos

IEEE 802.1Q Quality of Service IEEE 802.1p Class of Service

PERFORMANCE

System Throughput

1.49Mpps, 10BASE-T (14,800pps) 100BASE-TX (148,800pps)

64 byte packet size

Number of MAC Address with Auto-Learning

Packet Buffer Memory 448Khits

Transfer Packet Size

64-1522 bytes Broadcast Storm Control **Broadcast Traffic Threshold**

Default enabled Default enabled 100Mbps 200 packets/sec. 10Mbps 20 packets/sec.

Class of Service

2 packet forwarding @ queues

(4-7)High Queue Low Queue (0-3)

Quality of Service

Default enabled, supports VLAN tag priority, IPv4 packet precedence

Event Alarm

Both port and event alarm: Enabled by 9-Pin DIP switch

ELECTRICAL SPECIFICATIONS

Device

DC Input Voltage 10 to 60VDC **Current Consumption** (+24VDC) 0.5A

Power Consumption (max) 6W Power Connector Power Connector Type

6-Pin screw terminal block Power Input Redundancy

Dual redundant independent power inputs Reverse Polarity Protection

Power Alarm Relay

Alarm for power failure notification

0.5A Max. @ 24VDC

ENVIRONMENTAL SPECIFICATIONS

Air temperature

-10° to 70°C System On System Off -40° to 85°C

Operating Humidity

Non-condensing
MTBF (Mean Time Between Failures) 0% to 95% 103.1 years ETHERNET SPECIFICATIONS

Connector Type RJ45 Number of Ports 6 Ethernet Cable Type

Cat 3, Cat 4, Cat 5, Cat 5e (UTP or STP)

Standard

10/100BASE-TX, auto MDI/MDI-X, auto negotiation Link Distance 100 Meters

Port Alarm Relay

Alarm relay for port failure notification

Relay 0.5A Max @ 24VDC

OPTICAL FIBER SPECIFICATIONS

Fiber Mode

Single-Mode or Multi-Mode Connector Type Duplex SC

Number of Ports Standard IEEE 802.3 100BASE-FX

Fiber Cable Type 8-10/125um

Single-Mode 50/125um or 62.5/125um Multi-Mode

Link Distance (Max) Single-Mode 30KM

Multi-Mode 2KM 1310nm Wavelength Transmit Power (Min)

-15dBM Single-Mode Multi-Mode -20dBN

Transmit Power (Max) -8dBM Single-Mode Multi-Mode -14dBM 0dBM

Receive Sensitivity (Min) Receive Sensitivity (Max)

Single-Mode -34dBM Multi-Mode -31dBM Link Budget 19dBM

Single-Mode Multi-Mode

EXPORT INFORMATION

Packaged Shipping Weight 1.60lbs 0.73kg

7" x 7.75" x 3.125" 178 x 197 x 79 mm Package Dimensions

11dRM

8517.62.0050

UPC Code Single-Mode 7-56727-32056-2 Multi-Mode 7-56727-32057-9 FCCN 5A991

REGULATORY APPROVALS

Schedule B Number

European Standard

Heavy Industrial Equip. Std. IEC/EN61000-6-4 CISPR16-1-2/-2-1/-2-3/22 FCC Part 15 Subpart B

Class A

Immunity

European Standard EN55024

IEC 1000-4-2/EN61000-4-2: ESD IEC 1000-4-3/EN61000-4-3: RF IEC 1000-4-4/EN61000-4-4: Fast Transient

IEC 1000-4-5/EN61000-4-5: Surge

IEC 1000-4-6/EN61000-4-6: Conducted Disturbance IEC 1000-4-8/EN61000-4-8: Magnetic Field

IEC 60950/EN60950 (LISTED)
CSA C22.2 60950/UL60950 Third Edition

RoHS2 compliant under CE

Regulatory Approvals





RECOMMENDED PRODUCTS::

32100-2 Power Supply PS1020 Universal

(24V, 20W, DIN rail)

32101-9 Power Supply PS1060 Universal

(24V, 60W, DIN rail)

32102-6 Power Supply PS1100 Universal

(24V, 100W, DIN rail)

ES8108 Single-Mode

32020-3 RocketLinx MC7001 (Single-Mode Media Converter)

ES8108 Multi-Mode

32021-0 RocketLinx MC7001 (Multi-Mode Media Converter)



Warranty Information

Comtrol offers a 30-day satisfaction guarantee and 5-year limited warranty.

Sales Support +1.763.957.6000 sales@comtrol.com **Technical Support**

+1.763.957.6000 www.comtrol.com/support Email, FTP, and Web Support info@comtrol.com

ftp.comtrol.com www.comtrol.com