

RocketLinx® ES8108-GigE

Part Number: 32085-2



KEY FEATURES AND BENEFITS ::

- Eight full Gigabit Ethernet ports
- Rugged IP31 aluminum design for reliable operation in harsh environments
- Port and power event alarm relay
- Supports 12–48VDC power with dual inputs for reliable power delivery
- 9.7K bytes jumbo frame support for efficient large file transmission
- Quality of Service (QoS) for traffic prioritization
- Broadcast storm packet filtering
- RoHS2 compliant under CE
- Wide operating temperature -10° to 70° C

PRODUCT DESCRIPTION ::

The RocketLinx ES8108-GigE is an 8-port industrial-grade full Gigabit Ethernet Switch combining the performance of Gigabit Ethernet ports and plug-and-play configuration with a rugged design for deployment in harsh environments. The ES8108-GigE is an ideal solution for industrial applications requiring a reliable, high bandwidth capable switch.

In addition to high speed data transmission, the ES8108-GigE ensures the delivery of critical data via support for QoS and broadcast storm filtering. Further efficiency is realized through the 9.6K byte jumbo frame support, that reduces overhead and increases throughput.

Consistent, reliable performance and uninterrupted operation are just as critical in the industrial environment as the switch's ability to quickly and efficiently handle large volumes of data. The ES8108-GigE features dual power inputs for redundancy and includes a relay alarm for instant notification of data or power failure. Further protecting the switch is its IP31 rated aluminum housing, providing uninterrupted operations in industrial surroundings.

ROCKETLINX SPECIFICATIONS ::

HARDWARE

Bus Interface Specification 10/100/1000BASE-TX Enclosure

IP31 Grade Aluminum Metal Case, Drop-Waterproof

and Dustproof Installation Method LED Indicators

Power 1, Power 2, Port/Power Event Alarm

Port Link/Activity

4.72" x 2.17" x 4.25" Dimensions 11.99 x 5.51 x 10.8

Product Weight 1.16 lb 0.53 kg

TECHNOLOGY

Standards

IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3ab 1000BASE-TX

IEEE 802.3x Flow Control IEEE 802.1Q QoS (Quality of Service) IEEE 802.1p Class of Service

PERFORMANCE

Aggregate System Throughput 1.49Mbps Number of MAC Address 4K **Packet Buffer Memory** 192Kbits

Transfer Packet Size 14.880 pps 10BASE-T 148,800 pps Fast Ethernet 1,488,100 pps Gigabit Ethernet

Jumbo Frame

9,720 Bytes (Gigabit only)

Broadcast Storm Control Yes, Default Enabled Broadcast Traffic Threshold Default Enabled

200 Packets/sec. @100Mbps 20 packets/sec. @ 10Mbps 128Mbps @ 1000Mbps 12.8Mbps @ 100Mbps 1.28Mbps @ 10Mbps

Class of Service

Provides 2 packet forwarding queues High Queue Low Queue (0-3)**Quality of Service**

Default Enabled, Compliance with IEEE802.1p class of service with Tag Based Priority, Each port support 4 priority queues with 8(Higher): 4(High): 2(Low): 1(Low est) scheduling, Tag Priority ID as following: Higher (6,7), High (4,5), Low (0,3), Lowest (1,2)

Event Alarm Relay

Both Port and Power Event Alarm; Enabled by 9-Pin DIP switch

ELECTRICAL SPECIFICATIONS

Device

DC Input Voltage (24VDC) 12 to 48VDC Current Consumption (Max) 250mA @ 24VDC Power Consumption (Max) 6W @ 24VDC **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 Port and Power Failure Notification **Relay Rating** 1A Max. @ 24VDC **ENVIRONMENTAL SPECIFICATIONS**

Air temperature

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

Non-Condensing 0% to 95% MTBF (Mean time between failure) 29 Years

ETHERNET SPECIFICATIONS

Connector Type R.145 Number of Ports 8

Ethernet Cable Type

CAT-3, CAT-4, CAT-5, CAT-5e (UTP or STP)

Standard

10/100/1000BASE-TX, Auto MDI/MDIX, Auto-Negotiation **Link Distance** 100 Meters

EXPORT INFORMATION

Packaged Shipping Weight 1.9 lbs 0.86 kg

Package Dimensions 7" x 7.75" x 3.13" 17.78 x 19.69 x 7.94

ECCN 5A991

UPC Code 7-56727-32085-2 Schedule B Number 8517.62.0050

REGULATORY APPROVALS

Emissions

European Standard EN55022

FCC Class A Immunity

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

Other

European Standard: 2002/95/EC Directive (RoHS2)

Regulatory Approvals



RECOMMENDED PRODUCTS::

32100-2 Power Supply PS1020 Universal (24V, 24W, DIN Rail)

32103-3 Power Supply PS1040 Universal (24V, 40W, DIN Rail)

32101-9 Power Supply PS1060 Universal (24V, 60W, DIN Rail)

32102-6 Power Supply PS1100 Universal (24V, 100W, DIN Rail)



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