

RocketLinx™ ES8510

Part Number: 32060-9



KEY FEATURES AND BENEFITS ::

- Multiple redundant ring (recovery time <5ms)
- Seven 10/100-TX ports and three Gigabit RJ-45/SFP combo ports (10/100/1000BASE-TX, 100BASE-FX, 1000BASE-X)
- 32Gbps non-blocking, 8K MAC address table
- VLAN, GVRP, QoS, IGMP snooping V1/V2/V3, rate control, port trunking, LACP, online multi-port mirroring
- Management via console CLI, Web, SNMP V1/V2c/V3, RMON, HTTPS, SSH and NetVision
- Advanced security feature supports IP security, port security, DHCP server, IP and MAC binding, 802.1x network access control
- Event notification by e-mail, SNMP trap, syslog, digital input and relay output
- -20° to +70°C operating temperature for harsh environments
- Rigid aluminum IP31 housing, excellent heat dispersion, redundant power, DIN rail/wall mount installation
- IPv6 support

PRODUCT DESCRIPTION ::

The RocketLinx ES8510 is a managed Industrial Ethernet Switch, equipped with seven 10/100TX ports and three 10/100/1000 RJ-45/100-FX/Gigabit SX/LX combo ports. Two Gigabit ports may be used to form a non-stop Redundant Ring while the third Gigabit port enables connection to an upper switch, couple ring or public server. The Gigabit combo port design provides flexibility to choose copper or fiber media supporting 100BASE-FX or 1000BASE-X, Multi-Mode or Single-Mode for a wide variety of distance and installation requirements.

The RocketLinx ES8510 is housed in a rugged aluminum enclosure that features an excellent heat dispersing mechanical design and extended operating temperature support. The embedded software supports full Layer 2 management features, multi-form ring redundancy, network control, monitoring, security and notification. The RocketLinx ES8510 also provides a built-in watchdog timer and digital input and relay output to avoid undetected problems. This switch provides the perfect foundation for building your industrial Ethernet infrastructure.

Three Gigabit Ports for Flexible Network Planning

A unique feature to the RocketLinx ES8510 is the three Gigabit RJ45/SFP combo ports, which can improve performance dramatically compared to products with only two Gigabit RJ45/SFP combos. Each combo comes with a flexible connection – 100Mbps or 1000Mbps, as well as fiber or copper connection options. All together, as many as 10 different combinations of port connections are possible. By selecting the appropriate fiber transceivers, the RocketLinxES8510 can meet your industrial application requirements with virtually any transmission distance.

100/1000Mbps SFP

The RocketLinx ES8510 SFP socket supports 100BASE-FX Single/Multi-Mode and 1000BASE-SX/LX/LHX/XD Single/Multi-Mode transceivers. The available distance of the 100BASE-FX is up to 30KM. 1000BASE-SX Multi-Mode supports 550M, 1000BASE-LX Single-Mode supports 10KM, 1000BASE-LHX Single-Mode supports 30KM, 1000BASE-XD Single-Mode supports up to 50KM. 1000BASE-ZX Single-Mode supports up to 70KM.

ROCKETLINX SPECIFICATIONS ::

HARDWARE

Network Interfaces

10/100BASE-TX; 10/100/1000BASE-TX or 100BASE-FX and 1000BASE-SX/LX/LHX/XD/ZX Gigabit Fiber

Connector Types RJ45, SFP

Enclosure
IP31 grade aluminum metal case
Installation Method

DIN rail, wall mount LED Indicators

Power 1, Power 2, Ring Master (R.M.); 10/100BASE-TX link/ activity 10/100BASE-TX Full-Duplex/Collision; Gigabit Copper/ SFP link/activity; Digital Input 1 & 2, Digital Output 1 & 2

Digital Input (DI)
Two Digital Input, 4-Pin screw terminal block
Digital Output
Up Digital Outputs (Pry Relay Output), 4-Pin screw terminal

Serial Console Port
One RJ45 RS-232 (TXD, RXD, Signal GND), Baud Rate: 9600bps
Data Bits
8

Parity Stop Bits None Flow Contro None 5.0" x 6.3" x 3.7" 12.7 x 16 x 9.4 cm 2.63 lb Dimensions Product Weight 1.19 ka

ETHERNET SPECIFICATIONS

Number of Ports

7 Standard fast Ethernet and 3 combo RJ45/SFP Gigabit Ethernet RJ45

10/100/BASE-TX, auto MDI/MDIX, auto-negotiation (Speed/Duplex Mode) 10/100/1000BASE-TX, auto MDI/MDIX, auto negotiation (speed/duplex mode)

SFP (Optional)

100BASE-FX Fiber, 1000BASE-SX/LX, auto MDI/MDIX,

auto negotiation (speed/duplex mode)

Cable Types

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

Link Distances

RJ45: 100 Meters

SFP: depends on model: Single-Mode: 30KM, Multi-Mode: 2KM

Port Alarm Relay Yes

Standards

andards
IEEE 802.1AB: Link Layer Discovery Protocol (LLDP)
IEEE 802.1D-2004: Rapid Spanning Tree Protocol (RSTP)
IEEE802.1p: Class of Service
IEEE 802.10: VLAN Tagging and GVRP
IEEE 802.1s: Multiple Spanning Tree Protocol (MSTP)
IEEE 802.1s: Multiple Spanning Tree Protocol (MSTP)
IEEE 802.3: 10BASE-T
IEEE 802.3: 10BASE-T
IEEE 802.3ad: Link Aggregation Control Protocol (LACP)
IEEE 802.3x: Flow Control and Back-Pressure
IEEE 802.3x: Flow Control and Back-Pressure
IEEE 802.3x: Row Control and Back-Pressure

Internet Protocol IPv4 and IPv6

MANAGEMENT FEATURES
Configuration Management
Out-band management: console port with Command Line
Interface (CLI) - similar to Cisco CLI, in-band management:
NetVision (Windows application), web interface (HTTP/HTTPS) or
a Telnet/SSH console with CLI
Embedded Watchdon

Embedded Watchdog
Embedded hardware watchdog timer automatically resets
system if switch system failure occurs
System Upgrade/Backup

TFTP/Web interface for firmware upgrade and configuration backup/restore

SNMP

V1, V2c, V3 with SNMP trap function, up to four trap stations SNMP MIB

MIB-II, Bridge MIB, VLAN MIB, IGMP MIB, Ethernet-like MIB, Comtrol private MIB, and RMON

Control privace wills, and rivioln

Email Warning

Automatic warning, up to four accounts by pre-defined events

System Log

Supports both local mode and server mode

DHCP

DHCP client, DHCP server with IP and MAC address binding and DHCP

NETWORK PERFORMANCE

Back Pressure
IEEE 802.3x: 10/100Mbps Half-Duplex Only

Class of Service (CoS)
IEEE 802.1p: 4 priority level (0-7), queue ID (0-3)

Flow Control Pause Frame
IEEE 802.3x: 10/100Mbps Full-Duplex
IGMP Snooping
V1/V2 /V3 for multicast filtering and IGMP Query V1/V2; supports unknown multicasting, processes forwarding policies: drop, flooding and forward to router port, 256 IGMP multicast groups

IP Security

Assign authorized IP addresses to specific port, 10 max/port Time Synchronization
Supports NTP protocol with daylight saving function, and

localized time sync function

Port-Based Network Access Control
IEEE 802.1X with RADIUS control, supports user authenticate
by the RADIUS account, password and key for RADIUS server thentication

Port Configuration
Port link speed, link mode, port status, enable/disable

Port Mirroring
Online traffic monitoring on multiple selected ports Port Security
Assign authorized MAC addresses to specific port, 10 max/port

IEEE 802.3ad LACP with timer and static port trunk; trunk member up to 8 ports and maximum 5 trunk groups Private VLAN Direct client ports in isolated/community VLAN to promiscuous

port in primary VLAN
Rate Control

Ingress filtering for broadcast, multicast, unknown DA or all

packets. Egress filtering for all packet types

Switch Technology

32Gbps switch fabric store and forward switch technology, 8K
MAC address

System Throughput

10Mbps 100Mbps 14,880pps 148.880pps

Gigabit Ethernet

Gigabit Ethernet 1,48i
64 byte packet size

Transfer Packet Size
64 bytes to 1522 bytes (includes VLAN tag)
Packet Buffer
1MBits shared memory
Traffic Prioritization (QoS)
Concept A physical groups, weighted Reup

Supports 4 physical queues, weighted Round Robin queuing (WRR 8:4:2:1) and strict priority scheme (IEEE 802.1p COS tag and IPv4 ToS/ diffserv information) to prioritize industrial network traffic

1.488.100pps

IEEE 802.10: tag VLAN with 256 (Max) VLAN entries, 2K GVRP entries; 3 VLAN link modes (trunk, hybrid, and link access)

Modbus TCP/IP

odbus ILP/IP
CLI support for Modbus TCP/IP communications with Function
Code 4 (factory automation). Operates as slave/server device,
while a typical master/client device is a host computer running appropriate through Ethernet, The Modbus TCP/IP master can read or write to the Modbus registers provided by the Modbus TCP/IP application software (SCADA / HMI System)

NETWORK REDUNDANCY

Rapid Spanning Tree Protocol IEEE 802.10-2004 Rapid Spanning Tree Protocol (RSTP): Compatible with legacy STP and IEEE 802.1w Multiple Spanning Tree Protocol

IEEE 802.1s MSTP: each MSTP instance can include one or more VLANS and supports multiple RSTPs deployed in a VLAN or multiple VLANs

Redundant Ring Technology Failure Recovery within 5ms

Rapid Dual Homing

Multiple uplink paths to upper switches

Ring Trunking

Integrates port aggregate function in ring path to get higher throughput ring architecture

Multiple Ring

Couple or multiples of up to 16 rings, supports up to 5 fast Ethernet rings/switch

ELECTRICAL SPECIFICATIONS

Device

DC Input Voltage (positive or negative) 12-48 VDC
Current Consumption (24VDC) 0.8A
Power Consumption (Max) 20W
Number of Power Connectors 1

Power Connector Type 4-Pin screw terminal block

Power Input Redundancy Dual redundant inputs Reverse Polarity Protection Yes

Projection Digital Input
2 with photo optical isolation
Logic Low (D)
Logic High (1)
Digital Output (Relay Output)
DC Input Voltage
Current Consumption (24VDC) 0 to 10VDC 11 to 30VDC 24VDC 1A Maximum

ENVIRONMENTAL SPECIFICATIONS

-20° to 70° C System On -40° to 85° C System Off **Operating Humidity**

Non-condensing 5% to 95% MTBF (Mean Time Between Failures) 28.53 years

EXPORT INFORMATION

Packaged Shipping Weight 3 9 lbs 1.77 kg

Package Dimensions 11.3" x 5.5" x 9.1" 28.7 x 13.97 x 23.11 cm

LIPC Code 7-56727-32060-9 **ECCN** 5A992 Schedule B Number 8517.62.0050

REGULATORY APPROVALS

Emissions Canadian EMC Requirements ICES-003 European Standard EN55022 EN61000-6-4 CISPR 22

FCC Part 15 Subpart B

Class A limit Immunity

European Standard EN55024

IEC 61000-6-2: IEC 1000-4-2/EN61000-4-2: FSD

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 1000-4-11/EN61000-4-11: Dips and Voltage Variations

IEC 60068-2-32

Safety

IEC 60950/EN60950 (LISTED)

CSA C22.2 No. 60950/UL60950 Third Edition Shock IEC 60068-2-27 Vibration IEC 60068-2-6

Free Fall

Hi-Pot AC 1.2KV for All Ports and Power

Regulatory Approvals

European Standard: 2002/95/EC Directive (RoHS2) Other Regulatory Approvals



RECOMMENDED PRODUCTS:: 32101-9 PS1060, 60 Watts Industrial DIN rail power

supply (24V, 60W, DIN rail)

(48VDC, 120W, 2-wire)

PS1100, 100 Watts Industrial DIN rail power

supply (24V, 100W, DIN rail) 48VDC external power adapter, bare wires



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