

RocketLinx® ES8520-XT

Part Number: 32142-2



KEY FEATURES AND BENEFITS

- 16 10/100Base-TX Ethernet ports
- 4 Gigabit RJ45/SFP combo ports
- 1000Mbps Optical Fiber Connection
- 11.2Gbps Non-Blocking, High Speed Network Switching Fabric
- 1.5Mbytes shared memory for packet buffering
- 9Kbytes Jumbo Frame for large data transmission
- Network Redundancy Redundant Ring, ITU-T G.8032 ERPS, RSTP, MSTP Super Chain
- Full Device Management SNMP v1/v2c/v3, RMON, Web UI, Telnet and Local Console, PortVision DX
- Advanced Network Security MAC security, IEEE 802.1x
 Port Based access control, IEEE 802.1x Radius Server authentication
- Layer 2 Network Performance IEEE802.1Q VLAN, Private VLAN, Trunk, Traffic Filtering, DHCP Server/Client, Traffic Prioritize, Forwarding Rate Control
- Layer 2 plus Packet Filtering MAC based, of TCP/UDP, ICMP
- Real Hardware Watchdog compliant
- Multiple Event Dry Relay Output alarm, Digital Input
- High Level Electromagnetic interference immunity
- Compliance with Heavy Industrial EMC, Track Side EMC
- NEMA TS2 compliant
- Wide Operating Temperature -40 to 750 C





ROCKETLINX SPECIFICATIONS

HARDWARE

- Network Interfaces Gigabit fiber (SX/LX/LHX/XD/ZX) Connector Type 16 - RJ45 4 - RJ45/SFP Combo
- Ingress Protection IP30
- Enclosure
- Sheet Metal Aluminum Case
- Installation Method EN50022 DIN Rail
- LED Indicators Dindicators Power (PWR1 and PWR2) System Status (SYS) Ring Signal (RS), Digital Input (DI), Digital Output (DO) RJ45 Link/Activity and Link Speed SFP Port Link/Activity and Link Speed

- Digital Input (DI) One DI, 4-Pin Screw Terminal Block Digital Output (DO)
- Digital Output (UO) One DO (Dry Relay Output), 4-Pin Screw Terminal Block Serial Console Port One RJ45 RS-232 (TXD, RXD, Signal GND) Baud Rate: 115200 bps
- Data Bits: 8 Parity: None Stop Bits: 1
- Flow Control: None
- Disposed of the second second

- System Throughput-26 Mega Packets/Second 64 byte Packet Size, 14,880pps 10Mbps; 148,800pps 100Mbps; 1,488, 100pps 1000Mbps; Max Packet Size 1632 Parduct Weicht Product Weight
- 4.2 lbs 1.871 kg

ETHERNET SPECIFICATIONS

- Number of Ports 16 RJ45 and 4 Combo (RJ45/SFP) RJ45
- 10/100BASE-TX (Ports 1-16) 10/100/1000-BASE-TX (Ports 17-20) Auto MDI/MDIX
- Auto-Negotiation (Speed/Duplex Mode) SFP (Optional) 1000BASE Single-Mode, Multi-Mode, and BIDI/WDM Single-
- Mode
- Auto MDI/MDIX Auto-Negotiation (Speed/Duplex Mode)
- Hot-swappable
- Digital Diagnostic Monitoring (DDM) Auto-recognition functionality
- Cable Types Cat 5, Cat 5e, Cat6 (UTP or STP)
- RJ45: 100 Meters SFP: Single-Mode: 30KM, Multi-Mode: 2KM
- Port Alarm Relay
- Yes Transfer Packet Size 64 bytes to 9712 bytes (excludes Tag)
- Standards

- andards IEEE 802.3u: 10BASE-T Ethernet IEEE 802.3u: 100BASE-TX Fast Ethernet IEEE 802.3u: 100BASE-TX Fast Ethernet IEEE 802.3ab: 100BASE-T Gigabit Ethernet Copper IEEE 802.1ab: 100BASE-T Gigabit Ethernet Copper IEEE 802.1ab: 100BASE-T Gigabit Ethernet Copper IEEE 802.1AB: Link Layer Discovery Protocol (LLDP) IEEE 802.1AB: Link Layer Discovery Protocol (RSTP) IEEE 802.12: VLAN Tagging, GVRP, and Double Tag VLAN IEEE 802.13: Multiple Spanning Tree Protocol (MSTP) IEEE 802.13: Multiple Spanning Tree Protocol (MSTP) IEEE 802.13: Port Thased Network Access Control IEEE 802.3d: Port Trunking with Link Ageregation Control

- IEEE 802.362 Port Trunking with Link Aggregation Control Protocol (LACP) IEEE 802.382: Flow Control and Back-Pressure ITU-T 6.8032 ERPS v1/v2: Ethernet Ring Protection Switching
- Internet Protocol IPv4, IPv6 ready

- MANAGEMENT FEATURES Configuration and Monitoring In-Band Management: Web Interface with SSL (HTTP/HTTPS) or a Telnet with SSH, IPVA/IPV6 SNMP V1/V2cV3 with SNMP Trap (4 Trap Stations), RMON Groups 1,2,3, and 9 Out-Band Management: Local RS-232/RJ45 Console Port with Command Line Interface (CLI) Similar to Cisco CLI Embedded Watchdog

Warranty Information

Comtrol offers a 30-day

satisfaction guarantee and 5-year limited warranty.

subject to change without notice. LT2021A

Embedded Watchdog Embedded Hardware Watchdog Timer (10 sec) Automatically Resets System if Switch System Failure Occurs System Upgrade/Backup Provides TFTP/Web Interface for Firmware Upgrade and

Sales Support

+1.763.957.6000

sales@comtrol.com

- 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

Weighted Fair Queuing (WRR) or Strict Priority Scheme, which

Follows 802.1p COS tag ID and IPv4 ToS/ Diffserv Information to Prioritize Industrial Network Traffic Transfer Performance (Max) 14,880pps - 10Mbps; 148,800pps - 100Mbps; 1,488,100pps -

VLAN (Max) IEEE 802.1Q Tag VLAN with 4K (Max) VLAN Entries and 2K GVRP Entries; 3 VLAN Link Modes: Trunk, Hybrid, and Link

IEEE802.1 QinQ Supports Double VLAN Tag Function for Implementing Metro Network Topologies

Supplies Are In the Same Mode) 10W @ 12VDC (Positive or Negative As Long As Both Power Supplies Are In the Same Mode)

ELECTRICAL SPECIFICATIONS

DC Input Voltage Power Consumption

1000Mbps

11W @ 24VDC

Power Connector Type 4-Pin Screw Terminal Block Power Input Redundancy

Dual redundant inputs Reverse Polarity Protection

1 with photo optical isolation Logic Low (0) 0 to 10VDC Logic High (1) 11 to 30VDC Digital Output (Relay Output)

DC Input Voltage 30VDC Current Consumption (24VDC) 1A maximum Multi-Event Relay Feature

DI/Ring Status Change

Ping Reset Perform Routing Relay On/Off Function

MTBF (Mean Time Between Failures) 28.53 Years

EXPORT INFORMATION

Packaged Shipping Weight 5.2 lb 236g

5A991 Schedule B Number 8517.62.0050

FCC Part 15 Subpart B Class A limit

256g Package Dimensions 11.2" x 5.6" x 8.98" 285 mm x 143 mm x 228 mm UPC Code 7-56727-32142-2

REGULATORY APPROVALS Emissions European Standard EN55022 Canadian EMC Requirements - ICES-003 CISPR 22

munity European Standard EN55024 IEC 1000-4-3/EN61000-4-2: ESD IEC 1000-4-3/EN61000-4-3: RF IEC 1000-4-4/EN61000-4-4: Fast Transient/ Burst 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 1000-4-9/EN611000-4-9: Pulse Magnetic Field

IEC 1000-4-9/EN61000-4-9: Pulse Magnetic Field Safety IEC 60950/EN60950 (LISTED) CSA C22.2 No. 60950/UL60950 Third Edition

IEC60068-2-6: 10-150Hz, 20m/S2, 20 Sweeps/Axis Shock

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

IEC 60068-2-27: 50gn,18ms,Half-Sine wave

Free Fall IEC 60068-2-32: 1 corner, 3 lines, 6 faces

NEMA TS2 Compliant EN50121-4 Railway Track Side Regulatory Approvals

ENVIRONMENTAL SPECIFICATIONS

-40° to 75°C

-40° to 80°C

0% to 90%

14W @ 48VDC 16W @ 60VDC Power Connector

Digital Input

Power

Port Link

Air Temperature

FCCN

Immunity

Other

Email, FTP, and Web Support

info@comtrol.com

www.comtrol.com

ftp.comtrol.com

System On System Off Operating Humidity

Non-condensing

Device

- Email Warning Automatic Warning, Up to Four Accounts by Pre-Defined Events
- System Log Supports both local mode and server mode
- Management Utility PortVision DX: configure network settings, upload firmware, manage, and monitor Comtrol Ethernet-attached devices

NETWORK REDUNDANCY

- NETWORK REDUNDANCY Loop Protection Layer 2 loop prevention through the STP, RSTP, and MSTP Increases the efficiency of STP, RSTP, and MSTP by preventing ports from moving into a forwarding state that would result in a loop in the network Rapid Spanning Tree Protocol (RSTP) IEEE 802.1D-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

- Each MSTP Instance Can Include One or More VLANS
- Supports Multiple RSTP Deployed in a VLAN or Multiple VLANs
- VLÅNs Redundant Ring Technology Failure Recovery within 20ms 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 10 Rapid Super Rings in One Device, Supports Up to Eight 100M and Two Gigabit Rings in One Switch Super-Chain: Flexible and scalable, compatible, and easy to configure. The Ring Includes Two Types of Node Switches: Border Switch and Member Switch.

NETWORK PERFORMANCE

- Access Control List Permit/Deny access control lists
- Back-Pressure
- IEEE 802.19: 1000Mbps Half-Duplex Only Class of Service (CoS) IEEE 802.19: 8 priority queues/port
- DHCP
- HCP DHCP Client/Server with IP and MAC Address Binding Port-Based DHCP Server Configuration DHCP Relay Agent (Option 82) DHCP Server with Static Port-Based IP Assigned Function
- Flow Control Pause Frame IEEE 802.3x: 10/100/1000Mbps Full-Duplex
- GARP multicast registration protocol
- 802.1adDouble-Tag for Private VLAN Access

LLDP

Port

Ports Private VLAN

Traffic Prioritization (QoS) 8 Physical Queues

Technical Support

www.comtrol.com/support

+1.763.957.6000

© 2015 by Comtrol Corporation. All Rights Reserved. Printed in the U.S.A. All trademarks used herein are the property of their respective trademark holders. Specifications are

802.1ad/outpretaging for functional IGMP Snooping V1/V2c/V3 for multicast filtering and IGMP query V1/V2; Supports unknown multicasting, Processes Forwarding Policies: Drop, Flooding and Forward to Router Port IP Security Assign Authorized IP Addresses to Specific Port, 10 Max/Port

Link Layer Discovery Protocol - Advertizes System and Port Identity Capability on the Local Network Modbus TCP/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).

802.1X: Port-Based network Access Control with EPoL (Extensible Authentication Protocol over LAN) to Permit or Deny Interface Access with Remote RADIUS Server Authentication 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 Port Trunk/Link Aggregation IEEE 802.3ad LACP – Port Aggregation and Static Port Trunk Trunk Member Up to 8 Ports Maximum of 10 Trunk Groups Including Gigabit Ethernet

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 Time Synchronization NTP protocol with Daylight Saving Function and Localize Time Sync Function.

Port Based Network Access Control/EAP IEEE