

RocketLinx® ES7106-VB

Part Number: 32047-0 Voltage Boost



KEY FEATURES AND BENEFITS

- Industrial PoE unmanaged switch with four 10/100BASE-TX PoE ports and two Gigabit uplink ports
- IEEE 802.3af compliant PoE with total output power budget of 65W (15.4W maximum on each port)
- Voltage boost technology supporting 12/24VDC power sources for transporation, security and industrial applications
- QoS support for optimizing video and VoIP stream
- Extended operating temperature range (-25°C to +60°C)
- Alarm relay for failure and event notification
- Industrial-grade aluminum IP30 housing
- DIN rail or wall mount installation



PRODUCT DESCRIPTION

The RocketLinx ES7106-VB is an IEEE 802.3af compliant PoE switch designed for connecting a wide range of industrial PoE equipment such as IP surveillance cameras, wireless access points, point-of-sale systems, and other devices utilizing 12/24V vehicle power sources or 24V standard industrial power.

The RocketLinx ES7106-VB is equipped with four 10/100BASE-TX PoE injector ports, with each port delivering power up to 15.4W, and two 10/100/1000BASE-TX (Gigabit) Ethernet uplink ports for transferring data to the network. The ES7106-VB supports QoS, which ensures high quality video traffic transmission by adjusting the data transfer priority. The ES7106-VB features convenient wiring with a standard 4-pin industrial terminal block for power input and a fault relay alarm contact output. Additionally, each Ethernet port has a Port Link Alarm, which can be configured to automatically trigger on connection issues, warning administrators of abnormal operating conditions and ensuring quick resolution to network issues.

In addition to advanced PoE and networking capabilities, the ES7106-VB is designed for industrial applications and deployment in harsh conditions. With an IP30 rigid aluminum housing and extended operating temperature range, consistent operation is ensured in environments such as mass transit vehicles, factories, and outdoor settings.

ROCKETLINX SPECIFICATIONS

HARDWARE

Ethernet Specification 10/100/1000BASE-TX Enclosure

IP31 grade metal case, drop-waterproof and Installation Method

- Instalation Method DIN rail or Wall Mount LED Indicators PoE status, power, port link/activity, Full-Duplex/collision, alarm, Gigabit speed Dimensions **mensions** 4.5" x 2.6" x 5.9" 12.07 x 6.6 x 14.99 cm

Product Weight 2.2 lbs 1 kg

TECHNOLOGY

Standards IEEE 802.3af Power Over Ethernet(PoE) IEEE 802.3 10BASE-T IEEE 802.3a 100BASE-T IEEE 802.3ab 1000BASE-T IEEE 802.1p Class of Service Flow Control IEEE 802.3x flow control and back-pressure

PERFORMANCE

Switch Technology 32Gbps switch fabric Store and forward switch technology Store and torward switch technology System Throughput 14,880pps for 10M Ethernet 148,800pps for 100M Ethernet 1,488,000pps for 1000M Ethernet Number of MAC Address

Packet Buffer Memory

Transfer Packet Size 64 – 1522 bytes (Including tagged and untagged frames)

POE FEATURES

Standards IEEE 802.3af Power Over Ethernet (PoE) Number of PoE Injector Ports

Maximum Output Power/ PoE Port (Max.)

PoE Voltage Output Total PoE Power Budget

PSE Type Alternative B

ETHERNET INTERFACE SPECIFICATION Connector Type

Number of Ports 4 x 10/100BASE-TX (PoE Ports) 2 x 10/100/1000BASE-TX (Uplink Ports) Auto-MD/MDIX Auto-Negotiation PoE Port Pin Assignment RX (1, 2), TX (3, 6), V+ (4, 5), V- (7, 8) Link Distance 100 Mete Port Alarm Relay Failure notification for each port (Enabled/disabled via DIP switch)

Relay Rating 1A Max. @ 24VDC

ELECTRICAL SPECIFICATIONS

LLC..... Device 12-2 Power Consumption without PD Load 8.3W @ 24VDC 7.2W @ 12VDC Dower Consumption (with PD Load) 7 12-24VDC Power Consumption (with PD Load) 75-Watts Power Connector Power Connector Type (1) 4-Pin screw terminal block

ENVIRONMENTAL SPECIFICATIONS

Air temperature System On System Off -25 to 70° C -40 to 80° C Operating Humidity (non-condensing) Storage Humidity (non-condensing) MTBF (Mean Time Between Failures)

22.83 Years

EXPORT INFORMATION

Packaged Shipping Weight 3.1 lbs 1.41 kg

Package Dimensions

11.3" x 9.1" x 5.5" 28.7 x 23.11 x 13.97 cm **UPC Code** 7-56727-32047-0 ECCN 5A991 Schedule B Number 8517.62.0050

REGULATORY APPROVALS

Canadian EMC Requirements ICES-003 European Standard EN55022 CISPR 22 FCC Part 15 Subpart B Class A limit Class A limit Immunity European Standard EN55024: IEC61000-4-2/EN61000-4-2: ESD IEC61000-4-3/EN61000-4-3: RF IEC61000-4-4/EN61000-4-4: Fast Transient/ Burst IEC61000-4-5/EN61000-4-6: Conducted Disturbance IEC61000-4-8/EN61000-4-8: Magnetic Field IEC61000-4-11/EN61000-4-11: Voltage Dips and Voltage Variations Voltage Variations Other European Standard: 2002/95/EC Directive (RoHS2) Regulatory Approvals





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

Sales Support +1.763.957.6000sales@comtrol.com **Technical Support** +1.763.957.6000www.comtrol.com/support

Email, FTP, and Web Support info@comtrol.com ftp.comtrol.com www.comtrol.com

© 2019 by Pepperl+Fuchs Comtrol, Inc. All Rights Reserved. Printed in the U.S.A. All trademarks used herein are the property of their respective trademark holders. Specifications are subject to change without notice. LT1553D