

## ROCKETLINX® Industrial Ethernet Switches with Voltage Boost Technology

#### RocketLinx ES7106-VB 6-Port Industrial unmanaged PoE Voltage Boost Switch

Part Number: 32047-0



- Four (4) 10/100 PoE (IEEE 802.3af compliant) ports capable of providing up to 15.4Watts per port
- Two (2) 10/100/1000 Gigabit Ethernet uplink ports
- Port/power alarming via DIP switch configurations
- LED status indicators for Ethernet link, power connection/alarm
- Simple "plug-and-play" switch setup
- QoS priority filtering
- -25° to +60°C operating temperature range
- Power input range: 12-24 VDC

#### RocketLinx ES7110-VB 10-Port Industrial unmanaged PoE Voltage Boost Switch

Part Number: 32049-4



- Eight (8) 10/100 PoE (IEEE 802.3af compliant) ports capable of providing up to 15.4Watts per port
  - Two (2) 10/100/1000 Gigabit Ethernet uplink ports
- Port/power alarming via DIP switch configurations
- LED status indicators for Ethernet link, power connection/alarm
- Simple "plug-and-play" switch setup
- QoS priority filtering
- -25° to +60°C operating temperature range
- Power input range: 12-24 VDC

#### RocketLinx ACS7106 6-Port Industrial unmanaged PoE Voltage Boost Switch

Part Number: 32130-9



- Four (4) 10/100BASE-TX Fast Ethernet ports and 2 Gigabit uplink ports for high bandwidth throughput, specifically designed for Access Control applications
- 100W PoE total power budget guarantees operation of high power devices
- UL294/294B listed PoE Plus switch meets state and government requirements for Access Control installations
- Certified with Siemens and HID access control products
- Four (4) 802.3af/802.3at compliant ports supporting up to 30W each
- -40° to 55°C operating temperature range

### RocketLinx ES7206-XT 6-Port Industrial unmanaged Gigabit PoE Plus Voltage Boost Switch

Part Number: 32015-9



- Unmanaged, "plug-and-play" installation for quick setup and deployment
- Four (4) Gigabit IEEE 802.3af/at PoE ports, One (1) Gigabit copper uplink port, One (1) SFP uplink port supporting multi-mode or single-mode fiber connections
- 9KB jumbo frame support with wire speed performance
- User configurable multi-event alarm relay
- Rugged industrial design with IP30 steel housing
- -40°C to 75°C extended operating temperature range for deployment in harsh environments

For more information about Comtrol's Industrial Ethernet switches visit www.comtrol.com/rocketlinx

connect. communicate. control.

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

# Email, FTP, and Web Support info@comtrol.com

ftp.comtrol.com www.comtrol.com