Industrial Networking

Ethernet Switches

UNMANAGED

N-Tron® Series: 100, 300, 500, 1000; Sixnet® Series SL, SLX

- > Compact Layer 2 industrial Ethernet switches
- Automatic speed detection
- Duplex and cable sensing
- For use in mission-critical applications
- > Plug-and-play functionality





MANAGED

N-Tron Series: 700, 7000, NT24k®; Sixnet Series: SLX

- > Layer 2 managed industrial Ethernet switches
- Rugged packaging supports extreme environments
- Powerful network management
- Gigabit network connectivity*



ADVANCED MANAGED

Sixnet Series: EL326, MIL300

- > Layer 3 industrial Ethernet switches
- > Rugged enterprise-class networking



industrial networking

MONITORED

N-Tron Series: 300-N, 500-N; Sixnet Series: SLX-6RS

- > Layer 2 unmanaged industrial Ethernet switches
- Network performance monitoring
- Versatile networking solutions
- Flexible deployment options
- Hardened for the toughest applications







POE SPLITTER, INJECTORS AND SWITCHES

N-Tron Series: 100-POE, 1000-POE, NT24k; Sixnet Series: EB, SLX

- > Power over Ethernet Plus (PoE+) support*
- Switches, injectors and splitters
- Transmits power and data over Ethernet networks











WI-FI RADIOS

N-Tron Series: 702-W, 702M12-W

- > IEEE 802.11a,b,g,n
- > Support data bandwidths up to 300 Mb/s
- > Configurable as station or access point
- > Operates in bridge or router mode
- Supports IEEE 802.3af PoE operation



WIRED ROUTER

Sixnet Series: RAM® 6021

- > Secure routing from LAN-to-LAN or LAN-to-WAN
- Supports up to 25 VPN connections
- Intrusion protection via stateful firewall using SPI
- NAT translation



CELLULAR ROUTERS

Sixnet Series: IndustrialPro® SN 6000

- Supports multi-carrier 4G LTE connectivity with fall back to 3G and 2G
- > Fast remote site access lowers total cost of ownership
- > Web-based managing tools simplify deployment
- > Small footprint allows connectivity in tight spaces
- Built-in security enables infrastructure protection
- Rugged, reliable design supports the toughest applications



CELLULAR RTUS

Sixnet Series: RAM 6000, RAM 9000

- > Supports multi-carrier 4G LTE connectivity with fall back to 3G and 2G
- > Real-time access to mission-critical data through built-in Modbus gateway
- > Software Development Kit (SDK) for custom application support
- > Native support for DNP3 and Modbus protocols Integrated security firewall provides intrusion protection
- > Simplified deployment and configuration with single web-based GUI
- Support for new and legacy devices with RS-232, RS-485 serial or RJ45 Ethernet*
- > Integrated security firewall provides intrusion protection



Communication Converters

PROTOCOL CONVERTERS

Red Lion Data Station Plus

- > Protocol converter, data logger and web interface
- > Web-based HMI for remote access
- > Conversion of over 300 protocols
- > Three serial ports and one Ethernet port standard with expansion options
- > Data logging to CompactFlash®
- Send alarms or logged files via email or text



MEDIA CONVERTERS

N-Tron Series: 102MC, 302MC, 1002MC; Sixnet Series: SL

- > Compact and DIN rail mountable
- > Wide operating temperature ranges
- > Rugged packaging to support extreme industrial environments



*Model specific features



www.redlion.net

Connect. Monitor. Control.



www.elliTek.com info@elliTek.com

(865) 409-1555

As the global experts in communication, monitoring and control for industrial automation and networking, Red Lion has been delivering innovative solutions for over forty years. Our automation, Ethernet and cellular M2M technology enables companies worldwide to gain real-time data visibility that drives productivity. Product brands include Red Lion, N-Tron and Sixnet. With headquarters in York, Pennsylvania, the company has offices across the Americas, Asia-Pacific and Europe. Red Lion is part of Spectris plc, the productivity-enhancing instrumentation and controls company. For more information, please visit www.redlion.net.

ADLD0335 052516 © 2016 Red Lion Controls, Inc. All rights reserved. Red Lion, the Red Lion logo, N-Tron and Sixnet are registered trademarks of Red Lion Controls, Inc. All other company and product names are trademarks of their respective owners.