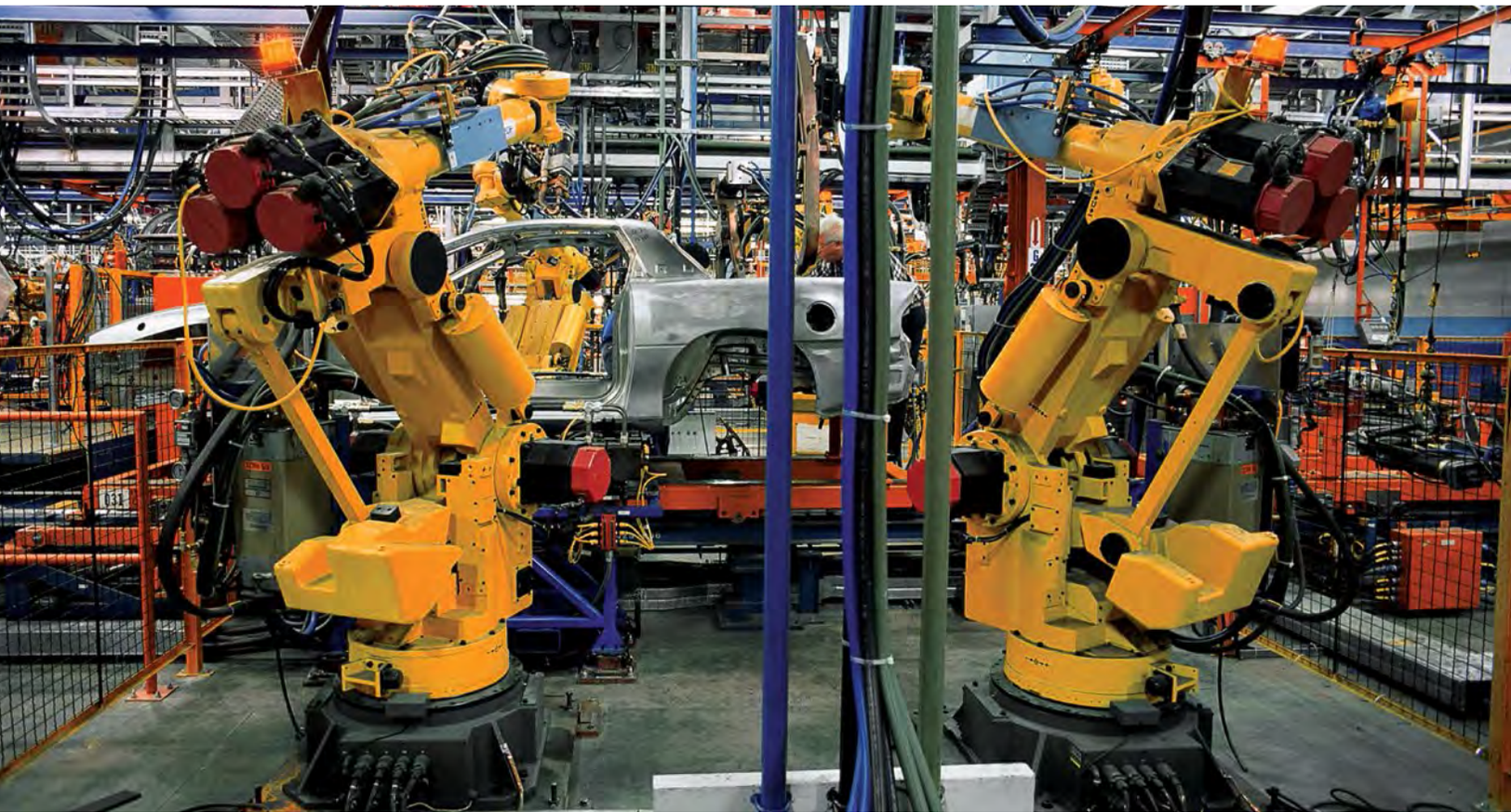


Industrial Networking Ethernet & Cellular M2M

Products, Topologies & Glossary of Terms



A Message from the President



"As we brought Red Lion, N-Tron and Sixnet together, we have become a better company, not just a bigger one."

Mike Granby
President, Red Lion Controls

Please allow me to start by saying thank you to the thousands of customers all over the world who place their trust in the products and reputation of Red Lion®, N-Tron® and Sixnet®. We appreciate your business and look forward to serving you at even higher levels in the future.

We have recently gone through some exciting changes, merging N-Tron and Sixnet together into a bigger, better Red Lion. Each company had its own legacy and its own strengths, and together we now offer an industry-leading portfolio of industrial automation and networking products. The long and trusted history of Red Lion and Sixnet in the automation market is a perfect complement to N-Tron's mastery of industrial networking, and to Sixnet's recent developments in the fields of cellular and machine-to-machine communications.

As we brought Red Lion, N-Tron and Sixnet together, we have become a better company, not just a bigger one. We recognize that you, the customer, is what matters, and that any merger only makes sense if it is able to put better solutions and products in your hands. We are dedicated to being your global experts in communication, monitoring and control for industrial automation and networking—and to doing so with the exceptional levels of service for which Red Lion is well known.

Over the last year, we have launched a bigger and better product portfolio. In addition to the panel meters, HMIs and other industrial automation products that Red Lion customers have always trusted, we now offer a broad selection of communication technologies, ranging from industrial Ethernet, through Wi-Fi to complete cellular M2M solutions.

The end result? A comprehensive set of products that enables you to connect, monitor and control anything. From one device to a thousand devices. Connecting serially, via Ethernet, or over high-speed wireless networks. Speaking one protocol, or hundreds of protocols. On a single machine, across your factory, or spanning multiple sites all over the globe.

Thank you again, and we look forward to further supporting you as we continue our journey as one unified Red Lion.

A handwritten signature in black ink, appearing to read "Mike". The signature is stylized and fluid, with a long, sweeping underline that extends to the right.

Table of Contents

Ethernet Switches

- 4 Unmanaged Ethernet Switches
- 6 Monitored Ethernet Switches
- 8 Managed Ethernet Switches
- 10 Advanced Managed Ethernet Switches
- 11 Power over Ethernet (PoE) Solutions
- 12 Ultra-Rugged IP67 Switches

Wireless & Wired Routers

- 13 Wi-Fi Radios
- 14 Wired and Cellular M2M Routers

Wireless Accessories

16

Communication Converters

19

Topologies

21

Glossary

30

Ethernet Switches

Red Lion's new N-Tron and Sixnet series industrial Ethernet switches are designed to meet diverse networking environments. Built-in redundancy coupled with robust reliability ensures infrastructures like yours stay up and running around the clock. Red Lion provides uptime anywhere so you can get the most out of your network investment.

- > Unmanaged Ethernet Switches
- > Monitored Ethernet Switches
- > Managed Ethernet Switches
- > Advanced Managed Ethernet Switches
- > PoE Solutions
- > Ultra-Rugged IP67 Switches



►►► Unmanaged Ethernet Switches

Red Lion's unmanaged industrial Ethernet switches offer powerful network performance with plug-and-play functionality. With an endless range of port options, these unmanaged switches are set to tackle the demands of industrial data acquisition, control and Ethernet I/O applications.

- > Compact IEEE 802.3 Layer 2 industrial switches
- > Automatic speed, duplex and cable sensing
- > For use in mission-critical applications
- > Plug-and-play functionality



Sixnet Series SL & SLX Fast Ethernet (10/100)

- > Robust edge devices
- > Flexible deployment options
- > Industrial rated



MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER		
SL-2ES-2/3	Unmanaged	2	1	1	DIN rail – Lexan	-10° to 60° C
SL-5ES-1	Unmanaged	5	5	-	DIN rail – Lexan	-40° to 60° C
SL-5ES-2/3	Unmanaged	5	4	1	DIN rail – Lexan	-40° to 60° C
SL-6ES-4/5	Unmanaged	6	4	2	DIN rail – Lexan	-40° to 60° C
SL-8ES-1	Unmanaged	8	8	-	DIN rail – Lexan	-40° to 60° C
SL-9ES-2/3	Unmanaged	9	8	1	DIN rail – Lexan	-40° to 60° C
SLX-3ES-2/3	Unmanaged	3	2	1	DIN rail – Metal	-40° to 85° C
SLX-5ES-1	Unmanaged	5	5	-	DIN rail – Metal	-40° to 85° C
SLX-5ES-2/3	Unmanaged	5	4	1	DIN rail – Metal	-40° to 85° C
SLX-6ES-4/5	Unmanaged	6	4	2	DIN rail – Metal	-40° to 85° C
SLX-8ES-1	Unmanaged	8	8	-	DIN rail – Metal	-40° to 85° C
SLX-8ES-6/7	Unmanaged	8	5	3	DIN rail – Metal	-40° to 85° C
SLX-9ES-2/3	Unmanaged	9	8	1	DIN rail – Metal	-40° to 85° C

N-Tron Series 100, 300 & 500 Entry-Level Fast Ethernet (10/100)

- > Compact, rugged design
- > Easy installation
- > Industrial rated



MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER		
102MC	Unmanaged	2	1	1	DIN rail – Metal	-40° to 80° C
104TX	Unmanaged	4	4	-	DIN rail – Metal	-40° to 80° C
105TX	Unmanaged	5	5	-	DIN rail – Metal	-40° to 80° C
105TX-SL	Unmanaged	5	5	-	DIN rail – Metal	-40° to 85° C
105FX	Unmanaged	5	4	1	DIN rail – Metal	-40° to 70° C
106FX2	Unmanaged	6	4	2	DIN rail – Metal	-40° to 70° C
108TX	Unmanaged	8	8	-	DIN rail – Metal	-40° to 70° C
110FX2	Unmanaged	10	8	2	DIN rail – Metal	-40° to 80° C
111FX3	Unmanaged	11	8	3	DIN rail – Metal	-40° to 80° C
112FX4	Unmanaged	12	8	4	DIN rail – Metal	-40° to 80° C
114FX6	Unmanaged	14	8	6	DIN rail – Metal	-40° to 80° C
116TX	Unmanaged	16	16	-	DIN rail – Metal	-40° to 85° C
302MC	Unmanaged	2	1	1	DIN rail – Metal	-40° to 70° C
304TX	Unmanaged	4	4	-	DIN rail – Metal	-40° to 70° C
305FX	Unmanaged	5	4	1	DIN rail – Metal	-40° to 70° C
306TX	Unmanaged	6	6	-	DIN rail – Metal	-40° to 70° C
308TX	Unmanaged	8	8	-	DIN rail – Metal	-40° to 70° C
316TX	Unmanaged	16	16	-	DIN rail – Metal	-40° to 85° C
306FX2	Unmanaged	6	4	2	DIN rail – Metal	-40° to 70° C
308FX2	Unmanaged	8	6	2	DIN rail – Metal	-40° to 85° C
309FX	Unmanaged	9	8	1	DIN rail – Metal	-40° to 85° C
317FX	Unmanaged	17	16	1	DIN rail – Metal	-40° to 85° C
508TX	Unmanaged	8	8	-	DIN rail – Metal	-40° to 85° C
508FX2	Unmanaged	8	6	2	DIN rail – Metal	-40° to 85° C
509FX	Unmanaged	9	8	1	DIN rail – Metal	-40° to 85° C
516TX	Unmanaged	16	16	-	DIN rail – Metal	-40° to 85° C
517FX	Unmanaged	17	16	1	DIN rail – Metal	-40° to 85° C
524TX	Unmanaged	24	24	-	DIN rail – Metal	-40° to 85° C
526FX2	Unmanaged	26	24	2	DIN rail – Metal	-40° to 85° C

N-Tron Series 1000 & Sixnet SLX Unmanaged Gigabit (10/100/1000)

- > Plug-and-play unmanaged operation
- > Gigabit speed port options
- > Industrial rated



MODEL NUMBER	TYPE	TOTAL PORTS	GIGABIT ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100/1000	GIG FIBER		
1002MC	Unmanaged	2	1	1 SFP	DIN rail – Metal	-40° to 85° C
1003GX2	Unmanaged	3	1	2 SFP	DIN rail – Metal	-40° to 85° C
1005TX	Unmanaged	5	5	-	DIN rail – Metal	-40° to 85° C
SLX-3EG-1SFP	Unmanaged	3	2	1 SFP	DIN rail – Metal	-40° to 85° C
SLX-5EG-1	Unmanaged	5	5 (4 PoE)	-	DIN rail – Metal	-40° to 85° C
SLX-5EG-2SFP	Unmanaged	5	3 PoE	2 SFP	DIN rail – Metal	-40° to 85° C

▶▶▶ Monitored Ethernet Switches

Red Lion's monitored industrial Ethernet switches provide network performance monitoring with Modbus or N-View™ monitoring technology. These rugged, compact switches are built for mission critical standards and provide a very low cost network monitoring solution that can be integrated directly into any industrial control system.

- > Layer 2 unmanaged industrial switches
- > Network performance monitoring via Modbus or N-View software
- > Versatile networking solutions
- > Flexible deployment options
- > Hardened for the toughest applications



Sixnet Series SL & SLX Ring Fast Ethernet (10/100)

- > Fast, fault-tolerant network redundancy
- > Pre-configured for plug-and-play ring functionality
- > Industrial design
- > Real-time Modbus over Ethernet monitoring



MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER		
SL-6RS-1	Ring	6	6	-	DIN rail – Lexan	-40° to 60° C
SL-6RS-4/5	Ring	6	4	2	DIN rail – Lexan	-40° to 60° C
SLX-6RS-1	Ring	6	6	-	DIN rail – Metal	-40° to 85° C
SLX-6RS-4/5	Ring	6	4	2	DIN rail – Metal	-40° to 85° C

N-Tron Series 300 & 500 Monitored Fast Ethernet (10/100)

- > Offers high reliability
- > Plug-and-play operation
- > N-View monitoring provides real-time switch diagnostics



MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER		
302MC-N	Monitored	2	1	1	DIN rail – Metal	-40° to 70° C
304TX-N	Monitored	4	4	-	DIN rail – Metal	-40° to 70° C
306TX-N	Monitored	6	6	-	DIN rail – Metal	-40° to 70° C
308TX-N	Monitored	8	8	-	DIN rail – Metal	-40° to 70° C
305FX-N	Monitored	5	4	1	DIN rail – Metal	-40° to 70° C
306FX2-N	Monitored	6	4	2	DIN rail – Metal	-40° to 70° C
308FX2-N	Monitored	8	6	2	DIN rail – Metal	-40° to 85° C
309FX-N	Monitored	9	8	1	DIN rail – Metal	-40° to 85° C
316TX-N	Monitored	16	16	-	DIN rail – Metal	-40° to 85° C
317FX-N	Monitored	17	16	1	DIN rail – Metal	-40° to 85° C
508TX-N	Monitored	8	8	-	DIN rail – Metal	-40° to 85° C
516TX-N	Monitored	16	16	-	DIN rail – Metal	-40° to 85° C
508FX2-N	Monitored	8	6	2	DIN rail – Metal	-40° to 85° C
509FX-N	Monitored	9	8	1	DIN rail – Metal	-40° to 85° C
517FX-N	Monitored	17	16	1	DIN rail – Metal	-40° to 85° C
524TX-N	Monitored	24	24	-	Rackmount – Metal	-40° to 85° C
526FX2-N	Monitored	26	24	2	Rackmount – Metal	-40° to 85° C

N-Tron Series 500 Process Control Fast Ethernet (10/100)

- > Expanded Ethernet communications
- > N-View monitoring provides real-time switch diagnostics
- > Rugged industrial DIN rail and rackmount options



MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER		
508TX-A	Process Control	8	8	-	DIN rail – Metal	-40° to 85° C
516TX-A	Process Control	16	16	-	DIN rail – Metal	-40° to 85° C
508FX2-A	Process Control	8	6	2	DIN rail – Metal	-40° to 85° C
509FX-A	Process Control	9	8	1	DIN rail – Metal	-40° to 85° C
517FX-A	Process Control	17	16	1	DIN rail – Metal	-40° to 85° C
524TX-A	Process Control	24	24	-	Rackmount – Metal	-40° to 85° C
526FX2-A	Process Control	26	24	2	Rackmount – Metal	-40° to 85° C

▶▶▶ Managed Ethernet Switches

Red Lion's rugged, reliable managed industrial Ethernet switches support industry-standard applications. Our hardened switches are ideally suited for harsh industrial environments where real-time performance under extreme operating conditions is required. Built-in redundancy and network management ensure communications stay up and running while providing tools for monitoring and tracking.

- > Layer 2 managed industrial Ethernet switches
- > Rugged enclosure supports deployment in extreme environments
- > Powerful network management
- > Gigabit options



Sixnet Series SLX Managed Ethernet

- > Versatile networking solutions
- > Supports Modbus monitoring
- > Fast Ethernet and Gigabit port options
- > DIN rail or panel mounting options



MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER	10/100/1000	GIG SFP		
SLX-5MS-1	Managed	5	5	-	-	-	DIN rail – Metal	-40° to 75° C
SLX-5MS-4/5	Managed	5	3	2	-	-	DIN rail – Metal	-40° to 75° C
SLX-5MS-MDM-1	Managed	5	5	-	-	-	DIN rail – Metal	-40° to 75° C
SLX-8MS-1	Managed	8	8	-	-	-	DIN rail – Metal	-40° to 75° C
SLX-8MS-4/5/8/9	Managed	8	4 or 6	2 or 4	-	-	DIN rail – Metal	-40° to 75° C
SLX-8MG-1 (All Gigabit)	Managed	8	-	Up to 4	8	Up to 4 Combo Ports	DIN rail – Metal	-40° to 75° C
SLX-10MG-1	Managed	10	7	Up to 2	3	Up to 2 Combo Ports	DIN rail – Metal	-40° to 75° C
SLX-16MS-1	Managed	16	16	-	-	-	DIN rail – Metal	-40° to 75° C
SLX-18MG-1	Managed	18	16	Up to 2	2	Up to 2 Combo Ports	DIN rail – Metal	-40° to 75° C

N-Tron Series 700 & 7000 Managed Ethernet

- > Outstanding management and monitoring features
- > Fast Ethernet and Gigabit port options
- > Ideally suited to use as a ring manager



MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER	10/100/1000	GIG SFP		
708TX	Managed	8	8	-	-	-	DIN rail – Metal	-40° to 85° C
708FX2	Managed	8	6	2	-	-	DIN rail – Metal	-40° to 85° C
709FX *	Managed	9	8	1	-	-	DIN rail – Metal	-40° to 70° C
710FX2 *	Managed	10	8	2	-	-	DIN rail – Metal	-40° to 70° C
711FX3 *	Managed	11	8	3	-	-	DIN rail – Metal	-40° to 70° C
712FX4 *	Managed	12	8	4	-	-	DIN rail – Metal	-40° to 70° C
714FX6	Managed	14	8	6	-	-	DIN rail – Metal	-40° to 70° C
716TX	Managed	16	16	-	-	-	DIN rail – Metal	-40° to 70° C
716FX2	Managed	16	14	2	-	-	DIN rail – Metal	-40° to 70° C
7010TX	Managed	10	8	-	-	Up to 2	DIN rail – Metal	-40° to 70° C
7012FX2 *	Managed	12	8	2	-	Up to 2	DIN rail – Metal	-40° to 70° C
7018TX	Managed	18	16	-	-	Up to 2	DIN rail – Metal	-40° to 70° C
7018FX2	Managed	18	14	2	-	Up to 2	DIN rail – Metal	-40° to 70° C
7026TX	Managed	26	24	-	-	Up to 2	DIN rail – Metal	-40° to 80° C
7026TX-AC	Managed	26	24	-	-	Up to 2	DIN rail – Metal	-40° to 80° C
7506GX2 (All Gigabit)	Managed	6	-	-	4	Up to 2	Rackmount – Metal	-40° to 80° C
7900 (Modular)	Managed	26	Up to 24	Up to 16	-	Up to 2	Rackmount – Metal	-20° to 70° C

* KEMA approved IEC 61850-3 and IEEE 1613 HV models available

N-Tron Series NT24k Managed Ethernet

- > All-Gigabit Port modular design
- > Robust remote monitoring
- > Smart plug-and-play operation
- > DIN rail and rackmount options
- > Extreme environment specifications



MODEL NUMBER	TYPE	POWER OPTIONS	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET			OPERATING TEMP
				10/100	100 FIBER	10/100/1000	GIG SFP	GIG FIBER	
NT24k-DC1	Managed	Single 18-49VDC	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	-40° to 85° C
NT24k-DC2	Managed	Dual 18-49VDC	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	-40° to 85° C
NT24k-AC1	Managed	Single 90-264VAC/ 90-300VDC	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	-40° to 85° C
NT24k-AC2	Managed	Dual 90-264VAC/ 90-300VDC	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	-40° to 85° C
NT24k-AC1-DC1	Managed	Single 90-264VAC/ 90-300VDC & 18-49VDC	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	-40° to 85° C
NT24k-DR16-DC	Managed	Redundant 18-49VDC	Up to 16	Up to 16	Up to 16	Up to 16	Up to 16	Up to 16	-40° to 75° C
NT24k-DR16-AC	Managed	90-264VAC/ 90-300VDC	Up to 16	Up to 16	Up to 16	Up to 16	Up to 16	Up to 16	-40° to 75° C
NT24k-DR24-DC	Managed	Redundant 18-49VDC	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	-40° to 75° C
NT24k-DR24-AC	Managed	90-264VAC/ 90-300VDC	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	Up to 24	-40° to 75° C

▶▶▶ Advanced Managed Ethernet Switches

Red Lion's advanced managed industrial Ethernet switches offer powerful enterprise-class networking with security options that prevent unauthorized access and enable security policy enforcement. These powerful switches provide QoS traffic classification and sophisticated multicast controls, reducing traffic and ensuring real-time message delivery. The flexible industrial design is built to support the harshest environments.

- > Layer 2 and Layer 3 Ethernet switches
- > Rugged, enterprise-class networking features
- > Advanced security control



Sixnet Series EL Advanced Managed Ethernet

MODEL NUMBER	TYPE	POWER OPTIONS	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET		10 GIG	OPERATING TEMP
				10/100	100 FIBER	10/100/1000	GIG SFP		
EL212F-AC-V1 **	Managed	Single 90-300 VDC or 85-264 VAC	12	Up to 8 SFP	Up to 8 SFP	-	Up to 4 SFP (2 Combo)	-	-40° to 85° C
EL212F-DC-V1 **	Managed	Dual Redundant 24/48 VDC	12	Up to 8 SFP	Up to 8 SFP	-	Up to 4 SFP (2 Combo)	-	-40° to 85° C
EL228-AO-1 *	Managed	Single 85-264 VAC or 90-300 VDC	28	Up to 24 SFP	Up to 24 SFP	4	Up to 2 SFP (2 Combo)	-	-40° to 85° C
EL228-AA-1 *	Managed	Dual 85-264 VAC or 90-300 VDC	28	Up to 24 SFP	Up to 24 SFP	4	Up to 2 SFP (2 Combo)	-	-40° to 85° C
EL228-DO-1 *	Managed	Single 18-75 VDC	28	Up to 24 SFP	Up to 24 SFP	4	Up to 2 SFP (2 Combo)	-	-40° to 85° C
EL228-DD-1 *	Managed	Dual 18-75 VDC	28	Up to 24 SFP	Up to 24 SFP	4	Up to 2 SFP (2 Combo)	-	-40° to 85° C
EL326-DO-1 *	Managed – Layer 3	Single 18-59 VDC	26	-	-	24	Up to 4 SFP (4 Combo)	Up to 2	-35° to 75° C
EL326-DD-1 *	Managed – Layer 3	Dual 18-59 VDC	26	-	-	24	Up to 4 SFP (4 Combo)	Up to 2	-35° to 75° C
EL326-AO-1 *	Managed – Layer 3	Single 85-264 VAC or 90-300 VDC	26	-	-	24	Up to 4 SFP (4 Combo)	Up to 2	-35° to 80° C
EL326-AA-1 *	Managed – Layer 3	Dual 85-264 VAC or 90-300 VDC	26	-	-	24	Up to 4 SFP (4 Combo)	Up to 2	-35° to 80° C

* Rackmount - Metal; ** DIN rail - Metal

▶▶▶ Power over Ethernet (PoE)

Red Lion's industrial PoE solutions are designed to transmit power and data over an Ethernet network. PoE networks eliminate the need for running separate wires for power and are ideal in installations with devices such as IP surveillance cameras, wireless access points, IP phones and other PoE-enabled devices. Our industrial PoE devices offer a compact, rugged design for harsh, remote locations.

- > Compact, rugged design
- > Switches, injectors and splitters
- > Transmit power and data over Ethernet networks



Sixnet Series PoE Switches, Injectors and Splitters

MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER	10/100/1000	GIG SFP		
EB-5ES-PSE-1	Unmanaged	5	1 (4 PoE)	-	-	-	DIN rail – Lexan	-40° to 75° C
SLX-5EG-1	Unmanaged	5	-	-	5 (4 PoE)	-	DIN rail – Metal	-40° to 85° C
SLX-5EG-2SFP	Unmanaged	5	-	-	3 PoE	2 SFP	DIN rail – Metal	-40° to 85° C
EB-PSE-24V-1 (PoE Midspan Injector)	Unmanaged	2	1 (1 PoE)	-	-	-	DIN rail – Lexan	-40° to 75° C
EB-PSE-48V-2 (PoE Midspan Injector)	Unmanaged	4	2 (2 PoE)	-	-	-	DIN rail – Lexan	-40° to 75° C
EB-PD-24V-1 (PoE Splitter)	Unmanaged	2	2 (1 PoE)	-	-	-	DIN rail – Lexan	-40° to 75° C

N-Tron Series 100 & 1000 PoE Switches, Injectors and Splitters

MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER	10/100/1000	GIG SFP		
105TX-POE	Unmanaged	5	5 (4 PoE)	-	-	-	DIN rail – Metal	-40° to 85° C
100-POE4 (PoE Midspan Injector)	Unmanaged	8	4 (4 PoE)	-	-	-	DIN rail – Metal	-40° to 85° C
105FX-POE	Unmanaged	5	4 PoE	1	-	-	DIN rail – Metal	-40° to 85° C
100-POE-SPL (PoE Splitter)	Unmanaged	2	2 (1 PoE)	-	-	-	DIN rail – Metal	-40° to 85° C
1000-POE+* (PoE Midspan Injector)	Unmanaged	2	-	-	1 (1 PoE+)	-	DIN rail – Metal	-40° to 85° C

* IEEE802.3at Compliant

▶▶▶ Ultra-Rugged IP67 Switches

Red Lion's Sixnet series ultra-rugged IP67 switches are built to military standards, bringing advanced networking capabilities to the field. Thousands of tanks, armored personnel carriers, unattended vehicles (UAVs), weapons control systems, naval vessels, helicopters, airplanes, drones and other assets that are deployed today depend on our MIL switches.

- > Ultra-rugged construction
- > Superior performance in critical applications
- > MIL standard compliant



Ultra-Rugged IP67 Switches

MODEL NUMBER	TYPE	POWER OPTIONS	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET		INGRESS PROTECT	OPERATING TEMP
				10/100	100 FIBER	GIGABIT**	10 GIG FIBER*		
MIL312	L3 Managed	18-36 VDC	12	-	-	12	-	IP67	-40° to 75° C
MIL314	L3 Managed	18-36 VDC	14	-	-	12	2	IP67	-40° to 75° C
MIL316	L3 Managed	18-36 VDC	16	-	-	16	-	IP67	-40° to 75° C
MIL318	L3 Managed	18-36 VDC	18	-	-	16	2	IP67	-40° to 75° C
ET-8MS-MIL	L2 Managed	10-30 VDC	8	8	-	-	-	IP67	-40° to 75° C
ET-8MG-MIL	L2 Managed	18-30 VDC	8	8	-	-	-	IP67	-40° to 75° C
ET-8ES-MIL	Unmanaged	10-30 VDC	8	8	-	-	-	IP67	-40° to 75° C
ET-8EG-MIL	Unmanaged	18-30 VDC	8	-	-	8	-	IP67	-40° to 75° C

IP67 Industrial Switches

Red Lion's IP67 industrial Ethernet switches provide reliable network performance. These rugged and compact Ethernet switches provide reliable and cost-effective networking solutions for the toughest industrial mission critical applications.

- > Rugged Ethernet switches
- > Versatile unmanaged and managed solutions
- > Hardened for the toughest applications

MODEL NUMBER	TYPE	POWER OPTIONS	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET		INGRESS PROTECT	OPERATING TEMP
				10/100	100 FIBER	GIGABIT**	10 GIG FIBER*		
716M12	L2 Managed	10-30 VDC	16	16	-	-	-	IP67	-40° to 80° C
716M12-HV	L2 Managed	40-160 VDC	16	16	-	-	-	IP67	-40° to 80° C
708M12	L2 Managed	10-30 VDC	8	8	-	-	-	IP67	-40° to 80° C
708M12-HV	L2 Managed	40-160 VDC	8	8	-	-	-	IP67	-40° to 80° C
105M12	Unmanaged	10-30 VDC	5	5	-	-	-	IP67	-40° to 80° C
108M12	Unmanaged	10-30 VDC	8	8	-	-	-	IP67	-40° to 70° C
108M12-HV	Unmanaged	10-60 VDC	8	8	-	-	-	IP67	-40° to 70° C
ET-5ES-IP67	Unmanaged	10-30 VDC	5	5	-	-	-	IP67	-40° to 75° C
EB-GT-8ES-1EP	Unmanaged	16-40 VDC	8	8	-	-	-	IP67	-40° to 60° C
ET-5RS-IP67	Ring	10-30 VDC	5	5	-	-	-	IP67	-40° to 75° C

* Copper and Fiber options available; ** Multimode and Singlemode fiber options available

Sixnet Series Board-Level Switches

MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET		SIZE
			10/100	100 FIBER	10/100/1000	GIG FIBER	
ET-5MS-OEM	Managed	6	Up to 6	Up to 1	-	-	Ultra-compact 2.5 x 3.5"
ET-8MS-OEM	Managed	10	8	Up to 2	Up to 2	Up to 2	Standard PC/104 3.6 x 3.8"
ET-8MG-OEM-F	Managed	Up to 8	Up to 8	Up to 8	Up to 8	Up to 8	Standard PC/104 3.6 x 3.8"

Wireless & Wired Routers

Red Lion's feature rich N-Tron and Sixnet series wireless and wired routers offer the broadest range of cellular M2M routers, Wi-Fi radios, wired routers and converters on the market today. Many of these solutions increase network security and reliability; and can be integrated to provide primary or back-up connectivity for a range of industrial applications. Wireless connectivity provides a simple, reliable and cost-effective method to monitor and control remote assets. Our Wi-Fi radios offer standard powerful transceivers extending network ranges well beyond that of most commercial wireless products.

- > Wi-Fi Radios
- > Wired Router
- > Cellular M2M Routers



▶▶▶ Wi-Fi Radios

Red Lion's family of IEEE802.11a,b,g,n hardened wireless products provide a powerful solution for industrial applications. Data bandwidths up to 300 Mb/s can be attained using the 802.11n MIMO wireless technology. Our wireless radios offer standard powerful transceivers extending network ranges well beyond that of most commercial wireless products.

- > IEEE 802.11a,b,g,n compliant
- > Support data bandwidths up to 300Mb/s
- > Configurable as: Wireless Station, Station WDS, Access Point, Access Point WDS
- > Operate in bridge or router mode



N-Tron Series 702 Wi-Fi Radios

MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET		INGRESS PROTECT	MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER	10/100/1000	GIG FIBER			
702-W	Managed	1	1	-	-	-	IP30	DIN rail – Metal	-40° to 80° C
702M12-W	Managed	1	1 M12	-	-	-	IP67	DIN rail – Metal	-40° to 80° C

▶▶▶ Wired Router

Red Lion's Sixnet series RAM® 6021 industrial wired routers offer secure and reliable communication to remotely deployed assets. The rugged RAM 6021 routers are ideal for connecting to Modbus or DNP3 devices such as SCADA servers, PLCs and other automation equipment located in harsh environments.



MODEL NUMBER	PRODUCT LINE	SERIAL RS232	ETHERNET 10/100	POWER CONNECTOR
RAM-6021	RAM	1	5 (LAN/WAN)	DC powered

▶▶▶ Cellular M2M Routers

Red Lion offers the broadest range of M2M routers available on the market today featuring standards-based, enterprise-class functionality enabling secure, reliable cellular data access, anywhere, anytime. These solutions provide the ability to remotely monitor sites for a range of industrial applications.



Sixnet Series IndustrialPro® 6000 Cellular M2M Routers

Red Lion's 4G LTE IndustrialPro® cellular routers offer a cost-effective wireless alternative for securely communicating with remote locations. The rugged IndustrialPro series is ideal for harsh environments where equipment wiring space is limited. Ethernet and serial interfaces provide easy communication between SCADA servers and remote RTUs, PLC/controllers and other automation devices.

- > Supports 4G LTE with fallback to 3G & 2G
- > Rugged, compact design
- > Local web-based management and administration
- > Fully configurable router and firewall



MODEL NUMBER	PRODUCT LINE	SERIAL RS232	ETHERNET 10/100	CELLULAR	POWER CONNECTOR	SUPPORTED CARRIERS
SN-6700-(Carrier Code)	IndustrialPro	1	1	4G LTE	Molex end connector cable	Carrier Codes: (AT) AT&T; (BM) Bell Mobility; (GE) Generic* (RO) Rogers; (TE) TELUS; (VZ) Verizon
SN-6700-(Carrier Code)-AC	IndustrialPro	1	1	4G LTE	AC adaptor	
SN-6700-(Carrier Code)-MX	IndustrialPro	1	1	4G LTE	AC adaptor w/ Molex end connector	
SN-6701-(Carrier Code)	IndustrialPro	1	1	4G LTE	DC powered	
SN-6701EB-(Carrier Code)	IndustrialPro	1	1	4G LTE	PoE	
SN-6721-(Carrier Code)	IndustrialPro	1	5	4G LTE	DC powered	
SN-6721-(Carrier Code)-AC	IndustrialPro	1	5	4G LTE	AC adaptor	

MODEL NUMBER	PRODUCT LINE	SERIAL RS232	ETHERNET 10/100	CELLULAR	POWER CONNECTOR	SUPPORTED CARRIERS	
SN-6600-(Carrier Code)	IndustrialPro	1	1	3G EVDO/CDMA	Molex end connector cable	Carrier Codes: (SP) Sprint; (VZ) Verizon	
SN-6600-(Carrier Code)-AC	IndustrialPro	1	1	3G EVDO/CDMA	AC adaptor		
SN-6600-(Carrier Code)-MX	IndustrialPro	1	1	3G EVDO/CDMA	AC adaptor w/ Molex end connector		
SN-6601-(Carrier Code)	IndustrialPro	1	1	3G EVDO/CDMA	DC powered		
SN-6601-(Carrier Code)-AC	IndustrialPro	1	1	3G EVDO/CDMA	AC adaptor		
SN-6601EB-(Carrier Code)	IndustrialPro	1	1	3G EVDO/CDMA	PoE		
SN-6621-(Carrier Code)	IndustrialPro	1	5	3G EVDO/CDMA	DC powered		
SN-6621-(Carrier Code)-AC	IndustrialPro	1	5	3G EVDO/CDMA	AC adaptor		
SN-6800-(Carrier Code)	IndustrialPro	1	1	3G/GSM	Molex end connector cable		Carrier Codes: (AT) AT&T; (BM) Bell Mobility; (TE) TELUS; (GE) Rogers and other HSPA carriers, T-Mobile (2G only)
SN-6800-(Carrier Code)-AC	IndustrialPro	1	1	3G/GSM	AC adaptor		
SN-6800-(Carrier Code)-MX	IndustrialPro	1	1	3G/GSM	AC adaptor w/Molex end connector		
SN-6801-(Carrier Code)	IndustrialPro	1	1	3G/GSM	DC powered		
SN-6801EB-(Carrier Code)	IndustrialPro	1	1	3G/GSM	PoE		
SN-6821-(Carrier Code)	IndustrialPro	1	5	3G/GSM	DC powered		
SN-6821-(Carrier Code)-AC	IndustrialPro	1	5	3G/GSM	AC adaptor		

* (GE) Generic carrier support. Please see data sheet for specific bands and frequencies for carrier compatibility.

Sixnet Series RAM® 6000 Cellular RTUs

Red Lion's RAM® 6000 industrial cellular RTUs provide a flexible platform to remotely connect, monitor and control assets across industries including utilities, oil, gas and water/wastewater. By seamlessly connecting to existing Modbus or DNP3 enabled devices such as, PLCs and other remote equipment, our industrial cellular RTUs provide instant access to data from pumps, valves, reclosers, transformer capacitor banks and meters. The I/O concentrator feature enables users to locally collect sensor data to optimize bandwidth.

- > Secure, reliable communication for remote sites
- > Supports 4G LTE with fall back to 3G and 2G
- > Real-time access to mission-critical data through built-in Modbus gateway
- > Simplified deployment and configuration with single web-base GUI



MODEL NUMBER	PRODUCT LINE	SERIAL RS232	ETHERNET 10/100	CELLULAR	POWER CONNECTOR	SUPPORTED CARRIERS	
RAM-6700-(Carrier Code)	RAM	1	1	4G LTE	Molex end connector cable	Carrier Codes: (AT) AT&T; (BM) Bell Mobility; (GE) Generic* (RO) Rogers; (TE) TELUS; (VZ) Verizon	
RAM-6700-(Carrier Code)-AC	RAM	1	1	4G LTE	AC adaptor		
RAM-6700-(Carrier Code)-MX	RAM	1	1	4G LTE	AC adaptor/Molex end connector		
RAM-6701-(Carrier Code)	RAM	1	1	4G LTE	DC powered		
RAM-6701EB-(Carrier Code)	RAM	1	1	4G LTE	PoE		
RAM-6721-(Carrier Code)	RAM	1	5	4G LTE	DC powered		
RAM-6721-(Carrier Code)-AC	RAM	1	5	4G LTE	AC adaptor		
RAM-6600-(Carrier Code)	RAM	1	1	3G EVDO/CDMA	Molex end connector cable		Carrier Codes: (SP) Sprint; (VZ) Verizon
RAM-6600-(Carrier Code)-AC	RAM	1	1	3G EVDO/CDMA	AC adaptor		
RAM-6600-(Carrier Code)-MX	RAM	1	1	3G EVDO/CDMA	AC adaptor/Molex end connector		
RAM-6601-(Carrier Code)	RAM	1	1	3G EVDO/CDMA	DC powered		
RAM-6601EB-(Carrier Code)	RAM	1	1	3G EVDO/CDMA	PoE		
RAM-6621-(Carrier Code)	RAM	1	5	3G EVDO/CDMA	DC powered		
RAM-6621-(Carrier Code)-AC	RAM	1	5	3G EVDO/CDMA	AC adaptor		
RAM-6800-(Carrier Code)	RAM	1	1	3G/GSM	Molex end connector cable	Carrier Codes: (AT) AT&T; (BM) Bell Mobility; (TE) TELUS; (GE) Rogers and other HSPA carriers, T-Mobile (2G only)	
RAM-6800-(Carrier Code)-AC	RAM	1	1	3G/GSM	AC adaptor		
RAM-6800-(Carrier Code)-MX	RAM	1	1	3G/GSM	AC adaptor/Molex end connector		
RAM-6801-(Carrier Code)	RAM	1	1	3G/GSM	DC powered		
RAM-6801EB-(Carrier Code)	RAM	1	1	3G/GSM	PoE		
RAM-6821-(Carrier Code)	RAM	1	5	3G/GSM	DC powered		
RAM-6821-(Carrier Code)-AC	RAM	1	5	3G/GSM	AC adaptor		

* (GE) Generic carrier support. Please see data sheet for specific bands and frequencies for carrier compatibility.

Sixnet Series RAM® 9000 High-Density Cellular RTUs

Red Lion's RAM® 9000 combines built-in I/O and an active GPS receiver with multiple serial and Ethernet ports to securely monitor remote devices via 4G LTE cellular communications. Ideal for deployment in industrial M2M networks such as oil and gas, water/wastewater, utility, transportation and mining applications, the RAM 9000 provides a seamless network extension to remote locations. With more I/O than many competitive offerings, the RAM 9000 enables customers to save wiring time, space and cost by combining separate functions into one cellular device (Available in North America only).

- > High-Density I/O reduces need for external equipment
- > Built-in active GPS mobile or semi-mobile applications
- > Secure, reliable Modbus concentrator for remote site monitoring
- > Multiple ports including RS232, RS485, USB and Ethernet
- > Secure communication with fully configurable router and firewall



MODEL NUMBER	PRODUCT LINE	SERIAL		ETHERNET		WI-FI	CELLULAR	POWER CONNECTOR	SUPPORTED CARRIERS
		RS232	RS485	10/100					
RAM-9601-(Carrier Code)	RAM	1	1	1		N	3G EVDO/CDMA	DC powered	
RAM-9611-(Carrier Code)	RAM	1	1	2 (WAN/LAN)		N	3G EVDO/CDMA	DC powered	(VZ) Verizon
RAM-9631-(Carrier Code)	RAM	1	1	2 (WAN/LAN)		Y	3G EVDO/CDMA	DC powered	
RAM-9701-(Carrier Code)	RAM	1	1	1		N	4G LTE	DC powered	
RAM-9711-(Carrier Code)	RAM	1	1	2 (WAN/LAN)		N	4G LTE	DC powered	(AT) AT&T; (GE) Generic*
RAM-9731-(Carrier Code)	RAM	1	1	2 (WAN/LAN)		Y	4G LTE	DC powered	

* (GE) Generic carrier support. Please see data sheet for specific bands and frequencies for carrier compatibility.

Wireless Accessories

Red Lion's rugged, reliable wireless products demand the same level of performance from their accessories. Our antennas, cables, and power supplies are designed for use in industrial applications and will provide years of trouble free service.

- > Industrial-grade antennas
- > Including cellular, GPS, and Wi-Fi
- > Supports up to 4G LTE networks
- > Cables, connectors, and other selected accessories



3G Antennas

These antennas are designed to operate on 3G/2G cellular networks in a variety of applications. Options include magnetic or permanent mounting and can be ordered with cellular, GPS and/or Wi-Fi combination antennas. Only one cellular antenna is required, but a second antenna for receive diversity is strongly recommended.



MODEL NUMBER	DESCRIPTION	CONNECTOR & CABLE TYPE	WHERE USED	REPLACES
ANT-TG090113	2G/3G 3" hinged antenna	SMA male, no cable	BT 5000, BT 6000, SN 6000, RAM 6000, & RAM 9000	FANDK819SMAH3
ANT-GA107201111	2G/3G 4.5" whip magnetic mount antenna, IP65 rated	SMA male, RG-174 (2 meter)	BT 5000, BT 6000, SN 6000, RAM 6000, & RAM 9000	ANT-WH-SMA-2.4M
ANT-G21B301111	2G/3G low profile direct permanent mount antenna, IP65 rated	SMA male, RG-174 (3 meter)	BT 5000, BT 6000, SN 6000, RAM 6000 & RAM 9000	FANRO819SMADO or FANTB721SMADO
ANT-MA301AAB001	2G/3G plus GPS, low profile magnetic mount antenna, IP67 rated	(2) SMA male, RG-174 (3 meter)	BT 5000 & RAM 9000	FANMG8195SMADO
ANT-MA104CAB015	2G/3G plus GPS, low profile direct permanent mount, IP67 rated	(2) SMA male, RG-174 (3 meter) both cables	BT 5000 & RAM 9000	FANMG8195SMADO
ANT-MA520ABC008	2G/3G low profile direct permanent mount, dual band Wi-Fi, IP67 rated	SMA male - cellular and RPSMA male - Wi-Fi both cables RG-316 (2 meter)	RAM 9000	New offering

4G Antennas

Our 4G LTE antennas provide maximum deployment flexibility with magnetic or permanent mount options and can be ordered with cellular, GPS and/or Wi-Fi combination antennas. 4G LTE performs at peak performance with two antennas in a MIMO configuration. Note some antennas offer dual antennas/leads in a single housing. These 4G LTE antennas also operate in 3G and 2G networks.



MODEL NUMBER	DESCRIPTION	CONNECTOR & CABLE TYPE	WHERE USED	REPLACES
FANWAND721SMA	2G/3G/4G LTE paddle antenna	SMA male, no cable	SN 6000, RAM 6000, & RAM 9000	Sames as current offering
ANT-GA110101111	2G/3G/4G LTE 13" whip antenna, IP65 rated	SMA male, RG-174 (1 meter)	SN 6000, RAM 6000, & RAM 9000	ANTENNA-MAG-SMA
ANT-G30B108111	2G/3G/4G LTE low profile direct permanent mount antenna, IP67 rated	SMA Male RG-316 (1 meter)	SN-6, RAM 6000, RAM 9000	New offering
ANT-MA741ABI001	2G/3G/4G LTE MIMO direct permanent mount antenna, IP67 rated	LTE + Cell (both lines) SMA Male CFD-200 Low Loss Cable (3 meters)	SN-67XX, RAM-67XX, RAM 9000	New offering
ANT-MA710AABI001	2G/3G/4G LTE MIMO plus GPS direct permanent mount antenna, IP67 rated	LTE and cellular (both lines) have SMA male CFD-200 low loss cable (3 meters) GPS has SMA male RG-174 (3 meters)	RAM 9000	New offering
ANT-MA760AABIC003	2G/3G/4G LTE MIMO plus GPS and dual band Wi-Fi permanent mount antenna, IP67 rated	LTE and cellular (both lines) have SMA male CFD-200 low loss cable (3 meters) GPS has SMA male RG-174 (3 meters)	RAM 9000	New offering

Cellular Wi-Fi Antennas

These Wi-Fi antennas operate in the 2.4 GHz band and offer excellent performance in a small form factor. With an RPSMA connector these antennas screw directly into Red Lion's Sixnet series cellular modems.



MODEL NUMBER	DESCRIPTION	CONNECTOR & CABLE TYPE	WHERE USED	REPLACES
ANT-GW11A153	Wi-Fi antenna, standard 2 dBi WLAN 2.4 GHz, 4" hinged	RPSMA male, no cable	RAM 9000 & BT 5000	New offering
ANT-GW260152	Wi-Fi antenna, WLAN 2.4 GHz, 1" fixed right angle	RPSMA male, no cable	RAM 9000 & BT 5000	New offering
ANT-GW715153	Wi-Fi antenna, high gain dual band, 7" hinged	RPSMA male, no cable	RAM 9000 & BT 5000	New offering

Power, Cable, Mount

These power adapters, cables and mounting accessories are designed to operate with Red Lion's Sixnet series cellular modems. Red Lion offers a complete solution for your industrial networking deployment.



MODEL NUMBER	PRODUCT	DESCRIPTION	WHERE USED
FPSALACadapter	Power Supply AC/DC Adapter Molex	Power supply AC adapter (AC-DC), 4 pin Molex and 6 ft. cable	Can be used with cellular routers and RTUs with molex option
FPSALACadapter2	Power Supply AC/DC Adapter Barrel	Power supply AC adapter (AC-DC), AC adapter with 12mm barrel and 6 ft. cable	Can be used with cellular routers and RTUs with AC adapter barrel connector option
FCATAFUSEAUTO	Cigarette Lighter Adapter	Car adapter 6 ft. 12V DC 3 Amps, 250V fuse automobile adapter	Can be used with cellular router and RTUs with DC power option
FCATAFUSECABLE	Direct Current Fused Power Cable	Direct current fused power cable 15ft. DC 2 Amps, 250V fuse power cable	Used with BT-6600, BT-6800 and BT-5000 series
FCASTMXT100	Serial Cable (RS232-DB9)	Serial cable (RS232-DB9), 6 ft. DB9 male to DB9 female	Can be used with all cellular routers and RTUs with DB9 serial port
FCAALUSBAMB	USB Cable	USB cable 3 ft. cable type A male/type B male	Used with BT-5000 series
FCAALUSBMINI	USB mini Cable	USB type A male/mini B male cable, 5 pin, black, 6ft.	Can be used on all cellular routers and RTUs
FWH1010FTMolex	I/O Wire Harness	I/O wire harness 10 ft. wire harness 10-pin Molex	Used with BT-5000 series
DIN-CLIP-1	Din Rail Clip 1"	1 inch aluminum DIN-rail clip with two screws	BT 6000, SN 6000, & RAM 6000
DIN-CLIP-1.5	Din Rail Clip 1.5"	1.5 inch aluminum DIN-rail clip with three screws	BT 6000, SN 6000, & RAM 6000 5 Ethernet port versions
DIN-CLIP-2.3	DIN Rail Clip 2.3"	2.3 inch aluminum DIN-rail clip with three screws	RAM 9000
F-CO-ST-4pin	Screw Terminal	Connector terminal, 4-pin plug with screws	BT 6000, SN 6000, & RAM 6000 DC input versions

Communication Converters

Red Lion's suite of media and protocol converters are designed to bridge connectivity between diverse media types as well as legacy and Ethernet networks. Providing fast performance and rugged operating specifications, the series includes remote access servers, serial-to-fiber converters, isolators, repeaters, serial to Ethernet converters, along with Ethernet media converters.

- > Serial Converters
- > Media Converters



N-Tron Series SER & ESERV Serial Converter

- > Extended environmental specifications
- > Data rates up to 115.2Kbps (SER), 230.4Kbps (ESERV)
- > Hardened DIN rail enclosure



MODEL NUMBER	TYPE	RS232 PORT	RS422/485	SERIAL FIBER	10/100	OPERATING TEMP
SER-485-FXC	Serial to multimode fiber converter	1 - either RS232 or RS422/485 - Terminal Block	-	1	-	-40° to 80° C
SER-485-IC	Isolated converter RS232 to RS422/485	1-DB9	1 - terminal block	-	-	-40° to 80° C
SER-485-IR	Isolated repeater	-	2 - terminal block	-	-	-40° to 80° C
ESERV-11T	Serial server – serial to Ethernet	1 - either RS232 or RS422/485 - Terminal Block	-	-	1	-34° to 80° C
ESERV-11T-ST	Serial server – serial to Ethernet	1 - either RS232 or RS422/485 - Terminal Block	-	1 multimode ST	-	-34° to 80° C
ESERV-12T	Serial server – serial to Ethernet	2 - either RS232 or RS422/485 - Terminal Block	-	1 multimode ST	1	-34° to 80° C
ESERV-12T-ST	Serial server – serial to Ethernet	2 - either RS232 or RS422/485 - Terminal Block	-	1 multimode ST	-	-34° to 80° C
ESERV-M12T	Modbus Gateway	2 - either RS232 or RS422/485 - Terminal Block	-	1 multimode ST	1	-34° to 80° C

Sixnet Series ET Serial Converter

- > Easy to use
- > Reliable data transfers
- > Saves time and money



MODEL NUMBER	TYPE	RS232 PORT	RS422/485	SERIAL FIBER	10/100	OPERATING TEMP
ET-DS-1	Ethernet to serial device server	1 - either RS232 or RS422/485 - RJ45	-	-	1	-34° to 74° C
ET-GT-232-1	Ethernet to serial Modbus gateway	1 - RS232 - DB9	-	-	1	-34° to 70° C
ET-GT-485-1	Ethernet to serial Modbus gateway	1 - RS485 - DB9	-	-	1	-34° to 70° C

Sixnet Series Media Converter

- > Plug-and-play saves time and money
- > High performance and value
- > Slim DIN rail enclosure



MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER	10/100/1000	GIG FIBER		
SL-2ES-2/3	Unmanaged	2	1	1	-	-	DIN rail – Lexan	-10° to 60° C
SLX-3ES-2/3	Unmanaged	3	2	1	-	-	DIN rail – Metal	-40° to 85° C
SLX-3EG-1SFP	Unmanaged	3	-	-	2	1SFP	DIN rail – Metal	-40° to 85° C

N-Tron Series Media Converter

- > Plug-and-play saves time and money
- > High performance and value
- > Hardened DIN rail enclosure



MODEL NUMBER	TYPE	TOTAL PORTS	FAST ETHERNET		GIGABIT ETHERNET		MOUNTING & CASE	OPERATING TEMP
			10/100	100 FIBER	10/100/1000	GIG FIBER		
102MC	Unmanaged	2	1	1	-	-	DIN rail – Metal	-40° to 80° C
302MC	Unmanaged	2	1	1	-	-	DIN rail – Metal	-40° to 70° C
1002MC	Unmanaged	2	-	-	1	1 SFP	DIN rail – Metal	-40° to 85° C

Networking Topologies

- > Cellular Backhaul/Fail-Over Topology
- > Daisy Chain Topology
- > Mesh Topology using RSTP
- > Propriety Ring Topology (N-Ring)
- > Star Topology
- > Tree Topology
- > Wireless & PoE Bridge Topology
- > N-Ring™ with N-Link™ Topology



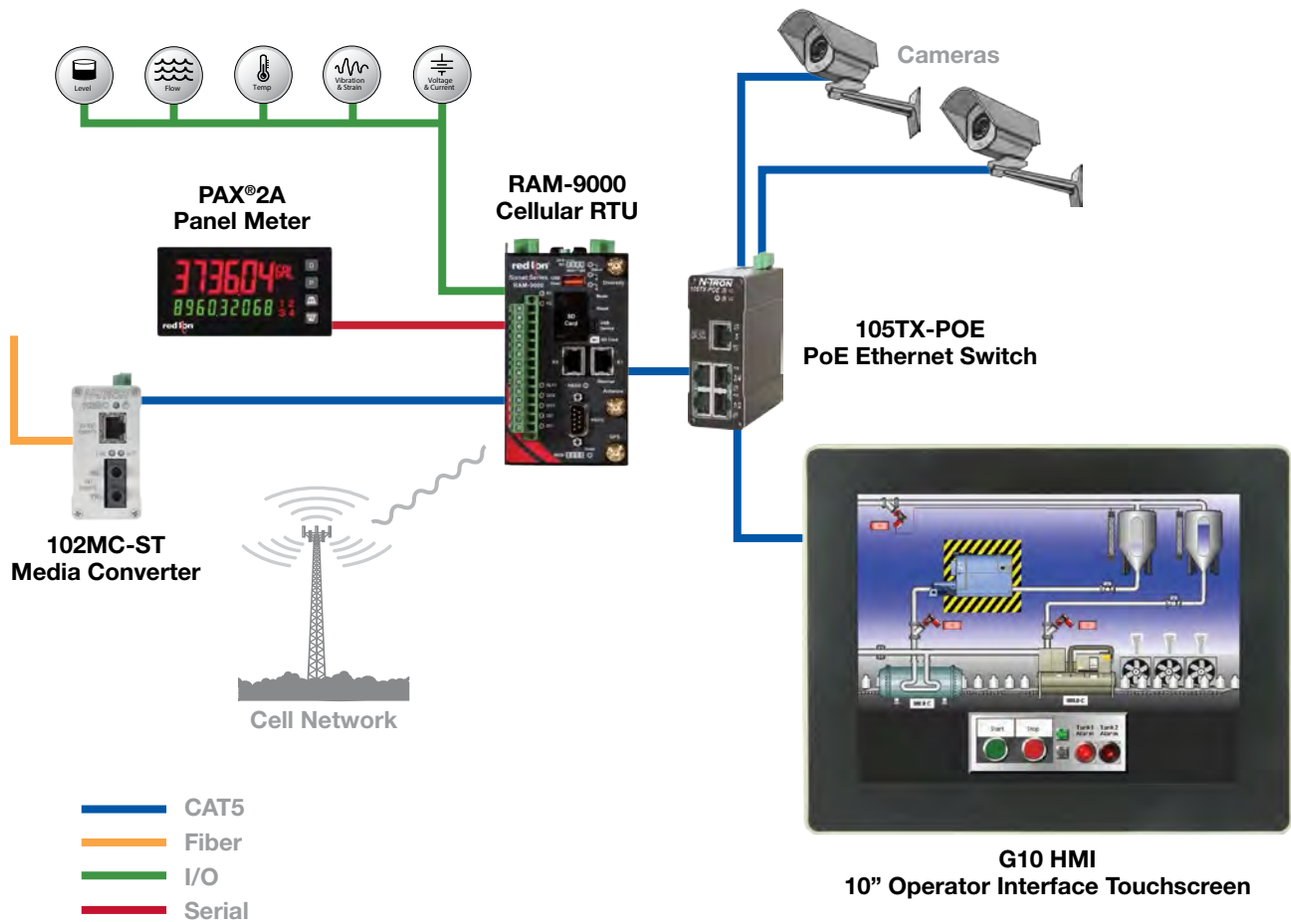
▶▶▶ Cellular Backhaul/Fail-Over Topology

Advantages

- > Quickly and securely extend industrial Internet into remote locations leveraging cellular backhaul as primary or redundant network path
- > Adds security and intelligence to the edge of the network to reduce network demand

Disadvantages

- > Monthly expense for cellular network access



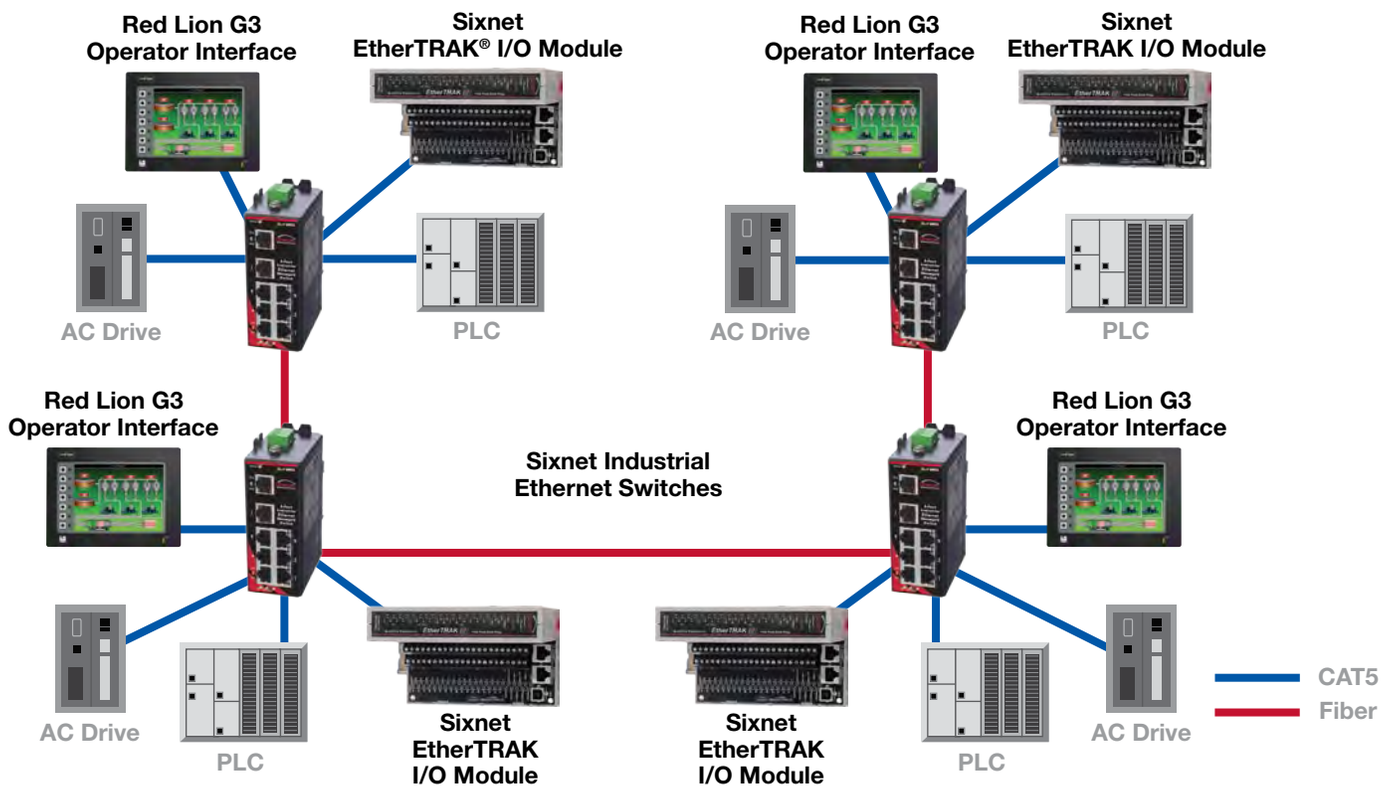
▶▶▶ Daisy Chain Topology

Advantages

- > Cost-effective solution: inexpensive to implement with minimal media (cables) and infrastructure (switches) required; unmanaged switches can be used to implement this topology

Disadvantages

- > Not good for determinism: packets traveling along the daisy chain must pass through multiple devices
- > Multiple points of failure: if a cable is damaged or cut, not only is communication to the connected device lost, communication is lost to all devices
- > No redundancy



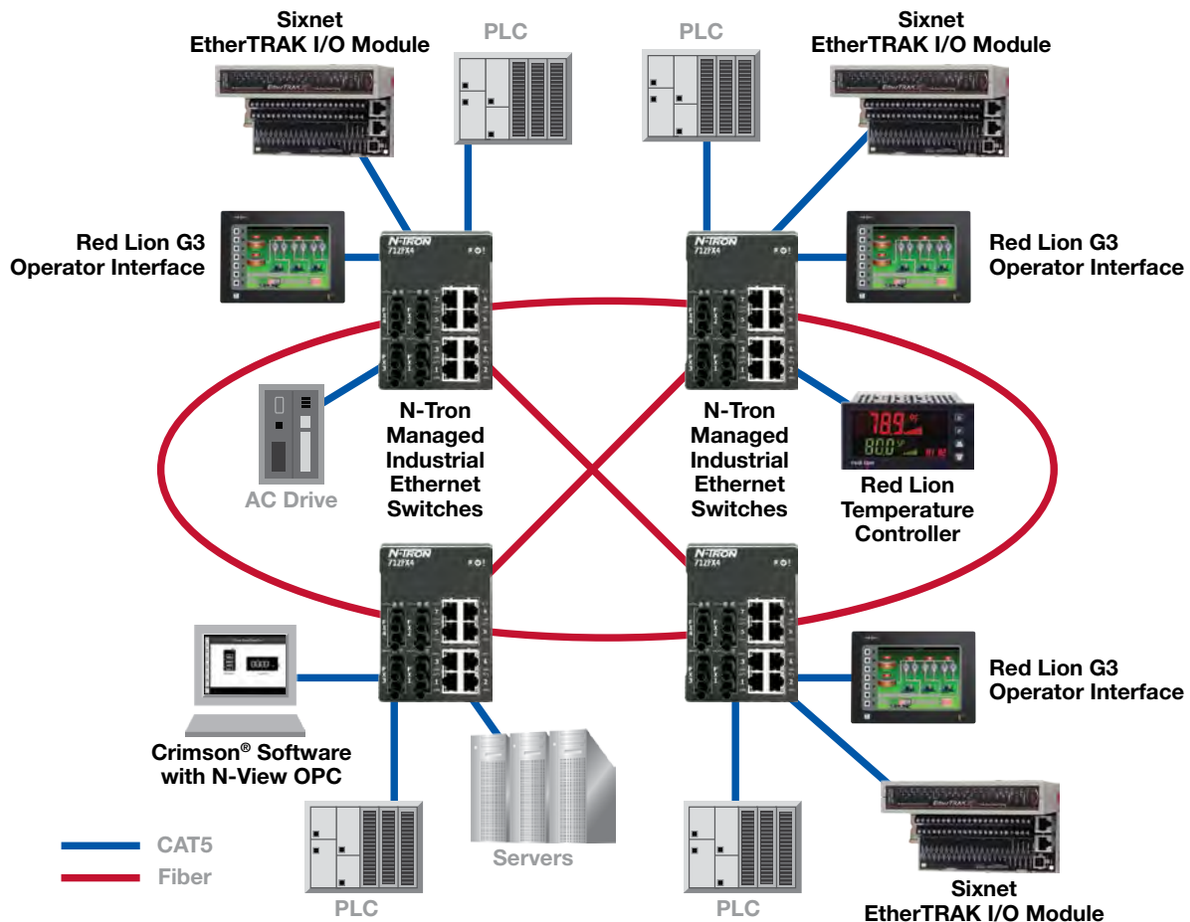
▶▶▶ Mesh Topology using RSTP

Advantage

- > Redundancy: alternate, or backup, paths are available to devices
- > Industry standard: RSTP is an industry standard that has been implemented by many vendors

Disadvantages

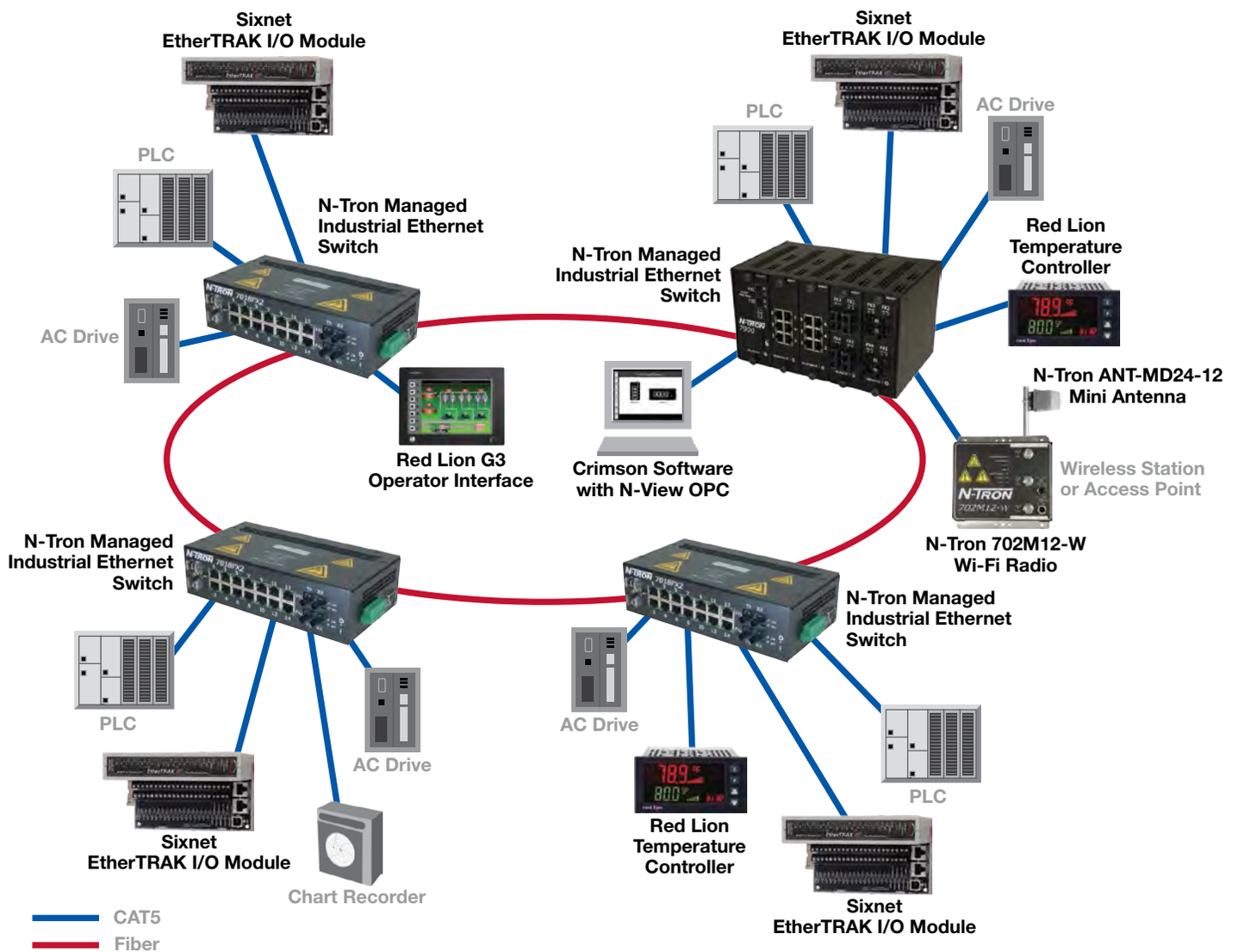
- > Expensive solution: requires fully managed switches that are more expensive than unmanaged switches
- > Slow recovery time: up to 5 seconds or more after a failure, which is long enough to cause PLCs and other devices to detect a network outage and fall offline



Propriety N-Ring Topology

Advantages

- > Redundancy: alternate, or backup, paths are available to devices
- > Fast recovery times: recovery times of ~30ms are fast enough to keep PLCs and other network devices from detecting a network failure



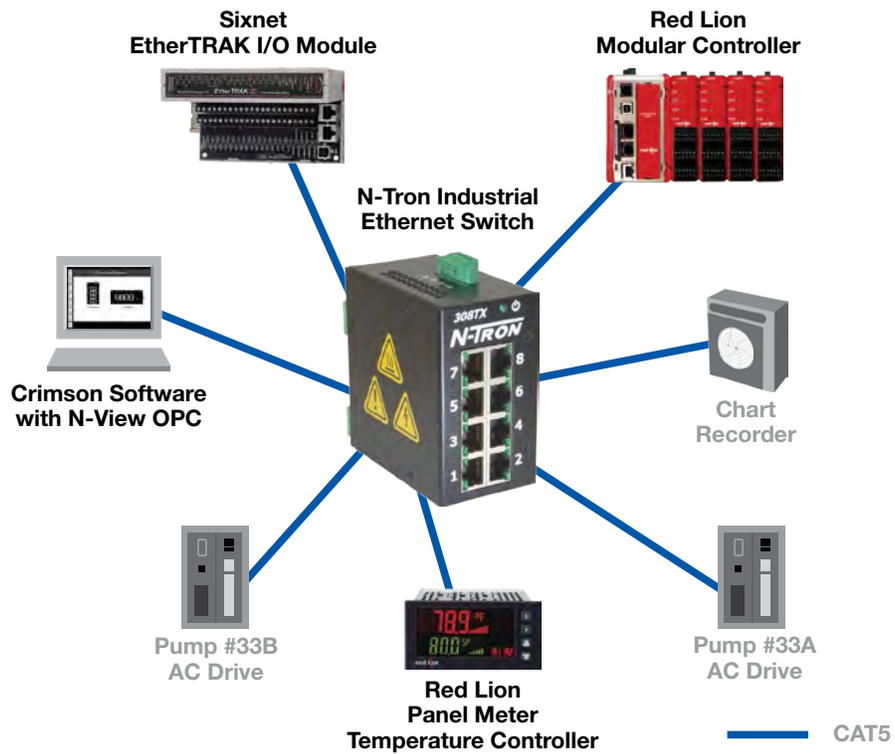
▶▶▶ Star Topology

Advantages

- > Good for determinism: one hop to each device
- > Cost-effective solution: minimal media (cables) and infrastructure (switches) required; unmanaged switches can be used to implement this topology

Disadvantages

- > Single point of failure: if a cable is damaged or cut, communication to the connected device is lost
- > No redundancy



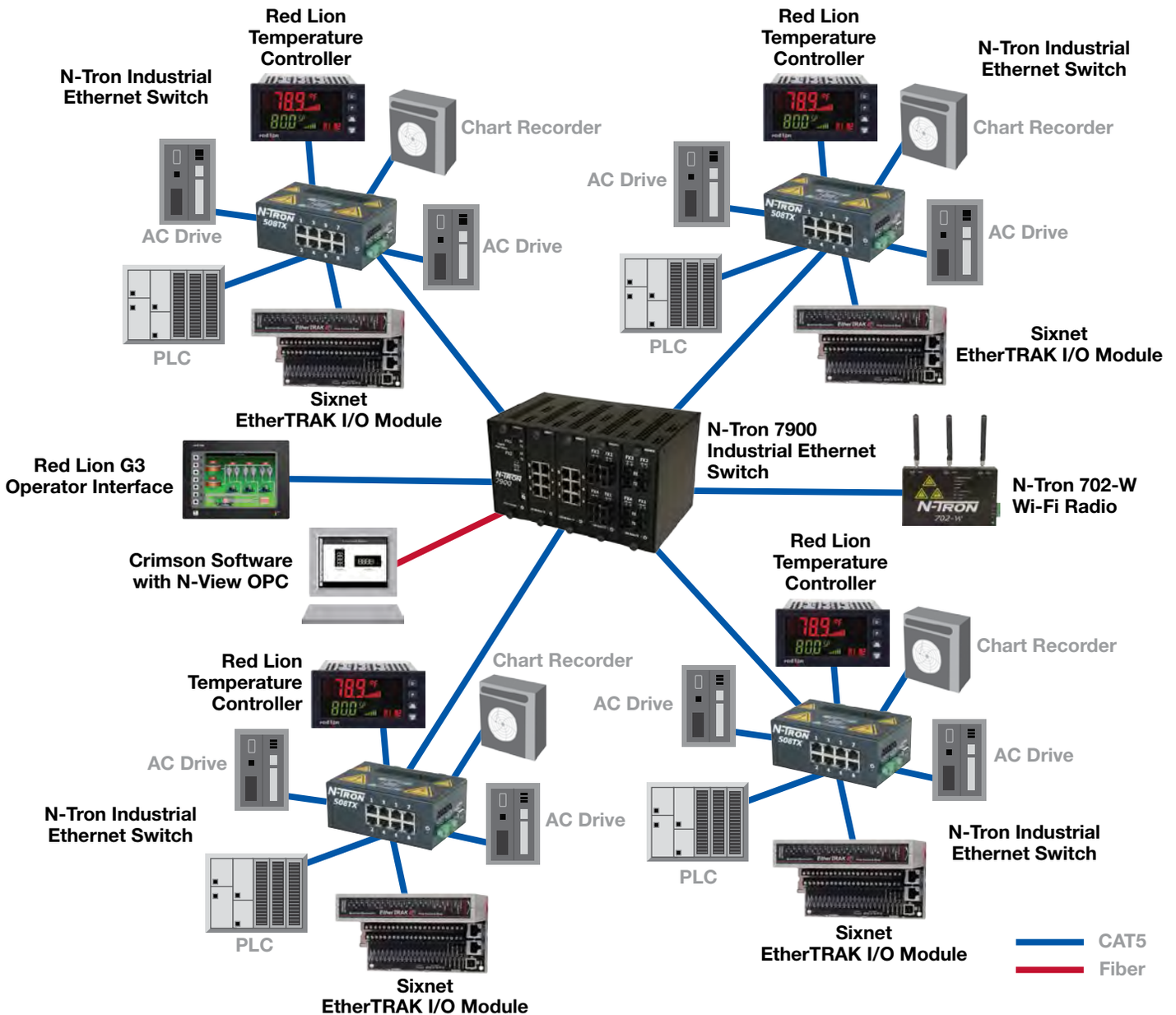
▶▶▶ Tree Topology

Advantages

- > Good for determinism
- > Cost-effective solution: minimal media (cables) and infrastructure (switches) required; unmanaged switches can be used to implement this topology

Disadvantages

- > Single point of failure: if a cable is damaged or cut, communication to the connected device is lost
- > No redundancy



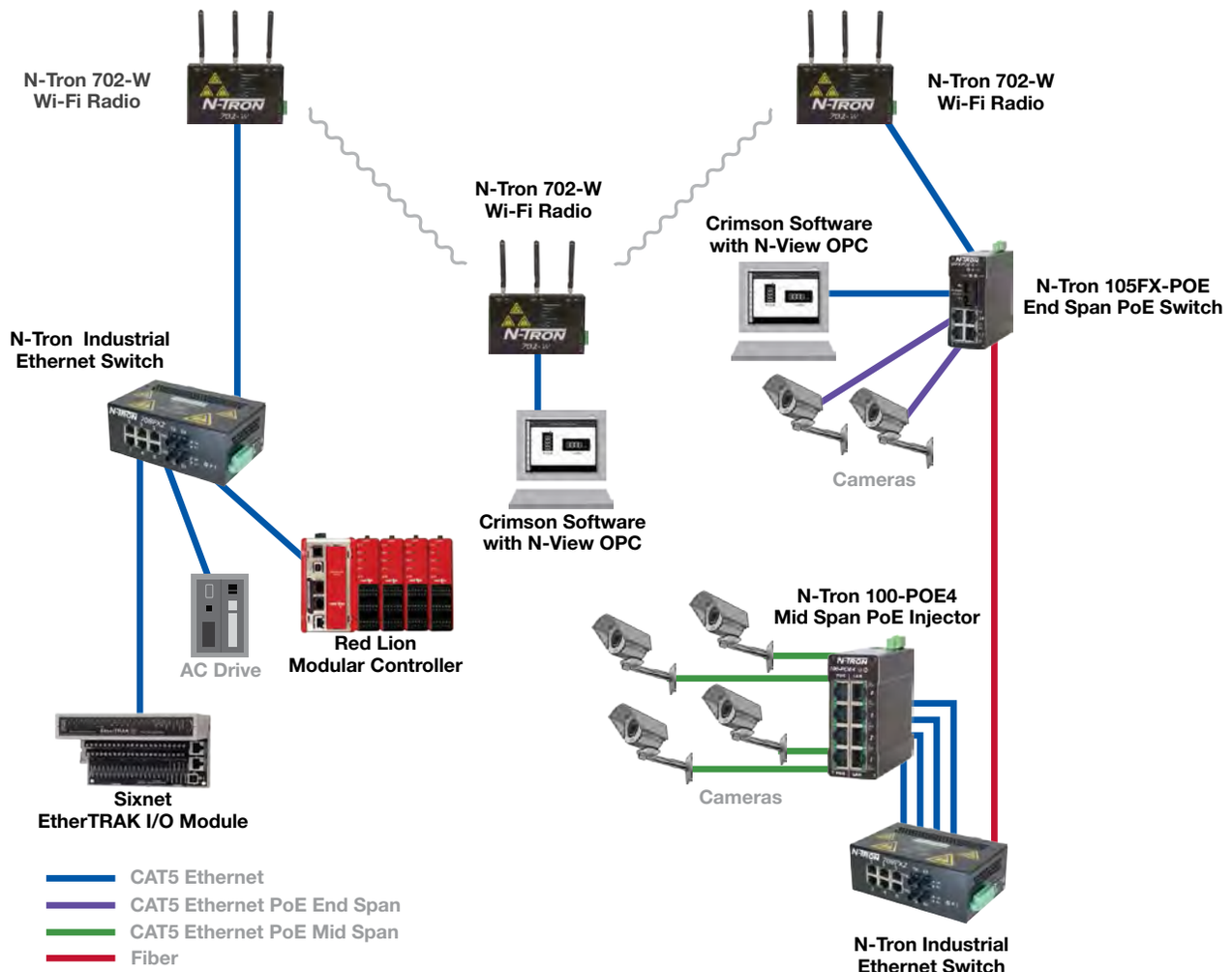
▶▶▶ Wireless & PoE Bridge Topology

Advantages

- > The use of PoE switches enables devices to be powered over an Ethernet cable so it is optimal for remote sites where wiring can be costly
- > Saves money on running power and data to the same location
- > Wi-Fi provides roaming capabilities so it is optimal for sites that require mobility
- > The 702-W and 702M12-W has WDS mode functionality that would create a transparent bridge between two networks

Disadvantages

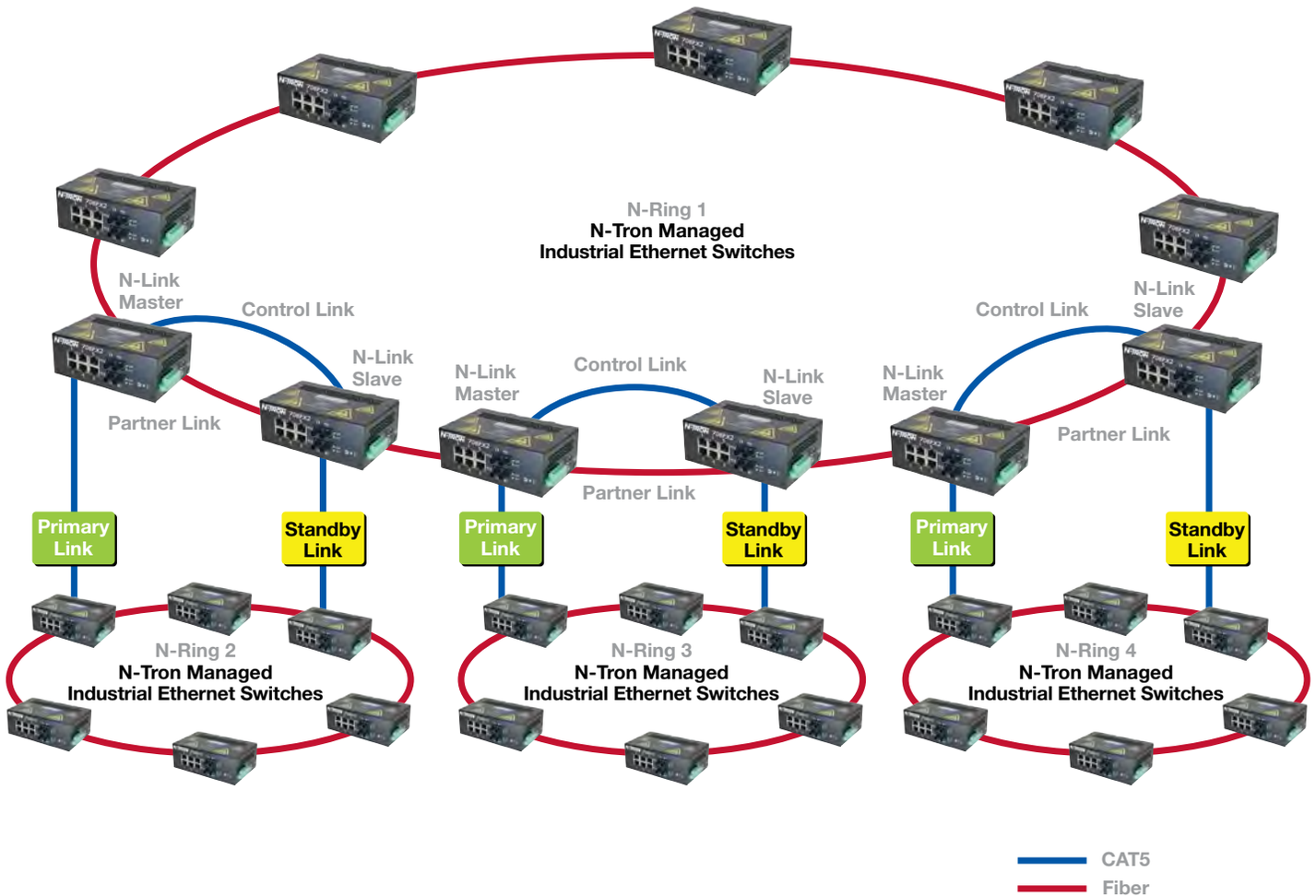
- > Wireless is half duplex(one-way communication) so not ideal for critical control
- > Susceptible to communication interference



▶▶▶ N-Ring with N-Link Topology

Advantages

- > Redundancy: alternate, or backup, paths are available to devices
- > Fast recovery times: recovery times of ~30ms are fast enough to keep PLCs and other network devices from detecting a network failure
- > No single point of failure



Glossary



Network Terms

--#--

10Base-T - Standard of data transmission over Cat 3, 4 or 5 twisted pair cable at 10Mbps

100Base-TX - Standard of data transmission over Cat5 twisted pair cable at 100Mbps

100Base-FX - Standard for data transmission over fiber optic cable at 100Mbps

1000Base-LX - Standard for data transmission over fiber optic cable at Gigabit speed and a wavelength of 1300 nm

1000Base-SX - Standard for transmission over fiber optic cable at Gigabit speed and a wavelength of 850 nm

-- A --

Access Point - A device that allows wireless devices to connect to a wired network using Wi-Fi

Aging - A mechanism called MAC aging that lets MAC addresses be aged out of an Ethernet switch MAC table (see ARL) after a certain period of inactivity

Aging Time - The length of time that a MAC address entry can remain in the ARL forwarding table. When an entry reaches its aging time, it “ages out” and is purged from the table, effectively cancelling frame forwarding to that specific port. In other words, if the switch doesn’t hear from a device after a specified period of time, the MAC entry in the ARL table is deleted.

AP - Access point

Application Layer - In the seven layer OSI model, the layer which contains all protocols and methods that fall into the realm of process-to-process communications across an Internet Protocol (IP) network

ARL - An internal switch table containing forwarding rules that are based upon MAC addresses

ARP - Address Resolution Protocol: a protocol used to resolve an IP address to a MAC address

Auto Polarity - Determines if the wiring polarity is correct and if not, corrects it automatically

Auto Crossing - The ability of a device to determine and correctly route the transmitted and received signals on twisted pair cable, eliminating the need for a crossover cable

Auto-Negotiation - The ability of a device to determine the data transmission rate and mode (duplex or half-duplex) and set itself accordingly

Automatic - IGMP Snooping - The ability of Ethernet devices to automatically set up IGMP groups, making initial configuration or replacement of devices plug and play

-- B --

Bandwidth - Rate of data transfer, throughput or bit rate measured in bits per seconds (bps)

B-FOC (ST®) - Bayonet Fiber Optic Connector or ST connector

BPDU - Bridge Protocol Data Unit: Data frames used by Spanning Tree protocols containing information about the switches and paths in the redundant topology

Bridge - Legacy Layer 2 device for connecting networks; typically replaced with Ethernet switches

Broadcast - A message that is transmitted to all devices on a network segment except for the device that it originated from

Browser - Software used to view Internet

Bus - Industrial communication system that connects end devices to the control system

-- C --

CIP - Common Industrial Protocol

Client - A device or software program that requests services from a server

CSMA/CD - Carrier Sense Multiple Access/Collision Domain: media access scheme used by Ethernet and 802.3 where devices check for a carrier signal's presence or absence in order to transmit; if two devices transmit simultaneously, a collision occurs and each device detects the collision and waits a random amount of time before a retransmission is tried

CRC - Cyclical Redundancy Check: a method of testing data integrity by applying an algorithm to the data in a packet and comparing it to a check digit embedded in the packet

cUL 1604 - Underwriters Laboratories' safety standard for devices used in potentially explosive environments

cUL 508 - Underwriters Laboratories' safety standard for Industrial equipment

Cut Through - A method of packet transmission in which the switch begins forwarding the frame as soon as it has read the destination address. A cut through switch will forward the data before it has completed receiving the frame. These switches function at wire speed, forwarding traffic as fast as received. Nearly all cut-through switches have no RAM buffers for storing frames. (see Store & Forward)

-- D --

Dark Fiber - Unused fiber optic cable

Determinism - Ability to predict the time that elapses between the moment a packet is sent and the moment it is received at the intended destination

DHCP - Dynamic Host Configuration Protocol: a method for automatically assigning IP addresses; addresses are randomly assigned from a pool and leased to devices for a specific time (leases are renewable); there is no mechanism within basic Server-Client DHCP to assure that a device on a particular port will be assigned a specific IP address

DHCP Option 61 - A version of DHCP that assigns an IP address to a device based on the MAC address, string name or HEX value of a switch

DHCP Option 82 - A version of DHCP that assigns an IP address to a device by using a Relay Agent; this method assures that if a device is replaced, the new device gets the same IP address

-- E --

ESD - Electro Static Discharge

Ethernet - Networking standard developed by Bob Metcalf at Xerox and standardized by the IEEE in the IEEE 802.3 standard

Ethernet/IP - Ethernet standard designed for industrial applications

Ethernet Packet - Unit of data for Ethernet transmission, containing address, tag, checksum and payload data

Explicit Messaging - Point-to-point communication used to exchange parameters, status and diagnostics data

-- F --

Fast Ethernet - IEEE 802.3 standard for transmission of data over Cat5e cable at speeds of 100Mbps

FCC - Federal Communications Commission

Flow Control - Procedure for a device to indicate that its port is being overloaded and stop the end device from transmitting data

Frame - A layer 2 datagram; a frame has a source and destination MAC address

FTP - File Transfer Protocol

Full Duplex - The ability to send and receive data independently and simultaneously

-- G --

GBIC - Gigabit Interface converter (see SFP)

Gbps - Gigabits per second

GL - Germanischer Lloyd: technical supervisory society in Germany which grants regulatory approvals for maritime industry

-- H --

Half Duplex - The ability to transmit and receive data, but not simultaneously

Header - Information in an Ethernet Packet that contains information regarding the packet size, sender and receiver address and transmission type

HMI - Human Machine Interface; also an industrial computer

HTML - HyperText Markup Language: standard web page description language

HTTP - HyperText Transfer Protocol : protocol by which data is exchanged between a web server and web client

HTTPS - HyperText Transfer Protocol Secure: protocol by which data is exchanged between a web server and web client and where each packet is encrypted

Hub - A device for connecting Ethernet devices that forwards data out of all ports in half duplex mode

-- I --

IEC - International Electrotechnical Commission

IEEE - Institute of Electrical and Electronics Engineers, US based association for developing standards for IT

IGMP - Internet Group Management Protocol: Layer 3 protocol for managing multicast traffic

IGMP Snooping - A Layer 2 function in which switches examine packets to determine which group the packet should be forwarded to

IP - Internet Protocol

ISO - International Standards Organization

ISO/OSI Reference Model - Model describing network communications; divided into seven layers of device functionality

-- L --

LAN - Local area network

Latency - The amount of time between the arrival of a data packet at a device and the forwarding of that same data to its destination

Layer 2 - The Data Link Layer in the OSI model; function is physical addressing

Layer 3 - The Network Layer in the OSI model; function is path determination and logical addressing

Link Aggregation - Method of connecting physical ports to form a virtual logical port providing redundancy and increasing throughput

Link Status - The condition of a connection: up (operating) or down (not operating)

LLDP - Link Layer Discovery Protocol: network devices use to advertise identity, capabilities and neighbors on an Ethernet network

-- M --

MAC - Media Access Control

MAC Address - A unique identifier of a network device that is hard coded and fixed; in the form of a six byte hex number where 3 bytes contain a manufacturer ID and 3 bytes contain a unique device identifier

MAC Address Table - In an Ethernet switch, it is a software table that associates the MAC addresses (serial numbers) of connected devices with the port to which they are connected

Mpbs - Megabits Per Second

MDI-X -Medium Dependent Interface Crossover: an Ethernet port connection that allows devices to connect to each other using a null-modem or crossover cable

MIB - Management Information Base: a database of objects and functions supported by a device; required for SNMP

Modbus - Modbus is a serial communications protocol published by Modicon in 1979 for use with programmable logic controllers (PLCs)

Modbus Monitoring - Ring and managed switches monitored via Modbus registers

MSTP - Multiple Spanning Tree Protocol: defines an extension to RSTP that allows the configuration of a separate Spanning Tree for each VLAN group

MTBF - Mean Time Between Failure

Multicast - A data packet transmitted to multiple devices (as opposed to a Unicast which is transmitted to one device or Broadcast which is transmitted to all devices)

Multicast Address - A logical identifier for a group of devices on a network

Multimode - A type of optical fiber used for communication over short distances that are usually 2km or less

-- N --

N-Link - Function which allows linking two N-Rings (see N-Ring)

N-Ring - Proprietary N-Tron network protocol that supports a ring topology with ~30ms heal time

N-View - OPC software that works with specially optioned

N-Tron switches to monitor network health, including unmanaged switches

NIC - Network Interface Card

-- O --

ODVA - Open Devicenet Vendors Association: promotes the use of Ethernet/IP, Devicenet and CIP for industrial applications

OLE - Object Linking and Embedding

OPC - OLE for Process Control

OSI - Open Systems Interconnection: open structure for networking devices which promotes interoperability between multiple vendors

OSM - Optical Systems Module

OSI Model - A model for describing communications in a network in which hardware is divided into seven layers

-- P --

PD - Powered Device: A device which receives electrical power via PoE from a Power Sourcing Device (PSD)

PLC - Programmable Logic Controller: a device used to control and monitor devices, processes and tasks in an industrial environment

PoE - Power Over Ethernet: a standard defined by IEEE 802.3af and IEEE 802.3at that details the transmission of power as well as data over twisted pair cable

Polymer fiber - Plastic fiber optic cable

Port - Physical interface for a cable on an Ethernet device

Port Mirroring - Function which copies (mirrors) the data from one port to another; typically used for troubleshooting or diagnostic purposes

Port Security - Functionality for preventing unauthorized access to the network; Port Security can limit the MAC addresses that can be learned on a given port

Prioritization - Assignment of more importance to packets based on predefined criteria and sending them before those of lesser importance

PSD - Power Sourcing Device: device which provides power via PoE to Powered Device (PS)

PVID - Port VLAN Identifier (see VLAN)

-- Q --

QoS - 802.1p based Quality of Service (QoS) provides traffic priority. The "threshold" is configurable from 0 to 7. When an incoming 802.1p priority tag value is greater than or equal to this number, the incoming packet will be classified as high priority. The default QoS threshold is 4.

-- R --

Redundancy - Ability of a network to recover from a failure or to find an alternate path for data transmission

RJ45 - Connector commonly used on twisted pair cable for Ethernet

RS232 - A serial interface standard for point to point data transmission

RS485 - A serial interface standard for connection of up to 32 devices

RTR - Real-Time Ring: Proprietary Sixnet protocol that supports a ring topology; Red Lion Sixnet ring switches have this feature by default, which enables plug-and-play redundancy without configuration

RSTP - Rapid Spanning Tree Protocol: redundancy mechanism defined in IEEE 802.1W

Rx - Receive: usually seen on a fiber port to differentiate between the transmit and receive connectors

-- S --

SCADA - Supervisory Control And Data Acquisition: as the name suggests, is not a full control system, but rather focuses on the supervisory level. It is purely a software package that is positioned on top of hardware to which it is interfaced, in general via PLCs or other commercial hardware modules. SCADA systems are used in industrial processes such as steel making, power generation and distribution. The size of SCADA installations range from a few thousands to tens of thousands of input/output (I/O) channels.

SFP - Small Form Pluggable: an interface that accepts a plug-in module, offering the ability to make the port copper, multimode fiber or single-mode fiber

Single Mode - In a single mode fiber, the core is so small that only one path length of travel for photons is available for optical transmission. Like multimode fiber except the fiber is the same diameter as the photon allowing only one possible mode of travel.

SNMP - Simple Network Management Protocol: commonly used to configure or monitor the status of devices connected to a LAN; usually performed by a web browser

Spanning Tree - A redundancy protocol using a blocking technique that allows the building of redundant paths; not a good choice for automation environments due to a 30-90 second healing time

SC - Straight Connector: type of connector typically used for 100Base fiber connections

ST - Twist Connector: type of connector where the TX and RX are separate and usually have a twist lock mechanism

Star Topology - A network layout in the form of a star, with a switch in the middle and a direct run to connected devices; good for determinism, not good for redundancy

Store and Forward - Method in which an Ethernet switch will wait to forward a frame until entire frame is received. Most often used in environments supporting reliable physical or datalink protocols.

Frame is often checked for errors before forwarding. This type of switch is inherently slower in environments where upper layer protocols already provide reliable services. The key to identifying a store-and-forward unit is determining if switch has buffers (see Cut-Through)

STP - Spanning Tree Protocol: used to provide multiple paths redundant for data in the event a link is broken (see RSTP)

STP - Shielded twisted pair

Subnet Mask - Specifies which part of the IP address is used as the subnet address

Switch - A Layer 2 device which serves to connect devices on the network; forwards packets based on addresses unlike a hub which forwards data to all ports

-- T --

TAG - A field in an Ethernet Packet used to define priority or VLAN assignment

TCP/IP - Transmission Control Protocol/Internet Protocol: a method for insuring that data is transmitted properly

TCP/IP Stack - Software that defines the functions and drivers for communication via TCP/IP

Telnet - Terminal over Network: the protocol used to connect to other devices on the network

TFTP - Trivial File Transfer Protocol: a basic protocol for transferring files, often used to transmit configuration files to a device

Transceiver - Device with both a transmitter and a receiver that are combined and share a common circuitry or a single housing

Trap - SNMP event or alarm message that can be prioritized and sent to a specific address

Trunking - Enables multiple physical ports to be linked together and function as one uplink to a similar switch; increases bandwidth while creating a redundant connection between two switches

Twisted Pair - Copper cable in which the transmit/receive pairs are twisted to reduce crosstalk; Cat5e uses 4 pairs; can be shielded or unshielded

TX - Transmit: usually seen on a fiber port to differentiate between the transmit and receive connectors

-- U --

Unicast - A term used to describe communication where a piece of information is sent from one point to another point; in this case there is just one sender and one receiver; the Address Resolution Logic (ARL) table in the switch will forward this type of traffic to the destination port only and not flood traffic to all ports as a hub would

UPS - Uninterruptable Power Supply: allows devices to function if a main power supply is lost

URL - Universal Resource Locator: standardized scheme for accessing documents and services using browser software

UTP - Unshielded Twisted Pair: refer to definition of Twisted Pair

-- V --

VLAN - Virtual local area network allows users to logically subdivide a single switch to act as individual smaller switches

-- W --

WAN - Wide area network

WEP - Wired equivalent privacy: an encryption method for wireless communication, generally regarded as having been rendered ineffective

Wi-Fi - Wireless fidelity: a technology which certifies interoperability of wireless devices according to IEEE 802.11

Wireshark - A free and open source packet analyzer which can be used for network troubleshooting

Wire Speed - Refers to the ability to process packets at the highest speed the medium will allow

WLAN - Wireless LAN

WPA - Wi-Fi protected access: wireless security technology that utilizes dynamic key exchange

40⁺ YEARS

Celebrating Innovation



Red Lion is growing. In addition to the panel meters, HMIs and other industrial automation products that Red Lion customers have always trusted, we now have a broad selection of communication technologies for industrial networks, ranging from industrial Ethernet, through Wi-Fi to complete cellular M2M solutions.

The end result? A comprehensive set of products that enable you to connect, monitor and control anything. From one device to a thousand devices. Connecting serially, via Ethernet, or over high-speed wireless networks. Speaking one protocol, or hundreds of protocols. On a single machine, across your factory, or spanning multiple sites all over the globe.



Sensors

First product. Magnetic pickup for measuring the rate at which a shaft turns. The pickup was fed to a third-party device to display.



Operator Panels

Paradigm Controls acquired. Adds operator panels that connect to multiple devices via serial and Ethernet connections to monitor and control operations.



Ethernet Switches

N-Tron acquired. Adds Ethernet switches to provide integrated solutions that reach from the enterprise network to devices on the shop floor.



Visual Management

ProductVity Station introduced. Offers a ready-to-deploy visual management system that seamlessly displays real-time KPI data and Andon messages on large TVs.

1972

1976

1996

2004

2010

2011

2012

Counters & Meters

Counters and panel meters introduced. Gives customers a complete solution to monitor and display data within a plant or process.



Protocol Conversion

Data Station Plus introduced. Leverages Red Lion's protocol library to enable the interconnection of different devices on wired or wireless networks.



Layer 3 & Industrial Cellular

Sixnet acquired. Expands Ethernet switch offering, adds cellular and remote telemetry units to control and monitor complex processes in extreme conditions and remote locations.

Sixnet



A comprehensive portfolio of industrial automation and networking solutions to **connect. monitor. control.**



Industrial Automation

Process Control

- PID Controllers
- Data Acquisition
- RTUs & I/O Modules
- Signal Conditioners
- Sensors

HMIs & Panel Meters

- HMI Operator Panels
- Panel Meters
- Large LED Displays
- Visual Management

Industrial Networking

Ethernet Switches

- Unmanaged
- Monitored
- Managed
- PoE
- Routers
- Wi-Fi Radios

Cellular M2M

- Cellular Routers
- Cellular RTUs

Communication Converters

- Protocol Converters
- Media Converters
- Serial Converters

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.

©2015 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.



Americas
sales@redlion.net

Asia-Pacific
asia@redlion.net

**Europe, Africa
Middle East**
europe@redlion.net

+1 (717) 767-6511

Connect. Monitor. Control.

www.redlion.net

ADLD0342 041615