

EtherTRAK® Industrial Ethernet Managed Switch Ultra-Reliability Enhanced with Open-source Capabilities

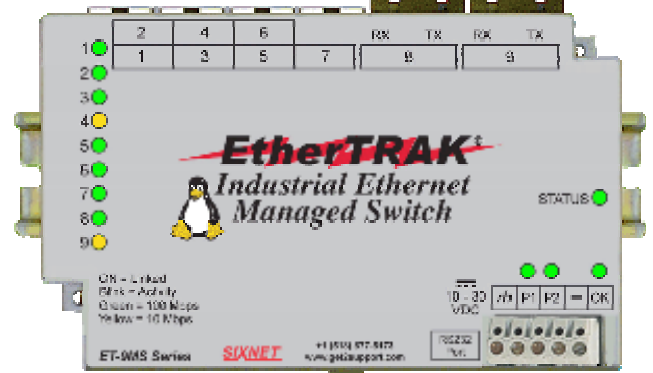
Real-time Secure Performance

- Rapid Spanning Tree (RSTP) for fast redundant rings
- SNMPv1 and v2 network management
- SNMPv3 authentication & encryption for security
- SNMP notifications (traps) for report on event
- Priority Queuing (QoS/CoS) for real-time operation
- IGMP for Multicast filtering (snooping & querying)
- VLAN for convenient traffic segregation
- Open-source programming for ultimate flexibility
- Broadcast & multicast storm protection
- RMON & port mirroring for advanced diagnostics
- Security with HTTPS, SSL, SSH, SNMPv3 & more

Trouble Free Operation

- Over 1,000,000 hours Mean Time Between Failures
- Twenty year support and service policy
- Free field-installable upgrades forever
- -40 to +75 °C operation – no fans or moving parts!
- UL, CSA (CUL), and CE certified
- Marine, offshore and hazardous locations rated
- MIL-STD-1275 surge and spike protection
- Dual (redundant) power inputs
- Self-test/alarm output contact

9 Ports with up to 2 Fiber



The Power of
Linux IPm
Inside



See the Live Demo!

<http://www.sixnetio.com/switch-demo.html>



Certified to Perform:



ISO9001
Certified



Class 1, Div II &
Cenelec Zone 2



Marine &
Offshore



European
Community



UL508
for Safety

Ensure the reliability of your
network with fast automatic
switchover on a segment failure.

SIXNET Industrial Switches Make Your Job Easier

Why an Industrial Ethernet Switch

SIXNET switches are designed for industrial environments. Their rugged packaging and protected circuitry keep them working under conditions that will likely cause other switches to fail. Industrial applications are demanding – it gets hot, it gets cold – the power browns out or spikes wildly. You need a reliable industrial switch that can keep on going.

Enhanced Network Reliability and Performance

SIXNET managed switches detect and report network irregularities before serious problems can occur. These switches support SNMP (Simple Network Management Protocol) that allows you to monitor Ethernet and RMON statistics, and SNMP Notifications (traps) to report possible problems as they occur. Then the detailed information from these reliability-enhancing switches can point you to the source of the errors and eliminate hours of frustration while hunting down problems. These ultra-reliable switches will improve the overall performance of your network.

SIXNET managed switches ensure that your system stays running even after a break in a communications pathway. This is possible due to the Rapid Spanning Tree Protocol (RSTP) which lets you wire fault-tolerant loops or redundant rings within your Ethernet network. When a communications path is lost, the switches will automatically and quickly re-route messages through backup or alternate pathways.

Real-time Performance Ensures Deterministic Results

SIXNET managed switches intelligently route messages to eliminate collisions, and use priority queuing (QoS & CoS) to ensure that higher priority messages are delivered first and in real-time. This automatic capability maximizes your network performance by making sure that priority traffic such as I/O control messages are delivered without delay, giving your deterministic software the open communication channels it needs. These switches also support IGMP for IP Multicast filtering for use with industrial protocols like Ethernet/IP. Plus they support VLANs for convenient network segregation, and they automatically limit the number of broadcast and multicast messages to protect you from undesirable "broadcast storms" that can cripple your network.

Ultra-Reliability and Unmatched Environmental Performance

SIXNET managed switches are likely to provide maintenance free service for the life of your equipment. Reliability data reported from field installed units proves the amazing track record of these rugged industrial switches. On average, you will enjoy over 1,000,000 hours of trouble free operation before service is required on even one unit!

SIXNET managed switches work reliably through the dead of winter and those hot summer days. Unlike office-grade switches that are intended only for use in air-conditioned offices, SIXNET managed switches are designed for those places that you don't want to be – over a wide temperature range. They are also rated for hazardous locations (Zone 2) and tested by DNV for offshore and marine use. SIXNET switches are even tough enough for the military and therefore tough enough for your application. They have been used in military Light Armored Vehicles (LAVs), ships and aircrafts.



Advanced Security without Holes or Back Doors

The reality is that security is measured by its weaknesses, not its strengths. If there is a single hole in your system's security, the bad guys can find it and take advantage of it. Unless your Ethernet switches have every aspect of security adequately protected, access to your network management is not secure. SIXNET managed switches make sure that you

SIXNET®

331 Ushers Road, P.O. Box 767 • Clifton Park, NY 12065 USA • <mailto:sales@sixnetswitch.com>
Phone: +1 (518) 877-5173 • Fax: +1 (518) 877-8346 • Web: <http://www.sixnetswitch.com>

are completely secure, with no holes or “back doors” for hackers to sneak into. The first way they do this is with SSH (Secure Shell) which gives you secure and encrypted terminal access to your managed switch.

Plus the SIXNET managed switches include the secure Apache Web Server (the same server that is used to manage many e-commerce sites). Authenticated communications (user name and password) and support for encrypted communications through an HTTPS are provided. Or you can turn off the web server completely for the ultimate security.

SIXNET managed switches also support SNMP v3 which provides authenticated and encrypted SNMP messaging. (Many of the other so-called "industrial" switches do not provide this important security feature. Without this protection anyone that gains access to the network can shut down or reroute your network traffic!)

The LINUX Advantage - Free Industrial Computer with each SIXNET Managed Switch

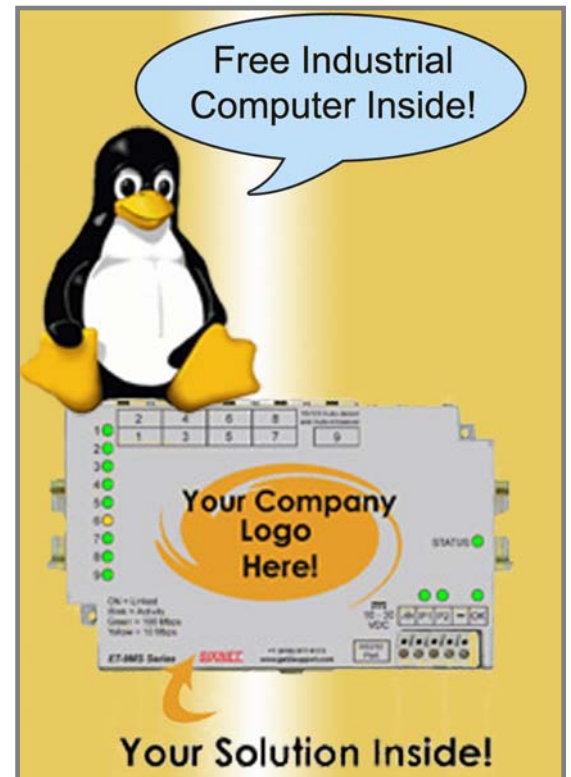
The powerful IPm embedded-Linux engine is inside each SIXNET managed switch. The IPm engine provides a Linux computer with plenty of horsepower to run your own application programs. Save the expense of a separate computer and enhance the reliability of your systems through this cost-saving combination.

SIXNET provides open source development tools and engineering assistance to system developers. Private labeling and product customizations are just a few of the special services that SIXNET provides to OEMs. Want more information? Visit <http://www.Linux4oems.com>.

SIXNET will also continue to make improvements and add features to these managed switches so that they will grow to meet your future requirements. These enhancements are provided through firmware upgrades which are free forever and easily installed.

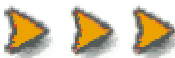
20-Year Support and Service Promise

SIXNET will continue to supply drop-in replacement parts and service for your SIXNET managed switches for twenty years. Only SIXNET can make this promise because we own the technology inside our products. (We still manufacture and service our IOMUX RTUs that were first developed in the 1980's.) The LINUX open-source software is a big part of the full story. Read more about this unique 20-year promise at <http://www.sixnetio.com/20-years.html>.



SIXNET is an established industrial system supplier that provides world-class applications assistance. Real people answer the telephones at SIXNET and provide instant and thoughtful answers to your questions. We know that when you need help, you don't need to listen to a recording that tells you "Your call is important to us, so please don't hang up."


Experience how easy it is to configure
and use a SIXNET managed switch.

 [See the Live Demo!](#)

<http://www.sixnetio.com/switch-demo.html>



331 Ushers Road, P.O. Box 767 • Clifton Park, NY 12065 USA • <mailto:sales@sixnetswitch.com>
Phone: +1 (518) 877-5173 • Fax: +1 (518) 877-8346 • Web: <http://www.sixnetswitch.com>

Performance Specifications	
General	9 Ethernet ports
Ethernet switch type	Managed
Ethernet protocols supported	All IEEE 802.3
RJ45 ports (shielded)	10/100BaseTX
RJ45 speed (10 or 100 Mbps)	Auto-negotiation
RJ45 MDI/MDIX	Auto-crossover
RJ45 TD and RD polarity	Auto-polarity
Fiber optic port speed	100BaseFX (100 Mbps)
Fiber optic port wavelength	1300 nm center
Fiber multimode (mm) optimal	62.5/125 um (SC or ST connector)
Fiber singlemode (sm) optimal	9/125 um (SC or ST connector)
Fiber max. distance (full duplex) (see web for details)	4 km (mm), 20 or 40 km (sm) or more (contact SIXNET)
Typical latency for 10 Mbps ports	16 us + frame time
Typ. latency for 100 Mbps ports	5 us + frame time
Full or half duplex operation	Configurable
MAC addresses supported	2048
Memory bandwidth	3.2 Gbps
"OK" Output	Power & operational status
Voltage	Same as switch input voltage
Maximum current output	0.5 Amp
Environmental	DIN rail or direct panel mounting
Power input	Redundant input terminals
Input power (typical - all ports active at 100 Mbps) (Max. 10 W)	7.0 W (model -1 without fiber) 8.0 W (models -2 & -3 w/ 1 fiber) 9.0 W (models -4 & -5 w/ 2 fiber)
Input voltage (all models)	10-30 VDC (continuous)
Transient protection	15,000 watts peak
Spike protection	5,000 watts (10 times for 10 uS)
Exceeds MIL-STD-1275	
Beyond Industrial Strength	
Extended protection	Standard with -E models
Military surge protection	Exceeds MIL-STD-1275; 100V for 1 second
Transient protection	15,000 watts peak
Spike Protection	5,000 watts (10 times for 10 uS) or 250 volts (50 times for 100 uS)
Ethernet isolation	1500 VRMS 1 minute
Operating temperature range	-40 to +75 °C
Storage temperature range	-40 to +85 °C
Humidity (non-condensing)	5 to 95% RH
Vibration	IEC68-2-6
Electrical safety	
EMI emissions	
EMC immunity	
Hazardous locations	UL1604, CSA C22.2/213 (Class 1, Div. 2), Cenelec EN50021 (Zone 2)
Marine and off-shore	DNV (Det Norske Veritas)
Eye safety (fiber models)	IEC60825-1, Class 1; FDA 21 CFR 1040.10 and 1040.11
Packaging (Lexan & alum. case)	IP30 protection
Dimensions (L x W x H)	6.25 x 3.77 x 1.65 inches (159 x 96 x 42 mm)

Specifications are subject to change. Consult factory for latest information.

Hardware Highlights:

- 9 port industrial Ethernet managed switch with up to two fiber optic ports (multimode or singlemode)
- Output for reporting power and operational status
- Redundant power inputs and enhanced surge/spike protection (meets MIL-STD-1275 on -E models)
- Industrial rated for -40 to +75 °C operation (no fans!)
- UL/CSA, CE and Zone 2 rated for hazardous locations
- DNV tested for marine and off-shore use
- DIN rail or direct panel mounting (no extra kits required)

Networking Features:

- Auto-detecting, auto-crossover and auto-polarity
- Store and forward wire speed switching
- Support for up to 2048 MAC addresses
- Full-Duplex operation with flow control (no collisions!)
- Rapid Spanning Tree (RSTP) for fault-tolerant loops
- Priority queuing for real-time performance
- SNMP v1 and V2 for network management
- SNMP v3 for authentication and encryption
- SNMP notifications (traps) for report on event
- IGMP v1 & v2 for IP multicast filtering
- VLAN (port & tag based) for traffic segregation
- Message filtering to stop broadcast/multicast storms
- RMON and port mirroring for diagnostics
- Configuration via secure (https) Web interface, Telnet / SSH (network), terminal (RS232) or SNMP (v1, v2, v3)

Ethernet Compliance:

- IEEE 802.3 (10Mbps Ethernet supports legacy devices)
- IEEE 802.3u (Fast Ethernet 100Mbps for newer devices)
- IEEE 802.3x (Full-Duplex with Flow Control)
- IEEE 802.1D/w (Rapid Spanning Tree for redundant rings and Spanning Tree for interoperability)
- IEEE 802.1p (Priority Queuing – QoS, CoS, ToS/DS)
- IEEE 802.1Q (VLAN for traffic segregation)

Additional features are in the works and are provided through FREE Firmware Upgrades. Contact SIXNET for the latest information.

Ordering Guide

ET-9MS-2SC

- SC style fiber connector(s)
- ST style fiber connector(s)
- SxL for long haul fiber (40 km)
- 1 (9 RJ45 ports & no fiber)
- 2 (8 RJ45 & 1 multimode fiber)
- 3 (8 RJ45 & 1 singlemode fiber)
- 4 (7 RJ45 & 2 multimode fiber)
- 5 (7 RJ45 & 2 singlemode fiber)

Note: Add -E for extended surge & spike power protection that exceeds MIL-STD-1275.

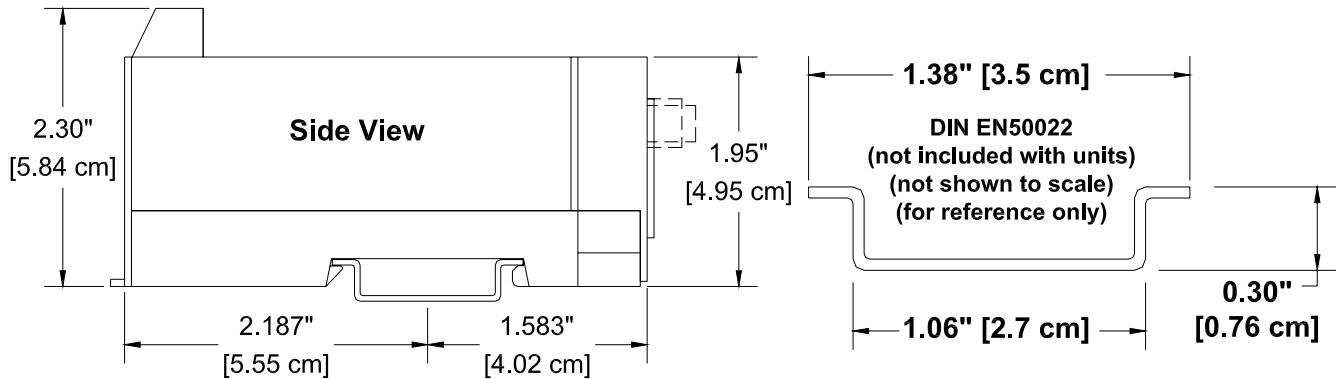
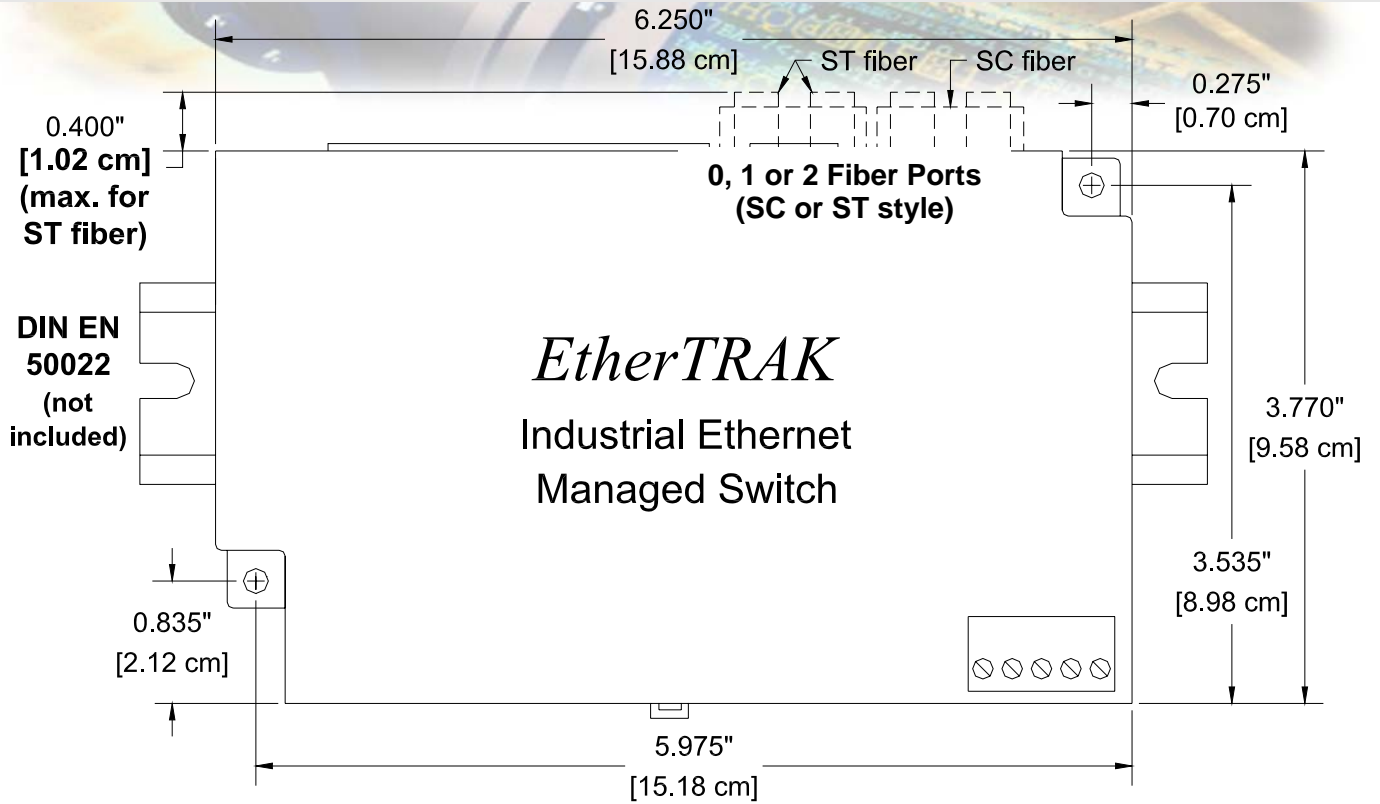
Accessories:

ET-PS-024-02	Power supply - AC to 24VDC, 2A
SP-ETH-2	2 port Ethernet surge protector
RJ45-DB9F-CBL	PC to managed switch serial cable

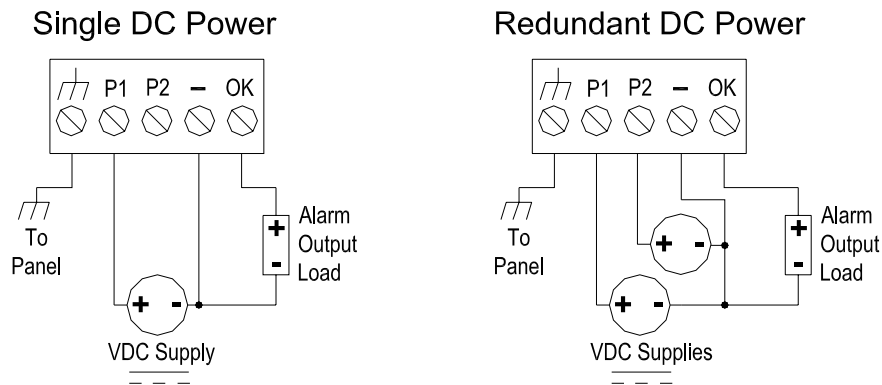
SIXNET

331 Ushers Road, P.O. Box 767 • Clifton Park, NY 12065 USA • <mailto:sales@sixnetswitch.com>
 Phone: +1 (518) 877-5173 • Fax: +1 (518) 877-8346 • Web: <http://www.sixnetswitch.com>

ET-9MS Mechanical Dimensions



ET-9MS Power and Alarm Connections



SIXNET

A Complete Family of I/O Solutions

Ethernet and RS485 I/O

SIXNET can provide you the building blocks for the open systems you are looking for. Three complementary families of modular DIN rail mounted I/O provide local, remote, enterprise level, or Internet I/O solutions.

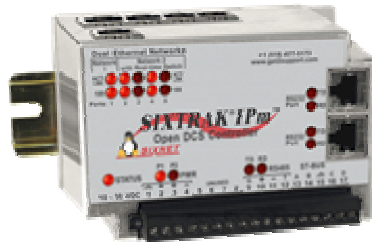


Industrial Telephone Modems

SIXNET rugged industrial modems eliminate the hassles of mounting a telephone modem in an industrial enclosure. These robust modems are rated for -30 to +70 °C industrial operation.

Industrial Ethernet Switches

SIXNET also offers real-time Industrial Ethernet Switches that are truly plug and play. These advanced switches are rugged, reliable and provide real-time performance.



Controllers & RTUs with Open-Source Linux

SIXNET IPm is a combination of installation-ready industrial controllers & RTUs and a wealth of powerful software solutions. IPm offers the reliability of a PLC, the familiarity of powerful Windows programming and configuration utilities, all combined with powerful open-source Linux flexibility.



Request Your
FREE Product CD at
<http://www.sixnetswitch.com>

Contact your SIXNET Applications Engineer Today!

For the latest information, check out
<http://www.sixnetswitch.com>

SIXNET®

331 Ushers Road, P.O. Box 767 • Clifton Park, NY 12065 USA • <mailto:sales@sixnetswitch.com>
Phone: +1 (518) 877-5173 • Fax: +1 (518) 877-8346 • Web: <http://www.sixnetswitch.com>