Industrial Ethernet Real-Time Switch with 9 Ports

For Real-time Deterministic Performance and Ultra-Reliability

SIXNET Real-time Ethernet Switches have enhanced performance that allows you to achieve real-time deterministic operation. These ruggedized switches are truly industrial hardened to provide superior reliability and are offered with a unique 20-year support promise. They require no user setup and immediately start operating as soon as you power them up. SIXNET switches will make your job easier.

- **Real-time operation**
  - Intelligent routing - No collisions!
  - Ideal for deterministic systems and PLCs

- **SIXNET reliability and long-term support**
  - Ultra-reliable 1,000,000+ hours MTBF
  - Unique 20-year support policy

- **Plug and play simplicity**
  - Auto-sensing for speed and duplex
  - Auto-mdi/mdix-crossover and auto-polarity

- **Rated for harsh industrial environments**
  - -40 to +85 °C operating range
  - Industrial surge protection
  - Certified to perform – see below

```
Ideal for:
- Real-time control
- Distributed systems
- Outdoor / marine use
```

**All Copper Model: ET-GT-9ES-1**

**Single Fiber Model: ET-GT-9ES-2ST**

**SIXNET knows industrial** – We have been designing industrial hardware such as Remote Terminal Units for over 20 years and have used this expertise to design the toughest Ethernet switches on the market. Don’t trust your critical communications to so-called industrial hardware from commercial switch manufacturers. Many of them just screen their products for wide temperature operation. SIXNET switches are specifically design to operate from -40 to 85 °C, and they have over one billion running hours without a single temperature related failure to prove it. SIXNET switches give you proven assurance that your system will keep running for years to come.
SIXNET Switches are Real-time, Rugged and Reliable

SIXNET Industrial Ethernet Switches
Ensure that your critical automation and control communications stays running. These ruggedized switches connect to any Ethernet device and provide the important features you need:

- Simplify Installation
- Increase Reliability
- Improve Network Bandwidth
- Ensure Real-time Operation
- Supports Deterministic Control

Why a SIXNET Industrial Ethernet Switch?
SIXNET Real-time Switches are truly industrial. SIXNET has over 20 years experience designing Remote Terminal Units for the toughest applications and has applied this expertise to design the most rugged and reliable Ethernet switches. Their tough packaging and protected circuitry keep them working under conditions that may cause other so-called industrial switches to quickly fail. Industrial applications are demanding - it gets hot, it gets cold - the power browns out or spikes wildly - and you need a reliable industrial switch that can keep on going.

Real-time deterministic performance
SIXNET Real-time Switches are one of the best and easiest ways to ensure the real-time operation of your automation and control system. They provide high throughput (3.2 Gbps, non-blocking) to ensure no delays and special handling for the many repeated short messages found in real-time polled systems. With plug and play ease, simply install these active switches and you’ll immediately reap the benefits of increased performance. By providing enhanced message routing and eliminating message collision, these switches allow for true network determinism.

SIXNET Switches deliver ultra-reliability
SIXNET Real-time Switches have field-proven reliability of more than 1,000,000 hours MTBF. These SIXNET industrially hardened switches are rated to survive in your harsh environment – even outdoors in marine and military applications. You can count on SIXNET, who has been making industrial hardware for over 20 years!

Industrial switches survive heat & cold
SIXNET industrial switches work reliably through the dead of winter and those hot summer days. Unlike some industrial switches that are only screened commercial switches (this means they are not truly designed for extended temperature operation), SIXNET industrial switches are designed for those places that you don’t want to be - over an industry-best temperature range of -40 to 85 °C. Over one billion running hours without a temperature related failure prove that SIXNET industrial switches survive!

Lose those bulky power transformers
SIXNET Real-time switches run directly on the DC power that you already have in your control cabinet. Get rid of those cumbersome AC outlet transformers. No AC power means fewer safety issues. If you ship your equipment internationally, you can forget about the headaches caused by different line voltages and incompatible power plugs.

Forget the Velcro and makeshift brackets
SIXNET industrial switches can be DIN rail or direct panel mounted - right out of the box. Their compact footprint fits easily into equipment-filled enclosures. No extra mounting accessories are need!

SIXNET Industrial Switches Make Your Job Easier
Just snap these switches onto the rail, plug in your network cables, and sit back and watch the data flow, year after year. These switches have been specifically designed to make your job easier.
Performance Specifications

General
- 9 Ethernet ports
- Ethernet switch type: Intelligent store & forward
- Ethernet protocols supported: All IEEE 802.3
- RJ45 ports (shielded): 10/100BaseTX
- RJ45 speed (10 or 100 Mbps): Auto-negotiation
- RJ45 MDI/MDIX and TD/RD: Auto-crossover and auto-polarity

Note: Port 9 is an uplink port and requires full duplex and the correct 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): 4 km (mm), 20 or 40 km (sm) or more (contact SIXNET)
Typ. latency for 100 Mbps ports: 5 us + frame time
Full or half duplex operation: Yes and settable on the fiber port(s)
MAC addresses supported: 2048
Memory bandwidth: 3.2 Gbps

Environmental
- DIN rail or direct panel mounting
- Input power (typical - all ports active at 100 Mbps): 4.0 W (model -1 without fiber)
- Power Input: 10-30 VDC
- Transient protection: 15,000 watts peak
- Spike Protection: 5,000 watts (10 times for 10 uS)
- Ethernet isolation: 1500 VRMS 1 minute
- Operating temperature range: -40 to +85 °C
- Storage temperature range: -40 to +85 °C
- Humidity (non-condensing): 5 to 95% RH
- Vibration: IEC68-2-6
- Electrical safety: UL508/CSA C22, EN61010-1
- EMI emissions: FCC part 15, ICES-003, EN55022
- EMC immunity: IEC61326-1
- 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 (high temp. Lexan & rust-free aluminum case): IP20 protection; UL 94V-0
- Dimensions (L x W x H): See next page

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

Ordering Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET-GT-9ES-2SC</td>
<td>SC style fiber connector(s)</td>
</tr>
<tr>
<td>ST</td>
<td>ST style fiber connector(s)</td>
</tr>
<tr>
<td>SCL</td>
<td>SCL for long haul fiber (40 km)</td>
</tr>
<tr>
<td>STL</td>
<td>STL on singlemode models</td>
</tr>
<tr>
<td>1 – 9 RJ45 ports &amp; no fiber</td>
<td></td>
</tr>
<tr>
<td>2 – 8 RJ45 &amp; 1 multimode fiber</td>
<td></td>
</tr>
<tr>
<td>3 – 8 RJ45 &amp; 1 singlemode fiber</td>
<td></td>
</tr>
<tr>
<td>9ES – 9 port switch</td>
<td></td>
</tr>
</tbody>
</table>

Accessories:

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RM-PS-024-01F</td>
<td>Power supply – AC to 24VDC, 1A</td>
</tr>
<tr>
<td>SP-ETH-2</td>
<td>Dual port surge &amp; lightning protector</td>
</tr>
</tbody>
</table>

Hardware Highlights:
- 9 port truly industrial Ethernet switch with an optional fiber optic port (multimode or singlemode)
- Industrial surge and spike protection
- Industrial rated -40 to +85 °C operation (without 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:
- Store and forward wire speed switching – no delays
- Support for up to 2048 MAC addresses
- Automatic address learning, aging and migration
- Full-Duplex operation with flow control (no collisions!)
- Auto crossover (MDI/MDIX) and auto polarity

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)

Typical Switch Application:

Ordering Guide is provided on the FREE SIXNET CD or may be downloaded from [http://www.get2support.com](http://www.get2support.com).
Includes applications help for many common situations.
ET-GT-9ES Mechanical Dimensions

Front View
- 0.40" [1.02 cm] (max. for ST Fiber)
- ST Fiber
- 0.275" [0.70 cm] (max. for SC Fiber)
- 8 or 9 Copper Ports (RJ45)
- 0 or 1 Fiber Port (SC or ST)
- 0.235" [0.60 cm]
- 0.17" [0.43] (clear for #8 screw)
- DIN EN 50022 (not included)

Side View
- Version 1.## units (prior to 11/04): A=1.65" [4.19 cm]; B=0.85" [2.16 cm]
- Version 2.## units (after 11/04): A=1.95" [4.95 cm]; B=0.35" [0.90 cm]
- 1.38" [3.5 cm]
- 0.30" [0.76 cm]
- 1.06" [2.7 cm]

ET-GT-9ES Power and Alarm Connections
DC Power
- To Panel
- VDC Supply

DIN EN50022 (not included with units; not shown to scale; for reference only)
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 Ring and Managed Switches
SIXNET also offers industrial Ethernet Switches that support fault-tolerant rings, Rapid Spanning Tree Protocol for redundancy, SNMP for easy network management and much more. These switches are rugged, reliable, real-time and most of all, secure.

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.

Contact your SIXNET Applications Engineer Today!

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

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