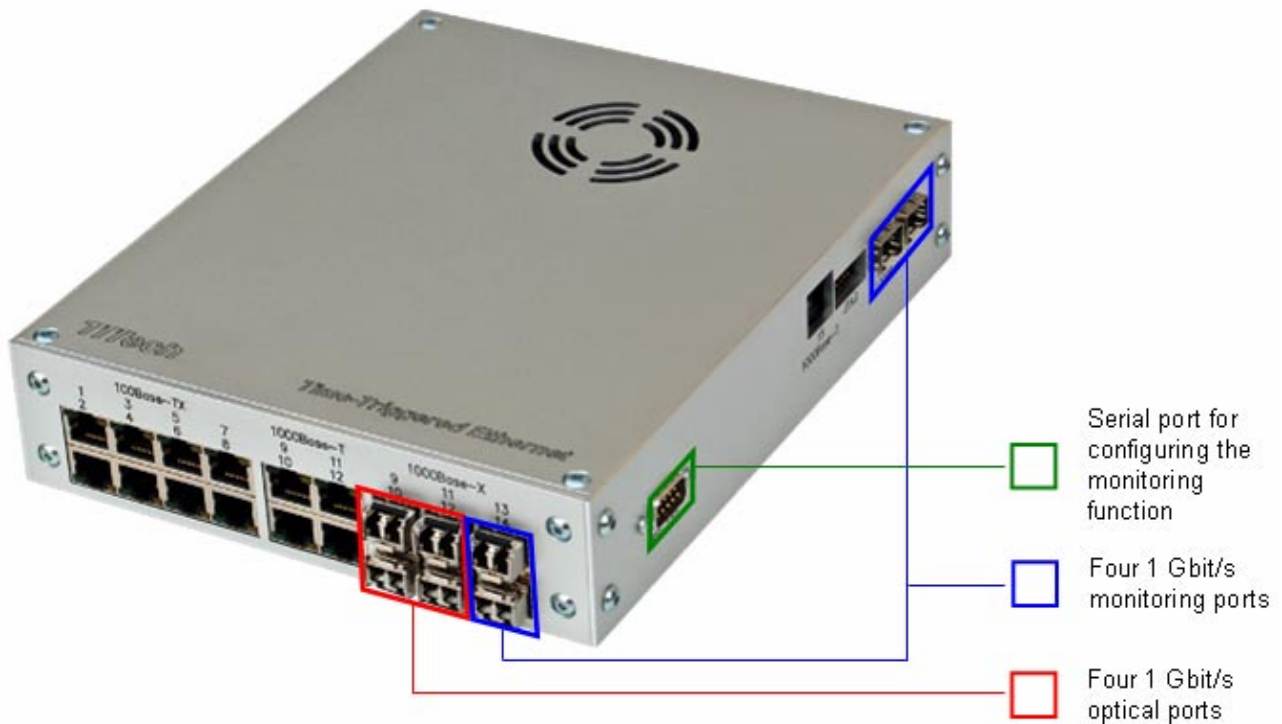


Monitoring Switch 1 Gbit/s for TTEthernet



TTEthernet Monitoring Switch

The TTEthernet Monitoring Switch supplies full TTEthernet Development Switch capabilities and enhances these regular switching capabilities with its powerful monitoring functionality. The monitoring function allows the user to easily gain in-depth insights of all communication in a TTEthernet network. TTTech's TTEthernet Monitoring Switch has been designed for monitoring all traffic classes of a TTEthernet network, i.e. besides rate-constrained and best effort traffic, especially the time-triggered traffic can be mirrored with minimal delay (technological latency). The TTEthernet Monitoring Switch offers an easy-to-use monitoring- and debugging solution speeding up rapid-prototyping development processes and enabling conveniently monitoring of TTEthernet networks.

The TTEthernet Monitoring Switch is equipped with four 1 Gbit/s monitoring ports. For each monitoring port, it is possible to select an arbitrary receiving Rx/ transmitting Tx line of a regular port for data stream replication. This selection can be reconfigured dynamically by a dedicated software tool by using the RS232 serial port that is provided with the TTEthernet Monitoring Switch. The TTEthernet Monitoring Switch allows to replicate data streams of the regular four 1 Gbit/s ports onto dedicated monitoring ports.

The selected data streams can be easily captured on the respective monitoring port by recording devices or protocol analyzers. TTTech's optionally available product, the TTEthernet Monitoring System, allows logging, viewing and analyzing TTEthernet data streams.

Monitoring Features

- 4x 1Gbit/s Ethernet ports dedicated to monitoring function, GMII interface (monitoring ports equipped with 1000Base-SX optical SFP modules, LC connectors)
- Speeds up rapid-prototyping and enables easy debugging of TTEthernet networks
- Monitoring ports can be configured for mirroring either the Rx or Tx line of an arbitrarily selected regular port
- Rx/Tx line selection can be done by a software tool using the RS232 serial interface
- Rx/Tx line selection can be changed dynamically without restarting the switch
- Full 1 Gbit/s speed and no packet losses on the monitoring ports
- Identical message timing on the monitoring ports

Switch Features

- 4x 1Gbit/s Ethernet ports, GMII interface
 - 4x 1000Base-T using RJ45 connectors
 - 4x SFP slots equipped with 1000Base-SX modules using LC connectors
 - For each one of the four available ports individually either the 1000Base-T or the respective 1000Base-SX port can be chosen for use
- 8 Gbit/s cross-sectional bandwidth
 - Full-duplex operation in parallel on all ports
 - Store-and-forward architecture
 - 192kb frame memory
- Quality of service on layer 2
 - Support of critical traffic (time-triggered / rate-limited) and non-critical traffic (standard Ethernet) with strict priorities
 - Traffic class assigned on Ethernet multicast address basis for max. 4k critical traffic frames
 - Strict priorities
 - Resource reservation for low-latency time-triggered frame relay

- Clock synchronization
 - Configurable up to dual fault tolerance
 - Support for up to 4 clock masters at 4 different priorities
 - Multi-hop support
 - Jitter below 1 microsecond
- Schedule capabilities
 - Up to 4k scheduled events
 - Up to 4 periods from 100 microseconds to 1 second executed in parallel
- Management Module
 - Manageable via network (configuration data download, diagnosis data queries) through standard Ethernet frames
 - End-of-line programming support through multi-hop capable bootstrap mode
- Diagnosis through request-response protocol or automatic periodic transmission of programmable diagnostics data to programmable destination

Environmental Operating Ranges

- Lab equipment

Power Supply

- AC Input Voltage: 100 to 240 VAC, autoranging, 2.5A, 50-60Hz

Size and Weight (fully configured)

- Dimensions (H x W x D): 48 x 190 x 233 mm
- Weight: 1449 gram

Packaging Contents

- TTEthernet Monitoring Switch
- RS232 to USB Adaptor
- RS232 cable
- ^{TTE}Monitoring Switch Panel for Rx/Tx line selection (Windows)

Order and delivery

- 4 weeks lead time

Subject to changes and corrections.

For further information, including price and availability, please contact products@tttech.com.

TTEthernet is a registered trademark of TTTech Computertechnik AG. TTE-Evaluation System is a product name of TTTech Computertechnik AG. All other trademarks are the property of their respective holders. To the extent possible under applicable law TTTech Computertechnik AG hereby disclaims any and all liability for the content and use of this preliminary data sheet.