TTE Switch A664 Lab v2.0
Deterministic Ethernet Switch based on the TTE Switch Module A664 Pro

Key Benefits
- 6 x 10/100/1,000 Mbit/s full-duplex Ethernet
- 18 x 10/100 Mbit/s full-duplex Ethernet
- Based on flight-certifiable switch module
- 4,096 virtual links with up to 8 priorities
- Copper and optical physical layer available
- Partitioning between three traffic classes (standard Ethernet traffic, rate-constrained and time-triggered Ethernet traffic)

The TTE Switch A664 Lab v2.0 was developed to support laboratory testing efforts of ARINC 664 and Time-Triggered Ethernet. With advanced features like 1 Gbit/s speeds, flexible physical layer configuration and three supported traffic classes, it is the optimal switching solution for a large variety of application areas. TTEthernet is a fault-tolerant real-time communication protocol for safety-related systems that integrates data flows of standard Ethernet (IEEE 802.3), ARINC 664 part 7 and Time-Triggered Ethernet (SAE AS6802) traffic in one physical infrastructure.

Switching Function
The TTE Switch A664 Lab v2.0 is a Deterministic Ethernet switch enabling the implementation of critical network-centric applications.

The TTEthernet technology of the TTE Switch A664 Lab v2.0 allows for convenient configuration of deterministic processing of critical (time-triggered, ARINC 664 part 7) and non-critical Ethernet traffic.

Virtual Links and Protocol Support
The TTE Switch A664 Lab v2.0 allows the configuration of up to 4,096 virtual links (VLs). Virtual links can be configured with 8 priorities and a bandwidth allocation gap (BAG) of 0.01 ms to 1,300 ms. The configuration of the network is stored in the switch’s non-volatile memory (256 Mbit). As an option, IEEE 802.1Q VLANs can be configured. Profiled IP/UDP, redundancy management and traffic shaping are implemented in hardware. Additionally, the switch supports frame forwarding based on layer 3 (IPv4 addresses).

Data Loading and Diagnosis
The built-in management module runs on a separate CPU and allows for data loading as well as for querying the network status via SNMP. Data loading is done according to ARINC 615A/TFTP (and ARINC 665 loadable software parts).

Application Fields
- Technology evaluation
- Product testing
- Architecture development

www.ttech.com
ARINC 664 part 7 Implementation

- Policing, filtering, switching engine for bandwidth control and traffic prioritizing
- Integrity and error checking of frames
- 4,096 virtual links with up to 8 priorities with restrictions of their associated ports
- 4,096 shared bandwidth allocation gaps (BAGs)
- BAGs freely configurable from 0.01 to 1,300 ms
- BAG configuration granularity 100 µs
- SNMP v1 & ICMP fully supported
- Configuration data programmable ARINC 615A/TFTP (ARINC 615A-3)

SAE AS6802 Implementation

- 8 sub-schedules
- 8 clock sync masters
- 4,096 virtual links
- Store-and-forward switch architecture

General Product Features

- 6 x 10/100/1,000 Mbit/s full-duplex Ethernet (e.g. for backbone links)
- 18 x 10/100 Mbit/s full-duplex Ethernet
- 1 x 10/100/1,000 Mbit/s mirroring port
- Based on flight-certifiable switch module
- Ethernet link/activity per port
- Availability of copper and optical physical layer
- Full line speed switching capability
- Layer 3 frame forwarding (based on IPv4 destination addresses)
- 256 Mbit Flash memory for storing switch configurations
- TMS 570 CPU for management functions
- Built-in tests (BITs) for health monitoring
- Pin programming (including parity)
- External adapter with 12 DIP switches for discrete inputs: reset, shop, ground condition

Standards Compliance

- IEEE 802.3-2005 (switching, flow control)
- IEEE 802.1Q (VLAN core capabilities)
- ARINC 664 part 7 (fully compliant)
- SAE AS6802

Environmental Operating Ranges

- Operational temperature: -40° C to +70° C
- Storage temperature: -55° C to +85° C
- Operating humidity: humidity levels from 25% to 90%

Power Supply

- Thermal control 260 W AC power supply with PFC
- AC voltage: 100 to 240 V, 60 to 50 Hz, 2 A max.

Dimensions

- Size: 44 x 483 x 356 (in mm)
- Weight: 4.7 kg

Form Factor

19” rack housing 1 height unit

Order Number

13204: TTE Switch A664 Lab v2.0