# ETX-1300

# Gigabit Ethernet Aggregation Switch



- Aggregation of 32 fiber optic or electrical Fast Ethernet interfaces into Gigabit Ethernet Network
- Link resiliency and service continuity, using Link Aggregation (IEEE 802.3ad) and Ethernet ring protection (G.8032)
- Quality of Service with queue mapping per port, P-bit, DSCP, or ToS
- Ethernet bridging and switching with VLAN-aware, VLAN-unaware, and VLAN stacking modes
- Link-level Ethernet OAM per IEEE 802.3ah for network monitoring and troubleshooting



ETX-1300 is a compact Ethernet aggregation switch with four Gigabit Ethernet ports and 32 Fast Ethernet ports providing resilient network architecture with G.8032 ring support or 802.3ad linear protection. Featuring non-blocking architecture, the device enables wirespeed data transmission for Layer-2 Ethernet connectivity.

ETX-1300 introduces a robust, carrier class design with redundant extractable power supplies, external alarm port and clock interfaces for input or output clock synchronization.

#### **ETHERNET**

ETX-1300 features the following PSN ports:

- Four Gigabit Ethernet ports with SFP-UTP combo connectors
- 32 Fast Ethernet ports with fiber optic SFP or UTP connectors.

#### **Forwarding**

ETX-1300 includes an internal bridge, operating in VLAN-aware and VLAN-unaware modes.

VLAN stacking can be used for traffic separation between different users or services, by defining a service provider VLAN ID per customer or service. When VLAN stacking is used, a service provider VLAN tag is added to the user traffic and removed from network traffic. Both service provider VLAN ID and service provider VLAN priority can be defined.

# Classification

Policing and classification of the traffic flows are performed between any ingress and any egress Ethernet port of the device. ETX-1300 monitors traffic with specified flow parameters, allocates bandwidth, forwards traffic to different queues according to classification parameters etc.

### OAM

ETX-1300 supports link level OAM per IEEE 802.3ah enabling link management including OAM discovery, link monitoring, remote fault detection, and remote loopback control operations.

# **Traffic Management**

User traffic can be queued and prioritized according to VLAN priority and ToS/Diffserv.

Ingress and egress rate can be limited per user and network ports.

#### **Smart SFPs**

When equipped with a removable MiRICi-E3T3 module (ver. 2.5), a fiber FE port can operate as an E3 or T3 port, forwarding LAN packets to TDM-based WAN. When operating in the T3 mode, MiRICi-E3T3 modules are fully controllable via ETX-1300 management application.

Note: ETX-1300 equipped with the AC or 48 power supply modules supports up to 16 MiRICI-E3T3 units. When equipped with two high-power ACHP or 48HP power supply modules, ETX-1300 can host up to 32 MiRICI-E3T3 units.

# **RESILIENCY**

#### LAG

Link aggregation is performed as per 802.3ad (with or without LACP). This enables operators to use up to four Ethernet links as a single virtual interface, sharing traffic load and providing link resiliency.

#### **Ethernet Ring Protection**

Ethernet Ring Protection technology per G.8032 provides resilient network connection over ring architecture and rapid service restoration.



# Gigabit Ethernet Aggregation Switch

# TIMING AND SYNCHRONIZATION

ETX-1300 features a flexible clock mechanism using external and internal timing signals coming from:

- Timing from GbE ports (Sync-E)
- External station clock source via station clock port, providing out-ofband synchronization.

#### MANAGEMENT AND SECURITY

The unit can be managed using different ports and applications:

- Local out-of-band management via a terminal connected to the RS-232 port
- Remote out-of-band management via the dedicated 10/100BaseT port
- Remote inband management via the GbE or FE interface. Remote management is performed using Telnet or RADview, RAD's SNMP-based EMS.

#### **OPERATION AND MAINTENANCE**

Software download is available via local terminal using XMODEM/YMODEM, or remotely using TFTP/FTP.

# **Syslog**

ETX-1300 uses the Syslog protocol to generate and transport event notifications over IP networks to the central Syslog server. The Syslog operation complies with the RFC 3164 requirements.

#### **MONITORING AND DIAGNOSTICS**

Comprehensive monitoring and diagnostic capabilities include port status indication and statistic counters for Gigabit Ethernet interfaces.

#### **Alarms**

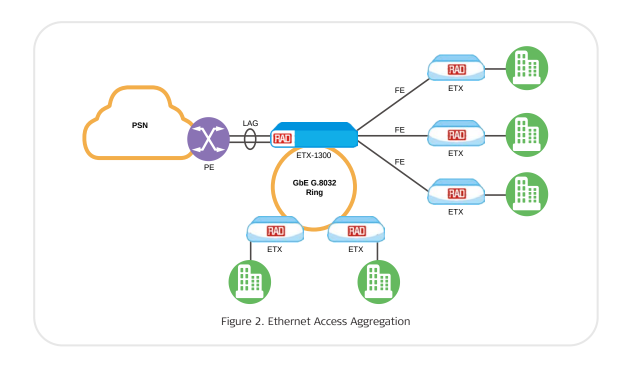
The device includes a dry-contact connector for reporting alarms to external equipment. The connector also has an external alarm input for monitoring external sensors.

For diagnostic purposes, ETX-1300 maintains a cyclic event log file that stores up to 2048 time-stamped events and a real-time current alarm list.

#### Self-Test

An internal built-in test (BIT) performed after power-up checks the internal circuitry of the unit. The results of the test are visible via the local terminal.

# **Applications**



# **Specifications**

#### **GIGABIT ETHERNET INTERFACES**

#### **Number of Ports**

4

### Type

1000BaseSX, 1000BaseLX, 10/100/1000BaseT

#### Compliance

IEEE 802.3, 802.1, 802.1 Q

#### Connector

SFP-UTP combo

#### **FAST ETHERNET INTERFACES**

### **Number of Ports**

32

#### Type

100BaseFX, 100BaseLX10, 100BaseBX10, 10/100BaseT

# Connector

Fiber optic (via SFP) or built-in RJ-45

#### **BRIDGE**

#### Type

VLAN-aware, VLAN-unaware

# Filtering and Forwarding

MAC learning and filtering

#### **FLOWS**

Ingress port, egress port, drop action, traffic class

Policer profile: CIR+CBS

Classification rules: VLAN, VLAN + P-bit, IP

ToS, IP DSCP

# QUALITY OF SERVICE (QOS)

#### **Rate Limitation**

Ingress, ingress storm, egress

# Scheduling

HQP, WRR

#### Classification

VLAN, P-bit, IP Precedence, IP DSCP

#### **MANAGEMENT**

#### Authentication

**RADIUS** client

#### **Control Port**

Interface: V.24/RS-232 DCE Connector: 9-pin D-type, female

# **Ethernet Management Port**

Interface: 10/100/1000BaseT

Connector: RJ-45

# **Management Options**

SNMPv1, SNMPv2c, SNMPv3

Telnet

**ASCII** terminal

### **TIMING**

#### **Synchronous Ethernet**

Per ITU-T G.8261

#### **External Clock**

2.048 Mbps input/output via two BNC, unbalanced (75 $\Omega$ ) connectors, G.703, HDB3/AMI code

2.048 Mbps via dedicated RJ-45 balanced 120 connector, G.703, HDB3/AMI code, 2048 kHz squarewave (RS-485 electrical levels)

### **RESILIENCY**

# **Link Aggregation**

Up to 4 GbE ports only, with or without LACP

# **Ethernet Ring**

Per G.8032

#### **DIAGNOSTICS**

# **Connectivity Verification Tools**

Ping, traceroute, Virtual Cable Test (VCT)

### **External Alarm Interface**

Via dedicated DB-9 female connector

#### **GENERAL**

#### **Indicators**

LINK (green) – Ethernet link status

ACT (yellow) - Ethernet activity status

TST (yellow) –Test status

ALM (red) - Alarm status

PS1 (green) – Power supply status

PS2 (green) – Power supply 2 status

#### **Power**

AC: 100 to 240 VAC (115/230 VAC nominal),

DC: 40 to 72 VDC (48 or 60 VDC nominal)

#### **Power Consumption**

75W max

# **Physical**

Height: 43 mm (1.7 in) Width: 440 mm (17.5 in) Depth: 350 mm (13.7 in) Weight: 5 kg (11 lb)

#### **Environment**

Temperature: 0 to 50°C (32 to 122°F) Humidity: Up to 90%, non-condensing

# ETX-1300

# Gigabit Ethernet Aggregation Switch

# **Ordering**

# **RECOMMENDED CONFIGURATIONS**

# ETX-1300/48R/32N

Gigabit Ethernet aggregation switch, redundant -48 VDC power supply, 32 empty SFP slots

# ETX-1300/48R/32UTP

Gigabit Ethernet aggregation switch, redundant -48 VDC power supply, 32 10/100BaseT UTP ports

# ETX-1300/ACR/32N

Gigabit Ethernet aggregation switch, redundant AC power supply, 32 empty SFP slots

# ETX-1300/ACR/32UTP

Gigabit Ethernet aggregation switch, redundant AC power supply, 32 10/100BaseT UTP ports

#### SPECIAL CONFIGURATIONS

Please contact your local RAD partner for additional configuration options

# **SUPPLIED ACCESSORIES**

Power cord

DC power connection kit

#### RM-34

Hardware kit for mounting one ETX-1300 unit into a 19-inch rack

# **OPTIONAL ACCESSORIES**

# ETX-1300-PS/@

Power supply and fan module

@ Power supply:

AC 100 to 240 VAC

**48** -48 VDC

### CBL-DB9F-DB9M-STR

Control port cable

# International Headquarters

24 Raoul Wallenberg Street Tel Aviv 69719, Israel Tel. 972-3-6458181 Fax 972-3-6498250, 6474436 E-mail market@rad.com



