# Egate-100

Gigabit Ethernet over TDM Aggregation Gateway



Extending Ethernet services over TDM access networks



- Aggregating Gigabit Ethernet traffic over PDH and SONET/SDH infrastructure
- Combining data streams from multiple remote sites with varying link capacities and encapsulation technologies
- Gigabit port protection, STM-1/OC-3 redundancy, and dual power supply ensuring higher service uptime
- Priority and queuing schemes allowing differentiated services on the same link
- Transporting Ethernet services transparently in point-to-point and point-to-multipoint topologies by utilizing VLAN tagging, stacking, and switching

Egate-100 is a Gigabit Ethernet over TDM aggregation gateway that interconnects packet networks via PDH access. The device features next-generation Ethernet over PDH encapsulation and bonding capabilities. It also supports the standard protocols generic framing procedure (GFP, G-8040), virtual concatenation (VCAT), and link capacity adjustment scheme (LCAS).

The unit complies with RAD's unique set of EtherAccess™ features. The EtherAccess™ feature set provides services and carrier backhaul applications over low and high-speed SDH/SONET and PDH circuits, from fractional and full E1/T1

or E3/T3 over STM-1/OC-3c or STM-4/OC-12 to Gigabit Ethernet.

Egate-100 complements RAD's RICi-16 NTU to provide the first complete solution in the market supporting Ethernet over NG-PDH, both in central locations and in customer premises.

The device is an Ethernet traffic aggregator and Layer-2 switch. Ethernet traffic over E1/T1 lines over STM-1/OC-3c or T3 links is aggregated and transferred to the packet-switched network via the unit's Gigabit Ethernet ports.





# Gigabit Ethernet over TDM Aggregation Gateway

Egate-100 provides the following aggregations (depending on the configuration):

- Up to 42 remote LANs over bonded n × E1/T1 lines
- Up to 63/84 remote LANs over E1/T1 circuits
- Up to 126 remote LANs over fractional E1/T1 circuits.

The unit replaces current high-priced solutions, such as channelized STM-1/OC-3 routers or multibox solutions based on converter racks and switches. Together with service scalability, small footprint, and low power consumption, equipment costs are significantly reduced and network operation is simplified.

Typically deployed at a central location (see figure below), Egate-100 aggregates user Ethernet traffic received from remote devices (such as RAD's RICi, FCD, or ASMi, or third-party devices), thus completing a full access solution from the service provider central site to the customer premises.

Typical applications include:

- IP DSLAM and IP base station traffic backhauling
- WiMAX BTS traffic backhauling
- Ethernet private line/LAN services
- Backhauling of network management traffic
- Aggregation of Ethernet traffic over PDH wireless links.

#### **BRIDGE**

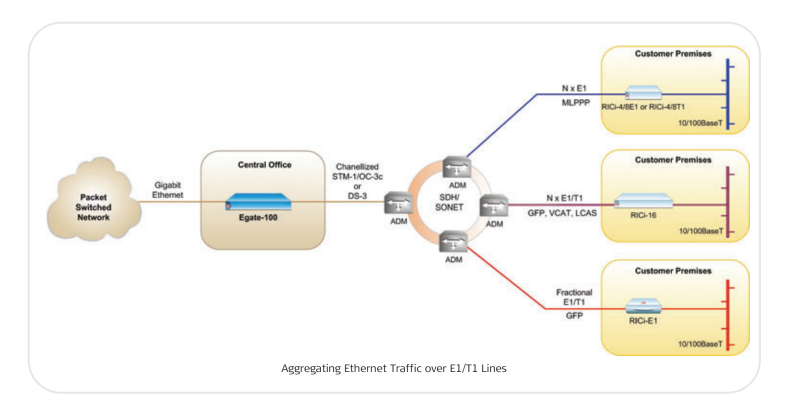
Egate-100 acts as a bridge in an SDH/SONET environment, enabling service providers to achieve seamless interconnection between customers using the TDM network and customers using the packet network, maintaining the same service level attributes.

VLAN tagging and double tagging (Q-in-Q) allows adding a provider's VLAN to enable transparent LAN services in parallel to user VLAN settings.

The split horizon mechanism prevents network congestion and Ethernet loops by preventing traffic from being switched between local bridge ports. S-TAG per 802.1ad for VLAN tagged frames, as well as proprietary Ethertype values, are supported.

In VLAN-aware mode (IVL), frames are forwarded according to VLAN tags and MAC address. This allows defining different user traffic domains in order to create point-to-point (E-Line) or point-to-multipoint (E-LAN) topologies. A VLAN tunnel can be created for separating management and user traffic.

In a typical service provisioning structure, Egate-100 links between users connected to a packet-switched network and users connected to a TDM network. Virtual channels are established between the far-end users by tagging separate user traffic channels with VLANs. These virtual channels enable transparent forwarding of all user traffic. In addition, all devices are managed over a separate dedicated VLAN, with secure separation between user traffic and management traffic.



#### LINK REDUNDANCY

Egate-100 aggregates traffic from many remote sites. In order to increase the reliability of service and ensure continued operation, the device supports:

- Gigabit Ethernet port redundancy, based on standard link aggregation protocol 802.3ad
- 1+1 (MSP/APS) protection on the dual STM-1/OC3 ports.

#### **QUALITY OF SERVICE**

Egate-100 facilitates differentiated services on the same link according to Ethernet or IP marking. Classification is based on VLAN priority (802.1p), IP precedence, or DSCP, while the traffic is forwarded to four strict priority queues. Different service rates can be provided with TDM-based fractional E1/T1,  $n \times E1/T1$  granularity.

#### **DIAGNOSTICS AND STATISTICS**

Comprehensive diagnostic and performance monitoring capabilities include:

- · Ping test for checking IP connectivity
- PRBS Test over E1 or T1 lines
- Statistics and alarms for the physical Ethernet interfaces, SDH/SONET ports, bridge ports, and logical layer.

#### **ETHERNET OAM**

Egate-100 provides single segment (link) OAM based on 802.3-2005 (formerly 802.3ah), including discovery, continuity check, and remote fault indication. OAM is supported over the PDH logical links.

#### **MEF COMPLIANCE**

Egate-100 is certified by the Metro Ethernet Forum (MEF) for MEF 9 EPL.

#### LOOP DETECTION

E1/T1 loops are immediately detected when they occur and the bridge port is closed to avoid Ethernet loops. Once the E1/T1 loops are released, normal operation resumes.

#### **MANAGEMENT**

The unit can be managed with various ports and applications:

- Local out-of-band management via an ASCII terminal connected to the RS-232 port, or via dedicated Fast Ethernet port
- Remote inband management via one of the Gigabit Ethernet ports, performed using Telnet, Web browser, or RADview-Lite, RAD's SNMP-based EMS.

A dedicated VLAN can be used to secure the management traffic and separate it from user traffic.

#### **SYSLOG**

System logs are forwarded to the network according to predefined criteria.

#### **SECURITY**

The following security mechanisms are provided:

- Access control for SNMP, Telnet, and Web-based management interfaces enables granting access only to users that appear in the manager list.
- SSL/SSH for Telnet and secure Web access
- RADIUS protocol for password management and user authentication.

#### SIMPLE NETWORK TIME PROTOCOL

Egate-100 uses Simple Network Time Protocol (SNTP) to synchronize to an accurate time from an NTP server at user-selectable intervals.

# **Specifications**

#### STM-1/OC-3 INTERFACE

#### **Number of Ports**

2 (1+1)

#### Compliance

G.957 S1.1, G.957 L1.1, ANSI T1.646-1995, G. 825 (jitter), G.841 (APS)

#### **Data Rate**

155 Mbps

#### Mapping

E1 over VC12 over STM-1 T1 over VT1.5 over STS-1 over OC-3

#### **Operation Mode**

SDH/SONET

#### **APS**

MSP 1+1 optimized (ITU-T G.841 Annex B compliant) MSP 1+1 unidirectional (ITU-T G.841 compliant)

#### **SFP Transceivers**

For full details, see the SFP Transceivers data sheet at <a href="https://www.rad.com">www.rad.com</a>

#### Connector

SFP slot (for transceivers, see Ordering)

#### **T3 INTERFACE**

#### **Number of Ports**

3

#### Compliance

T1.107, GR-499-CORE

#### **Data Rate**

44.736 Mbps

#### Mapping

28 T1s mapped into T3 (via M13 mux)

#### Framing

M23 C-Bit parity

#### Line Interface

75 $\Omega$  coax up to 100m (328 ft)

#### **GIGABIT ETHERNET INTERFACE**

#### **Number of Ports**

2

#### Interface Type

1000BaseSx, 1000BaseLx, or 10/100/1000BaseT

#### Compliance

Relevant sections of IEEE 802.3

#### **Data Rate**

Optical: 1000 Mbps

Electrical: 10/100/1000 Mbps

#### Max Frame Size

1600 bytes

#### Gigabit Ethernet Redundancy

Link aggregation according to IEEE 802.3ad

#### **SFP Transceivers**

For full details, see the SFP Transceivers data sheet at <a href="https://www.rad.com">www.rad.com</a>

#### Connector

Optical:

SFP slot (for transceivers, see

Ordering) Electrical: RJ-45

#### **Electrical Cable Type**

Cat. 5

#### **ENCAPSULATION PROTOCOLS**

GFP (ITU-T G.8040, G.7041/Y.1303)
VCAT (ITU-T G.7043)
LCAS (ITU-T G.7042)
RAD proprietary HDLC compatible with
RAD products
PPP/BCP (RFC 1661, RFC 3518)
MLPPP (BCP) according to: RFC 1661,

#### **INTERNAL BRIDGE**

RFC 1990, RFC 3518

#### **Operation Mode**

VLAN-aware, VLAN-unaware learning bridge

#### Number of VLANS

Up to 1024

#### Compliance

Relevant sections of 802.1Q

#### LAN Table

Up to 64,000 MAC addresses (learned)

#### **MANAGEMENT PORTS**

# Out-of-Band Ethernet Management

Port

Interface: 10/100BaseT Connector: RJ-45

#### **Control Port**

Interface: V.24/RS-232 DCE

Connector: 9-pin D-type, female (DB-9)

Data rate: 9.6, 19.2, 38.4, 57.6,

or 115.2 kbps

#### **GENERAL**

#### **Indicators**

POWER:

On (green): Power supply performing

properly

Off (red): Power supply error or not

connected to power

#### ALM (red):

On: Interface (GbE, SDH/SONET/T3) or system error

Off: No error

#### ACT (yellow):

Blinking: Ethernet frame received or sent within the last second Off: No frame received or sent within the last second

#### STM-1/OC-3 Option

SYNC (green):

On: STM-1 port is synchronized Off: LOS, LOF

#### T3 Option

SYNC (green):

On: T3 port is synchronized

Off: LOS

#### **Power**

AC: 100-240 VAC (±10%), 50/60 Hz DC: 48/60 VDC nominal (40-72 VDC)

#### **Power Consumption**

40W max

#### Physical

Height: 43.7 mm (1.7 in) 1U Width: 440 mm (17.3 in) Depth: 240 mm (9.4 in)

Weight: Single power supply: 3.5 kg (7.7 lb) Dual power supply: 4.0 kg (8.8 lb)

NEBS level 3, types 2 and 4 compliant

**Note:** By default, the T3 option is NEBS-3 compliant. For SDH/SONET, NEBS 3 compliance is optional.

#### **Environment**

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

# Egate-100

# Gigabit Ethernet over TDM Aggregation Gateway

### Egate and RICi Comparison Table

Feature	Egate-100 (Ver. 3.0)	Egate-20 (Ver. 1.1)	RICi-E1,RICi-T1 (Ver. 2.1)	RICi-E3,RICi-T3 (Ver. 1.1)	RICi-16 (Ver. 2.1)	RICi-4E1,RICi-4T1 RICi-8E1,RICi-8T1 (Ver. 2.0B)
Protocol Type	<ul> <li>GFP (G.8040)         VCAT (G.7043)         LCAS (G.7042)</li> <li>RAD HDLC</li> <li>PPP/BCP</li> <li>MLPPP (BCP)</li> </ul>	RAD HDLC	<ul><li>RAD HDLC</li><li>HDLC IS</li><li>GFP (G.8040)</li></ul>	<ul><li>RAD HDLC</li><li>X.86 (LAPS)</li></ul>	GFP (G.7041), GFPOPDH (G.8040) VCAT (G.7043) LCAS (G.7042)	MLPPP (BCP)
MAC Address Table	64000	2048	512	512	2048	2048
QoS	802.1p DSCP IP precedence	802.1p DSCP IP precedence Per port	802.1p IP precedence	802.1p	802.1p DSCP Per port	802.1p DSCP Per port
QoS Mechanism	Strict	Strict	Strict	Strict	Strict	Strict
Hot-Swappable Power Supplies	Yes	No	No	No	No	No
Host VLAN	Yes	Yes	Yes	Yes	Yes	Yes
VLAN Tagging and Stacking	Yes	Yes	Yes	Yes	Yes	Yes

## Egate-100

# Gigabit Ethernet over TDM Aggregation Gateway

# Ordering

#### Egate-100/!/#/+/+/TR/S

Aggregation gateway with SFP slots for STM-1/OC-3 interfaces

#### Egate-100-T3/!/+/+/TR

Aggregation gateway with three T3 ports

#### Legend

! Power supply:

AC Single AC power supply
 ACR Dual AC power supply
 48 Single DC power supply
 48R Dual DC power supply

**#** TDM interface:

SFP1 Single SFP-1 transceiver: Fast Ethernet/STM-1, 1310 nm, multimode, LED, 2 km (1.2 mi)

SFP2 Single SFP-2 transceiver: Fast Ethernet/ STM-1, 1310 nm, single mode, laser, 15 km (9.3 mi)

SFP3 Single SFP-3 transceiver: Fast Ethernet/ STM-1, 1310 nm, single mode, laser, 40 km (24.8 mi)

2XSFP1 Dual SFP-1 transceivers2XSFP2 Dual SFP-2 transceivers2XSFP3 Dual SFP-3 transceiversNULL Two empty SFP slots

+ Ethernet port:

SFP5 Single SFP-5 transceiver: Gigabit Ethernet, 850 nm, multimode, VCSEL, 0.55 km (0.3 mi) SFP6 Single SFP-6 transceiver: Gigabit Ethernet, 1310 nm, single mode, laser, 10.0 km (6.2 mi)

SFP7 Single SFP-7 transceiver: Gigabit Ethernet, 1550 nm, single mode, laser, 80.0 km (49.7 mi)

SFP8 Single SFP-8 transceiver: Gigabit Ethernet, 1310 nm, single mode, laser, 40.0 km (24.8 mi)

**UTP** Built-in 10/100/1000BaseT, RJ-45 connector

**NULL** Empty SFP slot

**Note:** It is strongly recommended to order this device with original RAD SFPs installed. This will ensure that prior to shipping, RAD has performed comprehensive functional quality tests on the entire assembled unit, including the SFP devices. RAD cannot guarantee full compliance to product specifications for units using non-RAD SFPs.

#### **TR** Tributary port:

T3 option

1T3 One T3 port (ports 2 and 3 are disabled)

3T3 Three T3 ports

STM-1/OC-3 option

**DIS** Activation of 30 E1 and 42 T1 ports

**FULL** Activation of 63 E1 and 84 T1 ports

**S** NEBS compliancy

(Default=Non NEBS-compliant unit)

N3 NEBS level 3, type 2 and 4 compliant

**Note**: By default, the T3 option is NEBS-3 compliant. For SDH/SONET, NEBS-3 compliance is optional.

#### **SUPPLIED ACCESSORIES**

AC power cord DC connection kit (if a DC-powered unit is ordered)

#### RM-34

Hardware kit for mounting one Egate-100 unit in a 19-inch rack

CBL-DB9F-DB9M-STR
Control port cable

#### **OPTIONAL ACCESSORIES**

#### WM-34

Hardware kit for mounting one Egate-100 unit on a wall

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