# RIC-155GE

• User-configurable traffic separation between management and user traffic, and

• Inband or out-of-band management using ASCII terminal, Web browser, Telnet, or

Gigabit Ethernet over STM-1/OC-3c NTU



prioritization over the STM-1/OC-3c link

• SDH/SONET loop detection with auto-recovery mechanism

• Physical layer fault propagation

RADview management application

The RIC-155GE network termination unit

Connects Gigabit
Ethernet LANs over
STM-1/OC-3c link

- (NTU) bridges between Gigabit Ethernet and STM-1/OC-3c networks, providing simple, efficient, and cost-effective Gigabit Ethernet connectivity over SDH/SONET networks. The device offers a migration path for connecting
  - future-ready IP devices to existing SDH/SONET networks at up to 155 Mbps access rates.

RIC-155GE complies with RAD's unique set of EtherAccess™ features. This 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.

Typical applications include:

- High-bandwidth private LAN services (Figure 1)
- Enterprise connectivity
- IP DSLAM backhauling.

RIC-155GE is equipped with a single STM-1/OC-3c optical port. The unit has a Gigabit Ethernet port that can be ordered with an optical interface or electrical 1000BaseT interface.

To increase service uptime, RIC-155GE can be ordered in a 19-inch NEBS-compliant enclosure with dual AC/DC power supply. It is also available in an 8.5-inch enclosure.





# Gigabit Ethernet over STM-1/OC-3c NTU

#### **BRIDGE**

The RIC-155GE bridge operates in two forwarding modes:

- VLAN-unaware with MAC address learning
- VLAN-aware with user-configurable double tagging that ensures transparency of user VLAN, and optional traffic separation between Gigabit Ethernet user traffic and Fast Ethernet management traffic.

#### **ENCAPSULATION**

Ethernet traffic encapsulation over STM-1/OC-3c is performed by mapping Ethernet frames directly over HDLC framing, resulting in higher throughput.

#### QUALITY OF SERVICE (QoS)

Based on VLAN priority tagging (802.1p), four priority queues can be defined to prioritize between users or user applications (VLAN-aware mode only).

## **FAULT PROPAGATION**

The unit features a user-configurable bidirectional fault propagation mechanism that notifies local and remote equipment of faulty conditions. This enables routers and switches on both ends of the link to reroute traffic.

SDH/SONET alarms can optionally propagate and cause the Gigabit Ethernet link to shut down. The Gigabit Ethernet alarms can also be propagated over the SDH/SONET link.

#### **DIAGNOSTICS AND STATISTICS**

Comprehensive diagnostic capabilities include:

- Real-time alarms to alert user on fault conditions. Alarms are reported to the management station, recorded in the log file, and simultaneously relayed via an optional dry contact port.
- Ethernet and SDH/SONET link monitoring.

#### **LOOP DETECTION**

RIC-155GE detects SDH/SONET loops and avoids the resulting Ethernet loops and storming. RIC-155GE automatically recovers when the SDH/SONET loop clears.

#### **MANAGEMENT**

Setup, control, and monitoring are performed either inband within the Ethernet flow, or out-of-band using a dedicated Ethernet port or the terminal control port.

Management options include:

- ASCII terminal
- Telnet server
- ConfiguRAD via a Web browser
- RADview, an SNMP-based management service package, with ConfiguRAD element manager.

# **Specifications**

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

**Number of Ports** 

1

Data Rate

155 Mbps

Operation Mode

SDH/SONET

Compliance

ANSI T1 646-1995 G.957 (S1.1 or L1.1)

**Connectors** 

SC, ST

#### **GIGABIT ETHERNET INTERFACE**

**Number of Ports** 

1

Interface Type

1000BaseSx, 850 nm 1000BaseLx, 1310 nm or 1510 nm 1000BaseT

Compliance

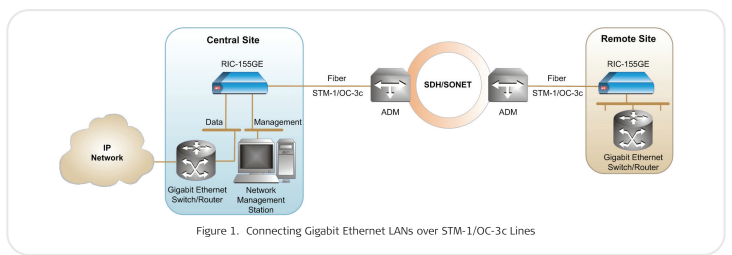
Relevant sections of IEEE 802.3

Data Rate

1000 Mbps

**Maximum Frame Size** 

1664 bytes



#### **Duplex Mode**

Full duplex

#### Connectors

LC (optical) RJ-45 (electrical)

#### **FAST ETHERNET INTERFACE**

## **Number of Ports**

1

#### Interface Type

100BaseT

# Compliance

Relevant sections of IEEE 802.3

#### **Data Rate**

100 Mbps

## **Maximum Frame Size**

1664 bytes

#### Connector

RJ-45

# **INTERNAL BRIDGE**

# **Number of Ports**

4 (host, SDH/SONET, GbE, FE)

#### **LAN Table**

16,384 MAC addresses with automatic learning and aging

#### Maximum Frame Size

1664 bytes

#### **GENERAL**

#### Management

Out-of-band via dedicated terminal port:

Interface: V.24/RS-232 DCE Format: asynchronous Data rate: 9.6 to 115.2 kbps Connector: DB-9, female

Out-of-band via dedicated 10/100BaseT

management port

Inband via Gigabit Ethernet port

# Timing (STM-1/OC-3c)

Internal, from internal oscillator LBT, from received signal

#### Indicators

PWR (green) - Power status

ALM (red) - Alarm status

MNG LINK (green) – 10/100BaseT Ethernet link integrity

MNG ACT (yellow) – 10/100BaseT Ethernet link activity

DATA LINK (green) – Gigabit Ethernet link integrity

DATA ACT (yellow) – Gigabit Ethernet activity

SYNC (green) – STM-1/OC-3c port synchronization status

#### **Alarm Relay**

Type: Dry relay contacts for major and minor alarms

Connector: DB-9, female

## **Alarm Output Contact Ratings**

Maximum 30 VDC across open contacts Maximum 2 ADC through closed contacts

**Note:** The alarm relay is available only with the 8.5-inch unit.

#### **Power**

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

# **Power Consumption**

Regular unit: 20W

NEBS-compliant unit: 29W

# **Physical**

Regular unit:

Height: 43.7 mm (1.7 in) 1U Width: 215 mm (8.5 in) Depth: 300 mm (11.8 in) Weight: 2.1 kg (4.7 lb)

NEBS-compliant unit:

Height: 43.7 mm (1.7 in) 1U Width: 430 mm (17.0 in) Depth: 240 mm (9.4 in) Weight: 3.7 kg (8.2 lb)

#### **Environment**

Temperature:

Operating: 0 to 50°C (32 to 122°F) Storage: -20 to 70°C (-4 to 158°F) Humidity: Up to 90%, non-condensing

**Product Comparison Table** 

	RICI-155GE (Ver. 2.0B)	RIC-155GE (Ver. 2.0)
Feature		
Frame Size (Bytes)	64-9600	64-1664
Ethernet Flows	Yes	No
QoS	802.1p Port-based	802.1p
MEF Certification	MEF 9: EPL, EVPL MEF 14: EPL, EVPL	No
Number of Queues	4 (strict)	4 (strict)
Encapsulation	GFP (G.7041), LAPS (X.86)	Packet-over-SDH/SONET (POS)
Traffic Mapping	Port-based (All-in-one bundling) User port + CE-VID User port + CE-VLAN priority	N/A
SDH/SONET Redundancy	APS 1+1	No
Gigabit Ethernet Redundancy	Yes	No
Hot-Swappable Power Supplies	Yes	Yes (NEBS-compliant unit)

# RIC-155GE

# Gigabit Ethernet over STM-1/OC-3c NTU

# **Ordering**

#### RIC-155GE/\*/%/\$/&/+/^

Legend

\* Power supply:

**AC** 100 to 240 VAC

**48** -48 VDC

ACR Dual 100 to 240 VAC,

NEBS-compliant

**48R** Dual –48 VDC,

**NEBS-compliant** 

**%** STM-1/OC-3c connector:

SC Fiber optic SC ST Fiber optic ST

**\$** STM-1/OC-3c optical wavelength:

13 1310 nm multimode,

2.3 km (1.4 miles),

SC or ST connector

**13L** 1310 nm single mode S1.1,

15 km (9.4 miles),

SC connector

**13LH** 1310 nm single mode L1.1,

40 km (25 miles),

SC connector

6 Gigabit Ethernet port:

**85** 850 nm multimode, 270m

(1000 ft), LC connector

13L 1310 nm single mode, 10 km

(3.1 miles), LC connector

UTP 1000BaseT, 100m (330 ft),

RJ-45 connector

+ NEBS-3 compliancy:

N3 NEBS-3 compliant

**Note**: If **N3** is not specified, the unit is supplied as 8.5-inch, not NEBS-3 compliant device.

^ Alarm relay port (Default = None) (only for 8.5-inch unit):

**ALM** Alarm relay port

#### **SUPPLIED ACCESSORIES**

AC power cord (if AC option is ordered)

DC connection kit (if DC option is ordered)

#### RM-34

Hardware kit for mounting one 19-inch unit (if NEBS-compliant unit is ordered)

#### CBL-DB9F-DB9M-STR

DB9-to-DB9 control port cable (if NEBS-compliant unit is ordered)

## **OPTIONAL ACCESSORIES**

#### RM-35/@

Hardware kit for mounting one or two metal RIC-155GE units in a 19-inch rack

#### Legend

Rack mounting kit type (Default = both kits):

P1 For mounting one unit

**P2** For mounting two units

#### WM-34

Hardware kit for mounting one NEBS-compliant unit on wall

#### WM-35-TYPE1

Hardware kit for mounting one 8.5-inch unit on wall

# CBL-DB9F-DB9M-STR

DB9-to-DB9 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 **North America Headquarters** 

900 Corporate Drive Mahwah, NJ 07430, USA Tel. 201-5291100 Toll free 1-800-4447234 Fax 201-5295777 E-mail market@rad.com

