RICi-T3 and RICi-E3

Data Sheet

# RICi-E3, RICi-T3

Fast Ethernet over E3/T3 Intelligent Network
Termination Units



Connect Fast
Ethernet LANs
transparently to a
TDM Infrastructure



- Transparent user traffic and secure management, via double VLAN tagging
- Three levels of QoS, based on VLAN priority queues as per IEEE 802.1p
- Inband and out-of-band management
- Monitoring and statistics collection of TDM and Ethernet ports
- Fault propagation of E3 or T3 error conditions to the Ethernet port

RICi-E3 and RICi-T3 are state of the art Network Termination Units (NTU) connecting Fast Ethernet LANs over E3 or T3 circuits. The devices enable service providers and ISPs to supply transparent Ethernet services to remote locations over existing E3/T3 infrastructure.

RICi-E3 and RICi-T3 comply with RAD's unique set of EtherAccess<sup>TM</sup> 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-3 or STM-4/OC-12 to Gigabit Ethernet.

The devices can be used in a point-to-point application or in a hub-and-spoke topology, operating opposite third-party gateways. Typical applications include:

- Ethernet private Line/LAN services
- IP DSLAM, cellular IP, and WiMAX base station backhauling
- Interoffice or enterprise LAN connection.

RICi-E3 and RICi-T3 have one unframed E3 or one framed T3 port, and one 10/100BaseTx port. Packets are forwarded from the Ethernet network to the E3 or T3 network at wire-speed, fully utilizing the expensive TDM circuit bandwidth.



## Fast Ethernet over E3/T3 Intelligent Network Termination Units

#### TRAFFIC SEPARATION

VLAN stacking transports user traffic transparently, keeping user LAN settings intact. In addition, management traffic can be tagged with a different VLAN tag to separate user traffic from management data.

#### QUALITY OF SERVICE (QoS)

Different service types require different levels of QoS to be provided end-to-end. The VLAN Priority bits (802.1p) enable users to define three QoS levels according to application requirements, providing high priority to real-time applications such as voice and video.

#### **INTERNAL BRIDGE**

The internal bridge handles 1536-byte frames supporting VLANs and other protocols requiring large frame sizes. In filter mode, the bridge learns MAC addresses and filters local traffic, and in transparent mode it forwards any received packet.

#### **MANAGEMENT**

The device can be managed inband from the Fast Ethernet user port or remotely through the TDM port. You can access RICi-E3, RICi-T3 using Telnet, Web browser, and SNMP. RADview Lite, RAD's SNMP-based system, provides fault management and monitoring, with a GUI cut-through to ConfiguRAD, a Web-based tool for element configuration and diagnostics.

Management traffic and user Ethernet traffic are transported together in the same Ethernet flow, separated by different VLANs. Local management is supported via an ASCII terminal.

#### **LOOP DETECTION**

Ethernet loops caused by loops in the PDH network or the Ethernet interface are immediately detected and the bridge port is closed, to avoid Ethernet loops that cause "Ethernet storms" in the Ethernet network. When the loop is removed, normal operation resumes at the bridge port.

#### **FAULT PROPAGATION**

The fault propagation mechanism enables routers and switches connected to both ends of the link to reroute traffic to alternative paths.

If an error is detected on the TDM port, the fault propagation mechanism deactivates the Fast Ethernet link and reports the error to the Ethernet network.

#### **DHCP CLIENT**

The DHCP client automatically obtains the IP address, IP mask, and default gateway, minimizing installation time.

#### **DIAGNOSTICS**

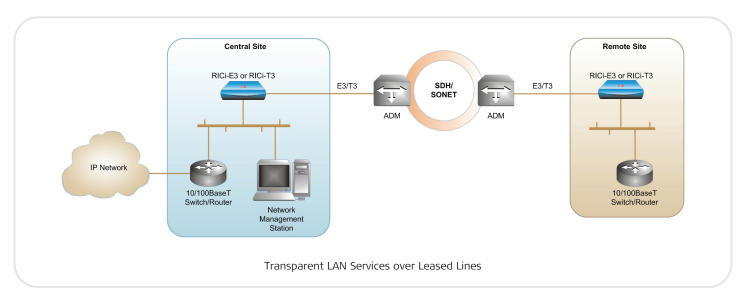
Remote and local loopbacks are used for problem isolation at the physical layer.

A built-in ping utility allows checking IP connectivity by pinging remote IP hosts.

A trace route application quickly maps a route from RICi-E3, RICi-T3 to any other network device.

#### **ENVIRONMENT**

RICi-E3 and RICi-T3 are available in a temperature-hardened version that extends the operating temperature range to -22° to 65°C (-7.6° to 149°F).



**Data Sheet** RICi-T3 and RICi-E3

## **Specifications**

#### **E3 INTERFACE**

**Number of Ports** 

Compliance

G.703

Data Rate

34.368 Mbps

Line Code

HDB3

Framing

Unframed

Line Impedance

75Ω, unbalanced

System Clock

Internal or loopback

Diagnostics

Remote and local loopback

Connector

BNC, coaxial

T3 INTERFACE

**Number of Ports** 

Compliance

GR-499-CORE

ANSI T1.107

ANSI T1.102

**Data Rate** 

44.736 Mbps

Line Code

B3ZS

Framing

M23, C-bit parity

Line Impedance

75Ω, unbalanced

System Clock

Internal or loopback

Diagnostics

Remote and local loopback

Connector

BNC, coaxial

#### **WAN PROTOCOL**

Type

HDLC-like framing (native HDLC compatible with RAD products)

X.86 (LAPS)

#### **ETHERNET INTERFACE**

#### **Number of Ports**

One

Type

10/100 Mbps, autonegotiation, full/half duplex, flow control

Max Frame Size

1536 bytes

Compliance

Conforms to the relevant sections of

IEEE 802.3 and 802.3u

Connector

RI-45

#### **INTERNAL BRIDGE**

**LAN Table** 

Up to 512 MAC addresses (learned)

**Operation Mode** 

VLAN-aware, VLAN-unaware

Filtering and Forwarding

Transparent or filtered

#### **TERMINAL CONTROL PORT**

Type

V.24 /RS-232 (DCE asynchronous)

**Data Rate** 

9.6, 19.2, 115.2 kbps

Connector

9-pin, D-type, female

#### **GENERAL**

Diagnostics

Remote loopbacks on E3 and T3 interfaces

**Indicators** 

PWR (green) - Power status

TST (yellow) - Test status

ALM (red) - Alarm status

LOS (red) - Loss of signal

ETH LINK (green) - Ethernet link status

Power

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

**Power Consumption** 

8W

Physical

Height: 43.7 mm (1.7 in)

Width: 220 mm (8.6 in)

Depth: 170 mm (6.7 in)

Weight: 0.5 kg (1.1 lb)

**Environment** 

Temperature:

Standard enclosure:

0 to 50°C (32 to 122°F)

Temperature-hardened enclosure: -22 to 70°C (-7.6 to 158°F)

Humidity: Up to 90%, non-condensing

## Fast Ethernet over E3/T3 Intelligent Network Termination Units

## **Ordering**

RICi-E3/\$

RICi-T3/\$

Legend

Temperature range:

Temperature-hardened

Note: If H is not specified, the supplied unit supports the standard temperature range.

#### **SUPPLIED ACCESSORIES**

AC power cord

DC connection kit

#### **OPTIONAL ACCESSORIES**

RM-33-2

Hardware kit for mounting one or two units in a 19-inch rack

CBL-DB9F-DB9M-STR

Control port cable

### RICi Family Product Comparison Table

Feature	RICi-E1, RICi-T1 (Ver. 2.1)	RICi-E3, RICi-T3 (Ver. 1.1)	RICi-4E1, RICi-4T1 RICi-8E1, RICi-8T1	RICi-16E1, RICi-16T1 (Ver. 2.0)
			(Ver. 1.3)	
Protocol Type	RAD HDLC	RAD HDLC	MLPPP	GFP (G.8040,
	HDLC IS	X.86 (LAPS)		G.7041/Y.1303)
	GFP (G.8040,			VCAT (G.7043)
	G.7041/Y.1303)			LCAS (G.7042)
Fault Propagation	Yes	Yes	Yes	Yes
QoS	802.1p	802.1p	802.1p	802.1p
	IP Precedence		DSCP	DSCP
			Per port	Per port
QoS Mechanism	Strict	Strict	Strict	Strict
Host VLAN	Yes	Yes	Yes	Yes
VLAN Stacking Support	Yes	Yes	Yes	Yes

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@radusa.com

phone: 727-398-5252 / fax: 727-397-9610

