RICi-16

Ethernet over Bonded PDH Network Termination Unit



- Transports Ethernet traffic over 16 bonded E1 or T1 ports or two clear channel T3 ports using Ethernet over NG-PDH protocols
- MEF 9/MEF 14 certified product supporting EPL and EVPL services with flexible mapping of user traffic into Ethernet flows
- Enhanced QoS mechanism and flow-based provisioning (service multiplexing) with advanced traffic management
- Monitoring and diagnostic tools for quick fault isolation on TDM and Ethernet ports
- Complete Ethernet OAM solution based on IEEE 802.3-2005 (formerly 802.3ah), IEEE 802.1ag and ITU-T Y.1731

RICi-16 is a state-of-the-art Network Termination Unit (NTU) connecting Fast Ethernet LANs over up to 16 bonded E1/T1 lines or up to two clear-channel T3 circuits. Alternatively, RICi-16 can transport Ethernet over bonded and TDM T1s using a single channelized T3 as uplink.

This enables service providers to supply high-capacity Ethernet services to remote locations, and transparently connects corporate LANs over existing PDH infrastructure.

An essential part of RAD's EtherAccess[™] portfolio, RICi-16 features Carrier Ethernet attributes, that include Ethernet OAM for proactive SLA monitoring, quality of service (QoS) per Ethernet flow and advanced traffic management capabilities, all starting at the service hand-off points.

MEF COMPLIANCE

Certified by the Metro Ethernet Forum (MEF) for the following services:

- MEF 9: EPL, EVPL
- MEF 14: EPL, EVPL.



Connects Fast Ethernet LANs transparently over TDM infrastructure



ENCAPSULATION AND BONDING

RICi-16 uses the Ethernet over NG-PDH technologies such as Generic Framing Procedure (GFP G.8040), Virtual Concatenation (VCAT G.7043) and Link Capacity Adjustment Scheme (VCAT G.7042). NG-PDH solutions improve overall network availability by reducing latency and optimizing line utilization and throughput.

The unit supports up to 16 GFP VCAT groups (VCG), allowing the connection of up to 16 different customers per site.

Typical applications include:

- IP DSLAM, cellular IP, and WiMAX base station backhauling
- Interoffice or enterprise LAN connection.

FLEXIBLE TRAFFIC MAPPING

Traffic is mapped to the Ethernet flows (EVCs) using the following per-port criteria:

- Port-based (All-to-one bundling)
- CE-VLAN

- CE-VLAN priority
- DSCP
- IP precedence
- CE-VLAN + CE-VLAN priority
- CE-VLAN ID + IP precedence (user to network only)
- CE-VLAN + DSCP (user to network only)
- Non-IP
- CE-VLAN + non-IP
- Untagged.

TRAFFIC SEPARATION

VLAN stacking and stripping option at ingress and egress enables transporting user traffic transparently, keeping the user VLAN settings intact. In addition, the management traffic can be tagged with a different VLAN, fully separating user traffic from management data.

QUALITY OF SERVICE – QOS

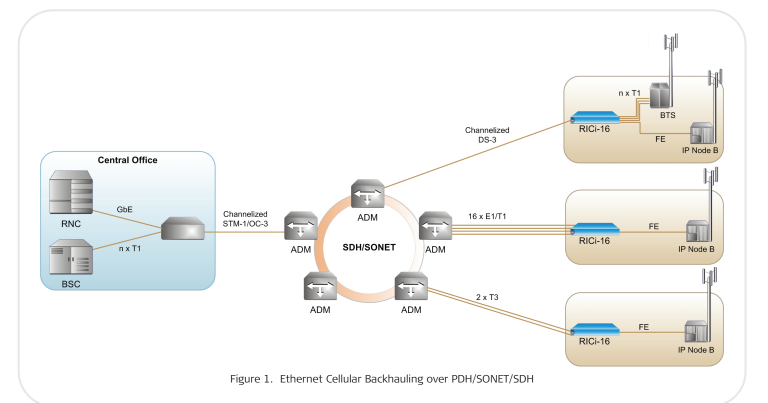
Different service types require different levels of QoS to be provided end-to-end. QoS can be defined per subscriber as well as per service. QoS has two aspects: rate limitation and traffic prioritization. Two policing mechanisms are applied per flow. The policing mechanisms operate according to the dual leaky bucket mechanism (CIR + CBS, EIR + EBS: two rates, three colors).

For prioritizing user traffic, RICi-16 employs up to four separate queues.

The queues handle traffic with different service demands, such as real-time traffic, premium data, or best-effort data.

MANAGEMENT

- Remote inband management via the network ports using Telnet, Web browser or RADview, RAD's SNMP based management system.
- Out-of-band management via one of the user data ports that can be configured as a management port
- Local management via an ASCII terminal connected to the RS-232.



SIMPLE NETWORK TIME PROTOCOL

RICi-16 uses Simple Network Time Protocol (SNTP) to synchronize to an accurate time from an NTP server at user-selectable intervals.

L2CP HANDLING

RICi-16 can be configured to pass through Layer-2 control frames across the network, to peer-supported protocols (OAM.ah), or to discard the L2CP frames.

SECURITY

To provide a high level of client-server communication security, the following security protocols are supported:

- SNMPv3
- RADIUS authentication
- SSL for Web-based management
- SSH for Secure Shell communication.

FAULT PROPAGATION

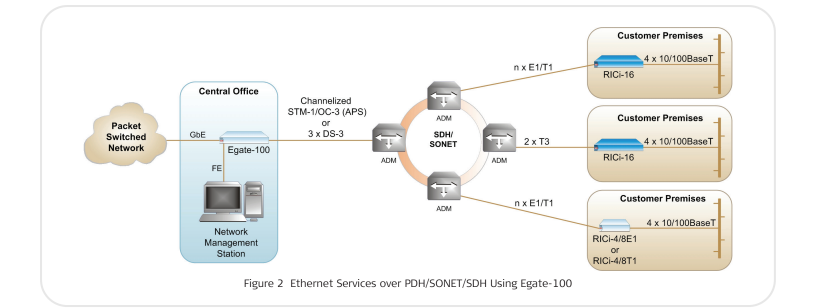
The unit features a user-configurable bidirectional fault propagation mechanism that notifies local and remote equipment of faulty conditions.

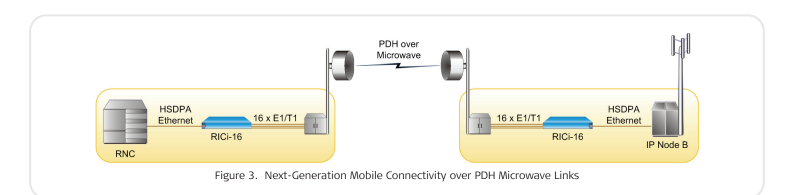
This enables routers and switches on both ends of the link to reroute traffic.

ETHERNET OAM

Two types of Ethernet OAM are provided:

- Single segment (link) OAM according to IEEE 802.3-2005 (formally 802.3ah) for remote management and fault indication
- OAM Connectivity Fault Management (CFM) based on IEEE 802.1ag and ITU-T Y.1731 enables Ethernet service providers to monitor their services proactively, measure end-to-end performance, and guarantee that customers receive the contracted SLA.





RICi-16 Ethernet over Bonded PDH Network Termination Unit

Specifications

E1 INTERFACE

Number of Ports 4, 8, or 16

Compliance G.703 G.704

Data Rate 2.048 Mbps

Line Code HDB3, AMI

Framing Framed (G732N with CRC)

Line Impedance 120 Ω , balanced 75 Ω , unbalanced (via adapter cable)

Connector RJ-45, balanced

System Clock Internal or loopback timing

T1 INTERFACE

Number of Ports 4, 8, or 16

Compliance T1.403

Data Rate 1.544 Mbps

Line Code B8ZS, AMI

Framing ESF Line Impedance 100Ω , balanced

System Clock Internal or loopback timing

Connector RJ-45

T3 INTERFACE

Number of Ports 2

Port Operation Mode Channelized: 1 port is operational Clear-channel: both ports are operational

Compliance T1.102, T1.107

Data Rate 44.736 Mbps

Line Code B3ZS

Framing M23 or C-bit parity

Line Impedance 75Ω , unbalanced

System Clock Internal or loopback timing

Connector BNC

WAN PROTOCOL

Encapsulation GFP (G.7041) GFPoPDH (G.8040)

Bonding VCAT (G.7043) – Up to 16 VCAT groups LCAS (G.7042) Delay Compensation Up to 250 ms (E1/T1 ports) Up to 217 ms (clear channel T3 ports)

ETHERNET INTERFACE

Standard Compliance IEEE 802.3 and 802.3u, relevant sections

Number of Ports 3 or 4

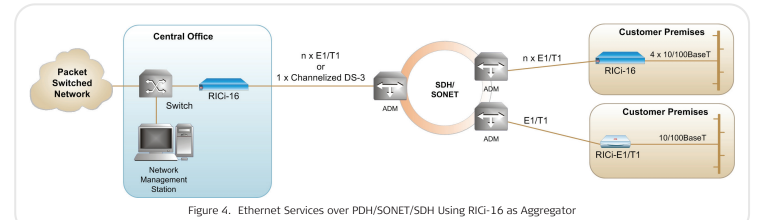
Type 10/100 Mbps, autonegotiation, full/half duplex, flow control

Port Combinations 4 built-in electrical 2 built-in electrical + 1 fiber optic SFP (for transceivers, see *Ordering*)

Max Frame Size 1700 bytes

SFP Transceivers For full details, see the SFP Transceivers data sheet at <u>http://www.rad.com</u>

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 functionality 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. For detailed specifications of the SFP transceivers, see the SFP transceivers, see the SFP Transceivers data sheet.



Data Sheet

INTERNAL BRIDGE

LAN Table Up to 2018 MAC addresses (learned) and 30 static addresses

Operation Mode VLAN-aware, VLAN-unaware

Filtering and Forwarding Transparent or filtered

TERMINAL CONTROL PORT

Type RS-232/V.24 (DCE asynchronous)

Data Rate 9.6, 19.2, 115.2 kbps

Connector 9-pin, D-type, female

GENERAL

Diagnostics

Remote loopbacks on E1, T1, T3 interfaces

Indicators PWR (green, per power supply) – Power

status TST (yellow) – Self test status ALM (red) – Alarm status

Power

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

Power Consumption 13W max

Physical

Height: 43.7 mm (1.7 in) 1U Width: 440.0 mm (17.3 in) Depth: 240.0 mm (9.4 in) Weight: 3.0 kg (6.6 lb)

Environment

Temperature:

Standard enclosure: 0 to 50°C (32 to 122°F)

Temperature-hardened enclosure: -22° to 65°C (-7.6° to 149°F)

Humidity: Up to 90%, non-condensing

RICi Family Product Comparison Table

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Feature	RICi-E1, RICi-T1 (Ver. 2.1)	RICi-E3, RICi-T3 (Ver. 1.1)	RICi-4E1, RICi-4T1 RICi-8E1, RICi-8T1 (Ver. 2.0)	RICi-16 (Ver. 2.5)
Protocol Type	RAD HDLC HDLC IS GFP (G.8040, G.7041/Y.1303)	RAD HDLC X.86 (LAPS)	MLPPP (BCP)	GFP (G.7041), GFPoPDH (G.8040) VCAT (G.7043) LCAS (G.7042)
Fault Propagation	Yes	Yes	Yes	Yes
MAC Address Table	512	512	2048	2048
QoS	VLAN Priority (802.1p) IP Precedence	VLAN Priority (802.1p)	VLAN Priority (802.1p) DSCP Per port	VLAN Priority (802.1p) IP Precedence DSCP Per port
QoS Mechanism	Strict	Strict	Strict	Strict
Host VLAN	Yes	Yes	Yes	Yes
VLAN Stacking	Yes	Yes	Yes	Yes

Ordering

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Legend

 B
 Number of PDH ports:

 16E1
 16 E1 ports

 16T1
 16 T1 ports

 8E1
 8 E1 ports

 8T1
 8T1 ports

 4E1
 4 E1 ports

 4T1
 4 T1 ports

 2T3
 2 T3 ports

Notes:

- When RICi-16 is ordered with 16 E1/T1, only four E1 or T1 ports are activated by default. Additional E1/T1 ports can be activated using a software license. For 8E1/T1 and 4E1/T1 options, the device is supplied with all E1/T1 ports operational.
- When the 2T3 option is ordered, the unit is supplied with only two T3 ports (no T1 ports).
- T3 ports (Default=no T3 ports):
 2T3 2 T3 ports

Note: The 2T3 option is applicable, when the *RICi-16/16T1 option is ordered (see above).*

- License pack for PDH link activation:
 Pack 1 8 E1/T1 links
 - Pack 2 12 E1/T1 links
 - Pack 3 16 E1/T1 links

Note: Applicable only for units with 16 E1 or T1 ports.

 # Operation mode (Default=bridge mode):
 EVPL Enable Ethernet Virtu

Enable Ethernet Virtual Private Line services using Ethernet flows

 Ethernet SFP port (Default=4 × Ethernet UTP ports)
 NULL SFP-ready slot

SFP-1	Fast Ethernet/STM-1, 1310 nm, multimode, LED, 2 km (1.2 mi)
SFP-2	Fast Ethernet/STM-1, 1310 nm, single mode, laser, 15 km (9.3 mi)
SFP-3	Fast Ethernet/STM-1, 1310 nm, single mode, laser, 40 km (24.8 mi)
SFP-4	Fast Ethernet/STM-1, 1550 nm, single mode, laser, 80 km (49.7 mi)
SFP-9F	Fast Ethernet, RJ-45 connector, 100m (238 ft)
SFP-10A	Fast Ethernet/STM-1, Tx 1310 nm, Rx 1550 nm, single mode (single fiber), laser (WDM), 20 km (12.4 mi)
SFP-10B	Fast Ethernet/STM-1, Tx 1550 nm, Rx 1310 nm, single mode (single fiber), laser (WDM), 20 km (12.4 mi)

Note: When SFP is ordered, the device is supplied with a single SFP port and 2 Ethernet UTP ports.

- Number of power supplies
 (Default=single power supply):
 R Dual power supply
- \$ E1 Interface type (Default=balanced):
 U Unbalanced E1 interface via RJ-45 to BNC adapter cable
- ? Temperature range (Default=normal temperature range, not NEBS compliant):
 - H Temperature-hardened, compliant with NEBS level 3, types 2, 3, and 4

LICENSE PACKAGES

Software packages for activating additional operation modes and E1/T1 ports

Legend

RICi-16-EVPL	Ethernet Virtual	
	Private Line	
	services using	
	Ethernet flows	
RICi-16-Pack 1	8 E1/T1 links	
RICi-16-Pack 2	12 E1/T1 links	
RICi-16-Pack 3	16 E1/T1 links	

SUPPLIED ACCESSORIES

AC power cord DC power connection kit

CBL-RJ45/2BNC/E1

RJ-45 to BNC adapter cable (if unbalanced E1 interface is ordered)

OPTIONAL ACCESSORIES

CBL-DB9F-DB9M-STR

Control port cable

RM-34

Hardware kit for mounting one RICi-16 unit in a 19-inch rack

WM-34

Hardware kit for mounting one RICi-16 unit on a wall

RICi-16-PS

Spare wide-range power supply module (100–240 VAC/-48 VDC)



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