



### RC953-4FExE1T1 Series 4/8 E1 EoPDH Remote Gateway

RC953-4FExE1T1 series are 4/8 E1 EOPDH remote gateways and also intelligent Ethernet Demarcation Devices (EDD). The device offers 4 FE downlink ports and 4/8 E1 uplinks, and can be deployed in either a point-to-point topology or a point-to-multipoint topology. HDLC/GF encapsulation configurable gives the device more flexibility as a CPE. Moreover, as a Raisecom EDD, RC953-4FExE1T1 is not only capable of Ethernet switching, but is inherently good at network diagnostics. With standard OAM and CFM, the network administrators are provided with tools to keep the service channel effective. RC953-4FExE1T1 series can be managed via local/remote CLI, in-band web-based management, and can also be monitored and managed in a centralized way on the GUI of Raisecom NView NNM system.



RC953-4FE8E1T1-BL

#### **Highlights**

**Topology Flexibility** Fits in both point-to-point and point-to-multipoint EoPDH solution

**Standard GFP** makes the device capable of working with other EoPDH device adopt stand GFP encapsulation

**Demarcation Feature** Advanced Ethernet diagnostics tools standard OAM and CFM available on the device

Management via local/remote CLI, in-band web-based management, and SNMP

### Typical Application

**Easy Management** 

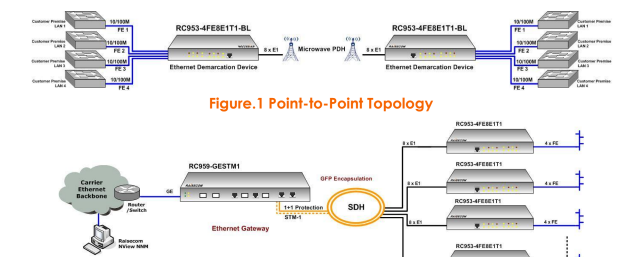


Figure.2 Point-to-Multipoint Topology

Up to 8 RC953-4FE8E1T1 Demarcation Devices







### **Features**

EoPDH	4 FE over 4/8E1
	HDLC/GFP encapsulation, software configurable
	HDLC: 1 virtual-channel, 1-4/8 E1 members allowed
	Automatic link adjust when E1 members down
	GFP: 1 VCG, 1-4/8 E1 members allowed
	Standard VCAT, LCAS
E1 port	Framed, PCM31, FAC+CRC4, CRC-auto configurable
	E1 loopback test
	Local and remote E1 LOS, LOF, AIS, CRC, GIDerror report
FE port	10/100Mbps auto-negotiation, speed and duplex mode configurable
	MTU: 1632 Bytes
	Flow Control: IEEE 802.3x in full duplex mode
	Back pressure in half duplex mode
Forwarding mode	Store and Forward
	Buffer size: 128KB
MAC Address Table	8K MAC address
	Add/remove/search MAC address table entries
	View MAC address table statistics
	MAC address aging time configurable: 15-3825s
	MAC address learning threshold per port
	Optional MAC address table limit per port: 1-255
VLAN	4K active VLAN
	Port PVID overwrite
	Q-in-Q
	Switch port protect
QoS	4 queue per port
	CoS/DSCP/port-based
	Global queue scheduling : SP/WRR
	WRR weight range: 1-125
Rate Limit	Per port with increments 64Kbps (64K-1M), 1Mbps (1-100M)
Storm Control	Broadcast/Multicast/Unicast DLF storm control
Port Mirroring	Mirroring of egress/ingress/bidirectional traffic of ports
Link Aggregation	4 groups, up to 4 ports in each group
Loopback Detection	Shutdown port when loopback is detected
Packet Relay	Optional STP/DOT1X/LACP relay, threshold configurable
Cable Diagnostics	Cable status report, including position information
OAM	IEEE 802.3ah OAM (discovery, link performance monitor, remote loopback
	testing, remote failure indication)





	Extended OAM
CFM	IEEE 802.1aq
CIW	ITU-T Y.1731
SLA	
	Layer-2/Layer-3 SLA
DHCP	Client
	DHCP Snooping
ACL	IP-based/MAC-based ACL
Keep-Alive	Report device information regularly
RMON	Group 1, 2, 3, 9
Syslog	Support
Routing Protocol	Static routing & default gateway
Auto-Configuration	Automatic configuration loading
Scheduling	Execute command script periodically
Security	User classification and password protection
	RADIUS
	TACAS+
	Port Isolation
	PPPoE Agent
Hardware Environment	Monitor temperature and voltage
Monitoring	
Management	CLI-based management through local CONSOLE or remote Telnet/SSH
	In-band web-based management
	GUI-based SNMP management on Raisecom NView NNM system
Cluster Management	Raisecom Neighbor Discovery Protocol (RNDP)

# **Specifications**

Capacity	32MB SDRAM
	8MB Flash
	128KB Switch buffer
LAN interface	4*10/100Base-TX
	RJ-45 connector
	Speed: 10/100Mbps auto-negotiation
	Duplex Mode: Full/Half
	Auto-MDI/MDIX support
WAN interface	4/8*E1 ports
	120 $\Omega$ balanced, RJ-45 connector
	$75\Omega$ unbalanced, BNC connector
	Bit Rate: 2048Kbps±50ppm

# **Compliances**

Standards &	IEEE802.3-2002
protocols	IEEE802.3 10BaseT
	IEEE802.3u 100BaseTX
	IEEE802.3x Flow Control
	IEEE802.1Q VLAN
	IEEE802.1ad QinQ
	IEEE802.3ad Link Aggregation
	IEEE802.1p CoS Prioritization
	IEEE802.3ah OAM
	IEEE802.1ag CFM
	ITU-T Y.1731 Service OAM
	Static Routing





Code: HDB<sub>3</sub>

CONSOLE port RS232

Baud Rate: 9600

RJ-45 connector

Indicator PWR for power supply

SYS for system operation

LNK/ACT and 100M for each FE port

LOS for each E1 port

Dimension 44(H)x300(W)x135(D)mm

Weight ≤ 1.425kg

Power supply AC: 100-240V

DC: -48V

WP: wide-range

Power consumption ≤ 10W (full load)

Working environment Temp: -5~55 Celsius

RH: ≤ 90% (35 Celsius)

Storage environment Temp: -40~80 Celsius

RH: 5~90% non-condensing

RMON I and II standards

SNMP v1/v2c/v3

ITU-T G.703, G.704, G.823, G.824

ITU-T G.7041, G.7042, G.7043, G.8040

## **Ordering Information**

RC953-4FE4E1T1-BL-AC	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 4 E1 (120 $\Omega$ balanced, RJ-45) ports on WAN
	side, AC power supply
RC953-4FE4E1T1-BL-DC	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 4 E1 (120 $\Omega$ balanced, RJ-45) ports on WAN
	side, DC power supply
RC953-4FE4E1T1-BL-WP	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 4 E1 (120Ω balanced, RJ-45) ports on WAN
	side, WP wide-range power supply
RC953-4FE8E1T1-BL-AC	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 8 E1 (120 $\Omega$ balanced, RJ-45) ports on WAN
	side, AC power supply
RC953-4FE8E1T1-BL-DC	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 8 E1 (120 $\Omega$ balanced, RJ-45) ports on WAN
	side, DC power supply
RC953-4FE8E1T1-BL-WP	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 8 E1 (120 $\Omega$ balanced, RJ-45) ports on WAN
	side, WP wide-range power supply
RC953-4FE4E1-AC	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 4 E1 (75Ω balanced, BNC) ports on WAN
	side, AC power supply
RC953-4FE4E1-DC	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 4 E1 (75Ω balanced, BNC) ports on WAN





	side, DC power supply
RC953-4FE4E1-WP	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 4 E1 (75Ω balanced, BNC) ports on WAN
	side, WP wide-range power supply
RC953-4FE8E1-AC	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 8 E1 (75Ω balanced, BNC) ports on WAN
	side, AC power supply
RC953-4FE8E1-DC	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 8 E1 (75Ω balanced, BNC) ports on WAN
	side, DC power supply
RC953-4FE8E1-WP	Intelligent EoPDH remote gateway, 4 10/100M FE ports on LAN side, 8 E1 (75Ω balanced, BNC) ports on WAN
	side, WP power supply

Tel: +86 10 8288 3305

Fax: +86 10 8288 3056

Email: export@raisecom.com

Web: <a href="http://www.raisecom.com">http://www.raisecom.com</a>