

RC702-GESTM4 Ethernet over SDH Gateway

Datasheet

RC702-GESTM4 is a standalone Ethernet-over-SDH network edge access platform in compact metal enclosure. It is designed for fully utilizing the existing STM1/STM4 network resources to provide subscribers with SLA MAN or even WAN Ethernet access service. It introduces standard encapsulation technology such as GFP/LAPS to map Fast/Gigabit Ethernet traffics into SDH STM1/STM4 frame structure.

RC702-GESTM4 provides 1+1 MSP protection on STM1/STM4 interfaces and an expansion slot for Ethernet interface. Three different types of Ethernet expansion cards are available to provide point-to-point and point-to-multipoint applications respectively. RC702-GESTM4 is widely welcomed by incumbent carriers and service providers to generate new revenues while preserving origianl captical investment.



eature

1+1 MSP protected STM1/STM4 interfaces SDH interface

> User configurable STM1/STM4 transmission circuits SFP connectors with DDF diagnostic function Flexible bandwidth with VC4/VC3/VC12 granularity Support LCAS in VC4/VC3/VC12 virtual concatenation

GFP and LAPS encapsulation

Support up to 8 VCG with MP-type expansion card

Support MTU up to 1632 Bytes (upto 9600 with N-type expansion card) Ethernet interface

Per-port rate limiting from 62Kbps to 1000Mbps

Per-port broadcast, multicast, and DLF storm restriction

802.1Q VLAN, 4K active VLAN Support VLAN stacking Q-in-Q 802.3x and back-pressure flow control

8K MAC address table, 30 static MAC address entries MAC address learning enable/disable based on port

Configurable MAC address aging time from 0 ~ 3825 seconds

Support QoS, 4 output queues

Support transparent transmission of BPDU, LACP and 802.1x frames Support per-port loopback detection to prevent from Ethernet loops

cards

Ethernet expansion N-type: combo GE interface without switching or remote in-band management; SFP optical port; 1000Mbps fixed speed copper port

> P-type: separate optical or copper GE interface with switching and remote in-band management; SFP optical port; 10/100/1000Mbps copper port with

auto-negotiation and auto-MDI/MDIX

MP-type: combo GE interface with switching and remote in-band

management functions; SFP optical port; 10/100/1000Mbps copper port with

auto-negotiation and auto-MDI/MDIX

Clock Master clock or slave clock (following SDH line clock)

Support online software upgrade for both local and remote devices Upgrade

Local management Local management through CLI and SNMP

P-type and MP-type expansion cards support remote in-band management Remote management by transmitting management information in a management VLAN with user

services:

Remote management through DCC channel is also possible.

Raisecom NView NNM5 management platform and Management

RC702-GESTM4 EMS element manager software

Specification

SDH interface 155.520Mbps/622.080Mbps

Line code: NRZ

Connector: SFP with DDF STM1/STM4 configurable in bootrom, effective after reboot

N-type: 1000M full duplex GE copper P & MP-type: 10/100/1000M interface auto-negotiation auto-MDIX

Connector: RJ45

VC4/VC3/VC12 with LCAS GFP and LAPS encapsulation

GE optical 1000Base-X

interface Connector: SFP LC Support DDF function

VC4/VC3/VC12 with LCAS GFP and LAPS encapsulation

Console RS-232

interface 9600bps/8bit/none parity/1

stop bit/none flow control Connector: RJ45

SNMP interface 1 (10/100M Ethernet port)

Connector: RJ45

Dimension 440(W)*43.6(H)*300(D)mm

Weight < 4KG

Power supply AC: 90~264V, 47~63Hz

DC: -36 ~ -72V

Power Redundant power supply consumption \leq 20W (at max load) Temp: -5 ~ 50 Celsius Working

RH: < 90% non-condensing environment

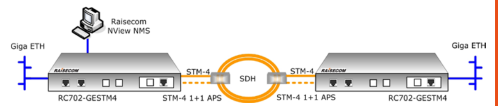
Safety CE certification

compliance

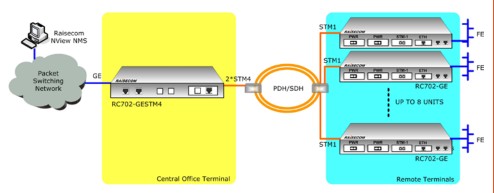
http://www.raisecom.com



Typical Application



Delivering point-to-point Gigabit Ethernet connection over STM-4 circuits



Aggregates 8 Fast/Gigabit Ethernet to Gigabit Ethernet over two STM-4 circuits

Ordering Information		
Part Number	Description	
RC702-GESTM4-AC	1U 19" standalone, redundant AC power supplies	
RC702-GESTM4-DC	1U 19" standalone, redundant DC power supplies	
RC702-SC-GE	N-type expansion card without switching functions, combo interface, SFP optical, 1000M copper	
RC702-SC-GE-P-T	P-type expansion card with switching functions, 10/100/1000M copper, auto negotiation, remote in-band management	
RC702-SC-GE-P-X	P-type expansion card with switching functions, SFP optical, remote in-band management	
RC702-SC-GE-MP	MP-type expansion card with switching functions, combo interface, SFP optical, 10/100/1000M copper, auto negotiation, remote in-band management	



Compliance

tandards & rotocols	For SDH port: ITU-T G.707 ITU-T X.86 ITU-T G.7041 ITU-T G.813 ITU-T G.957 ITU-T G.703 ITU-T G.831
	For Gigabit Eth

For Gigabit Ethernet port: IEEE802.3x full duplex on 10BaseT and 100BaseTX IEEE802.3 10BaseT IEEE802.3u 100BaseTX

SNMPv1/v2c/v3

http://www.raisecom.com