

RCMS2912-4/8E1T1GE Modular Multi-Service FiberMux

RCMS2912-4(8)E1T1GE is an ideal transmission device of optical fiber for point-to-point networks, medium-sized and small capacity networks, such as wireless communication base stations, private communication networks and switch networks. It is used to transmit E1/T1 and Gigabit Ethernet service in 1+1 protection optic cable up to 120 kilometers. The transmission capacity of RCMS2912-4(8)E1T1GE is eight E1/T1 channels plus 1000Mbps. RCMS2912-4(8)E1T1GE has local/remote alarm indicators on front panel and local/remote loop-back function benefiting fault location. Additionally its advanced features such as

redundant optical interface and remote device power-off alarm provide carries a flexible and reliable transmission solution of multiple E1/T1 and Gigabit Ethernet. Modular device RCMS2912-4(8)E1T1GE can be inserted in RC002-16 chassis or RC001-2M to realize SNMP management through GUI of Raisecom self-designed software NView NNM for monitor and configuration. The classical topology of RCMS2912-4(8)E1T1GE is point-to-point application with itself. Both local and remote side device can be managed through network management software NView NNM.

Feature

Main Feature	4/8 E1/T1 ports,1 GE port,2 SFP fiber interfaces Support 1+1 optical port protection E1 or T1 can be choiced by DIP switch or network management system Dying Gasp function Local and remote alarm indicator Local and remote loop-back function T1 loopback testing(GR-54) Flow control fuction
Optical Port	Code: Scrambled NRZ 150Mbps or 1.25Gbps, SFP connector module
GE Port	Port: RJ45 100/1000M auto-negotiation MDI/MDIX auto-negotiation Frame length: no limitation Complied with IEEE802.3 standard
E1 Port	Date rate: 2048Kbps+/-50ppm Code: HDB3 Port type: 120ohm balanced Complied with ITU-T G.703 and ITU-T G.823
T1 Port	Date rate: 1544Kbps+/-32ppm Code: B8ZS or AMI Port type: 100ohm balanced Complied with GR-499-CORE and ITU-T G.824

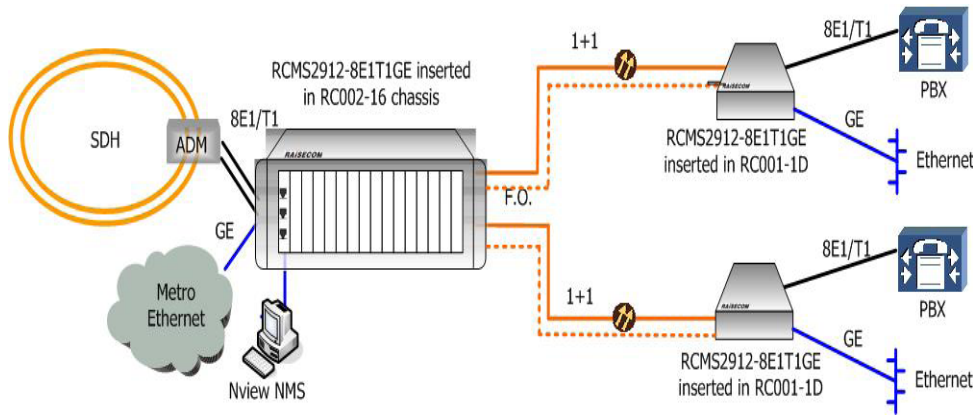


RCMS2912-4/8E1T1GE

Specification

Fixed port	2 optical ports 4/8 E1/T1 ports 1 Gigabit Ethernet port
E1/T1 Port	4 balanced E1/T1 interface (1 or 2 E1/T1 ports in 1 RJ45/ RJ48 interface)
Indicators	Power Supply Remote Power off E1/T1 Loss & others Optical port staufs Ethernet port status
Dimension	50mm×178mm×91mm (HxDxW)
Weight	0.23Kg
Working ambience	Temperature: 0 ~45 degree Centigrade Humidity: ≤90%
Power Consumption	<8W

Typical Application



Compliance

Standards & protocols	IEEE802.3,IEEE802.3x,I EEE802.3u; ITU-T G.703,ITU-T G.823,ITU-T G.824; ANSI T1.102; GR-499-CORE.
-----------------------	---

Raisecom Technology Co., Ltd.
Building 2 , No. 28 Shangdi 6th Street,
Haidian District, Beijing. 100085
Tel: +86 10 8288 3305
Fax: +86 10 8288 3056
Email: export@raisecom.com
http://www.raisecom.com

U.S.A. Headquarters
19337 US 19 North, Suite 306
Clearwater, Florida. 33764. USA.
Tel: +1 888 816 4808
Fax: +1 727 547 9124
Email: sales@raisecomusa.com

@1999~2012 Raisecom Technology, Co., Ltd
All trademarks are the property of their respective owners.
Technical information is subject to change without notice.

RCMS2912-4/8E1T1GE Modular Multi-Service FiberMux

Ordering Information

Part Number	Description
RCMS2912-4E1T1GE	Four E1/T1 multi-service FiberMux, module in 3U chassis takes 2 slots, 4 E1/T1, 4 balanced RJ45/RJ48 connectors, 1 100/1000M Gigabit Ethernet port, 1+1 SFP optical interface
RCMS2912-8E1T1GE	Eight E1/T1 multi-server FiberMux, module in 3U chassis takes 2 slots, 8 E1/T1, 4 balanced RJ45/RJ48 connectors, 1 RJ45/RJ48 for 2 E1/T1, 1 100/1000M Gigabit Ethernet port, 1+1 SFP optical interface