

RC001-1M single-slot network-manageable chassis

RC001-1M is a single-slot chassis with in-built SNMP management module. It is designed for telecom carrier and important enterprise user in the field of finance, electric power, petroleum industry, and etc. Fixed in RC001-1M, modular media converters, PDH multiplexers, interface converters, G.SHDSL modems and other modules designed for 1U slots become stand-alone and network-manageable equipments. The SNMP agent module built in RC001-1M

realizes network management function like configuration management, diagnostics, loop activation, monitoring and fault management. There is one console port, one Ethernet port and one slot for modular device on the front panel. The AC and DC power supply connectors on the rear panel of RC001-1M provides users with the flexibility of using AC power supply, or DC power supply or both of them.

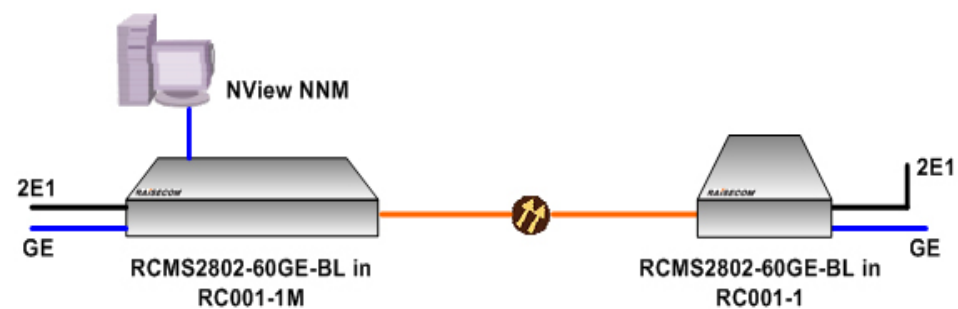
Feature

| | |
|---------------------------|---|
| Power Supply | AC power supply, or DC power supply, or both AC and DC power supply |
| Power Protection | overcurrent protection, short circuit protection, overheat protection |
| Slot Number | 1 slot |
| InterfaceType | 1 SNMP interface for network management 1 CONSOLE interface for initial configuration of SNMP |
| Network Management | network management over the service module in the RC001-1M and the device on the opposite side of the communication |

Ordering Information

| | |
|-----------------|--|
| RC001-1M | single-slot chassis, with inbuilt SNMP network management agent module, 1 AC and 1 DC power supply connector |
|-----------------|--|

Application



- Service modules working and managed in RC001-1M**
- RC1~RC6 series media converters
 - RC8xx series PDH multiplexers providing 1/2/4 E1 channels or 1 DS1 channel or 1 DS3/E3 channel
 - Multi-service PDH multiplexer RCMS2x01 series and RCMS2802-60GE-BL
 - RC9xx series Ethernet to E1, Ethernet to DS3/E3, Ethernet to V.35, V.35 to E1 interface converters
 - OPCOM200 series CWDM modular equipments
 - RC1102 series G.SHDSL modem



Specifications

| | |
|----------------------------|---|
| Dimension | 260x38x190mm(WxHxD) |
| Power Supply | AC 100~240V,0.35A,50/60Hz DC -48V,0.6A |
| Power Consumption | less than or equal to 15W |
| Working Temperature | 0~45 degree Celsius |
| Humidity | 5%~95% |
| Storing Temperature | -40~70 degree Celsius |

Compliance

| | |
|------------------|-----------|
| Standards | CE and UL |
|------------------|-----------|

