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RC1201-2GE16E1T1
Product Description
(P100R001_01)

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Preface

Objectives

This document describes the RC1201-2GE16E1T1 in terms of product orientation, features, system structure, services, functions, OAM, reliability, technical specifications, and installation. The appendix lists all terms, acronyms, and abbreviations involved in this document.

Versions

The following table lists the product versions related to this document.

Product name	Version
RC1201-2GE16E1T1	P100R001

Conventions

Symbol conventions

The symbols that may be found in this document are defined as below.

Symbol	Description	
Warning	Indicate a hazard with a medium or low level of risk which, if not avoided, could result in minor or moderate injury.	
Caution	Indicate a potentially hazardous situation that, if not avoided, could cause equipment damage, data loss, and performance degradation, or unexpected results.	
Note	Provide additional information to emphasize or supplement important points of the main text.	
Тір	Indicate a tip that may help you solve a problem or save time.	

General conventions

Convention	Description
Times New Roman	Normal paragraphs are in Times New Roman.
Arial	Paragraphs in Warning, Caution, Notes, and Tip are in Arial.
Boldface	Buttons and navigation path are in Boldface .
Italic	Book titles are in <i>italics</i> .
Lucida Console	Terminal display is in Lucida Console.
Book Antiqua	Heading 1, Heading 2, Heading 3, and Block are in Book Antiqua.

Change history

Updates between document versions are cumulative. Therefore, the latest document version contains all updates made to previous versions.

Issue 01 (2012-09-20)

Initial commercial release

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1 Overview

This chapter describes features and networking applications of the RC1201-2GE16E1T1, including the following sections:

- Introduction
- Networking applications
- Features
- Ordering information

1.1 Introduction

As the 3G era is approaching, data services grow rapidly. Traditional Time Division Multiplex (TDM), based on circuit switching, is of inadequate bandwidth, low channel multiplexing rate, and weak expansion, which can hardly meet requirements from data services. The Packet Switched Network (PSN), based on packet switching, is of flexible networking applications, high bandwidth, and low cost, which becomes trend of the Next Generation Network (NGN).

However, a great number of TDM devices are still in service on the network, which are still predominant and will coexist with the PSN for a long time. As a result, Time Division Multiplex over Packet (TDMoP) is introduced.

The RC1201-2GE16E1T1, a 1U-high cartridge chassis and capable of being inserted with subcards, is a TDMoP device developed by Raisecom and oriented for local aggregation for circuit emulation services. With the following features, it can meet requirements from diverse services:

- Provide 2 uplink GE optical/electrical interfaces.
- Provide 16 ways of E1/T1signals.
- Support up to eight 10/100/1000 Mbit/s Ethernet electrical interfaces (provided by its sub-cards).
- Support E1/T1 and Ethernet concurrently.

Basic functions of the RC1201-2GE16E1T1 are emulating TDM services, carrying emulated service packets through the PSN, and implementing transparent transmission of TDM services on the PSN. As a local device, it can cooperate with other TDMoP devices of Raisecom, such as the RC1201-2GE16E1T1.

1.2 Networking applications

Oriented for the access aggregation layer of the network, the RC1201-2GE16E1T1 is of modular design, small size, and high integration. In NGN construction, it expands the PSN to the access end by providing reliable E1/T1 service access, high bandwidth Ethernet leased line access, and complete Operation, Administration, and Maintenance (OAM) functions.

Typical application scenarios for the RC1201-2GE16E1T1 include:

- Key customer leased line access
- Multiplexing of multiple ways of voice and Ethernet services

1.2.1 Key customer leased line access

As show in Figure 1-1, a leased line customer's headquarter and departments are located separately. To ensure high security, the customer uses TDM devices for networking. When being transmitted to the PSN Metropolitan Access Network (MAN), TDM private line services are emulated by TDMoP devices. The Headquarter and departments implement point to multipoint communication under the conditions as below:

- The Headquarter is connected to the PSN MAN through uplink GE interfaces on the aggregation TDMoP device RC1201-2GE16E1T1.
- The departments are connected to the PSN MAN through uplink GE interfaces on a TDMoP device.

This networking application is used for Structure-Agnostic Time Division Multiplexing over Packet (SAToP).

ISP NView NNM

RC1201

Dept.A

RC1201

Dept.B

RC1201

Dept.B

Figure 1-1 Networking with device for key customer leased line access

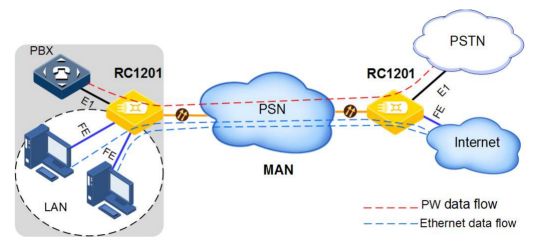
1.2.2 Multiplexing of multiple ways of voice and Ethernet services

As shown in Figure 1-2, to ensure high security, the customer communicates through TDM interfaces. When the carrier does not deploy Synchronous Digital Hierarchy (SDH) network but Ethernet MAN only,

- Voice and Ethernet services of the customer are transmitted to the Ethernet MAN together through TDMoP devices.
- The voice service is transmitted to the Public Switched Telephone Network (PSTN) and IP services are transmitted to the Internet through the aggregation TDMoP device RC1201-2GE16E1T1.

This networking application is used for Circuit Emulation over Packet Switching Network (CESoPSN) and Ethernet service access.

Figure 1-2 Networking for multiplexing of multiple voice and Ethernet services with device



1.3 Features

The RC1201-2GE16E1T1 supports multiple types of service and provides abundant features to ensure service transmission of high quality and efficiency.

1.3.1 Service types

The RC1201-2GE16E1T1 supports the following types of service:

- TDMoP service: E1/T1 service emulation
- Ethernet service: VLAN, MAC address forwarding, basic and selective QinQ

1.3.2 PSN types

The RC1201-2GE16E1T1 supports the following PSNs:

- UDP/IP: IP carrier network
- MPLS: Multi Protocol Label Switching (MPLS) carrier network
- MEF: Metro Ethernet Forum (MEF) pure carrier network

1.3.3 Payload encapsualation types

The RC1201-2GE16E1T1 supports multiple payload encapsulation protocols to emulate data of different TDM frame types, including:

SAToP

CESoPSN

1.3.4 Interface types

The RC1201-2GE16E1T1, an aggregation device, provides the following interface types:

- 8 RJ45 interfaces which can provide up to 16 ways of E1/T1 services
- Up to eight 10/100/1000 Mbit/s Ethernet electrical interfaces
- 2 uplink GE optical/electrical interfaces
- SNMP management interface
- Console interface

1.3.5 Clock synchronization and recovery mechanism

TDMoP services require precise clocks. The RC1201-2GE16E1T1 supports the following clock synchronization modes:

- Internal crystal oscillator
- E1/T1 line recovery clock
- Ethernet side recovery clock

1.3.6 OAM features

The RC1201-2GE16E1T1 supports the following OAM features:

- IEEE 802.3ah Ethernet in the First Mile (EFM) OAM protocols
- Standard OAM discovery, link monitoring, remote loopback, fault display, and performance statistics
- Standard OAM active mode, passive mode, Dying Gasp, and so on

1.3.7 QoS features

To avoid network congestion and overload, the RC1201-2GE16E1T1 supports the following Quality of Service (QoS) features:

- Priority trust
- Traffic classification
- Traffic policy
- Queue scheduling (SP, WRR, SP+WRR)
- Flow control based on interface or Virtual Local Area Network (VLAN)

1.4 Ordering information

Ordering information refers to the models and configuration list available for the customer to purchase.

1.4.1 Ordering information about device

Table 1-1 lists ordering information about the RC1201-2GE16E1T1.

Table 1-1 Ordering information about device

Model	Description
RC1201- 2GE16E1T1- AC/S	Aggregation TDMoP device • Support 16 ways E1/T1 services for downlink service interface (8 RJ45 interfaces. Each RJ45 interface outputs 2 ways of E1/T1 services). • Provide 2 uplink GE SFP interfaces. • Provide the Console interface. • Provide the SNMP interface. • Support smart fans. • Support single AC power supply.
RC1201- 2GE16E1T1- AC/D	Aggregation TDMoP device • Provide 16 ways E1/T1 services for downlink service interface (8 RJ45 interfaces. Each RJ45 interface outputs 2 ways of E1/T1 services). • Provide 2 uplink GE SFP interfaces. • Provide the Console interface. • Provide the SNMP interface. • Support smart fans. • Support dual AC power supplies.
RC1201- 2GE16E1T1- DC/S	Aggregation TDMoP device • Provide 16 ways E1/T1 services for downlink service interface (8 RJ45 interfaces. Each RJ45 interface outputs 2 ways of E1/T1 services). • Provide 2 uplink GE SFP interfaces. • Provide the Console interface. • Provide the SNMP interface. • Provide smart fans. • Support single -48 VDC power.
RC1201- 2GE16E1T1- DC/D	Aggregation TDMoP device • Provide 16 ways of E1/T1 services for downlink service interface (8 RJ45 interfaces. Each RJ45 interface outputs 2 ways of E1/T1 services). • Provide 2 uplink GE SFP interfaces. • Provide the Console interface. • Provide the SNMP interface. • Support smart fans. • Support dual -48 VDC power supplies.
RC1201- 2GE16E1T1- AC_DC	 Aggregation TDMoP device Provide 16 ways of E1/T1 services for downlink service interface (8 RJ45 interfaces. Each RJ45 interface outputs 2 ways of E1/T1 services). Provide 2 uplink GE SFP interfaces. Provide the Console interface. Provide the SNMP interface. Support smart fans. Support hybrid backup with an AC power supply and a -48 VDC power supply.

Model	Description
RC1201-	Aggregation TDMoP device
2GE16E1T1- DC/S (+24V)	• Provide 16 ways of E1/T1 services for downlink service interface (8 RJ45 interfaces. Each RJ45 interface outputs 2 ways of E1/T1 services).
	 Provide 2 uplink GE SFP interfaces. Provide the Console interface.
	Provide the Console interface. Provide the SNMP interface.
	• Support smart fans.
	• Support single +24 VDC power supply.
RC1201-	Aggregation TDMoP device
2GE16E1T1- DC/D (+24V)	• Provide 16 ways of E1/T1 services for downlink service interface (8 RJ45 interfaces. Each RJ45 interface outputs 2 ways of E1/T1 services).
	• Provide 2 uplink GE SFP interfaces.
	 Provide the Console interface. Provide the SNMP interface.
	• Support smart fans.
	• Support backup with dual +24 VDC power supplies.
RC1201-	Aggregation TDMoP device
2GE16E1T1- AC_DC (+24V)	• Provide 16 ways E1/T1 services for downlink service interface (8 RJ45 interfaces. Each RJ45 interface outputs 2 ways of E1/T1 services).
	• Provide 2 uplink GE SFP interfaces.
	 Provide the Console interface. Provide the SNMP interface.
	• Support smart fans.
	 Support shake rais. Support hybrid backup with an AC power supply and a +24 VDC power supply.

1.4.2 Ordering information about auxiliary parts

Table 1-2 lists ordering information about auxiliary parts of the RC1201-2GE16E1T1. You can purchase them if needed.

Table 1-2 Ordering information about auxiliary parts

Card	Description
RC1201-2GE16E1T1- SMC	 Main control card Implement TDMoP service aggregation and processing. Provide 16 ways of E1/T1 services and 2 uplink Ethernet interfaces. Provide SNMP interface and Console interface. Support hot swapping.
RC1201-SUB-4GE	 Ethernet subcard Provide four 10/100/1000 Mbit/s electrical interfaces. Support hot swapping.

Card	Description
RPA0601-SI-220S12	AC power supply • Provide 220 VAC power • Support dual power backup. • Support overvoltage and undervoltage detection. • Support hot swapping.
RPD0601-48S12	 -48 VDC power supply Provide -48 VDC power. Support dual power backup. Support hybrid AC/DC power. Support overvoltage and undervoltage detection. Support hot swapping.
RPD0601-24S12	 +24 VDC power supply Provide +24 VDC power. Support dual power backup. Support hybrid AC/DC power. Support overvoltage and undervoltage detection. Support hot swapping.
FANS306	Fan moduleSupport fan monitoring and automatical adjustment of speed.Support hot swapping.
RC1201-2GE16E1T1-3	Chassis (with backplane)

2 System structure

This chapter describes system structure of the RC1201-2GE16E1T1, including the following sections:

- Hardware structure
- Software structure

2.1 Hardware structure

The hardware of the RC1201-2GE16E1T1 consists of:

- A chassis
- A backplane
- A Main Control Card (MCC)
- Ethernet service cards
- Power modules
- A fan module

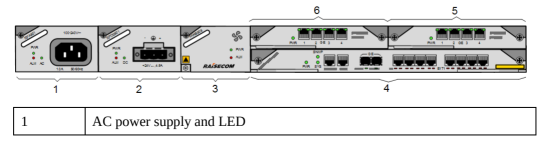
2.1.1 Panels

The RC1201-2GE16E1T1, in cartridge structure, provides two slots for Ethernet subcards on the backplane, which can flexibly meet the customer's requirements.

Front panel

Figure 2-1 shows the front panel of the RC1201-2GE16E1T1.

Figure 2-1 Front panel of the device



1	AC power supply and LED
2	DC power supply and LED
3	Fan module and LED
4	E1/T1 interfaces and uplink interfaces
5	Ethernet subcard 1
6	Ethernet subcard 2



The RC1201-2GE16E1T1 can use dual DC power supplies, dual AC power supplies, or hybrid AC/DC power supplies. Figure 2-1 takes the RC1201-2GE16E1T1 with hybrid AC/DC power supplies for example.

Figure 2-2 shows the front panel of the MCC, on which there are:

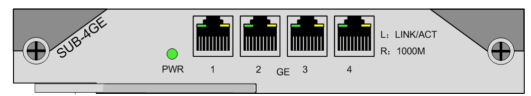
- A SNMP interface
- A Console interface
- 2 uplink GE interfaces and LEDs
- 8 RJ45 interfaces and LEDs (8 RJ45 interfaces can transmit 16 ways of E1/T1 services)

Figure 2-2 Front panel of the MCC



Figure 2-3 shows the front panel of the Ethernet subcard on the RC1201-2GE16E1T1, on which there are four 10/100/1000 Mbit/s Ethernet electrical interfaces and LEDs.

Figure 2-3 Front panel of the Ethernet subcard





The RC1201-2GE16E1T1 supports up to 2 Ethernet subcards. Each Ethernet subcard has four 10/100/1000 Mbit/s electrical interfaces.

Rear panel

Figure 2-4 shows the rear panel of the RC1201-2GE16E1T1, on which there are two ground terminals.

Figure 2-4 Rear panel



2.1.2 Interface types

The RC1201-2GE16E1T1 interfaces include two types: the SNMP interface and the Console interface.

Service interfaces

The RC1201-2GE16E1T1 transmits services with multiple types of service interface, as listed in Table 2-1.

Table 2-1 Service interfaces

Name	Type	Description	Quantity
Line interface (1–2)	SFP	 Uplink optical/electrical interface Support 1000Base-X optical modules. Support 1000Base-X electrical modules. 	2
E1/T1 interface (1–16)	RJ45	E1/T1 balanced interface Each RJ45 interface provides 2 ways of E1/T1 services.	16
Ethernet electrical interface (1–4)	RJ45	 Downlink electrical interface The Ethernet subcard provides downlink electrical interfaces. The electrical interface is 10/100/1000Base-T interface. 	4

Management and auxiliary interfaces

Table 2-2 lists the management and auxiliary interfaces on the RC1201-2GE16E1T1.

Table 2-2 Management and auxiliary interfaces

Name	Type	Description	Quantity
Console	RJ45	Console interface You can conduct initial configuration and later management of the RC1201-2GE16E1T1 through the Hyper Terminal program.	1
SNMP	RJ45	Network management interface It is connected to the Network Management System (NMS).	1

2.1.3 Interface parameters

Optical interface

Table 2-3 lists parameters of the 1000Base-X SFP optical interface.

Table 2-3 Parameters of the 1000Base-X SFP optical interface

Parameter	Description
Connector type	LC/PC
Optical interface parameters	Depending on the selected SFP
Coding type	8B/10B
Transmission rate	1.25 Gbit/s
Duplex mode	Full duplex
Flow control	Supporting IEEE 802.3x flow control in full duplex
Data frame length	1632 bytes
Compliant standard	IEEE 802.3
Frame format	Ethernet-IIEthernet-SAPEthernet-SNAP
Network protocol	IP

E1/T1 interface

Table 2-4 lists parameters of the E1 interface.

Table 2-4 Parameters of the E1 interface

Parameter	Description
Connector type	RJ45
Interface impedance	$120~\Omega$ balanced interface
Interface rate	2.048 Mbit/s
Coding type	HDB3
Frame format	Unframed, framed, multiframed, with or without CRC-4
Frame structure	Complying with ITU-T G.823/G.704 recommendations
Clock	Complying with ITU-T G.823 recommendations
Jitter	Complying with ITU-T G.823 recommendations
Electrical features	Complying with ITU-T G.703 recommendations, and supporting short distance

Parameter	Description
Transferring features	Complying with ITU-T G.823 recommendations

Table 2-5 lists parameters of the T1 interface.

Table 2-5 Parameters of the T1 interface

Parameter	Description
Connector type	RJ45
Interface impedance	$100~\Omega$ balanced interface
Interface rate	1.544 Mbit/s
Coding type	B8ZS
Frame format	Unframed, SF, and ESF
Frame structure	Complying with ITU-T G.823/G.704 recommendations
Clock	Complying with ITU-T G.824 recommendations
Jitter	Complying with ITU-T G.823 recommendations
Electrical features	Complying with ITU-T G.704 recommendations, and supporting configurable short or long distance
Transferring features	Complying with ITU-T G.823 recommendations

Electrical interface

Table 2-6 lists parameters of the 10/100/1000Base-T RJ45 Ethernet electrical interface.

Table 2-6 Parameters of the 10/100/1000Base-T RJ45 Ethernet electrical interface

Parameter	Description
Connector type	RJ45
Duplex mode	• Supporting 10/100/1000 Mbit/s auto-negotiation • Supporting half/full duplex auto-negotiation
Flow control	 Supporting IEEE 802.3x flow control in full duplex Supporting back pressure flow control in half duplex
Data frame length	1632 bytes
Wiring	Supporting auto MDI/MDIX
Cable specifications	 In 10/100 Mbit/s duplex mode, the Cat 5 UTP cable is recommended, or the Cat 5 STP cable is recommended if high EMC is required by the working environment. In 1000 Mbit/s duplex mode, the Cat 5e STP cable is recommended.

Parameter	Description
Compliance standard	IEEE 802.3
Frame format	Ethernet-IIEthernet-SAPEthernet-SNAP
Network protocol	IP

Console interface

Table 2-7 lists parameters of the Console interface.

Table 2-7 Parameters of the Console interface

Parameter	Description
Connector type	RJ45
Duplex mode	Duplex mode UART
Electrical features	RS-232
Baud rate	9600 baud
Cable specifications	8-wire cable

SNMP interface

Table 2-8 lists parameters of the SNMP interface.

Table 2-8 Parameters of the SNMP interface

Parameter	Description
Connector type	RJ45
Interface rate	Supporting 10/100 Mbit/s auto-negotiation
Wiring	Host mode, supporting auto MDI/MDIX
Compliance standard	IEEE 802.3

2.1.4 LEDs

The RC1201-2GE16E1T1 has 47 Light-Emitting Diodes (LEDs), including:

- 21 LEDs on the MCC
- 9 LEDs on the Ethernet subcard
- 3 LEDs on each power supply

• 2 LEDs on the fan module

LEDs on MCC

Table 2-9 lists LEDs on the MCC.

Table 2-9 LEDs on the MCC

Type	Interface	Status	Description
_	PWR	Green	Power LED
			 Green: the power supply is normal. Off: the power supply is abnormal.
_	SYS	Green	System status LED
			Blinking green: the system is working properly.Off: the system is working improperly.
SNMP	SNMP	Green	SNMP interface working LED
interface			 Green: the SNMP interface is working properly. Off: the SNMP interface is disconnected or is working improperly. Blinking green: the SNMP interface is receiving or sending data.
SFP optical	LINK/ACT	Green	Optical interface working LED
interface (1–2)			 Green: the optical interface is working properly. Off: the optical interface is disconnected or is working improperly. Blinking green: the optical interface is receiving or sending data.
E1/T1	LOS	Red	Loss Of Signal (LOS) alarm LED
interface			• Red: E1/T1 LOS alarms are generated.
(1–16)			• Off: no E1/T1 LOS alarms are generated.

LEDs on Ethernet subcards

Table 2-10 lists LEDs on Ethernet subcards.

Table 2-10 LEDs on Ethernet subcards

Type	Interface	Status	Description	
-	PWR	Green	Power LED	
			 Green: the power supply is normal. Off: the power supply is abnormal.	

Type	Interface	Status	Description
Ethernet electrical interface (1–4)	L: LINK/ACT	Green	 Electrical interface working LED Green: the SNMP interface is working properly. Off: the SNMP interface is disconnected or is working improperly. Blinking green: the SNMP interface is receiving or sending data.
	R: 1000M	Yellow	 Electrical interface working rate LED Yellow: the electrical interface is working at 1000 Mbit/s. Off: the electrical interface is working at 100 Mbit/s or 10 Mbit/s.

LED on AC power supply

Table 2-11 lists LEDs on the RPA0601 AC power supply.

Table 2-11 LEDs on the RPA0601 AC power supply

Interface	Status	Description
PWR	Green	Power LED
		 Green: the power supply is normal. Off: the power supply is abnormal.
ALM	Red	Power alarm LED
		Red: the power supply is working improperly with alarms.Off: the power supply is working properly.
AC	Green	Power working LED
		 Green: there is AC power input. Off: there is no AC power input.

LED on DC power supply

Table 2-12 lists LEDs on the RPA0601 DC power supply.

Table 2-12 LEDs on the RPA0601 DC power supply

Interface	Status	Description
PWR	Green	Power LED
		 Green: the power supply is normal. Off: the power supply is abnormal.

Interface	Status	Description
ALM	Red	Power alarm LED
		 Red: the power supply is working improperly with alarms. Off: the power supply is working properly.
DC	Green	Power working LED
		 Green: there is DC power input. Off: there is no DC power input.

LEDs on fan module

Table 2-13 lists LEDs on the fan module.

Table 2-13 LEDs on the fan module

Interface	Status	Description
PWR	Green	Power LED
		 Green: the power supply is normal. Off: the power supply is abnormal.
ALM	Red	Power alarm LED
		Red: the fan module is working improperly with alarms.Off: the fan module is working properly.

2.1.5 Cables

The cables used by the RC1201-2GE16E1T1 include:

- Fiber
- E1 cable
- Ethernet cable
- Configuration cable
- Power cable
- Ground cable

Fiber

The RC1201-2GE16E1T1 can use the following fiber:

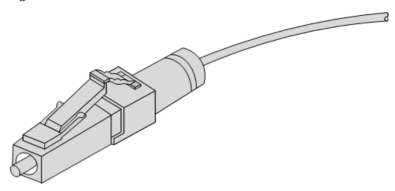
- 2mm Single-Mode Fiber (SMF) with LC/PC connectors
- 2mm Multi-Mode Fiber (MMF) with LC/PC connectors



The length of fiber depends on actual situation.

Figure 2-5 shows the LC/PC fiber connector used by the RC1201-2GE16E1T1.

Figure 2-5 LC/PC fiber connector



When connecting or removing the LC/PC optical connector, align the connector with the optical interface, and do not rotate the fiber. Pay attention to the following points:

- Align the head of the fiber jumper with the optical interface and insert the optical fiber into the interface gently.
- To remove the fiber, press the latch on the connector and pull the fiber out.

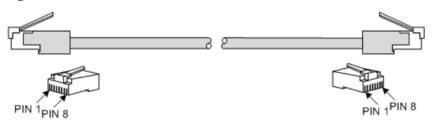
E1/T1 cable

The E1/T1 cable connects the E1/T1 interface on the RC1201-2GE16E1T1 to the TDM interface of other devices, as shown in Figure 2-6. All the 4 pairs of twisted pair transmit E1/T1 signals.



Make E1/T1 cables according to actual situation on site.

Figure 2-6 E1/T1 cable



The E1/T1 cable adopts the RJ45 interface which transmits 2 ways of E1/T1 signals. The wiring of the RJ45 interface is as listed in Table 2-14.

Table 2-14 Wiring of the E1 cable

PIN	1	2	3	4	5	6	7	8
Signal	ATD+	ATD-	BRD+	ARD+	ARD-	BRD-	BTD+	BTD-
Description	A-way output positive	A-way output negative	B-way input positive	A-way input positive	A-way input negative	B-way input negative	B-way output positive	B-way output negative

Ethernet cable

On the RC1201-2GE16E1T1, the Ethernet cable is used to connect:

- Ethernet electrical interface and other devices
- SNMP interface and NView NNM system

The Ethernet interface on the RC1201-2GE16E1T1 is automatically adaptive to the straight-through cable or the cross connection cable, and thus supports them, as shown in Figure 2-7.



Make Ethernet cables according to actual situation on site.

Figure 2-7 Ethernet cable

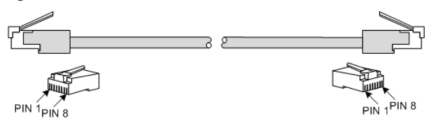


Table 2-15 lists the wiring of the 100/1000 Mbit/s straight-through cable.

Table 2-15 Wiring of the 100/1000 Mbit/s straight-through cable

Starting from (RJ45)	Stopping at (RJ45)	ng at (RJ45) Color	
PIN 1	PIN 1	White/Orange	Twisted pair
PIN 2	PIN 2	Orange	
PIN 3	PIN 3	White/Green	Twisted pair
PIN 4	PIN 4	Blue	
PIN 5	PIN 5	White/Blue	Twisted pair
PIN 6	PIN 6	Green	
PIN 7	PIN 7	White/Brown	Twisted pair
PIN 8	PIN 8	Brown	

Table 2-16 lists the wiring of the 100 Mbit/s crossover cable.

Table 2-16 Wiring of the 100 Mbit/s crossover network cable

Starting from (RJ45)	Stopping at (RJ45)	opping at (RJ45) Color	
PIN 1	PIN 3	White/Orange	Trainted pair
PIN 2	PIN 6	Orange	Twisted pair

Starting from (RJ45)	Stopping at (RJ45) Color		Remarks	
PIN 3	PIN 1	White/Green	Twisted pair	
PIN 6	PIN 2	Green	i wisteu paii	
PIN 4	PIN 4	Blue	Trainted pair	
PIN 5	PIN 5	White/Blue	Twisted pair	
PIN 7	PIN 7	White/Brown	Tryintod main	
PIN 8	PIN 8	Brown	Twisted pair	

Table 2-17 lists the wiring of the 1000 Mbit/s crossover cable.

Table 2-17 Wiring of the 1000 Mbit/s crossover cable

Starting from (RJ45)	Stopping at (RJ45)	Color	Remark
PIN 1	PIN 3	White/Orange	Twisted pair
PIN 2	PIN 6	Orange	
PIN 3	PIN 1	White/Green	Twisted pair
PIN 6	PIN 2	Green	
PIN 4	PIN 7	Blue	Twisted pair
PIN 5	PIN 8	White/Blue	
PIN 7	PIN 4	White/Brown	Twisted pair
PIN 8	PIN 5	Brown	

Table 2-18 lists technical specifications of the Ethernet cable.

Table 2-18 Technical specifications of the Ethernet cable

Parameter	Description
Connector	RJ45 crystal head
Cable model	Symmetric twisted pair-100ohm-Cat 5e-0.52mm-24AWG-8 pins
Number of cores	8

Configuration cable

The configuration cable is used to connect the Console interface on the RC1201-2GE16E1T1 to the PC that runs NView NNM software.

Use the DB-9 connector and RJ45 connector as configuration cable connectors for the RC1201-2GE16E1T1, as shown in Figure 2-8.

Figure 2-8 Configuration cable

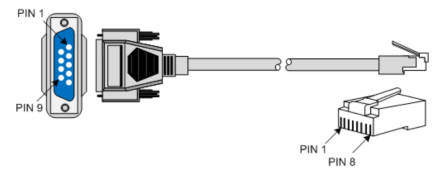


Table 2-19 lists technical specifications of the configurable cable.

Table 2-19 Technical specifications of the configurable cable

Parameter	Description
Name	CBL-RS232-DB9F/RJ45-2m
Connector	RJ45 connector DB9 female connector
Туре	Unshielded Cat 3 flat cable
Length	2 m

Power cables

The DC power cable transmits -48 or +24 VDC power to the power interface of the RC1201-2GE16E1T1, and supplies power to the entire device, as shown in Figure 2-9.

Figure 2-9 AC power cable

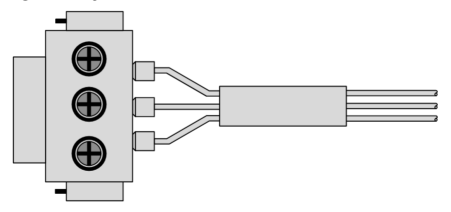


Table 2-20 lists technical specifications of the DC power cable.

Table 2-20 Technical specifications of the DC power cable

Parameter	Description
Cable	POL-DC-unstripped/stripped-1.5m
Connector	5.08-3Pin-head/UL/RoHS
Length	1.5 m

The AC power cable transmits 220 VAC power to the AC power supply, and supplies power for the whole RC1201-2GE16E1T1.

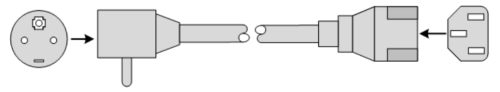
The RC1201-2GE16E1T1 uses different AC power cables in different countries or regions, as listed in Table 2-21.

Table 2-21 Technical specifications of the AC power cable

Regional standard	Cable name
Europe	French mode pins-10A/250V-1.5m/RoHS
America	American mode-3-pin-10A/250V-1.5m/RoHS

The AC power cable which meets European standard is composed of the European Frenchmode 3-pin plug and receptacle connector, as shown in Figure 2-10.

Figure 2-10 European AC power cable



The AC power cable which meets American standard is composed of the American 3-pin plug and receptacle connector, as shown in Figure 2-11.

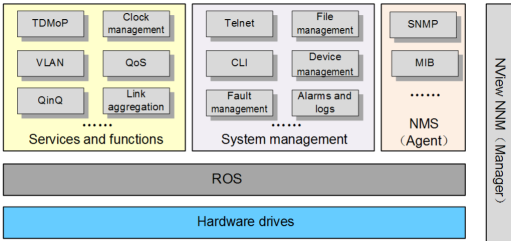
Figure 2-11 American AC power cable



2.2 Software structure

As shown in Figure 2-12, based on Raisecom Operating System (ROS), the RC1201-2GE16E1T1 supports diverse services, functions, and performance indexes required by Metropolitan Access Network (MAN).

Figure 2-12 Software structure



The functions of each software module on the RC1201-2GE16E1T1 are as below:

- Hardware driver: provides drivers for the MCC, fan, and power.
- ROS: provides the Operating System (OS) as the core of software structure of the RC1201-2GE16E1T1. To the downlink, it manages hardware system of the RC1201-2GE16E1T1; to the uplink, it provides a uniform OS for all programs of software system. It is of high reliability, realtime feature, self-healing, and maintainability.
- Services and functions: the RC1201-2GE16E1T1 provides multiple services and functions, including Time Division Multiplex over Packet (TDMoP), clock synchronization, VLAN, QinQ, QoS, OAM, link aggregation, and storm control.
- System management: the RC1201-2GE16E1T1 provides file management, device management (power supply, fans, and so on), Command Line Interface (CLI), remote login (Telnet), Trap, and logging. These facilitate you in OAM.
- Network management module (Agent): inside the RC1201-2GE16E1T1, it converts the commands or requests from the Manager to the commands available for the RC1201-2GE16E1T1 to complete these commands, and returns information and events about the RC1201-2GE16E1T1 to the Manager.
- NView NNM (Manager): a PC or server where NMS software is running, it sends management commands, and receives management information from Agents. The NView Network Node Management (NNM), as a new integrated network node management system developed by Raisecom, is based on SNMP and oriented for the access network. The NView NNM implements integrated configuration of Network Elements (NEs), fault detection, topology management, and trap management.

3 Service functions and features

This chapter describes service functions and features supported by the RC1201-2GE16E1T1, including the following sections:

- Service functions
- TDMoP
- TDMoP clock synchronization
- Ethernet features
- QoS
- Link aggregation
- Storm control
- Routing

3.1 Service functions

The RC1201-2GE16E1T1 supports transmitting multiple types of service, including TDMoP services and Ethernet services.

3.1.1 TDMoP services

The PSN, with low cost and strong expansion, becomes a trend for the NGN; however, a great number of TDM devices are in service on the current network. How to evolve to the PSN smoothly, namely, to both protect current investment and deploy the PSN, is difficult. As a result, TDMoP is developed accordingly. The RC1201-2GE16E1T1, a TDMoP device based on Pseudo-Wire Emulation Edge to Edge (PWE3), has the following functions and features:

- Support three types of PSN network: User Datagram Protocol/Internet Protocol (UDP/IP), Multi-protocol Label Switch (MPLS), and Metropolitan Ethernet Forum (MEF).
- Support CESoPSN and SAToP encapsulation protocols.
- Provide up to 64 tunnels.
- Provide up to 64 Pseudo Wires (PWs).
- Support configurable encapsulated payload.
- Support enabling PW connection.

- Support PW statistics and statistics clearing.
- Support adding and deleting E1/T1 timeslots related to PW.
- Support clock synchronization: adaptive clock (recovered from the Ethernet side), E1/T1 line loopback clock, and system clock).
- Support configurable jitter buffer ranging from 375 µs to 128000 µs.
- Support OAM functions based on UDP/IP.
- Support Out Of Service (OOS) control.
- Support inner loopback, outer loopback, and bidirectional loopback on the E1/T1 interface.
- Support unframed or framed E1s with Cyclic Redundancy Check (CRC), Channel Associated Signaling (CAS), or CRC+CAS.
- Support unframed or framed T1s with CRC, CAS, or CRC+CAS.

3.1.2 Ethernet services

Being flexible, simple, and easy to implement, Ethernet becomes an important technology for networking on a LAN. The RC1201-2GE16E1T1 supports not only TDMoP services but also Ethernet services, thus implementing multiplexing of multiple ways of E1/T1 services and Ethernet services.

The RC1201-2GE16E1T1 is connected to the local devices through the Ethernet electrical interface on the Ethernet subcard and to the PSN through the uplink Ethernet optical interface. It supports the following Ethernet services:

- Support up to eight 10/100/1000 Mbit/s Ethernet electrical interface.
- Support two 1000 Mbit/s Ethernet optical/electrical interface.
- Support full duplex and half duplex.
- Support auto-negotiation on interfaces.
- Support IEEE 802.3x flow control in full duplex and back pressure flow control in half duplex.
- Support packet saving and forwarding mode.
- Support configurable Maximum Transmission Unit (MTU) and Jumbo frame of up to 12K frame length.
- Support automatically adaptive line order on interfaces.
- Support adding or deleting static MAC addresses and adding up to 1024 static MAC address entries.
- Support automatical learning of up to 16K dynamic MAC addresses entries.
- Support IEEE 802.1Q VLANs.
- Supports 4094 concurrent VLANs.
- Support rate limit on the ingress direction of interfaces and flow shaping on the egress direction of interfaces.
- Support VLAN-based rate limit.
- Support selective QinQ.
- Support link aggregation and 16 Link Aggregation Groups (LAGs). Each LAG supports 8 interfaces.
- Support switching features such as QoS, storm control, and port mirroring.

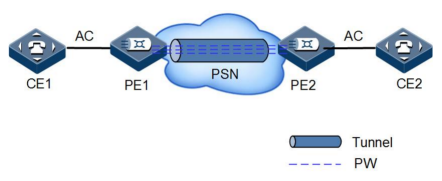
3.2 TDMoP

PWE3 principle

PWE3 is a protocol structure to transmit layer 2 emulation services through edge-to-edge tunnel, as shown in Figure 3-1. For details, refer to the RFC3985.

CE1 transmits TDM service data to PE1 through AC, and PE1 encapsulates TDM service data to PW messages through corresponding protocols. Then one or multiple PW paths are formed, and PW messages are carried by the tunnel defined by PSN protocols such as MPLS, Metro Ethernet Forum (MEF), and UDP/IP, pass a PSN, and reach the peer PE2. PE2 removes the header of PW messages, decapsulates and transmits TDM service data to CE2 through AC.

Figure 3-1 PWE3 principle



Tunnel

A tunnel carries TDM service through the PSN and is the carrier layer of emulated services. TDM service data encapsulated in PW packets is invisible to the tunnel. A tunnel can carry one or more PWs.

Figure 3-2 shows the location of the tunnel in TDMoP circuit emulation protocol stack.

The tunnel is defined by different PSN protocols as below:

- The MPLS tunnel is defined by the outer label of MPLS.
- The UDP/IP tunnel is defined by the IP layer.
- The MEF 8.0 tunnel is defined by the Ethernet layer.

Emulation TDM payload TDM payload TDM payload TDM payload service \leftrightarrow Frag.Len.Seq Payload Payload Frag.Len.Seq PW encapsulation encapsulation \Leftrightarrow \Leftrightarrow \leftrightarrow PW demultiplex PW label PW demultiplex PW label Tunnel → **PSN** layer MPLS label MPLS label \Leftrightarrow **PSN** layer Data link layer Data link layer Data link layer Data link layer Physical layer Physical layer Physical layer Physical layer **PSN**

Figure 3-2 TDMoP circuit emulation protocol stack

PW

PseudoWire (PW) is a mechanism that encapsulates TDM service data into PW emulation messages and then transmits these PW emulation messages through a tunnel on the PSN. Figure 3-2 shows the location of PW in TDMoP circuit emulation protocol stack.

By distributing and exchanging PW labels, the RC1201-2GE16E1T1 forwards TDMoP circuit emulation services between different PSN nodes. The PW label also identifies different PW emulation packet flow in a tunnel, so it cannot be duplicated in the same tunnel. It is defined as below:

- MPLS: the most inner MPLS label defines the PW label.
- UDP/IP: the UDP port defines the PW label.
- MEF 8.0: the MEF 8.0 Emulated Circuit Identifier (ECID) value defines the PW label.

Encapsulation protocols

The RC1201-2GE16E1T1 encapsulates TDM service data into emulation messages through corresponding protocols. The RC1201-2GE16E1T1 supports the following encapsulation protocols:

- SAToP: SAToP provides emulation for TDM services on the PSN. It fragments and encapsulates TDM services as serial data code flow, and then transmits TDM services through PW packets. SAToP is defined by the RFC4553.
- CESoPSN: it provides structured TDM emulation service transmission, has a frame structure, and can recognize and process signaling inside TDM frames. CESoPSN discards idle timeslots and encapsulates timeslots in use, thus improving bandwidth utilization.

Jitter buffer

Delay jitter is the change of frame delay on a network, namely, the delay for each frame after being transmitted on the network is variable. The cause to change of frame delay is that the network (PSN) bearing TDM services is asynchronous and packets are transmitted in different routes. Frame jitter has great impact on performance of emulation services, so compensation must be taken to emulation services.

Jitter buffer on the destination can reduce the impact from change of frame delay. It buffers early or late frames. Its capacity should be set properly.

The RC1201-2GE16E1T1 supports configuring capacity of the jitter buffer through commands.

3.3 TDMoP clock synchronization

The key to TDMoP is clock synchronization. A feature of TDM services is high realtime requirement; namely, the clocks of both the sender and the receiver must be in the same precision grade.

Packet transmission on the PSN is a best effort service. After packets are sent out, they will be buffered, rearranged in order, or probably discarded on the transmission path. As required by TDMoP, the PSN carries TDM series, which may damage code stream and affect clock synchronization between the sender and the receiver, going against realtime transmission.

To eliminate this impact, clock synchronization is used in TDMoP to ensure transparent transmission of clock synchronization signals on the PSN, thus making the sender and the receiver synchronized.

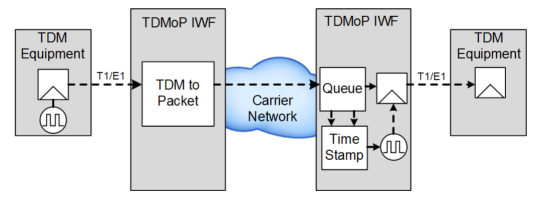
The main clock synchronization mechanisms used by TDMoP are as below:

- Adaptive clock recovery (Ethernet side recovery clock)
- E1/T1 line loopback clock
- System clock

Adaptive clock recovery

Figure 3-3 shows the principle of adaptive clock recovery.

Figure 3-3 Principle of adaptive clock recovery



The process for adaptive clock recovery is as below:

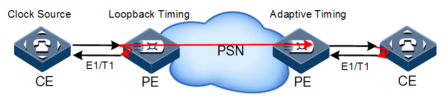
- Step 1 A source Inter-Working Function (IWF) device sends its source clock signals to the destination IWF device.
- Step 2 The destination IWF device buffers all received signals in a queue, and then sends local clock signals out.
- Step 3 If the source IWF clock is not synchronous with the destination IWF clock, the length of the buffering queue on the destination IWF changes, detailed as below:

- If the length increases, the destination clock runs slower than the source clock; thus advance the destination clock.
- If the length decreases, the destination clock runs faster than the source clock; thus slow down the destination clock.

Line loopback clock

The clock source of the TDMoP device is recovered from the E1/T1 receiving line. Namely, the clock recovering from the E1/T1 receiving link is used by the E1/T1 sending line and PSN transmission, as shown in Figure 3-4.

Figure 3-4 Principle of line loopback clock



3.4 Ethernet features

3.4.1 MAC address table

About the MAC address table, the RC1201-2GE16E1T1 supports the following features:

- Support manual adding and deleting of static MAC address entries.
- Support adding up to 1024 MAC addresses.
- Support automatical learning of dynamic MAC address entries.
- Support learning 16K MAC addresses.
- Support automatical aging.

MAC address table

The RC1201-2GE16E1T1 implements fast forwarding of Ethernet packets according to forwarding rules. Each RC1201-2GE16E1T1 has a MAC address table containing the corresponding relations between the MAC address and the interface. All packets coming into an interface are forwarded according to the MAC address table, which is the basis for fast forwarding. The MAC address table is saved in the cache of the RC1201-2GE16E1T1. The cache capacity determines how many MAC addresses can be saved.

The MAC address entries of the RC1201-2GE16E1T1 contain the following information:

- Destination MAC address
- Number of the interface corresponding to the destination MAC address
- ID of the VLAN to which the interface belongs
- Type of MAC address entries

The RC1201-2GE16E1T1 supports statistics of MAC addresses based on a device, interface, or VLAN. It also supports searching for a MAC address entry.

Classification of MAC address entries

MAC address entries of the RC1201-2GE16E1T1 consist of:

- Static MAC address entries: also called the permanent address for the RC1201-2GE16E1T1, manually added or deleted, not aging. For a network with little changes, manually adding static MAC address entries reduces broadcast traffic, enhances security on interface, and ensure no loss of static MAC address entries upon reboot.
- Dynamic MAC address entries: after enabled with MAC address learning, the RC1201-2GE16E1T1 can automatically add MAC address entries which will age as configured.
 After the RC1201-2GE16E1T1 is rebooted, the dynamic MAC address entries will be cleared.

Aging time for MAC addresses

The MAC address table of the RC1201-2GE16E1T1 is limited by capacity. To fully use it to the maximum, the RC1201-2GE16E1T1 updates it through aging mechanism. Namely, it is enabled with an aging timer when a MAC address entry is created. If no packets are received from a MAC address that is already in the MAC address table, the MAC address entry will be automatically deleted.

The RC1201-2GE16E1T1 support automatical aging for MAC address. The aging time ranges from 10s to 1000000s.



The aging mechanism takes effect on dynamic MAC address entries only.

3.4.2 VLAN

VLAN is a protocol proposed to solve broadcast and security issues for Ethernet. It divides devices in a LAN into different segment logically rather than physically, thus implementing virtual work groups which are based on Layer 2 isolation with affecting each other.

VLANs isolate host without interconnection requests, thus enhancing network security, reducing broadcast traffic and broadcast storm.

The RC1201-2GE16E1T1 supports IEEE 802.1Q standard VLANs.

Interface mode and packet forwarding

The port modes of the RC1201-2GE16E1T1 are divided into Access mode and Trunk mode. For comparison on the port modes and packet forwarding modes, see Table 3-1.

Interface-based VLAN is the most simple and efficient method for partitioning a VLAN. After being added to specified VLANs, the interfaces can forward packets with specified VLAN ID.

Port	8 1		Forwarding modes for egress packet
mode	Untag packet	Tag packet	
Access	Add the Tag of the Access VLAN to packets.	 If the VLAN ID for a packet is identical to the Access VLAN, the packet is received. If the VLAN ID for a packet is not identical to the Access VLAN, the packet is discarded. 	If the VLAN ID for a packet is identical to the Access VLAN, the packet is sent by without the Tag.
Trunk	If the native VLAN is in the VLAN ID list on an interface, the packet is received and is added with the Tag of the native VLAN.	 If the VLAN ID for a packet is in the VLAN ID list on an interface, the packet is received. If the VLAN ID for a packet is not in the VLAN ID list on an interface, the packet is discarded. 	 If the VLAN ID for a packet is identical to the native VLAN and the packets are allowed to pass through the interface, the packet is sent without the Tag. If the VLAN ID for a packet is not identical to the native VLAN and the packets are allowed to pass through the interface, the packet is sent with the original Tag.

Table 3-1 Interface modes and packet forwarding modes

3.4.3 QinQ

QinQ (also called Stacked VLAN or Double VLAN) technology is an extension of 802.1Q, which is defined in the 802.1ad standard defined by the IEEE.

Basic QinQ

Basic QinQ is a simple Layer 2 VPN tunnel technology. At the ISP's access end, QinQ encapsulates an outer VLAN Tag for a private packet, so that the packet traverses the backbone network of the Internet Service Provider (ISP) carrying double VLAN tags.

On the Internet, the packet is transmitted according to the outer VLAN Tag (public VLAN Tag). And the private VLAN Tag is transmitted as data in the packet.

Customer Equipment VLAN100

Customer Equipment

Figure 3-5 Typical networking with basic QinQ

As shown in Figure 3-5, the RC1201-2GE16E1T1 is the Provider Edge (PE).

A packet is sent to the PE by a customer device, and the packet carries a Tag VLAN 100. When passing through the user side port of the PE, the packet is added with an outer Tag VLAN 200. And then the packet is sent to the ISP network through the uplink port of the PE.

When the packet with the outer Tag VLAN200 is sent to the other PE, this PE will remove the outer Tag for the packet and then send the packet to the other customer equipment. Now, the packet carries the TAG VLAN 100 only.

With basic QinQ, the Internet VLAN IDs with limited quantity can be relieved so that users can plan their VLAN IDs on their own without conflicting with public network VLAN IDs.

Selective QinQ

The selective QinQ is an enhanced application for basic QinQ. Based on some features, the selective QinQ can perform traffic classification on users' data. By adopting port, VLAN or both of them, the selective QinQ encapsulates different data traffic with different VLAN Tags.

The selective QinQ makes the ISP's network architecture flexible. With the selective QinQ, devices can classify customer devices on the port that is connected to the access layer, encapsulating different outer Tag for various customer devices. In addition, the selective QinQ adopts the outer Tag to configure the QoS policy in the public network, flexibly configure the data transmission priority, and provide related services for users.

3.4.4 VLAN mapping

VLAN Mapping is mainly used to replace the private VLAN Tag of Ethernet packets with ISP's VLAN Tag, making packets transmitted according to ISP's VLAN forwarding rules. During packets are sent to the peer private network from the ISP network, the VLAN Tag is restored to the original private VLAN Tag, according to the same VLAN forwarding rules. Therefore packets are correctly sent to the destination.

When the RC1201-2GE16E1T1 receives packets with private VLAN Tag, the RC1201-2GE16E1T1 will match the private VLAN Tag according to configured VLAN mapping rules. If success, the private VLAN Tag is replaces according to configured VLAN mapping rules.

The RC1201-2GE16E1T1 supports 1:1 VLAN mapping only; namely, it replaces VLAN Tag of packets from a specified VLAN with new VLAN Tag.

Different from QinQ, VLAN mapping does not encapsulate packets with multi-layer VLAN Tags but modify VLAN Tags so that packets are transmitted as configured by the ISP.

3.4.5 Loop detection

Loop detection can address the influence on network caused by a loop, providing the self-detection, fault-tolerance, and robustness.

Procedures for loop detection are as below:

- All ports on the RC1201-2GE16E1T1 send the LoopBack-Detection packet periodically (the interval can be configured, and is 4s by default).
- The RC1201-2GE16E1T1 checks the source MAC field of the received packet. If the MAC address of the RC1201-2GE16E1T1 is saved in the source MAC field, it is believed that a loopback is detected on some port of the RC1201-2GE16E1T1. Otherwise, the packet is discarded.
- When the receiving port number is not smaller than the sending port number, the receiving port will be blocked. Otherwise, keep the receiving port Up.

3.5 QoS

With the ever-growing of network application, users bring different service quality requirements for network application. Then the network should distribute and schedule resources for different network applications according to users' demands.

Quality of Service (QoS) can ensure real-time and integrated service when network is overloaded or congested and guarantee the whole network runs high-efficiently.

QoS consists of a number of traffic management technologies:

- Priority trust
- Priority mapping
- Traffic classification
- Traffic policy
- Queue scheduling
- Rate limiting based on ports and VLANs

3.5.1 Priority trust

Priority trust refers that a packet adopts its own priority as the classification standard to perform follow-up QoS management on the packet. Generally, the greater the value is, the higher the priority is.

The RC1201-2GE16E1T1supports interface-based priority trust. The priorities are divided into priority based on Differentiated Services Code Point (DSCP) of IP packets and priority based on Class of Service (CoS) of VLAN packets.

3.5.2 Priority mapping

Priority mapping refers to mapping the outer priority carried by packets to the local priority of the RC1201-2GE16E1T1. When receiving packets sending packets to different queues with different local priority according to pre-configured mapping relationship between outer priority and local priority. Thus, the RC1201-2GE16E1T1 can schedule different queues on the egress port.

Mapping the outer priority carried by packets to the local priority of the RC1201-2GE16E1T1 is the prerequisite. For packets from upstream devices, the RC1201-2GE16E1T1 can map priority carried by packets to different local priorities of the RC1201-2GE16E1T1. Then it schedules different queues according to local priorities.

For IP packets, configure the mapping between Type of Service (ToS) priority or DSCP priority and local priority. For VLAN packets, configure the mapping between CoS priority and local priority. You can manage mapping by configuring:

- Mapping between CoS priority and local priority
- DSCP priority and local priority
- Default priority on interfaces
- Priority overriding



The local priority refers to an internal priority that is assigned to packets. It is related to the queue number on the egress port. The greater the value is, the more quickly the packet is processed.

The RC1201-2GE16E1T1 supports priority mapping for DSCP packets based on IP packets or CoS priority for VLAN packets.

Table 3-2 and Table 3-3 list the mapping between the local priority and DSCP, CoS priorities of the RC1201-2GE16E1T1 by default.

Table 3-2 Mapping between the local priority and DSCP priority

Local	0	1	2	3	4	5	6	7
DSCP	0–7	8–15	16–23	24–31	32–39	40–47	48–55	56–63

Table 3-3 Mapping between the local priority and CoS priority

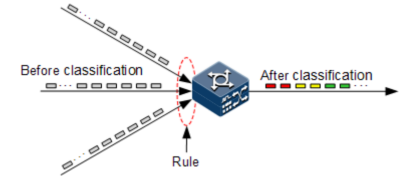
Local	0	1	2	3	4	5	6	7
CoS	0	1	2	3	4	5	6	7

3.5.3 Traffic classification

Traffic classification is a process that recognizes specified packets according to some certain rule. All resulting packets can be treated differently to differentiate the service implied to users.

The RC1201-2GE16E1T1 configures port trust based on traffic. The RC1201-2GE16E1T1 supports classifying traffic based on CoS and DSCP. In addition, it supports classifying traffic based on Access Control List (ACL) rules, class mapping mechanism, and VLAN ID. Figure 3-6 shows the traffic classification process.

Figure 3-6 Traffic classification process



DSCP priority

Structure for IP packet header is displayed in Figure 3-7. An 8-bit ToS field is contained in this packet. For the RFC1349, the first 3 bits of the ToS field representing the ToS priority. For the RFC247, the ToS field is re-defined. The first 6 bits (0–5 bits) represent the priority of IP packets, which is called DSCP priority, ranging from 0 to 63, where the last 2 bits (6 and 7 bits) are reserved bits. Figure 3-7 and Figure 3-8 show structures of ToS and DSCP priorities.

Figure 3-7 Structure of an IP packet header

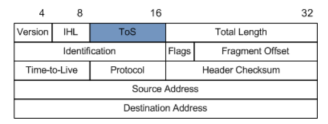
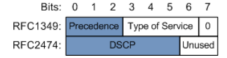


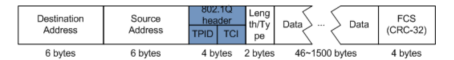
Figure 3-8 Structure of a DSCP packet header



CoS priority

IEEE802.1Q-based VLAN packets are a modification of Ethernet packets. A 4-bit 802.1Q header is added between the source address and protocol type, as shown in Figure 3-9. The 802.1Q header consists a 2-bit Tag Protocol Identifier (TPID, valuing 0x8100) filed and a 2-bit Tag Control Information (TCI) field.

Figure 3-9 Structure of a VLAN packet



The first 3 bits of TCI field represent the CoS priority, which ranges from 0 to 7. CoS priority is used for ensuring service quality on Layer 2 network.

Figure 3-10 Structure of a CoS priority packet



The value for local priority is based on the DSCP value or CoS value of a packet. It can be configured according to port trust status and packet types.



 Port trust-based traffic classification and ACL/class mapping-based traffic classification are exclusive. The later configuration takes effect. Configurations for QoS trust status and policy trust status are exclusive. The later configuration takes effect.

3.5.4 Traffic policy

After performing traffic classification on packets, you need to perform different operations on packets in different categories. A traffic policy is a QoS policy in which traffic classifiers are bound to traffic behaviours. Behaviours for traffic policy consist of following components:

- trust: trust status for a traffic, trust CoS or DSCP
- set: set new values for packets in a traffic, including CoS value and DSCP value
- policy: limit traffic rate and shape traffic
- set vlan: VLAN override
- redirect-to port: redirect packets
- copy-to-mirror: traffic mirror

Rate limiting based on traffic policy

Rate limiting refers to limiting network traffic. Rate limiting is used to control the rate of traffic in the network. By modifying the DSCP value for the traffic or dropping the traffic that exceeds the rate, you can control the traffic rate within a reasonable range. Therefore, network resources and Carrier's benefits are protected.

The RC1201-2GE16E1T1 supports limiting rate on the ingress port based on traffic policy.

Redirection

Redirection refers a packet is not forwarded according to the mapping relationship between the original destination address and the port. Instead, the packet is redirected to a specified port for forwarding, realizing policy route.

The RC1201-2GE16E1T1 supports redirecting packets on the ingress port to a specified port for forwarding.

Remarking

Remarking refers to re-configuring some priority fields for some packets, so that a device can re-classify packets based on its own standard. In addition, downstream nodes can also provide differentiated QoS services according to remarking information.

The RC1201-2GE16E1T1 supports remarking following priority fields for packets:

- ToS priority for IP packets
- DSCP priority for IP packets
- CoS priority for VLAN packets

3.5.5 Queue scheduling

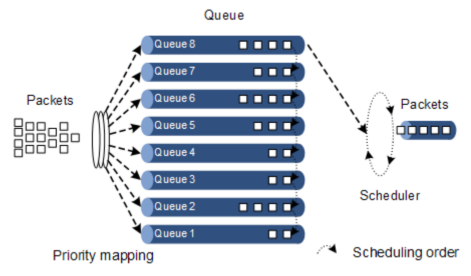
You need to perform the queue scheduling when delay-sensitive services need better QoS services than delay-insensitive and when the network is congested once in a while.

Queue scheduling adopts different scheduling algorithms to send packets in a queue. Scheduling algorithms supported by the RC1201-2GE16E1T1 include Strict-Priority (SP), Weight Round Robin (WRR), Deficit Round Robin (DRR), SP+WRR, and SP+DRR. All

scheduling algorithms are designed for addressing specified traffic problems. And they have different effects on bandwidth distribution, delay, and jitter.

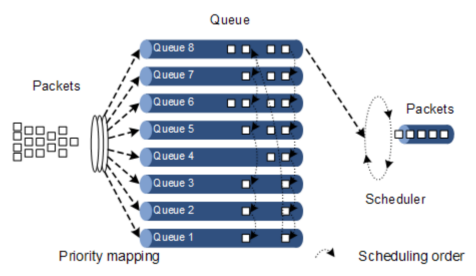
• SP: the device strictly schedules packets in a descending order of priority. Packets with lower priority can be scheduled after packets with higher priority are scheduled, as shown in Figure 3-11.

Figure 3-11 SP scheduling



• WRR: on the basis of scheduling packets in a polling manner according to the priority, the device schedules packets according to the weight of the queue, as shown in Figure 3-12.

Figure 3-12 WRR scheduling



 DRR: on the basis of scheduling packets in a polling manner according to the priority, the device schedules packets according to the weight of the queue. In addition, during the scheduling, if one queue has redundant bandwidth, the device will temporarily assign this bandwidth to another queue. During next scheduling, the assigned schedule will return equal bandwidth to the original queue, as shown in Figure 3-13.

Packets

Queue 7

Queue 6

Queue 5

Queue 4

Queue 2

Queue 1

Priority mapping

Queue 8

Queue 7

Packets

Packets

Scheduler

Scheduling order

Figure 3-13 DRR scheduling

3.5.6 Rate limiting based on ports and VLANs

In addition to supporting traffic policy-based rate limiting, the RC1201-2GE16E1T1 supports port-based and VLAN ID-based rate limiting. Similar with the processing method for rate limiting based on traffic policy, the RC1201-2GE16E1T1 discards the exceeding traffic.

3.6 Link aggregation

With link aggregation, multiple physical Ethernet interfaces are combined to form a logical LAG. Multiple physical links in one LAG are taken as a logical link. Link aggregation helps share traffic among members in a LAG. In addition to effectively improve the reliability on links between devices, link aggregation can help gain higher bandwidth without upgrading hardware.

The RC1201-2GE16E1T1 supports manual link aggregation. The process of aggregating multiple physical interfaces to a logical interface does not require any protocol. The consistency of interface parameters is ensured manually. The RC1201-2GE16E1T1 supports 16 LAGs and each group support 8 interfaces.

3.7 Storm control

On most Layer 2 network, unicast traffic is much heavier than broadcast traffic. If rate for broadcast traffic is not limited, when a broadcast storm is generated, total bandwidth will be occupied. Therefore, network performance is reduced and unicast packet cannot be forwarded. In addition, communication between devices may be interrupted.

Configuring storm control on RC1201-2GE16E1T1 prevents broadcast storm occurring when broadcast packets increase sharply in the network. Thus, ensure that the unicast packets can be properly forwarded.

Broadcast traffic may exist in following forms, so you need to limit the bandwidth for them on RC1201-2GE16E1T1.

- Unknown unicast traffic: the unicast traffic whose MAC destination address is not in MAC address table. It is broadcasted by the RC1201-2GE16E1T1.
- Unknown multicast traffic: the multicast traffic whose MAC destination address is not in MAC address table. Generally, it is broadcasted by the RC1201-2GE16E1T1.
- Broadcast traffic: the traffic whose MAC destination address is a broadcast MAC address. It is broadcasted by the RC1201-2GE16E1T1.

3.8 Routing

Routing is a behavior to transmit packets to the destination through the network. During the transmission process, packets are forwarded according to routing table. The RC1201-2GE16E1T1 supports default gateway and static routes without dynamical routes.

There are two ways to route packets:

- Using a default gateway: the default gateway sends data flow of which the next hop is unknown to the default router.
- Using static routes: with manual configuration of routes, the RC1201-2GE16E1T1 forwards packets from specified ports. This is applied for simple networks.

4 OAM

This chapter describes Operation, Administration, and Maintenance (OAM) of the RC1201-2GE16E1T1, including the following sections:

- Operation and maintenance
- NView NNM system
- Ethernet OAM

4.1 Operation and maintenance

For operation and maintenance, the RC1201-2GE16E1T1 provides powerful maintainability for the customer in terms of hardware design and function configurations.

4.1.1 Management and operation modes

Management through Console interface

Through the Console interface, you can use a terminal or Personal Computer (PC) that runs the terminal emulation program to manage and configure the RC1201-2GE16E1T1. Even if the network fails, you can manage and configure the RC1201-2GE16E1T1 through the Console interface.

Management through Telnet

With the Telnet protocol, you can use your PC as a terminal to log in to the RC1201-2GE16E1T1 for configurations and management. You can connect the RC1201-2GE16E1T1 to the network through the SNMP interface or service interfaces.

The RC1201-2GE16E1T1 supports two Telnet login methods through PC:

- Connect the SNMP interface to the NMS
- Connect the service interface to the PTN
- You can use the RC1201-2GE16E1T1 as a Telnet server or client.

4.1.2 Maintenance and test tools

The RC1201-2GE16E1T1 supports diagnosing and debugging software and hardware bugs with the following tools.

PING

Packet Internet Grope (PING), a most widely used command for diagnosing and debugging, is used to test whether two devices are connected. The PING function is implemented through Internet Control Message Protocol (ICMP) Echo packets. If the connection is normal, response packets will be replied with.

SFP DDM

Small Form-factor Pluggables (SFP) is an optical module in optical module transceivers. SFP Digital Diagnostic Monitoring (DDM) provides a method for monitoring performance. By analyzing monitored data provided by the SFP module, the administrator can predict the lifetime of the SFP module, isolate system faults, and verify the compatibility of the SFP module.

The SFP module has 5 performance parameters:

- Temperature for the transceiver
- Internal Power Feeding Voltage (PFV)
- Tx bias current
- Tx optical power
- Rx optical power

With this function, you can configure SFPs globally, or import and view information about the following tables:

- SFP information table
- SFP detection table
- SFP current period detection table
- SFP period detection table

Port mirroring

Port mirroring refers to mirroring packets of the source port to the monitor port without affecting packets forwarding. You can use this function to monitor the receiving and sending status of some port and analyze the network situation.

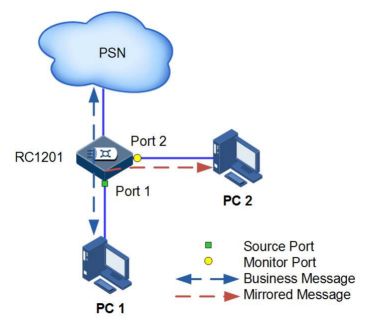


Figure 4-1 Principle of port mirroring

Basic principles of port mirroring are displayed in Figure 4-1. PC 1 accesses to the network through port 1 of the RC1201. PC 2 is the monitor PC that is connected to port 2 of the RC1201.

When needing to monitor packets sent by PC 1, you need to configure port 1 as the mirroring port and enable the port mirroring for packets on the ingress port. Configure port 2 as the monitor port, namely, the mirroring destination port.

When forwarding a packet sent by PC 1, the RC1201 mirrors one to port 2. Monitor devices connected to port 2 receives and analyzes this mirrored packet.

The RC1201 supports port mirroring based on ingress and egress ports. When the port mirroring is enabled, packets on ingress/egress mirroring port will be mirrored to the monitor port.

4.2 NView NNM system

4.2.1 Introduction to functions

"Comprehensive Access, Overall Network Management" is a vision that Raisecom has been in pursuit of. The NView NNM system is developed to meet requirements for overall and efficient OAM. It is of complete functions, friendly User Interface (UI), and easy operations, and thus can meet requirements of service activation and daily maintenance.

The NView NNM system, based on SNMP, can perform centralized configurations and fault detection over all manageable devices. It has the following functions:

 Topology management: display network topology graphically, organize and manage nodes of various types and links between these nodes, and support automatic or manual planning of network functions.

- Alarm management: collect, classify, display, and manages all alarms reported by managed devices. It supports query, sorting, filtering, statistics, forwarding, and voice prompt.
- Performance management: enable you to view realtime or historical performance metrics, such as interfaces, traffic, and bandwidth utilization.
- Inventory management: manage physical inventory, such as devices, chassis, and interfaces.
- User management: manage information about all connected users, and allow building relation between the customer and the device as well as the interface. This function helps quickly locate affected customers.
- Security management: support user account and password rules according to security
 management features in network management; control authorized access from a client
 according to the *Client Access Control List*; provide the Invalid Login Verification
 function, which will lock a user if the times of typing incorrect user name and password
 exceeds the configured number; provide security control policies based on level,
 authority, and domain; provide detailed system/device operation logs to facilitate you to
 control operation authorities.
- Service management: manage predefined system services through the application service management framework, such as Trap receiving service, alarm storm prevention service, and alarm forwarding service.
- Data center: enable you to manage devices, such as backing up, restoring, rolling back, and activating; enable you to manage upgradable files, backup files, operations, and logs for backup. The backup operation is easy, simple and with high security.
- Data downloading: download logs, historical alarms, and performance data from database as viewable files and then delete these data from database. This ensures efficient operation of database in the NView NNM system.

4.2.2 Features

The NView NNM system has the following features:

- Work as a uniform platform for all manageable devices of Raisecom.
- Uniformly manage data network and transport network.
- Provide strong NE-level management and subnetwork-level management.
- Provide northbound interfaces for integration with the OAM system, such as COBRA, SNMP, JDBC, and SOCKET interfaces.
- Communicate with NE-level devices through SNMP. With module design, it supports flexible deployment according to actual situation.
- Be able to be interconnected to the Operation Support System (OOS). It implements
 OAM functions between the OSS and NEs through the northbound interface, such as
 service activation, alarm reporting, alarm synchronization, fault diagnosis, and periodical
 inspection.

Figure 4-2 shows the orientation of the NView NNM system.

Northbound interface NView NNM

NE management layer

NView NNM

NE layer

NE layer

NE layer

Figure 4-2 Orientation of NView NNM

4.3 Ethernet OAM

The first mile referred to in OAM EFM is from the office devices of the carrier to the devices at the user side. OAM EFM aims to apply Ethernet technologies that are already widely used to the access network market of end users. In this way, the network performance will be improved sharply and cost on devices and operations will be reduced. EFM is mainly the Ethernet links at the edge of access network.

The RC1201-2GE16E1T1 supports EFM functions compatible with IEEE 802.3ah. It provides the following functions for two interconnected devices:

- Link connectivity detection
- Monitoring link faults
- Notifying remote faults
- Remote loopback
- Displaying faults
- Performance statistics
- OAM active mode and passive mode

5

Technical specifications

This chapter describes the product specifications, components specifications, and performance indexes, including the following sections:

- Overall technical specifications
- Component specifications
- Optical interface parameters
- Laser safety class
- Reliability specifications
- EMC indexes
- Security standards
- Environmental requirements

5.1 Overall technical specifications

Table 5-1 lists the overall technical specifications of the RC1201-2GE16E1T1.

Table 5-1 Overall technical specifications

Para	meter	Description
Dimensions (mm)		440 (Width) ×266 (Depth) ×44.45 (Height, 1 U)
Weight (kg)		5.675
Maximum power ((W)	50
DC input voltage	Rated voltage (V)	-48
1	Voltage range (V)	-36 to -72
DC input voltage	Rated voltage (V)	+24
2	Voltage range (V)	+18 to +36
AC power	Rated voltage (V)	100–240
	Voltage range (V)	90–264

Para	meter	Description	
	Frequency (Hz)	50/60	
Operating temperature (°C)		0–50	
Operating humidit	y	10%-90% RH (non-condensing)	
Lightning protection level	Power	1 kV in differential mode2 kV in common mode	
protection level	E1 interface	1.5 kV in common mode	
	Ethernet interface	4 kV in common mode	

5.2 Component specifications

5.2.1 Specifications of MCC

Table 5-2 lists technical specifications of the MCC RC1201–2GE16E1T1-SMC.

Table 5-2 Technical specifications of the MCC

Parameter	Description
Dimensions (mm)	240 (Length) ×232 (Width) ×15.5 (Height)
Weight (kg)	0.64
Power (W)	< 22

5.2.2 Specifications of RC1201-SUB-4GE

Table 5-3lists technical specifications of the RC1201-SUB-4GE.

Table 5-3 Technical specifications of the RC1201-SUB-4GE

Parameter	Description
Dimensions (mm)	110 (Length) ×232 (Width) ×15.5 (Height)
Weight (kg)	0.24
Power consumption (W)	< 9

5.3 Optical interface parameters

Table 5-4 lists parameters of the 1000Base-X SFP optical module.

Model	Wavelength (nm) (laser type)	Receiver type	Tx power (dBm)	Minimal overload point (dBm)	Extinction ratio (dB)	Rx sensitivity (dBm)	Transmission distance (km)
USFP- Gb/M	850 (VCSEL)	PIN	-10 to -3	-3	8.2	-15	0.55
USFP- Gb/S1	1310 (FP)	PIN	-10 to -3	-3	8.2	-20	15
USFP- Gb/S2	1550 (DFB)	PIN	-3 to 2	-3	8.2	-20	40
USFP- Gb/S3	1550 (DFB)	APD	-3 to 2	-9	8.2	-30	80
USFP- Gb/SS1 3	1310 (FP)	PIN	-10 to -3	-3	8.2	-20	15
USFP- Gb/SS1 5	1550 (DFB)	PIN	-10 to -3	-3	8.2	-20	15

Table 5-4 Parameters of the 1000Base-X SFP optical module

5.4 Laser safety class

According to the Tx power of the laser, the RC1201-2GE16E1T1 laser belongs to Class 1 in safety class.

In Class 1, the maximum Tx power on the optical interface is smaller than 10 dBm (10 mW).



The laser inside fiber may hurt your eyes. Do not stare into the optical interface directly during installation and maintenance.

5.5 Reliability specifications

Table 5-5 lists reliability specifications of the RC1201-2GE16E1T1.

Table 5-5 Reliability specifications

Parameter	Requirement
System availability	99.999%. The annual failure time for the RC1201-2GE16E1T1 should be not more than 5 minutes.
Annually system mean repair rate	< 1.5%

Parameter	Requirement
MTTR	< 2 hours
MTBF	100,000 hours

5.6 EMC indexes

The RC1201-2GE16E1T1, designed according to ETS 300 386 series and ETS 300 127 series of European Telecommunication Standards Institute (ETSI), has passed Electromagnetic Compatibility tests.

5.7 Security standards

The RC1201-2GE16E1T1 complies with the following security standards:

- EN 60950
- UL 60950

5.8 Environmental requirements

The RC1201-2GE16E1T1 complies with the following environmental requirements:

- NEBS GR-63-CORE: Network Equipment-Building System (NEBS) Requirements: physical protection
- ETSI (European Telecommunication Standards Institute) EN 300 019

5.8.1 Storage environment

Atmosphere environment

Table 5-6 lists atmosphere requirements for the RC1201-2GE16E1T1 during storage.

Table 5-6 Atmosphere requirements during storage

Parameter	Description
Air pressure (kPa)	86–106
Temperature (°C)	-25 to +60
Relative humidity	10%–90% RH
Solar radiation (W/s 3)	≤ 1120
Thermal radiation (W/s 3)	≤ 600
Wind speed (m/s)	≤ 20

Waterproof environment

Keeping the RC1201-2GE16E1T1 indoor is recommended with the following requirements:

- No hydrops in the room
- No water dropping above
- Away from any water leakage area, such as the automatical fire facility or central heating facility

If the RC1201-2GE16E1T1 is stored outdoor, ensure the following four prerequisites:

- The packing box is intact.
- Rainproof measures are taken so that rain will not leak into the packing box.
- No hydrops is around the packing box.
- The packing box is not directly in the sun.

Biotic environment

Keep the RC1201-2GE16E1T1 away from:

- Fungus and mould
- Rodent animals such as rats

Air cleanliness

No explosive, conductive, magnetic, and corrosive dust is around the RC1201-2GE16E1T1 during storage.

Table 5-7 lists concentration of active substance for the RC1201-2GE16E1T1 during storage.

Table 5-7 Concentration of active substance during storage

Mechanical active substance	Content
Floating dust (mg/m 3)	≤ 5.00
Droppable dust (mg/m ² h)	≤ 20.0
Grit (mg/m 3)	≤300

Table 5-8 lists chemical active substance requirements for the RC1201-2GE16E1T1 during storage.

Table 5-8 Chemical active substance requirements during storage

Chemical active substance	Content
Sulfur dioxide SO ₂ (mg/m ³)	≤ 0.30
Hydrogen sulfide H ₂ S (mg/m ³)	≤ 0.10
Nitrogen dioxide NO ₂ (mg/m ³)	≤ 0.50
Ammonia NH ₃ (mg/m 3)	≤ 1.00

Chemical active substance	Content
Chlorine Cl ₂ (mg/m ³)	≤ 0.10
Chlorhydric acid HCl (mg/m 3)	≤ 0.10
Hydrofluoric acid HF (mg/m 3)	≤ 0.01
Ozone O ₃ (mg/m 3)	≤ 0.05

5.8.2 Tranport environment

Atmosphere environment

Table 5-9 lists atmosphere requirements for the RC1201-2GE16E1T1 during transport.

Table 5-9 Atmosphere requirements during transport

Parameter	Description
Air pressure (kPa)	86–106
Temperature (°C)	-25 to +60
Temperature change rate (℃ /min)	≤ 1
Relative humidity	10%–90% RH
Solar radiation (W/s 3)	≤ 1120
Thermal radiation (W/s 3	≤ 600
Wind speed (m/s)	≤ 20

Waterproof environment

When transporting the RC1201-2GE16E1T1, ensure the following prerequisites

- The packing box is intact.
- Rainproof measures are taken that rain will not leak into the packing box.
- No hydrops is inside the transport vehicle.

Biotic environment

Keep the RC1201-2GE16E1T1 away from:

- Fungus and mould
- Rodent animals such as rats

Air cleanliness

No explosive, conductive, magnetic, and corrosive dust is around the RC1201-2GE16E1T1 during transportation.

Table 5-10 lists concentration of active substance for the RC1201-2GE16E1T1 during transportation.

Table 5-10 Concentration of active substance during transportation.

Mechanical active substance	Content
Floating dust (mg/m 3)	Unlimited
Droppable dust (mg/m ² h)	≤ 20.0
Grit (mg/m 3)	≤ 100

Table 5-11 lists chemical active substance requirements for the RC1201-2GE16E1T1 during transport.

Table 5-11 Chemical active substance requirements during transport

Chemical active substance	Content
Sulfur dioxide SO ₂ (mg/m ³)	≤ 0.30
Hydrogen sulfide H ₂ S (mg/m ³)	≤ 0.10
Nitrogen dioxide NO ₂ (mg/m ³)	≤ 0.50
Ammonia NH ₃ (mg/m 3)	≤ 1.00
Chlorine Cl ₂ (mg/m ³)	≤ 0.10
Chlorhydric acid HCl (mg/m 3)	≤ 0.10
Hydrofluoric acid HF (mg/m 3)	≤ 0.01
Ozone O ₃ (mg/m 3)	≤ 0.05

5.8.3 Operation environment

Atmosphere environment

Table 5-12 lists atmosphere requirements for the RC1201-2GE16E1T1 during operation.



The temperate and humidity referred to are measured 1.5 m above or 0.4 m in front of the RC1201-2GE16E1T1.

Table 5-12 Atmosphere requirements during operation

Parameter	Description
Air pressure (kPa)	86–106
Temperature (°C)	0–50
Relative humidity	10%-90% RH (non-condensing)
Temperature change rate (℃ /min)	≤ 0.5
Solar radiation (W/s 3)	≤ 700
Thermal radiation (W/s 3)	≤ 600
Wind speed (m/s)	≤5

Biotic environment

Keep the RC1201-2GE16E1T1 away from:

- Fungus and mould
- Rodent animals such as rats

Air cleanliness

No explosive, conductive, magnetic, and corrosive dust is around the RC1201-2GE16E1T1 during transportation.

Table 5-13 lists concentration of active substance for the RC1201-2GE16E1T1 during operation.

Table 5-13 Concentration of active substance during operation

Mechanical active substance	Content
Number of dust grains (/m 3)	$\leq 3 \times 10^5$
Floating dust (mg/m 3)	≤ 0.2
Droppable dust (mg/m ² h)	≤ 15
Grit (mg/m 3)	≤ 100

Table 5-14 lists chemical active substance requirements for the RC1201-2GE16E1T1 during operation.

Table 5-14 Chemical active substance requirements during operation

Chemical active substance	Content	
Sulfur dioxide SO ₂ (mg/m ³)	≤ 0.30	
Hydrogen sulfide H ₂ S (mg/m ³)	≤ 0.10	

Chemical active substance	Content
Ammonia NH ₃ (mg/m 3)	≤ 3.00
Chlorine Cl ₂ (mg/m ³)	≤ 0.10
Chlorhydric acid HCl (mg/m 3)	≤ 0.10
Hydrofluoric acid HF (mg/m 3)	≤ 0.01
Ozone O ₃ (mg/m 3)	≤ 0.05

6

Hardware installation

This chapter describes precautions and installation procedure for the RC1201-2GE16E1T1, including the following sections:

- Installation location
- Safety information
- Preparing for installation
- Installation procedure
- Checking installation

6.1 Installation location

The RC1201-2GE16E1T1, a 1U-high cartridge, can be installed in the following scenarios:

- ETSI 600-mm cabinet
- 19-inch 450-mm cabinet
- 19-inch 600-mm cabinet
- Open chassis
- Workbench



The brackets and screws used in installation are optional kits not delivered with the RC1201-2GE16E1T1.

6.2 Safety information

To avoid accidents, this section describes safety information for installation and operation.

6.2.1 Safety statement



Carefully read the statement to prevent personal injury or equipment damage during the operation.

Only qualified and authorized service personnel can carry out adjustment and installation.

Device installation should comply with local safety specifications strictly. Safety matters mentioned in the manual are supplementary. Raisecom shall not be liable for the accident caused by violating general safety operation requirements and the safety standard of design, production, and usage.

6.2.2 Safety symbols

The common safety symbols in equipment installation are shown in Table 6-1, which are used to prompt you to comply with safety precautions.

Table 6-1 Types and meanings of safety symbols

Symbol	Description
	Danger of high voltage!
ESD	Electrostatic symbol, indicating that the equipment is sensitive to static electricity.
	Earth connecting symbol, indicating that the equipment should be connected to the earth.
	Danger of electromagnetic radiation!
(((2)))	Danger of microwave radiation!
*	Danger of laser!

6.2.3 Electrical safety

High-voltage safety



High-voltage power supplies provide power for the operation, so direct contact or indirect contact with the wet object will lead to fatal danger.

During installation, ensure the working environment and staff comply with high-voltage safety rules to avoid personal injury and equipment damage.

High-voltage safety rules are as below:

- Operation&installation personnel must have related qualification.
- The installation of AC power device must comply with local regulations.
- The operation must use special tools.
- Do not wear watches, bracelets, rings, and other conductive objects.
- Avoid the device from damping when operating in wet environment. Turn off power supply immediately if the cabinet is damp.

Power cable safety



Do not install and remove the power cable in electrical conditions. The core of power cable conductors will produce electric arc or spark when touching the conductor, which may result in fire or eye injuries.

During installation, ensure the power cable complies with safety rules to avoid personal injury and equipment damage.

Power cable safety rules are as below:

- Turnoff or disconnect the power before installing and removing the power cable.
- Ensure the power cable label displays correct before connection.
- Only power cables meeting the specifications are allowed.

Thunder-and-lightning safety



In a thunderstorm, the operations under high voltage, AC power, iron tower, and mast homework are strictly forbidden.

During a lightning storm, a strong electromagnetic field is produced in the atmosphere. Therefore, to prevent possible damage, you should take thunder-and-lightning protection work for the RC1201-2GE16E1T1.

Electrostatic safety



When contacting equipment or components, you must wear an ESD wrist strap. The ESD wrist strap should contact your skin. Insert the plug to ESD socket on the equipment.

Avoid any contact between components and clothes because the ESD wrist strap cannot prevent the components from producing static when contacting with clothes.

In equipment installation, take ESD measures to avoid device damage.

- The device should be grounded properly in accordance with requirements.
- To prevent body electrostatic from damaging the equipment, you must wear the ESD wrist strap before contacting device or components and ensure that the other side of the ESD wrist strap is grounded properly.
- To guarantee the ESD wrist strap in working condition, the system resistance should be within the range of $0.75-10 \text{ M}\Omega$. If the actual resistance is incompliant, change a new ESD wrist strap in time.

6.2.4 Radiation safety

Electromagnetic exposure safety



High-strength radio frequency signal is harmful to human body.

To operate one of multiple Tx antennas installed on a tower or mast, contact related personnel to shut down Tx antennas firstly.

Before entering an area with over strong radiation, you should confirm the area location and turn down the transmitter.

Laser safety

The laser transceiver is used in optical transmission systems and related tests. Bare fiber or interface will transmit invisible laser with high power. You will have your eyes burnt if staring into the laser output interface with naked eyes.

Comply with the following requirements to prevent laser radiation hazard:

- Only authorized personnel with related training can operate the device and fiber.
- Wear goggles in operations.
- Power off the device before disconnecting fiber connectors.
- Cover the optical interface in use and the connected fiber with a dust cap to protect eyes when pulling out the fiber.
- In an uncertain power status, do not watch bare fiber or connector.
- Measure optical power with an optical power meter to ensure that the optical source has turned off.
- Avoid the laser radiation before opening the front door of optical fiber transmission system.

• Do not use the microscope, magnifier, loupe, and other optical instruments to watch the fiber connectors or the ends of fiber.

Obey the following requirement for operations on optical fiber:

- Only trained personnel can cut and weld optical fiber.
- Before cutting or welding fiber optical, disconnect the fiber with optical source. Then use fiber caps to protect all the fiber connectors.

6.2.5 Mechanical safety

Drilling

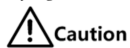


You are prohibited from drilling in the cabinet on your own. Drilling without meeting the requirements may destroy the electromagnetic shielding performance of cabinet and damage internal cables. Metal particles generated by drilling into the cabinet will lead to short circuit of cards.

Comply with the following requirements for drilling in the cabinet:

- Step 1 Remove cables in the cabinet.
- Step 2 Wear goggles to avoid injury caused by sprayed metal particles.
- Step 3 Wear protective gloves during drilling.
- Step 4 Strictly prevent metal particles from falling into the cabinet. After drilling, clean it up carefully.

Carrying chassis



Be well prepared for load-bearing and avoid being crushed or sprained. When pulling out the chassis, pay more attention to the unstable and heavy devices on cabinet to avoid being crushed or sprained.

Wear protective gloves during manual lifting to avoid scratching.

Grasp the handle or hold up the bottom edge of chassis when moving or lifting the chassis instead of the handles of installed components inside the chassis (such as power supplies and fan modules).

6.3 Preparing for installation

This section describes equipment installation preparation, including the following sections:

- Preparing tools
- Changing installation condition
- Checking boxes

6.3.1 Preparing tools

Table 6-2 lists tools to be prepared for installation.

Table 6-2 Tools to be prepared for installation

Name	Picture	Name	Picture
Tape measure: used to measure the length	N SOTTH SECOND	Level instrument: used to check the levelness of the equipment installation	
Slotted point screwdriver: used to tighten slotted screws		Cross screwdriver: used to tighten cross screws	
Cold compression pliers: used to crimping old-press terminal matched with small section power cable.		Diagonal pliers: used to cut insulated casing	
Vice crimper: used to crimping the connector of telephone line and cable crystal head		Wire stripper: used to divest insulating layer for small section communication cable	
Crimping plier: used to crimping metal sheath in the end when processing the coaxial cable		Adjustable spanner: used to wrench a certain size hex head or square head bolts and nuts	
Solid wrench: used to tighten bolts and nuts in narrow working space		Hex wrench: used to tighten bolts and nuts. It can be with the ball head or not.	

Name	Picture	Name	Picture
Soldering iron: used to weld small area conductor and connectors		Insulation tape	Control of the second of the s
ESD wrist strap: used to prevent electrostatic discharge from damaging the equipment	3	ESD gloves: used for the ESD wrist strap	
Optical Attenuation Measuring Set (OAMS): used to adjust optical signal power by adjusting optical decrement		Cable tester: used to test the cable connectivity	The state of the s
Optical power Meter: used to measure optical power	Open pour neur	2M error detector: used to test whether there is error code in 2 m signal transmission.	
Multi-meter: used to test the chassis insulation, cable connectivity and equipment electrical performance indicator.			



These tools are not delivered with the RC1201-2GE16E1T1. Prepare them by yourself.

6.3.2 Changing installation condition

Installation environment

Table 6-3 lists the working environment requirements that device installation should comply with.

Table 6-3 Working environment

Item	Requirement
Physical address	Far from pollution source and environment with dust, harmful gas and explosives; far away from transformer substation, industrial boiler, heating boiler wireless interference sources and high-intensity magnetic field environment.
Construction	The equipment room height is not less than 3 m; lay the ESD wrist strap raised floor with the load bearing over 600 kg/m². Good grounding is and ensures correct ground connection after installation.
Insurance	The power in equipment room must be equipped with a fuse.
Working temperature	-5 to 50 ℃
Working humidity	5%–95% RH (non-condensing)
Air pressure	86–106 kPa
ESD protection	Take effective ESD measures and the electrostatic voltage absolute value must be smaller than 1000 V.
Anti-seismic grade	Up to 8

Power conditions

Table 6-4 lists power conditions that the RC1201-2GE16E1T1 should comply with.

Table 6-4 Power conditions

Item	Requirement
AC power	• Rated voltage: 220 VAC
The power	• Voltage range: 176–264 VAC
DC Power	• Rated voltage: -48 VDC
Delower	• Voltage range: -36 to -72 VDC
	Or
	• Rated voltage: +24 VDC
	• Voltage range: +18 to +36 VDC.
Alternative power	A special standby power is preferred to keep the device working.

Item	Requirement
Power consumption	> 40 W

Grounding conditions

The device adopts common earthing mode, and grounding resistance is not greater than 1 Ω . Good grounding is the primary guarantee to lightning protection and anti-interference.

Other conditions

Before installation, check whether auxiliary devices are ready. For example, the optical networking device is properly installed; the fiber is laid in place; alignment racks and patch panels are installed completely.

6.3.3 Checking boxes



- Avoid colliding with doors, walls, shelves and other objects during transmitting and carrying products and components.
- Avoid touching the parts and unpainted metal surface with sweated and dirty gloves during transport, carrying and installation.

Checking box before opening

Check the box before opening the box:

- The box looks good without serious damage and flooding phenomenon.
- The box is not inverted.
- The place of arrival and the actual installation location are the same.
- The total number equals to the quantity on the packing list attached to the box.

According to the check, take appropriate processing methods:

- Do not open the box if there is severe damage, outside box flooding, box inversion, wrong goods or less of goods phenomenon. Provide feedback to the local Raisecom office when finding out reasons.
- Open box if results of the above items are correct.

Opening chassis



Stop opening the box immediately if the RC1201-2GE16E1T1 is found to be rusted or flooded in unpacking process. Provide feedback to the local Raisecom office after finding out reasons by customers and Raisecom engineers.

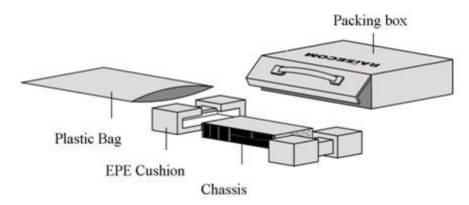
Pay attention to the following items when opening the chassis:

- It should be operated by professional person and make items registration. Check the previous carton before opening the next one. Open the next one after ensuring that there are no goods in the previous carton to avoid omissions.
- The equipment removed from the carton must be transferred to the indoor storage properly.
- Wear the ESD wrist strap or gloves when opening ESD wrist strap protection bag.
- Do not discard product packaging and EPE liner arbitrarily.

Open the chassis as below:

- Step 1 Check the carton label to see the goods type, quantity, and make a record.
- Step 2 Open the packing box and take out the device, as shown in Figure 6-1.

Figure 6-1 Opening the chassis



Acceptance check



Remove the unpacking devices to indoor storage for protection.

Take pictures of device storage environment, rusted and corroded devices, boxes and packaging materials and keep them in the archives; protect the unpacking boxes and packaging materials well.

After unpacking, Raisecom engineers and customers will check the goods to be accepted carefully according to the *Packing List*.

Check the devices type and quantity according to the *Packing List* and sign to accept them face to face.

- In case of wrong goods or short landed goods phenomenon, please contact Raisecom engineers and customer to confirm and the relevant commissioner will replace goods or replenish goods for customers.
- In case of damaged goods, please contact Raisecom engineers and customers to confirm and fill out the *Product Replacement Application* carefully.

In case of goods discrepancies, keep the goods as below:

- Remove the unpacking devices to indoor storage for protection.
- Take pictures to devices storage environment, rusted and corroded devices, boxes and packaging materials and keep them in the archives.

Protect the unpacking boxes and packaging materials well.

6.4 Installation procedure

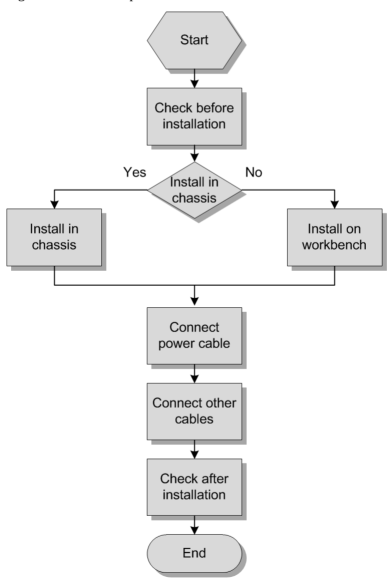
6.4.1 Installation procedure



The RC1201-2GE16E1T1 should be installed inside the room and fixed for use.

Figure 6-2 shows installation process.

Figure 6-2 Installation process



6.4.2 Preparing for installation

Pay attention to the following two items before installing the chassis:

- You have already read section 6.3 Preparing for installation.
- You can meet requirements in section 6.3 Preparing for installation.

The RC1201-2GE16E1T1 may be damaged in transportation or by other reasons after leaving the factory, so power-on check before installation is recommended to avoid installing a faulty RC1201-2GE16E1T1.

Perform power-on check as below:

- Step 1 Remove the chassis from the box, and place it gently on the smooth work bench or floor.
- Step 2 Connect the ground cable as described in section 6.4.4 Connecting ground cable.
- Step 3 Connect power cables as described in section 6.4.5 Connecting power cables.
- Step 4 Power on the devices after all the components, grounding wire, and power cables are installed correctly.
- Step 5 Check the status of LEDs.

If the status is normal, install the RC1201-2GE16E1T1 according to the complete installation process.

6.4.3 Installing chassis

Installing chassis in rack



Wear an ESD wrist strap grounded correctly when installing the chassis and components to prevent the chassis and components elements from damaging.

If you wish to install the RC1201-2GE16E1T1 to a rack, choose appropriate rack according to Figure 6-3.

- The rack is strong enough to support the weight of the RC1201-2GE16E1T1 and its components.
- The size of rack is fit for the RC1201-2GE16E1T1 installation; there must be some space around the RC1201-2GE16E1T1 for heat dissipation.
- The rack can provide enough power for the RC1201-2GE16E1T1.
- The rack can be grounded properly.

Install the RC1201-2GE16E1T1 chassis in the rack as below:

Step 1 Install standard brackets to chassis, as shown in Figure 6-3.

One of the state o

Figure 6-3 Installing brackets on two sides of the chassis

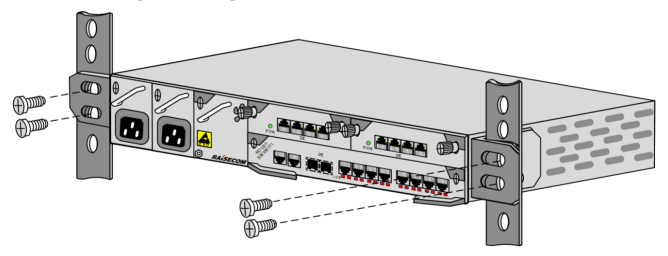
Step 2 Uplift the chassis and move it to the front of rack slowly and stably.



Hold either sides of chassis or the bottom margin when lifting up the chassis.

- Step 3 Lift up the chassis upon rack slide slightly and put it to the slide chute.
- Step 4 Push the chassis into the rack slowly until the brackets snapping up the stand column tightly.
- Step 5 Fix the chassis to the rack with screws, as shown in Figure 6-4.

Figure 6-4 Installing the chassis in a rack



Installing chassis on workbench



We do not recommended installing the RC1201-2GE16E1T1 on a workbench, which may cause a number of unforeseen events (such as collision, heavy objects falling, etc.) and affect the normal operation or even damage. We recommend installing the RC1201-2GE16E1T1 in a standard cabinet or open rack.

If you wish to install the RC1201-2GE16E1T1 on a workbench, ensure the workbench complies with the following conditions:

- The usable area of workbench is greater than the bottom area of device, which is 440 mm (W) × 266 mm (D).
- The load-bearing capacity of workbench is greater than 80 kg/m².
- The surface of workbench should be smooth and even.
- The materials for workbench should meet the ESD wrist strap requirements, preferentially wood. There is ground terminal or special ESD mat on the workbench.



The workbench must be able to remain smooth and steady and cannot tilt.

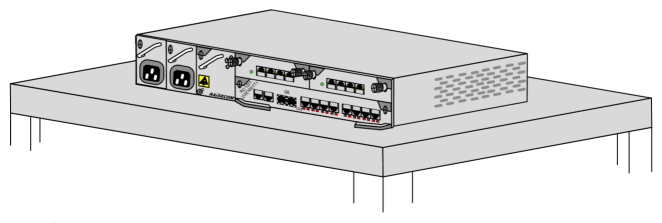
After selecting the appropriate workbench, place the RC1201-2GE16E1T1 steadily in the equipment room in line with the following conditions:

- The workbench environment is clean and tidy.
- There is at least 30 cm space around the workbench to facilitate device maintenance and heat dissipation.
- The workbench location is convenient for taking power and interconnecting with other devices.
- The workbench location is convenient for ground connection.
- No water pipes or other easily falling objects are placed above the workbench location.

Install chassis in the rack as below:

- Step 1 Place upside down the chassis carefully, clean chassis backplane with a dry soft cloth to ensure no oil or dust absorption, as shown in Figure 6-5.
- Step 2 Lift up the chassis with two hands stably.
- Step 3 Place the chassis in the middle of the workbench stably and slowly, as shown in Figure 6-5.

Figure 6-5 Installing chassis on the workbench





Do not place heavy objects on the chassis.

6.4.4 Connecting ground cable



Connecting the ground cable properly is an important guarantee to lightning protection, anti-electric shock, and anti-interference. The RC1201-2GE16E1T1 must be connected to the ground cable correctly during installation, which helps avoid personal injury and device damage.

Figure 6-6 shows the ground cable.

Figure 6-6 Grounding cable





The length of the ground cable cannot be greater than 30 m and should be as short as possible. If it is greater than 30 m, use a ground bar instead.

The ground terminal is located on the rear panel of the chassis and there is grounding symbol at the ground terminal, as shown in Figure 6-7.

Figure 6-7 Ground terminal on the rear panel

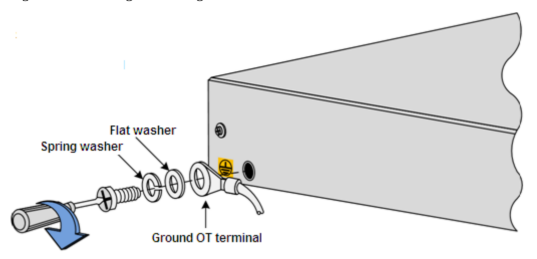


Connect the ground terminal of rack or workbench to the ground socket in equipment room properly no matter whether the chassis is installed in the rack or on the workbench.

Connect the ground cable in the chassis as below after ensuring that the rack or workbench is in a good grounding condition.

- Step 1 Unscrew the ground terminal counterclockwise, remove the screws and washers.
- Step 2 Sheathe the ground OT cable and washers to the screws.
- Step 3 Reinstall the screw to the ground terminal, and tighten the screw clockwise, as shown in Figure 6-8.

Figure 6-8 Connecting the chassis ground cable



Step 4 Connect the other end of the ground cable to the ground terminal provided to chassis.

- If the chassis is installed in the rack, connect the other end of the ground cable to the ground terminal of the rack.
- If the chassis is installed on the workbench, connect the other end of the ground cable to the ground terminal of the workbench.

After connecting the ground cable for chassis, use a multi-meter to measure the resistance between chassis and the ground terminal. If the resistance is smaller than 1 Ω , then the ground cable is installed correctly.



Do not connect the ground cable of the RC1201-2GE16E1T1 to water pipe or lightning rod of building, but connect it to the ground terminal in the equipment room.

6.4.5 Connecting power cables

The RC1201-2GE16E1T1 supports DC power and AC power. Before connecting power cables, ensure that the power supply in equipment room has been installed completely and has left interface for this installation.

Because the power supply does not have a power switch, plan the power interface location to ensure that the power interface is placed near the device to facilitate powering on or off the device.



To ensure the stability of power supply, select the power cable with diameter of 16 AWG or above.

Connecting DC power cable



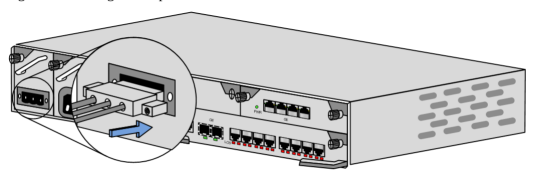
Connection parts of the DC power cable and other unnecessary nudity should be fully insulated.

Disconnect all power supplies before connecting the DC power cable to the device.

Connect the DC power cable as below:

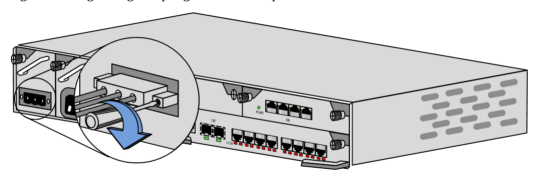
- Step 1 Check whether the ground cable has been properly grounded.
- Step 2 Insert the DC cable plug into the power interface on the DC power supply RPD601 on the rear panel and confirm full insertion, as shown in Figure 6-9.

Figure 6-9 Inserting the DC power cable



Step 3 Tighten the spring screws on the DC power interface, as shown in Figure 6-10.

Figure 6-10 Tightening the spring screws on DC power interface



Step 4 Connect the other end of the power cable with power supply in the equipment room.

Connecting AC power cable



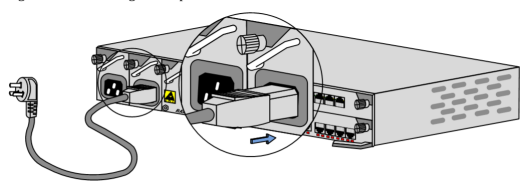
The AC power cable is a high-voltage line power. Before connecting it, power off the power socket of the workbench or rack.

Connection parts of the AC power cable and other unnecessary nudity should be fully insulated.

Connect the AC power cable as below:

- Step 1 Check whether the ground cable has been properly grounded.
- Step 2 Insert the AC cable into the power interface on the AC power supply RPA601 on the front panel and confirm full insertion, as shown in Figure 6-11.

Figure 6-11 Connecting the AC power cable



Step 3 Connect the other end of the AC power cable with power supply in equipment room.



Do not touch or tamper with the power before disconnecting the power cable. There is line voltage inside the device even if the power switch (if installed) is off or the fuse is burnt out.

6.4.6 Connecting service cables

The RC1201-2GE16E1T1 supports the Ethernet cable, optical fiber, and clock cable. Related interfaces in equipment room should be installed completely in advance.

Connecting E1 cable



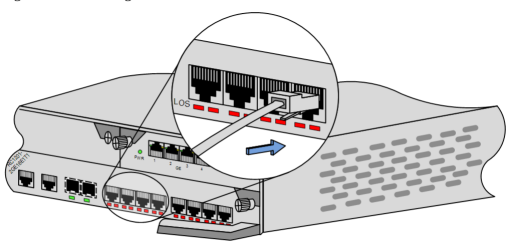
The interface type of the E1 cable used by the RC1201-2GE16E1T1 is RJ45.

The E1 cable is used to connect the RC1201-2GE16E1T1 to other TDM devices.

Connect the E1 cable as below:

- Step 1 Make an E1 cable with a proper length according to cabling path.
- Step 2 Connect one RJ45 connector of the E1 cable to the E1 interface on the RC1201-2GE16E1T1, as shown in Figure 6-12.

Figure 6-12 Connecting the E1 cable



Step 3 Connect the other connector of the E1 cable to the peer device.

Connecting fiber



Do not stare at the optical interface connected with laser; or it may injure your eyes.



- Do not stretch fiber with force and bend fiber excessively. The curvature radius is equal to or greater than 40 mm.
- In chassis, the tail fiber determines its routing direction according to the location of components.
- Retain a certain margin of fiber in rack when connecting, and put away the extra tail fiber.
- Tx and Rx interfaces should be connected correctly.
- Ensure that the fiber connector is clean and cover it with a dust cap timely after use.
- Bind single-core tail fiber with a magic tape.
- Do not bind the fiber too tight to affect quality of signal transmission.



To reduce radiation injury, you must choose Class 1 optical module products in connecting optical fiber.

The fiber is used to connect the RC1201-2GE16E1T1 and other devices, providing 1000 Mbit/s transmission rate. All connected fibers can be interconnected through Optical Distribution Frame (ODF).

Connect the fiber as below:

Step 1 Insert the SFP optical module into optical interface on the device, as shown in Figure 6-13.

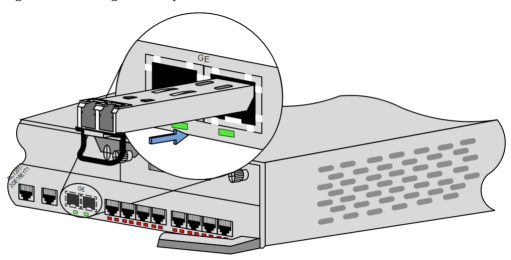
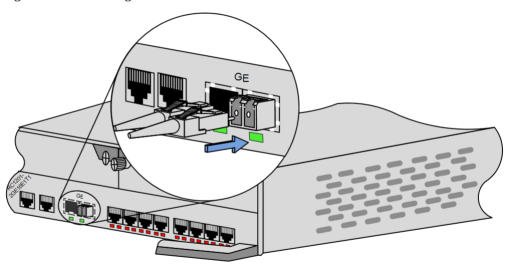


Figure 6-13 Inserting the SFP optical module

- Step 2 Make the fiber pass a bellow and fix the bellow.
- Step 3 Confirm the Rx and Tx optical interfaces on local device service MCC. Insert one end of the LC connector of one optical fiber into the Rx interface on the SFP optical module on the local device, and the other end connected to the Tx interface on the peer device; insert one end of the other optical fiber into the Tx interface on the SFP optical module on the local device, and the other end connected to the Rx interface on the peer device, as shown in Figure 6-14.

Figure 6-14 Connecting the fiber



Connecting configuration cable

The configuration cable (also known as the Console communication cable) is an 8-core shielded cable used to connect the Console interface on the RC1201-2GE16E1T1 to the RS-232 serial interface on the PC and transmit configuration data.

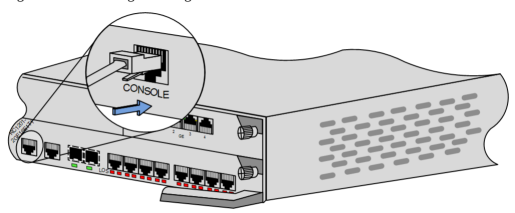
With the configuration cable, you can establish an on-site maintenance environment.

Connect the configuration cable as below:

Step 1 Insert one RJ45 connector of the configuration cable into the Console interface on the RC1201-2GE16E1T1.

- Step 2 Insert the other end with the DB-25 connector and DB-9 connector into the RS-232 serial interface on the PC (or configuration terminal).
- Step 3 You can choose one connector according to the actual situation of the PC (or configuration terminal), as shown in Figure 6-15.

Figure 6-15 Connecting the configuration cable



6.5 Checking installation

6.5.1 Checking equipment room and surrounding environment

Check the equipment room and surrounding environment after installation, as listed in Table 6-5.

Table 6-5 Checking the equipment room and surrounding environment

Item	Requirement
Cable	Strap or splice the surplus cables to fix them to the reserve place inside the rack to be expanded to facilitate the future expansion maintenance and avoid loss.
Plug	Protect the unused plugs and cover the protection caps.
Equipment room environment	Keep clean and tidy, clear the obsolete packing boxes and other sundries. Stack the remaining spares neatly and reasonably. The value of grounding resistance should be smaller than 1 Ω , and at the same time refer to the relevant national or local standards.

6.5.2 Checking chassis or workbench

Check the chassis or workbench after installation, as listed in Table 6-6.

Table 6-6 Checking chassis or workbench

Item	Requirement
Chassis	Auxiliary parts are installed correctly and reliably. The door and lock work properly.
	• All other connection bolts are installed correctly and reliably. The flat washer and spring washer are installed in a correct order.
	• The installation location meets engineering design document.
	• The installation is fixed and reliable and consistent with the anti-
	seismic requirements described in engineering design document.
	• The ground cable is correctly and reliably installed.
	• The ESD wrist strap is connected to the ESD jack on the rack.
Workbench	• The installation location meets the engineering design document.
	• The installation is fixed and reliable and consistent with the anti-
	seismic requirements described in engineering design document.
	• The ground cable is correctly and reliably installed.
	• The ESD wrist strap is connected to the ESD jack on the rack.

6.5.3 Checking device

After installation is complete, check that the RC1201-2GE16E1T1 is located steadily with enough space for heat dissipation, operation, and maintenance, and the ground cable is correctly connected.

6.5.4 Checking cables

After installation is complete, check cables listed in Table 6-7.

Table 6-7 Checking cables

Item	Requirement
Power cable and ground cable	 The connection is correct and reliable. The power cable inside the rack, ground cable, and signal cable are laid separately. The distance among the power cable outside the rack, ground wire and signal line meet the design requirements, generally greater than 3 cm. Wrap the wire nose handle and bare wire required with heat-shrinkable tubing or insulating tape. There is no bare copper wire at wire nose and connection terminal. The flat washer and spring washer are installed correctly.
	• Bind the cables straightly and neatly, and all the cable clips should be aligned towards the same direction.
Other cables	 The rack alignment is correct. No damage, breakage, and middle connector The plug is clean and without damage; plugs made on site should be proper and plugs connection is correct and reliable. Cabling complies with the engineering design manual, easy to maintenance and capacity expansion. Fibers, optical interfaces, and flange plates should be connected reliably. Take protective measure for laying tail fiber outside the cabinet, such as adding bellows or channels.

6.5.5 Power-on check

Conduct power-on check, as listed in Table 6-8.

Table 6-8 Power-on check

Item	Requirement
DC and AC power	 Check that the positive and negative polarities of DC power are correctly connected. Use a multi-meter to test DC power, ensuring that the DC power voltage is between -36 to -72 V or +18 to +36 V. Use a multi-meter to test AC power, ensuring that the AC power voltage is 176–264 V. The power fuse capacity must allow the normal operation of the
Optical power	 RC1201-2GE16E1T1 under the maximum power consumption. Use an optical power meter to measure the SFP optical module and mark its optical power as P1. Compare P1 with the SFP parameters to confirm that SFP optical module is working normally. Connect fibers at the ODF side to an optical power meter, and mark the measured optical power as P2. If the difference between P2 and P1 is smaller than 1 dB, the optical fiber is connected normally.

7

Installing and upgrading software

The RC1201-2GE16E1T1 is installed with all necessary software before delivery so that it can be powered on immediately after hardware installation is complete.

The BootROM and system software can be installed and upgraded through Command Line Interface (CLI). You can upgrade RC1201-2GE16E1T1 through both the BootROM and system software. For details, see *RC1201-2GE16E1T1 Configuration Guide*.

This chapter includes the following sections:

- Upgrading BootROM
- Installing and upgrading system software
- Installing and upgrading NView NNM software

7.1 Upgrading BootROM file

The BootROM file, installed before delivery, is a guidance program for the RC1201-2GE16E1T1. It is designed to initialize the RC1201-2GE16E1T1.

- Step 1 After the RC1201-2GE16E1T1 is powered on, execute the BootROM file.
- Step 2 When the RC1201-2GE16E1T1 prompts "Press space enter Bootrom menu...", press **Space** bar.
- Step 3 Then you enter the BootROM menu and upgrade the BootROM file as prompted.

You can upgrade the BootROM file through both the serial interface and Trivial File Transfer Protocol (TFTP).

7.2 Installing and upgrading system software

The files (system software and configuration file) mandatory in operation of the RC1201-2GE16E1T1 is saved in the memory. By default, the RC1201-2GE16E1T1 prompts you to confirm the operations which may result in data loss, such as deleting files and overriding files.

You can upload system software and configuration file of the RC1201-2GE16E1T1 to the server through TFTP or FTP by executing the **upload** command, or download them to the RC1201-2GE16E1T1 by executing the **download** command.

7.3 Installing and upgrading NView NNM software

The installation kit of NView NNM software is delivered as a CD-ROM. The installation kit guides you to install NView NNM software step by step easily. For details, see related NView NNM manuals.

8 Appendix

This chapter includes the following sections:

- Compliant standards and protocols
- Terms
- Acronyms and abbreviations

8.1 Compliant standards and protocols

- MEF Technical Specification MEF 6.1Ethernet Services Definitions Phase 2
- MEF Implementation Agreement, MEF 8 Implementation Agreement for the Emulation of PDH Circuits over Metro Ethernet networks
- MEF Technical Specification, MEF 10.1Ethernet Services Attributes Phase 2
- MEF Technical Specification, MEF 11 User Network Interface (UNI) Requirements and Framework
- MEF Technical Specification, MEF 13 User Network Interface (UNI) Type 1 Implementation Agreement
- MEF Technical Specification, MEF 17 Service OAM Requirements & Framework
- MEF Technical Specification, MEF 20 User Network Interface (UNI) Type 2 Implementation Agreement
- IEEE 802.1D-2004Part 3: Media Access Control (MAC) Bridges
- IEEE 802.1Q-2005 Standard for Local and Metropolitan Area Networks Virtual Bridged Local Area Networks
- IEEE 802.3-2005Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications
- IEEE 1588-2008 Standard for a Precision Clock Synchronization Protocol for Network Measurement and Control Systems
- ITU-T Y.1541 Network Performance Objectives For IP-Based Services
- ITU-T G 703 Physical/electrical characteristics of hierarchical digital interfaces
- ITU-T G.8261 Timing and Synchronization Aspects in Packet Networks
- ITU-T G.823 The control of jitter and wander within digital networks which are based on the 2048 kbit/s hierarchy

- ITU-T G.824 The control of jitter and wander within digital networks which are based on the 1544 kbit/s hierarchy
- ITU-T G.825 The control of jitter and wander within digital networks which are based on synchronous digital hierarchy (SDH)
- RFC1349 Type of Service in the Internet Protocol Suite
- RFC2474 Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers
- RFC2475 An Architecture for Differentiated Services
- RFC2597 Assured Forwarding PHB Group
- RFC2598 An Expedited Forwarding PHB
- RFC2698 A Two Rate Three Color Marker
- RFC3086 Definition of Differentiated Services Per Domain Behaviors and Rules for their Specification
- RFC3140 Per Hop Behavior Identification Codes
- RFC3246 An Expedited Forwarding PHB (Per-Hop Behavior)
- RFC3247 Supplemental Information for the New Definition of the EF PHB (Expedited Forwarding Per-Hop Behavior)
- RFC3248 A Delay Bound alternative revision of RFC 2598
- RFC3260 New Terminology and Clarifications for Diffserv
- RFC3289 Management Information Base for the Differentiated Services Architecture
- RFC3290 An Informal Management Model for Diffserv Routers
- RFC3317 Differentiated Services Quality of Service Policy Information Base
- RFC3985 Pseudo Wire Emulation Edge-to-Edge (PWE3) Architecture
- RFC4553 Structure-Agnostic Time Division Multiplexing (TDM) over Packet (SAToP)
- RFC5086 Structure-Aware Time Division Multiplexed (TDM) Circuit Emulation Service over Packet Switched Network (CESoPSN)

8.2 Terms

 \mathbf{C}

Control word The control word is a 4-byte TDM service data encapsulation packet header, used for circuit emulation services. The control word is mainly used to indicate a packet sequence number, link faults, shorter encapsulation packet, and encapsulation packet type.

Connectivity
Fault
Management
(CFM)

CFM, defined by ITU-Y.1731 and IEEE802.1ag, is an end-to-end service-level Ethernet OAM technology. This function is used to actively diagnose faults for Ethernet Virtual Connection (EVC), provide cost-effective network maintenance solutions, and improve network maintenance.

J

Jitter Buffer

The jitter buffer on the destination can reduce the impact from change of frame delay. It buffers early or late frames. If its capacity is high, buffer will not easily overflow but longer delay is introduced. If its capacity is low, buffer will easily overflow. Its capacity should be set properly.

L

Link Aggregation With link aggregation, multiple physical Ethernet ports are combined to form a logical aggregation group. Multiple physical links in one aggregation group are taken as a logical link. Link aggregation helps share traffic among members in an aggregation group. In addition to effectively improve the reliability on links between devices, link aggregation can help gain higher bandwidth without upgrading hardware.

Link-state tracking

Link-state tracking is used to provide interface linkage scheme for specific application and it can extend range of link backup. By monitoring uplinks and synchronizing downlinks, add uplink and downlink interfaces to a link-state group. Therefore, the fault of the upstream device can be informed to the downstream device to trigger switching. Link-state tracking can be used to prevent traffic loss due to failure in sensing the uplink fault by the downstream device.

M

It is used to solve communication problems from BTS to BSC for 2G and from NodeB to RNC for 3G.

In 2G times, mobile backhaul is realized through TDM microwave or SDH/PDH device since voice services play a primary role and there is no high requirement on the bandwidth.

Mobile Backhaul

In 3G times, IP services are involved since lots of data services like HSPA and HSPA+ exist, and voice services tend to change to IP services, namely, IP RAN. To solve mobile backhaul problems of IP RAN, you need to establish a backhaul network, which can meet requirements for both data backhaul and voice transmission over IP (clock synchronization).

Q

QinQ

802.1Q in 802.1Q (QinQ), also called Stacked VLAN or Double VLAN, is extended from 802.1Q and defined by IEEE 802.1ad recommendation. This VLAN feature allows the equipment to add a VLAN tag to a tagged packet. The implementation of QinQ is to add a public VLAN tag to a packet with a private VLAN tag, making the packet encapsulated with two layers of VLAN tags. The packet is forwarded over the ISP's backbone network based on the public VLAN tag and the private VLAN tag is transmitted as the data part of the packet. In this way, the QinQ feature enables the transmission of the private VLANs to the peer end transparently. There are two QinQ types: basic QinQ and selective QinQ.

8.3 Acronyms and abbreviations

•
$\boldsymbol{\mathcal{L}}$

AAL1 ATM Adaptation Layer of type 1
AAL2 ATM Adaptation Layer of type 2

AC Attachment Circuit
ACH Associated Channel
ACL Access Control List

AIS Alarm Indication Signal

APS Automatic Protection Switching
ATM Asynchronous Transfer Mode

В

BC Boundary Clock
BER Bit Error Rate

BSC Base Station Controller
BTS Base Transceiver Station

 \mathbf{C}

CAS Channel Associated Signaling
CCS Common Channel Signaling

CE CONFORMITE EUROPEENNE

CE Customer Edge

CES Circuit Emulation Service

CESoPSN Structure-Aware TDM Circuit Emulation Services over Packet Switch

Network

CoS Class of Service

D

DSCP Differentiated Services Code Point

DS Differentiated Services

 \mathbf{E}

ECID Emulated Circuit Identifier

EMC Electromagnetic Compatibility

ES Errored Second
E-Tree Ethernet-Tree

ETS European Telecommunications Standards

ETSI European Telecommunications Standards Institute

I

IP Internet Protocol

IPDV IP Packet Delay Variation

IEEE Institute of Electrical and Electronics Engineers

ITU-T International Telecommunication Union - Telecommunication

Standardization Sector

IWF Inter-working Function

L

LACP Link Aggregation Control Protocol

LB Loop Back

LOF Loss of Frame

LOM Loss of Multiframe

LOP Loss of Pointer
LOS Loss of Signal

LSA Link Status Advertisement

M

MAC Medium Access Control

MEF Metro Ethernet Forum

MIB Management Information Base

MPLS Multi-Protocol Label Switching

N

NNI Network to Network Interface

NNM Network Node Management

0

OAM Operation, Administration and Maintenance

OOS Out of Service

P

PDU Protocol Data Unit

PE Provider Edge

PSN Packet Switched Network

PTN Packet Transport Network

PVC Permanent Virtual Circuit

PW Pseudo Wire

PWE3 Pseudo Wire Emulation Edge-to-Edge

Q

QoS Quality of Service

 \mathbf{R}

RH Relative Humidity

RNC Radio Network Controller

ROS Raisecom Operating System

RTP Real-time Transport Protocol

 \mathbf{S}

SAToP Structure-Agnostic TDM over Packet

SDH Synchronous Digital Hierarchy

SES Severely Errored Second

SFP Small Form-factor Pluggable

SNMP Simple Network Management Protocol

STM Synchronous Transport Module

T

TDM Time Division Multiplex

ToS Type of Service

RC1201-2GE16E1T1 Product Description

TTL Time to Live

TDMoP Time Division Multiplex over Packet

U

UAS Unavailable Seconds

UNI User Network Interface

V

VPN Virtual Private Network