

## 1-slot or 4-slot Chassis

In small-capacity situation, Raisecom presents its 4-slot chassis RC001-4, 4-slot network manageable chassis RC002-4 and single-slot chassis RC001-1 to meet customer requirements of installing and/or managing different service modules, including media converter, fiber optic modem, PDH multiplexer, interface converter, G.SHDSL modem and CWDM cards, concentratedly on one platform. RC001-4 and RC002-4 have identical structure and dimension. The only difference is that RC002-4 has an in-built SNMP agent module,

and through which the four service modules in RC002-4 can be network managed. Fixed in RC001-1 series single-slot chassis, Raisecom's modular devices become stand-alone equipments, and can be either placed on table or mounted on wall or rack with accessories. The employment of power supply connector of RC001-1 depends on customer's need. Except for traditional connector for AC or DC power supply, an option of connector for wide-range power supply is provided.

### Feature

Slot Number	RC001/RC002-4 has 4 slots; RC001-1 has one slot.
Power Supply	AC: 100~240V, 50/60Hz; DC: -48V DC WP: 100~240V AC or -72~-36V DC (the WP power supply connector will adapt to the factual power supply automatically)
Power Protection	overcurrent protection, short circuit protection
Network management	RC002-4 is a chassis with in-built SNMP agent module. The SNMP agent module enables the network management over service modules in RC002-4 and their peer devices.

### Ordering Information

RC001-1-AC	1U, 1-slot chassis, with AC power supply connector
RC001-1-DC	1U, 1-slot chassis, with DC power supply connector
RC001-1-WP	1U, 1-slot chassis, with WP wide-range power supply connector that adapts to the factual power supply (AC or DC) automatically
RC001-1 Rack-Mount Tray	Accessory for installing RC001-1 chassis on 19" rack, two RC001-1 can be placed on one tray.
RC001-1 Rack-Mount Angle	Accessory for installing RC001-1 chassis on 19" rack, one RC001-1 uses two rack-mount angles
RC001-1 Wall-Mount Angle	Accessory for installing RC001-1 chassis on wall, one RC001-1 users two wall-mount angles
RC001-4-AC	1U, 4-slot chassis, with AC power supply connector
RC001-4-DC	1U, 4-slot chassis, with DC power supply connector
RC002-4-AC	1U, 4-slot chassis with in-built SNMP management agent and AC power supply connector
RC002-4-DC	1U, 4-slot chassis with in-built SNMP management agent and DC power supply connector



### Specification

Dimension	RC001/002-4: 440x44x266mm (WxHxD) RC001-1: 158x40x200mm (WxHxD)
Power Consumption	RC001/002-4: ≤40W RC001-1: ≤10W
Working Temperature	0~45 degree Celsius
Relative Humidity	5%~95%
Storing ambience	-40~70 degree Celsius

### Compliance

Standards	UL, CE, FCC, CSA complied with IP30
-----------	--

