

Media Converter Rack Chassis & Module

Un-Managed Converter Rack Chassis



CP-200:CP-100:

2-Slot / 1-Slot Converter Chassis, 100-240VAC

Key Features

- Used to accommodate converter module to become a standalone converter
- Built-in slide-in guide for easy installation
- One and two-slot chassiss available
- CP-100: RoHS Compliance

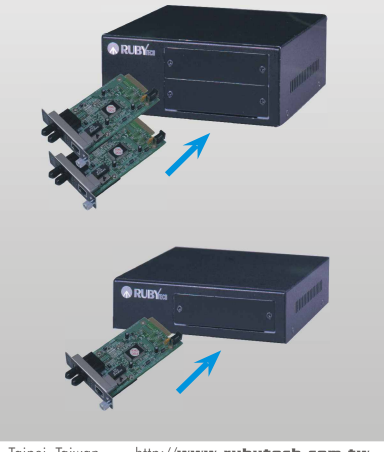
Overview

CP-100 and CP-200 are compact mechanical cases specially designed for Ruby Tech's CR-16xx Modular Converter Rack users to combine CP-100/CP-200 with the converter module to become a standalone media converter. With the features such as built-in slot slidein guides, 100 to 240V AC, 50 to 60HZ internal switching power supply and ventilation fan (CP-200 only),it's very easy for network users to make a reliable standalone desktop media converter with CP-100/CP-200.

CP-100 is one-slot chassis used to host one regular converter module while CP-200 is two-slot chassis used to accommodate two regular converter modules or a bulky media converter module like Gigabit TP to fiber converter module.

Technical Specifications

- Model Description
- CP-100 : One-slot chassis with internal power
- CP-200 : Two-slot chassis with internal power
- Diagnostic LED: Device LED : Power (at back plane PCB)
- Power Requirement : AC Line Voltage: 100/240VAC Frequency: 50~60 Hz Consumption: 10W
- Ambient Temperature: 0 to 50°C
- Humidity: 5% to 90%
- Dimensions CP-100: 43(H) x 152(W)x 145(D) mm CP-200: 65(H) x 162(W)x 152(D) mm
- FCC Part 15 Class A & CE Mark



Ruby Tech Corp.

3F, No.1, Lane 50, Nan Kang Road, Sec.3, Taipei, Taiwan TEL:886-2-2785-3961 FAX:886-2-2786-3012

http://**www.rubytech.com.tw** E-mail:rubytech@mail.rubytech.com.tw