



### CP-E100 / CP-E200:

1-Slot/2-Slot Converter Chassis

#### Key Features

- Easy to install
- Easy to manage
- Supports module hot swap
- Used to accommodate converter module to become a standalone converter
- Built-in slide-in guide for easy installation
- One and two-slot chassis available
- External switching power adapter and ventilation fan (CP-E200 only)
- RoHS compliance

#### Overview

CP-E100/CP-E200 series are designed for converter chassis to house the modular media converter with an external power. Various modular converters are available to provide the flexible network connection. CP-E100 and CP-E200 are compact mechanical cases specially designed for Ruby Tech's CR-26xx Modular Converter Rack users to combine CP-E100/CP-E200 with the converter module to become a standalone media converter. With the features such as built-in slot slide in guides and ventilation fan (CP-E200 only), It's very easy for network users to make a reliable standalone desktop media converter with CP-E100/CP-E200. CP-E100 is one-slot chassis used to host one regular converter module while CP-E200 is not only a two-slot chassis used to accommodate two regular converter modules but also can up to be a four-slot chassis.

#### Technical Specifications

Model	CP-E100	CP-E200.5V	CP-E200.12V
<b>Input power</b>	5VDC/2A	5VDC/6A	12VDC/3A
<b>Output power</b>	5VDC		
<b>Operating Temperature</b>	0 ~50°C		
<b>Storage Temperature</b>	-20°C ~ 70°C		
<b>Humidity</b>	5% to 90%		
<b>Dimensions(mm)</b>	140.5 (W)x 28.7(H) x 89.4(D) mm	220.6(W)x44(H) x 159(D) mm	
<b>Slot</b>	1	2	
<b>Suitable Converter</b>	100M Converter: EM-220B		
	1G Converter: GM-C410/GM-C420/ GM-C430		
	10G Converter: TGM-C100/TGM-C110/ TGM-C120		
<b>Weight</b>	0.32Kg	1.1Kg	
<b>Safety</b>	CE/FCC Class B		
<b>Power LED</b>	1	2	

#### Packing Information

Model	Carton Dimensions(mm)	pcs/Carton	N.W (KG)	G.W (KG)
CP-E100	530x512x345	14	9.1	10.1
CP-E200	585x380x280	10	17	18

#### Ordering Information

<b>CP-E100</b>	One slot modular slot chassis with external power
<b>CP-E200.5V</b>	2-Slot Smart Converter Chassis (5VDC)
<b>CP-E200.12V</b>	2-Slot Smart Converter Chassis (12VDC)

#### 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](mailto:rubytech@mail.rubytech.com.tw)