

## PN-CC-14ACR

## 14 Slot Media Converter Chassis with redundant Power Supply

The PN-CC-14ACR 14 slots media converter chassis is a 2U high, 19" rack mount chassis for up to 14 Pronetwork media converters. The chassis comes with two power supplies for redundancy and lifecycle extension. Installed in the center of the network, the chassis not only reduces the links or simplifies the infrastructure, it also reduces management and maintenance.



## **Main features**

- Dual power supply, load balancing and proving a back up when one power supply fails.
- Plug and play for the media converters as well as the power supplies.
- Stable performance, sufficient power and ease for management and maintenance
- ◆ 2U high: 19-inch standard design

## **Technical Specifications**

- ◆ Capacity: 14 Slots
- lacktriangle Power: Input: AC 100  $\sim$  260V, 50 $\sim$  60HZ; or DC48V;
- Output: DC +5V 12A(single power) or 24A(dual power);
- ♦ Vein: ≤50mv
- ♦ Noise: ≤50mv
- Power protection: protection from over voltage, over current and short circuit
- ♦ Working temperature: 0~50°C
- ◆ Storage temperature: -20℃ ~70℃
- ◆ Relative Humidity: 5%~95%
- ◆ Dimensions: 485 (wide) x 245 (length)x 90 (high) mm



Part No.	Product description
PN-CC-14ACR	14 Slots Media Converter Chassis with two auto ranging AC power supplies,
	100 $\sim$ 260V, 50 $\sim$ 60HZ. For the PN-MC series media converters
PN-CC-14DCR	14 Slots Media Converter Chassis with two auto ranging DC power
	supplies, -48V. For the PN-MC series media converters
PN-CC-PSAC	Auto ranging AC power supply, 100 $\sim$ 260V, 50 $\sim$ 60HZ. For the
	PN-CC-ACR Media Converter Chassis
PN-CC-PSDC	DC power supply, -48V. For the PN-CC-DCR Media Converter Chassis