RP- MCR116 | RP- RPS150

16-Slot Media Converter Rack

RP-MCR116 is a specially designed chassis to accommodate

RP-110TMC/1000SC/1002MG series slide-in converters. A chassis hosts up to 16pieces of various media converters which can be used standalone or slide into the chassis. All the



converters connected directly to the chassis's power backplane with a redundant power supply, When it contains two power supply units, if one fails, the other power supply starts running to keep the device powered up.

The power adapters are no longer required when managing multiple converters together.

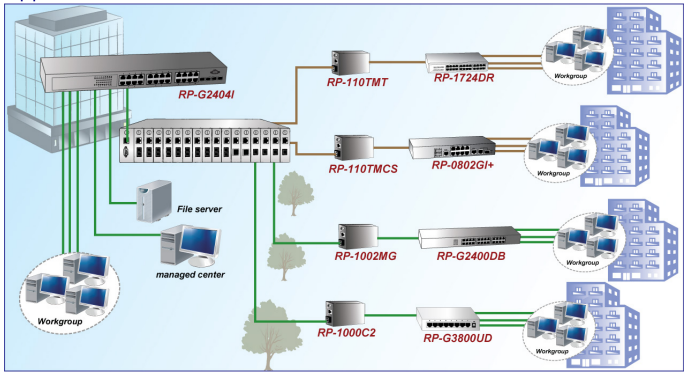
Features

- Provides housing for up to 16 media converters
- Front panel LED indications
- Standard 19" rack-mount size, 2U height
- Hot swappable, easy & quick replacement of converters and power supplies
- Provides two cooling fans to ensure good ventilation
- Two redundant power supplies with load-sharing to ensure non-stop reliable operation
- Power isolation design with converter bays: ensures each bay is electrically isolated from each other

Specifications

Slots Number	16 slots for slide-in converter
LED Indicator	2 * Power on, 2 * Power fail, 2 * Fan Fail
Power Supply	 One hot-swappable power supply; optional second power supply for load-sharing, hot-swappable AC Input 100 to 240 VAC
Power Overload Protection	 All outputs protected from short circuit condition, automatic recovery
Cooling	Two fans mounted at the rear
Environment	 Operating Temperature: 0°C~40°C Operating Humidity: 10%~90% (Non-Condensing)
Dimension	 440 * 88 * 360 mm (including power supply unit)
Certification	• FCC, CE

Application



Ordering information

RP-MCR116 16-Slot Media Converter Rack, w/ 1 AC Power Supply

Optional Power Supply:

RP-RPS150 90-260V/150W AC Redundant Power Supply