

MCC-14R

14-Slot Media Converter Chassis with Redundant Power

User's Manual



© February 2012 VERSITRON, Inc. 83 Albe Drive / Suite C Newark, DE 19702 800-537-2296 www.versitron.com

Brief Introduction:

Thank you for purchasing the MCC-14R 14-Slot Media Converter Chassis with Redundant Power.

The MCC-14R can support up to fourteen VERSITRON media converters including models:

- M7273SA
- M7274SA
- M7275S-2A
- M7275S-2SFAA
- M7275S-2SFBA
- M7260A

The MCC-14 R provides unified power for a neater, cleaner installation and greater ease of management and maintenance.

Main features:

- 1. The MCC-14R features dual power supplies. The chassis can be powered using one power supply only, or both power supplies. By using both power supplies, the load of each supply is reduced which can extend the life of the power supplies. If one power supply were to fail, the other supply can still operate independently for continuous operation.
- 2. Media converters are hot-swappable for uninterrupted performance.
- 3. 2U high, 19" standard design.

Technical Specifications

1. Capacity: (14) Slots

2. Input Power: 85 ~ 265VAC, 50 ~ 60HZ

3. Output Power: +5VDC, 12A

4. Power protection: Over Voltage & Current and Short Circuit

5. LED Indicators: Green = Normal, Red = Fault

6. Operating Temperature: $0 \sim 60^{\circ}$ C

7. Storage Temperature: -20°C ~ 70°C

8. Relative Humidity: 5% ~ 95%

9. Dimensions: 16.75 x 3.50 x 9.00 Inches

Packing List:

Please check the following items in the package before installing the media converter.

- MCC-14R 14-Slot Media Converter Chassis
- (2) AC Power Cords

Please contact VERSITRON immediately if any of the above items are missing or damaged