



# AT-MCR12

# Media Conversion Rack-mount Chassis

#### AT-MCR12-xx

Power distribution chassis for up to 12 independently-operating, unmanaged, standalone media, or bridging media converters

#### **Media Converter Flexibility**

Supporting up to 12 Allied Telesis media converters, the AT-MCR12 enables network managers to use the MCIx family (10Mbps) or MCI0x family (100Mbps) media converters in the same chassis.

#### **Power Options**

A preinstalled AT-PWR4 power supply powers the AT-MCR12, eliminating the need for multiple power connections. Allied Telesis also offers an optional hot swappable power supply to eliminate downtime on the network. The unit saves space in the wiring closet and minimizes the number of power connections required. Single-unit media converters can be removed from the AT-MCR12 and deployed individually in order to accommodate network modifications.

By incorporating a backplane with 12 different power entry modules integrated with the printed circuit board, power is equally distributed among all media converters whether using one or two power supplies.

# **Rack-mount Design**

Designed with a simple mounting system, each individual media converter is plugged into the back plane and secured with the included mounting rail.

The rack-mount chassis includes two status LEDs on the front panel indicating power status. The top LED is titled PWR A and the bottom PWR B. The AT-PWR4 power supply in the back panel has one LED for power. When a redundant power supply is installed, a second LED is visible.

The AT-MCR12 is configured with one of the following power cords to meet regional requirements for North America, Continental Europe, or the United Kingdom.

## **Key Features**

- Modular use with all standalone media and bridging media converters
- Simple installation
- 12 slot unit
- Optional redundant hot swappable power supply ensures reliability
- Free technical support

Allied Telesis www.alliedtelesis.com

# AT-MCR12 | Media Conversion Rack-mount Chassis

#### **Technical Specifications**

#### **Status Indicators**

Front Panel:

Power (2) One for each power supply installed

in back.

Indicates that the rack-mount chassis

has power.

Back Panel:

Quantity\* One per power supply.

Power Indicates that the rack-mount chassis

has power.

\*One AT-PWR4 power supply comes with the AT-MCR12. A second power supply may be ordered separately.

#### **Power Characteristics**

Input voltage (auto-ranging): Internal power supply 100-120V AC, 50/60Hz, 3.0A 200-240V AC, 50/60Hz, 1.5A

#### **Environmental Specifications**

Operating temp. 0°C to 40°C Storage temp. -20°C to 70°C

Operating temp. 5% to 80% non-condensing

#### **Physical Characteristics**

Dimensions 44.4cm x 21.7cm x 13.2cm (W x D x H) (17.49" x 8.56" x 5.18")

Weight 9.5 lbs

## **Electrical/Mechanical Approvals**

EMI FCC Class A, IC Class A

Safety UL, CSA, TUV, IEC 825-1, CE compliant

## **Ordering Information**

#### AT-MCR12-xx

12 slot media converter chassis with AT-PWR4 power supply.

Where x = 10 for 100-120v with US power cord

20 without a power cord

30 for 200-240v with UK power cord 50 for 200-240v with European power cord

#### AT-PWR4-xx

Optional redundant 80 watt, 12v internal universal power supply

### AT-PWR9

Optional redundant -48vDC power supply

## **Related Products**

#### AT-MCR1-xx

I slot media converter chassis

USA Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830

www.alliedtelesis.com

© 2009 Allied Telesis Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners.

617-00244 Rev G



