



Version 1.0

RACK-MEDIA2-2-AC(DC)

COMPACT MEDIA CONVERTER CHASSIS



Overview

2 HOT-SWAPPABLE CONVERTERS SLOTS CXR RACK-MEDIA2-2, the compact media converter chassis, provides 2 slots for the mixed installation of standalone non-managed and managed FOC2 series media converters.

Front access and 8.5-inch/1U half-rack size design especially suitable for 10-inch audio-rack or installation environment with limited space.

Also comply with EIA 19- inch rack or cabinet installation. The installation & operation procedures of **RACK-MEDIA2-2** are simple & straightforward. It allows to collect **FOC2** series converters together for the aim of neatly spacesaving solution.

FRONT ACCESS DESIGN

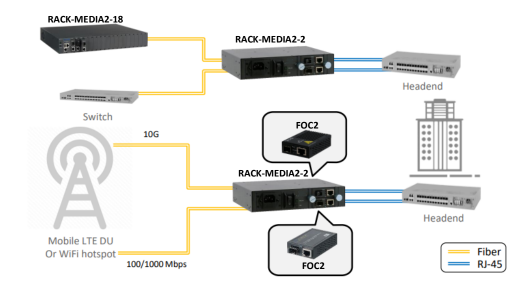
- 2 Hot-Swappable Converter Slots: 2 slots FOC2 series converters can be inserted into the rack.
- Front Access design: Main connection interfaces and power switch locate on front panel, reducing installation efforts within limited space.
- Plug & Play: Immediate operation of media converter without lengthy installation.
- 1U/Half-Rack Size: 8.5 inch/1U designed for 10-inch Audio-Rack or IEA 19-inch Rack installation with mounting kit.

PLUG & PLAY

* The Rack-media2-2 doesn't include the side-in FOC2 converter wich are optional devices.

1U/HALF- RACK SIZE

Application Diagram





Page 2 - Rack Media2 Version 1.0

Technical Characteristics

Interface 2 x Slots for FOC2 Converter 1 x Power Switch 1 x Fan 1 x Power input **LED** Power / Fan **Power Requirement** Input AC: 100VAC~240VAC Input DC: 24VDC~48VDC Power Consumption: without module 2W, full loaded: 16W (with 10G **Environmental Condition** Operation: 0°C~50°C Storage Temperature: -20°C~60°C Humidity: 5%~90% non-condensing **Dimensions & Weight** 210x160x44mm (WxDxH) Weight (without module installed): 1.13Kg **EMC/Safety** FCC Class A CE

Ordering Information

Reference	Description
RACK-MEDIA2-2-AC	Compact chassis for 2x FOC2xx Ethernet Media Converters, with 110-230 Vac power supply
RACK-MEDIA2-2-DC	Compact chassis for 2x FOC2xx Ethernet Media Converters, with 48 Vdc power supply

