

2U MEDIA CONVERTER CHASSIS - 14 & 16 SLOTS



14-Slot Chassis



16-Slot Chassis



Browse on Mobile

 [Browse on Web](#)

NEXCONEC[®] Rack Mount Media Converter Chassis provides higher density for large installations of media converters in standard 2U. The innovative design allows either standalone or card type media converters to be inserted in slots.

The managed type of media converter chassis provides excellent remote operation through graphic user interface without any access to the media converter or chassis itself.

The High port density allows a variety of media converter solutions to be housed in a minimum amount of rack spaces for enterprise-level businesses and carriers. Redundant, fan-cooled load-sharing power supplies can be hot-swapped to ensure system uptime.

FEATURES

- ✓ Standard 2U height
- ✓ Available in 14 slots and 16 slots
- ✓ Web managed and unmanaged options
- ✓ Redundant power supply
- ✓ Cross flow cooling fan built-in

APPLICATIONS

- ✓ LAN
- ✓ Telecom networks

SPECIFICATIONS

Parameters	Value
Product Dimensions (LxWxH)	485 x 231 x 90mm
Height Unit	2U
Power Supply	110~260VAC, 50~60Hz, or 48VDC
Product Type	14-Slot: used for standalone media converters (up to gigabit) 16-Slot: used for card type media converters (Ethernet only)
Operating Temperature	-10 ~ +50 °C
Storage Temperature	-20 ~ +70 °C

ORDER INFORMATION

Part Number	Product Description
EMC14NMxx	Media Converter Chassis, 14 Slots, None Web Managed xx
EMC16NMxx	Media Converter Chassis, 16 Slots, None Web Managed xx

Note: "xx" stands for the power plug type, "EU", "UK", "US", "AU".