

# 16-Slot Managed Media Converter Chassis

The managed chassis media converter supports remote network management via SNMP, web-based, and console methods. It supports media converter series, creating a centrally located SNMP managed chassis solution.



## ADDITIONAL IMAGES

**Payment**  
T/T by bank is our preferable payment method.  
we also accept different payments such as: LC, Western Union, Paypal and Escrow

**T/T LC** **WESTERN UNION** **Paypal** **ESCROW**

**Shipment**  
Lead time based on our strong production capacity normally the product can ready within 3 days  
if the qty of the order is more than 1000pcs maybe we need a little more time  
Delivery methods big order could be by sea or air small volume could be by Express  
14 DASHIQUANSHIYINBIANG

**Warranty**  
All products have been checked and packed in good condition after our serious QC test. If you have any question, pls feel free to contact us, we would get it solved in limited time and our service would make you trust us.  
**3 years normal warranty is provided**

**Remark**  
we answer all your inquiries in 8hours or less guaranteed pls feel free to contact us below  
TsingManager@foxmail.com  
Skype: robot\_kuo005  
Tel: +86 20 31101010 or +86 1381 9056562 (24hours for you)  
<http://www.merhein.com>



## Overview

### High-Density Managed Chassis

This 16-slot managed media converter chassis provides a centralized, rack-mountable solution for network media conversion. It supports comprehensive management via SNMP, Web-based interfaces, and console access, ensuring robust control over your network infrastructure. Designed for reliability, the system features hot-swappable modules and redundant power supply configurations, making it an ideal choice for enterprise-grade data centers and telecommunication networks.

## Technical Specifications



Side profile view showing cooling fans and power supply configuration.

### Power Options

Single Power Supply • Dual Power Supply • Redundant Mode • AC/DC Support

Total Slots	17 slots
Form Factor	2U Rack Mount
AC Input Voltage	85-265V
DC Input Voltage	-36 to -72V
Max Power Consumption	95 W
Dimensions	430mm (D) x 368mm (W) x 112mm (H)

## Environmental

Operating Temperature	-10 to 55°C
Operating Humidity	5% to 90%

## Management Features



Modular components including fiber media cards and SNMP management modules.

### Management Interfaces

- SNMP Management
- Web-based Management
- Console Port (Local)
- Telnet

Maintenance	Hot Swappable, Online Software Upgrade, TFTP Support, Remote Management
-------------	---