

Four-Slot Rack Chassis Media Converter

This four-slot rack chassis accommodates up to four media converter cards. It provides SNMP network management function and full alarm displays for efficient network solutions, realizing 10/100Base-TX to 100Base-FX fiber conversion.



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   

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. info@merhein.com

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 8 hours or less guaranteed, pls feel free to contact us below.
Trade Manager: www.alibaba.com
Skype: [skype.com](https://www.skype.com)
Tel: www.tel.com or www.tel.com
www.merhein.com



Overview

High-Density Rack Chassis

This four-slot rack chassis provides a reliable, centralized management solution for media conversion applications. Designed for standard 19-inch racks, it supports up to four hot-swappable media converter cards, offering flexible network configuration and redundancy. With SNMP network management and full alarm monitoring, it ensures high network availability and simplified maintenance for telecom-grade operations.

Technical Specifications

Key Features

Hot-swappable • LFP (Link Failure Pass Through) • Auto-negotiation • VLAN Support

Converter Slots

4

Management Capabilities

SNMP, Web-based Management, Remote Management, Alarm Display

Supported Standards

IEEE802.3, IEEE802.3u, 10Base-TX, 100Base-TX, 100Base-FX, 802.1Q

Dimensions

482mm (W) x 44mm (L) x 179mm (H)

Power & Environment

Operating Temperature

-10 °C

Min Temp

50 °C

Max Temp

Power Consumption

20 W

AC Power Supply

110V - 264V / 50Hz

DC Power Supply

36V - 72V

Ordering Information

Available Configurations

Model	Power Configuration
BD04/DC	Single DC 48V
BD04/AC	Single AC 220V
BD04/AC+DC	Redundant AC 220V + DC 48V
BD04/DC+DC	Redundant DC 48V + DC 48V
BD04/AC+AC	Redundant AC 220V + AC 220V