



MCT-RACK-18 Compact Media Converter Chassis



18 Slots Compact Media Converter Chassis for MCT Series Converter

*The product doesn't include the slide-in converter modules which are optional devices.

Features

 18 Hot-Swappable Converter Slots
With 18 slots, up to 18 converter modules can be inserted into the rack.

Power Redundancy

With two fixed power modules, power redundancy could be satisfied via the selection of power supply (2 DC, 2 AC or 1 DC+1AC) to prevent the network from unexpected power outage.

Plug & Play Design

This design gives immediate operation of any module instead of lengthy installation.

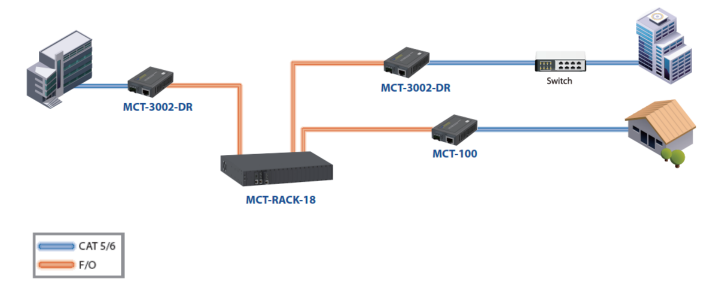
Description

Connection Technology Systems (CTS) MCT-RACK-18, the compact media converter chassis, provides 18 slots for mixed installation of standalone non-managed and managed MCT series media converters. Fixed power module enhances power redundancy that gives seamless power changeover if one of power supply has failure.

The installation & operation procedures of MCT-RACK-18 are simple & straightforward. It also allows you to collect MCT series converters together for the aim of neatly space-saving solution.



Application Diagram



Specification

Interface

18 x Converter Slot 2 x Fixed Power

H/W Specification

Fast Ethernet with Auto MDI/MDIX Power Redundancy Plug & Play Design Chassis Power Module and FAN Monitor

LED Power A, Power B

Power Requirement

- AC Power: 100~240V 50/60Hz
- DC Power: 48VDC
- Power Consumption
- Without Module: 5W
- Full Loaded (18 Modules): 33W(Max.)

Envitonmental Condition

- Temperature
- Operation: 0 °C~ 50°C
- Storage: -20°C ~ 60°C
- Humidity: 5% ~ 90% non-condensing

Dimension & Weight Size: 440 x 340 x 66mm (WxDxH) Weight: 7.6Kg (Two AC Power Modules Installed)

EMC/Safety FCC Class A, CE

Supporting Module

10/100Mbps:

MCT-100: 10/100BASE-TX TO 100BASE-FX CONVERTER MODULE MCT-2612: 10/100BASE-TX TO 100BASE-FX CONVERTER MODULE

10/100/1000Mbps:

MCT-3002-DR: GIGABIT ETHERNET 10/100/1000BASE-T TO 100/1000BASE-X CONVERTER MODULE MCT-3612-DR: GIGABIT ETHERNET 10/100/1000BASE-T TO 100/1000BASE-X CONVERTER MODULE

Order Information

MCT-RACK-18

MODEL	PORTS OF SLOTS		SUPPORT POWER	REMARK
	Converter Module	Power Module	SOURCE	REWIARK
MCT-RACK-18-2A 18		-	2 AC	Non-Management Model

http://shop.efb-elektronik.de