

2U 19" Rack-mount Chassis

Introduction

Rack-mounted chassis is a centralized and economical equipment of gather Ethernet media converter together. It covers two styles, 14 slots and 16 slots, mostly used in plant room with centralized dual power supply and automatic switch. Normal size is 2U, but 14 slots kind is for standalone device and 16 slots kind is for card style.

Features

- > Main and vice power equipment ensure system work smoothly.
- Function cards supports hot-plugging and each card realizes its corresponding function independently.
- > Double power panel slot supports two power supply units backup for each other.
- > It would enhance the reliability of the rack.
- > Supports 220V/110V AC switch mode power supply (SMPS) design.
- > Power supply and other parameter state indicator LED can monitor the operation condition of system.

> Up to14 or 16 available card type media converter module slots, 14 standalone media converter slots.

> With stable performance, large capacity of power supply, and easy for management and maintenance.

- > All of the modules installed in the chassis are hot-swap, which makes it unnecessary to power-down the chassis when replacing modules.
- Support telecommunication operation requirement completely.

Technology Specification

- Structure : 2U Rack
- ➢ Ripple wave : ≤20mv
- Power input : AC85~265V 50/60HZ
- Power output : DC5V 16A
- > Power adapter: single power supply or dual power supply
- Power: 95W
- ➢ Operating Temperature : -10~55℃
- Operating Humidity : 5%~95%
- ➤ Storage Temperature : -40~70°C
- Storage Humidity : 5%~95% no condensing
- Dimension: 490mm x 230mm x 90mm for Rack



Pictures

2U 19"14 Slots Rack for Standalone Type Media Converter	2U 19"14 Slots Rack for Standalone Type Media Converter
2U 19"16 Slots Rack for Card Based Media	2U 19"16 Slots Rack for Card Based
Converter	Media Converter

Order Information

Description
14slot, 2U 19", Dual power supply, AC110V/220V
14slot, 2U 19", Dual power supply, DC48V
14slot, 2U 19", Single power supply, AC110V/220V
14slot, 2U 19", Single power supply, DC48
16slot, 2U 19", Dual power supply, AC110V/220V
16slot, 2U 19", Dual power supply, DC48V+AC220V
16slot, 2U 19", Single power supply, AC110/220V
16slot, 2U 19", Single power supply, DC48V