

FIBER MEDIA CONVERTER CHASSIS: (KL-16UC)



DESCRIPTION:

The 16 slots media converter chassis media converter chassis should be used with card-type media Converters. The 16 slots media converter chassis can hold at most 16 pieces card-type converters. It can work stably and adapt broad width of voltage. It can store strong power and can be operated and manage easily. The maintenance of this chassis is also very easy. This option is the very one to meet the requirements of good stability, high capacity, good integration and good quality. This option supports hotswap convert modules. It can work with single power supply or dual power supply as users wish, when the power supply should be maintained or changed, it is not necessary to pull-out the converters, this makes the maintenance easy. With all these advantages, this option can supply users with an effective solution.

PRODUCT DETAILS:

- 16 slots for card type media converters.
- When one power supply is at fault, the other one can still work independently. It would enhance the reliability of the chassis.
- Adopting double power supply, It would enhance the reliability of the rack.
- Supplying the converters or powers to be plugged and played.
- 2U high: Suitable for 19-inch Rack Mounted.
- It is possessed of stable performance, large capacity of power supply, and ease for management and maintenance.
- 1 year warranty.

TECHNICAL SPECIFICATIONS:

Specifications	KL-16UC
Product Name	2U 16 Slots Chassis
Power in	AC100V-260V,DC48V option IEEE802.3x
Power	DC5V
Port	Suitable for 16pcs Card type Media Converter
Power Supply	Double power supply
Environment requirements	Operating Temperature:0~+50°C
	Storage Temperature: -40°C~+70°C
	Relative Humidity:5~95% (non-condensing)

Size	49cm*24cm*9.5cm
Net weight	4KG
Accessories in the package	Power Line (2pcs); User manual, Warranty Card, certification (each 1 Copy)
Warranty	1 year.

INSTALLATION:

- Install the 16-slots chassis into a standard 19" cabinet and fix it.
- Insert the Card-type media converter to the guide rails of the slot. Make sure the power plug of card type media converter is inserted in power port of the chassis, then fasten the screws . Follow the above steps, install all necessary converter in the chassis, then block up any slots not for use temporarily.
- If the chassis is with dual power supply, please turn on both two power supply, and they will work together. This will extends the life cycle of the power supply, and can make sure the chassis work normally in case one of them broken down.