RACK2000A

14 slots Ethernet Media Converter Rackmount

Features

- 1. Adopt insert-draw design, Easy to load and unload, Plug-and-play, support hot-swappable.
- 2. 19 inch 2U, easy to install
- 3. Each Rack have 14 insert slot, can insert 1-14 different media converters, high capability, easy to upgrade
- 4. Full aluminums metal shell, high shield, high anti-jamming
- 5. Adopt auto-adapt technology. Do not adjust electrics and optics when installation
- 6. Redundant Power Supply, Low consumption, and credibility
- 7. Full working indicator light, easy to maintenance
- 8. Average no MTBF is up to 50 thousands, accord to telecom standard















RACK2000A RACK for Media converter adapt integration management media converter Rack in machine room. Each Rack have 14 insert slot, can insert 1-14 different media converters.

Redundant Power Supply, support hot-swappable, provide credibility, high effect and economic solutions for network system.

Double power

Adopt double power supply to supply power at the same time. Lighten the charge of each power supply, extend the life of the power supply. If one power supply fault. Another power supply can supply independence, media converter can work no-stop. When

maintain and instead the power supply, do not draw the media converter card, also do not remove the rack from the tank, just draw fault power supply from the back of the Rack, it is convenience to repair or instead.

Specification

Parameter

Working Temperature: 0° C to 50° C Storage Temperature: -40° C to 85° C

Relative Humidity: 5%~95%

 $Dimension:~482.6mm{\times}350mm{\times}88mm~~(L{\times}W{\times}H)$

19 Inch 2U

Power supply Require

Input: AC 100~260V, 50~60HZ, or DC -48V

Out put: DC +5V
Consumption: <60W

Wave: ≤50mv

Warranty: 5 years

Noise: ≤50mv

Approvals: FCC. CE. RoHS approvals



Packing List

- 1. RACK2000A×1
- 2. 220V power line ×2
- 3. User manual $\times 1$