





OVERVIEW

The 4N-2U14 is a Fiber media converter independently developed by 4N FIBERLINK. 14-Slot Rackmount Chassis is specially designed to accommodate 14 4N FIBERLINK Media Converters for central power supply, saving space and power cables. Continuous operation is of great importance to fiber communication, so the chassis is equipped with optional redundant power supply and hot-swapping function which allows installing/removing the converter without powering off the chassis. Moreover, to stabilize the performance and extend the lifetime, two cooling fans are installed internally. Together with External power supply Gigabit/Fast Ethernet media converters, 4N-2U14 are the ideal solution for your media conversion network

HIGHLIGHTS

- > 14 Bays to house up to 14 Media Converters 10/100Mbps or 10/100/1000Mbps slots
- > Optional redundant power supply to ensure non-stop reliable operation
- > Hot-swappable (Hot Plugging) ; easy & quick replacement of converter
- > Standard 19-inch rack-mountable, 2U height
- > Offers over-voltage and over-current protection
- > Mounted two cooling fans for better ventilation

Model	4N-2U14
Interface Characteristics	
System	14* slots
Configuration	2*AC powers
Power	
AC Power Supply	input:100-240VAC~50/60Hz 1.2A(Max) Output:+5VDC, 12A(Max) 14 slots
DC Power Output per Slo	5V/0.8A
LED Indicator	Power:PWR(Green)
Environment	
Operating Temperature:	0°C~50°C (32°F~122°F)
Storage Temperature:	-40°C~70°C (-40°F~158°F)
Operating Humidity:	5%~90% non-condensing
Storage Humidity:	5%~90% non-condensin
Parameter	
Dimension (L*W*H)	490mm*230mm*90mm
Installation	Desktop, Rack-mounted 19"
Fan Quantity	2