

Media Converter Rack



Providing more capacity to the converters in one chassis, the new MC-1500 provides 15-Slot in the 19"-rack saving more spaces for fiber-optic wiring yet ease the maintenance of media conversion.

The MC-1500, media chassis allows the connectivity of up to fifteen PLANET Ethernet/ Fast Ethernet Gigabit Ethernet Converter in one chassis. Two fans with LED indicators for the system cooling and keep you informed in the system and FAN status.

Independent power supply in each bay of the MC-1500, you can freely install the converters without interrupting the rest of the networks.

Moreover, each bay of the media center can deploy to PLANET's converter family like Ethernet, Fast Ethernet twisted pair to Fiber-optic conversion, Gigabit SX to LX conversion, etc

KEY FEATURE

- High quality 19" Rack-Mountable Chassis installation
- Supports up to fifteen (15) modular media converters
- Two fans brings the air-flow for system cooling, and LED indicators for system and fan status
- Bay power isolation, ensure each bay is electrically isolated
 from each other
- Support multiple converters 10/100/1000Mbps, copper, Fiber, single/multi-mode ST/SC/MT-RJ connectors
- Reduce the effort of converter maintenance and management, diagnose the status at one time
- Cost-effective, easy install

Data Sheet





SPECIFICATION

Product	Media Converter Rack
---------	----------------------

Model	MC-1500
Slot	15 open slot; (27x 95 x 71 mm, WxDxH)
Dimension (W x D x H)	438 x 200 x 103mm; 2.4U
Power Requirement	100 ~ 240V AC, 50 ~60Hz
Power output	+5V DC per slot, 1 A minimum
LED indicator	3, Power, Fan A, Fan B (On: operating; Off: device or fan fail)
	Temperature: 0~50 Degree C (operating); -20~70 degree C (storage)
Environment	Humidity: 0~90% (non-condensing)
Compliance	FCC Class A, CE-mark

ORDERING INFORMATION

19" Media Converter Chassis with 15 slots MC-1500

www.planet.com.tw