APTEK AP-Rack14 Series 14 slots Media Converter Chassis

- The active/standby power configuration ensures uninterrupted operation of the system
- Supporting two power supply modes: AC220V or DC-48V, so that the system is applicable to multiple operating environments
- Supporting simultaneous operation of fiber converters in different modes, greatly improving system applicability
- Supporting hot swapping of the entire fiber converter

APTEK AP-Rack14 Series is 14-slot fiber converter rack (2U), this is a kind of economical converter rack used in machine rooms. This type of rack can support plug-and-play installation of maximum 14 stand-alone media converters. There is an active and standby power system in a centralized manner, supporting automatic switching. It makes the maintenance easy and build an effective solution of networks.



Specification			
Parameters	Specifications		
Number of slots	14		
Structure	2U rack		
Power input	AC – Voltage: AC85 ~ 265V; frequency: 50/60 Hz		
	DC – voltage: DC -36 ~ 72V		
Power output	DC 5V 12A		
Ripple	≤20mv		
Power configuration	Single power or dual power (in hot backup mode)		
Maximum power consumption	95W		
Operating temperature	-10~55°C		
Operating humidity	5%~90%		
Storage temperature	-40~70°C		
Storage humidity	5%~90% (non-condensing)		
Rack dimensions	425mm(W)*23mm0(D)*90(H)mm(Width*Depth*Height)		

APTEK AP-Rack14 Series | 14 slots Media Converter Chassis



Ordering Information					
Model	Slots	Structure	Height	Power	
AP-Rack14-AC	14	19-inch rack	2U	Single power AC220V	
AP-Rack14-DC	14	19-inch rack	2U	Single power DC48V	
AP-Rack14-2AC	14	19-inch rack	2U	Dual power AC220V	
AP-Rack14-2DC	14	19-inch rack	2U	Dual power DC48V	

Outline





AP-Rack14-2AC



AP-Rack14-DAC