The 2U Chassis can accommodate a combination of up to 16 pieces one channel video modules and video/data modules. The chassis employs a 110/220 VAC Switch Mode Power Supply(SMPS) design, which reduces the possibility of a single module failure causing a shutdown or a major failure of other modules within the chassis. The high reliability and stability ensures that if one module shuts down, the operation of the other modules remains unimpaired. One or two air-cooling fans are installed inside to further strengthen the superior performance of the system and eliminate the necessity for periodic maintenance. Status information can be read through the LED indicators on the installed modules. All of the modules installed in the chassis are hotswappable, which makes it unnecessary to power-down the chassis when replacing modules.



Specifications

Available Module Slots: 16

Video converters module adapted : 2 Channel video

Power in : AC 100 V~260 V

Power out : DC5V

Dimensions:L485,W230,H91 mm;19 inches 2U

Environmental

Construction: Aluminum

MTBF: > 100,000 hours

Operating Temp: -30° C to +50° C

Storage Temp: -40° C to +85° C

• Relative Humidity: 0% to 95% (non condensing)

Part number	Slots	Converter type
Chassis for optical converters		
MC-RACK-16PG	16	Card



