

# 16-Bay Media Converter Rack Mount Chassis

The Signamax 065-1185 16-Bay Media Converter Rack Mount Chassis provides higher rack mount media converter density for large installations that can accommodate rear access to the chassis for power supply maintenance. The 065-1185 provides 16 bays of space for all 065-11xx series Signamax media converters in a standard two rack unit high enclosure. High port density allows a variety of media converter solutions to be utilized in a minimum amount of rack space for enterprise-level businesses and carriers. Redundant, fan-cooled load-sharing power supplies can be hot-swapped to ensure maximum system uptime.

The 065-1185 has a choice of power supply configurations, supporting AC power for 110 volt or 220 volt power systems or -48 volt DC power for carrier operations.



Model 065-1185

## 16-Bay Media Converter Rack Mount Chassis

PART NO.	DESCRIPTION
065-1185	16-Bay Rack Mount Media Converter Chassis System, includes 2 Redundant AC Power Supplies & 4 Fan Cooling Assemblies
065-1185DC	16-Bay Rack Mount Media Converter Chassis System, includes 2 Redundant -48 V DC Power Supplies & 4 Fan Cooling Assemblies
FO-AC-1185	Spare Redundant AC Power Supply for 16-Bay Chassis
FO-DC-1185	Spare Redundant -48 V DC Power Supply For 16-Bay Chassis
FO-1185FAN	Spare Individual Fan Assembly For 16-Bay Chassis

## SPECIFICATIONS

### CAPACITY

Sixteen bays, for up to sixteen 065-11xx series media converters

### LEDs

Power 1/Power 2: Power supply on-line

### SAFETY

UL 1950 listed

**Cooling Fans:** UL/cUL/TUV Listed/Approved

### PHYSICAL CHARACTERISTICS

**Dimensions (L x W x H):** 440 x 276 x 90 mm, 2 standard rack units

**Weight:** Approximately 8.5 kg, fully loaded

### POWER SUPPLIES

Load-sharing and hot-swappable,

2 supplied as standard equipment AC and -48 Volt

DC units available

Power status LED on each power supply, as well as remote status LEDs on front panel



Model 065-1185