

# 16-Bay Rack Mount Media Converter Chassis



The Signamax 065-1185 16-Bay Rack Mount Media Converter 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 housed in a minimum amount of rack spaces for enterprise-level businesses and carriers. Redundant, fan-cooled load-sharing power supplies can be hot-swapped to ensure system uptime.

### **KEY FEATURES**

- Dual Redundant Load-Sharing Power Supplies
- Four Redundant Fans for System Cooling
- Rugged Aluminum & Steel Construction
- Simple & Quick Field Maintenance.

- Supports 16 Converters in 2U of Rack Space
- •Intelligent Power Backplane
- Individually Fused Converter Mounting Bays
- Lifetime Warranty

### **ORDERING INFORMATION**

Part Number	Description
065-1185	16-Bay Rack Mount Media Converter Chassis, AC
AC-1185	Spare Redundant Power Supply 90 - 240 V AC
1185FAN	Spare Individual Fan Assembly

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# **Network Connectivity Systems**

### **SPECIFICATIONS**

#### CAPACITY

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

#### COOLING

Two 42.5 cfm side-mounted fans, plus one fan for each of the two redundant power supplies.

#### • LED STATUS INDICATORS

Power 1/Power 2: Power supply on-line

#### PHYSICAL CHARACTERISTICS

**Dimensions:** 17.3" x 10.9" x 3.5") (440mm x 276mm x 90mm); 2 standard rack units

Weight: Approximately 18.7 pounds (8.5 kilograms), fully loaded

#### ENVIRONMENTAL CHARACTERISTICS

Operating Temperature:  $32^{\circ}F \sim 104^{\circ}F$  (0°C  $\sim 40^{\circ}C$ ) Storage Temperature:  $-13^{\circ}F \sim 158^{\circ}F$  ( $-25^{\circ}C \sim 70^{\circ}C$ )

### POWER SUPPLIES

Load-sharing and hot-swappable; 2 supplied as standard equipment.

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

Specifications, each:

Input: 90-240 Volts AC, 47-63 Hz.

Output: Normal +12 Volts DC (Min. +11.88 Volts, Max. +12.12 Volts, 7.0 Amps

Total Regulation: +/- 1.0%, Rip. 120 mV, Load 1.0%, Line 0.5%

Overload Protection: All outputs protected against short circuit conditions; automatic recovery Over-Voltage Protection: Output level exceeding 13.2 Volts causes shutdown - automatic recovery

#### CONSTRUCTION

Aluminum and Steel

#### EMISSIONS

FCC Part 15 Class A, CE Class A

#### SAFETY

UL 1950 listed

#### WARRANTY

Lifetime, including power supplies

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