Modular Headend System

Rack Chassis and Power Supplies

4 Slot Horizontal Chassis



MIRC-4D

12 Slot Vertical Chassis





MIPS-12C

O Specifications

General

Power Requirements: 100 VAC to 240 VAC, ±10%

Frequency: 50 to 60 Hz

Temperature Range: 0° to +50° C

Output: +5 VDC @ 5.5 A, +12 VDC @ 4 A, 75 W

Mechanical

Dimensions (W x H x D): $4.16 \times 3.5 \times 7.50$ in.

Weight: 1.10 lbs., 0.50 kg

Connectors

AC Input: IEC DC Output: 37 pin D

Indicators

Power: LED, Green Accessories Supplied

AC Power Cable: 6 Ft, IEC, USA

Surveillance Application

The MIRC-4CUBE is extremely well suited for use in surveillance or security type applications. A video camera's baseband video output can be modulated to any cable television channel and combined with existing TV signals to permit any outlet to monitor the camera feeds. This compact chassis can support up to 4 fixed channel or agile modulators and can be mounted in practically any location. The use of Blonder Tongue high performance modulators easily permits placing camera signals on adjacent channels.

Specifications



General

its

Power Requirements: 100 to 240 VAC Frequency: 50 to 60 Hz Temperature Range: 0° to +50° C Output Voltage & Current Capacity:

+12 VDC @ 1.8 A + 5 VDC @ 1.8 A

MIRC-4CUBE

Ordering Information

Model	Stock No.	Description
MIRC-4D	7711	HE-4 Series Rack Chassis & Power Supply 19" Rack Mount
MIRC-12V	7715	HE-12 Series Vented Rack Chassis 19" Rack Mountable 2 RU Chassis for 12 Modular Unit
MIPS-12C	7722C	HE-12 Series Power Supply 5.5 A on 5 VDC line, 4 A on 12 VDC line
MIRC-4CUBE-CH	7703	4 Slot Vertical Chassis Supports combinations of up to 4 MICM, AMCM or MIDM units
MIRC-4CUBE-PS	7702	4 Slot Vertical Chassis Power Supply Unit
Accessories		
MIBP-1	7787	Blank Panel Insert Single Modular Panel compatible with HE-12 / MIRC-12 Chassis
MIBP-2	7788	Blank Panel Insert Dual Modular Panel compatible with HE-12 / MIRC-12 Chassis
MHF	7782	Modular Series Headend Fan