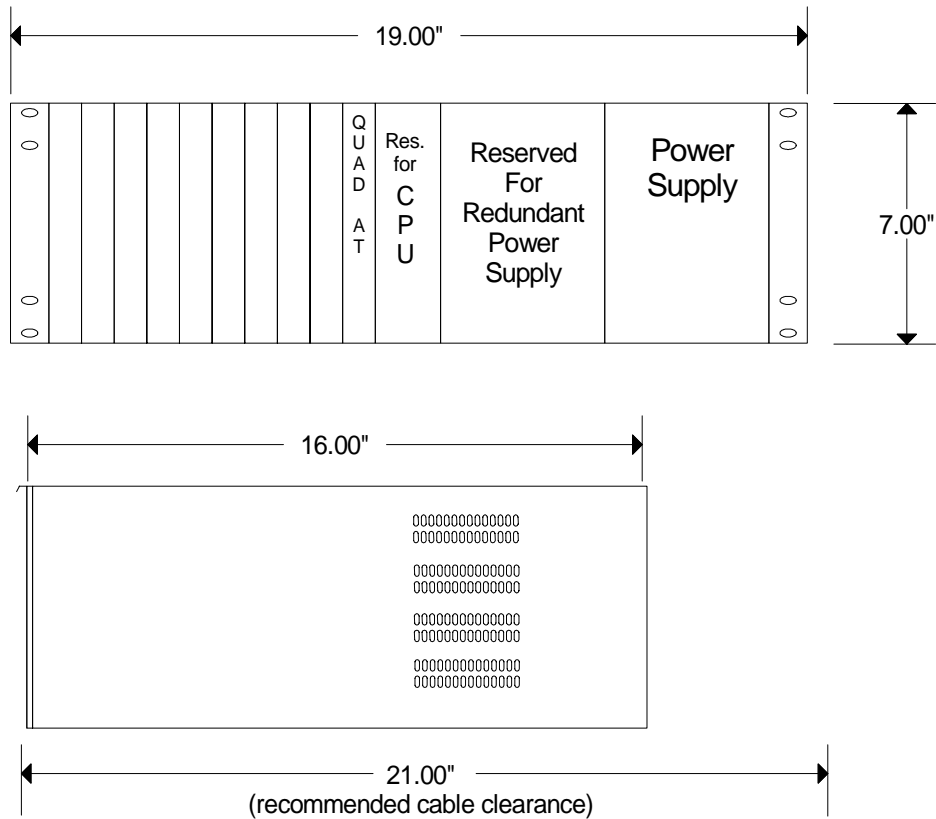




Bridge Router Satellite Cage Technical Specifications



Cage Capacity

10 User-Definable Positions

(For greater I/O capacity, a 22 position satellite cage with external power supply is available)

Available Card Options:

- HC-2001 - CPU - Option
- AES-2024/8 - Input Card - 8 AES/EBU/SPDIF Inputs
- AES-2024/16 - Input Card - 16 AES/EBU/SPDIF Inputs
- MIC-2001 - Input Card - 8 Analog Microphone Inputs
- ADI-2001 - Input Card - 8 Stereo Analog Inputs
- DO-2016/8 - Output Card - 8 AES/EBU Outputs
- DO-2016/16 - Output Card - 16 AES/EBU Outputs
- AO-2001 - Output Card - 8 Stereo Analog Outputs
- LIO-2001 - Logic Card - 12 Opto-Isolated Inputs, 12 Opto-Isolated Outputs
- DSP-2001 - Mix Engine Card

Expansion & Networking:

- QAT-2001 - Quad Audio Network Card - For Linking Satellite I/O Cage to Host Cage and / or Control Surfaces
(Capacity 64 Bi-Directional Audio Channels per link)

Connections:

- Audio - DB-25, BNC, or RJ-45
- Audio Network - Fiber or CAT5 (RJ-45)
- Serial Data (RS-232 or RS-485) - DB-9