



Jünger™ Audio flexAlserver

High-Density Server-Based Processing



Maximum Processing Power for High Program-Count Applications.

- Based on Jünger Audio's flexAI processing architecture
- Offers server-class processing power using a Dell PowerEdge R450 for processing multiple programs
- Supports multiple SAS/SATA drives
- Use with traditional external multi-channel audio interfaces or leverage native support for AoIP streams including Telos Alliance Livewire+ and AES67 in support of SMPTE ST 2110-30 and -31
- Includes 4x 1 Gigabit Ethernet connections; 2x 10 Gigabit Ethernet optional
- Optional PCIe card with 2x SFP slots support 64-channels of MADI or 1024-channels of tieLight each when populated with optional SFP modules
- Single or multi-mode fiber module for MADI or tieLight
- Micro-BNC module for MADI (tieLight not supported)
- Licensed software modules add Jünger program and voice processing, voiceover mixing, upmixing, GfK watermarking, Dolby® E encoding/decoding, and MPEG-H 3D audio authoring and rendering
- Remote browser-based user interface
- Ember + and NMOS
- SNMP