

The Autogram/CRL

DDA-8+USB

AES/EBU Digital Audio Distribution Amplifier



The DDA-8+USB is a high resolution, all digital, professional-grade 8 output digital audio distribution amplifier designed to isolate and distribute digital audio data formatted in accordance with AES/EBU specifications. The DDA-8 accepts a single digital audio input and transparently distributes the buffered signal on eight XLR outputs and on a USB port.

- 16 to 24-bit, 32 to 96-kHz AES/EBU digital audio distribution
- Eight digital audio outputs
- USB and XLR balanced AES outputs
- USB audio supports sample rates up to 96-kHz; word lengths up to 24-bits
- Compatible with Windows Vista/XP/2000 without driver installation
- 110 Ω digital audio input and output impedance
- Balanced transformer-coupled digital I/O
- XLR I/O connectors
- LED audio monitor
- Power presence LED (+5V)
- 19" rack-mountable, 1U
- Internal universal power supply



www.autogram.net