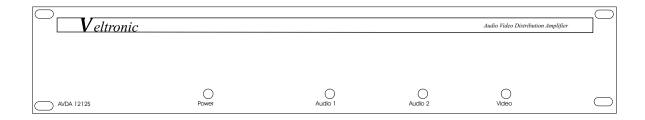
Veltronic

AVDA 1212s Audio Distribution Amplifier

Is aprofessional Audio and Video Distribution amplifier specially designed for the demand of a quality affordable broadcast and duplication systems.



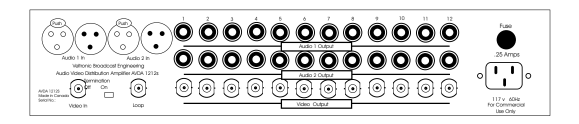
Looping Differencial Video Input on Isolated BNC Looping Balances Audio Inputs on XLR 12 Video Outputs on BNC Connectors 12 Stereo Audio Outputs on RCA Type Connectors AC Line Noice Rejection Front Pannel Ajustable Controls

The AVDA 1212s is designed to directly interface with professional and broadcast Video equipment. One Source can drive up to 12 destination video equipment with stereo audio, while maintaining full video and audio bandwith and quality.

The Video input uses a differential input cirquits which reject AC line noise, or HUM on the comming into the input. The video input is also ground isolated for extra noise elimination.

The AVDA 1212s is designed with a wide video bandwith which makes it compatible with all video standards.

Both the Audio and Video inputs feature high impedence passive looping output connectors which allows for several units to be daisy-chained, without performance degradation.





AVDA 1212s Technical Specifications

Video

The video input is designed with a differential stage, floating ground input, which allows for rejection of line noises and video ground loops. The video input features a high impedence loop on a Canare high quality BNC connector, and a switchable 75 ohm termination.

Frequency responce Flat from 0 to 6 Mhz

Bandwidth 30 Mhz

Input Impedence 75 ohm (loop off) / Hi z (loop on)

Differential gain and phase <0.4% S/N NTC (Un Weighted) 79.2 dB S/N NTC (Lum-Weighted) 83.1 dB

Audio

The Audio Inputs are high impedence actively balanced on female XLR connectors with a passively connected loop on a male XLR connector. The inputs are designed to accept a profesional or broadcast +4 dB balanced audio signal. A non-balanced signal can connected by grounding pin 2 of the XLR. The outputs are factory calibrated to -19 dB on an RCA type connector.

Frequency Responce 20 to 20,000 Hz +/- 1 dB

Signal to Noise > -80 dB
Crosstalk > -65 dB

Input Impedence 100,000 Ohms (600 Ohms Option)

Output Impedence 100,000 Ohms

Harmonic Distortion < 0.04%

Electrical Requirements 120 Volts AC 60Hz

Your Dealer:

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