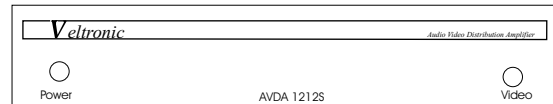


The VDA-6 Video Distribution Amplifier is a professional Video Distribution Amplifier Specially designed for the demand of a quality affordable broadcast video distribution system.



Features:

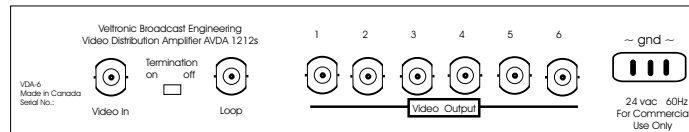
- Looping Differential Video Input with common mode rejection on Isolated BNC
- 12 Video Outputs on BNC Connectors
- AC Line Noise Rejection
- Front Panel Adjustable Controls

The VDA-06 is designed to directly interface with professional and broadcast Video equipment. One Source can drive up to 6 destination video equipment while maintaining full video bandwidth and quality

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

The VDA-06 is designed with a wide video bandwidth which makes it compatible with all video standards.

The Video inputs feature high impedance passive looping output connectors which allows for several units to be daisy-chained, without performance degradation.



VDA-6 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 impedance loop on a Canare high quality BNC connector and a switchable 75 ohm termination.

Frequency response	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

Electrical Requirements	24 VAC 60 hz
-------------------------	--------------

Your Dealer:

Vellone Communications
1555 Jean-Talon East
Montreal, Quebec, H2E 1S9
Tel.: (514) 729-9446
1-888-VELLONE 1-888-835-5663
Fax.: (514) 728-0172