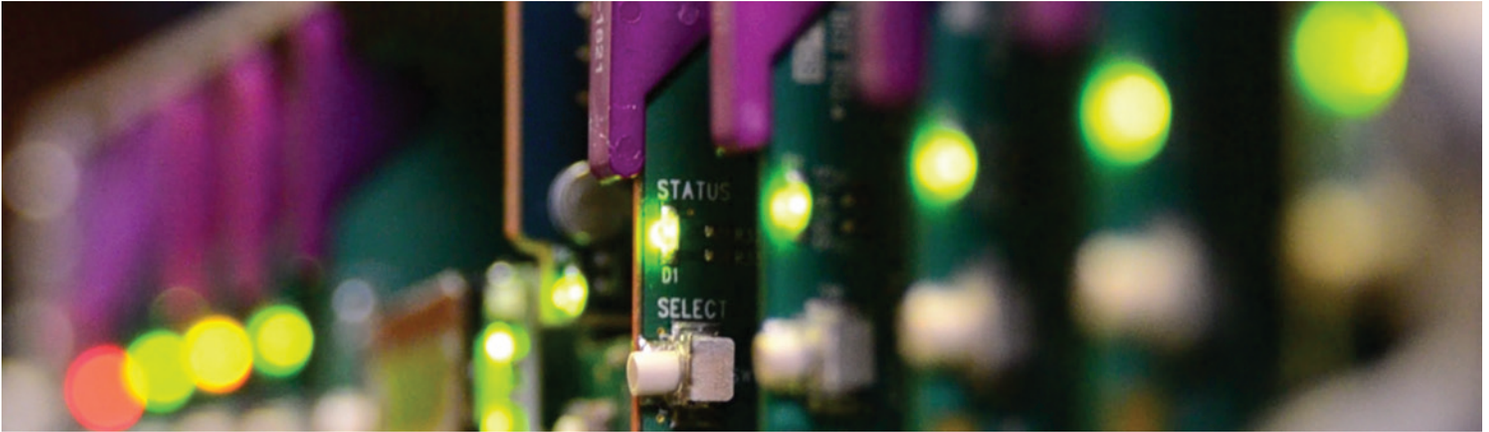


# VDA-1002

Analog Video/Tri-level Sync Distribution Amplifier

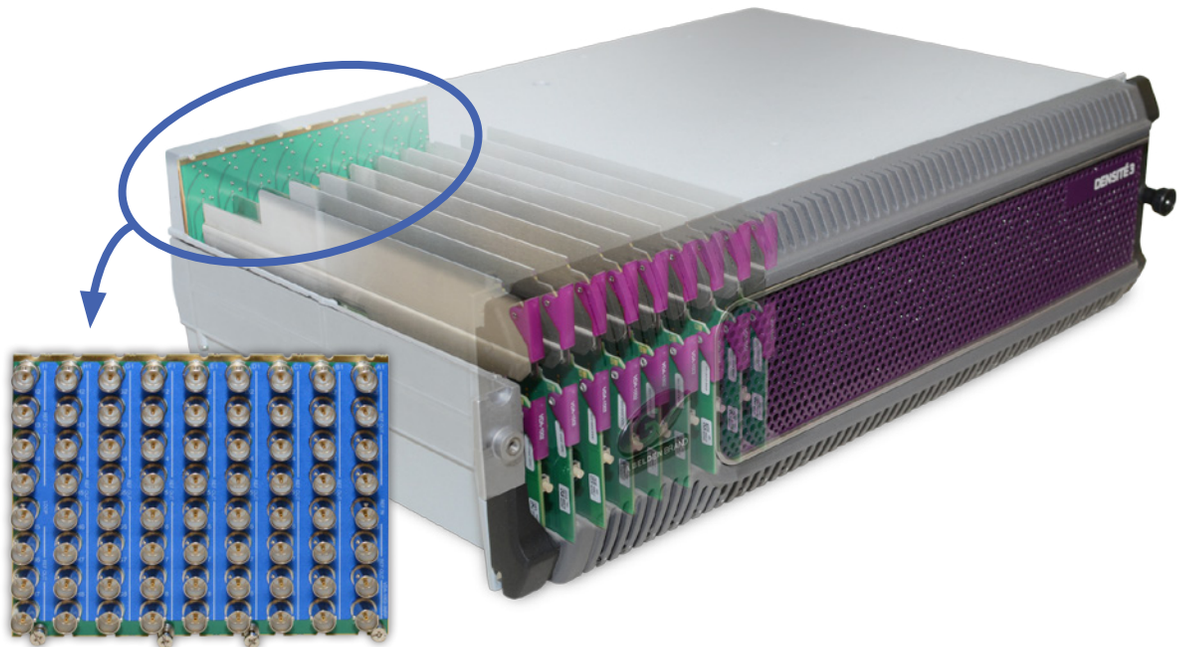


Space-saving, modular platform for advanced signal processing.

The VDA-1002 from Grass Valley, a Belden Brand, is an analog video distribution amplifier with a differential looping input and eight outputs.

Signal status is controlled from the card edge. Signal status is provided to indicate the input signal presence.

The differential input provides rejection of hum and other artifacts on incoming signals.

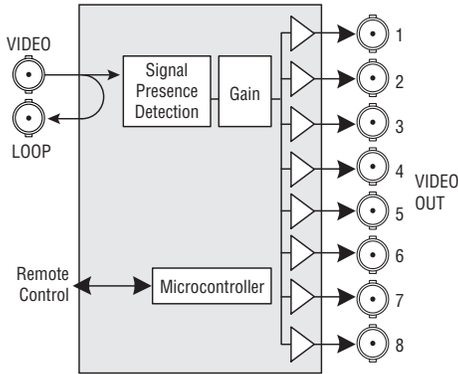


The new nine slot-wide VDA-1002-3NRP combined with nine VDA-1002 cards maximize analog video distribution to 70 BNC outputs with internal looping of input signal. Two VDA-1002-3NRP rears (with 18 VDA-1002) can be installed in a Densité 3 frame, giving a total of 140 BNC output per 3 RU for reference distribution.

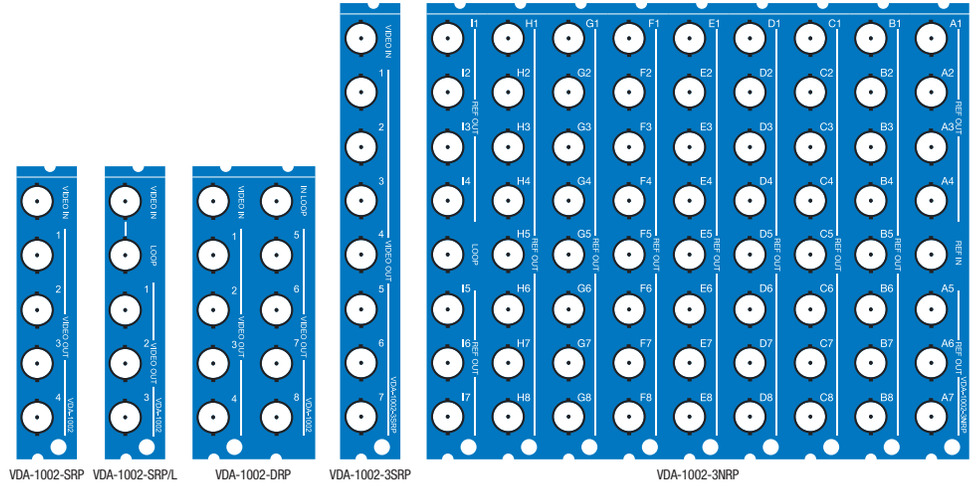
# VDA-1002 Analog Video/Tri-level Sync Distribution Amplifier

## KEY FEATURES

- Analog video differential input with passive loop-through
- 8x 75 ohm outputs
- Supports NTSC and PAL video standards
- 90 MHz analog video bandwidth
- Control of gain from the card edge
- Status LED and remote reporting



VDA-1002 Functional Block Diagram



## SPECIFICATIONS

<p><b>Input</b>  <b>Signal:</b> Any 1 Vp-p nominal signal  <b>Return loss:</b>          &gt;35 dB up to 10 MHz on all VDA single and double rear panels          &gt;31 dB up to 5 MHz, with VDA-1002-3NRP rear panel  <b>Coupling:</b> DC  <b>Level:</b> 0.3 to 1.5 Vp-p  <b>Impedance:</b> 75Ω bridging  <b>Max. common mode signal:</b> 28 Vp-p  <b>Common mode rejection:</b>          &gt;65 dB to 10 kHz</p>	<p><b>Output</b>  <b>Signal (3-8):</b> 1 Vp-p nominal signal adjustable  <b>Return loss:</b> &gt;35 dB up to 5.75 MHz  <b>Impedance:</b> 75Ω  <b>Phase match between outputs:</b>          &lt;0.1° at 4.43 MHz  <b>Output isolation signal:</b>          &gt;40 dB at 10 MHz  <b>Response variation:</b>          &lt;0.1 dB, 1 to 8 loads, to 20 MHz</p>	<p><b>Processing Performance</b>  <b>Gain range:</b> ±3 dB  <b>Freq. response:</b>          ±0.05 dB up to 5 MHz          ±0.15 dB up to 10 MHz  <b>Differential gain:</b> &lt;0.15%  <b>Diff. phase:</b>          &lt;0.15° at 8 loads          &lt;0.1° at 2 loads  <b>H/V tilt:</b> &lt;0.1 %, DC coupling  <b>SNR:</b> &gt;64 dB up to 5 MHz (rms noise/0.714V, unweighted)</p>	<p><b>Chrominance/luminance delay error:</b> &lt;±1 ns  <b>Chrominance/luminance gain error:</b> &lt;±0.02 dB  <b>Hum:</b> &lt;1 mV  <b>Latency:</b> 15 ns  <b>Electrical</b>  <b>Power:</b>          1.5W (SRP and SRP/L rears)          2W (DRP, 3SRP and 3NRP rears)</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## ORDERING

Densité 2 Frame	Densité 3 Frame	Description
VDA-1002	VDA-1002-3RU	Analog video DA
VDA-1002-SRP		Single rear connector panel with 4 outputs
VDA-1002-SRP/L	VDA-1002-SRP/L-3RU	Single rear connector panel
VDA-1002-DRP	VDA-1002-DRP-3RU	Double rear connector panel
	VDA-1002-3SRP	Single rear connector panel with 7 outputs
	VDA-1002-3NRP	Nonuple Rear Connector Panel (supports up to 9 VDA-1002-3RU)
<b>Remote Control</b>	iControl, iControl Solo	



WWW.GRASSVALLEY.COM

Join the Conversation at **GrassValleyLive** on Facebook, Twitter, YouTube and **Grass Valley - A Belden Brand** on LinkedIn.



Copyright © 2015 Grass Valley. All rights reserved. Specifications subject to change without notice.

GVB-1-0421B-EN-DS