

KEY FEATURES:

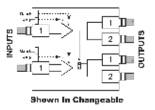
- · Dual 1x2 distribution amp.
- · Industrial grade specifications
- · Compact size

- · High quality color video performance
- · Fits The CH-1, or CH-32 chassis
- · Made in the USA

The **DABS-2032** is a Differential input, ground loop blockin, high performance (2) 1x2 Color Video distribution Amplifier board that plugs into the CH-1, and CH-32 systems. The **DABS-2032** has gain and HF adjust to compensate for signal loss. The differential input amplifier is used to minimize or eliminate ground loop problems. For 1x1 operation use only the output needed and simply leave the unused one unterminated.

SPECIFICATIONS

Video:		Gain In/Out:	Unity +/- 10%
Inputs:	Composite Video	Diff Gain:	<1%
Input Connectors:	BNC	Diff Phase:	<1°
Input Level:	1vpp Into 75 Ohms	Frequency Response:	0-15mHz +/5dB
Input Impedance:	75 ohm +/-5%	Power / Supply Hum:	<63dB
Output:	2x Per Input	H Tilt:	<1%
Output Connector:	BNC	V Tilt:	<1%
Output Impedance:	75 ohm +/-5%	CCMR:	Typ. 60dB @ 4Mhz
		High Freq. Boost:	Typ. 0 - +10dB







P.O. Box 749
Peekskill, NY 10566
Phone: (845) 737-7009
Fax: (845) 737-0426
www.compuvideosystems.com