

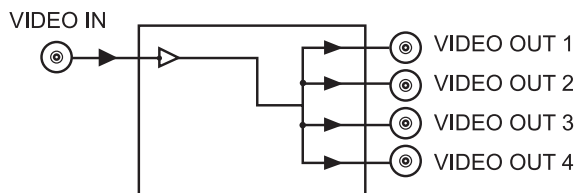


Price: \$89.95

MD-0114 1 x 4 Video Distribution Amplifier

Marshall's **MD-0114** Distribution Amplifier is a cost effective solution for a wide range of applications. This model is perfect for Desktop Video or to be used for distribution of signals in Multimedia or Monitoring applications. All Processing and Distribution modules include power supply and owners manual. An optional base holder (V-CB1) is available for use in desktop applications.

- Use in short cable run and desktop/multimedia applications
- Self terminating 75Ω BNC input
- 75Ω BNC outputs (4)
- Power indicator on front panel
- All connections in rear of module
- Install in rack or use on the desktop



Dimensions	4.75"W x 3.75"D x 1.0"H
Signal Input	BNC connection of composite video - PAL or SMPTE
Signal Output	4 BNC
Frequency Response	5 to 7 Mhz
K factor	<1%
Signal to Noise	>60 db
Dynamic gain/phase	<1% /<1°
Cable length	600' max using Belden 8281 or equivalent
Power required	12 V D.C. supplied from external supply
Weight	0.55 Lbs

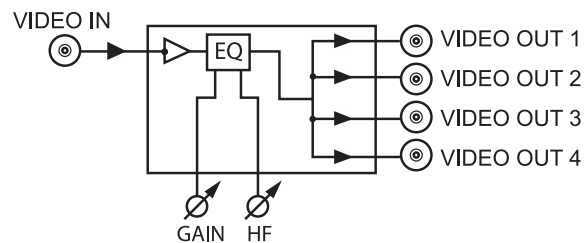


Price: \$159.95

MD-0114-EQ 1 x 4 Video Distribution Amplifier with GAIN & HF EQ Controls

Marshall's **MD-0114-EQ** Distribution Amplifier is a cost effective solution for applications that require compensation for longer cable runs. This module is also recommended for video signal distribution between image capture and playback or processing devices like camera, VTR, DDR, Editing or Graphics Computer, Video Switchers and Effects Engines. All Processing and Distribution modules include power supply and owners manual. An optional base holder (V-CB1) is available for use in desktop applications.

- Convenient front panel adjustments of gain and high frequency equalization
- Adjustments to compensate for cable runs up to 1000'
- Self terminating 75Ω BNC input
- 75Ω BNC outputs (4)
- All connections in rear of module
- Install in rack or use on the desktop



Dimensions	4.75"W x 3.75"D x 1.0"H
Signal Input	BNC connection of composite video - PAL or SMPTE
Signal Output	4 BNC
Frequency Response(Gain)	5 to 20 Mhz(1v p-p to 2v p-p with 1v input signal)
K factor	<1%
Signal to Noise	>70 db
Dynamic gain/phase	<1% /<1°
Cable length	1000' max using Belden 8281 or equivalent
Power required	6 V D.C. supplied from external supply
Weight	0.55 Lbs

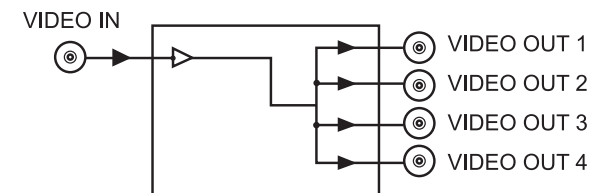


Price: \$179.95

BD-0114 Wide Bandwidth 1 x 4 Video Distribution Amplifier

Marshall's **BD-0114** Distribution Amplifier is for use in a wide range of applications. Designed for high quality and critical video applications, this 1 x 4 Video distribution amplifier features signal bandwidth up to 300 MHz. Three of these modules can be used for Y-Pr-Pb (High Definition SMPTE-274), RGB or YUV component analog signal distribution. All Processing and Distribution modules include power supply and owners manual. An optional base holder (V-CB1) is available for use in desktop applications.

- Signal Bandwidth up to 300Mhz
- Use 3 for Y-Pr-Pb applications 145Mhz to 300Mhz
- Self terminating 75Ω BNC input
- 75Ω BNC outputs (4)
- All connections in rear of module
- Install in rack or use on the desktop



Dimensions	4.75"W x 3.75"D x 1.0"H
Signal Input	BNC connection of composite video - PAL or SMPTE
Signal Output	4 BNC
Frequency Response(Gain)	5 to 300 Mhz
K factor	<1%
Signal to Noise	>70 db
Dynamic gain/phase	<1% /1°
Cable length	1000' max using Belden 8281 or equivalent
Power required	6 V D.C. supplied from external supply
Weight	0.55 Lbs