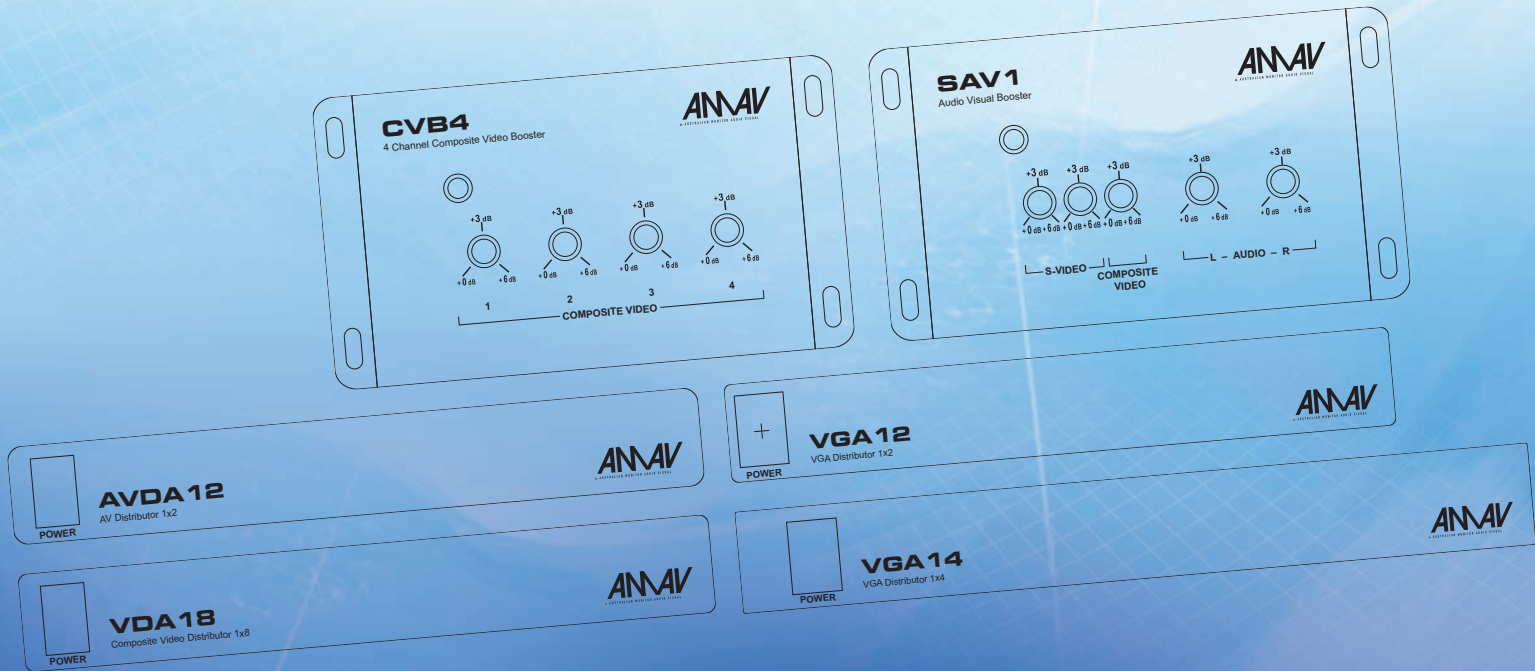
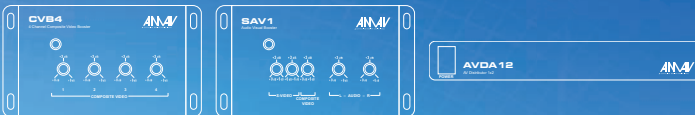




AUDIO VISUAL VIDEO TOOLS

The AMAV video tools range are a well-featured and cost-effective group of products that complement the AMAV VS and VGA range of vision switchers and routers. A handy range with attractive price points, these devices are designed for everyday use in the demanding commercial audio visual market.





CVB4 4 CHANNEL COMPOSITE VIDEO BOOSTER



CVB4

4 CHANNEL
COMPOSITE VIDEO BOOSTER

CVB4

The AMAV CVB4 is a four channel composite video booster. Designed for the demanding commercial audio-visual market, the CVB4 provides up to +6dB of continuously variable gain for four unique video channels in an elegant, slim line package. The CVB4 provides four composite video input sources and four composite video outputs featuring RCA composite video connectors.



SAV1

SAV1 AUDIO VIDEO BOOSTER

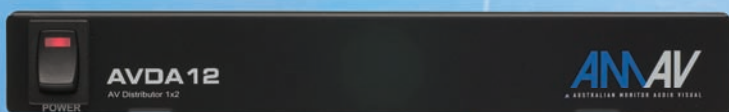


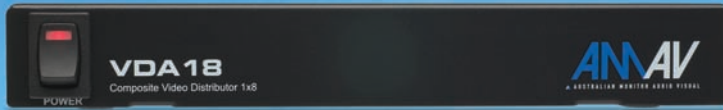
AVDA12

1 X 2 AUDIO VISUAL DISTRIBUTION AMPLIFIER

AVDA12

The AMAV AVDA12 is a two output composite video with stereo audio distribution amplifier and provides audio visual distribution in an elegant, slim line package. The AVDA12 provides one composite video and stereo line level audio input and two video with stereo line level audio outputs, all featuring RCA connectors.





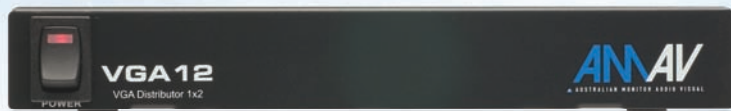
VDA18 1 X 8 COMPOSITE VIDEO DISTRIBUTION AMPLIFIER

The AMAV VDA18 is a single input to eight output composite video distribution amplifier which provides comprehensive video distribution in an elegant, slim line package. The VDA18 provides one composite video input and eight composite video outputs featuring RCA composite video connectors.

VDA18

VGA12 1 X 2 VGA DISTRIBUTION AMPLIFIER

The AMAV VGA12 is a two output VGA distribution amplifier supporting resolutions of up to 2048 x 2048. The VGA12 provides one VGA video input and two VGA video outputs, all featuring 15 pin high density D connectors. The VGA12 offers the flexibility and features demanded by any quality AV application.



VGA14 VGA14 1 X 4 VGA DISTRIBUTION AMPLIFIER

The AMAV VGA14 is a four output VGA distribution amplifier supporting resolutions of up to 2048 x 2048 and provides comprehensive video distribution. The VGA14 provides one VGA video input and four VGA video outputs, all featuring 15 pin high density D connectors.



SPECIFICATIONS

CVB4

SAV1

AVDA12

VIDEO INPUTS	4 x composite video, 750hm, RCA connectors	1 x composite video, 750hm, RCA connector 1 x S-Video, 750hm, 4 pin miniDIN connector	1 x composite video, 750hm, RCA connector
VIDEO OUTPUTS	4 x composite video, 750hm, RCA connectors	1 x composite video, 750hm, RCA connector 1 x S-Video, 750hm, 4 pin miniDIN connector	2 x composite video, 750hm, RCA connectors
VIDEO BANDWIDTH	>250MHz (+/-0.5dB)	>250MHz (+/-0.5dB)	>150MHz (+/-0.5dB)
AUDIO INPUTS		1 x stereo audio, line level, unbalanced, RCA connector	1 x stereo audio, line level, unbalanced, RCA connectors
AUDIO OUTPUTS		1 x stereo audio, line level, unbalanced, RCA connector	2 x stereo audio, line level, unbalanced, RCA connectors
AUDIO CROSSTALK		>60dB	>60dB
AUDIO SNR		>77dB	>77dB
AUDIO THD+N		<0.02%	<0.02%
AUDIO BANDWIDTH		20Hz – 20kHz	20Hz – 20kHz
CONTROL	Gain Trim, Continuously variable, 0dB to +6dB	Gain Trim, Continuously variable, 0dB to +6dB	
POWER	+12V DC, centre +ve, outer –ve, 250mA Max	+12V DC, centre +ve, outer –ve, 250mA Max	+12V DC, centre +ve, outer –ve, 150mA Max
DIMENSIONS H x W x D	25mm x 104mm x 72mm	25mm x 104mm x 72mm	26mm x 175mm x 80mm
SHIPPING DIMENSIONS H x W x D	75mm x 253mm x 160mm	75mm x 253mm x 160mm	75mm x 253mm x 160mm
SHIPPING WEIGHT	0.6 kg	0.6 kg	0.43 kg

VDA18

VGA12

VGA14

VIDEO INPUTS	1 x composite video, 750hm, RCA connectors	1 x RGBHV, HD-15pin connector	1 x RGBHV, HD-15pin connector
VIDEO OUTPUTS	8 x composite video, 750hm, RCA connectors	2 x RGBHV, HD-15pin connectors	4 x RGBHV, HD-15pin connectors
VIDEO BANDWIDTH	>60MHz (+/-0.5dB)	>1GHz (+/-0.5dB)	>1GHz (+/-0.5dB)
VIDEO CROSSTALK	>55dB @ 5MHz		
MAXIMUM VIDEO RESOLUTION		2048 x 2048	2048 x 2048
POWER	+12V DC, centre +ve, outer –ve, 300mA Max	+12V DC, centre +ve, outer –ve, 150mA Max	+12V DC, centre +ve, outer –ve, 150mA Max
DIMENSIONS H x W x D	26mm x 175mm x 80mm	25mm x 176mm x 80mm	25mm x 236mm x 110mm
SHIPPING DIMENSIONS H x W x D	75mm x 253mm x 160mm	75mm x 253mm x 160mm	75mm x 253mm x 160mm
SHIPPING WEIGHT	0.43 kg	0.8 kg	0.8 kg

ENGINEERED AND DISTRIBUTED BY AUDIO TELEX COMMUNICATIONS PTY LTD ABN 78 001 345 482

1 Clyde Street, Silverwater, Sydney, NSW, 2128 Australia

NSW Ph: (02) 9647 1411 Fax: (02) 9648 3698 VIC Ph: (03) 9890 7477 Fax: (03) 9890 7977 QLD Ph: (07) 3852 1312 Fax: (07) 3252 1237

WA Ph: (08) 9204 0200 Fax: (08) 9244 3783 SA Ph: (08) 8352 4444 Fax: (08) 8352 4488 NZ Ph: (09) 415 9426 Fax: (09) 415 9864

Export enquiries: international@audiotellex.com.au Website: www.australianmonitor.com.au