

Super^{HD+} Series

HD Audio/Video Combo



Available in 1RU, 1.5RU & 2RU

Application:

- Video; HDTV, serial digital, analog
- Audio; AES/EBU digital & analog
- Perfect for non-linear edit suites
- With the RS422 module, panel functions as a passive edit suite router for video, audio and machine control combined into one jackfield

Panel Features:

- CIS (Circuit Identification system) allows color-coding of each circuit's function, available in 10 colors
- Video and audio jacks are front mounted, featuring captive screws, simplify system redesign and maintenance
- Maximized designations
- Heavy-duty pivoting cable bar
- Jackfield shipped with crimp-pin mating connector kit and a captive hex key

Video Features:

- 16 SuperHD+ 3.0GHz midsize dual video jack positions,
- Jacks exceed SMPTE 424M specifications
- Life cycle rating of 30,000
- 4 different jack configurations available

Audio Features:

- 24 bantam audio jack positions with stereo spacing
- AVP Morph Audio System
- Modules available feature Full Normals, Half Normals, No Normals, Full & Half Normals with Switching Grounds and *RS422 Polarity Protected
- Modules are terminated with EDAC/ELCO 3 pin interface
- Life cycle rating of 30,000

RS422 Features:

- rigid 4 layer, 2 board construction, eliminates cross-talk between adjacent channels
- keyed jacks and patchcords prevent inadvertent cross-patching

In the interest of improved design and performance, AVP reserves the right to make changes in its specifications without prior notice. Copyright © 2008 AVP MFG & Supply Inc.

Ordering Information

Model	Description
Complete Jackfield	
AM-DBS2-L-AMN75/AM-B-FN-E03	2RU 2x16 3.0GHz AMN75 Normalized Terminating Dual video jacks, 2x24 Dual Full Normal Morph audio modules installed, mating connector kit
AM-DBS15-L-AMN75/AM-B-FN-E03	1.5RU 2x16 3.0GHz AMN75 Normalized Terminating Dual video jacks, 2x24 Dual Full Normal Morph audio modules installed, mating connector kit
AM-DBS1-L-AMN75/AM-B-FN-E03	1RU 2x16 3.0GHz AMN75 Normalized Terminating Dual video jacks, 2x24 Dual Full Normal Morph audio modules installed, mating connector kit
Individual Components	
AM-DBS2-Z	2RU 2x16 Midsize & 2x24 Bantam frame with pivoting cable bar, empty
AM-DBS15-Z	1.5RU 2x16 Midsize & 2x24 Bantam frame with pivoting cable bar, empty
AM-DBS1-Z	1RU 2x16 Midsize & 2x24 Bantam frame with pivoting cable bar, empty
AMN75	Normalized, Terminating Dual Midsize video jack
AM75	Non-Normalized, Terminating Dual Midsize video jack
AMN	Normalized, Non-Terminating Dual Midsize video jack
AM	Non-Normalized, Non-Terminating dual Midsize video jack
AM-B-FN-E03	Dual Bantam Module, Full Normals, EDAC 3 pin termination
AM-B-HN-E03	Dual Bantam Module, Half Normals, EDAC 3 pin termination
AM-B-NN-E03	Dual Bantam Module, No Normals, EDAC 3 pin termination
AM-B-FNSG-E03	Dual Bantam Module, Full Normals switching grounds, EDAC 3 pin termination
AM-B-HNSG-E03	Dual Bantam Module, Full Normals switching grounds, EDAC 3 pin termination
AM-B-RS422N	1 Send/Receive circuit pair, Full Normals installed at jacks, *Polarity Protected
AM-B-RS422	1 Send/Receive circuit pair, No Normals, *Polarity Protected with AVP Datacord
DAT-2-RED	AVP Datacord, 2' (600mm) Dual Bantam Polarity Protected patchcord
DAT-3-RED	AVP Datacord, 3' (900mm) Dual Bantam Polarity Protected patchcord

Each Morph Jackfield is shipped complete with its crimp-pin mating connector kit and a captive hex key.



ELCO Hand Crimp Tool
AVP Model **AT-LHCT**



ELCO Insertion Tool
AVP Model **AT-LIT**



ELCO Ejection Tool
AVP Model **AT-LET**

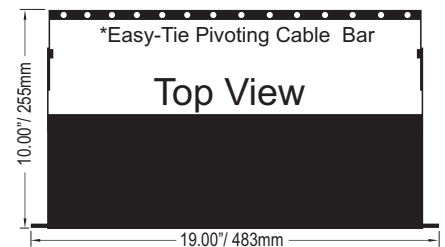
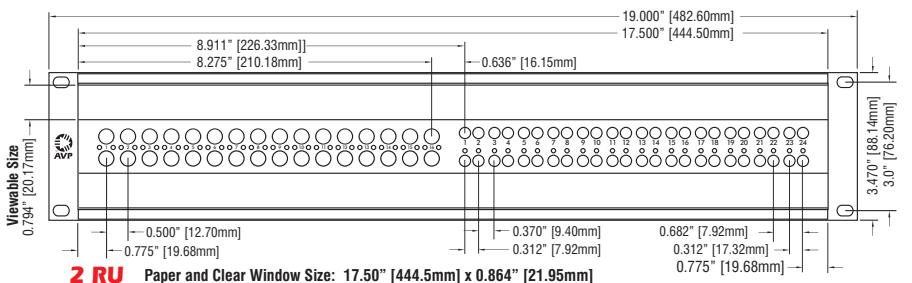
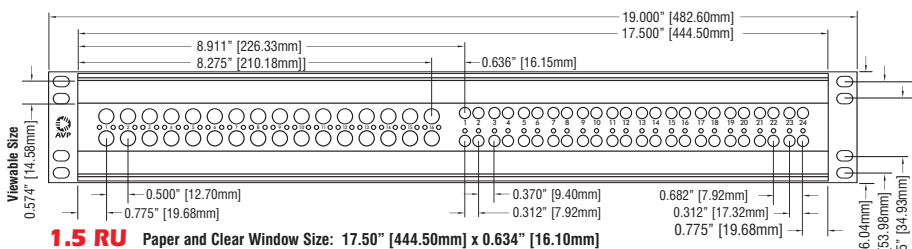
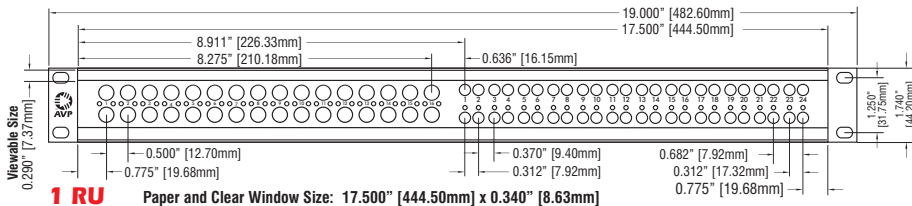
Polarity Protected



AVP Datacord

- Reduce the risk of equipment damage!
- Keyed jacks and patchcords eliminate inadvertent cross-patches

*The jacks and plugs of these modules are polarized for the user's protection. However, use of patchcords other than the AVP Datacord, or any other pair transposition within the customer's equipment will circumvent this polarity protection.



In the interest of improved design and performance, AVP reserves the right to make changes in its specifications without prior notice. Copyright © 2008 AVP MFG & Supply Inc.