

## Super<sup>HD+</sup> Series HD Audio/Video/Data Combo

- Cost effective
- Order only the circuits you need
- Easily expanded at a later date
- Enclosure provides neat installation
- Capacity: up to 16 Midsize video & up to 24 Bantam audio
- Available in 1RU, 1.5RU & 2RU

### Application:

- Video; HDTV, serial digital, analog Audio; AES/EBU digital & analog
- Perfect for non-linear edit suites

### 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 driver

### Video Features:

- 16 SuperHD+ 3.0GHz - 3Gb/s Midsize video jack positions
- Jacks meet SMPTE 424M-2006 specs
- Life cycle rating of 30,000
- 4 different jack configurations available

### Audio Features:

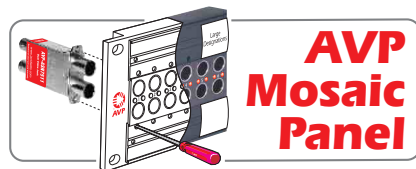
- 24 Bantam audio jack positions with stereo spacing
- AVP Morph Audio System
- Modules available feature Full Normals, Half Normals, No Normals, Full & Half Normals with Switching Grounds
- Modules are terminated with EDAC/ELCO 3 pin interface
- Life cycle rating of 30,000



## HD Audio/Video/Data Combo

### Ordering Information

Model	Description
Complete Jackfields	
<b>AM-DBS2-L-AMN75/AM-B-FN-E03</b>	2RU, 2x16 3.0GHz - 3Gb/s AMN75 Normaled, Terminating Dual video jacks, 2x24 Dual Full Normal Morph audio Modules installed, mating connector kit
<b>AM-DBS15-L-AMN75/AM-B-FN-E03</b>	1.5RU, 2x16 3.0GHz - 3Gb/s AMN75 Normaled, Terminating Dual video jacks, 2x24 Dual Full Normal Morph audio Modules installed, mating connector kit
<b>AM-DBS1-L-AMN75/AM-B-FN-E03</b>	1RU, 2x16 3.0GHz - 3Gb/s AMN75 Normaled, Terminating Dual video jacks, 2x24 Dual Full Normal Morph audio Modules installed, mating connector kit
Individual Components	
<b>AM-DBS2-Z</b>	2RU, 2x16 Midsize & 2x24 Bantam frame with pivoting cable bar, empty
<b>AM-DBS15-Z</b>	1.5RU, 2x16 Midsize & 2x24 Bantam frame with pivoting cable bar, empty
<b>AM-DBS1-Z</b>	1RU, 2x16 Midsize & 2x24 Bantam frame with pivoting cable bar, empty
<b>AMN75</b>	Normaled, Terminating Dual Midsize video jack
<b>AM75</b>	Non-Normaled, Terminating Dual Midsize video jack
<b>AMN</b>	Normaled, Non-Terminating Dual Midsize video jack
<b>AM</b>	Non-Normaled, Non-Terminating Dual Midsize video jack
<b>AM-B-FN-E03</b>	Dual Bantam Module, Full Normals, EDAC 3 pin termination
<b>AM-B-HN-E03</b>	Dual Bantam Module, Half Normals, EDAC 3 pin termination
<b>AM-B-NN-E03</b>	Dual Bantam Module, No Normals, EDAC 3 pin termination
<b>AM-B-FNSG-E03</b>	Dual Bantam Module, Full Normals Switching Grounds, EDAC 3 pin termination
<b>AM-B-HNSG-E03</b>	Dual Bantam Module, Full Normals Switching Grounds, EDAC 3 pin termination
<b>DAT-2-RED</b>	AVP Datacord, 2' (600mm) Dual Bantam Polarity Protected patchcord
<b>DAT-3-RED</b>	AVP Datacord, 3' (900mm) Dual Bantam Polarity Protected patchcord



**AVP Mosaic Panel**  
Captive screws stay in the panel, not lost in the rack

