

# LEITCH™

# GRASS™

# MULTIDYNE™

# ↔ XLR



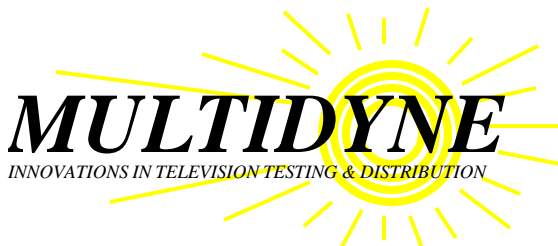
## AIA-8X8

# XLR Audio Break-out Panel for the Full Line of Leitch Routing Switchers

Adapt the 25 pin D-connectors of the full line of **Leitch Routing Switchers to XLR connectors** using the **MULTIDYNE AIA-8X8 XLR Break-out Panel** and two ribbon cables. Each adapter breaks out 8 audio inputs and 8 audio outputs into a one rack-unit panel of 16 XLR connectors. The pin outs of all the Leitch routing Switchers are the same. The adapter panels will work with a 8 by 1 up to a 64 by 64 routing switcher.

### ORDERING INFORMATION:

AIA-8X8 XLR Audio Break-out Panel for 8 inputs and 8 outputs. Requires 2 MM-300 Ribbon Cables.



In the USA and Canada call **1-(800)-4TV-TEST**  
191 Forest Avenue, Locust Valley, NY 11560-2132 USA  
1-(800)-488-8378, (516)-671-7278, FAX (516)-671-3362

**E-Mail: [info@multidyne.com](mailto:info@multidyne.com)**  
**Web Site: [www.multidyne.com](http://www.multidyne.com)**

# AEA-1

## XLR Audio Break-out Panel for the MULTIDYNE VAS-1000, Grass Valley TEN XL™ and Compatibles

Adapt the audio 37 pin D-type connector of the **MULTIDYNE VAS-1000, Grass Valley TEN XL™, Performer SD™** and many other industry standard Routing Switchers to XLR connectors. The 10 balanced audio inputs and audio output are converted to 11 XLR connectors.

The MEC-10X3 10 by 3 XLR Audio Break-out Panel is used to bridge the audio inputs of 3 or more MULTIDYNE VAS-1000 or compatible routing switcher for a 10 by 3+ matrix. The panel system supports up to 3 channels of audio. The connections are made using 9 ribbon cables. Multiple panels can be used to form 10 by 6, 10 by 9... switcher matrixes.

The XLR Audio Break-out Panels greatly simplify the installation and modification of audio routing systems. All the audio connections are made with XLR terminated cables instead of soldering the audio wires into a tiny D-type connector.

### **ORDERING INFORMATION:**

AEA-1, Recessed mount (3"), Mono XLR Audio Interface Panel. (1 required per switcher audio channel)

AEA-1-FLAT, Flat mount, Mono XLR Audio Interface Panel. (1 required per switcher audio channel)

MF-370 Male to Female Ribbon Cable. (1 required)

MEC 10X3, 10 by 3 Audio Bridging Adapter Panel with 33 XLR connectors.

MF-370 Male to Female Ribbon Cable. (9 required)

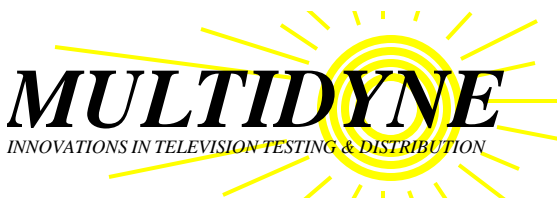
## **ADDITIONAL XLR BREAK-OUT PANEL SYSTEMS**

Adapt the audio screw terminals of the **Grass Valley™ TEN 20™** or **20 TEN™** Compact Routing System to XLR connectors. **Model AIA-2010.**

Adapt the audio screw terminals of the **Grass Valley 8550** and **8560 Audio Distribution Trays** to XLR connectors. **Models AIA-8550** and **AIA-8560.**

Adapt the audio screw terminals of the **Videotek™ Omni Frame™ Audio Distribution Trays** to XLR connectors. The interface is neatly accomplished using ribbon cables to adapt the screw terminals or D-Type connectors to a panel housing XLR connectors. **Models AIA-8550** and **AIA-8560.**

Adapt the audio screw terminals of the **Leitch™ FR-883** and **FR-884 Audio Distribution Trays** to XLR connectors. The interface is neatly accomplished using ribbon cables to adapt the screw terminals or D-Type connectors to a panel housing XLR connectors. **Model AIA-880.**



In the USA and Canada call **1-(800)-4TV-TEST**  
191 Forest Avenue, Locust Valley, NY 11560-2132 USA  
1-(800)-488-8378, (516)-671-7278, FAX (516)-671-3362

**E-Mail: [info@multidyne.com](mailto:info@multidyne.com)**

**Web Site: [www.multidyne.com](http://www.multidyne.com)**