GangWay32™

The boss of all gang roll switchers! GangWay32 is a massive 32 port RS-422 Gang Roll Switcher and GPI Trigger Box. The front panel includes illuminated buttons for clear status indication of each machine. GangWay has 32 rear panel RS-422 ports and a rear mounted RS-422 control input. Front mounted RS-422 port for convenient remote connection.



- · Simultaneous Control of up to 32 VTRs, DDRs or Server Channels
- · Individual Front Panel Deck Controls
- · Three Group Presets Tally Select Button
- · 24 GPI Inputs and Outputs
- · Optional Ethernet, USB, RS-422 or RS-232 Interface for Remotely Switching Enabled Channels or as a Source for Controlling Connected Decks



Professional Surround Panner for AVID Pro Tools HD and Apple Logic Pro X

JLCooper's new AXOS Panner for AVID Pro Tools is a high-quality professional controller. It combines a Touch-Sensitive Joystick, 5 Rotary Encoders and 9 Tactile Switches for lightning fast, real-time performance mastery of surround panning and mixing parameters.

AXOS gives you comprehensive control including Pan, Divergence, Volume, Mute, LFE, Center Percentage and Channel Navigation. It connects to your Pro Tools System on Mac or Windows using a supplied 3 meter USB cable.

Software plug-ins for Mac OSX gives the AXOS Panner the added ability to precisely control automated surround mixing in Apple Logic Pro, Steinberg Nuendo and Cubase. Controls X/Y, Track Next/Prev., Angle, Radius, LFE, Spread, Center and more.

Compatible with MDA Creator - New - Direct Support in Dolby ATMOS Tools 1.6



- Lightning Fast and Easy To Use
- Works with AVID Pro Tools HD for Mac/Windows
- Plug In Support for Apple Logic Pro on Mac Works with Steinberg Nuendo and Cubase Mac
- Touch-Sensitive Joystick
- Low Profile Compact USB Class Compliant Design
- **Durable All Metal Construction**
- Host Mode for Software Developers

Eclipse MXL2 Midnight

8 Fader Controller/Expander w/LCD Buttons and Rotaty Encoders

Eclipse MXLTM is our newest professional fader controller, featuring touch-sensitive, 100mm motorized faders and high-resolution backlit LCD display buttons and push-button rotary encoders. New design features high quality faders with better feel and improved reliability.

The LCD buttons can display 64 colors and up to 32 characters of text and graphics. It can display channel labels, color coded track arming status and other mission critical information.

Built in USB and Ethernetinterfaces provide connections to host systems without the need for interface cards. Ethernet is TCPIP and UDP compatible.

JLCooper has an existing Developer Program to provide engineering suport, SDK's and protocol documents for our products.

Contact us directly to find out how you can interface the new Eclipse MXL2 with your software.



