

JLCooper - News and Updates

See our [Catalog](#) and updated [Web Site](#) for Additional Information



SloMo Mini™ - Compact Four Channel Instant Replay Controller

New!



SloMo Mini's small footprint and low cost makes it perfect for Sports, Scoreboard, Trucks, QC, transfer, dubbing and other editing operations. It makes precise control of professional Servers, Video Players and VTRs fast and easy.

Features include professional transport buttons, JLCooper Optical Jog Mechanism, High-Quality T-Bar for Dynamic SloMo and Shuttle Operation, 2 x 16 Backlit LCD Display, Numeric Keypad and Fast Access Function Keys. GangWay16 integration allows for expanded control of up to 16 decks or server channels!

- **Simultaneous Control of up to 4 VTRs, DDRs or Server Channels - Up to 16 Channels when combined with Gangway 16**
- **Quickly store up to 1000 Cues - 500 In and Out Points with Varispeed**
- **T-Bar for slow motion sends Shuttle, Jog or Variable Play, Programmable - Min-Max, Preset Speeds, Active or Passive Modes**
- **Log Operation useful in QC Applications - Assemble, Insert, Crash and Disable (Lock Out) Editing Modes**
- **Perfect for AJA KiPro, BlackMagic HyperDeck, Video Devices Pix 270i, FFV Micron/Omega and most VTRs**

AXOS™ - Surround Panner for AVID Pro Tools and Apple Logic Pro X

JLCooper's new AXOS Panner for AVID Pro Tools is a high-quality professional controller that includes a touch-sensitive Joystick, 5 Rotary Encoders and 9 Tactile Switches. AXOS connects to your Pro Tools System via USB and it's bus powered, so no external power supply is needed. AXOS gives you comprehensive control of surround channels including pan, divergence, volume, mute, LFE, Center Percentage, Channel Navigation and more. A new JLCooper plug-in also gives the AXOS Panner the ability to precisely control automated surround mixing in Apple Logic Pro. Controls X/Y, Track Next/Prev., Angle, Radius, LFE, Spread, Center and more.



New!

GangWay32™ **New!**

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**

eBOX GPI Director Software **New!**

eBOX Director Software for Windows lets a central computer act as a hub for up to 8 eBOX or eBOX GPI8 units. GPI inputs that are triggered on one eBOX can be selectively sent to any or all connected eBox units.

eBOX is a 10/100BASE-T (Ethernet) to Quad RS-232/422 (9-Pin) and GPI hardware interface. It acts as a portal for controlling devices across your facility or across the world. It eliminates information bottlenecks and overcomes distance limitations typically inherent to serial communication. It simplifies long distance cabling by using IP addressable, point-to-point architecture to send control messages over existing 10/100 BASE-T wiring. eBOX features four serial connectors, activity LED's, 24 GPI Inputs and 24 GPI Outputs as a standard feature (General Purpose Interface - facilitates switch closure control).

It's ideal for LAN, WAN and Internet control of VTRs, DDRs, switchers, computer based editing systems, cameras, projectors and other devices that use RS-232/422 (9-Pin) and GPI.



Commands from a host NLE, Browser or RS-422 switcher/controller are directed to individual devices on the network. This allows broadcast or networked facilities to control distanced machine rooms from a facility's central server.



JLCooper Electronics • 142 Arena Street • El Segundo, CA 90245 • 310-322-9990 • 310-335-0110 • www.jlcooper.com

©2015 JLCooper Incorporated. All Rights Reserved. All other brand and product names are trademarks of their respective holders. Prices and Specifications subject to change without notice.



SharpShot - Ultra Compact Command Palette

Updated Version with Push-Button Rotary Encoder

Update



SharpShot™ is an ultra-compact desktop controller with eight, hi-res, remotely-relegendable 64 x 32 LCD keyswitches and one push-button, rotary encoder. The switches can display text (up to 40 characters) and graphics using built in command driven serial interfaces. They integrate a graphical LCD with RGB backlighting and are independently capable of displaying up to 64 colors. Software controls the interface, display and backlighting. Data only needs to be transmitted when a change is made.

SharpShot provides instant audio or video playback and control for broadcast automation and other specialized uses. It can alert users to changing operating conditions by showing different colors, text and icons. This enables a customized user interface that reacts instinctively to the task at hand. It helps users work faster and reduces the possibility of human error in mission critical applications. It's unique, compact shape consumes minimal desktop space.

New Eclipse 24 and ECLIPSE MXL Mac OSX Yosemite Support **Update**

New Eclipse 24 and Eclipse MXL support provides user level assignment of button functions, text labels, button colors, custom icons and other parameters. Assign Eclipse 24 LCD buttons to control any Mac software. Pre-defined commands for your favorite applications including; Final Cut Pro, Media Composer, Premiere Pro, Logic Pro, Nuendo, Pro Tools and New Eclipse PX support for Logic Pro. Eclipse MXL works as a stand alone controller.

Eclipse 24, Eclipse CX, Eclipse SX, Eclipse BTX, Eclipse MXL, Eclipse MX, Eclipse PX and Eclipse TX are now supported by JLCooper Eclipse Software for Mac OSX Yosemite.

MCS5 2.0 Software for Mac **Update**

MCS5 is our newest desktop controller. Updated 2.0 software enables the MCS5 to control any applications running on your Mac by communicating with applications via MIDI and other messaging protocols built into Mac OS Yosemite. It can also simulate mouse clicking and dragging, keystrokes and can even emulate other control surfaces. Updated Keysets for Final Cut Pro, Logic Pro, Media Composer, Nuendo, Premiere Pro, Pro Tools, iTunes, iMovie and Garage Band are included. You can create your own keysets for any application and completely customize how the controller works with your software.



Electro-Mechanical Jog Mechanism for Elite SloMo **New!**

50 Detents with Detent On/Off Control, Cog Function with On/Off Control, Electro-Mechanical Lock, Remotely set lock auto timeout, lock on/off and multi-detents

Update

SloMo Elite - Sports/SloMo Control Surface

Elite SloMo is our most capable Sports/SloMo control surface, expressly made for Developers and OEMs. Its advanced design provides a number of customization options, without the costs normally associated with developing customized hardware. Includes built in USB and Ethernet Interfaces. New updated hardware version adds 4 additional illuminated buttons above the T-Bar.

Options include dual-color LED illuminated relegendable, or remotely relegendable NKK Hi-Res RGB LCD buttons, Standard, Detented or Touch-Sensitive, Motorized T-Bar, JLCooper or Sony Jog/Shuttle Mechanism, 4.5" x 2.5" LED Backlit 240 x 128 White Graphic Display, Optional Touch Screen, internal switching power supply and more.

New Extended Latin Character Set for Improved Screen and LCD Button Appearance.

