

JLCooper - New Products and Updates

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



MCS5 USB - Media Control Station New! with Live Relegendable LCD Button Labels



MCS5™ provides you with fast-action professional transport buttons, a precision optically encoded jog wheel, 8 assignable function keys with live LCD labels (Key Function and label change on the fly for different editing operations). Arrange editing functions into banks to group frequently used commands. For example, have one bank for ingest, a bank for editing, a bank for playback, etc.)

Use supplied keysets for advanced control of Final Cut Pro X, Premiere Pro, Pro Tools, Nuendo, iMovie and or make your own keyset for any application.

JLCooper controllers let you work faster. They provide the ease-of-use and tactile assurance that's missing from mouse and keyboard control. Professionals depend on JLCooper control products to provide reliable service that far outlasts any alternatives.



Nuage Panner - Surround Panning Controller New! For Yamaha Nuage Console and Steinberg Nuendo



Nuage Panner™ combines a high-quality, three axis joystick with five touch-sensitive, push-button, rotary encoders, nine illuminated buttons and a three digit display, for indicating track number and parameter values. The controller can be easily connected, using it's own built in ethernet interface. With it's custom plug-in for Steinberg Nuendo (Mac and Windows), the panner is designed to mount directly into the Yamaha Nuage Console expansion chassis (NWS500-SM).

Real time control & automation of XYZ, Global Divergence, Auto Orbit, Front Divergence, Rear Divergence, Center Distribution, Front-Rear Divergence, LFE Level, Manual Orbit and more.



Eclipse PX - Surround Panning Controller



Eclipse PX™ combines a high-quality, three axis joystick with five touch-sensitive, push-button, rotary encoders, nine illuminated buttons and a three digit white LED display for indicating track number. The controller can be connected to a computer, using it's own built in 10/100 Ethernet interface, or to other Eclipse units via internal expansion port. It can be physically connected with other Eclipse units using Eclipse Joiner Kit.

Eclipse PX is functionally identical to the Nuage Panner listed above and can be used to directly control surround mixing in Steinberg Nuendo and other applications. With it's own custom software plug-in for Steinberg Nuendo, Eclipse PX provides precise control of all automatable surround automation parameters.

Controls include real time control and automation of Joystick XYZ, Global Divergence, Auto Orbit, Front Divergence, Rear Divergence, Center Distribution, Front-Rear Divergence, LFE Level, Manual Orbit and more. Software developers can take advantage of the Eclipse PX as a stand alone unit or combine it with other Eclipse components to make a specialized controller for your specific needs.

Eclipse MXL Midnight - 8 Fader Controller/Expander w/LCD Buttons



Eclipse MXL™ is our newest fader controller, featuring high-quality, touch-sensitive, 100mm motorized faders and high-resolution backlit LCD display buttons. It displays channel labels, color coded track arming status and other mission critical information. The LCD buttons can display 64 colors and up to 32 characters of text and graphics.

Optional USB, 10/100 Ethernet, RS-232 and RS-422 interface cards provide connections to host systems.

Compatible with L-S-B Virtual Studio Manager, Mosart Medialab Automation, Sony's ELC Enhanced Live Production Control System Peavey MediaMatrix NWare NioN and other software applications.



SloMo Elite - Sports/SloMo Control Surface

Elite SloMo is a new Sports/SloMo control surface, expressly made for Developers and OEMs. Its advanced design provides a number of options for OEM customization, without the costs normally associated with developing customized hardware. Includes built in USB and Ethernet Interfaces. New updated hardware version adds 4 additional 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, Electro-Mechanical Jog/Shuttle Mechanism (Coming Soon), 4.5" x 2.5" LED Backlit 240 x 128 White Graphic Display, Optional Touch Screen, internal switching power supply, Firmware updates can be installed via Ethernet.

sBOX8D & sBOX8R - Remote Trigger Boxes for eBox & gBox



sBOX 8R (Rack Version)



sBOX 8D (Desktop Version)

Connect the new sBOX to gBOX (GPO Trigger Box), or eBOX (Quad Serial/Ethernet/GPI Interface), as a simple, relegendable remote, to trigger GPO events. In addition, with eBOX, you can use sBOX to trigger the sending of user programmed serial or ethernet messages. A new hardware update adds GPI Out to the rear panel, allowing sBOX to be used as a stand alone GPI trigger box.

sBOX features 8 LED backlit buttons, an illuminated bank switch that allows a single sBOX to control up to 24 GPO's.

Use a single sBOX with bank switching or multiple sBOX units (up to 3) to provide dedicated buttons for up to 24 GPOs.



eBOX with sBOX8R in JLC RackTray

Other News, Software and Updates

MCS2-9Pin (RS-422) v3.04 - New support for Black Magic Design Hyperdeck Record Function - On power up, the unit now operates in Crash Record mode. Pressing Option + Record places it into Assemble/Insert mode. To exit Assemble/Insert mode, power cycle unit.

Eclipse MXL v1.22 - Adds acknowledgement to allow host application to determine when processing LCD button command completed. - Adds ability to write multiple lines of text to LCD Buttons. This allows for much faster updating. - Modifies fader antidither window based on direction of travel.

Eclipse 24 Midnight v1.03 - Improves reliability and performance when writing to LCD buttons.

FaderMaster Pro Preset and Implementation Guide for Roland R88 Field Recorder/Mixer

Eclipse Ethernet Software for Mac - version 2.9.3 - 64 bit only. Fixes connectivity issue. Supports new OS X security. Simplified installation and setup. Support for controlling FCP X Color Board with Eclipse Trackballs. Displays FCP X timecode. Additional support for FCP X 10.0.6. Support for Avid Media Composer 6.

ES-SloMo RS-422 SP - new feature, browse clips/clip names with AJA KiPro, FFV Micron.

Mosart Media Lab Supports ES-8/100 RS-422 & USB Versions, also new support for Eclipse 24 and Eclipse MXL.

eBOX for Mac - version 1.7 - 32/64 bit compatible. Fixes connectivity issue. Supports new OS X security. Simplified installation and setup. Programming and front-end software for the eBox. Send a combination of GPI contacts and serial messages and MIDI with a mouse click or a keystroke. Send MIDI to other applications in response to GPI contacts and serial messages.

FaderMaster Pro Software for Mac - version 1.6 - 32/64 bit compatible. Supports new OS X security.

eBox Configuration Utility - Windows application allows you to retrieve and configure the eBox settings while the unit is in use. Windows 7 (64-/32-bit), Windows Vista (64-/32-bit), Windows XP (32-bit)

PPS-2 Software for Mac 2.1.1 - 64 bit only. Supports new OS X security. Set frame rate, start and stop times and perform batch striping.

FaderMaster 4/100 USB software for Macintosh 3.8.2 - 64 bit only. Fixes connectivity issue. Supports new OS X security. Simplified installation and setup. Fixes fader range problem.

MCS2 USB Software for OS X version 2.8.2 - 64 bit only. Fixes connectivity issue. Supports new OS X security. Simplified installation and setup. Includes support for FCP 7, FCP X, Avid MC6, Premier Pro and other applications.

MCS3 USB Software for Mac OS X version 3.8.2 - 64 bit only. Fixes connectivity issue. Supports new OS X security. Simplified installation and setup. Adds support for Avid MC6 and additional features for FCP X 10.0.6 and later.

MCS3 SP USB Software for Mac 3.8.2 64 bit only. Fixes connectivity issue. Supports new OS X security. Simplified installation and setup. Adds support for Avid MC6 and additional features for FCP X 10.0.6 and later. For MCS3 SP only.