MCS3-Media Control Station³

Media Control Station³ is a central component of our MCS-Pro Series.

It features professional transport buttons for Record, Play, Stop, Fast Forward and Rewind. It has 18 physical buttons for a variety of editing functions and the V/Stick Navigation Control.

A precision, optically encoded jog wheel with a concentric shuttle ring lets you control audio or video effortlessly and with frame accuracy. MCS3 is available in a number of different versions, as listed below and on the next page.

General MCS³ Features

- Provides Remote Transport Control
- Balanced, Optical Jog Wheel with Shuttle Ring
- Permits Remote Track Arming
- RTZ and Shuttle Back at Play Speed
- Durable All Metal Construction
- Professional Remote Control for VTRs, MIDI, Audio, Video and Multimedia Software
- Available Models (Specify When Ordering) MCS³ USB w/ Software for Windows or Mac MCS³ SP USB w/ Software for Mac MCS³ RS-422/9-Pin for VTR Control MCS³SP RS-422/9-Pin w/SP Jog/Shuttle MCS³ RS-232 with Software for Windows MCS³ MIDI with MIDI Machine Control



MCS³ USB Version

Controls All Macintosh and Windows Applications

Media Control Station³ USB version features professional transport buttons, a precision optically encoded jog wheel with a concentric shuttle ring and 18 function keys.

MCS³ USB software supports Mac OSX, Windows 98, and Windows 7, 32 and 64 bit versions. It lets you use and customize supplied keysets for advanced control of applications including Final Cut Pro, iMovie, Premiere Pro, Pro Tools, Nuendo, DP5, Vegas Video, Virtual VTR and others. New direct support in Dalet One Cut Editor!

JLCooper controllers let you work faster. They provide the ease-of-use and tactile elegance that's missing from "software only" user interfaces. Professionals can depend on JLCooper control products to provide reliable service that far outlasts plastic alternatives.

MCS³ works with virtually any software program.



"The addition of JKL shuttle control, a speed slider, key command sequences, and multiple keysets per application, make the MCS3 the controller of choice for professionals."



MCS³ USB Universal Software for Macintosh OSX

MCS³ RS-232 Version

Controls Windows Applications

Media Control Station³ RS-232 features professional transport buttons, a precision optically encoded jog wheel with a concentric shuttle ring and 18 function keys. Supplied software is compatible with Windows XP and Windows 7. It can be used with any editing software program. MCS³ works with Premiere Pro, Cakewalk Pro, MPEG Edit Studio and other systems.

"MCS3™ V2 software for Windows is included with USB and RS-232 versions. It lets you use and create keyset (templates) for all of your favorite audio and video editing applications and more"

New for Windows 7



MCS³ USB and MCS³ RS-232 Software for Windows

MCS³ MIDI/MMC Version

Controls Audio Hard Disk Recorders

Media Control Station³ MIDI/MMC version sends MIDI Machine Control messages for controlling compatible hard disk recorders and computer based editing systems. Use it with recorders from Alesis, Akai, Mackie, Roland, Tascam and others. It can be coupled with FaderMaster Pro, FM 4/100 or to form a compact custom console.

The MCS-Pro Series provides a number of custom configuration options for improved control of computer-based editing systems, VTRs and DDRs.

MCS3 SP USB Version

MCS3 SP USBTM – with VTR Style Jog/Shuttle Mechanism

Media Control Station³ SP USBTM features professional transport buttons, a VTR Style Jog/Shuttle Mechanism and 18 function keys. MCS3 SP USB is the first Mac compatible USB controller with VTR style Jog/Shuttle and the best way for classic video editors to work with a familiar jog wheel on the Mac.

Supplied software lets you use and customize keysets for advanced control of compatible



applications including Final Cut Pro X, DP8, Virtual VTR and others.





MCS³ Physical Specifications

- Size 6.5" x 7" x 2.75"
- Weight 5 Lbs.

(MCS3 SP Side View)

MCS3 SP RS-422/9-Pin Version

MCS3 SPTM - with VTR Style Jog/Shuttle Mechanism

Features the familiar push-push jog/shuttle controller. Push wheel once for Jog mode. Push wheel again for shuttle mode. In shuttle mode, it features a detent "click" when stopped.

Available in a RS-422/9-Pin version for controlling professional P2 compatible VTRs and disk based VTR emula-

tors.

MCS³ Physical Specifications

- Size 6.5" x 7" x 2.75"
- Weight 5 Lbs.



MCS³ RS-422/9-Pin Version

MCS3 RS-232TM – with JLCooper Jog/Shuttle Mechanism

Media Control Station³ RS-422/9Pin version features professional transport buttons, JLC's precision optically encoded jog wheel, with a concentric shuttle ring and 18 function keys.

It's a 9-Pin/P2 compatible universal VTRor DDR jog/shuttle remote with Sony BVU 75 emulation.



MCS³ Physical Specifications

- Size 6.5" x 7" x 1.25"
- Weight 5 Lbs.

