

MCS3s RS-422/9-Pin Version

MCS3s – with Sony 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” at play speed. Available in a RS-422/9-Pin version for controlling AVID Xpress, Symphony, Media Composer and Newscutter or professional P2 compatible VTRs and hard-disk based VTR emulators. Couples to MCS-Locator as a full function controller, capable of controlling up to 4 professional VTR's.

MCS³ Physical Specifications

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

MCS3p RS-422/9-Pin Version

MCS3p – with Panasonic Jog/Shuttle Mechanism

A new lower cost version of our MCS3s with a Panasonic push-push jog/shuttle controller. Push wheel once for Jog mode. Push wheel again for shuttle mode. Available in a RS-422/9-Pin version for controlling AVID Xpress, Symphony, Media Composer and Newscutter, or professional P2 compatible VTRs and hard-disk based VTR emulators. It couples to MCS-Locator to as a full function controller, capable of controlling up to 4 professional video decks.

MCS³ Physical Specifications

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

MCS³ RS-422/9-Pin Version

MCS³ – with JLCooper Jog/Shuttle Mechanism

Media Control Station³ RS-422/9Pin version features professional transport buttons, a 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 800/900 emulation. It couples to MCS-Locator to as a full function controller, capable of controlling up to 4 professional video decks.

MCS³ Physical Specifications

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

MCS-Locator Video Cue Controller

This low profile machine controller has the ability to quickly cue up to four VTR's or DDR's via RS-422/9-Pin. Typical applications include Start, Stop and Cueing of video tape recorders and digital disk recorders. MCS-Locator features a full size numeric keypad for inputting locate points and a large 7 segment LED time-code display. It can be physically joined with MCS³ and other MCS-Pro Series Controllers. An optional deep chassis is available to match the MCS3s and MCS3p.

MCS³ Physical Specifications

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



MCS3 with FaderMaster Pro

Expanded MCS-Pro Series
RS-422/9-Pin Examples

MCS3 9PIN with MCS-Locator

MCS3s with MCS-Locator