

MCS-CLIPSHOT - TACTILE COMMAND PALETTE



MCS-ClipShot W

Physical Specifications

- Size - 13" x 10" x 2.5"
- Weight - 20 lbs.

MCS-ClipShot™ is a switch palette with 40 relegendable multi-colored 24 x 36 LCD buttons (capable of displaying text and graphics), 18 lighted buttons, 9 function keys and a 2 x 40 backlit LCD display.

It can be used as a stand-alone controller or it can be interfaced with other MCS-3000 Series modules to form a larger console. It has 2 - MCS-3000 Interface Card Slots for a variety of connections including RS-232, RS-422, USB, Ethernet, Quad RS-422/9Pin and GPI.

MCS-ClipShot provides Instant Video Clip Access or Audio Playback Triggering in broadcast, post production and other professional applications where relegendable buttons are very useful. It's LCD buttons can also function as a QWERTY keyboard for your computer, eliminating the need for a traditional keyboard for naming clips.

Advanced features in MCS-ClipShot provide direct support for Doremi, Leitch and other video servers via RS-422 or ethernet. Odetics and VDCC (Louth) protocols are also supported.

New mapping software for Mac OS X lets you customize your ClipShot to work efficiently with any software application. Seamlessly controls key commands, mouse clicks and macros. This innovative application is the first to provide all of this, combined with programmable MIDI, over a USB or Ethernet connection. Imagine using ClipShot to control your Video System or DAW!



Works with MCS-3000x, MCS-Transport and other MCS modules as well. See Page 13 for additional information.

MCS-CLIP24 RGB - TACTILE COMMAND PALETTE

MCS-Clip24 RGB™ is a mid-sized desktop controller with 24, next generation, hi-res, remotely-relegendable 64 x 32 LCD keyswitches, 10 bank buttons, and 17 additional function and navigation switches. The hi-res LCD keyswitches 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 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 to the display or background colors.

Couples with MCS-Transport, MCS-3000XL, MCS-3000, MCS-3400 or MCS-3800 to form a larger console. MCS-Clip24 has an interface card slot and requires a JLC interface card for USB, Ethernet, RS-232 or RS-422 connection.

MCS-Clip24 provides instant audio or video playback and control for broadcast automation, post production and other applications.

Physical Specifications

- Size - 9.25" x 10" x 2.5"
- Weight - 17 lbs.



MCS-QUICKSHOT - MCS-3000 SERIES COMMAND PALETTE

MCS-QuickShot™ is a compact version of our MCS-ClipShot. It offers the same controls as the KeyShot and RackShot, in an MCS-3000 Series enclosure. It accepts MCS-3000 Series interface cards including Ethernet, USB, RS-232, and RS-422, and it has a built in interface for connecting as an expander with other Media Command Station components.

It can be physically coupled with other MCS-3000 Series Media Command Stations using an optional joiner kit.

Physical Specifications

- Size - 6.25" x 11.25" x 2.5"
- Weight - 3 lbs.

MCS-QuickShot features 10 remotely relegendable, multi-color, backlit LCD push-button switches. Other controls include 13 lighted function keys and a push-button rotary encoder.

QuickShot also acts as a stand-alone Odetics controller, triggering clips and providing basic transport functions.