



MCS-Panner

Physical Specifications

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

Three Axis Joystick Controller

The MCS-Panner™ is a high-quality, 3-axis joystick mechanism with five rotary encoders and 10 switches, that controls surround panning for digital audio mixers and workstations. You can join it to an MCS-3000, MCS-3400 or MCS-3800 to form a larger console or you can use it by itself as a stand alone Surround Panning Controller using the optional MCS-Panner MIDI Adapter. MCS-Panner interfaces with Pro Tools, Pyramix, Nuendo and a variety of digital mixing consoles to control surround features. In addition, MCS-Panner also sends MIDI Controllers, which your mixer can "map" to control a variety of other features.

MCS-Orbiter

Touch-Sensitive - Motorized Joystick Controller

MCS-Orbiter™ is a Motorized Joystick Controller for the MCS-3000 Series. It features a high-quality professional controller that is both motorized and touch sensitive, making it useful for lighting, camera control, animation and other applications. The joystick allows you to precisely input position-related automation moves. Like motorized faders, it dynamically tracks previously written moves. Touch-sensitivity lets you perform "takeover" edits; you can grab the joystick at any time to enter new positional information. The MCS-Orbiter features 5 rotary encoders and 9 function keys. It operates as a stand-alone controller, or may be joined to other MCS-3000 Series products to form a larger console. Optional MCS-Orbiter MIDI Adapter Sold Separately.



Physical Specifications

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



MCS-Wiper - transition Controller

MCS-Wiper™ is a video fader that controls cuts, dissolves, slo-mo and other transitions in video editing and animation software. It provides a smooth, high quality T-Bar with five rotary encoders and eight buttons for controlling on screen functions. It can be attached to a MCS-3000, MCS-3400, MCS-3800 or MCS-ClipShot to form a larger console.

Physical Specifications

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

MCS-Navigator - Precision Trackball Controller

MCS-Navigator™ is a single trackball version of our MCS-Spectrum. It can be used with advanced video color correction software or as a mouse replacement and navigational device.

It has a single transparent, back-lit, trackball mechanism with specially designed, free spinning control ring, 6 high-resolution rotatory encoders, and 8 function keys.

MCS-Navigator can be used as a stand-alone controller, or it can be physically connected with other MCS-3000 Series modules to form a larger console. It interfaces via USB, RS-232, RS-422, MIDI (specify when ordering) or it can interface to your system via other MCS-3000 Series Modules.

MCS-Spectrum is available with or without simulated stone wrist rest and trim.

Physical Specifications

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

