

MCS-Spectrum - Colorist Control Station



MCS-Spectrum Colorist Command Station is the newest addition to the family of award winning MCS-3000 Series - Media Command Station products.

It is designed for use with advanced video color correction software and other applications where multiple trackballs with control rings are beneficial.

Controls include 3 transparent, backlit, trackball mechanisms with purpose-designed, free spinning control rings, 6 high-resolution rotary encoders, Dual VF displays and 14 function keys.

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 connects with an MCS-3000, MCS-3400 or MCS-3800 using a modular telephone cable and has 2 - MCS-3000 Interface Card Slots for a variety of connections including RS-232, RS-422, USB, Ethernet, Quad 422/9Pin and GPI.

MCS-Spectrum is compatible with IFX Piranha Cinema, FilmLight BaseLight and other applications.

Available with or without simulated stone wrist rest and trim.

- Optional Simulated Stone Wrist Rest
- Physical Specifications - Size 13" x 10" x 2.5"
- Weight 20 lbs.

- For Use With Advanced Color Correction Software
- Provides Tactile Feedback for Colorist Workflow
- Precise, High-Resolution, Professional Quality Controls
- A Variety of Flexible Configuration Options
- Attractive, Low Profile and Compact Design
- 2 Card Slots for Flexible Interfacing Capability
- Optional USB Interface and Software Lets You Add Additional Controls to Any Application

MCS-3800 – Media Command Station with 3-MCS-3000x, 4-MCS-Bridges and MCS-Panner



MCS-3000w – Media Command Station with MCS-SpectrumW (joined)

Modular MCS-3000 Series - Media Command Station Expanded Configuration Examples



MCS-3000 – Media Command Station with MCS-Wiper

"JLCooper has been a proven leader in controllers for years ... and it shows!"
"MCS-3800 is totally professional"
"MCS-3800 is an excellent choice"
 - Electronic Musician (Feb 2002)



MCS-3800w – Media Command Station with (1) MCS-3000xw, (2) MCS-Bridge and MCS-PannerW in custom chassis.