

2. MCS-3800L - JLCoper Introduces New Command Station
Enhanced Control Surface Design Adds Hi Res LCD Keyswitches

For additional information contact:

FOR IMMEDIATE RELEASE

Chuck Thompson
JLCooper Electronics
310-322-9990 • FAX 310-335-0110
www.jlcooper.com

MCS-3800L - JLCoper Introduces New Command Station
Enhanced Control Surface Design Adds Hi Res LCD Keyswitches

NAB - Las Vegas, NV (April 15, 2007) – MCS-3800L is the latest addition to JLCoper's award winning line of Media Command Station products. It's an eight fader main console with a full complement of necessary controls. It's an updated version of the MCS-3800, adding 8 high-resolution backlit relegendable LCD buttons. This provides the ability to display channel labels, color- coded track arming and other status information. These state-of-the-art LCD keyswitches can display 64 colors and up to 40 characters of text and graphics

Like the MCS-3800 it features touch-sensitive motorized faders, 60 function keys, full size numeric keypad, professional transport controls, LCD and LED displays, MIDI I/O and 2 expansion slots for other optional interfaces. It has 4 internal banks for 32 virtual fader channels, or it can be expanded with MCS-3000XL Fader Expanders for an expanded console of up to 64 physical faders.

Visit JLCoper's new NAB location in the North Hall- N3114.

JLCoper Electronics is a twenty-six-year-old company that designs and manufactures a complete line of control, synchronization, interfacing and automation products. Thousands of leading companies in audio and video production, television and radio broadcast, animation, sound reinforcement, lighting, aerospace, education, scientific research, medical, recording artists and others rely on JLCoper products every day.

JLCoper products are sold through factory representatives, distributors and dealers worldwide.

###