

1. JLCooper Debuts Eclipse CX Integrated Colorist Command Station
New Control Surface for Colorists

For additional information contact:

FOR IMMEDIATE RELEASE

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

JLCooper Debuts New Eclipse CX - Integrated Colorist Command Station

NAB - Las Vegas, NV (April 15, 2007) – JLCooper Electronics will debut the new Eclipse CX, the first fully integrated Colorist Command Station for use with advanced video color correction and editing software including Apple Final Touch/Final Cut Pro, Iridas SpeedGrade, IFX Prianha Cinema HD, Assimilate Scratch and others.

It's a professional-quality control surface with conveniently placed controls at your fingertips, in a newly designed enclosure style with metallic finish and brushed aluminum end caps. It features a full array of controls including 3 custom transparent, backlit trackball mechanisms with purpose designed, free-spinning control rings. Molded ring surface insures precise control.

You get fast access to color parameters with 6 smooth, high-resolution rotary encoders and 5 detented rotary encoders. There are 41 illuminated function keys, 7 edit keys, 3 VF displays, blue LED timecode display, professional transport buttons with status indicators and JLCooper's custom optically encoded jog/wheel with concentric shuttle ring. Eclipse CX includes 2 interface card slots for connection via 10/100 Ethernet, USB, RS-422 or RS-232.

Eclipse CX is the newest addition to the JLCooper family of award winning products. With the worlds largest line of control products for computer based editing systems, our products set the standards others follow. Eclipse CX is the perfect addition to your digital intermediate or finishing suite.

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

JLCooper Electronics is a twenty-six-year-old company that designs and manufactures a complete line of control, synchronization, interfacing and automation products. JLC successfully works with leading companies in a variety of OEM and custom engineering relationships. Thousands of customers in television/radio broadcast, audio/video production, sound, lighting, aerospace, education, scientific research, medical imaging, and others rely on JLC products every day.

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

###