

New Products

Film/Laboratory

Eastman Kodak Co.'s professional motion imaging division announced a premixed chemical kit for processing and developing color motion picture print films. The **ECP-2B Kit Chemistry** is designed to provide consistent chemical mixes for film labs that provide printing services.

Kodak has also introduced a new **black-and-white motion picture print film** designed to provide filmmakers with improved performance and reliability. The new black-and-white print film SO-302 has an Estar base and is available in 16 and 35mm formats in 1000 and 2000-ft rolls (4000 and 6000 ft can be special ordered).

Lighting and Lamps

Lowel-Light Manufacturing, Inc., introduced the **Caselite line of fluorescents**, designed to offer an easily transportable, lightweight, rugged answer to cumbersome traditional fluorescents. The location-friendly all-in-one system is available in two models, the Caselite 2 and Caselite 4, with two and four 55-W tubes, respectively. Both are capable of 120/ 230V operation and can use daylight or tungsten-corrected T-55 compact tubes.

Stacked multiport modular jacks with lightpipes have been announced by Molex Inc. A patented design uses lightpipes to direct light from PCB-mounted LEDs to the front of the modjack to indicate systems activity. The modjacks are ideal for networking systems including hubs, routers, ethernet switches, bridges, and ATM transmission equipment. Available in thru-hole styles for wave soldering, they can be ordered with 8, 12, and 16 ports.

Projection Equipment

Sharp Electronics Corp. announced the development of the SharpVision **LC-R60H DU CG-Silicon rear projector**, its first ever product incorporating their continuous grain silicon LCD technology. The 60-in. high-definition rear projection display renders high-quality images ideal for viewing high-definition broadcasts, DVD players, and other digital video sources. The unit integrates three 2.6 in. wide continuous grain silicon TFT LCD panels that deliver a total resolution of 3.93 million pixels. Each of the red, green and blue CG Silicon panels contain a 1.31 million pixel count (1280 x 1024).

Storage

Leitch Technology Corp. announced it has more than doubled storage capacity for its VR400 and VR300 series video servers. The new **FCR-302 disk arrays** hold ten 50-

Gbyte Fibre Channel disk drives and are the only 50-Gbyte drives currently used in a Fibre Channel storage area network. In combination with Leitch's RAIDsoft drive management system they expand capacity to over three terabytes while providing multiple channels and users access to all video. Configurations range from small 2-channel commercial insertion to over 30-channel news, editing, program play-out, and media asset management systems.

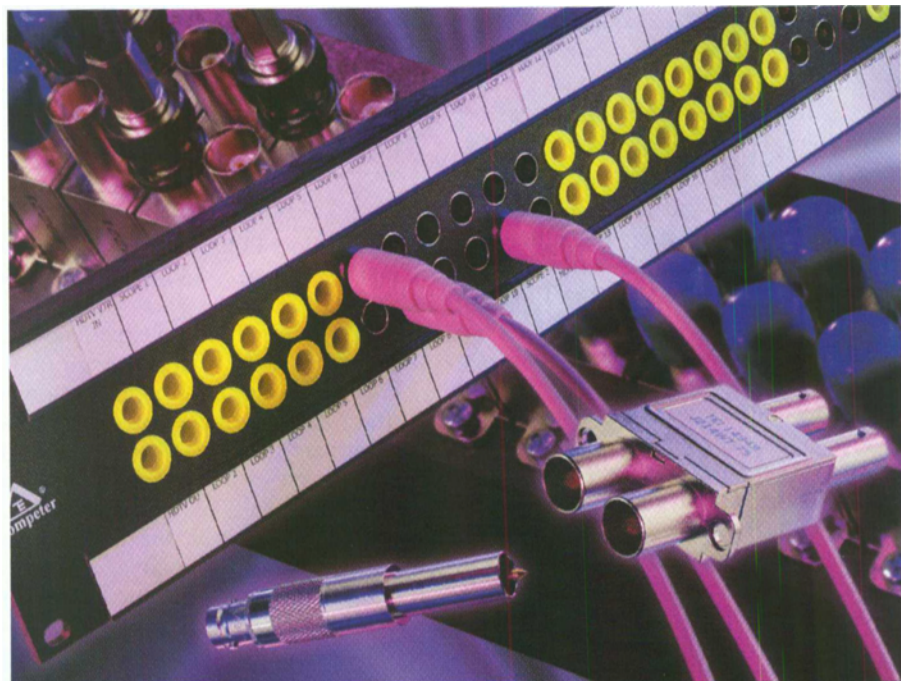
Eastman Kodak Co., 343 State St., Rochester, NY 14650. 716-724-2785; website: www.kodak.com/go/motion.

Leitch Technology Corp., 25 Dyas Rd., North York, Ont., M3B 1V7 Canada. (800) 387-0233; website: www.leitch.com

Lowel-Light Manufacturing, Inc., 140 58th St., Brooklyn, NY 11220-2516. 718-921-0600; website: www.lowel.com.

Molex Inc., 2222 Wellington Ct., Lisle, IL 60532. 630-969-4550; fax: 630-969-1352.

Sharp Electronics Corp., Sharp Plaza, Mahwah, NJ. 201-529-8631; website: www.sharp-usa.com.



Plug & Play

HDTV Transmission Line Network Product Solutions

Your HDTV upgrade can be smooth and simple with Trompeter's just-released coax wireline package for video signal management. The package includes patch panels featuring the J214W and/or J214WT-75 serial digital jack, the MP20W monitor plug, and the new UPL2000 "true 75ohm" digital BNC connectors (straight, 45° and 90° versions). These component were all specially developed for high frequency, digital broadcast applications and meet the SMPTE 292M spec for full bandwidth uncompressed signal transport at 1.485 Gbps data rates. *We've got your digital covered!*

 **TROMPETER**
ELECTRONICS, INC.

SMPTE
Member

GET QUOTES FAST... VISIT OUR WEBSITE TODAY!
www.trompeter.com or call: 800 982-2629