

rations. Standard size of a 2-tier unit is 24 in. wide x 31.8 deep x 80 high. Designed with convenient front and rear accessibility for CPUs and monitors, the Matrix is a rugged console with a tube steel frame and includes no-tools removable side panels. A full array of peripherals, such as pullout keyboard trays, are also available.

Multiviewer

Optimized for multiple video signal monitoring, Evertz's **7765MVM MultiViewer** monitoring product line simultaneously extends audio, video, and data signal integrity capabilities for up to 8, 12, and 16 video input channels—optimized to fit 16:9 or 4:3 displays. 7765MVM modules conveniently fit into Evertz's 7700FR-C frame, and offer a high-resolution and cost-effective monitor-wall solution for multichannel broadcast and transmission facilities. 7765MVM packages come equipped with 7700FC VistaLINK frame controllers and are VistaLINK ready, offering remote monitoring, control, and configuration capabilities via Simple Network Management Protocol (SNMP). The 7700FC frame controller card provides a single point of access to communicate with VistaLINK-enabled 7700 series of cards. 7700FC provides a 10Base-T/100Base-TX Ethernet port, and communication is facilitated through the use of SNMP. It handles all SNMP communications between the frame (7700FR-C) and the network manager (NMS), and serves as a gateway to individual cards in the frame.

IBC2002, Amsterdam, The Netherlands, Info: IBC, Aldwych House, 81 Aldwych, London WC2B 4EL, U.K.; tel: +44 20 7611 7500; e-mail: show@ibc.org; website: www.ibc.org. *September 12-17, 2002.*

Photokina, Cologne, Germany, Info: KolnMesse GmbH, Messeplatz 1, D1-50679 Koln, Germany; website: koelnmesse-service.de. *September 25-30, 2002.*

SMPTE 144th Technical Conference and Exhibition, Pasadena Convention Center, Pasadena, CA. Info: SMPTE, 595 West Hartsdale Ave., White Plains, NY 10607; tel: 914-761-1100; website: www.smpete.org. *October 23-26, 2002.*

Evertz Microsystems Ltd., tel: (905) 335-3700; website: www.evertz.com

Gamproducts, Inc., tel: (323) 461-0200; website: www.gamonline.com

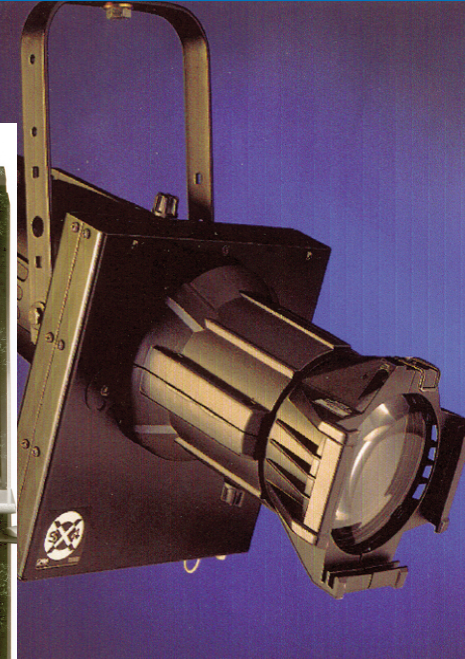
Laird Telemedia, tel: (845) 339-9555; website: www.lairdtelemedia.com

Molex Incorporated, tel: (630) 969-4550; website: www.molex.com

Telemetrics, Inc., tel: (201) 848-9818; website: www.telemetricsinc.com

Thales Angenieux, tel: (973) 812-3858; website: www.angenieux.com

The Winsted Corporation, tel: (952) 944-9080; website: www.winsted.com



spotlight into a high-performance scenic projector capable of creating many special effects. Built with the rugged demands of the theme park, retail, and architectural markets in mind, the SX4 gets 4,000 hours of loop life. It allows you to slide the effects drawer in and out for quick changes of the more than 14 available FX/reels (loops) effects. It can be used with any Source IV 575-W or 750-W incandescent, as well as 575 HMI for high output projections or the HID Series for long life architectural installations. Speed is controlled from any light board using a dimmer channel or just plug it into a wall to vary the speed with the built-in controller. The SX4 is ideal for rolling clouds, raging fires, falling rain, and snow, and more.

Modular Console

Winsted Corporation has announced **the Matrix Modular Console Systems**, which incorporates an overhead dimmable xenon lighting systems, an anti-glare monitor bezel with acrylic optical shield, a monitor positioning system, pullout CPU shelves, and a choice of 1, 2, or 3-tier configu-