

Calendar

10-14; 17-21 August 1981

Courses (Part 1 and Part 2) on Media Technology at MIT. Info from Director of the Summer Session, Room E19-356, Massachusetts Institute of Technology, Cambridge, MA 02139.

18-20 August 1981

Seminar, Editing/Audio, Los Angeles. Info from VUS, Sony, 700 W. Artesia Blvd. Compton, CA 90220.

24-26 August 1981

International Symposium of Biomechanics, Cinematography and High Speed Photography, San Diego, Calif. Info from Dr. Juris Terauds, Research Center for Sports, 2450 Lorenzo Road, Del Mar, CA 92014.

24-28 August 1981

SPIE 25th Anniversary Symposium and Exhibit, San Diego, Calif. Info from Society of Photo-Optical Instrumentation Engineers, P.O. Box 10, Bellingham, WA 98227.

4-18 September 1981

International Radio and Television Exhibition, Berlin, Germany. Info from AMK Berlin, Company for Exhibitions, Fairs and Congresses, Ltd., Postfach 191740, Messtedamm 22, D-1000 Berlin 19, Germany.

SMPTE Conferences

25-30 October 1981

123rd Technical Conference and Equipment Exhibit, Century Plaza Hotel, Los Angeles.

5-6 February 1982

16th Television Conference, Opryland Hotel, Nashville.

7-12 November 1982

124th Technical Conference and Equipment Exhibit, New York Hilton Hotel, New York City.

18 September 1981

Intercom '81, Chicago, Ill. Info from Cinema/Chicago, 415 North Dearborn St., Chicago, IL 60610.

21-24 September 1981

FKTG 9th Annual Conference, Ulm, Germany. Info from Dipl.-Ing. Georg Drechsler, c/o ZDF, Postfach 4040, 6500 Mainz, West Germany.

23-27 September 1981

2nd International Wildlife Filmmakers Sym-

posium, Bath University, England. Info from Pauline Harris, Avon Bristol Films, 5 Apsley Road, Bristol BS5 2SH, England.

9-13 October 1981

Vidcom 81, Cannes, France. Info from Vidcom Commissariat General, 179 Ave. Victor Hugo 75116, Paris, France.

12-17 October 1981

Audiovisual Institute for Effective Communications, Indiana University, Bloomington, Ind. Info from NAVA Institute, Indiana University, Audiovisual Center, Bloomington, IN 47401.

1-4 November 1981

NAEB 57th Annual Convention, New Orleans. Info from National Association of Educational Broadcasters, 1346 Connecticut Ave., Washington, DC 20036.

18-21 September 1982

International Broadcasting Convention — IBC 82, Brighton, England. Info from IBC Secretariat, Institution of Electrical Engineers, Savoy Pl, London, UK WC2R 0BL.

6-12 October 1982

Photokina, Cologne, Germany. Info from Messe-und Ausstellungs-Ges. m.b.H Koln, Messeplatz, Postfach 210760, D-500, Cologne 21, Germany.

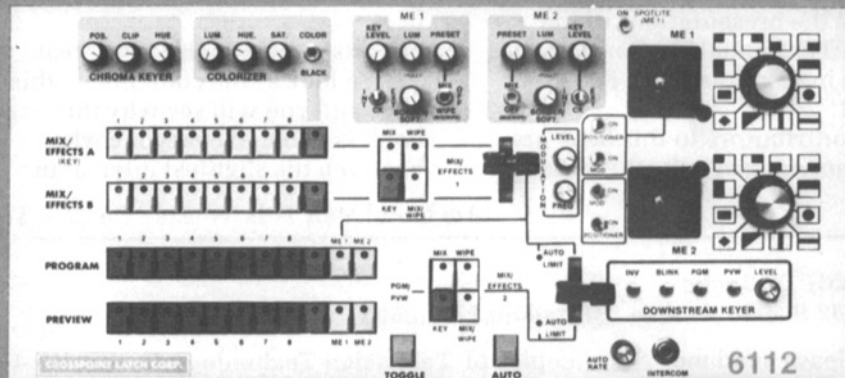
THE 6112 IS SO ADVANCED IT SURPASSES ALL SWITCHERS IN ITS CLASS AND BEYOND

Two fully independent special effects generators each with double re-entry; downstream keyer.

Price N.T.S.C. \$7,345.
P.A.L. 8,345.
Encoded Chroma Keyer \$1,050.
Not Available in P.A.L.

The production flexibility afforded by two fully independent mix-effects systems, each with its own keyer, has to be seen to be appreciated. The 6112 makes maximum use of its buses and controls. For instance, the preview bus is not tied up just to get an ME system into the program line. Ask your dealer for a demonstration.

For further information on the 6112 or our other switcher products call or write for information.



The circuitry is rock stable — and we mean exactly that. Dual back porch clamps, patterns that snap into position, inherent timing accuracy with no lag or bounce, standardized interchangeable plug-in boards with gold fingered card edge connectors, all contribute to a sense of quality.

CROSSPOINT LATCH CORP.

316 BROAD STREET

SUMMIT, N.J. 07901

(201) 273-1090



Introducing a showbiz family that maintains its ratings for life.

Sylvania Brite-Arc™ studio lamps are taking center stage for their long-running performance in film, theatrical and television applications. They maintain daylight color temperature throughout their rated life.

And they perform with high efficiency, too. Up to 92 Lumens/watt. That's about

four times the efficiency of standard incandescent or tungsten halogen lamps.

A medium-arc-length light source, Brite-Arc lamps come in 575, 1200, 2500 and 4000 watt ratings. They're designed for follow-spot, broad and Fresnel applications. Because of cooler operating temperatures, Brite-Arc saves costly en-

ergy used to run cooling equipment. And high light output per lamp means fewer fixtures are required.

For full information on Brite-Arc lamps or any other member of our full line of studio lamps, write or call Sylvania Lighting Center, Danvers, MA 01923. Phone: 617-777-1900 Extension 2650.

SYLVANIA

Industrial/Commercial
Lighting

GTE