

tivity delay cards. Designed to fit BAL's standard 2800 system 3-rack-unit-high frame, the cards can also be mixed with VDAs, ADAs or any of BAL's other 2800 cards, making the system extremely flexible. The rack holds 14 cards as well as the power supply. Five delay cards are available, fully programmable, from 25 to 540 nsec, 1040 nsec, 1540 nsec, 2040 nsec, and 2540 nsec. High-quality switches are used to make delay adjustment easier.



Fujinon compact lens

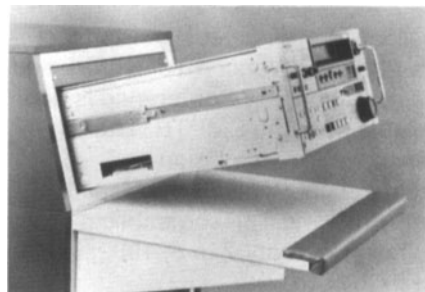
A compact lens for handheld cameras has been introduced by Fujinon Inc., 10 High Point Dr., Wayne, NJ 07470. The A24 x 11.5ERD is designed for easy handling, with easy operation of all controls. The product has a maximum aperture of f/2.0 from 11.5 to 207 mm and features a

built-in 2x extender, which extends the focal length to 306 mm. MOD is 1.8 m.

The 15x lens, from Angenicux Corp. of America, 7700 N. Kendall Dr., Suite 407, Miami, FL 33156, is suited for small studio applications where the extremely wide angle of 68.5° can provide a wide horizontal field of view. This effectively increases the useful studio floor area and permits operation in confined spaces. For unmanned operation the lens is 100% compatible with all currently available robotic systems. A 2x range extender is standard, and the lens is available with full manual, semi-servo, and zoom-focus controls. The product's extreme wide angle allows an entire set to be covered with a very short distance between the front of the lens and the on-air talent. In addition, when used with a teleprompter for news and similar applications, the short distance eliminates any difficulty the on-air talent might have in reading the script.

Vector, a video echo cancellation system, has been unveiled by Philips Laboratories, 345 Scarborough Rd., Briarcliff Manor, NY 10510. The product, which will be marketed by Magnavox CATV Systems, a Philips company, relies on a ghost cancellation reference (GCR) pulse that is in-

serted into the vertical blanking interval of the transmitted video signal. The GCR allows the echo cancellation system to remove echoes more rapidly and reliably than other alternatives. The product is easily installed in the cable systems' head-end as a rack-mount unit.



The Winsted Corp. rack slide kit

A rack slide kit to accommodate Sony's PVW-2800 and PVW-2600 Betacam VCRs has been announced by The Winsted Corp., 10901 Hampshire Ave. S., Minneapolis, MN 55438. Model F8101 is designed to hold the VCR securely and allow safe, easy maintenance of equipment. The VCRs pull out easily on heavy-duty ball bearing slides. Adjustable finger brackets allow rack mounting in slope or vertical racks.

Our First Born Was Just Reborn

The new L tames long-life, screw-base, MR-16 lamps with clever Clip-on doors, diffusers, dichroics and gels. It uses Lowel Toto and ViP parts that many pros already own. Like our triple-patented Lowel-light (that changed location shooting in 1959), the L Gaffer-tapes to walls and windows and clamps, wedges behind or hangs around "impossible" places. Lowel L System — the ideal companion for all your ViPs, Omnis and Totos. And a real light investment.

Ask for the L-light brochure or the 1989 Lowel Catalog



LowelLight Mfg., Inc.
140 58th St. Bklyn., N.Y. 11220
(718) 921-0600 Fax: (718) 921-0303

lowel

Classified

Employment Service

These notices are published for the service of the membership and the field. They are inserted for three months, at no charge to the member. The Society's address cannot be used for replies.

Positions Available

Chief Engineering Manager. Strong technical skills and supervisory ability needed. Rank experience a plus. Excellent benefits and salary package. Send resume to Diner + Allied, 620 Third St., San Francisco, CA 94107, Attn: Division Manager. EOE.

Digital Design Engineer. Leading television video processing company seeks MSEE with at least two years actual digital video design experience and five years of PAL/NTSC circuit design or equivalent. Competitive salary and benefits. Send resume with references and salary requirement to Yves Faroudja, Faroudja Laboratories, 675 Palomar Ave., Sunnyvale, CA 94086. Call (408) 735-1492. Fax: (408) 735-8571.

Positions Wanted

Cameras/Director. Film and video. 30 years experience in news, documentaries, sports, research, and development. Willing to relocate to Southwest U.S. or Europe. Available for full-time staff position or contract assignment. Contact R. M. Koniar, P.O. Box 1284, Guasti, CA 92743. (714) 944-7810.

Chief Engineer. With dual EE/Business education and five years experience seeks radio/TV position in Northeast area market. Good people skills; very fast learner. Call D. Sparano, (518) 355-9612.

Lighting Director/Cameraman. Fifteen years of video production experience in both broadcast and nonbroadcast. Skilled lighting director, cameraman, tape operator, master control, also producing and directing. Seeks position with broadcast station in Dallas/Ft. Worth market. Contact C. P. Neal, 4105 Periwinkle Dr., Ft. Worth TX 76137. (817) 847-0238.

Maintenance Engineer. Tech school graduate seeking employment in southern California market. Broad experience in the commercial electronics field, VCRs. 1/2-in., 3/4-in., S-VHS, as well as cameras, camcorders, cables, switchers, and audio. Can adjust, align, or repair to component level. Experienced on bench and in studio. Contact T. G. Broom, 2024 Dawson Ave., Signal Hill, CA 90806. Voice/fax: (310) 597-5850.

Journals Available/Wanted

These notices are published as a service for members to expedite disposal and acquisition of out-of-print Journals. Please write directly to the persons and addresses listed.

Available. SMPTE Journals 1972-1983 (1978-1983 in binders). Contact Douglas Worling, 74 Wellington St. East, Aurora, Ont., Canada L4G 1H8. (416) 727-3216.