

Support Equipment

KATA USA announced the **MOMO soft case**, which performs as both a padded carrying case and a protective on-the-set support. As a case, MOMO securely encloses the monitor for safe and simple transport to the set. Once on location, MOMO becomes a monitor holder with quick access to the screen and rear connectors. An adjustable screen hood shades the monitor, side flaps can be loosened or folded down completely to provide ventilation, and a flip-down leg tilts the monitor at the ideal viewing angle. The case features an adjustable shoulder strap and padded handles, an exterior side pocket for accessories, and a space behind the monitor for storage. It is available in models to fit either 9-in. or 5-in. monitors.

Transmission Equipment

Telebyte Technology, Inc., has introduced the **Model 279 single-mode to multi-mode fiber-optic converter** to provide long distance transmission of fiber-optic signals. The Model 279 provides full duplex conversion for 850-nm multimode signals to 1300-nm single-mode signals. All fiber ports are implemented with ST connectors. The data transfer rate through the Model 279 extends to 2.5 Mbits/sec; however, it can be used in systems that have a frequency response that at times goes to zero, as in a master/slave polling network. The converter is designed for mounting in any position. Power is supplied by a wall-mounted adapter, available for 110 and 220 V.

Video Equipment

Panasonic Broadcast & Television Systems Co. announced the **AJ-D-300 all-digital camcorder**, an integrated digital signal processing camera and D-3 1/2-in. digital composite VTR that features low power consumption, advanced 10-bit digital signal processing, and up to 46 min of high-quality digital recording. The camera section boasts advanced 10-bit digital signal processing and 10-bit quantization. It utilizes three 2/3-in. FIT CCDs to achieve a horizontal resolution of 750 TV lines, minimum illumination of 2 lux, and a high sensitivity of 2,000 lux at f8.0.

For further information regarding the new products and developments listed in this section, contact the companies directly at the addresses listed below:

Ballantyne of Omaha/Strong International, 4350 McKinley St., Omaha, NE 68112, tel: (402) 453-4444, fax: (402) 453-7238

Fostex Corp. of America, 15431 Blackburn Ave., Norwalk, CA 90650, tel: (310) 921-1112, fax: (310) 802-1964, e-mail: info@fostex.com, WWW: <http://www.fostex.com>

Join the Number 1 Broadcast Design Team!

Would you like to be a part of the largest independent professional television design and installation company in the world? Find out why the networks, all the major Hollywood studios, and many successful corporations have become repeat clients. If you're up to the challenge of designing and building exciting and innovative facilities for the most demanding clients, we'd like to hear from you!

Television Systems Engineers & Project Directors

We are seeking Design Engineers, Project Engineers, and Senior Engineers experienced in a broad range of video and audio design. TV engineering and operations experience are important for these positions. We are also seeking Project Directors with experience in managing television systems design/installation projects.

Implementation Services Manager

This key management position is responsible for overall operation of our installation facility, including crewing, scheduling, and stock management. People management/motivation skills are important and television systems experience is desirable.

Equal Opportunity Employer. Please send resume with salary history to:

NationalTele@nsultants

National TeleConsultants, Inc.
Attn: Human Resources
700 North Brand Boulevard, 10th Floor
Glendale, CA 91203-1238
fax: 818-265-4455 e-mail: hr@ntc.com

Fujinon, Inc., 10 High Point Dr., Wayne, NJ 07470, tel: (201) 633-5600, fax: (201) 533-5216

KATA U.S.A., 2755 Alamo St., Ste. 103, Simi Valley, CA 93065, tel: (888) 872-5282, fax: (805) 520-7342, e-mail: katausa@aol.com

Panasonic Broadcast & Television Systems Co., One Panasonic Way, Secaucus, NJ 07094, tel: (201) 392-4319, fax: (201) 392-6001

Sony Electronics, Inc., 1 Sony Dr., Park Ridge, NJ 07656, tel: (800) 635-7669

Telebyte Technology, Inc., 270 Pulaski Rd., Greenlawn, NY 11740-1616, tel: (516) 423-3232, fax: (516) 385-8184, e-mail: sales@telebyteusa.com, WWW: <http://telebyteusa.com>

TV/COM International, Inc., 16516 Via Esprillo, San Diego, CA 92127, tel: (619) 451-1500, fax: (619) 451-1505

Errata

January 1997 Journal, pp. 60-61

In the story on SMPTE's 138th Technical Conference in Los Angeles, two of the

captions were reversed. The pictures are reprinted below with the correct captions. We apologize for any confusion this may have caused.



[p. 60] Stan Baron presented certificate to new Fellow John David Walters, Jr.



[p. 61, center] New Fellow Sven Olof Ekholm displaying his certificate.