

# MOVING?

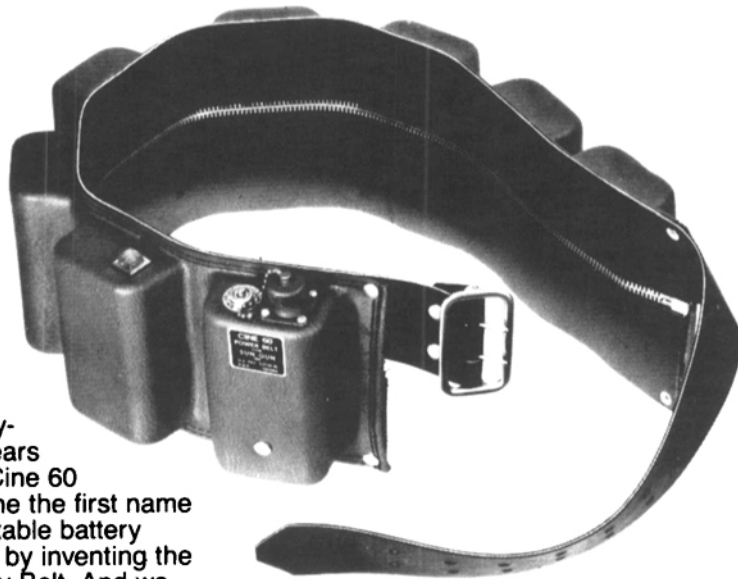
Please attach the mailing label from the wrapper to this form. Allow 8 weeks for change of address to take effect.

Fill in the form below providing either company address or your home address.  
Mail to: Membership Dept., SMPTE, 595 W. Hartsdale Ave., White Plains, NY 10607.

Member Number																			
Name _____	Title _____																		
Company _____																			
<input type="checkbox"/> Company Address _____																			
<input type="checkbox"/> Home Address _____																			
City _____										State _____									
Postal Code _____										Telephone _____									

## THE CINE 60 BATTERY BELT

# Powerfully Reliable



Twenty-five years ago, Cine 60 became the first name in portable battery power by inventing the Battery Belt. And we haven't stopped since. We've used new ideas, new materials, and new technology to make it more versatile, more rugged, and more comfortable. We developed the lightest, most efficient, most powerful built-in charger in the business. And found a way to combine high charging speed with maximum protection. Then we refined and developed our designs into the broadest selection of Battery Belts for Cameras, Vtrs, TV Monitors, Lights, and Sun-Guns. All with Cine 60's legendary ruggedness and reliability. Now, in our 26th year, proven reliability and proven life still is why more professionals use Cine 60 Battery Belts than any other. Powerfully reliable. Why trust your power to anything less?

See Us At Booth #3428 NAB Dallas

# CINE 60

EAST COAST FILM CENTER BUILDING/630 NINTH AVE NEW YORK, NY 10036/TEL (212) 586 8782  
WEST COAST 1050 CAHUENGA BLVD HOLLYWOOD CA 90038/TEL (213) 461-3046

## Books, Booklets, Brochures

**Television Engineering Handbook**, edited by K. Blair Benson, is a reference source for engineers involved in the design, development, maintenance, and operation of television equipment and systems. The book, authored by acknowledged specialists in the TV industry, includes chapters on digital television, cable and satellite systems, electronic editing, and both videodisc and tape recording and reproduction. Individual sections describe functions, characteristics, and design features of systems and components used in broadcasting, cable, and satellite distribution. Containing 1478 pages and enhanced by 1091 illustrations, the publication is available from McGraw-Hill Co., 1221 Ave. of the Americas, New York, NY 10020. Its price is \$89.50.

The Handbook will be reviewed in a future issue of the *Journal*.

**Standard Handbook of Consulting Engineering Practice**, by Tyler G. Hicks and Jerome F. Mueller, offers useful tips and guidance to an engineer wishing to establish his own consulting business. In the 528-page handbook, the authors explain exactly how to plan, organize, and set up a part-time or full-time operation. The comprehensive book is filled with concrete, detailed examples taken from professional practice, and covers everything from obtaining financing and meeting license requirements, to promoting a business and protecting against liability. The Handbook is available, at a cost of \$39.50, from the publisher: McGraw-Hill Co., 1221 Ave. of the Americas, New York, NY 10020.

**Audio Video Market Place 1985-1986**, published by R. R. Bowker Co., is a directory containing information on firms active in the AV field. The publication lists the products and services of more than 4500 manufacturers and distributors and offers informative sections on many of the associations, film commissions, unions, and other organizations active in or serving the audio/video fields. Over 1100 new entries have been added to the 1985-1986 edition, which carries a price of \$49.95. Further information about the directory can be obtained from R. R. Bowker Co., 205 E. 42nd St., New York, NY 10017.

**The Video Register 1985-86**, a directory of the professional video industry, has been updated by Knowledge Industry

Compact

without Compromise



## Studer 961/962: Small Wonder

It's a wonder how a console so small can do so much ... and sound so good!

The Swiss have a special talent for making great things small. A case in point: the new 961/962 Series mixers from Studer. In video editing suites, EFP vans, remote recording, and radio production, these compact Studers are setting higher standards for quality audio.

Sonic performance is impeccable throughout, with noise and distortion figures well under what you'd need for state-of-the-art digital recording. By refining and miniaturizing circuits developed for our 900 Series production consoles, Studer engineers have squeezed world-class performance into suitcase size.

The 961/962 Series is fully modular, so you can mix-and-match modules to meet your requirements. The 961/962 features stereo line level input modules with or

without 3-band EQ, plus mono mic/line inputs and master module with compressor/limiter. Other choices include a variety of monitor, talk-back, auxiliary, and communication functions. The 961 frame holds up to 14 modules, the 962 accepts up to 20.

Other new features in the 961/962 Series include improved extruded guide faders, balanced insert points, FET switching, electronic muting, Littlite® socket, and multi-frequency oscillator.

Thanks to its light weight, DC converter option, and sturdy transport cover, you can put a 961/962 mixer on the job anywhere. And, with Studer ruggedness and reliability, you can be sure the job will get done when you get there.

Packed with performance and features, 961/962 consoles will surely

make a big splash in audio production circles. Small wonder. Call your nearest Studer representative for more details.



With snap-on cover, mixer is road-ready in seconds.

**STUDER** REVOX

**Studer Revox America, Inc.**  
1425 Elm Hill Pike/Nashville, TN  
37210/(615) 254-5651

New York (212) 255-4462 • Los Angeles (818) 780-4234  
Chicago (312) 526-1660 • Dallas (214) 943-2239  
San Francisco (415) 930-9866

"See us at NAB Booth 3048"

**STANTRON** Unit of Zero Corporation

# VIDEO CENTER

MODULAR DESK CONSOLES • VTR/VCR RACKS  
CABINET CONSOLES • DUBBING RACKS • **ALL NEW**

for VIDEO PRODUCTION • POST-PRODUCTION • EDITING • ENG • EFP •

The STANTRON VIDEO CENTER series modular "add-on" features allow for maximum flexibility in designing console arrangements for professional, educational, industrial and communication VIDEO CENTERS. For a FREE copy of the "ALL-NEW" STANTRON VIDEO CENTER CATALOG #200, please write or call **STANTRON**

mailing address:  
P.O. Box 9158VC  
No. Hollywood, CA 91609 U.S.A.

Toll Free: 1-800-821-0019  
No. Calif. Toll Free: 1-800-821-0020  
So. Calif. please call: 1-213-875-0800  
TWX: 910-499-2177

factory:  
6900-6918 Beck Ave., No. Hollywood, CA 91605



**ALL NEW**

**STANTRON**  
Unit of Zero Corporation

# VIDEO CENTER

CABINET CONSOLES • VTR/VCR RACKS  
MODULAR DESK CONSOLES • DUBBING RACKS •

for • VIDEO PRODUCTION • POST-PRODUCTION • EDITING • ENG • EFP

"ALL-NEW" STANTRON VIDEO CENTER, designed to complement YOUR VIDEO EQUIPMENT. Modular "add-on" features allow maximum flexibility and versatility in creating console arrangements. Write or call for FREE STANTRON VIDEO CENTER CATALOG #200.

mailing address: P.O. Box 9158VC  
No. Hollywood, CA 91609 U.S.A.

Toll Free: 1-800-821-0019  
No. Calif. Toll Free: 1-800-821-0020  
So. Calif. please call 1-213-875-0800  
TWX: 910-499-2177

**STANTRON**  
Unit of Zero Corporation

factory: 6900-6918 Beck Ave., No. Hollywood, CA 91605



Publications, the publisher. Seventy pages and over 900 listings have been added, making the eighth edition even more comprehensive than last year's book. The 1985-86 edition contains more than 1200 production/post-production facilities, in addition to listings of consultants, equipment dealers and manufacturers, and program publishers and distributors. The directory has 506 pages and costs \$59.50. It is available from Knowledge Industry Publications, Inc., 701 Westchester Ave., White Plains, NY 10604.

**Focus on Fiber Optics**, a 4-page brochure developed by Artel Communications Corp., P.O. Box 100, West Side Sta., Worcester, MA 06102, spells out the advantages of fiber-optic cable over conventional copper and wire cable for communication applications. The brochure briefly illustrates the basics of fiber-optic technology and describes the methods by which the company's systems utilize this technology. Unique benefits of fiber optics include greater bandwidth, electrical isolation, noise immunity, and transmission security.

**A brochure on its line of computer graphics, CAD/CAM, and medical imaging products** has been released by Conrac Div. The 12-page, full-color booklet provides detailed descriptions of each model and its applications, along with sample graphics generated on the monitors. Among the monitors highlighted are Conrac's most recent additions to its line, Models 7351 and 7400. This brochure is available from Conrac Div., Marketing Communications Dept., 600 N. Rimsdale Ave., Covina, CA 91722.

**The Tektronix Spectrum Analysis Primer**, third ed., is available from Tektronix, Inc., P. O. Box 1700, Beaverton, OR 97095. The 23-page primer, containing information ranging from a basic description of a spectrum analyzer to a glossary, is designed to provide quick access to some of the more common spectrum analyzer measurement aids. These aids are in the form of charts, graphs, and explanations that are often needed at hand when one uses a spectrum analyzer.

**A direct-order catalog of measurement products** initiates a new service from Hewlett-Packard Co., Direct Marketing Div., 1820 Embarcadero Rd., Palo Alto, CA 94303. The "Instruments Direct Catalog" contains a wide selection of the company's measurement products, along with full technical descriptions. Some 200 color photographs show the assortment of basic instruments, accessories, cables, adapters, and software and controller supplies.