

# Classified

## Business Opportunities

**Motion Picture Laboratory and Videotape Duplication Facility.** Land and building for sale. Building is fully functional in all areas of air conditioning, electrical power, and plumbing for the operation of a motion picture lab and videotape duplicating center. Would also consider sale of lab equipment, and the lab is presently generating \$1.5 million per annum in sales. Call Harvey Quintal at (201) 744-0403 for further information. All inquiries will be kept confidential.

## Equipment Available/Wanted

**Available.** Two bi-directional Peterson Panel Printers with manual light valves. Can be used with 16mm or 35/32mm film elements. For information call Tony Peterman, Allied Film & Video, (312) 348-0373.

**Available.** Amigo Color Corrector with secondary color controls. One year old and in excellent condition. \$45,000 (Canadian). Contact Tom Loo, Medalion Film & Video Laboratories, 19 Mercer St., Toronto, Ont. M5V 1H2, Canada. Telephone (416) 977-0019 or Fax (416) 977-7689.

**Available.** Film-handling equipment, additive contact printers, retrofit kits, optical and special effect printers, HFC (formerly Hazeltine) color analyzers, and used laboratory equipment. Contact Hollywood Film Co., 3294 E. 26th St., Los Angeles, CA 90023. Call (213) 462-3284. Telex 387-807 (BENHAR).

**Available.** Hazeltine 16mm motion picture analyzer for negative and reversal. Model #116. Good working condition. \$10,000. Contact Russ Suniewick, Colorlab Corp., 5708 Arundel Ave., Rockville, MD 20852. Call (301) 770-2128.

**Wanted.** UCLA Extension needs new or used film and video equipment for production and post-production classes. Donations are tax-deductible and will be publicized if you wish. Call Charles Swartz, (213) 825-9064.

## 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

**TV Product Marketing Manager.** To research new products and markets for signal processing products and frame synchronizers. You will use your excellent technical knowledge and communication skills to provide worldwide product support and will develop programs to enhance their sales. An understanding of TV theory/signal processing technology is necessary. TV engineering or marketing experience preferred. Send resume to Iris Newman, Tektronix, Inc., P.O. Box 500 58-639, Beaverton, OR 97077.

**Motion Picture Technicians.** With at least two years experience as negative developers in a professional motion picture laboratory. Good salary, full benefits. Contact Robert M. Smith, Du Art Film Labs., Inc., 245 W. 55th St., New York, NY 10019, Tel. (212) 757-4580, Fax (212) 333-7647.

### Positions Wanted

**Broadcast Operations Technician.** Experience with 1-in. machines, 3/4" playback machines, switching, Chyron, dubbing, satellite recording. Contact Eugene A. White, 264 Whitehall Rd., Garden City, NY 11530. (516) 292-6037.

## Advertisers Index

|   |          |
|---|----------|
| ACM Press .....                               | 783      |
| Alamar Electronics .....                      | 782      |
| Allen Avionics .....                          | 780      |
| Allen Products .....                          | 771      |
| Chambless Cine Equipment .....                | 784      |
| Forward Momentum .....                        | 784      |
| Fujinon Inc. ....                             | 781      |
| Geocam Corp. ....                             | 782      |
| Ikegami Electronics .....                     | 778, 779 |
| In Motion .....                               | 775      |
| Key Systems .....                             | 788      |
| LEA .....                                     | 784      |
| Lighting Dimensions .....                     | 785      |
| Lowel-Light .....                             | 776      |
| Magna-Tech Electronic Co. ....                | 773      |
| National Assoc. of College Broadcasters ..... | 786      |
| Nemal Electronics .....                       | 774      |
| Nikon .....                                   | 777      |
| Professional Services .....                   | 787      |
| Rangertone Research .....                     | 780      |
| 3-D TV Corp. ....                             | 788      |
| Wohler Technologies .....                     | 788      |

## 3-D VIDEO

Field Sequential or Over/Under Formats. NTSC, YC, RGB

- Stereo Glasses Drivers
- Wireless LCD Glasses
- Stereo Camera Multiplexers
  - Stereo Lenses
- Stereo Video Projection
- Consulting on Stereoscopic Video, Film, and Photography.
  - 15 Years Experience.
- World's Largest Technical & Patent Library on Stereoscopic Imaging.

**3DTV**  
CORPORATION

**3-D TV CORP.**  
P.O. Box 13059  
San Rafael, CA 94913-3059  
Ph: 415/479-3516  
FAX: 415/479-3316

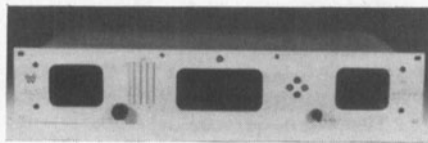
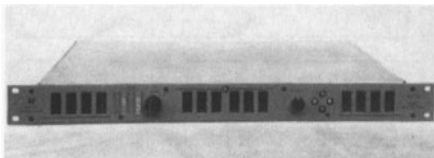
## HEAR and SEE AUDIO PHASE REVERSAL

1 R.U. STEREO AUDIO MONITOR

AMP-1A shown with optional level meters and phase indicator

2 R.U. STEREO AUDIO MONITOR

AMP 2 includes phase indicator and extended range level meters



The AMP- series of Ultra Near-Field™ audio monitoring systems provide new and higher levels of "confidence monitoring" than previously available, yet they use a bare minimum of precious rackspace in the critical operating zone of video equipment bays. These high fidelity monitors provide a much sharper acoustic indication of out-of-phase audio feeds than the usual monitoring method of speakers mounted on brackets. The much more tightly focused sound field produced by these monitors also greatly reduces adjacent-bay interference where nearby bays will be in use simultaneously.

The visual phase indicator and level meters (standard with the AMP-2, optional on the AMP-1A.) show dynamic phase and channel separation as well as signal level, at a glance, without operation of any L+R, L-R mode switches. Other options, such as input select switching and headphone output, are also available to suit exacting requirements.

Experience this new monitoring at SMPTE booth # 1856 or contact:



Wohler Technologies, Inc.  
1349 Kansas St. San Francisco 94107  
(415) 285-5462 FAX: (415) 821-6414

## WE PLACE ENGINEERS

CHIEFS, ASST. CHIEFS, MAINTENANCE TECHNICIANS, SATELLITE AND XMITTER America's Leading Source For A Decade (TV STATIONS, POST PRODUCTION, MFG.)  
PHONE • RESUME -- Mark Kornish



Employer Paid Fees

**key systems**  
international, inc.  
479 Northampton Street  
Kingston, PA 18704  
Phone (717) 283-1041  
Fax (717) 287-5889