

# New Products



The new TekLumaColor II photometer from Tektronix

The TekLumaColor II photometer has been announced by Tektronix, Inc., 14180 S.W. Karl Braun Dr., P.O. Box 500, Beaverton, OR 97077-0001. This handheld device, which can be used for such applications as color matching and color balance for TV studios, TV manufacturing, display manufacturing, CRT repair, and display services, makes real-time color measurements when combined with the J1810 chromaticity head.



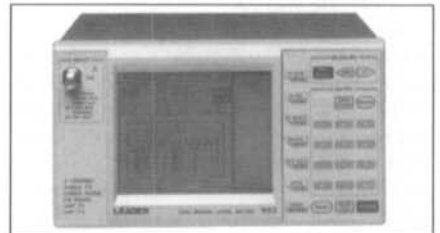
The Agile Omni Model MT830IBR from Standard Communications

Standard Communications Corp., P.O. Box 92151, Los Angeles, CA 90009-2151, (310) 532-5300; Fax: (310) 515-7997, has announced the release of new receivers.

The Agile Omni Model MT830IBR satellite TV receiver meets with RS 250C and CCIR 567 performance standards. It features manual, automatic, or computer remote control of all vital functions and settings required for C/Ku-band full/half transponder operation.

The MT900 Intercontinental satellite receiver has a fully synthesized PLL tuning circuit with digitally locked continu-

ous tuning AFC and microprocessor control. The C/Ku-band 950 to 1750-MHz RF input is dual-converted to a commercial industry standard of 70 MHz I.F.



Leader Instruments Model 953 level meter

The Model 953 CATV spectrum meter is now available from Leader Instruments Corp., 380 Oser Ave., Hauppauge, NY 11788, (516) 231-6900. Features include both analog bargraph and spectrum displays with digital readouts on an LCD screen; frequency coverage is 5 to 1030 MHz. Model 953 contains all U.S. broadcast and cable channel formats and can be programmed for customized channel schemes for each local cable operator. Auto search and auto ranging allow for measuring conditions for any situations, and up to 50 set-up programs may be easily tailored and stored to meet the needs of individual systems.

The Series 7000 multifunctional generator is now available from Compuvideo, Inc., 3861 Oceanview Ave., Brooklyn, NY 11224, (212) 213-6818; Fax: (718) 714-9873. Designed for editing, production, post-production, and maintenance applications, the Series 7000 supports numerous outputs including S-VHS, composite, and component. It consists of four sections: 12 test patterns, six black burst outputs, sync and subcarrier outputs, and an audio generator; these permit the user to configure editing systems in many different ways and allows for future expansion.

The RG-400 test signal generator is new from Magni Systems, Inc., 9500 S.W. Gemini Dr., Beaverton, OR 97005, (503) 626-8400; Fax: (503) 626-6225. The RG-400 was designed specifically for multimedia and desktop video applications and has a complement of 12 test signals optimized for desktop video production systems. It can be genlocked to an external video source or can serve as the master reference for the entire video suite. The generator also has video outputs in both NTSC and Y/C formats and includes a stereo audio test tone output for complete system setup and monitoring.

## It's Revised! It's Accurate! It's A Must!

The Association of Cinema  
and Video Laboratories'

### Fifth Edition Handbook

*Recommended Procedures for Motion Picture  
and Video Laboratory Services*

**ORDER BY  
MAIL TODAY!**

\$24.<sup>95</sup> plus \$5 shipping  
and handling  
for each handbook.  
(International Shipping Additional)

**CHECKS PAYABLE TO:**

ACVL  
7095 Hollywood Blvd.  
Suite 751  
Hollywood, CA 90028

**ACVL**  
ASSOCIATION OF CINEMA AND VIDEO LABORATORIES