

**7-11 July 1980**

**Practical Optimization Conference**, Stanford University. Info from Dr. Philip E. Gill, Systems Optimization Laboratory, Department of Operations Research, Stanford University, Stanford, CA 94305.

**13-18 July 1980**

**32nd NAVA Institute for Professional Development**, Indiana University, Bloomington, Ind. Info from NAVA Institute, 3150 Spring St., Fairfax, VA 22031.

**25-27 July 1980**

**Videospace Consumer Show**, Seattle, Wash. Info from Michael R. Gaines, Rising Starr Productions, P.O. Box 17209, Seattle, WA 98107.

**28 July-1 August 1980**

**SPIE 24th Annual International Technical Symposium**, San Diego, Calif. Info from Society of Photo-Optical Instrumentation Engineers, Bellingham, WA 98225.

**27 August 1980**

**Advances in Color Technology, Symposium, American Chemical Soc. and Chemistry Div., Inter-Society Color Council**, San Francisco. Info from Dr. Lawrence R. Lerner, Harmon Colors Corp., Box 419, Hawthorne, NJ 07507.

**12-18 September 1980**

**Photokina**, Cologne, W. Germany. Info from Messe-und Ausstellungs GmbH, Koln Postfach 21 07 60, D-5000, Cologne 21, W. Germany. (See *Journal*, p. 520, July 1979.)

**22-26 September 1980**

**UNIATEC Congress**, Varna, Bulgaria. Info from UNIATEC Secrétariat Général Permanent, 92, Champs Élysées, Paris VIII, France.

**20-23 September 1980**

**International Broadcasting Convention**, Metropole Conference and Exhibition Centre, Brighton, England. Info from IBC Secretariat, IEE, Savoy Place, London WC2P 0BL, England. (See *Journal*, p. 566, Aug. 1979; and p. 56, Jan. 1980.)

**29 September-2 October 1980**

**VIDCOM** (International Market for Videocommunications), Palais des Festivals, Cannes, France. Info from John E. Nathan or Lora Ballato, 30 Rockefeller Plaza, Suite 4535, New York, NY 10020. (See *Journal*, p. 520, July 1979.)

**29 September-3 October 1980**

**The SPIE Huntsville Electro-Optical Technical Symposium**, Huntsville, Ala. Info from the Society of Photo-Optical Instrumentation Engineers, P.O. Box 10, Bellingham, WA 98225.

**5-10 October 1980**

**The International Federation of Television Archives/Fédération internationale des archives de télévision (IFTA/FIAT) General Assembly**, Ottawa, Canada. Info from A. W. Ross, Canadian Broadcasting Corp., P.O. Box 8478, Ottawa, Ont., Canada K1G 3J5.

**6-10 October 1980**

**FKTG Meeting**, Berlin, W. Germany. Info

**9-14 November 1980**

**SMPTE Technical Conference and Equipment Exhibit**, New York Hilton Hotel, New York City. Info from SMPTE Headquarters.

from Georg Drechsler, Fernseh- und Kinotechnische Gesellschaft eV, ZDF, Postfach 4040, 6500, Mainz, W. Germany.

**7-9 October 1980**

**Society for the Advancement of Material and Process Engineering, Seattle Chapter, 12th National Technical Conference**, Seattle, Wash. Info from Marge Smith, c/o SAMPE, P.O. Box 613, Azusa, CA 91702.

## Erratum

The Future of High-Definition Television: First Portion of a Report of the SMPTE Study Group on High-Definition Television

By Donald G. Fink

February 1980 *Journal*, pp. 89-94

Page 93, paragraph 2.8, sentence 3. The signal specification should refer to the *I* signal, not the *Q* signal. Accordingly in that sentence, *I* should be substituted for *Q* and *E'*, should be substituted for *E'q*.

**FAIRCHILD**

A Schlumberger Company

### Solid-state CCD sensor replaces Vidicon tube.

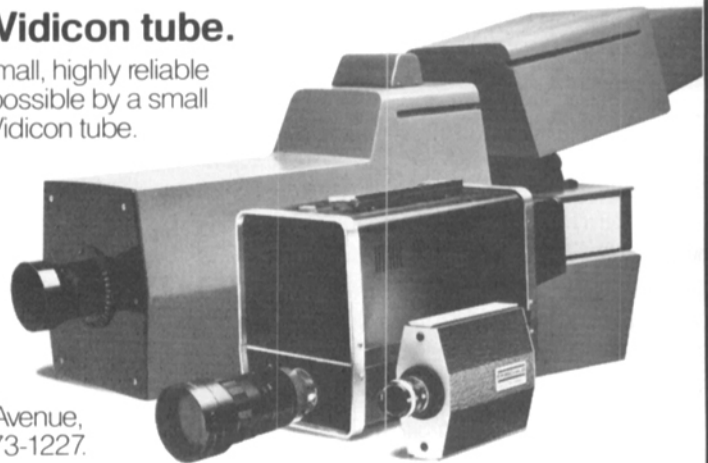
You're looking at the latest step in CCD technology. A small, highly reliable video camera from Fairchild. Its reduced size is made possible by a small solid-state sensing device that replaces the traditional Vidicon tube.

This CCD sensor, made by Fairchild, can turn images into electrical signals so precise computerized measurements can be made.

At Fairchild, we've been working on this type of high-technology product for the past ten years. Longer than anyone. At the rate our technology is advancing, you may soon be able to fit the future of video photography into the palm of your hand.

For further information, call or write CCD Imaging, Fairchild Advanced Technology Group, 4001 Miranda Avenue, Palo Alto, CA 94304. Tel: (415) 493-8001. TWX: 910-373-1227.

Fairchild Camera and Instrument Corp.



# The smaller we get, the better things look.

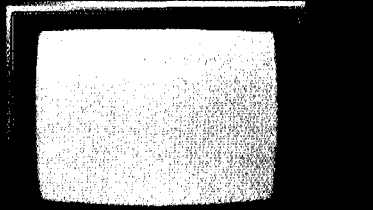
# Panasonic introduces a whole new line of color monitors with one thing missing: A big price.

Paying less than you expect for something is always a surprise.

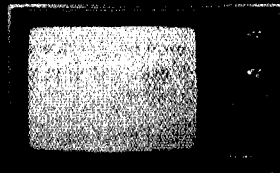
But getting everything you want is even better. That's why you'll want to take a close look at the only completely new line of color monitors in the video industry. From Panasonic. They range from 7" to 19"—all sizes measured diagonally. And prices start at only \$450\*.

Every monitor is equipped with important features. Like the Quintrix II™ in-line black matrix picture tube for a picture that's so lifelike, you'll feel you're a part of it. And the Panabrite™ dial that lets you adjust contrast, color and brightness. The way you want them.

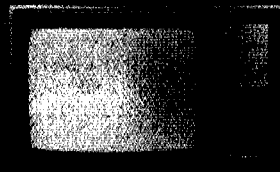
The 19" CT-1910M and the 13" CT-1310M monitors and the 13" CT-1310V monitor/receiver are equipped with ColorPilot™ which automatically adjusts



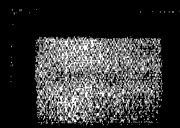
CT-1910M 19" monitor



CT-1310V 13" monitor/receiver



CT-1310M 13" monitor



CT-100M 10" monitor



CT-700M 7" AC/DC monitor

the color quality to preselected levels.

For an inexpensive way to monitor more than one program source at a time, use several compact 10" CT-100M's.

When you're moving from one place to another, there's a 7" portable: the CT-700M. It works on both AC and DC. In DC operation, it automatically adjusts to either a 12- or 24-volt power source. It also comes with a car adapter. And a front-mounted LED indicator lets you know if your battery source is running low.

Whatever your needs are, look to Panasonic. You'll like everything you see and you'll like the prices, too.

For more information, write: Panasonic Company, Video Systems Division, One Panasonic Way, Secaucus, N.J. 07094. In Canada: Panasonic Video Systems Department, Mississauga, Ontario.

\*Panasonic prices are suggested prices. Actual prices may vary by dealer.

**Panasonic**  
just slightly ahead of our time