E Official Monthly Publication of the Society for Information Display **IDENTIFY OF THE Society for Information Display September 1987** Vol. 3, No. 8

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Electron Devices

Circle no. 3

SEPTEMBER 1987 VOL. 3, NO. 8

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- 12 Hard copy for true three-dimensional images You won't need special glasses to see the 3D image on page 13—just a little practice and concentration. Our article covers all known techniques for producing 3D hard copy for aided and unaided viewing except for holography, which will be addressed next month.

Official Monthly Publication of the Society for Information Display

Larry F. Hodges, Shaun Love, and David F. McAllister

16 Applications of miniature CRT displays The mini-CRTs that fit so neatly into pilots' helmets could revolutionize the way we see and work. Imagine a set of "visual headphones" for a typist or a surgeon's head-down display for monitoring a patient's vital functions during surgery.

Jim E. Wurtz

- **19** 1987 SID honors and awards Meet some of the pioneers in display technology, the distinguished recipients of this year's honors and awards.
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Cover: Left-eye perspective view of a twisted torus, half of a stereo pair viewable in 3D by the naked eye. Computer graphics and photography by Louis Harrison. (page 12)



Next Month in Information Display

- Holographic hard copy
- Dedicated graphics processors

industry news

Large-screen fiber-optic system installed at Vegas airport

Advance Display Technologies, Inc., Golden, CO, has completed a \$960,000 agreement with Videoview Airport Advertising, Inc., to install three of its 6 x 8-ft. FiberVision display screens and three fullcolor video laser projectors at McCarran International Airport, Las Vegas, NV. The FiberVision system, invented and manufactured by Advance Display, uses a fiber-optic screen and laser projector. Any type of still or moving picture or text can be projected.

Earlier this year, Advance Display reached a \$5.1 million licensing agreement, stock purchase, and product sale with Mitsubishi Rayon Co., Tokyo, Japan, to manufacture and market the FiberVision display board in Japan. The sale to Videoview represents the first commercial application of the system.

Riverfront Stadium installs giant screen

Riverfront Stadium, Cincinnatti, OH, unveiled Sony's Jumbotron video screen on May 24, the 52nd anniversary of major league baseball's first night game. The 24 x 32-ft. screen is a version of the world's largest video screen (82 x 131 ft.) exhibited at the 1985 Japan Expo. The Jumbotron is part of a \$5 million overhaul of the stadium's scoring and storage facilities, which includes three new matrix-type conventional scoreboards and a remodeled plaza message board outside the stadium. The screen's image sharpness and brightness come from more than 100,000 Sony Trini-Lite high-luminance high-efficiency light-emitting cells.

Laser portraiture

Lumonics, Inc., U.K., has loaned a pulsed laser from its JK Lasers Division to the Museum of Holography, New York, NY. The laser produces the clearest, brightest holographic portraits available. The Museum's "Holo-Fame" exhibits holographic portraits of celebrities ranging from Wall Street's Malcom Forbes to Sesame Street's Big Bird, and includes two new portraits—musician David Byrne of the Talking Heads and artist Keith Haring. Until October 16, anyone can be a holographic celebrity for only \$1500, a portion of which is a tax-deductible donation to the museum. The 12 x 16 in. framed portrait is ready within ten days, and the sitting takes only 45 minutes. For further information contact Patrick Sadowski at the Museum of Holography at 212/925-0581.

Multi-national company will make color LCDs

Thomson-CSF, France, General Electric Co., and VDO Luftfahrtgerate Werk Adolf Schindling GmbH, West Germany, have signed an agreement to develop and manufacture LCDs, particularly flat-panel and active-matrix full-color LCDs. Thomson-CSF and VDO Luftfahrt will form a joint subsidiary, Eurodisplay, which will benefit from the technologies developed by General Electric in the U.S. Eurodisplay will enable the three companies to pool their R&D efforts to develop new products for volume production as well as special-purpose devices.

People

Norman Rhodes has been named vice president of engineering and consulting by Concentration, Heat and Movement (CHAM), Huntsville, AL.

John V. Giordano has been appointed corporate controller of Diagnostic/ Retrieval Systems, Inc., Oakland, NJ.

DocuPro, Inc., Mountain View, CA, has appointed **Austin F. Ford, Jr.**, director of corporate communications.

Hyundai Electronics America, Santa Clara, CA, has appointed Carmen T. Reitano vice president and general manager of its newly formed Information Systems Division.

Alex MacDonald has been promoted to vice president and controller of Interstate Electronics Corp., Anaheim, CA.

Joseph Wielock has been appointed national sales manager for the Still Image Systems Group, New Business Division, Sony Information Systems Co., Park Ridge, NJ.

Dennis K. Medler has been appointed vice president of sales and marketing for 3d Systems, Inc., Sylmar, CA.

Isaac R. Barpal has been appointed general manager, research and development, of the Westinghouse Electric Corp., Pittsburgh, PA.

Concept Development. Inc. (CDI) of Costa Mesa, CA, has named David J. Herby as general manager.

In memoriam

With deepest sorrow, Lucitron inc. Northbrook, IL, announces the death of its co-founder and vice chairman Joseph Markin on June 9 after a long illness. After working on flat television display devices at Zenith Radio Corp. for 13 years, he co-founded Lucitron to pursue gas-electron-phosphor technology. Mr. Markin specialized in television technology and in military electronics, and also taught at the Illinois Institute of Technology and the University of California at Santa Barbara. He was also an accomplished pianist and teacher of piano for some 50 years, and a judge at Chicago's Science Fairs for 14 years.

Joseph Markin was educated at the Illinois Institute of Technology and the University of Chicago. He published papers on microwaves, cable and subscription TV, and electronic displays, and was awarded six patents. He was a senior member of the IEEE, a member and director of the SID and Sigma Xi, and a registered professional engineer in Illinois. Mr. Markin was a program committee member for the annual SID International Symposium for many years, served as General Chairman in 1975, and was a SID outstanding service award recipient.

Mr. Markin is survived by his wife Jean, three daughters, two granddaughters, and two sisters. He will be greatly missed by his family, friends, and colleagues.

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editorial

Our "Directory of the Display Industry" in this month's issue of *Information Display* is, insofar as we know, the first of its kind attempted, and we feel that it will prove to be of real reference value. Creating such a directory "from scratch" has been an interesting experience, as they say. Howard Funk volunteered to get us started by dipping once again into his data bases to give us a printout listing of all U.S. firms engaged in information display. It soon became obvious that limitations would have to be made. Even confining it to firms employing over 100 people with sales over \$10 million resulted in a 1.5-in.-thick printout, with hair-splitting categories only a bureaucrat could love. But it was an excellent start. By combining our own lists with selections from Howard's printout, we were able to send out questionnaires to over 1,000 firms.

And now for the directory itself. Part I consists of product categories. Companies are listed alphabetically by name only under as many categories as applicable. Part II is a single alphabetical listing of all companies, giving addresses, telephone numbers, sales contacts, and a brief description of each company's product line. You will notice that certain companies have been listed in **boldface** type. These are the companies that have placed advertisements in this month's issue, because we wanted to have some distinctive way of recognizing their support for our Society and its journal (that we would be doing so was pointed out in the cover letter sent with each questionnaire, of course.) Because this directory is the first of its kind we can indulge in a bit of hyperbole and state that it is the most comprehensive ever. We feel confident that you, our readers, will refer to the directory on numerous occasions in the coming year. Obviously, though, we welcome your comments, so that next year we can announce how updated and improved our second directory is. We feel confident, too, that our current advertisers, an important component in the kind of ID we are trying to provide, will be joined by others who recognize the value of this endeavor.

Our feature article this month is on hard-copy 3D printing technologies. Larry Hodges, Shaun Love, and David McAllister have provided a comprehensive overview, following up on their article in the May issue of *ID*. Because of the size of the Directory, we are running the non-holographic half this month; holography will appear in October's issue.

In the April issue of *ID*, Jim Wurtz gave "A Fond Farewell to the Display Industry." Obviously, this farewell did not mean goodbye forever, as his article on applications of miniature CRTs illustrates. Although he outlines the history and current uses of miniature CRTs, he also gives intriguing and far-reaching future applications that should give many of you much to think about.

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president's message



Most recently, I have used this column for a number of personal observations and comments. It would seem appropriate, therefore, for the sake of balance, to devote this month's column more to Society news and issues.

SID '87 in New Orleans has now become part of history. The attendance of 866 missed the record of SID '86 in San Diego by a fair amount, but Seminar attendance was excellent and the exhibits topped the 100-booth mark for the first time ever. Thus, SID '87 was definitely a success, but it raised again two difficult ques-

tions for Tom Credelle's Symposium committee: "How important is site selection to Symposium attendance?" and "How important is the local concentration/presence of display activity and SID members?" We discussed these issues at length, also with a number of our most loyal exhibitors, and Tom Credelle has appointed one of their representatives to his committee to help in the future site selections. As usual, your ideas and opinions, or criticisms, are most welcome.

Yet another important meeting is planned for next spring, the 57th annual meeting of the Inter-Society Color Council (ISCC) to which SID belongs. SID and ISCC are jointly sponsoring this meeting (May 8-10, 1988, in Baltimore, Maryland) just prior to the SID '88 Symposium (May 23-27 in Anaheim, California). The focus of the meeting will be the accurate transfer of colors from computer graphics and video presentations to hard copy, and vice versa. Larry Tannas, SID Vice President, is also Program Chairman of this meeting; a Call for Papers has just been prepared and Larry is eagerly looking forward to receiving a large number of abstracts.

A difficult decision reached by the Board of Directors at its last meeting was prompted by the realization that the mailing costs for our publications to members outside the North American continent are close to our present membership dues. After extensive deliberation and consultation with our overseas colleagues we decided to charge overseas members a mailing surcharge next year as is, in fact, quite common for most other technical societies. I would like to emphasize that we reached this decision reluctantly and that we are working with the overseas chapters to find ways to minimize the effects of this surcharge. Here again we welcome your comments.

Sincerely,

Kaalte

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Model 1401, actual size.

letters_

Pardon me, but isn't that my parallactiscope?

In their survey article on 3-D ("True Three-Dimensional CRT-Based Displays," *ID*, May 1987), Larry Hodges and David McAllister give a brief mention to my parallactiscope, referring to it as an "autostereoscopic time-interlaced display" (Fig. 8 in the article). However, they erroneously attribute its development to SOCS Management Co. (Lowell Noble). Although Lowell has done some fine work—such as projecting the image so that it "appears to float in space"—the use of a moving slit must not be attributed to him.

The fact is, Lowell purchased a parallactiscope from me to use in some of his experiments!

The authors' description of parallactiscope operation is not quite accurate. My new book, *The 3-D Oscilloscope*, just published by Prentice-Hall, has a detailed description of the parallactiscope and a complete history of 3-D.

> –Homer B. Tilton Tucson, Arizona

The authors reply-

We are aware that the parallactiscope was developed by Mr. Tilton and apologize if our article seemed to attribute the origin of this idea to Mr. Noble. SOCS Research has built a display system which uses an electro-optical moving slit. This display has been demonstrated at SIGGRAPH '85 and at SPIE's O/E LASE Symposium in 1986 and 1987.

It was not our intent to present a complete history of 3D display or to describe all viable technology implementations. Our goal was to present an overview of non-holographic true 3D display techniques of current interest and give examples of their implementations. We apologize to Mr. Tilton if our article upset him.

> -Larry F. Hodges and David F. McAllister North Carolina State University Raleigh, North Carolina

What is your opinion? ID's editors welcome letters from readers on specific articles or topics of general interest to the display community. Write to the Editor, Information Display, c/o Palisades Institute for Research Services, Inc., 201 Varick St., New York, NY 10014.

"Puff-piece" leaves questions unanswered

Marv Hodges and I were in business together about 20 years ago and, as a small-time entrepreneur myself, I appreciate first-hand the trials and tribulations of bringing a unique product to market.

So it troubles me all the more to complain about Ted Lucas' article on Marv's new video projector ("Improved Single-Lens Projection TV System," ID, June 1987). As a scientific journal, mention-and comparison-should have been made of the well-known (and of similar design) Electrohome three-gun one-lens projector. Surely such a comparison would have been scientifically useful to help elucidate what advantage the curved faceplate and full liquid immersion of dichroics provides compared to the otherwise similar Electrohome design. As it was, no useful claim was made for choosing this different CRT design.

The full liquid fish tank is said to eliminate an air-to-glass surface. But conventional projection CRTs are decoupled from the glass-to-air interface by multicoating their external surface, or by liquid coupling of the lenses to the CRT. Elimination of shadow masks is an odd "advantage" to tout. Shadow masks are found in no three-gun projector on the market, and never have been. So what advantages does Marv's projector offer? One obvious disadvantage not mentioned in the article is that the electron beam incidence is at an acutely sharper angle in the corners of Marv's CRT than on flatfaced CRTs, so one should expect greater spot aberration. How does Marv handle that very real problem?

Yes, small entrepreneurs have a tough time of it; and yes, American industrial ingenuity is being suffocated by the quarterly bottom-liners. Those real issues do not excuse such a deliberate puff-piece posing as a technical article in our prestigous journal.

> -Tom Holzel, President Arcturus, Inc. Acton, Massachusetts

Editor's Note: We regret having omitted a comparison of the Triuniplex system to other similar projection devices, which we agree would have enhanced the usefulness of the article. We have asked Marv Hodges to respond to the technical questions raised by Mr. Holzel.

This letter is a response to Tom Holzel's letter to you criticizing the June report on our patented inventions "posing as a technical article." Tom identifies five areas of confusion and/or lack of comprehension: (1) wanted a comparison of our system vs. the Electrohome product because of "similar design"; (2) saw "no useful claim" for our new CRT design; (3) commingled anti-reflection, coupling, immersion, and "fish tank"; (4) stated that a direct-view, full-color image without a shadow mask "is an odd advantage to tout"; and (5) stated that any curved faceplate has a greater beam incidence than any flat faceplate, without any knowledge of deflection angles.

(1) The Electrohome projectors are not single-lens systems, but three-lens designs sharing a common exit element: three separate projection lenses are positioned before the dichroics, and the common exit element comes after (used for corner focus, not magnification); they can be focused down to a 5-ft. image by compressing the sweep and enlarged to a 14-ft. image by expanding them, and nothing beyond these limits. Our design is infinitely variable from 1 ft. to infinity because the magnification optics are outside and are boresighted to the combined color images (like film projectors). TDS generates 1000 lum of peak brightness at

continued on page 56

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In this age of computers, we have naturally computerized. All of our colorimeters contain microcomputers. All of our laboratory systems (and most of our battery powered field units) can be interfaced via IEEE-488 so that your computer can not only take the data, it can also control our instruments. Computers take over in a big way when it comes to the goniophotometer systems.

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Hard copy for true three-dimensional images

BY LARRY F. HODGES, SHAUN LOVE, AND DAVID F. MCALLISTER

N AN earlier article [ID, May 1987], we surveyed current technologies for true three-dimensional (3D) CRT-based display systems. In that article we identified four basic approaches to producing a display system for interactive manipulation of 3D images: multiplanar displays, alternating pair displays, time-parallel stereo pair displays, and time-multiplexed stereo pair displays. Multiplanar displays create a 3D image by presenting, in rapid succession, a series of two-dimensional (2D) slices of an object. The slices are optically or physically positioned in space so that a 3D image is perceived by the observer. Alternating pair displays create a depth effect by alternating between two perspective views of an object which differ by a vertical rotation of approximately 1 to 2°. Time-parallel stereo pair displays present left- and right-eye perspective views simultaneously on a single CRT screen or on separate screens. The correct view is delivered to each eye using special viewing hardware such as polarized glasses, colored glasses, or projecting lenses. Timemultiplexed stereo pair systems include both those that switch rapidly between right- and left-eye views of an image, using an electro-optical shutter or moving slit system to deliver the proper view to each eye; and systems that scan horizontal parallax information across a CRT screen

Larry F. Hodges and Shaun Love are visiting instructors and David F. McAllister is a professor in the Department of Computer Science at North Carolina State University, Raleigh, North Carolina. while using a moving slit to direct the proper view to each eye. Moving slit systems have recently been described in a new book (Prentice-Hall, 1987) by Homer B. Tilton entitled, *The 3-D Oscilloscope: A Practical Manual and Guide*.

In this article we treat the problem of producing hard-copy representations of computer-generated 3D images for archiving, dissemination, and presentation. We should first note that images that have been generated digitally may require large amounts of memory. For example, to store a single bit-mapped stereo pair that has been produced on a graphics frame buffer with 1024 by 1024 resolution using true color (24 bits/pixel) would require 6 Mbytes of memory, assuming no data compression. A 30-sec animation consisting of 30 stereo pairs/sec would require over 5 Gbytes of storage. There are more efficient techniques for archiving and disseminating computer-generated 3D images. We now examine some alternative techniques for hard-copy representation of such 3D images.

We begin by surveying the possible approaches to producing 3D hard copy. We have divided the general techniques into several categories [Fig. 1]. All the currently useful methods for digital images, including holography, make use of stereo pairs or slices. At the highest level, these techniques may be divided between unaided viewing, or autostereoscopic techniques, and aided viewing, in which some type of viewing apparatus is needed to deliver the correct image to an observer. Autostereoscopic techniques may be further divided into holographic and non-





holographic categories. Holography will be covered in a separate article next month. Techniques that require viewing apparatus are divided into static versus dynamic images. Dynamic images allow the introduction of movement into the 3D display.

Free viewing

Perhaps the simplest representation of a 3D image based on stereo pairs is the presentation of the pair side by side. The pair can be created on a graphics printer or plotter, or printed from film. The stereo pair can be viewed without optical aids using a technique called free viewing. (This technique is used by stereo photographers when registering transparencies.) There are two different methods of free viewing: parallel viewing and crosseved or transverse viewing. With parallel viewing the observer looks at the right perspective view with his right eye and the left perspective view with his left eye [Fig. 2a]. The 3D image appears to be in between the two perspective images. Because it is difficult for most persons to look walleved (i.e., diverge their lines of view, Fig. 2b), corresponding points in the leftand right-eye perspective views should not be separated by more than the average horizontal distance between the eyes: approximately 2.5 in. This requirement



Fig. 2: Methods for free-viewing stereo pairs.

limits the size of the stereo pair.

With transverse or cross-eyed viewing, the positions of the left- and right-eye perspective views are reversed, so that the left eye focuses on the perspective on the right and the right eye focuses on the perspective view on the left [Fig. 2c]. This method is usually easier for most people to learn and can be used to view stereo pairs whose perspective views are much larger than 2.5 in. [Fig. 2d].

Figure 3 illustrates both a parallel-view stereo pair and a tranverse-view stereo pair of a twisted torus. The three perspec-

tive views are: a left-eye perspective view, a right-view perspective view, and another left-eye perspective view. To see the corresponding 3D images using parallel or transverse viewing, follow the instructions in the figure caption.

Readers can obtain numerous examples of the side-by-side stereo presentation technique from books of stereo pairs such as *Photographing in 3-D* by Burder and Whitehouse or *The World of Stereograms* by Darrah, both of which are available from Reel 3-D Enterprises, Duarte, California.



Fig. 3: Exercise in 3D viewing. Both a parallel-view stereo pair and a transverse-view stereo pair of a twisted torus are illustrated. The three perspective views are: a left-eye perspective view, a right-eye perspective view, and another left-eye perspective view. To see the corresponding 3D image using parallel viewing, look at the leftmost perspective with the left eye and the center perspective with the right eye. The viewer's face should be approximately 1 ft. from the page. It is often helpful for beginners to place an index card or sheet of paper between the views so that each eye can see only the proper perspective. The 3D image will appear to be in space between the two perspective views.

To transverse view a stereo pair, look at the perspective view printed in the center of the page with the right eye and the perspective on the right of the page with the left eye. To help in doing this, try holding the sharpened end of a pencil, parallel to this magazine and between the eyes and the perspectives. Position the pencil so that, when only the left eye is open, the pencil point covers a point in the center of the rightmost twisted torus; when only the right eye is open, the pencil point should cover the same point on the leftmost twisted torus. Once the pencil is positioned, look at the pencil point with both eyes, then relax the eyes and pay attention to the image beyond the pencil point—a 3D twisted torus between the two flat perspective views.

Projection of polarized film images

A common method for presenting stereopair images to large groups (especially those who may not have mastered the art of free viewing) is to capture left- and right-eye images on film (using two 35mm slides or movie film in which the left- and right-eye images in a stereo pair are stored top and bottom in a frame) and project left- and right-eye perspectives onto a special screen using polarized light. The technique requires two projectors (or a lens mechanism to separate the left- and right-eye images in the case of movie film), polarizers for each lens, a screen with a metallic surface (usually called a silver screen) that retains the polarization of the light after reflection, and polarized glasses for each observer [Fig. 4]. A wellknown example of this technique is the Captain Eo 3D movie at Disneyworld and Disneyland. Inexpensive stereo slide viewers are available for individual viewing of 35mm stereo pairs.

The optics of polarized light limit the amount of light reaching the observer of a 3D display. A light ray has an electric field that vibrates perpendicular to the direction in which the ray is traveling. This electric field may be thought of as being composed of two orthogonal components. A linear polarizer absorbs the component perpendicular to its transmission axis. If a second polarizing filter is placed in front of the first, with its transmission axis rotated 90° with respect to the first polarizer (crossed orientation), then the light rays that pass through the first filter are blocked by the second. If the transmission axes are oriented in the same direction (parallel orientation), then light passing through the first polarizer is also passed through the second. An ideal set of polarizers would transmit 50% of the visible light rays in a parallel orientation and 0% in a crossed orientation. In practice, using dichroic polarizers, we realize about 0.1% transmission in the crossed orientation and 32% transmission in the parallel orientation.

When used for stereo viewing, the projector polarizers are arranged so that the angle of polarization between perspective views is 90°. The polarized glasses are correspondingly polarized so that each eye's polarizer is in the parallel state with respect to its intended perspective view and in the crossed state with respect to the opposite eye view when the observer's head is in a vertical position. A problem with this technique is that ghosting (one



Fig. 4: Projecting polarized perspective views.

eye seeing part of both perspective views) occurs in the image if the observer tilts his head from the vertical position. Recently, circularly polarized filters and glasses have been developed that eliminate this problem.

Another variation of this approach is Polaroid's Vectograph, a clear plastic laminate of two sheets of polyvinyl alcohol that can be used to record 3D images using pen plotters. The left-eye perspective is plotted on the front side of the material, and the right-eye perspective is plotted on the back side. The 3D image is viewed with polarized glasses.

Video tape

Video tape is an inexpensive technique for storing medium-resolution stereoscopic images. On a 30-Hz interlaced video display the raster screen is scanned at a rate of 30 times/sec. The raster is divided into two fields: one consisting of all the odd scan lines (the odd field) and the other consisting of all the even scan lines (the even field). Each field is updated 30 times/sec producing an interlaced image that is scanned out alternately at a rate of 60 times/sec. To display the dual image of a stereo pair, the perspective image to be seen by one eye is written to the odd field; the perspective image for the other eye is written to the even field. The interlaced update cycle will then actually present not one image, but two different perspectives of a stereo pair that alternate with each other at the rate of 60 times/sec. Fast phosphors are required to reduce ghosting.

To view the image a mechanical or electro-optical shutter system is used to occlude the appropriate eye when the opposite eye image is scanned. Current systems use a liquid-crystal shutter that is placed in front of the monitor screen and is synchronized to the vertical refresh cycle. The shutter uses liquid-crystal π -cells and one circular polarizer to polarize the perspective on the even scan lines and the perspective on the odd scan lines in opposite directions. The observer wears passive glasses with the left and right lenses circularly polarized to allow the proper views to be seen. The primary problem with this method is that some flicker occurs in the image, because the technology dictates the refresh rate.

Parallax barriers

The preceeding methods require special hardware to display and view the 3D image. Autostereoscopic hard copy is clearly more desirable. Parallax barrier methods, whose history dates from the early 1900s, provide an autostereoscopic alternate. These techniques include the parallax stereogram (described in our May article) and parallax panoramagram. A parallax stereogram consists of a fine vertical slit plate which is placed behind a specially prepared image consisting of right- and left-eye perspective views printed in alternate strips. The slits and perspectives are placed so that, from the proper viewing position, each of the observer's eyes can see only the proper perspective view of a stereo pair. For a parallax panoramagram, the width-to-pitch ratio of the slit



Fig. 5: Parallax panoramagram.

plate is made smaller to provide a wider viewing angle [Fig. 5].

A variety of problems has kept parallax barrier techniques from becoming a popular method for autostereoscopic display. One drawback is that the image is often dark because so much light is blocked by the barrier itself. Another problem has been a lack of clarity caused by improper registration of the parallax barrier with the image strips. Very fine slits are used so that they are not observable. These narrow slits result in diffraction phenomena that also reduce clarity. In addition, the number of perspectives placeable on the image plane without overlap is usually fairly low, resulting in a narrow depth of field.

Lenticular sheets

A lenticular sheet is a linear array of cylindrical lenses. The thickness of the sheet is chosen so that its rear surface coincides with the focal plane of the lenses. Several perspectives of an image are printed in strips on the rear surface of the lenticular sheet so that the right and left eve will each see different perspective views of a stereo pair. (When creating lenticular images of real objects the sheet is placed on the front of the film within the camera and the camera is then slewed along an arc-shaped track.) Because the lenses can be fabricated inexpensively from plastic, 3D lenticular-sheet pictures have been published in magazines and are often used for 3D postcards, greeting cards, or novelty items.

Lenticular sheet displays exhibit a measureable depth of from 2 to 4 in. Image sizes larger than approximately 16 by 20 in. are unusual. Image quality is usually worse than parallax-barrier displays because of imperfections in the plastic lenticals and a lower obtainable strip resolution. Because of small parallax separation between perspectives, lenticular-sheet pictures often also exhibit what is known as the *puppet theater effect*, in which the closest objects in the image look small and extremely near.

Marshall's grating method

Many of the problems with parallaxbarrier techniques and lenticular sheets have been solved or minimized by Grayson Marshall using a method originated in concert with Gregory E. Gundlach. Although the method was originally developed for making 3D photographs of real objects, it is readily extendable to 3D images created from a series of computer-generated perspectives.

The method creates the parallax barrier from a piece of film containing a fine-line grating referred to as a line raster. The dimensions of the line raster are chosen to maximize diffraction phenomena by concentrating a single Fresnel zone on the film during each exposure of a perspective view onto the master 3D image. From the flexible computer model, different perspective views are photographically transferred to Cibachrome display transparency film CTDF7. The 3D transparency is printed using a line raster that is identical to the one which will be used to view it. A refractive material between the film and the raster during exposure and while viewing the final image allows the compression of more information onto the film, thus increasing the apparent depth of field of the 3D image. Currently, 12 perspectives are put onto the film. The Cibachrome transparency is then laminated onto a sheet of Plexiglas. The line raster is laminated onto the other side of the Plexiglas. Lamination of the

line raster requires careful registration of the raster with the image.

The resulting image is viewed by putting a light box consisting of a light source and a diffusion screen on the filmcarrying side of the Plexiglas. A bright high-quality 3D image can be seen on the line raster-carrying side of the Plexiglas. Images have been produced up to 52 by 70 in. An observer can view the image from 3 to 25 ft. away. At the optimal viewing distance, approximately 9 ft. for a large picture, the measurable depth of field can range up to 32 in. Movement from side to side produces different perspective views of the image within a range of approximately 45° to either side of a perpendicular to the center of the image. Because the technique is based on raster graphics and photographic technology, full-color images can be created.

It is also possible to produce a master 3D transparency of an image and contact print the image from the master mounted in the vacuum frame and illuminated by a point light source, so that images may be created in mass quantity. Duplicate line rasters can also be made from a master. A combination of automation and bulk purchase of materials could eventually bring the cost of a large 3D image down to a price competitive with a perspective image of the same quality and size.

Examples of this technique have been displayed at Cannes Film Festival, the January 1987 SPIE Conference on True Three-Dimensional Imaging Technologies and Techniques in Los Angeles, and at Disneyland, Tokyo.

Conclusions

We have reviewed several hard-copy techniques for computer-generated true 3D images. Each has its advantages and disadvantages, depending on the ultimate use and requirements of the medium. Except in the recording of multiplanar data in a multiplexed hologram and fringe writing (which will be covered next month), all current techniques depend on the ability to record either single or multiple stereo pairs, and therefore all have the attendant problems with accommodation and convergence [see ID, May 1987]. It is therefore crucial that the stereo pairs be computed correctly to avoid image distortion and depth inconsistencies.

For non-autostereoscopic techniques the preferred methods all use polarized light.

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Applications of miniature CRT displays

BY JIM E. WURTZ

What exactly is a miniature cathode ray tube? As a rule of thumb, it is one whose diagonal face diameter is less than 2 in., usually less than 1 in. A typical miniature CRT [Fig. 1] is 25 mm in diameter, including an integral magnetic shield. Its overall length is approximately 115 mm, and its spot size is less than 20 μ m at 100-fL output on a TV raster.

In terms of pixels per unit, the CRT can produce a much higher resolution picture than just about any of today's competing flat-panel technologies. Miniature CRTs are available that can produce 1000-line pictures in roughly a 3/4-in.diagonal rectangle. Because the picture is generated sequentially from a single electron beam, there must be some depth to the device to generate and deflect the beam. For high-resolution displays on a CRT with a 25-mm nominal diameter, it is not possible, with today's technology, to make the tube much shorter than about 110 mm. This is sufficiently small so that the tube still does not take up much room. It is small enough and light enough, for instance, to mount on headgear.

The optics can be designed so that the presentation on this miniature face will look much larger to the observer, the effect being that of looking at a 12–14-in. monitor. With proper optics the display will appear to be at a normal viewing distance.

Until his recent retirement, Jim E. Wurtz was senior applications engineer, cathode ray tubes, at Litton Electron Devices, Tempe, Arizona.

A little bit of history

Miniature CRTs were first used to record dots on aerial film [Fig. 2] to encode information such as date, altitude, and elapsed time.

In the late 1960s, experimenters in the Air Force began to look at helmetmounted displays as an aid to pilots.¹ Eventually, small tubes were used to provide large apparent displays in a small space in armored vehicles. This application used a CRT approximately 25 mm in diameter that was viewed through an ocular. To the observer, the face of the tube would appear to be over 100 mm in diameter [Fig. 3]. This application is useful only in cases in which the operator's head movement is minimal. Typically, the information displayed is that from a forward-looking infrared (FLIR) camera.

In the early 1970s, researchers at the University of Utah did some noteworthy work with miniature CRTs.^{2,3} Two tubes were mounted on a helmet, one for each eye, along with suitable combiners [Fig. 4]. With the computer memories and data-processing power then available, only simple figures such as cubes could be generated. A stereoscopic effect was created by suitably offsetting the tubes for



Fig. 1: A typical miniature CRT, 25 mm in diameter and 115 mm in overall length.



Fig. 2: Early miniature CRTs "read" dots on film from aerial surveillance for date, altitude, elapsed time, etc.

each eve so that figures could be generated in three-dimensional space within a room before the observer. The helmet was attached to a fixed reference, in this case the ceiling of a room. The position and direction of the helmetwearer's gaze could be fed to the computer through arms and position encoders. Thus, the observer was in the "scene space"; objects generated by the "display" appeared to be floating in space and the observer could walk around them [Fig. 5]. A "wand" was designed to allow interaction with the generated object. For instance, it was possible, with the wand, to "draw" a simple 3D chair.

In the mid 1970s the Mergenthaler CR Tronic was introduced for typesetting in Europe. It employed a miniature CRT to generate characters on its face while it was incremented typewriter-like across the width of a typeset page [Fig. 6].

Helmet-mounted displays

Helmet-mounted displays seem to promise the broadest range of applications. In a helmet-mounted display a combination of mirrors and optics projects the image to the wearer's eye so that the image appears to be at a normal viewing distance and is superimposed on the observer's field of view [Fig. 7]. With this setup, very little refocus of the eye is required to look at displayed data, a picture superimposed on the outside world, or the task at hand.

Once a helmet-mounted display is provided, any kind of information can be shown to the operator, including that from aircraft and navigational systems, radar displays, FLIR, or low-light-level cameras. For example, a cross hair cor-



Fig. 3: Miniature CRTs provide large apparent displays in a small space by placing an ocular between the CRT and the viewer.

responding to the pilot's line of sight can be generated on the display, allowing the pilot to aim his guided missile weaponry simply by looking at the desired target.

Under the leadership of Thomas Furnes at Wright-Patterson Air Force Base, Dayton, Ohio, advanced concepts using helmet-mounted displays are being investigated. One version of this display is seen in some technical and semi-technical publications as an outlandish-looking helmet worn by the pilot. A spherical or hemispherical scene is generated which surrounds the pilot.4 The pilot's head position is used for location of the "window." Various radar and sensor inputs generate graphical representations of enemy radar beams and terrain detail, while the system can show the safest path through this "landscape." The pilot flies a small representation of a plane in the scene. This type of system obviously lends itself to flight simulation applications.

After evolving through a number of different designs, there is only one production helmet-mounted display currently in use by the U.S. military, the integrated helmet and display systems (IHADS) used on the Army's AH64 Apache helicopter.

There has been some hesitancy to use helmet-mounted displays on highperformance fixed-wing aircraft. This hesitancy results from two major problems: display weight and evacuation. Of the two problems, display weight is foremost, particularly if the weight is not balanced. With the gravity forces created by high-speed turns, the weight of a helmet-mounted display can be substantial. The other problem is rapid egress in case of emergency, because cables that lead to the miniature CRT must somehow be reliably severed in a way that will not start a fire. To address the balance problem, one design has the tube at the back of the helmet with the image brought to the front through a coherent fiber-optic bundle [Fig. 8].



Fig. 4: In the early 1970s, the University of Utah ran an innovative study on stereoscopic imaging using two miniature CRTs.



Fig. 5: The University of Utah experiment coupled miniature CRTs with computers to generate 3D objects in space.



Fig. 6: The Mergenthaler CR Tronic used a miniature CRT to "read" typeset copy.



Fig. 7: In helmet-mounted displays the image is made to appear at a normal viewing distance by a combination of mirrors and optics.

Future possibilities

A number of years has passed since the pioneering work at the University of Utah. In terms of progress in processing power, 10 years in the semiconductor chip industry is equivalent to a new age. Today's processing power, combined with a dual-tube helmet-mounted display, should provide some very "far out" applications in simulations, medical electronics, and games, although the intriguing games utilizing this technology appear, at present, to be quite expensive.

The Air Force work in simulation is ongoing. For example, the image of an aircraft or a spacecraft could be projected in a helmet-mounted display to appear to be flying over any conceived large-model landscape. Image control would be performed by the user of the helmet. With a master computer, a second helmet with its projected image could be added so that aerial dog fights could be engaged over the model landscape.

In medical electronics, there are systems on the market such as the one from Cemax (formerly Contour Medical Systems), Santa Clara, California, that, given a series of adjacent CT (or magnetic resonance) scan "slices" can produce a 3D image of the space scanned.⁵ Examples of suitable scan subjects are the skull, abdominal areas, or joints. Implants can be designed for an injured area, and surgery planned using the data derived from the 3D image.

With the same information applied to a stereo helmet-mounted display, it appears that it would be possible to generate a life-size 3D hip joint, for instance, in space that would allow a doctor to actually rehearse an operation. With the same spatial data, a second helmet could allow another doctor to view the same object from another position. Actually, one doctor could see the volumetric display from any position, even inside out!

Other applications might include the ability to "walk through" a building that has been designed by computer, or the ability to arrange furniture in a simulated space as if one were actually in the room.

For air traffic control, one could function like an overseer standing over the airport with the ability to look around and see airplanes traveling along in various positions within the space covered by the radar. Another often-mentioned application is remotely piloted vehicles, both ground and airborne.

In the future, these miniature displays can be useful whenever it is desired to view the displayed image simultaneously with a real-world task or another image so that the operator does not have to take his eyes off what he is doing in order to see other information. Examples include a head-up display for an aircraft pilot or the driver of any other kind of vehicle,



Fig. 8: One attempt to address the problem of helmet balance placed the miniature CRT at the helmet's back.

for an operating surgeon who would like to see the patient's electronic function readouts without taking his eyes off his task, or for an office worker at a CRT terminal where it is desired to replace the bulky terminal on the desk with a "visual headphone."

With a stereo arrangement, one could view synthetic scenes on a micro or macro scale, such as the inside of a computergenerated atom or cell or all the space around an airport or a galaxy. It is expected that these tubes may be useful in volumetric displays that were formerly limited in memory and speed of data processing. Continuing advances in computing power should one day even allow the observer to integrate himself into the 3D display.

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1987 SID honors and awards recipients

A s pointed out by Bob Knepper in his history of SID in our April issue, it is a privilege of a professional society to honor distinguished accomplishments in its field. SID is proud to honor this year's award recipients.

holds approximatley 20 patents and has authored numerous publications, having been the first to introduce the term "active matrix" into the literature in 1975. He is a Fellow of the SID (1983) and recipient of a SID Special Recognition Award (1976).



T. Peter Brody Karl Ferdinand Braun Prize

The Karl Ferdinand Braun Prize, named after the inventor of the CRT, is a newly created prize, sponsored by RCA, and awarded annually by SID for outstanding achievements in display technologies. The first recipient is T. Peter Brody for his pioneering efforts in the development of thin-film-transistor active-matrix displays. Dr. Brody has devoted his career to the development and commercial realization of flat-panel displays. At Westinghouse, where he worked for 19 years, he established the first programs in activematrix-addressed EL and LC displays; demonstrated an active-matrix 6×6 in. LCD in 1972; EL in 1974; active-matrix EL-TV in 1975; and LCD-TV in 1977. He later founded Panelvision, which introduced the world's first commercial active-matrix LCD in 1984, the Minigraphic. He is now president of Active Matrix Associates, a consulting firm in Pittsburgh, Pennsylvania. Dr. Brody



Gary K. Starkweather Johann Gutenberg Prize

The Johann Gutenberg Prize, named after the inventor of moveable metal type, is a newly created prize, sponsored by IBM, and awarded annually by SID for achievements in hard-copy technology. This year's recipient is Gary K. Starkweather for outstanding contributions to the development of laser xerography. At Xerox in the 1960s, Mr. Starkweather did pioneering work on the early uses of laser-scanned xerographic systems. His later work on laser scanning led to the development of the Xerox 9700 high-speed laser printer, for which he received the Xerox President's Award in 1977. He is currently senior research fellow at the Xerox Palo Alto Research Center, where he manages a group involved in color imaging systems research, including digital color printing and imaging as well as electronic color reprographics. Mr. Starkweather is the author of many papers on optics and laser scanning and holds 26 patents in optics and electronic printing.



Harold R. Luxenberg Beatrice Winner Award

The Beatrice Winner Award is named in memory of the late wife of Lewis Winner. who together with her husband devoted many years to the management of the SID Symposia. The award is bestowed periodically for exceptional and sustained service to the Society. It is fitting that in this silver anniversary year, the award should go to the man who more than anyone else was responsible for the founding of the Society, SID's first elected President, Harold R. Luxenberg. It was Dr. Luxenberg's course on "Display Systems Engineering" (a course that is still being offered by UCLA, where it has the distinction of being the University's longest-running summer seminar) that first sparked interest in forming a display society in the early 1960s. A mathematician and meteorologist by training, Dr. Luxenberg has pursued a teaching career, and has taught courses on information display systems, operations research, computer graphics, digital/analog signal processing, robotics, and microprocessor systems design. He is currently Professor Emeritus in Computer Science, California State University, Chico, California. Dr. Luxenberg is a Fellow of the SID (1966).



Shunsuke Kobayashi Fellow

Shunsuke Kobayashi has been elected to the grade of Fellow for his pioneering and continuing contribution to liquid-crystal displays with high legibility and for his leadership in the display community. Dr. Kobayashi is a Professor on the Faculty of the Department of Electronic Engineeirng, Faculty of Technology, Tokyo University of Agriculture and Technology, which he joined in 1973. From 1964 to 1973 he worked at the Institute of Physical and Chemical Research on infrared lasers, detectors, and liquid crystals. At Tokyo University of Agriculture and Technology, his principal areas of research have been optoelectronics and liquid-crystal displays.



Andras I. Lakatos Fellow

Andras I. Lakatos has been elected to the grade of Fellow in recognition of his many contributions to the development of electro-optic devices. Dr. Lakatos is manager of the thin-film device area at the Xerox Webster Research Center in Webster, New York. He joined Xerox in 1966 and during the 1970s was responsible for the modelling and characterization of the Ruticon, a deformographic light valve. In 1977 he began work on thin-film transistors for LCDs and the next year was appointed manager of the group responsible for research and development of LCDs and other thin-film devices. In 1985 he was co-recipient of a Xerox Special Recognition Award.



Omesh Sahni Fellow

Omesh Sahni has been elected to the grade of Fellow for his significant

technical contributions in gas discharge displays, electroluminescent devices, and gaseous electronics. Dr. Sahni is department manager of printer technologies at the IBM Thomas J. Watson Research Center, Yorktown Heights, New York. At IBM, he has been involved with all aspects of the physics and technology of information output devices, making major contributions in the areas of plasma panel displays, thin-film electroluminescent displays, and resistive ribbon thermaltransfer printing. Before joining IBM, he did research in flame plasmas and gaseous electronics. Dr. Sahni received a SID Special Recognition Award in 1983.



Dwight W. Berreman Special Recognition Award

Dwight W. Berreman is a recipient of a Special Recognition Award for significant and continuing contributions to the theory and the reduction to practice of high information content liquid-crystal displays. Dr. Berreman has been on the technical staff of AT&T Bell Laboratories, Murray Hill, New Jersey, since 1961. He is the author of more than 60 papers in the fields of physical optics, x-ray optics, lattice dynamics, and liquid-crystal physics, and holds 14 patents on x-ray and visiblelight optical devices including LCDs.



Eiji Kaneko Special Recognition Award

Eiji Kaneko has been given a Special Recognition Award for significant and continuing contributions to the theory and the reduction to practice of high information content liquid-crystal displays. Since joining the Hitachi Corp. in 1957, Dr. Kaneko has done research on instrumentation for atomic reactors, hybrid and monolithic integrated circuits for computer-aided design, and thin-film magnetic heads for computers. More recently, he has worked on LC, EL, and gas discharge displays and their driving circuits. He is now chief researcher at Hitachi Research Laboratory, Ibaraki, Japan, and responsible for all display work including hard-copy devices such as ink-jet printers, laser-beam printers, and facsimiles.



E. Peter Raynes Special Recognition Award

E. Peter Raynes has been given a Special Recognition Award for significant and continuing contributions to the theory and the reduction to practice of high information content liquid-crystal displays. Dr. Raynes has studied liquid-crystal materials and their applications since joining the Royal Signals and Radar Establishment in 1971. For his work on cyanobiphenyl liquid crystals he was awarded the Rank Opto-Electronics Prize in 1980 and his division received a Queen's Award for Technological Achievement in 1979. He is currently leader of the liquid-crystal materials section as RSRE, Malvern, U.K.



Martin Schadt Special Recognition Award

Martin Schadt is a recipient of a Special Recognition Award for significant and continuing contributions to the theory and the reduction to practice of high information content liquid-crystal displays. Dr. Schadt is head of the liquid-crystal R&D section at Hoffman-LaRoche, Basel, Switzerland. Apart from his pioneering work on the twisted nematic and other field effects on which liquid-crystal displays are based, he has investigated electro-optical phenomena and correlations between molecular structures on macroscopic physical properties leading to new liquid-crystal materials and display applications.



Terry J. Scheffer Special Recognition Award

Terry J. Scheffer has been given a Special Recognition Award for significant and continuing contributions to the theory and the reduction to practice of high information content liquid-crystal displays. Dr. Scheffer is best known for the discovery and development of the supertwisted birefringence effect (SBE) liquid-crystal display in 1983, while he was at Brown Boveri Research Center in Baden, Switzerland. Dr. Scheffer is currently with the display research group in the Imaging Research Laboratory at Tektronix, Inc., Beaverton, Oregon.

Jurgen Nehring

Special Recognition Award

Jurgen Nehring is a recipient of a Special Recognition Award for significant and continuing contributions to the theory and the reduction to practice of high information content liquid-crystal displays. Since 1971, Dr. Nehring has been with the Brown Boveri Research Center in Baden, Switzerland, working on liquid-crystal displays and optoelectronics. He was part of the research team that discovered the supertwisted birefringence effect (SBE) liquid-crystal display.



Larry F. Weber Best Paper at SID '86

The Award for Best Contributed Paper at SID '86 has been given to Larry F. Weber and Richard C. Younce for their paper "Independent Sustain and Address Technique for the ac Plasma Display Panel" (12.3). Dr. Weber is currently a Research Associate Professor and group director at the University of Illinois at Urbana-Champaign Computer-Based Education Research Laboratory, where, since 1969, he has been actively engaged in the plasma display research group. He lectures frequently, in the U.S. and abroad, on plasma display technology, and holds five patents relating to the ac plasma display panel. Dr. Weber received a SID Special Recognition Award in 1982.



Richard C. Younce Best Paper at SID '86

Richard C. Younce, co-recipient of the Award for Best Contributed Paper at SID '86, was enrolled at the University of Illinois at Urbana-Champaign as Larry Weber's student while they worked together on the independent sustain and address plasma panel design that became the subject of their award-winning paper. Mr. Younce is currently working toward his Ph.D. at the University of Notre Dame and is employed at the Tellabs Research Center in South Bend, Indiana.



Brian W. Epps Best Student Paper at SID '86

The award for the Best Contributed Student Paper at SID '86 has been given to Brian W. Epps for the paper "Comparison of Six Cursor Devices on a Target Acquisition Task" (17.1), which was coauthored by Harry L. Snyder. Mr. Epps was Dr. Snyder's student at Virginia Polytechnic Institute and State University when he presented the paper last year. After receiving his Ph.D. in human factors engineering from VPI, he joined the user systems engineering group at Texas Instruments in Dallas, Texas, where he is now working on projects related to the design of computer-human interfaces for expert systems, manufacturing processes, and large databases.

Dr. Epps is the first recipient of the Best Student Paper Award, which was initiated last year as part of the SID student/professor travel grant program. Under the program, a limited number of travel grants are made available to student authors of accepted papers and their professors to attend the Symposium. To become eligible for the Best Student Paper Award, which carries with it a \$500 cash prize, the student must present his or her own paper at the Symposium. ■



There's no stopping him. The rising costs of a college education certainly didn't. Neither did the cuts in financial aid.

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patents.

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U.S. Pat. No. 4,660,959; Issued 4/28/87 Device for the Electrophotographic Manufacturing of Printing Forms Inventor: KLAUS-PETER DE SCHOEN Assigned to: HOECHST A.G.

Disclosed is a device for the electrophotographic manufacture of printing forms, comprising a loading table, an exposure table, and a developing table arranged in the device one after the other in the transport direction of printing plates. The loading table is pivotable and is equipped with spring suction devices, by means of which the uppermost printing plate can be removed from a plate magazine. After the printing plate has been removed, the loading table is swung into its horizontal position, a corona is moved over the loading table and the photoconductive layer of the printing plate is loaded to the required voltage. The printing plate is transported from the loading table to the exposure table and from the latter to the developing table by means of compressed air which forms a cushion underneath the printing plate. The printing plate is guided on the cushion in suspension from processing station to processing station. For this purpose, at least two rows of air nozzles are arranged in the tables of the processing stations. The air nozzles extend at an angle inside the tables and are charged with compressed air. The loading table, at its narrow sides, is equipped with pivotable flaps. The exposure table, at its narrow sides, has fixed guide plates, whereas the developing table is equipped on all four sides with pivotable flaps and, moreover, has two additional rows of air nozzles which are arranged at right angles to the air nozzles which extend along each of the tables in the transport direction.

U.S. Pat. No. 4,654,285; Issued 3/31/87 Electrophotographic Sensitive Member Suitable for Coherent Beams and Method of Producing Same Inventor: YASUO NISHIGUCHI Assigned to: KYOCERA CORP.; TAKAO KAWAMURA

The present invention relates to an electrophotographic sensitive member for use in a laser line printer and a method of producing same.

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U.S. Pat. No. 4,652,115; Issued 3/24/87 Print Engine for Color

Electrophotography

Inventors: KIRK W. CHARLES, GREGORY A. CHATHAM, DAVID R. DAVIS, ANTHONY J. IRELAND, WAYNE C. JONES, KHOSROW LAK, CHARLES S. PALM, PETER F. SAMPSON, DANNY L. SLAYTON, MAURICE S. WHEATLEY, JR. Assigned to: COLOROCS CORP.

An improved full-color electrophotographic print engine using flexible belts to carry a photosensitive electrostatic image developer and a transfer belt for building up composite developed images is disclosed. Each belt, and an optical scanner, are driven by mechanically independent motors which are synchronized by an electronic digital controller implementing precise servos. The use of the flexible belts allows the machine to be relatively inexpensive, very small compared to previous full-color print engines, and yet maintain precise registration of color composite images. An improved fuser mechanism with increased dwell time at constant machine speed is also shown. The fuser includes a pair of spaced-apart rollers, both of which urge a sheet of image receptor against the heated roller over a predetermined angular portion of the roller. The machine is specifically designed to be used interchangeably with an optical bench source as a copier or with a laser bench as a laser printer. Improved copy quality monitoring by sensing actual amounts of toner deposited on a photoreceptor belt is also shown. Also, improved downwardly facing gravity-fed toner deposition modules are shown including an embodiment which has a purely magnetic gate for opening and closing the toner supply.

U.S. Pat. No. 4,651,278; Issued 3/17/87 Interface Process for an All-Points-Addressable Printer

Inventors: ALEXANDER HERZOG, JAMES W. MARLIN, BRIAN G. PLATTE, FILIP J. YESKEL Assigned to: IBM CORP.

This invention is a process for interconnecting an all-points-addressable printer with a host application program wherein the application presents output to be printed to the printer; and wherein the host application can be present on a variety of different computer equipment, such as a large host computer, a standalone workstation, or workstation on a local area network; and wherein the all-points-addressable page printer can utilize any type of printing technology such as electrophotographic, magnetic, or other; and wherein the printer and the application host are interconnected by communicating means, such as a channel, local area network, or telecommunication line; and wherein any type of transmission protocol can be used; and wherein the process enables the transmission of commands and data from the host application to the printer in a manner which is independent of the communication means and transmission protocol; and finally, wherein the process enables the transmission of a variety of types of data including text, graphics, image, or bar code which may be merged together on a single printed page.

U.S. Pat. No. 4,653,875; Issued 3/31/87 Infinity Display Apparatus Using Cylindrical Beam-Splitters Inventor: STEPHEN P. HINES

An apparatus is disclosed for projecting at infinity an image of an object displayed on a convex surface, such as a CRT or rear projection screen. Such apparatus comprises a pair of beam-splitters, preferably cylindrical in shape and arranged such that their respective axes of curvature are perpendicular to one another. Each beam-splitter has an optical power which compliments that of the other, whereby such elements share the image-forming function.

U.S. Pat. No. 4,652,798; Issued 3/24/87 Scanning CRT Display System with Linearity Compensation Inventors: MICHAEL P. BAFARO, THEODORE V. LESTER

A scanning CRT display system is disclosed in which transitions of a horizontal sync signal are directly utilized to provide control signals for driving a field effect transistor (FET) power drive device which controls horizontal deflection yoke current. Protection circuitry is provided such that the FET power drive device is turned off if excessive FET through current is sensed, and protection circuitry also prevents turning on the FET drive device if an excessively high flyback voltage is present at the drain terminal of the FET device. Linearization of the horizontal deflection yoke current is provided by effectively sensing the temperature variable on resistance of the FET output drive device and providing a compensation control signal in accordance therewith, wherein this compensation control signal controls the magnetization provided by a control winding on a saturable magnetic core on which a

linearity compensation coil is also wound. The linearity compensation coil and the deflection yoke are connected in series and the compensation control signal effectively reduces the series inductance of these elements so as to provide linearity compensation for horizontal deflection yoke current.

U.S. Pat. No. 4,654,650; Issued 3/31/87

Voltage Offset Device and Method for Providing a Smooth Scroll for a Raster Scan Cathode Ray Tube Display

Inventors: RICHARD J. FADEM Assigned to: NCR CORP.

A device and method is disclosed for providing a smooth scroll of a display on a cathode ray tube display device having a display area, horizontal deflecting means receiving horizontal drive pulses for effecting horizontal scans, vertical deflecting means receiving vertical drive pulses for moving said video display vertically, and a video input for receiving a video input signal. The device includes a microprocessor having an input and an output. The microprocessor counts, and places on its output, digital signals corresponding to its count. A digital-to-analog converter converts the digital signals to an analog signal. A summing device is connected between the digital-toanalog converter output and the vertical deflecting means of the cathode ray tube display device for summing a vertical deflection pulse and the analog signal output of said digital-toanalog converter, thereby vertically displacing the video input signal of the cathode ray tube display device.

U.S. Pat. No. 4,654,616; Issued 3/31/87 Blue Bow Correction for CRT Raster Inventors: DENNIS L. DODDS, JOSEPH L. WERST Assigned to: RCA CORP.

In a video display system in which a cathode ray tube exhibits blue bow misconvergence, a correction arrangement includes areas of magnetizable material located within recesses formed in the deflection yoke insulator. The material lies between the end turns of the horizontal coils along the sides of the yoke. The material is magnetized to form a four-pole field to effect correction of the blue bow error.

U.S. Pat. No. 4,653,867; Issued 3/31/87 Liquid Crystal Display Apparatus Inventors: MIKIO SUGIKI, TETSUO URABE, HIROYA USUI Assigned to: SONY CORP. A liquid crystal display apparatus is disclosed wherein laser beams, which are modulated in accordance with modulating signals such as video signals, are irradiated on a liquid crystal cell for writing the display image or picture on the cell. In the present invention, the laser beams emitted from two laser beam sources are combined at a polarization beam splitter with an angular offset between the respective optical axes equal to delta theta, and the picture components corresponding to two scanning lines are simultaneously written into the liquid crystal cell during one scanning period, for increasing the image writing speed.

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3D hard copy

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continued from page 15

For showing static images to large groups, 35mm slides are projected through polarizers with crossed orientation onto a metallic screen and viewed through properly polarized glasses. The advantages are that almost no specialized equipment is needed except for polarizers and glasses, that 3D images can be shown to large groups, that the images can be printed in publications for free viewing, and that images can exhibit full color and high resolution in the image. For dynamic images, use of a large liquid-crystal shutter to view interlaced stereo pairs on video tape seems to be the most practical compromise. It requires the least amount of specialized equipment while producing full-color images that can be shown on a standard monitor or projected for largescreen viewing. Some problems exist with flicker, because each eye sees a perspective that is updated only 30 times/sec. These problems can be minimized (but not eliminated) by proper room lighting,

brightness of the image, and choice of colors in the image.

For long-term storage of any film-based system, problems such as image fading and distortions can occur because of the recording medium. For example, changes in humidity cause the photographic emulsion to swell and shrink. If these changes are not perfectly reversible, then image distortion will result. Other undesirable features such as printout and microspotting are seen in old photographs and are of concern.

The competing autostereoscopic techniques for static images appear to be multiplexed holograms, which will be discussed next month, and Marshall's grating technique. Both can be made in large sizes and both have good depth. Marshall's technique has the advantage that images can easily be made in full color. It has the disadvantage that images are rigid so that large 3D pictures are not as easily transportable as holograms, which can be rolled up to fit in mailing tubes.

Acknowledgments

We would like to thank Louis Harrison, a graduate student at North Carolina State University, for creating and photographing the stereo pair for Fig. 3, which is also on the cover of this issue of *Information Display*. We would also like to thank Grayson Marshall of Los Angeles, California, who spent many hours of his time answering our questions about his technique.

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industry directory

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CRT DISPLAYS

CRTs, beam-index

Ginsbury Electronics Ltd. Litton Electron Devices Division Raytheon Co., Industrial Components Operation Sony Component Products Division Thomas Electronics, Inc. Thomson-CSF, Division Tubes Electroniques Thomson Electron Tubes and Devices Corp.

CRTs, conventional

AEG Corp. Burle Industries, Inc. (formerly RCA Tube Operations) Clinton Electronics Corp. CRT Scientific Corp. DataBeam Corp. EEV Inc. Electrohome Ltd. Ginsbury Electronics Ltd. Global Imaging, inc. Hitachi, Ltd. Hughes Aircraft Co. Hughes Aircraft Co., Industrial Products Division Litton Electron Devices Division Magnavox/NAP Consumer Electronics MII Corp./Teltron, Inc. MODGRAPH Inc. The M-O Valve Co. Ltd. NEC Home Electronics (USA), Inc. Panasonic Industrial Co. Rank Brimar, Inc.

Rank Brimar Ltd. Raytheon Co., Industrial Components Operation RCA Tube Operations (now Burle Industries, Inc.) Rockwell International Corp. Sony Component Products Division Thomas Electronics, Inc. Thomson Electron Tubes and Devices Corp. Toshiba America, Inc. Toshiba Corp. Triunplex Display Systems, Inc. Video Display Corp. Wacom Co., Ltd. Wells Gardner Electronics Westinghouse Electric Corp., Imaging and Sensing Technology Division Zenith Electronics Corp.

CRTs, flat

AEG Corp. Clinton Electronics Corp. CRT Scientific Corp. EEV Inc. Ginsbury Electronics Ltd. Hughes Aircraft Co. Litton Electron Devices Division Lucitron inc. Magnavox/NAP Consumer Electronics Modgraph Inc. The M-O Valve Co. Ltd. NEC Home Electronics (USA), Inc. Panasonic Industrial Co. Raytheon Co., Industrial Components Operation Sony Component Products Division Thomas Electronics, Inc. Thomson Electron Tubes and Devices Corp. Toshiba America, Inc. Video Display Corp. Wacom Co., Ltd. Zenith Electronics Corp.

CRTs, miniature

AEG Corp. CRT Scientific Corp. EEV Inc. Ginsbury Electronics Ltd. Hughes Aircraft Co. Hughes Aircraft Co., Industrial Products Division Litton Electron Devices Division McMahan Electro-Optics, Inc. The M-O Valve Co. Ltd. Rank Brimar, Inc. Rank Brimar Ltd. Raytheon Co., Industrial Components Operation Sony Component Products Division Thomas Electronics, Inc. Thomson-CSF, Division Tubes Electroniques Thomson Electron Tubes and Devices Corp. Toshiba America, Inc. Video Display Corp. Westinghouse Electric Corp., Imaging and Sensing Technology Division

CRTs, multibeam

Ginsbury Electronics Ltd. Raytheon Co., Industrial Components Operation Sony Component Products Division Thomas Electronics, Inc. Thomson-CSF, Division Tubes Electroniques Thomson Electron Tubes and Devices Corp.

CRT monitors, full color

Barco Electronics, Inc. Barco-Industries Inc. Cardinal Technologies, Inc. Carroll Touch, Inc. Chromatics, Inc. Conrac Display Products Group DataBeam Corp. Data Ray Corp. Electrohome Ltd., Video Display Products Elston Electronics Corp. Ginsbury Electronics Ltd. Hartman Systems, a Figgie International Co. Hitachi, Ltd. Hitech International Hughes Aircraft Co. Ikegami Electronics Infodex, Inc. Intelligent Light, Inc. International Business Machines Corp. Magnavox/NAP Consumer Electronics Manitron Displays Ltd. Mega Vision Inc. Modgraph Inc. Monitronix Corp. NEC Home Electronics (USA), Inc. Panasonic Industrial Co. Rockwell International Corp. Sanders Associates, a Lockheed Co. Sanvo Business Systems Corp. Sigmex Ltd. Sony Component Products Division Thomson-CSF, Division Tubes Electroniques Thomson Electron Tubes and Devices Corp. Toshiba America, Inc. Toshiba Corp. Totoku Electric Co., Ltd. Video Display Corp. Video Monitors Inc. Wacom Co., Ltd. Wells Gardner Electronics

CRT monitors, monochrome

AEG Corp. Barco-Industries Inc. Cardinal Technologies, Inc. Conrac Display Products Group CRT Scientific Corp. DAGE MTI Inc. DataBeam Corp. Data Ray Corp. EEV Inc. Electrohome Ltd., Video Display Products Elston Electronics Corp. Ginsbury Electronics Ltd. Hartman Systems, a Figgie International Co. Hitachi, Ltd. Hitech International Hughes Aircraft Co. Ikegami Electronics Infodex, Inc. International Business Machines Corn. McMahan Electro-Optics, Inc. Magnavox/NAP Consumer Electronics Manitron Displays Ltd. Modgraph Inc. The M-O Valve Co. Ltd. NEC Home Electronics (USA), Inc. Panasonic Industrial Co. Rockwell International Corp. Sanders Associates, a Lockheed Co. Sanyo Business Systems Corp. Sigmex Ltd. Thomson-CSF, Division Tubes Electroniques Thomson Electron Tubes and Devices Corp. Toshiba America, Inc. Toshiba Corp. Totoku Electric Co., Ltd. TSD Display Products, Inc. Video Display Corp. Video Monitors Inc. Wacom Co., Ltd. Wells Gardner Electronics CRTs, electron guns and deflection yokes for CELCO Clinton Electronics Corp. Display Components, Inc. (DISCOM) Ginsbury Electronics Ltd. George D. Harris Assoc., Inc. Hughes Aircraft Co. K&R Engineering Sales Corp. Penn-Tran Corp. Rank-Brimar, Inc. Rank-Brimar Ltd.

Syntronic Instruments Thomson Electron Tubes and Devices Corp. Toshiba Corp. Totoku Electric Co., Ltd. Video Display Corp.

CRTs, other

CELCO CRT Scientific Corp. Electro Mechanical Systems, Inc. George D. Harris Assoc., Inc. International High Voltage Electronics, Inc. McMahan Electro-Optics, Inc. Manitron Displays Ltd. MicroTouch Systems Inc. Modgraph Inc. The M-O Valve Co. Ltd. Orwin Associates, Inc. Photo Research Division, Kollmorgen Corp. Precision Electronic Glass Inc. Rank Brimar, Inc. Rank Brimar Ltd. StereoGraphics Corp.

Tektronix, Inc., Liquid Crystal Shutter SPU Thomson Electron Tubes and Devices Corp. XYtron, Inc. Zenith Electronics Corp.

CRT MATERIALS

Bates Manufacturing Co. Connector Corp. Corning Glass Works CRT Scientific Corp. Incom Inc. King Labs. Inc. Levy Hill Labs. Ltd. Magnetic Shield Corp., Perfection Mica Co. Mitsubishi Chemical Industries America Inc. O&S Research, Inc. Optical Coating Laboratory, Inc. Optical Devices Inc. Owens-Illinois, Inc. Panelgraphic Corp. Precision Electronic Glass SAES Getters/USA Inc. Syntronic Instruments, Inc. Toshiba Corp.

FIBER-OPTIC DISPLAY PRODUCTS

BDH Ltd. Centronic E-O Division, Inc. Corning Glass Works CRT Scientific Corp. Daburn Electronics and Cable Corp. The Dow Chemical Co. **EM** Industries Galileo Electro-Optics Corp. Hughes Aircraft Co. Incom Inc. Levy Hill Labs. Ltd. SAIT Sharp Electronics Corp. Thin Film Device, Inc. Thomas Electronics, Inc. Thomson Electron Tubes and Devices Corp. **3M Industrial Optics** Toshiba America, Inc. Totoku Electronic Co., Ltd. Transicoil Inc. Triplett Corp. UCE, Inc.

FILTERS AND POLARIZERS Color filters

Brewer Science, Inc. Dainippon Ink and Chemicals, Inc. Futaba Corp. of America Ginsbury Electronics Ltd. Greenwich Marketing Corp. Homalite, Inc. Hornell Elektrooptik AB Hoya Optics, Inc. Infodex, Inc. Metavac, Inc. Optical Coating Laboratory, Inc. Panelgraphic Corp. Raytheon Co., Industrial Components Operation Thin Film Device, Inc. Thomson Electron Tubes and Devices Corp. 3M Industrial Optics Toshiba Corp. Xtalite Display Systems Inc. USA Xtalite Technology Ltd. Canada

Polarizers

Ginsbury Electronics Ltd. Hoya Optics, Inc. International Polarizer, Inc. Optical Coating Laboratory, Inc. Optical Devices Inc. Raytheon Co., Industrial Components Operation Thin Film Device, Inc. Thomson Electron Tubes and Devices Corp.

FLAT PANEL DISPLAYS Backlights

IEC Co. IEE NEC Home Electronics (USA), Inc. Futaba Corp. of America SAIT Sharp Electronics Corp. Thin Film Device, Inc. 3M Industrial Optics Toshiba Corp. Triplett Corp. UCE, Inc. Varitronix Ltd. Wacom Co., Ltd.

Electrochromic displays Asahi Glass Co., Ltd.

Electroluminescent displays

Bonar Kard-O-Lite, Inc. Carroll Touch, Inc. The Cherry Corp. Craft Data Ltd. Digital Electronics Corp. Emerald Computers, Inc. Finlux Inc. Hoffman Engineering Corp. Hycom, Inc. IFF Infodex, Inc. Interstate Electronics Corp. Phosphor Products Co. Ltd. Planar Systems, Inc. SAIT Sanders Associates, a Lockheed Co. Sharp Electronics Corp. Sigmatron Nova, Inc. Texas Instruments, Inc. Thin Film Device, Inc. UCE, Inc.

Electro-mechanical displays

Densitron Corp. Ferranti-Packard Electronics Industrial Service Labs (ISL) Corp.

Gas-discharge displays

Babcock Display Prods. The Cherry Corp. Craft Data Inc. Craft Data Ltd. Dale Electronics, Inc. Hughes Aircraft Co. IEE Industrial Service Labs (ISL) Corp. Photonics Technology SAIT Texas Instruments, Inc. Triplett Corp.

Light-emitting diodes

Bowmar/ALI, Inc. Centronic E-O Division, Inc. Craft Data Inc. Craft Data Ltd. Display * Tech Inc. Ferranti-Packard Electronics General Instrument Optoelectronics Division IEE Industrial Service Labs (ISL) Corp. Optotek Ltd. Sharp Electronics Corp. Siemens Components, Inc., **Optoelectronics** Division Texas Instruments, Inc. Toshiba Corp. Triplett Corp.

Liquid-crystal displays

AEG Corp. Asahi Glass Co., Ltd. Clover Display Ltd. Craft Data Inc. Craft Data Ltd. Densitron Corp. EEV Inc. Electronic Display Systems, Inc. Emerald Computers, Inc. Excel Technology Corp. Int'l. Greyhawk Systems, Inc. Hitachi, Ltd. Hornell Elektrooptik AB Hughes Aircraft Co. IEE Industrial Service Labs (ISL) Corp. Kyocera America Inc. Litton Panelvision Norsk LCD Racal Microelectronic Systems Ltd. SAIT Sanders Associates, a Lockheed Co. Sharp Electronics Corp. Tektronix, Inc., Liquid Crystal Shutter SPU Thomson Electron Tubes and Devices Corp. Toshiba America, Inc. Toshiba Corp. Triplett Corp. UCE, Inc. Varitronix Ltd. Wacom Co., Ltd. Xtalite Display Systems Inc. USA Xtalite Technology Ltd. Canada

Liguid-crystal displays, active matrix AEG Corp.

Hitachi, Ltd. Hughes Aircraft Co. Litton Panelvision Ovonic Imaging Systems, Inc. SAIT Sharp Electronics Corp. Thomson Electron Tubes and Devices Corp. Toshiba Corp. UCE, Inc. Xtalite Display Systems Inc. USA Xtalite Technology Ltd. Canada

Matrix addressing

Display * Tech Inc. Hughes Aircraft Co. IEE SAIT Tektronix, Inc., Liquid Crystal Shutter SPU Thin Film Device, Inc. UCE, Inc. Varitronix Ltd.

Plasma displays

The Cherry Corp. Craft Data Inc. Craft Data Ltd. Dale Electronics, Inc. Densitron Corp. Displays, Inc. Electro Plasma Inc. Emerald Computers, Inc. Hughes Aircraft Co. 1EE Industrial Service Labs (ISL) Corp. Interstate Electronics Corp. Lucitron inc. Magnavox Electronic Systems Co. Panasonic Industrial Co. Photonics Technology SAIT Texas Instruments, Inc. Thomson-CSF, Division Tubes Electroniques Thomson Electron Tubes and Devices Corp. World Products, Systems Devices Group

Vacuum fluorescent displays

Babcock Display Prods. Craft Data Inc. Craft Data Ltd. Digital Electronics Corp. Displays, Inc. Emerald Computers, Inc. Futaba Corp. of America IEC Co. IEE Industrial Service Labs (ISL) Corp. SAIT Texas Instruments, Inc. Triplett Corp.

products & services

Flat panel displays, other EEV Inc. Hughes Aircraft Co. IEC Co. International High Voltage Electronics, Inc. Lucitron inc. MicroTouch Systems Inc. NEC Home Electronics (USA), Inc. Photo Research Division, Kollmorgen Corp. UCE, Inc. Wacom Co., Ltd.

FLAT-PANEL MATERIALS

Andus Corp. BDH Ltd. Bonar Kard-O-Lite, Inc. Brewer Science, Inc. Corning Glass Works Dainippon Ink and Chemicals, Inc. Deposition Technologies Inc. **EM** Industries Futaba Corp. of America Infodex, Inc. International Polarizer, Inc. Ketek Ltd. Levy Hill Labs. Inc. Locktite Luminescent Systems Inc. Mitsubishi Chemical Industries America Inc. Optical Coating Laboratory Inc., Optical Devices Inc. Phosphor Products Co. Ltd. SAES Getters/USA Inc. SAIT Sharp Electronics Corp. Supertex Inc. Thin Film Device Inc. Thomson Electron Tubes and Devices Corp. UCE, Inc.

GLASS PRODUCTS

Applied Films Lab. Inc. Applied Glass Technology, Inc. Artistic Glass Products Co. Asahi Glass Co., Ltd. Brewer Science, Inc. Corning Glass Works CRT Scientific Corp. Deposition Technologies Inc. Displays, Inc. Flachglas AG Hoya Optics, Inc. Interaction Systems Inc. Levy Hill Labs. Ltd. O&S Research Inc. Optical Coating Laboratory, Inc. Optical Devices Inc. Owens-Illinois, Inc. Precision Electronic Glass Triunplex Display Systems, Inc. UCE, Inc.

HIGH-VOLTAGE POWER SUPPLIES

Craft Data Ltd. Del Electronics Corp. Display Components Inc. (DISCOM) Ginsbury Electronics Ltd. Infodex, Inc. International High-Voltage Electronics Inc. Keltron Corp. K&R Engineering Sales Corp. P.B.E., The Repair Specialists Penn-Tran Corp. PTK/Rantec Division, Emerson Electronics Co. Toko America, Inc. Wasatch High Voltage, Inc. Wells Gardner Electronics

IMAGE PROCESSORS Datacube, Inc.

IMAGE TUBES, CCD IMAGERS AEG Corp.

Burle Industries, Inc. (formerly RCA Tube Operations) Dage MTI Inc. **FFV** Inc. EG & G Reticon Hughes Aircraft Co. Incom Inc. McMahan Electro-Optics Inc. MII Corp/Teltron Inc. RCA Tube Operations (see Burle Industries, Inc.) Sharp Electronics Corp. Texas Instruments, Inc. Thin Film Device, Inc. Thomson-CSF, Division Tubes Electroniques Thomson Electron Tubes and Devices Corp. Toshiba America, Inc. Toshiba Corp. Westinghouse Electronics Corp., Imaging and Sensing Technology Division

LARGE-SCREEN DISPLAYS Large-screen matrix displays

Display * Tech Inc. IEC Co. Lucitron inc. Omega Electronics SA Photonics Technology UCE, Inc. Varitronix Ltd. Xtalite Display Systems Inc. USA Xtalite Technology Ltd. Canada

Large-screen plasma displays

Craft Data Ltd. Displays, Inc. Electro Plasma Inc. Emerald Computers, Inc. Magnavox Electronic Systems Co. Photonics Technology Quantum Electronics Inc. SAIT Thomson Electron Tubes and Devices Corp. World Products, Systems Devices Group

Large-screen text displays

Display * Tech Inc. EEV Inc. Lucitron inc. Omega Electronics SA Photonics Technology Triunplex Display Systems, Inc. UCE, Inc. World Products, Systems Devices Group Xtalite Display Systems Inc. USA Xtalite Technology Ltd. Canada

Liquid-crystal light-valve projectors

DataBeam Corp. Excel Technology Corp. Int'l. Greyhawk Systems, Inc. Hughes Aircraft Co. Hughes Aircraft Co./Industrial Products Division Ovonic Imaging Systems, Inc. UCE, Inc. Varitronix Ltd.

Message boards

Craft Data Inc. Craft Data Ltd. Display * Tech Inc. EEV Inc. Futaba Corp of America Ginsbury Electronics Ltd. HECON Corp. Hornell Elektrooptik AB Lucitron inc. Norsk LCD Omega Electronics SA Quantum Electronics Inc. Racal Microelectronic Systems Ltd. Xtalite Display Systems Inc. USA Xtalite Technology Ltd. Canada

Projection CRTs

Arcturus, Inc. Barco Electronics, Inc. Clinton Electronics Corp. DataBeam Corp. EEV Inc. Electrohome Ltd. Electrohome Ltd., Projection Products Electrohome Ltd., Video Display Products General Electric, Projection **Display Products** Ginsbury Electronics LTD. Hitachi, Ltd. Ikegami Electronics Image Amplification Inc. Infodex, Inc. Sony Component Products Division Thomas Electronics, Inc. Thomson-CSF, Division Tubes Electroniques Thomson Electron Tubes and Devices Corp. Toshiba America, Inc. Triunplex Display Systems, Inc. XYtron, Inc. Zenith Electronics Corp.

Simulator displays

Arcturus, Inc. DataBeam Corp. Display * Tech Inc. Ginsbury Electronics Ltd. Hughes Aircraft Co. Infodex, Inc. Lucitron inc. Rediffusion Simulation Inc.

Large-screen displays, other Futaba Corp of America General Electric, Projection Display Products HECON Corp. Incom Inc. Lucitron inc. MicroTouch Systems Inc. Norsk LCD Photo Research Division, Kollmorgen Corp. Rediffusion Simulation Inc. StereoGraphics Corp. Syntronic Instruments, Inc.

MAGNETIC SHIELDING

Ad-Vance Magnetics, Inc. AEG Corp. Amuneal Manufacturing Corp. Eagle Magnetic Co., Inc. The Inter-Technical Group, Inc. K&R Engineering Sales Corp. Magnetic Radiation Labs., Inc. Magnetic Shield Corp., Perfection Mica Co. Optical Coating Laboratory, Inc. Tech Spray, Inc. Thin Film Device, Inc. Thomson Electron Tubes and Devices Corp.

MARKET RESEARCHERS

Stanford Resources, Inc

OPTICAL COATINGS

Anti-reflection coatings Asahi Glass Co., Ltd. BDH Ltd. Craft Data Ltd. Deposition Technology Inc. Ginsbury Electronics Ltd. Greenwich Marketing Corp. Hallcrest Products Inc. Homalite, Inc. Hornell Elektrooptik AB Hoya Optics, Inc. Infodex, Inc. Metavac, Inc. O&S Research, Inc. Optical Coating Laboratory, Inc. Optical Devices Inc. Panelgraphic Corp. Raytheon Co., Industrial Com-ponents Operation Tech Spray, Inc. Thin Film Device, Inc. Thomson Electron Tubes and Devices Corp. **3M Industrial Optics**

Custom coatings Andus Corp.

Resolution-enhancement coatings BDH Ltd. Brewer Science, Inc. Ginsbury Electronics Ltd. Hallcrest Products Inc. Optical Coating Laboratory, Inc. Optical Devices Inc. Panelgraphic Corp. Raytheon Co., Industrial Components Operation Thin Film Device, Inc. Thomson Electron Tubes and Devices Corp. Transparent conductive coatings Applied Films Lab, Inc.

PACKAGING FOR DISPLAYS

Barco-Industries, Inc. The Cherry Corp. Chromatics Inc. Craft Data Inc. Craft Data Ltd. DataBeam Corp. DataSpan Inc. Electro Plasma Inc. Elform, Inc. Emerald Computers, Inc. Ginsbury Electronics Ltd. Hartman Systems, a Figgie International Co. IEE Infodex, Inc. Intelligent Light, Inc. Korry Electronics Co. Mega Vision, Inc. Modgraph Inc. Panelgraphic Corp. Raytheon Co., Industrial Components Operation Sanders Associates, Inc., A Lockheed Co. Syntronic Instruments, Inc. Thomson Electron Tubes and Devices Corp. Toshiba Corp. Transicoil Inc. UCE, Inc. Zenith Electronics Corp.

POWER CONVERSION SYSTEMS Venus Scientific, Inc.

PRINTERS AND OTHER HARD-COPY DEVICES

Digital film recorders CELCO Ektron Applied Imaging, Inc. Lasergraphics, Inc. Mega Vision Inc.

Electronic photography

Cilas Alcatel Dainippon Ink and Chemicals, Inc. Mega Vision Inc. Toshiba Corp.

Electrophotographic laser printers

Cilas Alcatel DataBeam Corp. DeRex Inc. International Business Machines Corp. NBS Southern, Inc. OKIDATA QMS, Inc. Tempest Technologies, Inc. Texas Instruments, Inc. Toshiba Corp.

Facsimile devices

Cilas Alcatel DataBeam Corp. International Business Machines Corp. McMahan Electro-Optics, Inc. Sanyo Business Systems Corp. Toshiba Corp.

Impact printers DeRex Inc.

Eaton Printer Products International Business Machines Corp. NBS Southern, Inc. OKIDATA Sanyo Business Systems Corp. Tempest Technologies, Inc. Texas Instruments, Inc.

Ink-jet printers

DeRex Inc. Diagraph Corp. International Business Machines Corp. Mega Vision Inc. Texas Instruments, Inc.

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Optical disks/video disks Craft Data Ltd. Dainippon Ink and Chemicals, Inc. Flachglas AG International Business Machines Corp. Mega Vision Inc. Mitsubishi Chemical Industries America Inc. Sanyo Business Systems Corp.

Pen plotters

Houston Instruments, Division of Ametek, Inc. International Business Machines Corp. Tempest Technologies, Inc.

Wacom Co., Ltd.

Thermal-transfer printers Craft Data Inc. Craft Data Ltd. Eaton Printer Products Industrial Service Labs (ISL) Corp. International Business Machines Corp. Lasergraphics, Inc. Mega Vision Inc. OKIDATA QMS, Inc. Test and Measurement Systems, Inc. Texas Instruments, Inc. Toshiba Corp.

3D hard-copy devices Cilas Alcatel

Videotape Dainippon Ink and Chemicals, Inc. Mega Vision Inc.

Hard-copy devices, other

Enabling Technologies Co. HECON Corp. NBS Southern, Inc. Raytheon Co., Submarine Signal Division

PRINTER PERIPHERALS

Craft Data Inc. Craft Data Ltd. Dainippon Ink and Chemicals, Inc. DeRex Inc. Diagraph Corp. Eaton Printer Products International Business Machines Corp. James River Corp. Kyocera America, Inc. Mitsubishi Chemical Industries America Inc. Optotek Ltd. Peripheral Connections, Inc. (PERCON) Supertex Inc. Thomson Electron Tubes and Devices Corp.

REPAIR AND MAINTENANCE

P.B.E., The Repair Specialists TRW Customer Service Division

SOFTWARE FOR DISPLAYS

The Cherry Corp. Chromatics, Inc. Computer Peripherals Inc. Craft Data Inc. Craft Data Ltd. DataBeam Corp. DataSpan Inc. Digital Electronics Corp. Display Technology Inc. Emerald Computers, Inc. Enabling Technology Co. Endicott Research Group, Inc. Futaba Corp. of America Ginsbury Electronics Ltd. Global Imaging, Inc. Hughes Aircraft Co. International Business Machines Corp MicroTouch Systems, Inc. Modgraph Inc. Omega Electronics SA QDP Computer Systems, Inc. Racal Microelectronic Systems Itd. Raytheon Co., Submarine Signal Division SAIT Sanders Associates, Inc., A Lockheed Co. UCE, Inc. Wacom Co., Ltd. Xtalite Display Systems Inc. USA Xtalite Technology Ltd. Canada

TEST AND MEASUREMENT EQUIPMENT

Analogic Corp. Ball Corp., Electrical Systems Division Bowmar/ALI, Inc. CELCO Control Systems Technology DataSpan Inc. Del Electronics Corp. Display Components Inc. (DISCOM) Dranetz Technologies Inc. EG&G Gamma Scientific Inc. Eltime Vision Systems Ginsbury Electronics Ltd. Greenwich Marketing Corp. Hallcrest Products Inc. Hoffman Engineering Corp. IEC Co. Industrial Service Labs. Corp. K&R Engineering Sales Corp. Korry Electronics Co. LMT

IMT GmBH Berlin McMahan Electro-Optics, Inc. Magnetic Shield Corp., Perfection Mica Co. Meylan Corp. Microvision Minolta Corp. Optical Radiation Corp. Optotek Ltd. Particle Data, Inc. Peer Protocols, Inc. Photon, Inc. Photo Research Division/Kollmorgen Corp. K/Rantec Division, Emerson Electronics Co. Quantum Data Inc. Test and Measurement Systems, Inc. Triplett Corp. United Detector Technologies Visual Information Institute, Inc.

Wahl Instruments, Inc.

3D DISPLAYS

(VII)

Chromatics Inc. Futaba Corp. of America Hughes Aircraft Co. QDP Computer Systems, Inc. StereoGraphics Corp. Tektronix, Inc., Liquid Crystal Shutter SPU

TOUCH-INTERACTIVE DISPLAYS

Carroll Touch, Inc. The Cherry Corp. Craft Data Inc. Craft Data Ltd. Dale Electronics Inc. DataBeam Corp. Digital Electronics Corp. Electro Mechanical Systems Inc. Electro Plasma Inc. Emerald Computers, Inc. Futaba Corp. of America Houston Instruments, Division of Ametek Inc. Interaction Systems, Inc. Interstate Electronics Corp. Magnavox Electronic Systems Co. Magnavox/NAP Consumer Electronics MicroTouch Systems Inc. Phosphor Products Co. Ltd. SAIT Thomson-CSF, Division Tubes Electroniques TSD Display Products Inc. UCE, Inc. Varitronix Ltd. Wells Gardner Electronics Zenith Electronics Corp.

VACUUM EQUIPMENT

Hornell Elektrooptik AB SAES Getters/USA Inc.

VIDEO AMPLIFIERS

Citronix Inc. Ginsbury Electronics Ltd. Rank Brimar Ltd. Video Monitors Inc.

companies/a-b

AD-VANCE MAGNETICS, INC. 625 Monroe St.

Rochester, NY 46975 Manufacturers of customfabricated magnetic shields, magnetic tape and disk protectors, and magnetic-shielding alloy ray material, foil and sheet. Kay Nixon, Sales Mgr. 219/223-3158 TWX: 810/290-0294 Fax: 219/223-2524

AEG CORP. Route 22—Orr Dr. P.O. Box 3800 Somerville, NJ 08876-1269

Manufacturers of LCDs for special applications, automotive dashboards, sign boards (bus terminals, stock exchange), military/avionics. Features: antireflective coatings, chip-on-glass approach, multicolors. Also monochrome CRT assemblies, head-up and head-down displays, high-resolution ruggedized monochrome color CRTs. G. Barone, LCD Sales Mgr.; P. Mikel, CRT Sales Mgr. 201/231-8300 Telex: 833409 Fax: 201/722-4905

AMUNEAL MANUFACTURING CORP.

4737 Darrah St. Philadelphia, PA 19124 Manufacturers of custom and standard magnetic shields for magnetic-sensitive tubes and devices including CRTs, photomultipliers, and transformers. In-plant equipment includes CNC Turret Punch Press (Amada) and hydrogen annealing, automated heliarc welding, hydroforming, and CMM inspection equipment. Raymond P. Pagliaro, Sales Mgr. 215/535-3000 Fax: 215/743-1715

ANALOGIC CORP. Data Conversion Products 360 Audubon Road Wakefield, MA 01880 *Manufacturers of display-related products including video D/A converters.* Jim Segre, Mktg. Dir. 617/246-0300 Telex: 466-069 Fax: 617/245-1274

ANALOGIC CORP. Data Precision Group 16 Electronics Ave. Danvers, MA 01923 Manufacturers of test and measurement equipment including high-speed video waveform analyzer (Data 6100). Dave Madsen, Mktg. Mgr. 617/246-1600 800/343-8150 800/892-0528 (MA only) Telex: 681-7144 DATA PRCN Fax: 617/777-7625 ANDUS CORP. 21019 Osborne St. Canoga Park, CA 91304 Manufacturers of custom coatings on flexible substrates. Linda A. Hoitt, Dir. Mktg./Sales 818/882-5744 Telex: 182374 Fax: 818/882-6519

APPLIED FILMS LAB, INC. 6797 Winchester Circle Boulder, CO 80301 Manufacturers of sputtered thinfilm components including ITOand metal-coated front and rear display electrodes. Cecil VanAlsburg, Pres. 303/530-1411 Telex: 450110 APPL FILM Fax: 303/530-3214

APPLIED GLASS TECHNOLOGY, INC.

2575 Sidney Lanier Dr. Brunswick, GA 31520 Manufacturers of seal rods and

Also special glasses, redrawn tubing and rod, glass-to-metal and sapphire-to-metal seals. Spacer rods and seal rods available in any cross section, tolerances to suit. Bob Plumbo 912/265-7386

ARCTURUS, INC. 304 School St. Acton, MA 01720 Manufacturers and distributors of high-bandwidth video projectors, switchers, RGB distribution amps for terminals operating at 30-70 kHz horizontal scanning frequency. Tom Holzel, Pres. 617/263-1122 Fax: 617/263-9419

ARTISTIC GLASS PRODUCTS CO. Kumry Road, Postal Drawer C Trumbauersville, PA 18970-0051 Manufacturers of specialtyfabricated glass parts. Capabilities include all edge-finishing operations, drilling, chemical strengthening, and laminating. 215/536-0333 Telex: 211089 AGP UR Fax: 215/536-2025

ASAHI GLASS CO., LTD. 1–2, Marunouchi 2-chome, Chiyodaku Tokyo 100, Japan Manufacturers of glass products: glass bulbs for CRTs, substrates for LCD and EL devices. T. Shimamura, Foreign Trade Dept. 03-218-5432 Telex: J24616 Fax: 03-211-5071

BABCOCK DISPLAY PRODUCTS 1051 S. East St. Anaheim, CA 92805 Manufacturers of gas-discharge displays and VFDs. John Hackney, Dir. Sales 714/491-5100 Telex: 249646 BALL CORP.
Electronic Systems Div.
P.O. Box 589
9343 W. 108 Circle
Broomfield, CO 80020
Manufacturers of high-speed in-spection system and industrial in-strumentation (temperature measurement system).
Robert Heiser, Dir. Mktg.
303/460-5272 800/525-1215
Telex: 244826 BALL UR Fax:
303/460-5423

BARCO ELECTRONICS, INC. 1500 Wilson Way, Suite 250 Smyrna, GA 30080

Manufacturers and marketers of CRT-based video projectors, primarily for the computer market. Top-of-the-line unit will scan automatically from 15 to 72 kHz with 100-MHz bandwidth. Also a full line of direct-view monitors. Frank Genovese, Dir. Sales 404/432-2346 Fax: 404/435-2961

BARCO-INDUSTRIES, INC. Th. Sevenslaan 16 Kortrijk, Belgium 8500

Manufacturers of graphic displays, broadcast monitors, rugged displays, and cockpit displays. (32) (56) 233211 Telex: 85842 BARIND B Fax: (32) (56) 200418

BARCO-INDUSTRIES, INC. 472 Amherst St., Suite 10 Nashua, NH 03063

Manufacturers of graphic displays, broadcast monitors, rugged displays, and cockpit displays. Peter Paelinck, Gen'l. Mgr. 603/880-1430 Telex: 0236/6502647465 MCIUW Fax: 603/880-8918

BARCO-INDUSTRIES, INC. 170 Knowless Dr., Suite 212 Los Gatos, CA 95030

Manufacturers of graphic displays, broadcast monitors, rugged displays, and cockpit displays. Barry Turner, Prod. Mgr. 408/370-3721 Telex: 0236/ 6502637464 MCIUW Fax: 408/ 866-9103

THE BATES MANUFACTURING CO. Newburgh Road Hackettstown, NJ 07840 Manufacturers of CRT anti-glare screens and maintenance products. Eileen Magno, Dir. Sales 201/852-9300 800/222-2837 Telex: 13671 Fax: 201/852-7837 BDH, LTD. Advanced Materials Div. Broom Road

Poole, Dorset, U.K. BH12 4NN Manufacturers of LCs for electro-optic displays and thermochromic devices. Also makes single crystals for IR, UV, and scintillator applications; nonlinear optical materials; and inorganic fluorides for fiber-optic use. M. G. Pellatt, Bus. Mgr. 0202 745520 (Nat'l.) 44 202 745520 (Int'l.) Telex: 41186 TETRA G Fax: 0202 738299 (GP 3)

LEO BEISER INC. 151-77 28 Ave.

151-77 28 Ave. Flushing, NY 11354

R&D and consultation in image and data scanning and recording. Specializing in laser-based printing, graphics, industrial, display, and information systems, including CRT and discrete element devices. Patent expertise and incompany guidance and training. Leo Beiser, Pres. 718/353-7298

BONAR KARD-O-LITE, INC. 421 Feheley Dr.

King of Prussia, PA 19406 Manufacturers of EL lamps and materials for backlighting LCDs, membrane switches, and electronic displays. Total EL lamp thickness is 0.012 - 0.018 in. Dean G. Smith, Vice Pres. 215/277-2910 Fax: 215/277-2956

BOWMAR/ALI, INC. 531 Main St. Acton, MA 01720

Manufacturers of 3-, 5-, and 10-in. analog bargraph/LED panel meters and 5- and 10-in. analog bargraph/digital panel meters. Allen Warner, Prod. Mgr. 617/263-8365 TWX: 710/347-1441 Fax: 617/263-3358

BREWER SCIENCE, INC. 2401 High Tech Dr. P.O. Box GG Rolla, MO 65401 Manufacturers of a wide range of specialty chemicals for use in manufacturing flat-panel displays

or specially chemical for use in manufacturing flat-panel displays. Products and services include: patterned 1-3 color plates made to the customer's specifications, polyimide coatings, and engineering support for companies developing processes for making active-matrix LCDs. Jeffrey Hunninghake, Mktg. Dir. 314/364-0300 Telex: 351471 Fax: 314/364-7150 BURLE INDUSTRIES, INC. (formerly RCA Tube Operations) 1000 New Holland Ave. Lancaster, PA 17601-5688

Complete line of high-resolution photorecording and projection CRTs for industrial, medical, and military applications. Highresolution CRTs available in 3- and 5-in. configurations. Projection CRTs available in 5- and 7-in. configurations. Carlton L. Rintz, Mgr. Mkt. Planning 717/295-6027 Fax: 717/295-6097

CARDINAL TECHNOLOGIES, INC. P.O. Box 7628 1827 Freedom Road Lancaster, PA 17604 *Manufacturers, designers, and*

Manufacturers, designers, and sellers of a full line of OEM and standard color and monochrome CRT monitors. 9, 12, 13, 15, and 19-in. designs available. Robert Norman, Vice Pres., Mtkg. 717/293-3000 800/722-0094 Fax: 717/295-2855

CARROLL CONSULTING CO. 15951 Los Gatos Blvd., Suite 9 P.O. Box 186 Los Gatos, CA 95031

Consulting and design services in CRT systems including VDTs, HUDs, HDDs, projection, recording, and test equipment; CRT circuits including deflection, video, geometry correction, and color convergence; cameras and solidstate imagers; project management and new product development. Gus Carroll, Pres. 408/358-0023

CARROLL TOUCH, INC. 2800 Oakmont Dr. Round Rock, TX 78664

Manufacturers, designers, and developers of both infrared and resistive overlay touch input products. Also market a line of Total-Touch products specifically designed for the systems integrator looking for a packaged solution rather than an add-on product. Robert Dehm, Nat'l. Sales Mgr.

512/244-3500

CBI CONSULTING 2602 Hastings Dr. Belmont, CA 94002 Consulting services in the fields of high-resolution displays, graphics, and analog technologies. Carlo Infante, Pres.

415/593-5098

CELCO 70 Constantine Dr. Mahway, NJ 07430 Manufacturers of deflection yokes, deflection amplifiers, CRT test equipment, CRT digital filmrecording systems. Art Weirgen, Sales Engineer 201/327-1123 TWX: 710/988-1018

CENTRONIC E-O DIV., INC. 1829 "B" Dettavilland Dr. Newbury Park, CA 91320-1702 Standard and custom designers/manufacturers of highperformance silicon photodetectors, detector-filter combinations, multielement linear arrays, hybrids, fiber-optic detectors, quadrants, and bi-cells. George Pankau, Vice Pres./Gen'I.

Mgr. 805/499-5902 Fax: 805/499-7770

THE CHERRY CORP.

3600 Sunset Waukegan, IL 60085 Manufacturers of segmented

and dot-matrix gas-disCharge displays, EL display systems, industrial control, and alphanumeric display systems. Eric J. Olsen, Sales/Mktg. Mgr. 312/360-3522 Fax: 312/360-3566

CHROMATICS, INC. 2558 Mountain Industrial Blvd. Tucker, GA 30084

Manufacturers and designers of high-resolution color graphic computers and display systems for military, aerospace, scientific, and commercial applications. CX 2000 series features 1,000,000 vectors/sec; 50,000 flat shaded polygons/sec and 150-µsec fullscreen erase. Peggy Grimm, Mgr. Mktg./Comm. 404/493-7000 TWX: 810/766-8099 Fax: 404/493-1314

CILAS ALCATEL 100 Crescent Road Needham, MA 02194 *Manufacturers of a comprehensive line of image printers for video, digital, radar, sonar, facsimile, aerial mapping, and reconnaisance applications.* D. Natraj, Prod. Mktg. Mgr. 617/444-9011 Telex: 262955 CILA UR Fax: 617/444-5384

CITRONIX, INC.

5342 Halsted Ave. Carmichael, CA 95608 Manufacturers of magnetic deflection amplifiers; magnetic focus amplifiers; and video amplifiers. Al Pletz 916/961-1398 Telex: 910/350-6540 CLINTON ELECTRONICS CORP. 6701 Clinton Road Rockford, 1L 61111

Manufacturers of CRTs for data display, imaging, and consumer electronics. Products include display-grade high-resolution CRTs with special phosphors, "Spectrum" segmented screens, antiglare options, and ultra-highresolution CRTs. James Wassel, Dir. Mktg. 815/633-1444 Telex: 25-7484 Fax: 815/633-8712

CLOVER DISPLAY, LTD. 166 Wai Yip St., 11/F, Karin Bldg. Kwun Tong, Hong Kong Manufacturers of 7 segment LCD and 5 x 7 dot-matrix modules. Mr. C. L. Chou, Oper. Dir. 3-428228 Telex: 55322 KRN KH Fax: 3-7541121

COLORADO VIDEO, INC. Box 928 Boulder, CO 80306

Manufacturers of a wide variety of stand-alone video frame stores, which can be used with any computer if so desired. Also design freeze-frame video telephones. Glen Southworth, Pres. 303/530-9580 TWX: 910/940-3248 Fax: 303/530-9569

COMPUTER PERIPHERALS, INC. 2635 Lavery Ct., #5 Newbury Park, CA 91320

Manufacturers of a complete line of enhancement board products for IBMs PC/XTI/ATI/XT286 PS/2 and true compatibles. Products include multifunction boards and boards for speed, graphics, communication, voice input, connectivity, and memory. Mike Shaw, Vice Pres., Sales/Mktg. 805/499-5751 800/854-7600 Telex: 759299 CPI Fax: 805/498-8848

CONNECTOR CORP. 6025 N. Keystone Ave. Chicago, IL 60646

Manufacturers of high-reliability sockets for CRTs featuring Connector Corp.'s unique tube neck retaining clamp. Secures socket to tube to withstand shock and vibration. Is resilient and conforms to the tube neck. Available for most JEDEC and other basings. Diane Racana, Sales Mgr. 312/539-3108 TWX: 910/221-6059 CONRAC DISPLAY PRODUCTS GROUP 600 N. Rimsdale Ave.

Covina, CA 91748

Manufacturers of a variety of high-performance color and monochrome video monitors for broadcast and computer graphic displays. W. Ems, Dir. Sales

818/966-3511 Telex: 67-0437 Fax: 818/966-9028

CONTROL SYSTEMS TECHNOLOGY 19045 Cherry Bend Dr. Germantown, MD 20874

Manufacturers of a data line monitor which diagnoses hardware/software data communications problems on RS-232 lines. Captures/displays data and signal status on 2 x 40 LCD. Runs up to 15 hours on internal battery. T. Walker Lipscomb, Vice Pres., Mktg. 301/540-8614

01/540-8614

CORNING GLASS WORKS MP 21-3 Corning, NY 14831

Manufacturers of large and small CRT bulbs and components for industrial and military applications; core rod for fiberoptic faceplates; Corning glass code 7059 sheet glass for flat-panel applications; FOTOFORM® glass and FOTOCERAM® glass ceramic materials for plasma displays, dotmatrix printers, and ink-jet nozzle applications.

Ajit Thakur, Sales/Mktg. Mgr. 607/974-4102 Telex: 932498 Fax: 607/974-8150

CRAFT DATA, INC. 27022 Cordero Lane Mission Viejo, CA 92691 Representatives for manufac-

turers of electronic displays, primarily Dixy Corp. and Mitani plasma displays and NIFCO LCD modules with drivers and standard interfaces and power supplies. Custom LED arrays. F. W. Holstein, Pres. 714/582-8284 Telex: 751875 Fax: 714/556-8325

CRAFT DATA, LTD. 92 Broad St.

Chesham, Bucks., U.K. HP5 3ED Distributors of electronic displays from all the leading technologies: plasma, EL, LCD, vacuum fluorescent and LED, normally with drive electronics standard interfaces and power supplies. Custom designs welcome. F. G. Tagg, Dir. Sales/Mktg. (0) 494-778235 Telex: 838859 CRAFT G Fax: (0) 494-773645

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companies/c-e

CRT SCIENTIFIC CORP. 14746 Raymer St. Van Nuys, CA 91405 Manufacturers of high-quality custom and production CRTs. Also offer application of phosphors to a wide range of substrates and lamination of EMI panels to any

CRT. Ken Keller, Pres. 818/989-4610 213/874-5107

DABURN ELECTRONICS AND CABLE CORP. 70 Oak St. Norwood, NJ 07648

Manufacturers of a full line of computer cables, shrink tubing, and modular retractable cords for installation. Randy Hebshman, Nat'l. Sales Mgr. 201/768-5400 Telex: 710/991-9856

DAGE MTI, INC. 701 N. Roeske Michigan City, IN 46360 *Manufacturers of high-resolution auto-locking monochrome monitors and high-resolution video instrumentation cameras.* Paul Thomas, Vice Pres., Sales/Mktg. 219/872-5514 Telex: 532521 DAGEMTI

DAINIPPON INK & CHEMICALS, INC. Imaging and Reprographic Products Div. 7-20, Nihonbashi 3 chome, Chuo-ku

Tokyo 102, Japan Manufacturers of a variety of LC

materials for LC displays and related products such as sealants and color filters. T. Takahashi, Gen'l. Mgr. (03)272-4511

DALE ELECTRONICS, INC. P.O. Box 609 1122 23 St. Columbus, NE 68601 Manufacturers of dc plasma (gas discharge) displays and display modules. Types include segmented (numeric and alphanumeric), bar graph, dot matrix, and graphic displays. Darrell Smejkal, Sales Mgr. 402/564-3131 Telex: 6875046 Fax: 402/563-6418

DATA RAY CORP. P.O. Box 368 452 Burbank St. Broomfield, CO 80020 Manufacturers of monochrome and color CRT displays for the OEM market. Monochrome: screen sizes, 7-23 in. (15.750-100 kHz); color: screen sizes, 13-19 in. (48-64 kHz). Ann Woodley, Sales Rep. 303/469-5173 Fax: 303/466-9524 DATA SPAN, INC. 3815 California Road Orchard Park, NY 14127 Manufacturers of converters; video acquisition display stations; image enhancement stations; image communications systems; graphic controllers; and NTSC frame stores. Allen D. Harper 714/662-5360

DATABEAM CORP. 3256 Lochness Dr. Lexington, KY 40503 Manufacturers of high-resolution display and communication systems (1000 lines or better) which provide ability to view and interact with a full 8 ½ × 11 in. document, providing error free communications, interactive pointers and real-time handwriting annotation. Peter G. Gammon, Dir. Sales 606/273-3204 Fax: 606/273-3619

DATACUBE, INC. 4 Dearborn Road Peabody, MA 01960

Manufacturers of the Max-View image processor, which consists of a frame buffer that displays high-resolution video up to 2K × 1K pixels on any monochrome or RGB high-fesolution monitor, plus a D/A board containing timing and graphics overlay circuitry. Susan Sneil Solomon, Mktg. Mgr. 617/535-6644 Telex: 710/347-0125 Fax: 617/535-5643

DeREX, INC. 7716 Wiles Road

Coral Springs, FL 33067 Distributors of plug compatible printer systems from 200 CPS through 8000 LPM. Impact and non-impact for IBM, Unisys, H-P, DEC, Prime, DG and other popular mini and mainframe computers. Robert Jamison, Vice Pres. 305/753-0840 800/245-7282 Fax: 305/753-0944

DEL ELECTRONICS CORP. 250 E. Sandford Blvd. Mt. Vernon, NY 10550

Manufacturers of high-voltage CRT power supplies for commercial and military applications. A series of switching supplies are available with ratings to 27-kV 40-W multi-output for shadowmask color and monochrome modular construction with replaceable modules. Bob Michalak, Dir. Tech. Sales 914/699-2000 TWX: 710/562-0130 Fax: 914/6994005 DENSITRON CORP. 2540 W. 237 St. Torrance, CA 90505 Manufacturers of flat-panel display products including LCDs and dc plasma displays. Rob Turner, Sales Mgr. 213/530-3530 Fax: 213/534-8419

DEPOSTION TECHNOLOGY, INC. 4540 Viewridge Ave. San Diego, CA 92123

Manufacturers of standard and custom ITO coatings on glass and plastic and other sputter metalized plastic films for the electronics and display industries. Robert J. Walty, Mkt. Dev. Mgr. 619/576-0200 Telex: 249077 Fax: 619/571-3605

DIAGRAPH CORP. 13789 Rider Trail N. St. Louis, MO 63045 Manufacturers of a complete line of marking and labeling systems for product identification, coding and materials handling, including the Telemark largecharacter ink-jet printer. Glenda O'Neill, Dir. Mktg. 314/739-1221

DIGITAL ELECTRONICS CORP. 31047 Genstar Road Hayward, CA 94544

Manufacturers of VF modules, graphic and text terminal EL modules, graphic and text controllers for Ilat panels (EL, VF, plasma), plus IR touch panels and flat-panel PC adapter cards. I. McKinney, Vice Pres. 415/471-4700 Fax: 415/489-3500

DISCOM, Display Components, Inc. 334 Littleton Road

Westford, MA 01886 Manufacturers of precision highresolution CRT deflection yokes and high-voltage power supplies. B. C. lannotta, Vice Pres., Mktg. 617/692-6000 Telex: 951888 Fax: 617/692-8489

DISPLAY * TECH, INC. 2179 S. State St. Ann Arbor, MI 48104 Designers and manufacturers of medium-to-large scaled electric displays. Fully trained staff to support unusual and custom applications. Larry Bridges, Sales/Mktg. Mgr. 313/994-3460 800/LED DISP Fax: 313/994-3952 DISPLAYS, INC. RD 4, Box 6AAA Mifflin County Industrial Park Lewistown, PA 17044

Manufacturers of standard and custom dc plasma displays including digital, alphanumeric, dotmatrix, and bargraph designs or combinations of these. K. C. Kennedy, Pres. 717/242-2541 Telex: 842540

THE DOW CHEMICAL CO. Elec. Business Dev. Unit 2020 W.H. Dow Center Midland, MI 48674

Manufacturers of Cortene[™] PS-4 polymeric optical fiber and novel profiles including hollow and square specialty waveguides; also a coherent 7 × 7 solid polymeric coherent array for imaging applications. Dale Eichberg, Mkt. Dev. Mgr. 517/636-9492

DRANETZ TECHNOLOGIES, INC. 1000 New Durham Road Edison, NJ 08818

Manufacturers, designers, and marketers of precision electronic measuring and monitoring instrumentation for many industrial and commercial applications worldwide to provide critical data for analysis of electric power line and environmental disturbances. A. Orlacchio, Vice Pres., Sales 201/287-3680 800/DRANTEC Telex: 499-7808

EAGLE MAGNETIC CO., INC. P.O. Box 24283

Indianapolis, IN 45224 Manufacturers of electromagnetic shielding products from design through production, Consulting services available. Robert Jackson, Sales Mgr. 317/297-1030 Fax: 317/299-1323

EATON PRINTER PRODUCTS Technical Research Park Riverton, WY 82501

Manufacturers of the Cypher series of direct thermal-imaging label printers featuring a matrix printing technique with square dots. Four models are available with a choice of two print resolutions. Janet Jones, Mktg. Comm. Coord. 307/856-03159 Fax: 307/856-0412

EEV, INC.

4 Westchester Plaza Elmsford, NY 10523

Manufacturers of Miniscan CRT display systems; CRTs, including magnetically deflected radar tubes; military and avionic tubes; monitor and projection TV tubes; miniature high-resolution electrostatic tubes; instrument and fiber-optic tubes. Stu Hesselson, Mktg. Mgr. 914/592-6050 800/431-1230 Telex: 6818096 Fax: 914/682-8922

EG&G GAMMA SCIENTIFIC, INC. 3777 Ruffin Road San Diego, CA 92123

Manufacturers of a complete line of manual and scanning microphotometers, photometers, telephotometers, microspectroradiometers, gonioreflectometers and automatic convergence systems for complete evaluation of head-up and directview displays. R. M. Ruff, Sales Mgr. 619/279-8034 Telex: 697938 Fax: 619/576-9286

EG&G RETICON

345 Potrero Ave. Sunnyvale, CA 94086

Manufacturers of solid-state image sensors and solid-state cameras.

J. Skurla, Nat'l. Sales Mgr. 408/738-4266 TWX: 910/339-9343 Fax: 408/738-6979

EKTRON APPLIED IMAGING, INC. 23 Crosby Dr. Bedford, MA 01730

Manufacturers of EKTRON Laser Image Recorder, Model 811, a high-resolution output device for generating continuous-tone 8-bit images onto dry-silver media. Input is via an IEEE-488 interface from user's host computer.

Glenn Coppelman, Mktg./Sales Mgr. 617/275-0475 Fax: 617/271-1977

ELECTRO PLASMA, INC. 4400 Martin-Moline Road Millbury, OH 43447

Manufacturers of ac plasma displays; large-screen plasma displays; workstations; ruggedized display housings; and touchinteractive displays. Wes Michael, Sales Supervisor 419/255-5197 Telex: 241589 Fax: 419/242-9713

ELECTROHOME LTD. Video Display Products 809 Wellington St. N. Kitchener, Ont., Canada N2G 4T6 Manufacturers of a full line (9-23 in.) of variable scan monochrome displays as well as 13- and 19-in. high-resolution color displays featuring autoscan (15-35 kHz

horizontal) circuitry. Tony Poduch, Sales Mgr. (No. Amer.) 519/744-7111 Telex: 069-55449 Fax: 519/749-3131

ELECTROHOME LTD. Projection Products 809 Wellington St. N. Kitchener, Ont., Canada N2G 4T6

Manufacturers of color and monochrome data/video projection systems for screen sizes from 5 to 25-ft. diagonal. Scanning frequencies from 15 to 80 kHz with resolutions to 1024 × 1024 pixels. Alan Caskey, Sales Mgr. (No. Amer.)

519/744-7111 800/265-2171 Telex: 06955449 Fax: 519/ 749-3131

ELECTRO MECHANICAL SYSTEMS, INC. 801 W. Bradley Ave. Champaign, IL 61820 Manufacturers of touch-active displays-totally integrated and custom touch panels. Julie Redman, Sales Mgr. 217/359-7125 Fax: 217/359-2075

ELECTRONIC DISPLAY SYSTEMS,

INC. 2321 Topaz Dr. Hatfield, PA 19440 Manufacturers of dichroic LCDs and modules for the aerospace market. Frank LeVien, Vice Pres., Mktg. 215/822-6090 Telex: 84-6113 Fax: 215/822-7974

ELECTRONIC IMAGE SYSTEMS, INC.

600 Bellbrook Ave.,

Xenia, OH 45385 Contract research and product development for advanced video systems including cockpit, helmetmounted, and large-screen monochrome and color displays and color projectors for military, intelligence, medical, industrial and simulation applications. Joe A. Mays, Vice Pres. 513/372-7579 TWX: 810/380-4966

ELFORM, INC. P.O. Box 7362 Reno, NV 89510

Agent for Nippon Graphite In-dustries heal seal connectors for circuit boards, LCDs, or membrane switches. Pitches as fine as 128 traces/in. are available. Roger R. Reinke, Pres. 702/356-1734 Fax: 702/346-1742

ELSTON ELECTRONICS CORP. 35 Lehigh St. Geneva, NY 14456

Manufacturers and sellers of engineering service to the video monitor industry. Product line includes 3-21 In. monochrome and color monitors with horizontal frequencies ranging from 15 to 89 kHz.

Alan M. Knapton, Dir. Sales/Mkto. 315/781-1350 Telex: 510/582-4699 Fax: 315/789-1489

ELTIME VISION SYSTEMS Unit D29, Maldon Ind. Est. Fullbridge, Maldon Essex, U.K. CM9 7LP Manufacturers of frame stores. image-processing systems, video noise-reduction systems, automatic visual-inspection systems D. R. Hurst, Sales Dir. 0621-59500 Telex: 995548

EM INDUSTRIES 5 Skyline Dr. Hawthorne, NY 10532 Manufacturers of LC materials and ancillary related products. Evaporation chemicals, sputtering targets. Lynne Young, Mktg. Specialist 914/592-4660 Telex: 6818014 Fax: 914/592-4660, ext. 308 914/592-4668 (nighttime)

EMERALD COMPUTERS, INC. 16515 S.W. 72 Ave. Portland, OR 97224

Manufacturers of flat-panel display (EL, plasma, LC and VF) systems; terminals and monitors; assemblies; and board level controllers and interfaces. David Blass, Vice Pres., Mktg. 503/620-6094 Fax: 503/639-7932

ENABLING TECHNOLOGIES CO. 3102 S.E. Jay St. Stuart, FL 34997

Manufacturers of various types of adaptive equipment for the blind and visually impaired braille printers, speech systems, paperless braille devices, and optical scanners. Bonnie L. Corley, Mktg. Admin. 305/283-4817

ENDICOTT RESEARCH GROUP, INC.

2601 Wayne St., P.O. Box 269 Enidcott, NY 13760 Manufacturers of dc-dc con-

verters for VFDs and gas-discharge plasma displays—to 25 W; and dcac inverters to power EL lamps for backlighting LCDs, membrane switches. Michael Foldes, Sales Mgr. 607/754-9187 Telex: 510/252-0155 Fax: 607/754-9255

EXCEL TECHNOLOGY CORP. INT'L.

5-4 Stryker Lane Belle Mead, NJ 08502 Manufacturers of LCDs. Michi Chen, Sales Mgr. 201/874-4747 Telex: 910/333-9588 Fax: 201/874-3278

FERRANTI-PACKARD ELECTRONICS 6030 Ambler Dr. Mississauga, Ont., Canada L4W 2P1 Manufacturers and designers of electromagnetic light-reflecting displays featuring high reliability, superior visibility, rugged con-struction, and low-power consumption Joseph Nunn, Mkt. Analyst 416/624-3020 Telex: 06-961437 Fax: 416/625-6197

e-f

FINLUX, INC.

20395 Pacifica Dr., Suite 109 Cupertino, CA 95014

Distributors of thin-film ac EL displays: Models 512.256, 15/15 mils, 5.51 x 10.2 x 1.38 in.; 640.200. 12/24 mils. 6.24 × 9.0 × 0.75 in.; and 640.400, 12/12 mils, 6.24 × 9.0 × 0.75 in. Ismo V. Linden, Pres. 408/725-1972 Fax: 408/996-7547

FLACHGLAS AG Otto-Seeling-Str. 7 P.O. Box 13 09

Witten, 5810, West Germany Manufacturers of MICROWIT thin and special sheet glasses for LCDs, EC displays, EL displays, optical data-storage discs, photomasks. Also, ITO- and SIO2coated glasses (on-line production from raw glass to ready-coated and edge-worked glass). Jurgen Boese, Prod. Mgr. 02302/582-0 Telex: 8229177 GLAS D Fax: 02302/582 353

FOLSOM RESEARCH, INC. 526 E. Bidwell St. Folsom, CA 95630

Manufacturers of a complete line of scan converters, including radar, video and the new color graphics converter which converts high-resolution color graphics into standard NTSC format for use with video recorders.

Mike Morgan, Sales Eng. 916/985-2481 Telex: 880-440 Fax: 916/985-7236

FUTABA CORP. OF AMERICA 34115 W. 12 Mile Road (U.S.) Suite 180

Farmington Hills, MI 48018 Manufacturers of large-screen vacuum fluorescent displays, backlights, controller and driver circuitry, message boards, 3-D displays, color filters, and touch-Interactive displays. Chris Slupek, Mktg. Mgr. 313/553-3038 Fax: 313/553-3176

companies/f-i

FUTURE SYSTEMS, INC. P.O. Box 26 Falls Church, VA 22046 Publishers of research and information on interactive video, videodisc, compact-disc technology, and related fields. The firm publishes newsletters, reports, books, and market studies. Rockley Miller, Pres. 703/241-1799 Telex: 4996279

GALILEO ELECTRO-OPTICS CORP. Galileo Park Sturbridge, MA 01566 *Manufacturers of fiber-optic and electro-optic products*. Lawrence T. Guzowski, Key Acct. Exec. 617/347-9191 800/648-1800 (outside MA)

Telex: 4999014 Fax: 617/347-3849

GENERAL ELECTRIC

Projection Display Products Electronics Park 6-205 Syracuse, NY 13221 Manufacturers of large-screen

Manufacturers of large-screen video/data projectors including Talaria and MLV light-valve projectors for screen sizes up to 30 ft. wide and imager projectors for screen sizes up to 120 in. diagonal. 315/456-2152 Telex: 192808016 PDPO MKTG Fax: 315/456-3235

GENERAL INSTRUMENT OPTOELECTRONICS DIV. 3400 Hillview Ave. Palo Alto, CA 94304 *Manufacturers of a wide range*

Manufacturers of a wide range of optoelectronic displays, including photocouplers, LED lamps and displays. 415/493-0400 Telex: 470208 Fax: 415/493-7055

GINSBURY ELECTRONICS, LTD. 108 High St., Strood Rochester, Kent, U.K. ME2 4TR

Offers full engineering support in the design of industrial, commercial, and military CRT-based display systems. Neville Milward, Displays Prod. Mgr. (0634) 721484 Telex: 96235 Fax: (0634) 712589

GLOBAL IMAGING, INC. 201 Lomas Santa Fe Dr. Solana Beach, CA 92075 Software and systems integration. Turnkey digital imageprocessing systems. Michael Guberek, Tech. Dir. 619/481-5750 800/345-4624 800/822-4624 (CA only) Telex: 5106010611 GREENWICH MARKETING CORP. 600 Summer St., 2nd Fl. Stamford, CT 06901 Manufacturers of AQUILA™ antiemission filter for VDTs. Eliminates glare, electrostatic build-up, and both ELF and VLF emissions. J. Pat Romeo 203/323-8555 Telex: 5101004279 GMC Fax: 203/353-8579

GREYHAWK SYSTEMS, INC. 1557 Centre Pointe Dr. Milpitas, CA 95035

Manufacturers of 40-in.-diagonal LC light-valve projection display with 7.5 million pixels (2200 × 3400 pixels). Both vector and raster displays in color and monochrome with 120 million addressable points. Al Salottolo, Vice Pres., Sales 408/945-1776 Fax: 408/945-0385

HALLCREST PRODUCTS, INC. 1820 Pickwick Lane Glenview, IL 60025

Manufacturers of cholesteric and chiral nematic LC inks, films and temperature-related products. Rocco A. Sapienza, Pres. 312/998-8580 Telex: 270-575 HPSA

GEORGE D. HARRIS ASSOC., INC. The Plaza Building Fair Lawn, NJ 07410

Representatives for manufacturers of magnetic deflection components for CRTs: yolks, focus colls, stigmators, centering colls, precision in-line and delta magnetic components. George D. Harris, Pres. 201/796-5200 Fax: 201/796-0070

HARTMAN SYSTEMS A Figgie International Company 360 Wolf Hill Road

Huntington Station, NY 11746 Manufacturers of monochrome and full-color CRT displays for spaceborne, airborne, shipboard and land-based military application. Available as MIL-qualified or ruggedized configurations. Gene Carmenini, Mktg. Mgr. 516/427-7500 TWX: 510/226-6982 Fax: 516/351-1508

HECON CORP. 15 Meridian Road Eatontown, NJ 07724 Manufacturers of large-digit LED displays; displays of assorted sizes combined with counter, tachometer, rate meter and timer circuitry; thermal hard-copy screen printer (Screen Scribe®). Ken Lackey, Prod. Specialist 201/542-9200 800/524-1669 Telex: 132457 Fax: 201/544-1343 HITACHI, LTD. 5-1, Marunouchi 1-chome, Chiyodaku Tokyo 100, Japan Manufacturers of color picture tubes, color display tubes, projection tubes, and LCDs. Electron Tube Div., Sales Engrg. Dept. 03-212-111 Telex: J22395, J22432 HITACHY Fax: 03-215-3689

HITECH INTERNATIONAL 1435 McCandless Dr. Milpitas, CA 95035 *Manufacturers and distributors* of IBM XT and AT compatible microcomputers. Paul Flocas, Sales Mgr. 415/263-3300 Telex: 501422 HITECH

HOFFMAN ENGINEERING CORP. P.O. Box 300

Old Greenwich, CT 06870 Manufacturers of EL lamps, aircraft edgelit panel hardware (connectors, grommets, inserts, filters), tactile, snap-action switches; photometric/radiometric laboratory testing certified to MIL specifications; photometers, radiometers; standards; calibration services. Jeffrey O. Brown, Sales Mgr. 203/325-8933 Telex; 643621 Fax: 203/327-4812

HOMALITE, INC.

11 Brookside Dr. Wilmington, DE 19804 Manufacturers of color filters and anti-glare contrastenhancement filters. Susan Stepchuck, Sales Rep. 302/652-3686 800/346-7802 Telex: 510/600-0874 Fax: 302/652-4578

HORNELL ELEKTROOPTIK AB Gagnef, S-78041 Sweden

Manufacturers of LCD shutters for use in welding filters and similar applications. Custom designed optical components based on LC technology. Ake Hornell, Pres. (46) 241 62030 Telex: 74278 HORNEL S

HOUSTON INSTRUMENT Div. of Ametek, Inc. 8500 Cameron Road Austin, TX 78753

Manufacturers of input and output devices for the CAD/CAM industry. For use with any computer using RS232C serial communications. Input devices include largeformat scanners and digitizing tablets. Output devices include pen plotters.

Adam Sebran, Mgr. Reg'l. Sales West

512/835-0900 Telex: 776438 Fax: 512/835-1916 HOYA OPTICS, INC. 3400 Edison Way Fremont, CA 94538

Manufacturers of low-expansion glass substrates for EL panels; color glass substrates for CRT image enhancement; sunlightreadable glass filters for LED displays; anti-reflection coatings; polarizers and laminated imageenhancement filters. Donald L. Bailey, Sales Mgr. 415/490-1880 Telex: 172-647 Fax: 415/490-1988

HUGHES AIRCRAFT CO. Industrial Prod. Div. 6155 El Camino Road Carlsbad, CA 92009 Manufacturers of specialpurpose CRTs, direct-view storage tubes, LC light valves, and custom

display equipment. John Roy, Mktg. Mgr. 619/931-3586 Telex: 910/322-1393 HACIWPD CSBD Fax: 619/931-3334

HUGHES AIRCRAFT CO. 7200 Hughes Terrace P.O. Box 45066 Los Angeles, CA 90045-0066 Manufacturers of CRTs and monitors; helmet-mounted, largescreen, and 3D displays; flat-panel displays (plasma, gas discharge,

LC); LC light-valve projectors; image tubes; display drivers; fiberoptic cables and connectors. R. D. Grafing, Mgr., RFP Control 213/568-6838 Telex: 910/328-6566 Fax: 213/568-7565

HYCOM, INC. 16841 Armstrong Ave. Irvine, CA 92714

Distributors of standard Sharp Corp. TFEL products and accessories. Hycom designs and produces custom TFEL display systems, specializing in shadedvideo and computer graphics; also integrates TFEL products into network systems for operation with a remote host computer. William Hedge, Sales Mgr., TFEL Disp. 714/261-6224 Telex: 678408

Fax: 714/261-9321

IEC COMPANY 1450 E. 17 St., Suite 122 Santa Ana, CA 92701

Distributors of high-brightness vacuum fluorescent displays, lighting lab equipment, NVA compatible EL lamps, filters and radiometers, hardware for edgelit display panels. Gene Hu, Pres.

714/543-6295 Fax: 714/543-7383

i-k

IEE 7740 Lemona Ave.

Van Nuys, CA 91405 Manufacturers of LED displays, sealed bezel assemblies and display mounting hardware, VF, dc plasma and LCD modules, military EL display modules and interactive

touch panels of various technologies. Darryl Bloom, Dir. Sales 818/787-0311 Telex: 4720693 IEE IPD Fax: 818/901/9045 G2/G3

IKEGAMI ELECTRONICS 37 Brook Ave. Maywood, NJ 07607

Manufacturers of a complete line of high-resolution color and black-and-white display monitors. Don Mason, NE Reg'l. Sales Mgr. 201/368-9171

IMAGE AMPLIFICATION, INC. 30 Chapin Road, P.O. Box 699 Pine Brook, NJ 07058

Manufacturers and distributors of three models of composite video three-tube color projectors with audio. The Ultravision 2000 and 3000 are monitors with monaural audio. The Ultravision 4000 has MTS stereo tuner, IR remote, and built-in stereo audio. Arnie Ginsburg, Vice Pres./Gen'I. Mgr.

201/882-0584 Telex: 130 236

INCOM, INC.

205 Chapin St., Drawer G Southbridge, MA 01550

Manufacturers of fiber optic faceplates; flexible light guides; spot-to-line converters; image conduits; rear-projection screens; large fiber-optic CRT screens; image tubes; and CCD imagers. Jerry Burke, Cust. Serv. Mgr. 617/765-9151 TWK: 710/247-1604 Fax: 617/765-0041

INDUSTRIAL SERVICE LABS. (ISL), CORP.

4354 Olive St.

St. Louis, MO 63108

Distributors of 3-5 digit LED digital panel meters, up to 8-digit counters, timers, rate indicators, LCD and vacuum fluorescent displays. Peter A. Racon, Vice Pres. 314/535-5760 800/325-8653

INFODEX, INC. 395 W. Main St. Waterbury, CT 06702

Manufacturers of CRT monochrome and color displays

for military, medical, and ruggedized industrial applications, and EL displays.

Roger J. Lemire, Sales Applic. Eng. 203/757-9291 Fax: 203/757-9291, ext. 230

INTELLIGENT LIGHT, INC. P.O. Box 65 Fairlawn, NJ 07410

Manufacturers of 3-D computergraphic animation systems. Suppliers of hardware and software for Apollo converters, complete turnkey systems, graphic boards and displays, and video input/output to VTRs or film recorders. Gary Attanasio, Mgr. No. Amer. Sales

201/794-7550 Telex: 178066

INTERACTION SYSTEMS, INC. 130 Lincoln St. Brighton, MA 02135

Manufacturers of high-quality solid-glass capacitive touch screens and controllers. Touch screens available in spherical, cylindrical shapes for sizes 9-25 in. and flat-panel shapes up to 22 x 22 in. Touch controllers available in serial interface, parallel interface, IBM PC compatible plug-in board, and stand-alone configurations. Joanne Dawson, Mktg. Mgr. 617/789-5900 Telex: 753 582

INTERNATIONAL BUSINESS MACHINES CORP. Old Orchard Road Armonk, NY 10504

Manufacturers of a full line of mainframe interactive displays, personal computer displays, intelligent terminals, image and graphics displays, and a wide range of printers and display software.

National organization. Please refer to your local telephone directory.

INTERNATIONAL HIGH VOLTAGE ELECTRONICS, INC. Finance Dr., Commerce Park Danbury, CT 06810

Manufacturers of OEM highvoltage dc power supplies. Applications include FO, CRTs, video display terminals, projection CRTs, and ELPs. Doug Steers, Dir. Sales/Mktg, 203/790-1188

INTERNATIONAL PLANNING INFORMATION, INC.

465 Convention Way, Suite 1C Redwood City, CA 94063 Market research reports and consulting. Murray Disman, Pres. 415/364-9040 Telex: 371 6217

INTERNATIONAL POLARIZER, INC. 320 Elm St.

Marlboro, MA 01752

Manufacturers of linear polarizing sheet, wave-retarder films, and polarized products for LCDs. Hightransmittance high-efficiency polarizers and very-high-efficiency polarizers. Wave-retarder films up to 19 in. wide. Polarizing filters. Richard Phillips, Pres. 617/481-7495 Telex: 6016454 INTL POLARIZ

INTERNATIONAL RESOURCE DEVELOPMENT, INC. 21 Locust Ave., Suite 1C New Canaan, CT 06840

High-tech market research and consulting lirm which publishes multiclient research reports for vendors involved in several markets. Carole E. Keogh, Mktg. Comm. Mgr 203/966-2525 Telex: 64 3452

INTERSTATE ELECTRONICS CORP.

1001 E. Ball Road Anaheim, CA 92803

Manufacturers of military flatpanel display terminals, tactical severe environment and sheltered; console-mounted system components, touch panels, keyboards. Russ Summers, Nat'l. Sales Mgr. Display Prod. 714/758-4032 Telex: 47-22046 Fax: 714/758-3222

THE INTER-TECHNICAL GROUP, INC. One Bridge St., P.O. Box 23

Irvington, NY 10533 Manufacturers of CAD/CAM laser-cut magnetic shielding. Gary Fey, Sales Mgr. 914/591-8822 Telex: 7105640802 Fax: 914/591-7336

ITT CANNON Components Div. 10550 Talbert Fountain Valley, CA 92708 Manufacturers of parallel interconnects for flat-panel displays. Judson Clark, Dir. New Prod. Dev. 714/964-7400 800/845-7000

JAMES RIVER CORP. 1 Mechanic St. Groveton, NH 03582 Manufacturers of computer paper and film for non-impact printers: Pro-Tech line includes ink jet, thermal transfer, laser, penplotter papers, as well as printer bonds for impact printers. D. Wendell, Mktg. Mgr. 603/636-1154 800/258-0372 Fax: 603/636-2917 K&R ENGINEERING SALES CORP. 354 Route 206 Flanders, NJ 07836 *Product representative for Display Components, Inc. and Advance Magnetics, Inc.* Robert J. Resker, Pres. 201/584-5235 800/631-9362 Fax: 201/584-4375

KELTRON CORP. 225 Crescent St. Waltham, MA 02154

Manufacturers of a complete line of high-voltage power supplies, both custom and standard, for applications with color and monochrome monitors, projection displays, beam-penetration displays, and high-speed dynamic focus supplies. Ted Chadurjian, Mktg. Mgr. 617/894-8700 Fax: 617/894-9602

KETEK, LTD.

11 Trojan Industrial Park, Borough Close, Paignton Devon, U.K. TQ4 7EP

Manufacturers and designers of research and production equipment for the LCD industry including rubbing machines, adhesive dispensers, polyimide printers, spacer applications, assembly machines, and filling equipment. Machines range from single units to integrated automatic production lines. Dr. J. Varney, Mng. Dir. 0803 557250 Telex: 261507 MONREF G 2827

KING LABORATORIES, INC. 127 Solar St. Sycacuse, NY 13204 Manufacturers of vaporable barium getters for use in any size CRT. George King, Applications Eng. 315/471-8123 Fax: 315/471-9267

KORRY ELECTRONICS CO.

901 Dexter Ave., N. Seattle, WA 98109 Manufacturers of thin illuminated control panels with integral switches; MIL-qualified switches and enunicators; and digital video lightmeters. Steve Larson, Exec. Vice Pres. Mktg. 206/281-1300 Telex: 285842 KORY UR Fax: 206/281-3576

KYOCERA AMERICA, INC. 8611 Balboa Ave. San Diego, CA 92123 Manufacturers of supertwist LCDs, featuring chips-on-glass; thin-film thermal print heads. Rick Collins, Sales Mgr. 619/576-2651 Telex: 472-3069 Fax: 619/569-0396

companies/I-m

LASERGRAPHICS, INC. 17671 Cowan Ave. Irvine, CA 92714

Manufacturers of a full line of color hard-copy systems incorporating printers, film recorders and rasterizing computers which drive today's most popular color output devices, with over one million colors and virtually unlimited software compatibility, PC to mainframe. A. William Brown, Dir. Sales/Mktg. 714/660-9497 Telex: 753527 Fax: 714/660-8042

LEVY HILL LABORATORIES, LTD. 5 Sheffield House, Fieldings Road Cheshunt, Herts., U.K. EN8 9TJ

Manufacturers of fluorescent screens for x-ray, electron microscope, particle beams, scintillators. Consultant services on CRT phosphors and screens. Guy Hill, Mng. Dir. (0) 992-30808 Telex: 23977 (SCIN-TI G)

LITTON ELECTRON DEVICES DIV. 1215 S. 52 St. Tempe, AZ 85281

Manufacturers of a variety of CRTs, including the mini-CRT for film recording and other applications. John Kylander, Mgr. U.S. Distributors 602/968-4471, ext. 347 Telex: 841430 Fax: 602/968-4471, ext. 223

LITTON PANELVISION 265 Kappa Dr. Pittsburgh, PA 15238

Manufacturers and developers of active-matrix LCDs for government, commercial, and industrial applications. Dot-matrix displays include both reflective and transmissive types in either blackand-white or color, using TN or GH LCDs. Fred Prins (Litton Systems Canada, Ltd.) 416/246-2510 (Canada) 412/963-9635 (U.S.) Telex: 314621 Fax: 412/963-9652

LMT

P.O. Box 85666, MB116 San Diego, CA 92138 Sales and service representatives for LMT Lichtmesstechnik GmbH Berlin, manufacturers of display test and measurement equipment. Robert B. Watson, Gen'I. Mgr. 619/271-7474 Telex: 697-5323 Fax: 619/693-3670 LMT Lichtmesstechnik GmbH Berlin Helmholtzstrasse 9 D1000 Berlin 10, West Germany Manufacturers of illumination meters, spot photometers, colorimeters (tristimulous filter types), luminance standards, integrating spheres, goniophotometers, retroreflectance meters. Raymund Hammer, Gen'I. Mgr. 49-30-393-4028 Telex: 184659 LMTBD Fax: 49-30-391-8001

LOCTITE LUMINESCENT SYSTEMS, INC. Etna Road

Lebanon, NH 03766 Manufacturers of EL lights for backlighting LCDs, membrane switches or graphics; EL panels, emergency exit lights and formation lights. M. R. Hartman, Mktg. Mgr. 603/448-3444 Telex: 710/366-0607 Fax: 603/448-3444

LUCITRON, INC. 1918 Raymond Dr. Northbrook, IL 60062 Manufacturers of SuperSize™ gas-electron-phosphor flat-panel displays: 4 ft.² and up, full color, wide gray scale, only 3 in. thick, capable of real-time TV or computer outputs. Alan Sobel, Pres. 312/564-8383 Telex: 297175

McMAHAN ELECTRO-OPTICS, INC. 2160 Park Ave., N Winter Park, FL 32789 Provides systems and application assistance for the military certilestice of OPT and the transfer

tification of CRTs and flat-panel displays. Robert H. Hart, Applic. Eng. 305/645-0463 Fax: 305/644-9000

MAGNAVOX ELECTRIC SYSTEMS CO.

1313 Production Road Fort Wayne, IN 46808 Manufacturers of a complete line of militarized flat-panel plasma displays and display terminals. Display sizes ranges from 4 × 8 in. to 42 × 42 in. The 42 × 42 in. display accomodates video inputs and provides 2048 × 2048 resolution. Ron Burman, Vice Pres. Bus. Dev. 219/429-6014 Telex: 23-2478 MAGNAVOX FWA D Fax: 219/429-7600

MAGNAVOX/NAP CONSUMER ELECTRONICS I-40 and Straw Plains Pike Knoxville, TN 37914 Manufacturers of a full line of color and monochrome CRT display devices. Custom products can be built to order. Ed Fleissner, Sales Mgr. 214/323-8280 Fax: 214/245-1248

MAGNETIC RADIATION LABORATORIES, INC. 92 N. Lively Blvd.

Elk Grove Village, IL 60007 Manufacturers and designers of all forms of shielding; CRTs, monitors, transformers, PMTs, Tempest, projection displays, printers. Magnetic shielding materials available. Serving navigation, avionics, information display, instrumentation, radar, oscilloscope, and computer markets. Kenneth Phillips, Mktg. Mgr. 312/437-5200 Telex: 510/601-1013

MAGNETIC SHIELD CORP. Perfection Mica Co. 740 N. Thomas Dr. Bensenville, IL 60106 Manufacturers of magnetic shielding (dc to 100 kHz) material in foil and sheet, lab kits, custom magnetic shields. Art Mate, Sales Mgr. 312/766-7800 TWX: 910/256-4815

MANITRON DISPLAYS, LTD. Sandy Lane, Moston Road Sandbach, Cheshire, U.K. CW11 9HT

Manufacturers of monochrome and color video monitors with up to 125-kHz line rate; raster radar monitors (16- and 23-in. round; 20and 30-in. square); and "Scanpack" drive electronics for high-brightness CRTs. Alan Hesketh, Mng. Dir. (0270) 764171 Telex: 367227 MANDIS

MEGAVISION, INC. P.O. Box 60158 Santa Barbara, CA 93160 Manufacturers of the MegaVision 1024XM, a 1024 x 1024 image acquisition, processing, analysis, and display system. Employs a 44.7 x 10⁶ instructions/sec serial display and pipeline processor for real-time processing at 1/30 sec. James Kim, Nat'l Sales Mgr. 805/964-1400

METAVAC, INC. 45-68 162nd St. Flushing, NY 11358 Manufacturers of high-efficiency reflection reducing coating and transparent conductive coatings for contrast-enhancement filters, implosion panels, and glass cocers for displays. Clifford E. Sisler, Sales Mgr. 718/445-0400 MEYLAN CORP. 264 W. 40 St., 20th Fl. New York, NY 10018-1585

Manufacturers and distributors of time study equipment including stopwatches, counters, event loggers to chart downtime, productive time. Also tachometers, temperature probes, gas detectors, internal timers, hour meters, and vibration meters. Gary Caporusso, Nat'l. Sales Mgr. 212/391-9150

MICROTOUCH SYSTEMS, INC. Ten State St.

Woburn, MA 01801

Manufacturers, designers, and marketers of touch-screen hardware and software products for the OEM and systems integrator marketplace. William Keller, Nat'l. Accts. Mgr. 617/935-0080 Telex: 530264MTS Fax: 617/935-0133

MICROVISION

591 W. Hamilton, Suite 250 Campbell, CA 95008 Manufacturers of CRT measuring equipment. Stan Buckstad, Pres. 408/374-3158 Fax: 408/374-9394

MII CORP./TELTRON, INC. P.O. Box 395 Birdsboro, PA 19508

Manufacturers of x-ray imagers; high-quality x-ray TV camera tubes, and CRTs for rf, specialty, and heart catheter applications. Clyde Mock, Pres. 215/582-5361 800/835-8766 Telex: 493 Fax: 215/582-0851

MINOLTA CORP. 101 Williams Dr. Ramsey, NJ 07446 Manufacturers of light and color measurement instrumentation. J. McCasland, Mktg./Sales Mgr. 201/825-4000 Telex: 64211

MITSUBISHI CHEMICAL IN-DUSTRIES AMERICA, INC. 5 Palo Alto Square, Suite 225 Palo Alto, CA 94306

Fax: 201/423-0590

Manufacturers of ink/dyestuffs for ink-jet printers; dye transfer and color receiving sheets for thermal-transfer printers; transparent conductive film for flat-panel displays; hard-copy materials and parts; CRT phosphor materials; and optical and video disks.

Seishi Shishido, Mgr./Chief Rep. 415/855-9333 Fax: 415/855-9024 THE M-O VALVE CO., LTD. Brook Green Works, Hammersmith London, U.K. W6 7PE

Manufacturers of CRTs and modular CRT display systems for industrial and military applications. E. D. Wickham, Sales Mgr. 01 603 3431 Telex: 23435 Fax: 01 602 3365

MODGRAPH, INC. 149 Middlesex Turnpike Burlington, MA 01803

Manufacturers of high-resolution monochrome and color graphics terminals; and Prism/Pegasus/ Hires—graphics controller cards for PC/XT/AT computers. M. Berman, Dir. Sales 617/229-4800

MONITRONIX CORP.

929 Eastwind Dr., Suite 220 Westerville, OH 43081 Manufacturers of highperformance color monitors. Resolutions of 1600 × 1280, 1280 × 1024, 1024 × 768; bandwidth of 160 MHz, 120 MHz; scan rates of 48-90 kHz, 48-74 kHz modular design. Kevin Gonor, Vice Pres., Mktg./ Sales 614/891-3232 Telex: 51010105 48 Fax: 614/891-2192

MONTEREY TECHNOLOGIES, INC. P.O. Box 223699

Carmel, CA 93922 Consulting services and research in vision and visualdisplay human factors. Robert T. Hennessy, Pres. 408/625-5285

NBS SOUTHERN, INC. 100 North Belcher Rd. Clearwater, FL 34625

Manufacturers of impact printers, electrophotographic laser printers, and non-impact iondeposition printers. 813/441-1981 Telex: 522135 Fax: 813/447-3012

NEC HOME ELCTRONICS (USA), INC.

1255 Michael Dr.

Wood Dale, IL 60191 Manufacturers and marketers of high-resolution color and monochrome monitors, chassis, and CRTs. Also market thermal cutoffs, EL backlighting and metal headers. Sell to large OEM customers. Monica Cielak 312/860-9500 800/447-4700 Telex: 910/222-1776 Fax: 312/860-5882 NORSK LCD Eikhaugen 3000 Drammen, Norway Manufacturers of very-large-area LCDs (14 x 14 in.) used in public-

information boards, computers, full-color/full-video advertising boards, based on patented Dynosphere® spacing technology. Truls T. Hoel, Mktg. Mgr. (47) 3-880450 Telex: 72975 LCD N Fax: (47) 3-880367

O&S RESEARCH, INC. P.O. Box 221, 1912 Bannard St. Riverton, NJ 08077 Manufacturers and suppliers of aircraft instrument lighting wedges, cover glasses, and CRT contrast-enhancement filter glass. Line of anti-rellection coatings includes MIL-C-14806A, AMS 2521A, and MIL-C-675C. Anderson L. McCabe, Pres. 609/829-2800

OCLI-OPTICAL COATING LABORATORY, INC. 2789 Northpoint Parkway Santa Rosa, CA 95407-7397 Manufacturers of hightechnology thin-film coatings on glass, plastic, germanium, and other substrates for the control of light. Products include highefficiency anti-reflection coatings, bandpass filters, beamsplitters, high-performance mirrors, heat/light separators, transparent conductive coatings, optically variable coatings. Bill Grenawalt, OEM Sales Mgr. 707/545-6440 800/237-5538 Telex: 510/744-2083 Fax: 707/525-7410

OKIDATA

 OKIDATA
 S32 Fellowship Road
 Mount Laurel, NJ 08054
 Marketers of PC printers and modems. Printers include
 Laserline[®] 6 laser printer, Microline[®] dot-matrix printers, Okimate[®] 20 thermal transfer color printer. Modems include Okitel[™] PC modems and OLX9600 terminal modems.
 Donna Volpe, Mktg. Asst.
 609/235-2600 800/OKIDATA
 Telex: 710/897-0792 Fax:
 609/778-4184

OMEGA ELECTRONICS SA Rue Stampfli 96 Bienne, Switzerland 2504 Manufacturers of color video replay scoreboards; black-andwhite matrix scoreboards; alphanumeric and numeric scoreboards; and timing and judging equipment for all sports. C. Calderara, Vice Pres., Mktg. 32 429 713 Telex: 931-207 OE CH Fax: 32 413-321 OPTICAL DEVICES, INC. 805 Via Alondra Camarillo, CA 93010 Manufacturers of linear polarizers for use in LCDs;

contrast-enhancement filters for alphanumeric displays, which incorporate such features as circular polarizers and antireflection glass; and bandpass filters and EMI/RFI layers. Barbara Winters, Mktg./Sales 805/987-8801 Telex: 18-2233 Fax: 805/388-1123

OPTICAL RADIATION CORP. 1300 Optical Dr. Azusa, CA 91702

Maufacturers of UV exposure systems, mask aligners, and proximity printers. Photoimaging equipment for flat-panel displays, hybrids, TAB and PBCs. Chuck Sahli, Mktg. Mgr. 818/969-3344 Telex: 910/584-4851 Fax: 818/969-3681

OPTOTEK, LTD. 62 Steacie Dr. Kanata, Ont., Canada K2K 2A9 Manufacturers of custom LED displays in alphanumeric and matrix formats, integrated hybrid drive electronics, and test equipment. David I. Kennedy, Pres. 613/591-0336 Telex: 053-3524 Fax: 613/591-0584

ORWIN ASSOCIATES, INC. 88 Seabro Ave. Amityville, NY 11701

Manufacturers of specialpurpose random write displays. 21-in. high-speed vector display with 1in./µsec writing speed and 3-MHz small-signal bandwidth. High-brightness 1000-line raster display for sunlight viewing. Scott Bearce, Secy-Treas. 516/842-7177 Telex: 5102246114 Fax: 516/842-7410

OVONIC IMAGING SYSTEMS, INC. 1896 Barrett St. Troy, MI 48084

Manufacturers of active-matrix LCDs: MIL-SPEC, black-and-white, gray scale, and color. Lionel Robbins, Vice Pres., Sales 313/362-2738 Fax: 313/362-4866

OWENS-ILLINOIS, INC. 711 Southwood Ave. Columbus, OH 43207 *Manufacturers of CRT glass parts.* Jim Kyle, Accts. Mgr. 614/443-6551, ext. 306 Telex: 4993701 Fax: 614/443-6551, ext. 346 PANASONIC INDUSTRIAL CO. 2 Panasonic Way Secaucus, NJ 07094

Secaucus, NJ 07094 Manufacturers of CRTs, plasma displays, and monitor displays. Dave Thompson, Prod. Spec., CRTs 201/348-5280; Paul Wasek, Prod.

Spec., Plasma Displays 201/392-4710 TWX: 310/499-312 SEC Telex: USCCD Fax: 201/392-4815

PANELGRAPHIC CORP.

10 Henderson Dr. W. Caldwell, NJ 07006

Manufacturers of anti-glare and contrast-enhancement display filter materials and complete readout windows for all types of optoelectronic and CRT displays. Stewart Nellis, Vice Pres., Mktg_/Sales 201/227-1500 800/222-1618 Fax: 201/227-7750

PARTICLE DATA, INC. Box 265 Elmhurst, IL 60126

Manufacturers of "Elzone" particle-size analyzer, using highest resolution electrozone method (3-D sensing of displacement volume of each particle in an electric field), completely computerized. R. H. Berg, Pres.

R. H. Berg, Pres. 312/832-5653 800/323-6140 Telex: 910/254-0180

P.B.E., THE REPAIR SPECIALIST 23 Knox Ave. Stonybrook, NY 11790

Service company for the repair, refurbishment, modification, and analysis of power supplies utilized in all CRT applications. CRT phototypesetter power supply repair specialists. Barbara Steers, Gen'l. Mgr. 516/689-3010

PCK ELASTOMERICS 2940 Turnpike Dr. Hatboro, PA 19040

Manufacturers of connectors for connection to flat-panel displays. STAX (layered elastomer connectors) and MOEs (metal-onelastomer connectors) provide high-density surface-to-surface contact while sealing out contaminates. John Seibert, Sales Mgr. 215/672-0787 Fax: 215/672-4633

PEER PROTOCOLS, INC. 3176 Pullman, Suite 101 Costa Mesa, CA 92626

Manufacturers and designers of software and hardware that plugs into an IBM PC, XT, AT, or Clone that exercises the small computer systems interface (SCSI) for both target (peripheral) and initiator (host) devices. Adrienne Turenne, Product Mgr. 714/62-1929

companies/p-s

PENN-TRAN CORP. Route 144 N., P.O. Box 1321 Wingate, PA 16880

Manufacturers of deflection vokes (stator, saddle, vidicon), high-voltage power supplies, flyback transformers, degaussing coils. Designers and manufacturers of horizontal sweep circuits and all associated coils. Match CRTs and deflection yokes. William Holt, Vice Pres./Gen'l. Mgr. 814/355-1521 Telex: 706473 Fax: 814/355-1524

PERCON (Peripheral Connections, Inc.) 2190 W. 11 Ave.

Eugene, OR 97402 Manufacturers and marketers of E-Z READER barcode readers. Keyboard interface and multi-user RS-232C interface models emulate keyboard input with no software modification required. Palmer Parker, Tech. Sales Support 503/344-1189 (call collect) Fax: 503/344-1399

PHOSPHOR PRODUCTS CO., LTD. PPC House, No. 1 Factory Road, Upton

Poole, Dorset, U.K. BH16 5SJ Manufacturers of DCEL display devices and systems. Standard product range and custom design and manufacturing facility. Pure II-VI materials and phosphors. Contract R&D. Touch-interactive EL display terminals. A. J. Cox, Bus. Dev. Mgr. (0202) 632116 Fax: (0202) 631980

PHOTO RESEARCH DIVISION Kollmorgen Corp. 9330 De Soto Ave

Chatsworth, CA 91313-2192 Manufacturers, developers and marketers of task-oriented state-ofthe-art electro-optical systems and services used to measure, inspect, align, calibrate, sense, and/or evaluate light sources, radiant energy sources, optical patterns, and images. M. L. Woolsey, Sales Mgr. 818/341-5151 Telex: 69-1427 Fax: 818/341-7070

PHOTON, INC. 970 University Ave. Los Gatos, CA 95030

Manufacturers of optical test equipment used in the measurement and analysis of spatial characteristics of sources of light. J. Darchuk, Sales/Mktg. Dir. 408/354-5600 Telex: 493-1183 PHOT

PHOTONICS TECHNOLOGY 6967 Wales Road Northwood, OH 43619 Manufacturers of plasma, gas discharge, large-screen matrix, large-screen plasma, and largescreen text displays. D. K. Wedding, Pres. 419/666-0762 Telex: 756387 PHTC UD Fax: 419/666-0785

PLANAR SYSTEMS, INC. 1400 N.W. Compton Dr. Beaverton, OR 97006 Manufacturers of EL displays. Rolland Von Stroh, Vice Pres., Mktg./Sales 503/690-1100 Telex: 551961 (PLANAR SYS) Fax: 503/645-7024

PRECISION ELECTRONIC GLASS, INC. 1013 Hendee Road Vineland, NJ 08360 Custom manufacturers of round CRT bulb blanks, envelopes, necks, flares, and glass-to-metal seals. Specializing in short-to-

medium quantity runs in up to 7-in. sizes, prototype services, and lowcost tooling. Rich DiRenzo, Sales Mgr. 609/691-2234

PTK/RANTEC DIV. Emersón Electric Co. 1173 Los Olivos Ave. Los Osos, CA 93402 Manufacturers of connectors, high-voltage power supplies, and high-voltage load testers to 30 kV at 3 MA. Francesca Wilmot, Mktg. Mgr., Comm. Prod. 805/528-5858 800/235-4148 Telex: 88-8863 Fax: 805/528-8132

QDP COMPUTER SYSTEMS, INC. 23632 Mercantile Road Beachwood, OH 44122

Manufacturers of high-resolution graphics controllers for PC/ATbased computers, with resolutions up to 2048 × 2048, with advanced drivers for autocad, versacad, fastcad, etc. Support NEC's Multisync and compatibles, Sony Multiscan, and most other 19-25 in. color monitors. Michael Olivier, Nat'l. Sale Mgr. 216/464-6600 Telex: 241596

QMS, INC. One Magnum Pass

Mobile, AL 36618 Manufacturers of intelligent graphics controllers for dot-matrix printers and complete laser-printer systems for bar coding, WP/OA, electronic publishing, CAD/CAE, and other applications. Mike Dow, Vice Pres., Sales 205/633-4300 Telex: (RCA) 266013 Fax: 205/633-0013

QUANTUM DATA, INC. 2111 Big Timber Road Elgin, IL 60123 Manufacturers of video signal

generators with pixel rate outputs from 1.5 to 1600 MHz-for manufacturers and users of video monitors during design and manufacturing. Joanne Zalusky, Customer Serv. Mgr.

312/888-0450 Telex: 206725 Fax: 312/888-2802

QUANTUM ELECTRONICS, INC. RD 4, Box 6AAA Lewiston, PA 17044

Manufacturers of dc plasma display systems. Specialize in modular units to make large wall terminals K. C. Kennedy, Pres.

717/242-1132

RACAL MICROELECTRONICS SYSTEMS, LTD. Worton Dr., Worton Grange Ind. Estate Reading, Berkshire, U.K. RG2 0SB Manufacturers of information display systems based on LCD technology for professional applications in airports, railways, and financial institutions. I. Holt, Dir. (734) 868601 Telex: 847043 Fax: (734) 752300

RANK BRIMAR LIMITED Greenside Way Middleton, Kent, U.K. M24 1SN Manufacturers of monochrome

and color CRTs from 0.5 to 24 in. screen size for civil and military applications. Rugged packages include coils, shield, and mounting. Deflection coils, amplifiers and power supplies complete a total capability.

C. A. Brignell, Sales Mgr. 44-1-302-0271 Telex: 851-896215 Fax: 44-1-309-0088

RANK BRIMAR, INC. 227 Technology Circle Scotts Valley, CA 95066

Manufacturers of monochrome and color CRTs from 0.5 to 24 in. screen size for civil and military applications. Rugged packages include coils, shield, and mounting. Deflection coils, amplifiers, and power supplies complete a total capability. David Hurst, Sales Mgr. 408/438-6640 Telex: 172855

Fax: 408/438-6334

RAYTHEON COMPANY Industrial Components Operation 465 Centre St. Quincy, MA 02169

Manufacturers of specialpurpose high-performance CRTs and CRT assemblies, customdesigned for military and air-trafficcontrol system applications. Lee Rhinebarger, Sales Mgr. 617/479-5300

RAYTHEON COMPANY Submarine Signal Div. 1847 W. Main Road Portsmouth, RI 02871

Manufacturers of both electrosensitive and direct thermal hard-copy recorders. John Lorea, Mktg. Mgr. 401/847-8000 (5650) Telex: 0927787

RCA TUBE OPERATIONS (see Burle Industries, Inc.)

REDIFFUSION SIMULATION, INC. 2200 Arlington Downs Road Arlington, TX 76011

Suppliers of flight-training systems equipment, highly sophisticated and low-cost computer-generated image systems, as well as associated display systems, including the only wide-angle infinity display system delivered to date. David Shorrock, Vice Pres./Gen'l. Mgr. CBT 817/640-5000 800/433-5031 Telex: 6829244 Fax: 817/649-5102

ROCKWELL INTERNATIONAL

CORP. Collins Avionics Divisions 400 Collins Road, N.E. Cedar Rapids, IA 52498

Manufacturers of monochrome and color CRT displays for a variety of military and commercial applications including airplanes, helicopters, and railroads. S. M. Murchison, Dir. Mktg., Air Transport Div. 319/395-1820; R. L. Pollock, Dir. Mktg., General Aviation Div. 319/395-4004; R. N. Thorpe, Dir. Mktg., Gov't. Avionics Div. 319/395-3002 Telex: 464-421 Fax: 319/395-5429

SAES GETTERS/U.S.A., INC. 1122 E. Cheyenne Mountain Blvd. Colorado Springs, CO 80906

Manufacturers of a varied selection of getter devices and related products. Evaporable barium-based ring and wire getters for CRTs, non-evaporable zirconium based getters for use in electronic devices. Mercury sources for fabrication of plasma displays. David L. Ramey, Applications Eng. 303/576-3200 Telex: 45434 Fax: 303/576-5025

SAIT

4224 Campus Point Court San Diego, CA 92121

Manufacturers of a family of MIL-SPEC flat-panel displays and computer systems. Products range from large flat-panel plasma displays to video-rate EL and LC displays.

Michael Olivier, Display Mktg. Mgr. 619/450-2299 Telex: 756 769 Fax: 619/450-3800

SANDERS ASSOCIATES, INC. A Lockheed Company Defense and Information Systems Div

CS: 2035

Nashua, NH 03061-2035

Manufacturers of ruggedized and militarized displays, intelligent terminals, and display workstations for application in aircraft, ground vehicles, shelters, ships, and submarines. Robert Perutz, Mgr. Bus. Dev. 603/885-3524 Telex: 94-3430 Fax: 603/885-4603

SANYO BUSINESS SYSTEMS CORP. Computer Div. 51 Joseph St. Moonachie, NJ 07044 Manufacturers of full-color and monochrome CRT monitors, optical disks, facsimile machines, and impact printers.

201/440-9300 SHARP ELECTRONICS CORP. Sharp Plaza

Mahwah, NJ 07430

Vendors of display products offering many technologies from one source. Sharp display products include EL, supertwist/TN/activematrix LCDs, and a wide variety of LEDs.

Dave Mathews, Nat'l. Dist. Sales Mgr.

201/529-8759 Telex: 426903 Fax: 201/529-8759

SIEMENS COMPONENTS, INC. Optoelectronics Div. 19000 Homestead Road Cupertino, CA 95014

Manufacturers of LED alphanumeric Intelligent Display® and programmable display devices with built-in CMOS circuitry. Doug Fraser, Mktg. Comm. Mgr. 408/257-7910 Telex: 352084 Fax: 408/725-3404 SIGMATRON NOVA, INC. 1901 Oak Terrace Lane Thousand Oaks, CA 91320 Manufacturers of custom TFEL

displays of up to 4×8 in. active area (256 \times 512 pixels). Products include associated power supply, terminal boards, and technical support.

John Beach, Vice-Pres., Mktg./Sales 805/498-4504 Telex: 230-750055 Fax: 805/498-2024

SIGMEX, LTD.

Sigma House, North Heath Lane Horsham, West Sussex, U.K. RH12 4UZ

Manufacturers of a range of high-resolution high-reliability monochrome and full-color monitors designed for the end user, systems builder, or OEM. Tinted glass and anti-glare screens are standard on all monitors. Configurable between 32 and 65 kHz. John Elliott, Int'l. Sales Mgr. 0403 50445 Telex: 877937 Fax: 41121

ARIS K. SILZARS 6900 S.W. Canyon Dr. Beaverton, OR 97225 Consulting services in technology forecasting, display market growth and development, business development, product positioning in competitive markets, and manufacturing technology including just-in-time and MRP. Aris K. Silzars

503/297-4298 Fax: 503/297-4298

SONY, Component Products Div. 16450 West Bernardo Dr. San Diego, CA 92127

Manufacturers of a complete line of OEM CRTs, direct-view displays, and projection CRTs. Also offer a board line of complete monitors from 4-in. flat displays up to 20 × 20 in. flat square. Makoto Baba, Dir. Mktg. 619/487-8500 Telex: SGOSONY Fax: 619/451-0412

STANFORD RESOURCES, INC. 3150 Almaden Expressway, Suite

P.O. Box 20324

San Jose, CA 95160 Market researchers producing multiclient and custom studies of electronic display markets and technologies. Publishes Electronic Display World and EDIS, a comprehensive data base on the worldwide market for CRTs, LEDs, LCDs, plasma, EL panels, and vacuum fluorescent displays. Joseph A. Castellano, Pres. 408/448-4440 Telex: 3718684 STANFORD RI 408/723-7056 STEREOGRAPHICS CORP. P.O. Box 2309 San Rafael, CA 94912 Manufacturers of stereoscopic CRT and NTSC monitors ranging in size from 9 to 19 in. for stereoscopic projection systems with screens up to 6 ft. diagonal. Mike Bozzuto, Sales Mgr. 415/459-4500

SUPERTEX, INC.

P.O. Box 3607, 1225 Bordeaux Dr. Sunnyvale, CA 94088-3607 Manufacturers of high-voltage monolithic display drive ICs for flat-panel displays; and highvoltage DMOS MOSFETs for highvoltage power supplies. Customer Service 408/744-0100

SYNTRONIC INSTRUMENTS, INC. 100 Industrial Road Addison, IL 60101

Manufacturers of deflection yokes for military, industrial, and medical displays, and deflection yokes and focus coils for projection CRTs and large-screen simulation. Paul Evans, Vice Pres., Sales/Mktg. 312/543-6444 Fax: 312/543-0287

TANNAS ELECTRONICS 1426 Dana Place Orange, CA 92666

Consulting services in electronic information displays, including design of display components and products; selection and evaluation of display companies and component sources; tours (Asia) and seminars; and marketing, human factors, and electro-optic studies. Lawrence E. Tannas, Jr., Pres. 714/633-7874 Fax: 714/633-4974

TECH SPRAY, INC.

P.O. Box 949 Amarillo, TX 79105

Manufacturers of chemical products used to coat and protect components and finished products from moisture, mildew, fungus, acid and caustic contaminates. RFI/EMI shielding, static control products for carpets, glass, plastics. Static dissipative and constructive resin to be injected into plastic for static control. Don Schrowangen, Nat'l. Accts. Mgr. 806/372-8523 Telex: 738450 Ever 906/372 950

Fax: 806/372-8750

TEKTRONIX, INC. Liquid Crystal Shutter SPU P.O. Box 500, M/S 48-300 Beaverton, OR 97077

Manufacturers a wide variety of LC color shutters, monitors, graphics controller cards (for IBM and VME Bus), 3-D stereoscopic displays, Hyper-Twist[™] flat-panel displays and fast-switching optical switches. Sat Narayanan, Mktg./Sales Mgr. 503/627-6499 800/TEK-WIDE Telex: 151754 Fax: 503/627-1539 or 503/627-2670

TELEDYNE KINETICS 410 S. Cedros Ave. Solana Beach, CA 92075

Manufacturers of connectors for connecting flat-panel displays to printed circuit boards. John Schuler, Nat'l. Mktg. Mgr. 619/755-1181 800/344-4334 800/992-9988 (CA only) Easylink: 6287770 Fax: 619/755-6163

TEMPEST TECHNOLOGIES, INC. 460 Herndon Parkway Herndon, VA 22070

Manufacturers of value-added printers, including dot matrix, letter quality, line, laser, and typewriters. Jim Keel, Prod./Prog. Mgr. 703/471-0157

TEST AND MEASUREMENT SYSTEMS, INC. 2934 Corvin Dr.

Santa Clara, CA 95051

Manufacturers of fully programmable video generators for design engineering, testing, qualifying, and inspection of high-resolution display systems. A complete line of high-resolution black/white and color video printers with video interfaces and up to 64 gray levels and 4096 colors. George Stoeppel, Mktg. Mgr. 408/720-8877 Telex: 297584 TEAM UR Fax: 408/720-9643

TEXAS INSTRUMENTS, INC. P.O. Box 225474 Dallas, TX 75265

Manufacturers of a complete line of display driver products for flat panel, automotive, and general application, based on Texas Instruments' new 250V patented silicon-gate BIDFET™ process technology. Barbara Veal 214/997-3871

companies/t-w

THIN FILM DEVICE, INC. 2021 Via Burton Ave., Unit F Anaheim, CA 92806

Manufacturers and distributors of transparent conductors, ceramic hybrid and VHSIC package; precision gauge blocks and reticules; custom optical filters and AR coatings; composite matrix fiber coatings; single or multilayered metals, semiconductors, insulators, carbides and cermets. Saleem Shaikh, Pres. 714/535-1964 Telex: 215435 COLI

THOMAS ELECTRONICS, INC. 100 Riverview Dr. Wayne, NJ 07470

Manufacturers of custom-design special-purpose CRTs for industrial, military, and commercial applications. Bruce Piaget, Vice Pres., Sales 201/696-5200 Telex: 310/685-3326

Fax: 201/696-8298

THOMSON-CSF Div. Tubes Electroniques 38, rue Vautheir, BP 305 Boulogne-Billancourt, FRANCE F-92102

Manufacturers of professional CRTs for civil and military applications: very-high-resolution, headup, head-down, helmet-mounted, projection, and beam-index CRTs. Rugged ac plasma display panels up to 1280 × 1280 pixels. G. Sulpice, Display Sales/Mktg. Mgr. (33.1) 46 04 8175 Telex: THOM-

TUB 200772F Fax: (33.1) 46 04 5209

THOMSON ELECTRON TUBES AND DEVICES CORP. 550 Mount Pleasant Ave. Dover, NJ 07801

Manufacturers of a range of CRTs and plasma panels for military and industrial applications including avionics, C³I, photorecording, projection, and ATC. Sizes from 0.5 to 30 in. diam./diag. Monochrome, colorpenetration, beam index, and fully shielded "MIL-SPEC" shadowmask CRT assemblies. George Petro, Mktg. Mgr. 201/328-1400 Fax: 201/328-1747

3M INDUSTRIAL OPTICS Bidg. 223-IN-03, 3M Center St. Paul, MN 55144

Manufacturers of louvered filters for increased high-ambient-light readability, security viewing, contrast enhancement, and light directional control. Lighting systems for backlights and displays. Martin Simonet, Mktg. Mgr. 612/736-2240 TOKO AMERICA, INC. 1250 Feehanville Dr. Mt. Prospect, IL 60056

Manufacturers of dc-dc converters for powering vacuum fluorescent displays. Miniature, with high reliability and low cost, they provide stable power for modems, RS-232 interfaces and other subsystems requiring mixed operating voltages. Mark Sullivan, Mktg./Dist. Mgr. 312/297-0070 Telex: 72-4372 Fax: 312/699-7864

TOSHIBA AMERICA, INC. 1101A Lake Cook Road Deerfield, IL 60015

Vendors of CRTs, conventional, "Flat and Square," and miniature; monochrome and color CRT monitors; flat-panel displays; fiberoptics products; large-screen displays; image tubes and CCD imagers. Craig Westcott, Sales Eng. 312/945-1500

TOSHIBA CORP. 1-1-1 Shibaura, Minatoku Tokyo 105, Japan Manufacturers of CRT displays and materials; LEDs; LCD displays and backlights; and hard-copy printers. Mktg./Sales Div., Electron Tubes and Devices (03)457-3310

TOTOKU ELECTRIC CO., LTD. 3-21, Okubo 1-Chome, Shinjuku-ku Tokyo, 160 Japan Manufacturers of highresolution CRT monitors. Isao Oriuchi, Gen'l. Mgr. (03) 202-2121 Telex: 2322757 TOTOKUJ Fax: (03) 209-5057

TRANSICOIL, INC. Trooper Road Worcester, PA 19490 Manufacturers of fiber optic alphanumeric displays. Packaging of all types of displays into integrated assemblies for highreliability military applications. Mark LeMire, Prod. Mgr. 215/277-1300 Telex: 510/660-0132 Fax: 215/277-1300

TRIPLETT CORP. One Triplett Dr. Bluffton, OH 45817 Manufacturers of a complete line of digital, analog, and LCD panel meters with broad-base uses in manufacturing, processing, industrial, utility, and military sectors. Ken Dahlstrom, Vice Pres., Mktg./Sales 419/358-5015 800/TRI-PLET TWX: 810/490-2400 Fax: 419/358-7956

TRIUNIPLEX DISPLAY SYSTEMS, INC.

50 W. Easy St.

Simi Valley, CA 93065 Designers and manufacturers of custom and off-the-shelf projection TV systems; also lenses and optical products for projection TV. Albert Malang, Vice Pres., Prod. Planning 805/526-4650 Telex: 847061 BAUD

805/526-4650 Telex: 847061 BAUD

Customer Service Div.

15 Law Dr. Fairfield, NJ 07006 Third-party maintenance and repair service company. TRW services monitors of varying manufacture, with both on-site and depot service options. Jim Larkin, Sales Dir. 201/575-7110 800/257-7464

TSD DISPLAY PRODUCTS, INC. 35 Orville Dr. Bohemia, NY 11716 Manufacturers of high-resolution CRT display monitors (monochrome) and touch-screen digitizers (retrofit kits for existing systems). Steven R. Sloan, Dir. Sales 516/589-6800 Telex: 14-4659

UCE, INC. 24 Fitch St. Norwalk, CT 06855 Manufacturers of custom LCDs and modules, clear heaters, backlighting, light valves and shutters. Product development support for evolutionary display technology. Principle strength is in rapid response prototypes. TNFE, dye, dynamic scatter, EL, frit seal and others. Dick Borstlemann 203/838-7509 Fax: 203/838-2566

UNITED DETECTOR TECHNOLOGY 12525 Chadron Ave. Hawthorne, CA 90250 Manufacturers of display testing equipment including luminance meters and spectroradiometers for color measurement. Ian K. Edwards, Mktg. Mgr. -Instruments 213/978-0516 Telex: 4949979 Fax: 213/644-1727

VARITRONIX, LTD. 4/F Liven House, 61-63 King Yip St. Kwun Tong, Kowloon, Hong Kong Manufacturers of LCDs, dotmatrix LCD modules, touchsensitive overlay for LCDs and modules, customized LCDs and LCD modules, OEM subassemblies, and turnkey projects. C. C. Chang, Sales 852-3-894317 Telex: 36643 VTRAX HX Fax: 852-3-7556033 VENTURE DEVELOPMENT CORP. One Applehill Natick, MA 01760

Specialists in providing business planning, product planning, and market research services to display companies. VDC furnishes four levels of assistance: proprietary research, multiclient studies, industry reports, and the ventures catch data base. Marc Regberg, Dir. Mktg./Sales 617/653-9000 Telex: 709190 VENTURE

VENUS SCIENTIFIC, INC. 399 Smith St. Farmingdale, NY 11735 Manufacturers of power conversion systems. Chris Rowe, Eastern Reg'l. Accts. Mgr. 516/293-4100 Telex: 510-2246492 Fax: 516/752-7976 VIDEO DISPLAY CORP. P.O. Box 307 5530 E. Ponce de Leon Ave. Stone Mountain, GA 30086 Manufacturers and importers of replacement color and monochrome CRTs for the service industry. With almost 100,000 tubes in stock of 3,500 types, VDC ships 95% of orders received the same day. Hulon Forrester, Dir. Mktg.

Hulon Forrester, Dir. Mktg. 404/938-2080 800/241-5005 Fax: 404/493-3903

VIDEO MONITORS, INC. 3833 N. White Ave. Eau Claire, WI 54703 Manufacturers and designers of high-speed raster-scan CRT-type monitors in both monochrome and RGB color types. Len Stewart, Sales Mgr. 715/834-7785 Telex: 510/100-1880 Fax: 715/834-5672

VII (VISUAL INFORMATION IN-STITUTE, INC.) P.O. Box 33, 719 Lower Bellbrook Road

Xenia, OH 45385-0033 Manufacturers of video test instrumentation equipment. Products serve all facets of the video industry, especially the nonbroadcast realm of medical imaging, security and surveillance, production testing, education, military, and scientific R&D. Karen Pellerin, Sales Coord. 513/376-4361 Telex: 501031

WACOM CO., LTD. 4-394 1 Ikebukuro, Toshima-ku Tokyo 171, Japan Manufacturers of writing phones: I/O integrated data terminals. Masahiko Yamada, Export Mgr. 03-985-7911 Fax: 03-985-7934

W-Z

WAHL INSTRUMENTS, INC. 5750 Hannum Ave. Culver City, CA 90231 OEM manufacturers of Heat Spy

DEM manufacturers of Heat Spy line of infrared temperature instruments using both LED and LCD digital displays. Wahl platinum RTD and thermocouple meters employ both red LCDs and LEDs. Jeff Sampson, Sales Admin. 213/641-6931 800/421-2853 Telex: 66-4406 Fax:

WASATCH HIGH VOLTAGE, INC. P.O. Box 15457 Salt Lake City, UT 84115 Manufacturers of high-voltage power supplies. Gary Tobian, Dir. Mktg. 801/265-9561 Fax: 801/265-9592

213/670-2840

WELLS GARDNER ELECTRONICS 2701 N. Kildare Chicago, IL 60639

Manufacturers of open-frame CRT displays, monolcolor, low-tohigh resolution, 7-25 in. in size, commercial grade; optical touch screens—cyclops, single LED type; switching power supplies and touch-screen monitors with cabinetry. Tim Patton, Mktg. Mgr. 312/252-8220 Telex: 25-3286 Fax: 312/252-8072

WESTINGHOUSE ELECTRIC CORP.

Imaging and Sensing Technology Div.

Westinghouse Circle Horseheads, NY 14845 Manufacturers of military and industrial CRTs for all segments of the display industry. Also manufacture a line of image tubes and storage display tubes. V. Muccigrosso, Sales Mgr. 607/796-3287 TWX: 510/252-1588 Fax: 607/796-3279 WORLD PRODUCTS Systems Devices Group P.O. Box 517 Sonoma, CA 95476

Distributors of NEC ac refresh plasma display products: standard displays 640 × 200, 640 × 400, 512 × 256, 576 × 256, 720 × 350; large signs and monitor screens; custom products. Sales Dept.

707/996-5201 Fax: 707/996-3380 XTALITE DISPLAY SYSTEMS, INC. (USA)

17632 Metzler Lane, #A Huntington Beach, CA 92647 Manufacturers of LCD systems for large signs providing computercontrolled animated graphics and

controlled animated graphics and text display capabilities for indoor and outdoor applications. Ed Joseph, Pres. 714/841-5453 XYTRON, INC. 13010 San Fernando Road Sylmar, CA 91342 Manufacturers of multi-function Raster-Stroke ARINC C- and Dsize color monitors and highresolution color rear projection for simulated cockpits. Also Raster-Stroke multiplexers for MFD operation and stroke-type CRT monitors of all sizes. Bill Lockshaw, Pres. 818/362-8341 Fax: 818/367-2970 ZENITH ELECTRONICS CORP. 1000 Milwaukee Ave. Glenview, IL 60025

Manufacturers of a 14-in. "flat tension mask" color display and monochrome displays in various screen sizes for computer, automotive, and other OEMs; and color picture tubes for TV manufacturers. Matt Mirapaul 312/391-7000 Telex: 25-4396 Fax: 312/391-7253

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new products

Flexible EL material comes by the roll

Bonar Kard-O-Lite, Inc., (BKL) has developed a thin flexible EL material that comes in continuous strips 5 and 8 in. wide, with a 12-in. width to be introduced later this year. Called KARD-O-LITE™, the material is particularly suitable for backlighting electronic displays and instrument clusters (such as in automotive applications), membrane switches, graphic panels, point-of-purchase displays, and emergency lighting. The material is less than 0.014-in. thick, can be die cut or hand-trimmed with scissors, is simple to interface with a power supply through BKL terminations, and easy to drive with BKL inverters. Non-glare BKL lamps have low energy consumption, are cool, emit very little infrared energy, and provide a bright light that is visible through smoke and fog.

BKL recently created what it believes is the world's largest flexible lamp (see photo) by snipping off 10 ft. from a 100-ft. roll of KARD-O-LITE[™] and connecting it to a suitable power source.

The company can provide complete EL systems, including lamps and inverters, and also sells the KARD-O-LITE[™] material, which can be converted into a



quality EL lamp in five easy steps. Customer support in fabricating EL lamps is provided under a licensing arrangement.

For further information contact Don Kardon, president, Bonar Kard-O-Lite, Inc., 421 Feheley Drive, King of Prussia, PA 19406. 215/277-2910. Circle no. 13

Streamlined tubular degausser

Video Display Systems, U.K., has invented a more-compact easier-to-handle tubular degausser. The degausser is connected to an AC supply, and the coil is held in a vertical position at the top lefthand side of the tube, the face in contact with the glass. The operator slowly sweeps the tube across the top and then the bottom half of the screen; the process is continued away from the tube for 6 ft. before the switch is released. The shadow mask is then demagnetized. The degausser measures 11 x 1.5 in., weighs approximately 19 oz., and is equipped with an 8-ft. electrical cable.



For further information contact J. Wilman, Video Display Systems, c/o British Information Services, 845 Third Ave., New York, NY 10022. 212/752-8400. Circle no. 14

Signature-verification system

SECURISIGN, from AI Transaction Security, U.K., offers an alternative to existing password systems for computer access and data protection. A user's signature is analyzed and checked against



a signature library; if a valid signature is not submitted, the system will reject the transaction and inform the host. Electromagnetic principles track the invisible flourishes of the hand off the surface of the paper—even an expert forgery can be detected. Up to 13 unique signature algorithms can be extracted and stored, and the system has defenses to prevent illegal copying.

For further information contact R. Gittings, AI Transaction Security, c/o British Information Services, 845 Third Ave., New York, NY 10022. 212/752-8400. Circle no. 15

Multifunctional CRT display

XYtron, Inc., announces its Model MFD multifunctional display system. Utilizing a color CRT monitor and a stroke raster multiplexer, the new system combines the flexibility of raster-generated colors and backgrounds with the accuracy and sharpness of stroke-type graphics. The system's high-resolution CRT and dynamic convergence achieve extreme accuracy. The system achieves a $10-\mu$ sec full-screen linear writing rate and a $6-\mu$ sec raster flyback time. Internal adjustments provide full control for all geometrical distortion parameters while automatic degaussing and an external magnetic shield isolate



the system from interference caused by external magnetic forces. The MFD accepts both standard RGB video and analog stroke data which are formatted, synchronized, and time-shared for monitor display.

For further information contact Bill Lockshaw, XYtron, Inc., 13010 San Fernando Rd., Sylmar, CA 91342. 818/362-8341. Circle no. 16

Compact computer terminal

Honeywell Bull, Inc., introduces a new terminal, the Honeywell Bull Display Station Model 5 (HDS 5), for use with its large and small computer product lines. The compact monitor houses both power supply and logic assembly in a tilt-andswivel base. The non-glare 14-in. screen is available with green or amber phosphor. The 800 x 350 dot-resolution screen displays 80 or 132 standard-sized characters per line, as well as doubleheight and double-width characters. The new terminal also supports both fast jump and smooth scrolling, and up to five screen partitions. Additionally, an expanded forms mode capability provides new form-validation attributes and immediate transmission of numeric and edited fields. Standard and multilingual keyboards are available for the HDS 5 terminal, and each has 12 programmable function keys, which can be custom configured.



For further information contact Bruce J. MacDonald, Honeywell Bull, Inc., 300 Concord Rd., Billerica, MA 01821. 617/671-2517. Circle no. 17

Desktop publishing system

The new Epsilon Graphics AT + Publishing System comes complete with a QMS 300-dots/in. 8-page/min. laser



printer, 300-dots/in. Canon IX-12 scanner, Wyse 1280 x 800 resolution 13-in. monochrome display or 13-in. color EGA display system, MS-Mouse and a JLASER

Plus scanner/printer controller interface with 2-Mbyte EMS memory board, and is 8-MHz AT-compatible with 30-Mbyte hard disk.

The heart of the Epsilon system, the JLASER PLUS controller, combines scanning and printing in a single board. The 8-MHz AT system combined with the JLASER PLUS board allows the printing of a full page of 300-dots/in. text and graphics in seconds. The Lotus/Intel/ Microsoft standard EMS interface of the JLASER PLUS card is compatible with over 20 other publishing-related software products. The system is priced at \$7995.

For further information contact Daniel J. Fili, Epsilon Graphics Systems, 1370 E. Edinger Ave., Santa Ana, CA 92705. 714/558-1288. Circle no. 18



Circle no. 19

new products

High-line-rate color monitor

The HG-6905BK high-line-rate color monitor with analog input is now available from Mitsubishi Electronics America, Inc., Computer Peripherals Division. The HG-6905BK has a wide scan range from 40 to 67 kHz horizontal,



and from 50 to 75 Hz vertical, and features a high-resolution CRT with a self-convergence in-line gun, 0.31-mm dot pitch and 90° deflection angle. Resolution is 1280 x 1024 pixels non-interlaced. The HG-6905BK comes in a compact ergonomically styled chassis with external controls easily accessible on the front panel.

To ensure picture stability, the HG-6905BK incorporates a high-voltage stabilizer circuit. A tap-changing power supply operates on 90-132 VAC or 198-264 VAC for use anywhere in the world. Suggested list price is \$3790.

For further information contact Evie Turner, Mitsubishi Electronics America, Inc., Computer Peripherals Division, 991 Knox St., Torrance, CA 90502. 213/515-3993. Circle no. 20

Portable graphics terminal

Image Storage/Retrieval Systems, Inc., introduces a portable IBM PC-compatible workstation with a touch screen and halfhigh CD-ROM storage. Two configurations of the workstation will be available. One allows interface to a standalone CD-ROM, and the second has an integrated half-height CD-ROM drive. The system provides two levels of zoom to display graphics, and a touch screen and onscreen keyboard facilitate data entry. The portable unit is powered by either rechargeable batteries or normal wall outlets. Using MS/DOS 3.2, the workstation runs IBM PC software with an optional IBM-compatible keyboard and lowcost printer. It also contains 640 bytes of main memory, up to 4 Mbytes of display memory and an internal 2400-baud





MNP-3 modem.

For further information contact Image Storage/Retrieval Systems, Inc., 850 Bear Tavern Rd., West Trenton, NJ 08628. 609/883-6286. Circle no. 21

CRT with 500-MHz range

AEG Corp. has announced the availability of a CRT for oscilloscopes and other instrumentation with the broadest range currently available—of the order of 500 MHz. The D14-410 features high deflection sensitivity, high writing speed, and wide bandwidths in excess of 250 MHz. The high deflection sensitivities (vertical, 1.2 V/cm; horizontal, 6 V/cm) are achieved with the aid of scan expansion through quadrapole lenses. High writing speed and good line definition are acheiv-



ed by means of a recently developed electron gun and by increasing the anode voltage to 24 kV.

For further information contact AEG Corp., Route 22—Orr Dr., P.O. Box 3800, Somerville, NJ 08876-1269. 201/231-8300. Circle no. 22

TRUST WESTINGHOUSE TO DELIVER CRTs FOR MILITARY DUTY.

For the extra-tough needs of military applications, Westinghouse CRTs will meet your requirements.

No matter what application you have in mind—from Head-Up Displays to FLIR Tank Sights— Westinghouse has proven its capability with many customers for their special designs.

We've been meeting rugged military requirements for years. The CRT we design for you will meet your specifications.

Westinghouse uses the latest technology in computer software to model the electron optics for your design. We can quickly make design changes or alterations. There's no need to manufacture prototypes for testing because our computer can mathematically "test" a design that's just a drawing.

So next time you need a CRT designed, no matter what the application, or how tough the specs, come to Westinghouse. Our years of experience will solve your problems. To find out more, just call or

write—Westinghouse

Electric Corporation, Industrial and Government Tube Division,



Westinghouse Circle, Horseheads, NY 14845. (607) 796-3350. TWX 510-252-1588. FAX (607) 796-3279.



new products

High-voltage power-supply test system

The new DISCOM Model DTL30 highvoltage test system comprehensively



analyzes CRT anode high-voltage sources for engineering performance evaluation, incoming inspection, quality control, and system troubleshooting and diagnostics. The DTL 30 is capable of testing supplies to 30 kV with up to 1.99 mA of output current. Supply loading modes such as constant current, constant resistance, or load switching (dynamic loading) with varying frequency are available, and the DTL 30 is easily adapted to an automated test environment. Using A/D and D/A converters, the DTL can be controlled and monitored by a PC. Automated setup, data collection, and testing are a sampling of the system's capabilities.

The DTL 30 is single unit priced at \$5950 FOB; discounts are available for purchases of three or more units.

For further information contact Peter C. Koronis, Display Components, Inc., 334 Littleton Rd., Westford, MA 01886. 617/692-6000. Circle no. 24

A 1-in. electrostatic CRT

AEG Corp. announces the availability of their 1-in. electrostatic CRT for use in forward looking infrared (FLIR) systems, compact film recorders, and helmetmounted displays. The D3-E8515 is a high-resolution CRT, extremely useful for portable applications because of its exclusive 0.55-V heater, rugged construction, and short overall length (less than 5 in.). Also available are larger sizes of electrostatic CRTs with a similar format for





larger viewing needs. For further information contact AEG Corp., Route 22—Orr Dr., P.O. Box 3800, Somerville, NJ 08876-1269. 201/231-8300.

Circle no. 26

Step-up/step-down dc/dc voltage regulator

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For further information contact Michael Foldes, Endicott Research



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Circle no. 31

calendar

September

WELDEX '87: International Welding, Cutting and Metal Fabrication Exposition. British Information Services, 845 Third Ave., New York, NY 10022. 212/752-8400. Sept. 14–18 Birmingham, England

ADEE East '87. Cahners Exposition Group, 1350 E. Touhy Ave., P.O. Box 5060, Des Plaines, IL 60017-5060. 312/299-9311. Sept. 15-17 Boston, MA

Symposium on Environmental Issues in Photofinishing. Pam Forness, SPSE, 7003 Kilworth La., Springfield, VA 22151. 703/642-9090. Sept. 15-17 Los Angeles, CA

Eurodisplay '87: Seventh International Display Research Conference. Clive Jones, The Institute of Physics, 47 Belgrave Sq., London SW1X 8QX, U.K. 01-235-6111. In the U.S.: Palisades Institute for Research Services, Inc., 201 Varick St., New York, NY 10014. 212/620-3388. Sept. 15-17 London, England

DES '87: Design Engineering Show. British Information Services, 845 Third Ave., New York, NY 10022. 212/752-8400. Sept. 15–18 Birmingham, England

Fourth Toner and Developer Industry Conference. Diamond Research Corp., P.O. Box 128, Oak View, CA 93022. 805/649-2209. Sept. 20-22 Santa Barbara, CA

NORTHCON '87 Electronics Show and Convention. Dale Litherland, NORTH-CON '87, 8110 Airport Blvd., Los Angeles, CA 90045. 213/772-2965. Sept. 22–24 Portland, OR

TMI/East: Test, Measurement and Inspection for Quality Control/East. Mary Jo McGuire, Tower Conference Management Co., 331 W. Wesley St., Wheaton, IL 60187. 312/668-8100. Sept. 22-24 Detroit, MI

October

COMPSAC '87. Dr. Stephen S. Yau, Northwestern Univ., Dept. of EECS, Evanston, IL 60201. 312/491-3641. Oct. 5-9 Tokyo, Japan

International Astronautical Congress. Gloria W. Heath, Conference Coordinator, SAR-ASSIST, One Island La., Greenwich, CT 06830. 203/869-1322. Oct. 11-16 Brighton, England

Seventh Gulf Computer Exhibition. Sandra Royan/Abdullah Mohammed, Trade Center Management Co., P.O. Box 9292, Dubai, United Arab Emirates. 372200. Oct. 12–15 Dubai, UAR

INTERCERAMEX '87: International Ceramic Plant Machinery and Supplies Exhibition. British Information Services, 845 Third Ave., New York, NY 10022. 212/752-8400. Oct. 12-16 Stoke-On-Trent, England

Newport Conference on Fiberoptic Markets. June Warren, Kessler Marketing Intelligence, Americas Cup Ave. at 31 Bridge St., Newport, RI 02840. 401/849-6771. Oct. 14-15 Newport, RI

Northeast Computer Faire. The Interface Group, Inc., 300 First Ave., Needham, MA 02194. 617/449-6600. Oct. 15-17 Boston, MA

Human Factors Society Annual Meeting. Marian Knowles, Human Factors Society, P.O. Box 1369, Santa Monica, CA, 90406. 213/394-1811. Oct. 19-23 New York, NY

Test and Transducer Exhibition. Show Organizer, Trident International Exhibitions, 21 Plymouth Rd., Tavistock, Devon PL19 8AU, England. 01-822-4671. Oct. 20-22 London, England

The Animation Festival Bristol 1987. Irene Kotlarz, 41B Hornsey Lane Gardens, London N6 5NY, U.K. 01-341-5015. Oct. 22-Nov. 1 Bristol, England Sixth Annual Pacific Northwest Computer Graphics Conference. Paul Katz, Univ. of Oregon Continuation Center, 1553 Moss St. Eugene, OR 97403. 503/686-3537. Oct. 25-27 Eugene, OR

Cambridge Symposium on Optics in Medicine and Visual Image Processing. SPIE, P.O. Box 10, Bellingham, WA 98227-0010. 206/676-3290. Oct. 25-30 Cambridge, MA

Digital Image Processing and Visual Communications Technologies in Meteorology. SPIE, P.O. Box 10, Bellingham, WA 98227-0010. 206/676-3290. Oct. 25-30 Cambridge, MA

New Directions in Photodynamic Therapy. SPIE, P.O. Box 10, Bellingham, WA 98227-0010. 206/676-3290. Oct. 25-30 Cambridge, MA

Stanford Resources' Fourth International Flat Information Display Conference. International Planning Information, 465 Convention Way #1, Redwood City, CA. 415/364-9040. Oct. 27-28 San Jose, CA

National Database and Fourth Generation Language Symposium. Mary E. Lownie, Digital Consulting Assoc., Inc., 6 Windsor St., Andover, MA 01810. 617/470-3870. Oct. 27-30 Dallas, TX

Computer Communication for Developing Countries '87. Dr. P. P. Gupta, CMC Ltd., 1 Ring Rd., Kilokri Opp. Maharani Bagh, New Delhi, India. 631699, 635086, 630827.

Oct. 27-30 New Delhi, India

The Artificial Intelligence and Advanced Computer Technology Conference and Exhibition. Tower Conference Management, 331 W. Wesley St., Wheaton, IL 60187. 312/668-8100. Oct. 28-30 Atlantic City, NJ

November

Advances in Intelligent Robotics Systems and IECON '87 Joint Conference. SPIE, P.O. Box 10, Bellingham, WA 98227-0010. 206/676-3290. Nov. 1-7 Cambridge, MA

calendar

Electronic Imaging '87. Richard Murray, Institute for Graphic Communication, 375 Commonwealth Ave., Boston, MA 02115. 617/267-9425. Nov. 2–5 Boston, MA

COMDEX/Fall '87. The Interface Group, 300 First Ave., Needham, MA 02194. 617/449-6600. Nov. 2-6 Las Vegas, NV

INFOTEX. The Interface Group, 300 First Ave., Needham, MA 02194. 617/449-6600 Nov. 3-5 Canberra, Australia

International Plastics and Rubber Exhibition. British Information Services, 845 Third Ave., New York, NY 10022. 212/752-8400 Nov. 3-7 Birmingham, England Workshop on Workstation Operating Systems. Luis-Felipe Cabrera, 6572 Northridge Dr., San Jose, CA 95120. 408/927-1838. Nov. 5-6 Cambridge, MA

Cambridge Symposium on Fiber Optics/Integrated Optoelectronics. SPIE, P.O. Box 10, Bellingham, WA 98227-0010. 206/676-3290. Nov. 8-13 Cambridge, MA

Micro Robots and Teleoperators Workshop. MRT Workshop, 4B-623, AT&T Bell Labs, Holmdel, NJ 07733. Nov. 9-11 Cape Cod, MA

Photometry and Colorimetry for Information Displays—Short Course. UCLA Extension, P.O. Box 24901, Los Angeles, CA 90024. 213/825-1047. Nov. 9-13 Los Angeles, CA Drives/Motors/Controls and Programmable Controllers and Systems Exhibitions. British Information Services, 845 Third Ave., New York, NY 10022. 212/752-8400. Nov. 10-12 Birmingham, England

International Symposium on the Technologies for Optoelectronics. SPIE, P.O. Box 10, Bellingham, WA 98227-0010. 206/676-3290. Nov. 16-27 Cannes, France

Computer Peripherals and Small Computer Systems Exhibitions. British Information Services, 845 Third Ave., New York, NY 10022. 212/752-8400. Nov. 17-20 London, England

International Conference on Information Science and Engineering. R. Larry, Institute of Electronic and Radio Engineers,

Stanford Resources' Fourth Annual Flat Information Display Conference

The primary purpose of this two day meeting is to provide an **interactive forum** where **display users and suppliers** can discuss their needs and approaches in order to develop plans for taking advantage of the **Impact of Flat Information Displays.** This years confrenece will have four main points of focus -

- Evolving Display Technologies
- Military Display Market Opportunities
- Emerging Consumer Applications
- Flat Panel Use in Portable Computers

October 27 & 28, 1987 San Jose, California

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Circle no. 33



POST DEADLINE PAPERS

LASERS '87, the Tenth International Conference on Lasers & Applications, will be held at Harveys Resort Hotel, Lake Tahoe, Nevada, December 7-11, 1987, under the sponsorship of the Society for Optical and Quantum Electronics.

Papers are now being accepted in the areas of:

LASER PHYSICS **APPLICATIONS** SCIENCE & MEDICINE **ENGINEERING & TECHNOLOGY RADIATION & QUANTUM ELECTRONICS** SYSTEMS OPTICAL & LASER

Authors are requested to submit two copies of both a 35-word abstract and a 200-word summary of their paper to: LASERS '87, P.O. Box 245, McLean, VA 22101. Since papers will be selected on basis of their summary they should include specific information. The Deadline for receipt of Abstracts and Summaries is November 25, 1987. Earlier submission is appreciated.

LASERS '87 AWARD

Sponsored by EG&G Princeton Applied Research Commemorative plague and \$500 to be awarded to the best contributed paper. Selection by the Program Committee is based on originality and timeliness.

> KEYNOTE SPEAKER: M.O. SCULLY (U. New Mexico & Max-Planck Inst.) "Laser Probes of the Micro and Macro Cosmos"

PLENARY SPEAKERS: R. Alfano (CUNY), Ultrafast Phenomena A. Aspect (L'ENS), Laser Test of Bell's Inequalities C. Brau (LANL), Free Electron Lasers H.J. Caulfield (U. Alabama), Optical Computing R.G. Briggs (LLNL) R. Drever (Caltech), Gravitational Waves L. Goldman (U. Cincinnati) R.A. Fisher (R.A. Fisher Cons.), Phase Conjugation J. Hammond (SDIO) K. Fujii (Ibaraki U.), White Light Lasers J.A. Jonson (SDIO) L. Goldman (U. Cincinnati), Laser Cancer Phototherapy J. Hammond (SDIO), Directed Energy C. Patel (Bell Labs) R.G. Harrison (Heriot-Watt U.), Chaos in Opt. Pumped Molecular Lasers W. Seka (U. Rochester) L.W. Hillman (Cornell U.), Chaos and Instabilities in Dye Lasers R. Sproull (U. Rochester) R. Menzies (JPL), IR Doppler Lidar J. Miller (TRW), High Power Chem. Lasers W.T. Silfvast (Bell Lab), VUV & X-Ray Lasers C.R. Vidal (Max-Planck Inst.), VUV Laser Spectroscopy C.W. Webb (U. Oxford), Copper & Gold Vapor Lasers and EG & G PAR L.E. Wilson (AF Weapons Lab), Excimer Lasers Exhibits of the manufacturers of lasers, accessories and systems will be conveniently located to insure a good flow of traffic. Information on booth space can be obtained as indicated below. Full proceedings of Lasers '87 will be published in hard-cover copy following the conference.

The announcement of the Call for Papers or other information, including exhibit brochures can be obtained by writing:

LASERS '87, P.O. Box 245, McLean, VA 22101 or calling (703) 642-5835

Circle no. 34

- SDI PANEL DISCUSSION
- A.R. Kantrowitz (Dartmouth C.)
- E. Teller (Hoover Fund.)

Supported by: U.S. Army Research Office, Eastman Kodak Co. 99 Gower St., London, WC1E 6AZ, U.K. Nov. 25-27 York, England

Workshop on Computer Vision. Prof. Kang G. Shin, Dept. of EE and Computer Science, Univ. of Michigan, Ann Arbor, MI 48109-1109. 313/763-0391. Nov. 30-Dec. 2 Miami Beach, FL

Call for Papers

The Society for Information Display 1988 International Symposium, Seminar and Exhibition. May 23-27, Anaheim, CA. Papers are solicited in the following areas: emissive and non-emissive flat panels; CRT displays; hard copy/printers; display systems and applications; automotive displays; display addressing/packaging; interactive I/O technology; human factors; large-area displays; workstations; and avionic displays. For a copy of the call for papers, contact the Society for Information Display, c/o Palisades Institute for Research Services, Inc., 201 Varick St., Rm. 1140, New York, NY 10014. 212/620-3388.

Deadline for abstracts: Dec. 7

ISCC/SID Joint Technical Meeting. May 8-10, Baltimore, MD (jointly sponsored by the Inter-Society Color Council and SID). Papers are solicited in the following areas: accurate color transference between computer/video graphics and electronically generated hard copy; color theory; flatpanel and CRT display color techniques; electronic printer color techniques; standards; human factors of color; color requirements; measurement, characterization, calibration, and viewing of color. Send a 100-word abstract to Lawrence E. Tannas, Jr., 1426 Dana Pl., Orange, CA 92666. 714/633-7874; Fax: 714/633-4174. Deadline for abstracts: Dec. 10

Al 1988: The Artificial Intelligence and Advanced Computer Technology Conference/Exhibition. May 4-6, Long Beach, CA. Papers are solicited for, but

not limited to, the following areas: AI at the turn of the century; user interface at the workstation; AI in healthcare; AI and multiple languages; expert systems; cognitive modeling; knowledge information processing systems (KIPS); AI and aerospace; expert systems development systems; natural language interfaces; AI in training; AI and SDI; imaging; speech recognition; parallel computing; fifth generation computers; machine translation; AI on a CHIP; advisory system and management decision support; AI and CIM; artificial intelligence models; AI in entertainment and sports; AI tools; machine diagnosis and maintenance: AI in non-manufacturing environment; Al workstations; AI languages; AI in space technology; building expert system by the non-programmer; computer vision; AI and business; AI in microcomputers;

military application of AI; AI in office automation; AI and machine vision; neural networks; AI and manufacturing; and AI and simulation. Send a 200–300 word abstract to Dr. Murray Teitell, General Program Chairman–AI '88, c/o Intelligent Choice, 1050 Duncan Ave., Suite D, Manhattan Beach, CA 91109. 213/379-9680.

Deadline for abstracts: Nov. 20

SPIE's 1988 Technical Symposium Southeast on Optics, Electro-Optics, and Sensors. April 4–8, Orlando, FL. Papers are solicited for, but not limited to, the following areas: precision engineering of optical elements and systems; electrooptical components and systems; infrared imaging; remote sensing and imaging through varied media; and pattern

SID Honors and Awards

Nominations are now being solicited from SID members for candidates who qualify for SID Honors and Awards.

- FELLOW. Conferred annually upon a SID member of outstanding qualifications and experience as a scientist or engineer in the field of information display, and who has made a widely recognized and significant contribution to the advancement of the display field.
- KARL FERDINAND BRAUN PRIZE. Awarded for an outstanding *technical* achievement in, or contribution to, display technology.
- JOHANN GUTENBERG PRIZE. Awarded for an outstanding *technical* achievement in, or contribution to, printer technology.
- BEATRICE WINNER AWARD. Awarded periodically (but not more than once a year) to a SID member for exceptional and sustained service to SID.
- SPECIAL RECOGNITION AWARDS. Granted to members of the technical and scientific community (not necessarily SID members) for distinguished and valued contributions to the information display field. These awards may be made for contributions in one or more of the following categories: (a) outstanding technical accomplishments;
 (b) outstanding contributions to the literature; and (c) outstanding service to the Society.

Nominations should comply with the Guidelines for SID Honors and Awards Nominations (see *ID*, July-August 1987, p. 34) and should be submitted to the Honors and Awards Committee Chairman before **October 1, 1987.**

calendar

recognition and signal processing. Send SPIE four copies each of the following: author application, a brief professional biography, and a 200-300 word abstract typed double-spaced on $8\frac{1}{2} \times 11^{"}$ white paper. For a detailed copy of the call for

papers and an author application, write SPIE Technical Program Committee/1988 Symposium Southeast, P.O. Box 10, Bellingham, WA 98227-0010. 206/676-3290. Late submissions may be considered. Deadline for abstracts: Sept. 28 ■



letters

continued from page 10

NTSC scan rates and 800 lum with 1000 lines of resolution—greatly exceeding the brightness of conventional projectors, including the Arcturus modifications.

(2) The "useful claim" for the new CRT design seemed abundantly clear in the article, but is now repeated: any lens prefers a curved image surface, not a flat one. Further, by curving the phosphor surface towards the lens, a greater quantity of light can be concentrated into the lens aperture—light that is now wasted in all conventional CRTs (beam spot luminance is gaussian, not lambertian). Technically, one of the TDS inventions is a quad-element lens system, with three of the lens elements being phosphor coated (the CRT is now an integral lens element as well as an image source).

(3) Anti-reflection, coupling, and immersion are as different as is their spelling: *coupling* and *anti-reflection* are aspirins and only provide relief. We have totally changed the art and have perfected a liquid lens system in which the phosphor lens elements are *immersed* into a master lens system. By creating a heatsinking optical fluid, rather than a solid lens, we can tolerate more beam current than conventional CRTs.

(4) With all three color images optically converged within the master lens, a directview image is now available *free of shadow-mask defects* and immune to ambient light. How the above can be confused with his own products that can only be mechanically converged at a fixed distance and only viewed off a separate display surface is perplexing.

(5) Lastly, I don't know how to discuss electron beam incidence without first knowing the deflection angles being used: we selected a 6.5-in. radiused faceplate for optimum luminous efficiency, then designed a 30° deflection envelope for aberration free corners.

> -Marv Hodges, President Triuniplex Display Systems, Inc. Simi Valley, California

Circle no. 35

id classified

Classified ad rates: \$55/column-inch (min.); \$10/line (for fractions of an inch); \$10/insertion for blind box no. at *ID* (replies forwarded). Size: 1 column-inch = 10 lines (ave. 6 words/line). Large-type all-caps heading (max. 17 characters) takes up 2 lines. Allow 1 line for blind box no. Deadline: One month before issue date. Payment: Send minimum \$55 payment with order to: Information Display, c/o Palisades Institute, 201 Varick St., Suite 1140, New York, NY 10014. Questions? Call 21/620-3371.

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business opportunities

Xeltex is seeking a corporate partner with the resources, capital, and/or vacuum equipment (clean room, etc.) to assist in converting their expertise and patentable process for making full color thin film EL (TFCEL®) into engineering samples. For details contact Mr. Van Asperen at 805-498-0266 or TWX 299353.

miscellaneous

SID '87 PUBLICATIONS

The SID '87 Digest of Technical Papers and Seminar Lecture Notes are available from SID. The SID '87 Digest (480 pp., illus.) contains the texts of 106 papers presented during the three-day Symposium May 12-14, 1987. Topics include VDT standards, automotive displays, active-matrix LCDs, large-screen projection displays, plasma and VFDs, human factors, CRT technology, printer technologies and materials, EL technology, color display applications, display systems, and workstations. Price is \$55 (454 for SID members).

The SID '87 Seminar Lecture Notes comes in two volumes. Vol. 1, May 11 (269 pp., illus.), contains seven seminar lectures: "State of the Display Industry" (Tannas); "Visual Perception Basics" (Murch); "EL Displays" (Mueller); "Direct-Multiplexed LCDs" (Scheffer); "Active Matrices for LCDs" (Scheffer); "Active Matrices for LCDs" (Scheffer); "Active May 15 (237 pp., illus.), contains eight lectures: "Colorimetry of Displays" (Benzschawel); "Tactical Aircraft Displays" (Adam); "Plasma Displays" (Micshiba); "Color Hard Copy" (Mills); "Advances in Image Processing for Art, Medicine, and Mapping" (Bernstein); "Image Synthesis and Computer-Generated Animation" (Bacon); "Electronic Projection Displays" (Feigenblatt); and "Touch Input Technology" (Carroll and Carstedt). Price is \$30 for either volume (\$20 for SID members) or \$50 for the two-volume set (\$35 for SID members).

Prices include book rate or surface postage. Add \$10 per order for air mail shipment overseas. Order from: Society for Information Display, 8055 W. Manchester Ave., Suite 615, Playa del Rey, CA 90293, 213-305-1502. Back issues of SID publications are also available. Ask for a publications brochure.

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We're a leading manufacturer of avionics display systems, enjoying our fourth decade of engineering growth. The increased demand for our products has created opportunities for talented professionals in the following areas:

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- Have working knowledge of human factor trades: color separation, shades of gray, resolution.
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