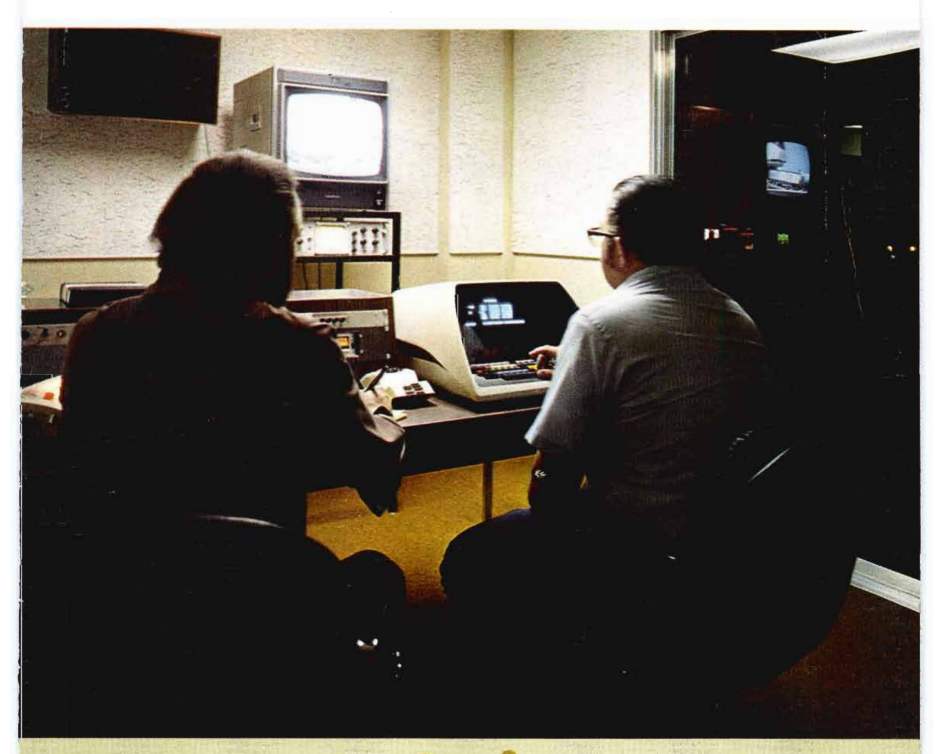


BROADCAST engineering

September, 1974/75 cents



Magnetic Head Maintenance Proof Survey Findings

the FS-10 Frame Synchronizer

it's here (since NAB, in March)

it's proven

(by critical network evaluation in actual operation -- all 4 networks)

it's the most revolutionary broadcast product since the color camera!

In March, NEC introduced the frame synchronizer to U. S. broadcasters. Because the frame synchronizer is a completely new kind of product, it took a little time to find out what its real capabilities are. Since NAB, all four networks have had the unit in their studios for evaluation — the consensus of opinion is that the frame synchronizer is the most revolutionary broadcast product to come along in years.

The FS-10 converts remote nonsynchronous signals (satellite transmissions; dedicated video lines; remote vans) to digital bits, stores a digitized frame of video, then reads it out synchronous with your local plant reference. This allows special effects and switching between remote and local video without the usual picture disruption or stability problems.

The FS-10 employs a 3 mega-bit random access MOS memory (not shift registers); uses 8-bit quantizing with proven clean transfer characteristics; and the A to D/D to A converters are of the most recent design.

Because the FS-10 stores a complete "frame" of video, there is no distortion of the vertical blanking width — no loss or exchange of VITS — no inconsistency in output switching.

If you're concerned about spare parts or foreign manufacture, don't be — most components are U. S. made or cross-referenced to other Americanmade equivalents. NTSC standards were the design criteria.

Want to know more? Contact: NEC America, Inc., 277 Park Avenue New York, New York 10017 (212) 758-1666; or

TeleMation, Inc. P. O. Box 15068 Salt Lake City, Utah 84115 (801) 487-5399

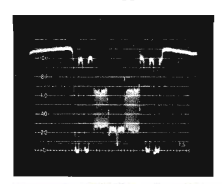
Nippon Electric Company Limited

For More Details Circle (70) on Reply Card

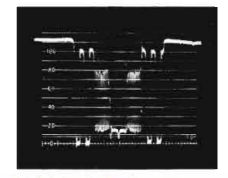
Amperex announces a new high resolution Plumbicon* tube that increases the modulation depth in your Green Channel by 50%*

In the ten years since we introduced the Plumbicon TV camera tube, we have worked continuously to "improve the breed." The first improvement was the development of the separate-mesh Plumbicon ... then, the XQ1025R, an extended red response version that doubled red-channel sensitivity with color response parallelling that of the human eye.

Now we've made still another advance in Plumbicon technology: a green channel version of the XQ1025. With the new XQ1025G, you can expect an improvement in green channel performance that will be instantly apparent to your viewers... and to your advertisers.



Our standard XQ1020G offers 40% modulation depth in the green channel.



Modulation depth under same test conditions is 60% with the new XQ1025G, an improvement of 50%.

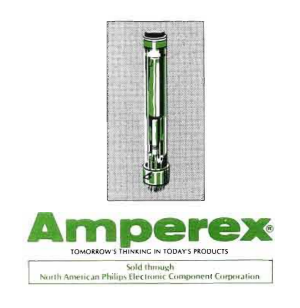
As the photographs show, the XQ1025G provides a 50% increase in green channel modulation depth as compared to the XQ1020G you're now using. This increase in modulation depth makes possible a significant improvement in resolution and also greatly reduces the need for electronic signal enhancement in the green channel. The resulting improvement in overall system signal-to-noise ratio now allows the camera to be operated at lower light levels.

The new XQ1025G is physically and electrically interchangeable with the standard XQ1020G. Since it is based on the same design and construction principles as the earlier Plumbicon tubes, it offers the equivalent reliability and long life as the standard versions.

We have prepared a short report on the characteristics of the new tube and on what it means insofar as improvements you can expect from it for your camera. For your free copy, contact: Amperex Electronic Corporation, Electro-Optical Devices Division, Slatersville, Rhode Island 02876. Telephone: 401-762-3800.

*Registered trademark N.V. Philips of the Netherlands.

†Typical measurement: 50%; Range: 40% to 70%



BROADCAST engineer

The technical journal of the broadcast-communications industry

in this issue...

- 38 Globecasting. BE introduces expanded foreign coverage with this entirely new column. Items featured include technical news and happenings from around the world. Ron Merrell.
- 45 1974 Buyer's Guide Directory. Directory section continues to grow with this year's version—the most comprehensive ever. Products with red listings refer to ads in other parts of the magazine. The Reader Service Card in this issue is good for one year.
- 91 Manufacturer's Address Section. Complete addresses of all manufacturers included in the product directory section. We suggest using the ads to locate telephone numbers.
- 108 Magnetic Tape Head Maintenance. A comprehensive inside story of how heads are produced and how they should be cared for at the station. Frank Zeman.
- 116 Proof of Performance Survey Results. Author of Survey gives the findings and discusses changes needed in the Rules. Dennis Ciapura.

About The Cover

Our cover picture was taken at Trans-America Video Inc., Hollywood. It shows the CMX-300 computer assisted video tape editing system in use with three quads. Picture courtesy of CMX Systems and Bill McDonough.

Departments

Direct Current4
Industry News 8
SBE Journal26
Cable Engineering CE-1
New Products122
People In The News 132
Ad Index 150
Classified Ads

Copyright, 1974, Howard W. Sams & Co., Inc. All Rights Reserved: Material may not be reproduced or photocopied in any form without written permission of publisher

EDITORIAL

RONALD N. MERRELL, Director
CARL BABCOKE, Technical
PAT FINNEGAN, Maintenance
HOWARD T. HEAD, FCC Rules
ROBERT A. JONES, Facilities
WALTER JUNG, Solid State
LEE VAN LAMMEREN, Editorial Assistant
H. G. ROESLER, Cartoonist
WEBB G. STREIT, Graphic Designer
JOE ROIZEN, Video
ARCHER TAYLOR, CATV
DENNIS CIAPURA, Consulting Author

EDITORIAL ADVISORY BOARD LES NELSON, Chairman Howard W. Sams & Co., Indianapolis

CIRCULATION **EVELYN ROGERS, Manager**

ADVERTISING
E. P. LANGAN, Director
R. JACK HANCOCK, Manager
GREG GARRISON Production JAKE STOCKWELL, Sales

REGIONAL ADVERTISING SALES OFFICES DENNIS TRIOLA 1014 Wyandotte St. Kansas City, Mo. 64105

> Indianapolis, Indiana 46280 ROY HENRY 2469 E. 98th St Indianapolis, Ind Tele: 317/846-7026

> New York, New York 10017 STAN OSBORN 60 East 42nd Street Room 1227 New York, N. Y. 10017 212/687-7240

Mountain View, California MICHAEL KREITER 2680 Bayshore Frontage Rd. Room 102 Mountain View, Cal. 94043 (415) 961-0378

London W. C. 2, England JOHN ASHCRAFT & CO, 12 Bear Street Leicester Square Tele: 930-0525

Amsterdam C. Holland JOHN ASHCRAFT & CO. W. J. M. Sanders, Mgr. for Beneluxe & Germany Herengracht 365 Tele: 020-240908

Tokyo, Japan INTERNATIONAL MEDIA REPRESENTATIVES, LTD. Shiba-Kotohiracho, Minato-ku Tele: 502-0656







BROADCAST ENGINEERING is published monthly by Intertec Publishing Corp., 1014 Wyandotte Street, Kansas City, Missouri 64105. Telephone: 913 888-4664.

BROADCAST ENGINEERING is mailed free to qualified persons engaged in commercial and educational radio and television broadcasting. Non-qualified subscriptions in the U.S. are \$6.00 one year, \$10.00 two years, \$13.00 three years. Outside the USA add \$1.00 per year to cover postage. Single copy rate 75 cents. Back issue rate \$1.00. Adjustments necessitated by subscription termination at single copy rate.

Controlled Circulation postage paid at Indianapolis, Indiana.



Robert E. Hertel, Publisher

INTERTEC PUBLISHING CORP. Subsidiary of HOWARD W. SAMS & CO., INC.

APC-2000 AUTOMATION SYSTEMS

Grass Valley Group television automation systems employ a buildingblock concept. This approach enables a broadcaster to begin automated operation on a modest scale and expand the system as requirements change.

The basic system provides on-air switching, storage for 16 events, automatic logging, and complete control of telecine and VTR machines. Larger systems accommodate up to 2,000 or more events. A wide variety of both hardware and software options is available to meet individual needs.

APC-2000 systems can also be interfaced with other computer systems. By combining these systems, a user can achieve a completely automated facility which encompasses on-air, traffic, sales, and billing/accounting operations as well as management information services. Consult GVG for further information.



THE GRASS VALLEY GROUP, INC. A

A TEXTRONIX COMPANY

Station Plaza East GREAT NECK, NY 11021 (516) 487-1311 4419 Van Nuys Blvd, Ste 307 SHERMAN OAKS, CA 91403 (213) 990-6172 1644 Tullie Cir, NE ATLANTA, GA 30329 (404) 634-0521 P.O. Box 482 MABANK, TX 75147 (214) 887-1181 125 So Wilke Rd ARLINGTON HEIGHTS, IL 60005 (312) 394-1344

DIRECT CURRENT FROM D. C.

September, 1974

by Howard T. Head

IEEE Broadcast Symposium

The Annual Fall Symposium of the Broadcast Group of the IEEE will be held at the Washington Hotel in Washington, D.C. on September 19 and 20. Technical sessions will highlight innovations in studio equipment, including a Japanese-developed miniature camera: a new transmitting antenna test range developed by a leading antenna manufacturer; digital recording of TV signals; and problems of reradiation from objects near AM directional antennas.

A special field trip is planned to visit the PBS receiving installation in Washington, D.C. where transmissions from the ATS-6 earth satellite are being received. (See 11/73 D.C.) Luncheon speakers include an address by Ray Spence, FCC Chief Engineer.

Commission Rules on CATV Exclusivity in Poor Reception Area

In a case involving a UHF TV station in Charlottesville, Virginia, just east of the Blue Ridge Mountains, the Commission has ruled that a cable system within the predicted Grade B contour of the TV station is not required to provide network program exclusivity if the actual Grade B contour does not include the cable system community. The cable system is required to carry the signal of the TV station since it is within the specified 35-mile zone, but the Commission's ruling distinguishes between the requirement for carriage and the provision of network program exclusivity.

In this particular case, the facts as to Grade B service were not in dispute, and the Commission's decision provides no guidance as to techniques to be employed in locating the "actual" Grade B contour when it differs from that of the predicted Grade B contour. This problem has been raised in previous cases where there was a dispute as to the facts but has not yet been resolved.

In reaching its decision, the Commission concluded that the TV station would be permitted to demand network program exclusivity if a translator serving the cable system community were installed. Even this presents problems in this special instance, however, since the community is in the "radio quiet zone" where highly directional transmitting antennas are required to protect two sensitive radio telescopes in the West Virginia mountains.

Two Unusual FM Channel Assignments

In two unrelated actions, the Commission has departed from accepted practices in making new FM channels assignments. In a case in Indiana,

It pays to read more than the name on the front.

There's that old saying about judging a book by its cover. The name does not always indicate the quality inside. The same theory holds true for just about any piece of equipment, typewriters, fleetcars or radio broadcast equipment.

To illustrate this point, we have prepared a list of comparisons based on current published data from the five leading manufacturers of stereo audio consoles.

We want you to examine all manufacturers' audio equipment claims. Inquire. Compare. Read the facts, the whole story . . . carefully. Make up your own mind. We feel that only when you have fully evaluated all equipment claims factually, are your best interests served. And ours.

Manufacturer & Model	GATES Stereo 80	CCA 10S	COLLINS IC-10	SPOT- MASTER BESL-1006	SPARTA Centurion II
No. of Std.	2	2	2S & Metered	2	3S & Metered
Program Busses			Mono		Mono

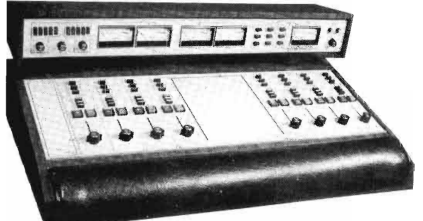
Only the SPARTA CENTURION II gives you three stereo program busses, plus metered monaural output.

Manufacturer & Model	GATES Sterco 80	CCA 10S	COLLINS IC-10	SPOT- MASTER BESL-1006	SPARTA Centurion II
No. of Input	8	10	10	6 - 10	8 - 12

Only the SPARTA CENTURION II gives you from eight to twelve mixers in the basic console. With extender options for eighteen or twenty-four mixers.

Manufacturer & Model	GATES Stereo 80	CCA 10S	COLLINS IC-10	SPOT- MASTER BESL-1006	SPARTA Centurion II
No. of Input Sources	18 (4M)	20	28	18 - 30	24 to 36, 54 and 72
Input Level Selection	Set 3 Lo 15 Hi	Optional Cards	Selectable Hi-Lo	Optional Modules	Switch Hi-Med-Lo

Only the SPARTA CENTURION II gives you three



level inputs.

inputs per mixer module in every configuration. And every one is switch selectable for high, medium or low

^ Manufacturer & Model	GATES Stereo 80	CCA 10S	COLLINS IC-10	SPOT- MASTER BESL-1006	SPARTA Centurion II
Mixer Expanders	No	No	No	No	Yes

Only the SPARTA CENTURION II gives you the availability of mixer extender options.

Other SPARTA CENTURION II features include: remote turning on/off of all mixers; remote start capability through the mixers; motherboard construction with ground plane PC techniques for elimination of wiring harness; silent operation; audio-follow-video switching; fully interchangeable mixing modules; only three types of amplifiers throughout; optically isolated audio switching; either slide or rotary attenuators as options, at the same price; 25 Watts per channel monitor amplification; five VU meters as standard equipment.

There's much more to the story, theirs and ours, that you should know. We're only too happy to tell you ours. Write or call us collect, today, for all the facts on SPARTA Audio Equipment.

We're in the business of You.



For More Details Circle (25) on Reply Card

the Commission has assigned Ch. 221A as an educational channel although the educational band runs only through 220. In making the assignment, the Commission turned down a conflicting request for the assignment of the channel to a nearby community on a regular commercial basis. The case also involved a question of interference to a Ch. 6 TV station.

In a Florida case, the Commission substituted Class C Ch. 274 for Class A Ch. 272 at the request of the Ch. 272 licensee. The licensee had complained of interference from a station four channels removed, although the Commission's FM Technical Standards do not recognize interference for a four-channel separation. In making the change, the Commission took the relatively unusual step of permitting the assignment notwithstanding the fact that the channel substitution would preclude future assignments on three other FM channels in the area.

Short Circuits

Veteran FCC Engineer Harry Fine, an internationally recognized expert in propagation and space communications, has been named Deputy Chief Engineer...The Commission has turned down a petition to require that engineering material submitted to the Commission be prepared only by Registered Professional Engineers...The Commission has set for hearing two applications involving mutual interference between two VHF TV translators in Colorado...The Commission's Laboratory Division has released a report analyzing the response of UHF TV receivers to intermodulation and image interference ("taboos")... The Commission has authorized the sharing of UHF TV Channels 14-20 with the land mobile services in three additional metropolitan areas.

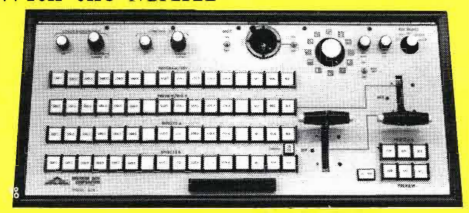
NAFMB will open a four-day convention Oct. 10-13 at the Fairmont Hotel in New Orleans. This is switch for NAFMB who usually has opted for one-day meetings before the NAB convention. This one will include workshops and panel discussions across subjects of interest to owners, managers, engineers, and program syndicators. AM broadcasters also are welcome.

Manufacturers wanting information on exhibit space and/or hospitality suites should contact: Trade Associates, Inc., Suite 1025, 5454 Wisconsin Ave., Washington, D.C. 20015. They can be reached at 202-656-5794.

Central Canada Broadcasters Association will hold their annual convention Oct. 20-22 at the Bonaventure Hotel, Montreal. For further information, write to: Mr. Duffield, CCBA Engineering Section, c/o CFPL Television, P.O. Box 2880, London, Ontario N6A 4H9.

an ECONOMICAL Choice!

With the MAXI-



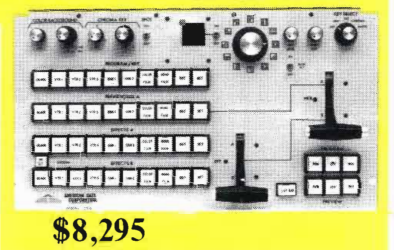
\$10,795

or the mini

The MAXI features 16 inputs and the mini has 10. All inputs may be composite or non-composite. Four busses are standard but when combined with an "QBQS" (one bus quad split) the capabilities of an 8 bus system is attained. The keyer is down-stream to the effects enabling wipes (or Quads) to be done behind ALL keys including chroma keys. Other STANDARD features are; a program channel processing amplifier, an internal blackburst-color matte generator, a 12 pattern programmable special effects generator, a positioner and a spotlight, a cutbar, program and preview output switching, "split handles" on mix and effects, a 3-input keyer with a rate adjustable "blink" feature. All this plus more, muchmuch more! Ask any one of over 50 satisfied users of the ADC 556.

OPTIONS?

Not many but there are a few—an RGB chroma keyer, Audio-follow-Video, and OBQS, Pattern modulator, longer control cables.



AMERICAN DATA CORPORATION



315 WYNN DRIVE, N.W. P.O. BOX 5228 HUNTSVILLE, ALABAMA 35805 TEL. 205-837-5180

ADC SOUTHEAST 205-837-5180

ADC SOUTHWEST 713-941-7272

ADC MID-ATLANTIC 301-460-1454

ADC NORTHEAST 617-237-2600

ADC WEST 213-387-7756

For More Details Circle (26) on Reply Card

INDUSTRY NEWS

Mini-conventions Going Strong

Success begets success. At least it does for the Society of Broadcast Engineers (SBE) and their imaginative mini-conventions. To date they have been very successful, and as each one unfolds, the word comes

on louder and stronger: SBE miniconventions are important to engineers and manufacturers. And just as surely, the word spreads.

Next up is the New York Chapter 15 mini-convention to be held October 25-26 at the Tarrytown Hilton in Tarrytown, New York. Best way to get there is to take the New State Thruway to exit 9, take two left turns and you're at the Tarrytown Hilton.

The mini-convention will feature seminars and papers along with a number of equipment exhibits. For further information, we suggest you call John Lyons at 212-335-1600 or Lyn Snyder, convention chairman, at 212-347-2940.



Broadcast Electronics Inc., Silver Spring, Maryland, has acquired the Modtec line of video monitors from the Precision Electrical Manufacturing Division of Circuit Science Inc., Minneapolis, Minnesota.

This acquisition involves all of the assets, including inventory, tooling, equipment and the designs of this product line. These assets will be transferred to the Broadcast Electronics facility in Silver Spring, where manufacture of the line will commence shortly.

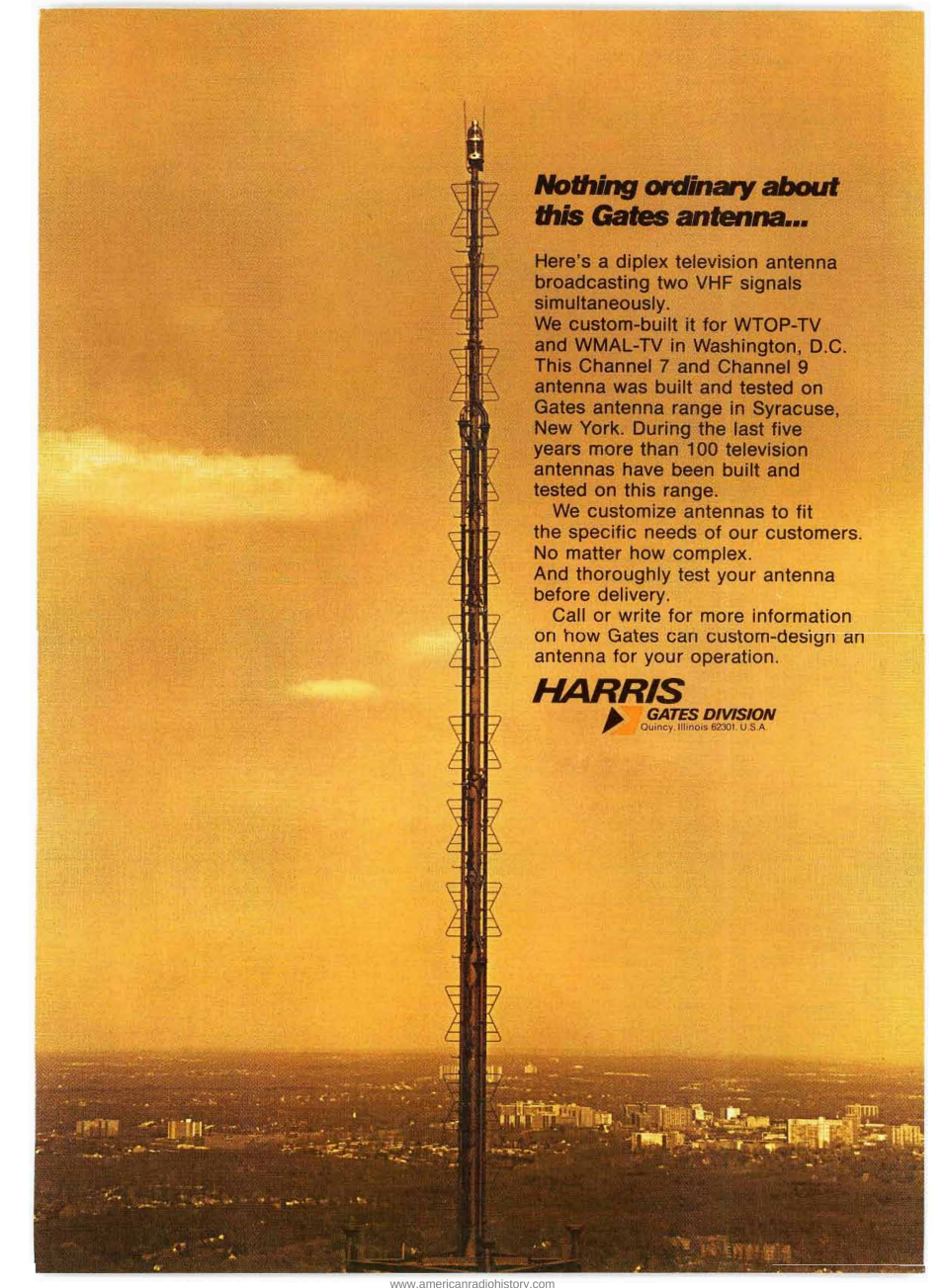
The Modtec line is a high quality, high resolution solid state monochrome video monitor line, with CRT sizes ranging from 9 inches to 23 inches, and includes the concept of plug-in modules for each of the circuit areas. Each module is directly accessible from the rear of the monitor chassis and is easily removable for maintenance.

Broadcast Electronics is the manufacturer of the full line of Spotmaster audio cartridge systems as well as other related broadcast and industrial audio equipment. These products will be produced by the Spotmaster Division, while the Modtec video monitor line will be manufactured by the Modtec Division.

Send Your Station News To Broadcast Engineering

Broadcast Engineering 1014 Wyandotte Street Kansas City, Mo. 64105





ALL SOLID-STATE AURAL STUDIO-TRANSMITTER LINKS



■ MONAURAL AND COMPOSITE VERSIONS

■ OPERATION IN ALL STL BANDS—

- 148-174 MHz
- 200-240 MHz
- 300-340 MHz
- 450-470 MHz
- 890-960 MHz

All solid-state aural STL's to fulfill almost every requirement. Moseley Associates has pioneered many STL concepts — solid-state systems, true direct FM modulation, and composite operation (FM stereo on a single link)...just to name a few. Front-panel metering of all important parameters is included on all Moseley STL transmitters and receivers. Subcarrier capability enables wireless remote control, secondary program service, or intercom service.

TRANSMITTER REMOTE CONTROL SYSTEMS

Analogue



Fifteen telemetry and thirty command functions are provided by the TRC-15A. The **Model TRC-15AR**, when used in conjunction with a Moseley STL, or other radio link, will provide total wireless oper-

ation. The **Model TRC-15AW** is for use on leased telephone, or other wired circuits.

- Digital -

Fully digital remote control of a remotely located transmitter point is provided by the DCS-2 Digital



Control System. Multiple transmitter site operation—a standard option. Command, telemetry, and status provided in groups of thirty channels. Automatic parameter logging available. Computer-assisted operation of the DCS-2 is another standard option, and can provide totally automated plant operation. The Model DRS-1 Digital Remote System provides many of the features of the basic DCS-2 at an affordable price. Up to 30 telemetry functions and 24 status channels to a single transmitter site.

REMOTE PICKUP LINKS

Models RPL-3 and PRL-4 Remote Pickup Links provide unsurpassed audio performance for remote broadcasts. Two full-time microphone and highlevel line audio inputs are standard.



For 148 to 470 MHz operation

The RPL-3 and RPL-4 Transmitters are only 4 inches high and weigh a mere 16 pounds—complete with audio mixing and AC/DC power supplies.

Other Moseley Products . . .

- FM SUBCARRIER GENERATORS AND DETECTORS
- STEREO GENERATORS
- STL ACCESSORIES
- REMOTE CONTROL ACCESSORIES



111 CASTILIAN DRIVE, GOLETA, CALIFORNIA 93017 Telephone (805) 968-9621 / Telex 658448 / Cable: MOSELEY

Weather Radar Has Become A Lifesaver

To most home TV viewers, broadcasts of weather radar pictures merely help to explain the weatherman's forecasts. But to many viewers of WAAY-TV in Huntsville, Ala., radar is a life-saver.

In late spring the WAAY-TV radar detected tornados, and the station switched on live pictures of the dread storm funnels approaching the area. Many watchers at home recall that at first they sat stunned by the scenes. Then, recognizing the imminent danger, they fled for their lives.

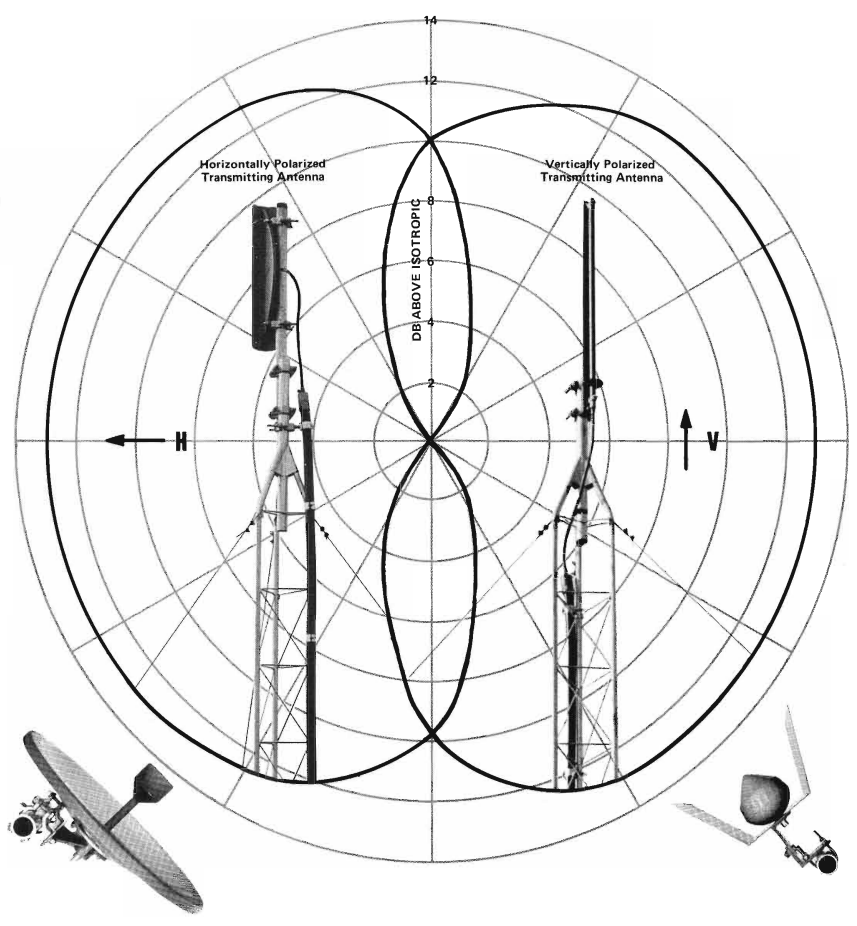
But for the spectacular pictures of successive twisters bearing down on their area, many residents would have chosen to sit out the storms, station officials believe. And the heavy toll of 70 lives lost and some 1,500 homes destroyed or badly damaged might have been even greater.

In the storm's wake the station received nearly 5,000 telegrams, telephone calls, cards and letters from people all over the area, thanking the station for the tornado alerts and its storm news coverage.

The WAAY-TV radar is mounted on the station's broadcasting tower and scans in a full circle some 150 miles out to pick up weather patterns. The radar is a type known as the AVQ-10 which was first developed by RCA for aircraft weather detection and is still used in many planes.

On the night of the disastrous tornado strike this spring, Bob Gay, WAAY-TV Chief Engineer, recalls that the radar detected and tracked five of six successive twisters.

"We picked up one tornado and tracked it as it moved over mountains and through valleys directly toward Huntsville," Gay said. "We were able to give our viewers at least 45 minutes warning. They could see the tornado coming in themselves, and they didn't need any more urging to get out of its way."



FIRST IN MDS ANTENNA SYSTEMS

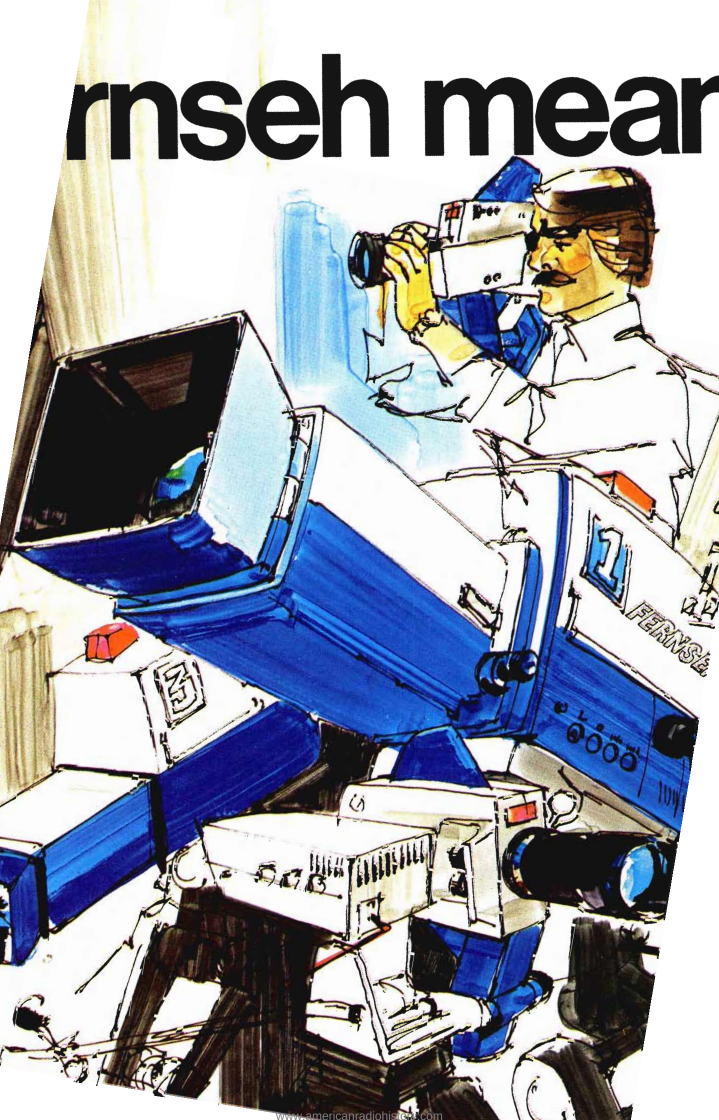
Andrew is first to offer a complete and proven line of antenna system equipment for the new Multipoint Distribution Service (MDS). We introduced our line of MDS antennas at the first Common Carrier Association for Telecommunications Convention in July, 1972, and are now first to have equipment in service in an actual operating system.

First "on-the-air" MDS station, WO193 in Washington, D.C., uses two orthogonally polarized Andrew antennas with cardioid patterns, as illustrated. This

arrangement provides omni-directional coverage and eliminates blockage of a nearby building.

We are now in a position to ship complete MDS transmitting and receiving antenna systems from stock. For further information, ask your Andrew sales engineer or write for Bulletin 1052B.





television.

And television means a lot of people depending on you to be the best you're capable of being.

Our best is camera number 1 on your left, and we call it KCU-40.

It's the ultimate broadcast-quality color camera with universal application.

Here's why.

We get a true separate luminance system with only three tubes (WRB) in conjunction with a four-channel amplifier.

You get all the benefits of the 4-tube principle, and the operating advantages of a 3-tube camera.

That means you also get perfect picture quality down to the lowest light levels, high sensitivity, superior definition, and high signal to noise ratio.

Finally, and equally important, the entire system is modular in construction and engineered for ease of maintenance; and allows your choice of options and automatics with complete interchangeability between cameras. Now. And in the foreseeable future.

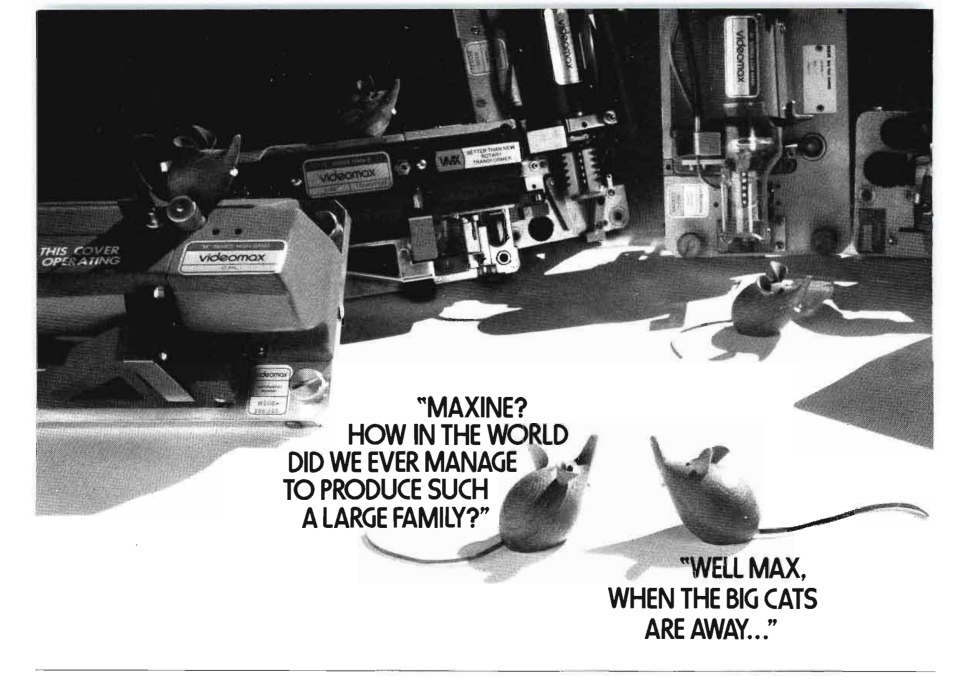
KCU-40. It's the best.

And over 500 of the best are proving that Fernseh means television. All over the world.

We'd welcome the opportunity to demonstrate the superior capabilities of Fernseh television equipment. A call to your nearest office will bring any further information you require.

Saddle Brook, Headquarters (201) 797-7400 Chicago (312) 681-5000 Houston (713) 688-9171 Los Angeles (213) 649-4330





WCDB-TV Moves Into Electronic Journalism

WCBD-TV, Channel 2, Charleston, South Carolina, began using portable color video tape exclusively on Monday, July 29th, 1974, according to an announcement made by Carter C. Hardwick, Vice-President and General Manager of the State Telecasting Station. WCBD-TV has been experimenting with the completely electronic system and presently more than 75 percent of all local news coverage is now being accomplished on four AKAI VTS-150 units the station purchased from the R. L. Bryan Company.

Steve Currie, TV-2's Director of Broadcasting, and Walter Nelson, Chief Engineer, developed the system along with engineers from AKAI America, Ltd., Television Microtime, Inc., and the R. L. Bryan Company.

Currie pointed out that WCBD-

TV received the production models of the units from Japan in mid-June and has spent a considerable amount of time putting together a total electronic system for on-the-air use.

The VTS-150 weighs only 22 pounds, including camera, recorder and built-in batteries. The helicalscan recorder utilizes ¼-inch Scotch color video tape manufactured by the 3-M Company. AKAI units feature automatic picture and sound editing inside the recorder itself so that it is possible to obtain clean scene changes and total story composition in the field. The camera also contains a built-in microphone, permitting hands-off "wild sound" on all stories. External microphones can be added.

A Microtime time-base-corrector permits conversion of the helicalscan video to broadcast standards for direct on-air use or dubbing up to quadraplex. Quadraplex dubbing will generally be used for commercial production only.

Adding to a list of other firsts in electronic journalism, this system will make WCBD-TV the first television station in the world to use the AKAI VTS-150 system exclusively for news and commercial production. WCBD-TV will also be the first station ever to use color video tape equipment exclusively; therefore, eliminating all local film production.

The major advantage of the conversion from 16mm film to portable video tape is that video tape eliminates the timely processes of film developing and editing. The new system will allow WCBD-TV to cover news events and present them to viewers within minutes. To prove this point, WCBD-TV's first on-air demonstration of the equipment was taped five minutes after the start of their 6:00 PM "Eyewitness Newscast" and aired at 6:14 PM. The taped demonstration was in the



Which is another way of saying . . . VIDEOMAX offers the world's broadest selection of refurbished quad heads. Better yet, each head is guaranteed to be "better than new." Our warranties and prices speak for themselves.

For example, VIDEOMAX offers the Mark III and Mark'X in the "L" Series with a 500 hour warranty for only \$950 and the "M" Series with 200 hours for only \$800.

For RCA users, VIDEOMAX offers the "M" Series High Band and Low Band quad heads with a 200 hour warranty for only \$890.

All of these heads share two common qualities. Through innovative engineering techniques, VIDEOMAX has substantially enhanced their performance qualities and extended their head wear life beyond the original specifications.

The proof! More than 500 quadruplex VTR operators use VIDEOMAX quad heads—over and over again.

For more information about how you can improve your quad's performance, contact:

Sales and Service:

New York, Los Angeles, Washington, D.C. (212) 947-8031 (213) 980-7927 (301) 384-4733



Videomax Corporation

Subsidiary of Orrox Corporation, 154 San Lazaro Avenue, Sunnyvale, California 94086. Phone: (408) 739-5391

For More Details Circle (32) on Reply Card

system and on the air in less than ten minutes.

WCBD-TV is an affiliate of the ABC Television Network and operates on VHF Channel 2 in Charleston, South Carolina. WCBD-TV is owned and operated by State Telecasting Company, Inc., whose President W. Frank Harden stated "completely electronic journalism is

the most exciting concept we have ever presented to benefit our viewing audience."

State Telecasting is a subsidiary of the State-Record Company, Columbia, South Carolina, and also operates KCBD-TV, Lubbock, Texas, and KSWS-TV, Roswell, New Mexico.

AFCCE Elects Officers For '74-75

Paul L. Wimmer of Jules Cohen & Associates, Washington, D.C., was recently elected as President of the Association of Federal Communications Consulting Engineers for the 1974-75 year.

The AFCCE, at their annual meeting, also elected the following officers: Ogden L. Presholdt of A. D. Ring & Associates, Washington, D.C.—Vice President; Carl E. Smith of Carl E. Smith Consulting

Radio engineers, Cleveland, Ohio—Secretary; and Donald G. Everist of Cohen & Dippell, Washington, D.C.—Treasurer.

NAB Asks Relief From Restraints

The National Association of Broadcasters has urged the U. S. Supreme Court to prevent the Federal Communications Commission from "illegally and unconstitutionally tampering with the content of radio and television news broadcasts."

Its brief asked the court to affirm a finding by the Third Circuit Court of Appeals that news broadcasts of winning numbers in stateconducted lotteries the FCC has sought to prohibit are protected by the First Amendment.

NAB's friend-of-the-court brief held that the Third Circuit decision is correct; that the First Amendment bars the FCC from "censorship of news reports" and the imposition of any subsequent sanctions.

It said the FCC ruling "imposes an unconstitutional prior restraint on broadcast news reporting;" substitutes the Commission's news judgment for that of licensees, and ignores "the full, unequivocal protection afforded broadcast news by the First Amendment."

SEND YOUR LETTERS TO THE EDITOR

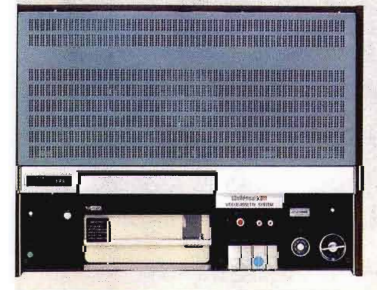


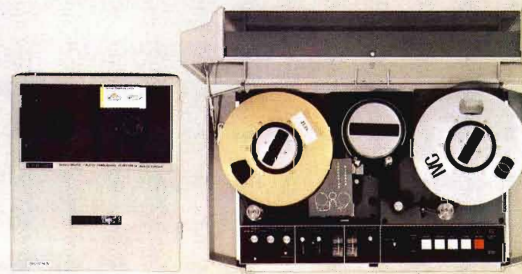
If you didn't wait for our color videotape system... we'll provide a portable color camera to improve yours!

AKAI's fantastic 5.76-pound lightweight has all the ambitions of a professional heavyweight! Two vidicon tubes for ultra sensitivity—servo controlled iris—built-in microphone—wide angle to telephoto 6X zoom lens—300 line resolution—three-adjustment sensitivity selector—white balance switch for perfect color—electronic viewfinder/instant replay monitor—plus complete compatibility with any VTR system you might have on hand. There's still more. A slight modification, and you have RS-170 and external drive. Another allows you to use a 12-volt battery. All the versatility to improve any VTR system, AC or DC. We modestly

think our CCS-150S is the best portable color camera in the world. That's why we use it in our own system. If you want to be convinced, see your local AKAI video dealer; or write AKAI America Ltd., 2139 East Del Amo Boulevard, Compton, California 90220. Telephone (213) 537-3880. Video Department.









If you waited for a portable color videotape dream machine...

Here it is! The incredible AKAI VTS-150 color videotape system—only 22 pounds light, yet featuring automatic editing that smacks of magic! Start with our 5.76 pound camera with built-in everything servo controlled iris, automatic/manual aperture, built-in microphone, wide angle to telephoto 6X zoom lens (F2 to closed), 300 line resolution, white balance switch, electronic viewfinder/playback monitor, and two vidicon tubes for ultra sensitivity. Add our truly portable, battery powered videotape recorder/ playback with automatic editing, stop motion, and sound dubbing. Throw in a reel of inexpensive 1/4" fullcolor tape and you're ready to roll. Ordinary playback on TV monitor or regular color TV set — with a time base corrector, commercial telecasts from field to air with incredible speed, and no processing along the way. Put it all together, and you have a color videotape system that lets you tell it like it is, whoever you may be.

News, sports, medicine, communications. Now that you know, don't keep it un-



History In The Making

A milestone in communications history will be established when the four radio networks of the American Broadcasting Company begin using the facilities of the American Satellite Corporation. It will mark the first time that a commercial radio network will have the full time use of a domestic communications satellite for network transmissions within the continental United States.

ABC Radio's Information, Entertainment, Contemporary and FM networks will add the satellite link to its existing land line facilities, to achieve higher quality transmission and greater operating flexibility.

The facilities of the American Satellite Corporation will be used initially for two-way program distribution between the networks' New York master control and its Los Angeles central control. From these points, land lines will carry the network programs to ABC affiliated radio stations for broad-

Under the terms of the agreement just signed, American Satellite Corporation will provide the ABC Networks with a high quality 8 KHz satellite communications channel.

"Domestic Satellite services offer unprecedented opportunities for innovation and excellence in communications," commented American Satellite President Emanuel Fthenakis, "and American Satellite Corporation is proud to participate with ABC in cstablishing another first in communications history.

American Satellite Corporation will commence operations providing voice, data and wideband satellite

(Continued on page 25)

SOLID STATE TOWER FLASHERS

Zero voltage switching increases lamp life 5 to 10 times. Properly mounted, the totally encapsulated FS154 handles 1500 watts at 120VAC. Two lamps can be flashed alternately by adding FA154 auxilliary package

P.O. Box 395, Liverpool, N.Y. 13088

The rugged FS154 offers:

☐ High current rating: 12 amps 120 amp surge capability ☐ Full AC operation ☐ Low cost

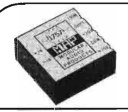






Size: 2" x 2" x 34"

For More Details Circle (35) on Reply Card



Phone 315-457-9610

audio operational amplifier modules:

For use in mic preamps; tape-phono preamps; mixers; line amplifiers; equalizers; etc.

Model 1731 — Equivalent input noise — 129dBm max, as mic preamp Model 1757 — Power output to 33dBm RMS as line amplifier

Model 1791 - Power booster can deliver 8 watts RMS at 50% duty cycle

 ${\sf Model~2731-Dual~channel~Op-Amp.~low~\&~medium~power~applications}$

pc card mounted amplifiers: Popular 'Impac' series plug-in card mplifiers for a wide range of console and studio applications, based on MAP's audio Op-Amps.

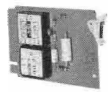
Low level mic preamp, low noise, 27dBm output.

ABL-27 — For medium to high level signals & to bridge a floating or balanced source.

AL-27A — Multi-purpose, for line, booster, differential, or combining configurations.

ATP-27 — Very low noise equalized preamp for use with mag tape heads or phono cartridges.

PM-40A - Versatile power module with adjustable gain, 15 watt RMS output.





panel mounted components: A growing line of controls for equalization, compression, limiting, and expansion based on the state-of-the-art in op-

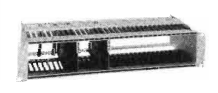
Model 3000—Variable parameter equalizer, three independent overlapping frequency ranges. Variable bandwidth, center frequency, and levels.

GME-20

-Graphic module equalizer. Four low and four high frequency selectable equal-

SMF-20 -Shelf type equalizer with four frequency shelves controlled by individual

 Lossless compressor-limiter with 10 microsecond attack time, automatic variable release time and variable threshold. CL-20



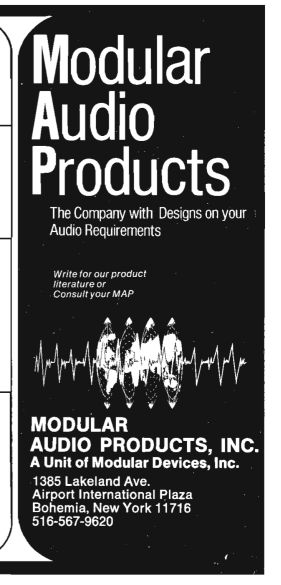
accessories: To complement and add to the versatility of MAP's audio amplifier components.

PD100C—Highly regulated, PC card mounted \pm 15 VDC power supply, \pm 100mA output.

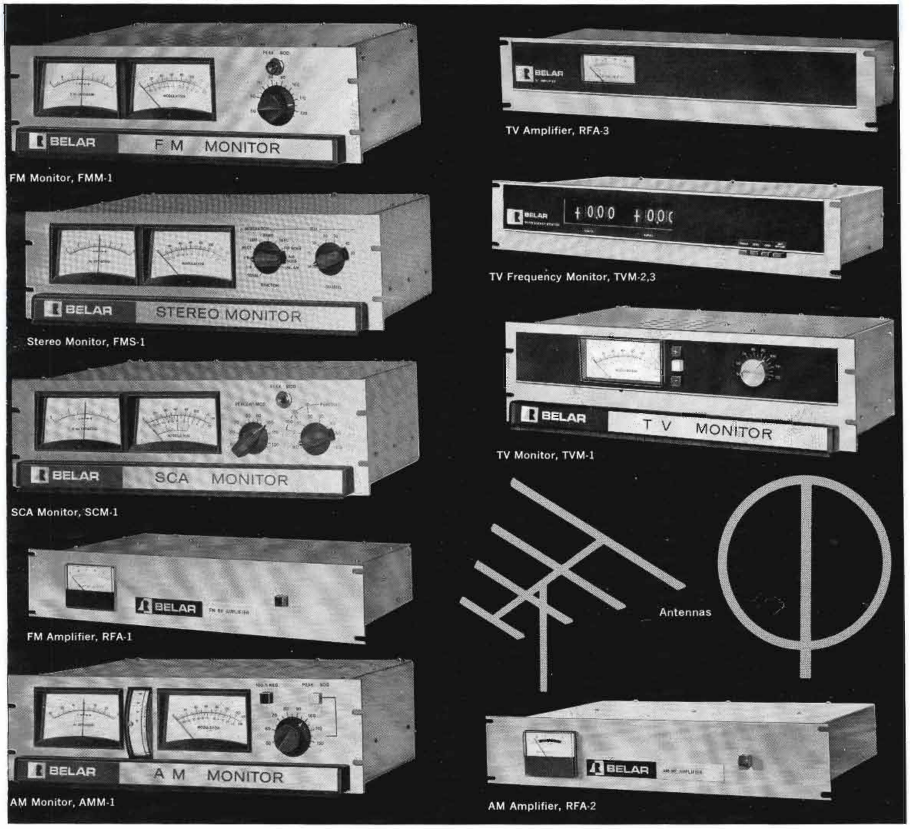
PD200C—Same as PD100C, with ±200mA output.
PD-2 —Rack mounted ±15VDC power supply, 2 amp output.

MF-17 —A 19" card rack with 34 slides for MAP's PC card amplifiers. -Versatile mounting bracket to hold a single PC card

amplifier. Transformers—Audio input and output transformers for the circuit designer.



WHEREAGGURAGY GOUNTS COUNT ON BELAR AM FM TV



The secure feeling that you have purchased equipment that will accurately do the job you intended it to do is most comforting. When you buy Belar AM, FM, or TV frequency and modulation monitoring systems, you'll know that feeling. You'll know that you have the right equipment that will give you ease

of operation, functional checks and unquestionable ACCURACY. And you'll measure all your program material, including the peaks accurately.

Call or write today for more information. We know you'll make the right decision and BUY BELAR.



BELAR ELECTRONICS LABORATORY, INC.

LANCASTER AVENUE AT DORSET, DEVON, PA. 19333 • BOX 826 • (215) 687-5550

Where Accuracy Counts . . . Count on Belar

For More Details Circle (18) for AM, (19) for FM, (20) for TV

Meet The Family

Swiss Performance

Electro Sound's new ES-505 series recorder/reproducers have a heritage of classic design and precision performance. They've been engineered specifically for broadcasters, recording studios, and other professional users.

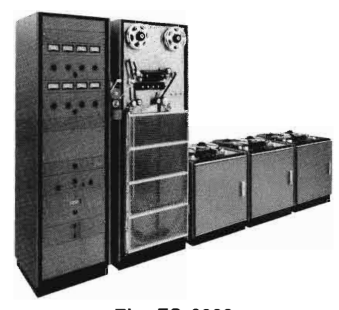
European or American—
no other machine has more
significant "Operator
Engineered" features.
Disappearing headgate, builtin audio oscillator, optical
motion sensing, continuous
bias monitor, differential disc
brakes, optional edit third
reel, fully lighted controls
and much more.

The ES-505 is available in 1/4" or 1/2" versions, with one, two or four channels of electronics in console, portable or unmounted configurations.

Performance specs—we match or beat the best!
And at American prices.



The ES-505



The ES-6000

We Repeat

Electro Sound builds professional, high speed audio tape duplicating systems. The ES-6000 is our 240 ips version. Long lasting, versatile hardware.

We're noted for sophisticated state-of-the-art designs that produce a finished tape of unquestioned high quality. That's what pays off in operating profits for our customers.

And Electro Sound is the only single source for duplicators, loading racks, QC reproducers, mastering devices, cartridge and cassette winders and splicers.

Whether you duplicate retail music, broadcast syndications, or "spoken word" cassettes, we have a system for you. After all, the giants who pioneered the pre-recorded tape industry, as well as those just joining it, are using Electro Sound systems in 30 countries.

ELECTRO SOUND®

ELECTRO SOUND, INC.

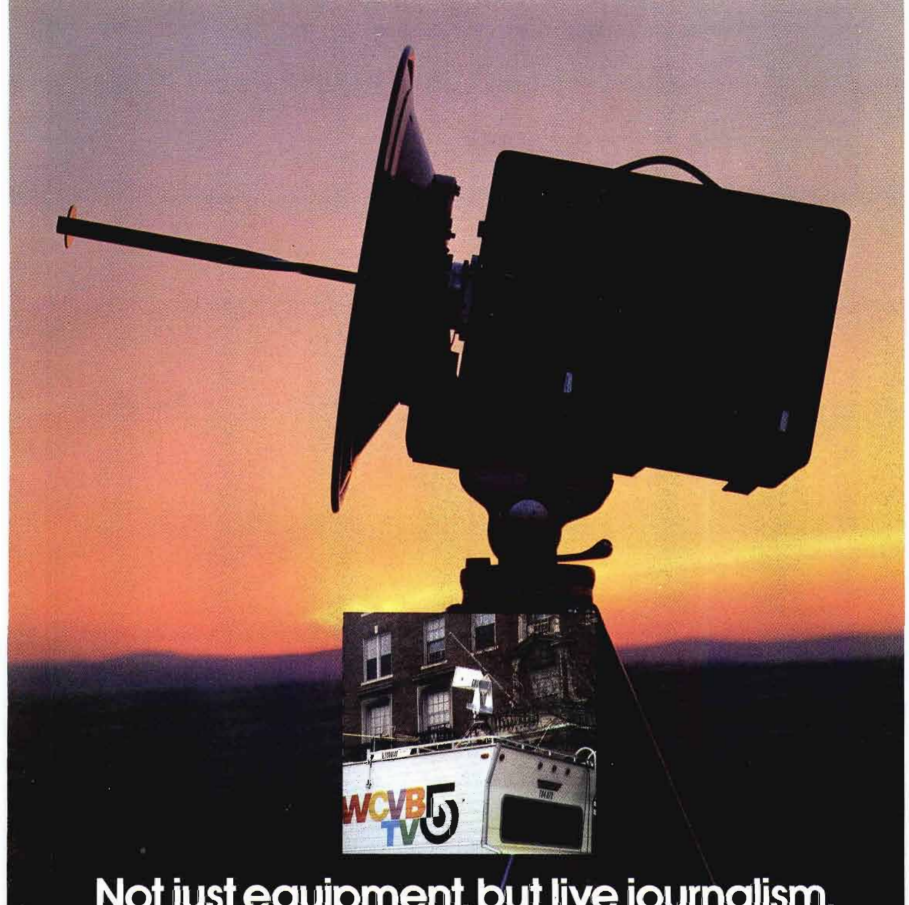
725 Kifer Road, Sunnyvale, CA 94086 (408) 245-6600 Telex: 34-6324 LECTROSND SUVL International Distribution By:

AUDIOMATIC CORPORATION

1290 Avenue of the Americas, New York, NY 10019 (212) 582-4870. Cable: AUDIOMATIC. Telex: 12-6419

European Office and Showroom

4, rue Ficatier, 92400 Courbevoie, France (Paris). 333.30.90. Cable: AUDIOMATIC. Telex: 62282



Not just equipment, but live journalism.

We supply you with portable TV pick-up links, mobile van links and back pack camera links in all FCC allocated microwave frequency bands.

So you get fast site-to studio transmission that's just right for on-air production processing or video tape storage.

And all our equipment is backed by 20 years of experience making components and subassemblies that are part of over 3,000 systems in 50 countries.

At Microwave, we're working to help you bring the world closer together.

Microwave Associates, Burlington, Mass. 01803. (617) 272-3000. Dunstable Woodside Estate, Dunstable, Beds., United Kingdom. Dunstable 601441 MICROWAVE

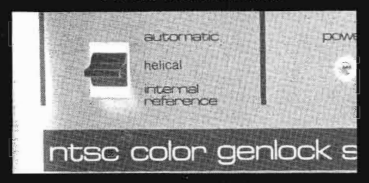
ASSOCIATES For More Details Circle (40) on Reply Card

SYNC GENERATOR FOR...

FASTER, almo/t GOOF-PROOF Genlocking

(Helical Color & Phase Lock)

..... even still frame



To a broadcaster, the big news behind Video Aids Model 5000 Sync Generator is it's technology how we managed to build a sync generator with all the EIA RS-170 outputs plus burst flag and color subcarrier at such a low price.

But to the cablecaster who uses a sync generator with genlock (phaselock) by far the best news is how the Model 5000 Option: O1 radically improves genlocking faster than you ever thought possible, and so convenient that you can lock to helical tape recorder outputs that have 1000 or more times the frequency variations of broadcast video. This new mode provides a very wide range genlock that is front panel selected to lock to helical recorder playbacks even with ±1% speed variations, ±10 microsecond skew and high amplitude transition noise.

FOR NEW STANDARDS IN VIDEO AIDS " THINK VACC"

*List Prices: Model 5000 \$1,244.00. Model 5000 Opt:01 \$1,619.00 Option 01: provides a third mode of operation (helical)

Now you can convert your Sony Trinitron^T to a high quality receiver/monitor for only \$129.00. *Video Aids Electro Optical Isolator Kit, Model A-1 Offers; *Low Cost *Easy Installation *Only 8 Wires To Connect *Light and Portable **Monitor/Receiver Flexibility At The Flick Of A Switch *The A-1 Features; Loop-Thru BNC input Connectors/Audio Connector *Isolation From Power Line *Switchable: Video/R.F.

NEW AVAILABLE WINTER 1974

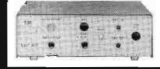
VIDEO LEVEL METER—VACC's model VLM-1 is a small compact unit with red, green and yellow (LED) indicators to show correct video and sync levels. Ideal for schools and other areas where TV waveform monitors are not available, and where TV levels require constant monitoring. Also ideal for monitoring amplitude and sync levels into CATV modulators. Lights indicate when sync and amplitude levels are high (red) normal (green) and too low (yellow). Approximate list price \$295.00.

BURST PHASE METER—VACC's model BPM-1 is a small compact unit which compares color burst phase of color cameras, VTR's processing amplifiers and time base correctors. The BPM-1 is an ideal substitute for most vectorscope needs. Approximate list price \$365.

CROSS PULSE GENERATOR—VACC's model CPG-1 is a low cost (\$350.00 list) crosspulse generator which enables you to use any video monitor to display the cross pulse signal. Ideal aid for checking VTR tension and skew error, observing head switching noise, and line to line jitter. Sync used can be immediately identified for clipping, overshoot, ringing or sync discrepency in the equalization and seration sync pulses. External sync option is available (\$395 list) to check quadrature playback errors and to verify time base correction when TBC's are in use.

"EDIT AID"™

EDIT-AID AR-1: Low-cost editor-programmer. Unit removes common editing errors that develop unless the video tape recorder operator presses his edit and stop pushbuttons at the exact split second. Can program edit-in and edit-out functions precisely at the same place automatically. With the exception of frame-by-frame editing for animation the edit-aid programmer accomplishes most precise editing needs. Can also be used for controlling projectors, recorders or other devices.



\$495.00 Helical and Quad VTR editor-programmers

Party Lines

PARTY LINE PL1 & PLS-1: Intercom amplifier for use with Western Electric or VACC headsets (Low Z). Unit meets the need for aduio intercommunication using a two-way headphone and microphone-type interconnect for audio and video engineers, technical directors, camera personnel etc. Model PLS-1 unit has a supply sufficient to handle up to ten single Model PL-1 units. Model PL-1 can be used without the PLS-1 master unit if 8 to 12 volts DC (negative ground) is available. Normally a party-line system would consist of one master PLS-1 unit and several single PL-1 units. Feature individual volume controls.



With Individual Volume Controls \$40.00



VIDEO AIDS Corp. of Colo.

112 West 4th St. Loveland, Colorado 80537 (303 667-3301)

MINI-PRO!



Little brother to the MX-7000--the MX-5050.



Otari's new Mini-Pro Recorder is everything its name says it is—a compact *professional* recorder. Most important, it's not a warmed over hi-fi recorder with a few semi-professional features tacked on to wow the audiophile. Instead, it's a true professional recorder scaled down in size but not in performance or features.

Who did we design the Mini-Pro for? A whole host of professional users, like the small recording studio, the A/V facility, or the broadcast station that's really beginning to get into production. Or the large studio that needs a compact recorder for its own small studios or its many outside assignments where no-compromise quality is still a requirement. Or for broadcast automation systems where the calculated MTBF of 2000 hours continuous operation can make the difference between success or failure?

How professional is the MX-5050? Check these features: Synchronous reproduce, front panel edit control and mode, two or four channel versions, IC digital control system with motion sensing, optional DC capstan servo system, 15 and 7½ or 7½ and 3¾ ips tape speeds, front adjustable bias, record lockout, built-in test and cue oscillator, head lifters with adjustable-tension cueing feature, plug-in balanced line transformers, built-in mic preamps, Cannon connectors for line input and 600-ohm (+4 dB) output, optional swing-out rack mounting panel, standard reference level calibrate position, and four heads.

Want to know more about this mini with the maxi performance? Or about its MX-7000 big brother, the three-speed machine with built-in test oscillator and some of the best flutter and frequency response specs in the industry? Contact Otari or your nearest Otari Professional Dealer.



Otari Corporation 981 Industrial Road, San Carlos, California 94070 (415) 593-1648 TWX: 910-376-4890 In Canada: Noresco Manufacturing, Toronto

For Antenna Mast & Tower Insulation...

AUSTIN INSULATOR

Still Build the Best!



- Base Insulators Guy Strain Insulators Lighting Transformers
- Low loss Low capacity Long surface leakage path - Oil filled
- Standard designs available for all mechanical and electrical working loads
- Manufactured in Canada

. . . . For a QUALITY PRODUCT and experienced guidance in choosing a cost effective antenna insulating system

Austin Insulator Division,

Decca Radar Canada (1967) Limited, 71 Selby Road, Brampton, Ontario. L6W 1K5 CANADA.

Tel: (416) 457-8720 Telex: 06-97699

24

Cables: Decradar Toronto



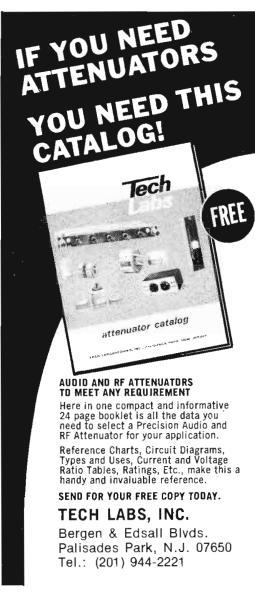
The Decca Navigator Company Limited,

247 Burlington Road, New Malden, Surrey KT3 4NF, ENGLAND.

Tel: 01-942 7711

Telex: 928592 & 22852 LONDON

Cables: DECNAV, LONDON



For More Details Circle (175) on Reply Card

A COMPLETE LINE OF TRANSFORMER BOXES FOR RECORDING & SOUND REINFORCEMENT AVAILABLE FROM SESCOM.



MODEL: SM-1
"Split-Matcher" Studio-Box for electric guitars to plug into sound systems.

MODEL: MS-1 (Not Shown)
"Microphone Splitter" plug mic into
box and get two isolated outputs. Only
1½db insertion loss.

MODEL: MS-2 (Not Shown)
"Microphone Combiner" plugs two mics into box and gets common output.

(Send For Complete Catalog)



Quality Engineered Sound Products SESCOM, INC.

P. O. Box 590, Gardena, CA 90247 U.S.A. (213) 770-3510 • TWX 910-3286189

FOR FURTHER INFORMATION DIAL-A-SOURCE TOLL-FREE PHONE 800-645-9200 IN NEW YORK STATE CALL COLLECT (516) 294-0990

For More Details Circle (42) on Reply Card

(Continued from page 18)

services between ASC earth stations near New York, Los Angeles and Dallas. Service to San Francisco and Chicago will be instituted initially by leased terrestrial facilities, and upgraded later to full satellite service with ASC owned and operated earth stations. Other ASC earth stations are planned for Seattle, Atlanta and Washington D.C.

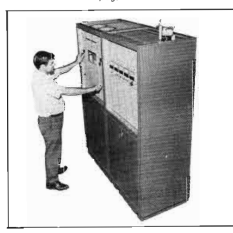
Edward F. McLaughlin, President of the ABC Radio Network, said the addition of the satellite link "marks the beginning of a new era in network radio broadcast communications." He added: "We look forward to expansion of our satellite service in conjunction with ASC."

Thomas O'Brien, Vice President and Director of ABC Radio News said: "This new facility puts ABC news into the 21st Century of space age communications."

American Satellite Corporation, with headquarters in Germantown, Maryland, is a subsidiary of Fairchild Industries, Inc., a diversified acrospace and communications, manufacturing and service company.

QUALITY TALKS FOR CJOB

Winnipeg, Manitoba



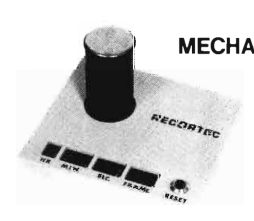
Continental's new 5/10 kW AM transmitter is setting records for acceptance. It has performance and efficiency, with the cleanest sound around. Listen to Continental: quality talks.



CONTINENTAL ELECTRONICS MFG. CO. BOX 17040 DALLAS, TEXAS 75217

For More Details Circle (47) on Reply Card

Video Tape Timer



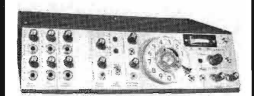
REPLACES
MECHANICAL TIMER
ON
AMPEX
AND
RCA VTR'S

- Hour-minutesecond-frame display
- Bright LED readout
- All solid state
- Direct replacement on VTR
- Remote display option

RECORTEC, INC.

777 PALOMAR AVENUE • SUNNYVALE, CALIFORNIA 94086 • (408) 735-8821

REMOTE BROADCAST



D D D PORTAREMOTE ORIGINATING STATION

Portable Carrying Case Style Customized for YOUR Requirements. . .AC/DC. . .Plug into Telephone Extension

- * network multi-channel telephone line drivers
- * ac & ac/dc single line drive amplifiers
- * bridging amplifiers
- * audio loop amplifiers



COLCHESTER, ILLINOIS 62326 (309) 776-4544

For More Details Circle (49) on Reply Card



Mini-convention Is Hot Prospect

A number of SBE chapters have been planning to hold Miniventions, including chapters in the Syracuse, Binghamton, Scranton/Wilkes-Barre, Indianapolis, New York City, Pittsburgh, Chicago, and Milwaukee areas.

One Mini-vention will be held on Friday, October 11th at the Owego Treadway Inn, Owego, N.Y., and will be sponsored by three chapters: Binghamton, Syracuse, and Scranton/Wilkes-Barre. The success of last year's Mini-vention, held at the same location by the same group, has spurred interest in a repeat and has stimulated other SBE chapters.

Many equipment manufacturers, suppliers, and representatives who were present at last year's Owego meeting, reported a favorable reaction to the types of contacts

made. They felt that many of those attending were in a position in which they purchased, recommended, or approved the buying of broadcast equipment. The remainder of the engineers attending were only a year or so away from similar responsible positions involving financial decisions.

At the March Annual Meeting of the SBE, President James C. Wulliman appointed Larry Taylor of WENY, Elmira, N.Y., to act as chairman of a committee to coordinate Mini-vention plans by any SBE chapters interested in sponsoring one. Taylor may be contacted at WENY TV for further information on dates for different Mini-ventions, programs, and availability of exhibit space.

Video Tape Conditioner



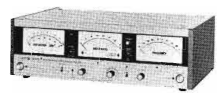
- Provides uniform tape pack
- Extends head and tape life
- Relieves VTR for more productive work
- Upgradable to Evaluator
- Audio playback or erase optional

RECORTEC, INC.

777 PALOMAR AVENUE • SUNNYVALE, CALIFORNIA 94086 • (408) 735-8821

RADIOMETER COPENHAGEN

distortion analyzer



A unique instrument providing automatic simultaneous measurement and recording of distortion and amplitude response vs frequency.

- Low distortion sweep generator.
- Automatic distortion meter.
- Automatic frequency response.
- Outputs for automatic recording.

Contact us for complete information.



THE LONDON COMPANY

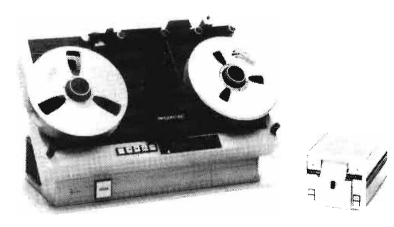
811 SHARON DRIVE CLEVELAND, OHIO 44145 Tel. (216) 871-8900

For More Details Circle (51) on Reply Card

221A



Video Tape Evaluator



- High speed testing of tape surface defects, edge damage and splices
- Prints out location of all errors
- Select good tapes for reuse
- Delete bad tapes for library

RECORTEC, INC.

777 PALOMAR AVENUE • SUNNYVALE, CALIFORNIA 94086 • (408) 735-8821 For More Details Circle (53) on Reply Card

September, 1974

SBE Chapter Reports

Chapter 1: Binghamton, N.Y. Chairman: Douglas S. Colborn Horseheads, N.Y. 14845

No summer meetings were scheduled since the June 11th annual outing at Sullivan's Monument, Newtown Battlefield, Newtown State Park, where members and their families enjoyed food, refreshments, and various activities for the day. Preparations continued for the 2nd Annual Mini-vention to be held jointly with Chapters 2 and 22 at the Owego Treadway Inn, Owego, N.Y. on Friday, October 11th; exact hours for the one-day event are not available as of press time, but it will probably run from noon to about 10 PM with even more equipment exhibitors on hand than last year.

Chapter 2: Northeastern Pa. Chairman: Paul Evanosky Pittston, Pa. 18640

The next scheduled meeting for the chapter is September 9th, but no information has been received from the chapter secretary on details. The October meeting will include participation in the regional Mini-vention along with Chapter 1 and 22 on October 11th at the Owego Treadway Inn, Owego, N.Y.

Chapter 9: Phoenix, Az. Chairman: Leon Anglin Phoenix, Az. 85001

The July 19th meeting was held at KOOL-TV Studios, Phoenix; Bill Montgomery of Tektronix presented a program on Vertical Interval Reference signals which included a VTR presentation and discussion on how the system works. This program was of special interest to those in TV broadcasting. It was arranged by Program Chairman, Earl Mehaffey of KTVK. Chapter Chairman Leon Anglin announced that the Annual Christmas Party will be held on Friday, December 13th at the Singing Canary, 921 West Camelback; guest speaker will be Walter Low, owner of radio station KDJI at Holbrook. Plans and discussion about a possible chapter Minivention were also part of the business session of the month's meeting. Potentially scheduled for December 7th, the day after the two-day Arizona Broadcasters Convention, the Minivention would include manufacturer equipment exhibits. Jim Wortham of

Meve introduces an end to air pollution.



It's the new Neve 858 Audio Control Console. And it can help you avoid the "polluted", somewhat muddy and distorted sound that all too often rides the air waves.

With ordinary broadcasting consoles, you get ordinary results. But the Neve 858 is something else. It's designed to help your station produce the purest, richest sound in town, no matter how many rival stations there are in your area.

In this one console Neve combines 26 inputs, 6 stereo outputs, 6 mono outputs, simultaneous stereo/mono output capability, clean-feed input for automated systems, total harmonic distortion guaranteed to be less than 0.075%, and much more.

The sound of Neve is worldwide. Neve Consoles are used in broadcasting, music recording and film production in more than 48 countries. Why not get full details—before a competitive station does?

Rupert Neve Incorporated, Berkshire Industrial Park, Bethel, Conn. 06801 (203) 744-6230 • Hollywood: Suite 616, 1800 No. Highland Ave., Hollywood, Ca. 90028 (213) 465-4822 • Rupert Neve of Canada, Ltd., 2717-19 Rena Rd., Malton, Toronto, Ontario, Canada (416) 677-6611 • Rupert Neve & Co., Ltd., Cambridge House, Melbourn, Royston, Herts, England



For More Details Circle (54) on Reply Card

Upcoming SBE Mini-conventions

The Society of Broadcast Engineers is in the process of developing Mini-conventions for 1974 and 1975. One has already been held, and it was a great success.

Next up is a date to remember—October 11. That's the date for the next Mini-convention, and it will be held at the Owego Treadway Inn, Owego, N.Y. Owego is just West of Binghamton. Take exit 65 off Rt. 17. To date, about 25 manufacturers plan to exhibit there.

Neal McNaughten, Chief of the Rules and Standards Division of the Broadcast Bureau will be a guest speaker. If you need further information, we suggest you contact Larry Taylor, Chief Engineer, WENY, Mark Twain Hotel, Elmira, N.Y. 14902. You can reach him at 607-739-3636.

The list that follows includes the names of people to contact relative to upcoming SBE Mini-conventions. The Mini-convention is unique, because it not only allows the engineers to get together with engineers, but it also allows the manufacturers to meet with engineers to discuss industry problems and to explain and demonstrate their new equipment.

Seattle

Harry Lewis, NSCC, 9600 College Way; North Seattle, Washington

Milwaukee

Bob Truscott, WITI, 54-55 N. 22nd Street; Milwaukee, Wisconsin

Boston

Mike Goldberg, WGBH, 125 Western Ave.; Boston, Mass. 02134, (November 1-2)

Chicago

Bradley Anderson, University of Illinois; Box 6998, Chicago, Illinois, (312) 996-7912

Pittsburgh

Hank Kaiser, WWSW, 1 Allegheny Square; Pittsburgh, Pa. 15212, (414) 322-5500, (November 1, Mariott Pkwy East)

Woodside, N.Y.

John M. Lyons, WWRL, 41-30 58th Street; Woodside, N.Y. 11377

Chapter Reports

Continued

KTVK provided some comments based on his experience in convention planning. Al Hillstrom, who is continually active in the SBE both on the local and national level, is heading a group giving further consideration to the matter; further information is available from Bob Golder, KTAR, Chapter Secretary/Treasurer.

The June meeting featured Norm Ritter and Jack Shearer of the 3M Company who provided an illustrated talk on video tape noise and how to eliminate it, the most critical factor in dropout evaluation being tip penetration.

Those recently applying for membership include: Don Larson, DeVry Institute; Edmund Kehoe, Barry Flynn, Robert Adams, and Warren

This New Stanton Advertisement was prepared especially for the Journal of College Radio.

















Shown above during a daytime session at WCWP are: William J. Mozer . . . Nancy Toran . . . William Epperhart . . . Joel A. Feltman . . . Alan Boritz . . . Phil Lebowitz . . . Michael A. Phillips.

A Prime Training Ground For Broadcast Engineers of the Future Finds a Stanton Cartridge in Every Head

Not many college radio stations are as fortunate as WCWP, C. W. Post College, Brookville, L.I., in possessing such a magnificent building and studios. But, college radio stations all over the nation, in common with WCWP, prefer Stanton cartridges for all their turntables.

WCWP has become a well known source for radio stations in search of Broadcast Engineers, for here the young trainees learn what they must know in order to qualify for that position in a regular commercial station.

William J. Mozer, Director of WCWP, and an engineer at WABC (shown directly above standing in the studio) says:

"We have never used anything but Stanton Cartridges on all of our turntables. Currently, we are

outfitted with the 681 EE which meets our needs both in terms of reliability and excellent sound quality in on-the-air playback as well as in our production of transfers. We are looking forward to a future step-up to the new Stanton 681 Triple-E".

Stanton is the choice of a great number of college radio stations, just as it is for the great majority of commercial broadcasters. That is because Stanton cartridges are the Professional Standard and possess outstanding ability to withstand rugged handling without sacrifice of audio quality. Their excellence and reliability assure the highest quality sound with minimum maintenance.

Whether your usage involves Broadcasting or Home entertainment, enjoy professional audio STANTON quality with Stanton products.



Write today for further information to Stanton Magnetics, Inc., Terminal Drive, Plainview, N.Y. 11803.

SBE Chapter Reports

Bechner, all of KTAR; Ward Belliston, Thatcher; Hubert Beavers, KRIZ; Gregory Ampagoomian; Frank Grabiec, DynaTronics; Wm. Oliver Grieve, KOOL.

Anyone having information of interest to chapter members should submit it to Editor, P.O. Box 615, Phoenix, AZ, 85001; news items will be published in the chapter Newsletter.

Chapter 15: New York, N.Y. Chairman: John M. Lyons Woodside, N.Y. 11377

The chapter's Program Chairman, Art Silver, who is also District Manager/Radio Sales for Gates Harris Intertype, presented the July 11th meeting on Pulse Duration Modulation featuring the new Gates MW-5 AM Transmitter. The meeting, held in the WQXR Presentation Theater, 229 West 43rd St., between 7th and 8th Avenues, was preceded by option-

al dinner in the New York Times cafeteria, 11th floor, same building. Silver's program included lecture, discussion, and slides, and covered techniques for enhancing both loudness and modulation levels as well as improved presence for AM transmitters of any manufacturer. The August 8th meeting, at the same location, will include a special program by Dean Sargent, an independent consultant from Cherry Hill, N.J. Plans for a chapter Mini-vention are also under consideration. Further information on future meetings may be obtained from Chairman Lyons at WWRL, (215) 335-1600.

SChafer Scholation!



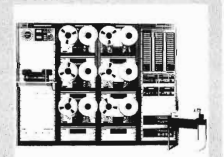
700 SERIES COMPUTERS

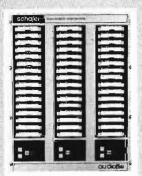
You can't outgrow a Schafer/NTI 700 system with integral computer! Each 700 is totally modular and may be expanded at any time to provide virtually unlimited storage and programming control. From the smallest 730 to the ultimate 770, each Schafer/NTI computer system offers standard features not available on any other system at any price. To prove it, we have a new brochure that outlines the capabilities of all the 700 computer models. Why not send for it and see for yourself . . YOU CAN'T OUTGROW A SCHAFER/NTI 700 COMPUTER.

900 SERIES CONTROL UNITS

Pictured is the Schafer 903 time-oriented MOS Memory system with 24 hour (or up to 7 days) advance programming capability. More features are standard equipment on the 903 than on any other comparably priced system. Automatic Memory loading and Verified Encoded Logging are available, too.

The Schafer 902 is the goof-proof system. 48 format sequence thumbwheels make the 902 the ultimate in simplicity. Add a Random Access 2000-step IVOS cartridge programmer, and you have the most flexible low-cost automation system in the world.





THE AUDIOFILE

THE random-access cartridge system you've been waiting for! The AUDIOFILE is all solid-state, fast, and has audio quality equal to the best single-play cart machines. Use it in your automation system, or with DJ control in your studio. THE NEW STANDARD IN MULTIPLE CARTRIDGE MACHINES . . . The AUDIOFILE. Exclusively from Schafer.

Don't forget . . . Schafer is the one-stop source for all your equipment requirements. When you need studio equipment or transmitting gear, automation or Audiofiles, reel-to-reel or cartridge recorders, consoles or turntables, transmitters or antennas, remember . . . SCHAFER HAS IT ALL.



SCHAFER ELECTRONICS CORPORATION 75 Castilian Dr. Santa Barbara Research Park Goleta, California 93017

Name					750		
Station_	With the		TI TO	14	- 63	-	
Address.	2	-1108			100	0.00	
City			notifitie				
State						Zip	

Chapter 16: Seattle, Wa. Chairman: Harry Lewis N. Seattle, Wa.

No information on chapter activity for the summer months. Usual meetings are on the 2nd Wednesday at the Norselander Restaurant, 300 3rd Avenue, West, Seattle. At the most recent meeting, July 10th, Jim Bjornstad of 3M, Inc. provided slides and demonstrations on an audio mixing console, microphones and audio tape recorders.

Chapter 20: Pittsburgh, Pa. Chairman: Henry R. Kaiser Pittsburgh, Pa. 15212

Details on the November 1st Minivention being planned by the chapter were not yet available at deadline time. Latest information can be obtained from Hank Kaiser at (414) 322-5500 or from Earlene Rutledge, Engineering Secretary (414) 391-3000, ext. 208.

Chapter 21: Spokane, Wa. Chairman: T. O. Jorgenson Spokane, Wa.

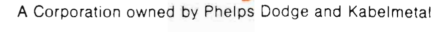
The June Monday noontime meetings included discussions on the following topics: Small Color TV Cameras; EXPO '74 World's Fair Radio and TV Coverage Plans; New Klystrons and the Varian 30 kW; Helical Scan Time-base Correctors; AM Station Cross-Modulation. The Chapter meets every Monday at noon at the Castle Restaurant. Visitors and nonmembers are welcome. Social half hour and lunch precede technical discussions. Contact Chairman "Jorgy" Jorgenson at (509) 328-9048. Mr. Jorgenson is preparing an article for possible publication and SBE endorsement, on Microwave Path and Equipment Testing.

Cablewave Systems give you a greater selection o coax construction.

If you're faced with the specifying or purchasing of coaxial cable, here's a complete single source for just about everything you need. We offer four different constructions, air and foam dielectric, smooth wall aluminum or copper corrugated sheathing, in sizes ranging from .180 inch to 3 inches. Continuous lengths are available up to 5,000 feet. Short custom cut lengths are no problem. We'll also preform coax to your specifications and terminate with connectors of your choice.

Look to the leaders in coaxial cable. Look to Cablewave Systems. Call or write for literature and prices: Cablewave Systems Inc., 60 Dodge Avenue, North Haven, Connecticut 06473, 203 239-3311.

ablewave 5





For More Details Circle (57) on Reply Card

ANTENNA MONITORING WITH A COMPLETE



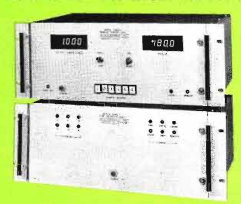
FCC TYPE APPROVAL NUMBER 3-218

TRUE DIGITAL SYSTEM

The DAM-1 is a true digital antenna monitor designed specifically for measuring the parameters of broadcast frequency directional antenna systems. Digital data is not obtained by adding an A/D converter to the output of conventional analog circuitry; instead, the latest digital techniques and TTL components are applied to achieve a truly digital approach to phase and current ratio measurements. Data is displayed on front panel seven-segment digital readouts to minimize reading error. A simplified selection system reduces operation of the DAM-1 to a straightforward procedure.

- A true digital antenna monitor specifically designed for broadcast directional antenna systems.
- Complies with FCC monitor and remote reading specifications.
 DAM-1 has received FCC Type Approved Number 3-218.

TWO WIRE TRANSMISSION REMOTE CONTROL UNITS DAML-1/DAMR-1



The DAML-1 and DAMR-1 provide for long distance remote control and readout of the DAM-1. Digital data is transmitted in both directions by integral FSK modems at 300 BPS.

HARDWIRE REMOTE CONTROL UNIT DAMH-1



The DAMH-1 provides for remote control and readout of the DAM-1 at distances to 1,000 feet.

TWELVE TOWER EXTENSION UNIT DAMX-1

The DAMX-1 permits the DAM-1 to be used for directional antenna systems with up to 12 towers.





TOROIDAL CURRENT TRANSFORMERS TCT

The TCT-1 and TCT-2 are precision toroidal current transformers to provide RF sampling voltages for the DAM-1 or other metering applications.

COMBINED DIGITAL TRANSMITTER REMOTE CONTROL AND MONITORING SYSTEM TMCS-1

The TMCS-1 provides full transmitter control and digital antenna monitoring. Includes integral FSK modems.



DELTA ELECTRONICS



5534 PORT ROYAL ROAD SPRINGFIELD, VIRGINIA 22151

TELEPHONE: 703/321-9845 TWX: 710-831-0620

SBE Chapter Reports

(Continued from page 30)

Chapter 25: Indianapolis, Ind. Chairman: Joe Messick Indianapolis, Ind. 46202

No reports of meetings during the summer hiatus have been received from this chapter. A Mini-vention in the near future is a possibility. Information on future meetings is available from Mr. Messick at (317) 924-4381 or Bob Wyckoff, (317) 637-5571.

Chapter 32: Tucson, Az. Chairman: Hobart J. "Bart" Paine Tucson, Az. 85717

The July 24th meeting, held at KOLD-TV Studios, 115 W. Drachman, featured Bill Roh of Roh's Inc., and TV Microtime and their time base corrector under the direction of speaker Daniel J. Softie, Engineer. The chapter observed its first full year of operation, a year that saw a total of 35 members become active in chapter support. Congratulations are due Chairman Paine, Vice Chairman Richard Heatley, Secretary-Treasurer Charles Glickman, Program Director Eugene Stough, and Memberships Chairman, Wm. D. Roh, and the other key people who worked so hard at forming Chapter 32.

SBE Fellows

In the short 10-year history of the Society of Broadcast Engineers, a number of members have been elevated to the grade of Fellow. The Fellow grade is conferred on those who have rendered conspicuous service or who have rendered signal





PULTEC FILTERS MIXERS

Twenty years of capable, dependable service in radio & TV stations and recording studios. U.S. and overseas.

Picture is Model EQP-1A3

PULSE TECHNIQUES, INC. 1411 Palisade, Teaneck, N.J. 07666. Tel. (201) 837-2575 Cable: PULTEC, TEANECK, NEW JERSEY

For More Details Circle (59) on Reply Card



CHOOSE YOUR ROUTING SWITCHER AND COMPARE PRICES

RX SERIES

- *PLUG-IN MODULAR CONST.
- *REMOTE OR LOCAL CONTROL
- *MOMENTARY PUSHBUTTONS
- *LED INDICATORS
- *AUDIO & VIDEO
 INPUT & OUTPUT AMPS
- *BROADCAST SPECS

PRICES

12 x 5 \$3497 16 x 5 \$4220 12 x 10 \$5130 16 x 10 \$6240

REMOTE CONTROL ADD \$35.00 PER CHANNEL

15X SERIES

NEW

- *UP TO 15 INPUTS & 12 OUTPUTS/FRAME
- *INTERMIX LOC & REM CONTROL
- *LED STATUS INDICATORS
- *AUDIO & VIDEO INPUT & OUTPUT AMPLIFIERS
- *RUGGED CONSTRUCTION

12 x 6 SWITCHES 3 LOCAL CHANNELS 3 REMOTE CHANNELS

PRICES

12 x 6 \$2535 15 x 6 \$3070 12 x 12 \$4485 15 x 12 \$5440

REMOTE CONTROL PER CHANNEL ADD \$195 FOR 12 ×

- \$280 FOR 15 x

DEALER INQUIRIES WELCOME
SEND FOR BROCHURES & PRICE LIST

COMMUNICATIONS TECHNOLOGY, INC.

4306 GOVERNORS DRIVE S.W. . HUNTSVILLE, ALABAMA 35805

205-837-7340

This month EIMAC celebrates 40 years of delivering what you need.

No company can survive four decades without anticipating what the customer needs and giving him what he wants. Over the years EIMAC state-of-the-art advancements have changed the state of the world. Here are some highlights:

1934

EIMAC started with the 150T triode, the first reliable high frequency power tube. A whole family of triodes followed.

1940

EIMAC produces the 304TL multiple triode, the heart of World War II pulsed radar equipment.

1943

EIMAC provides quantity production of the secret Zahl tube (VT-158), the "radar tube that changed the war."

1942-1945

EIMAC leads the world in mass production of VHF pulsed power tubes for military radar: over 125,000 tubes per month!

1946

EIMAC introduces the 4-250A family of tetrodes for HF and VHF operation.

1948

EIMAC introduces the external anode 4X150A tetrode for HF and VHF service, followed by the 4X150G coaxial-based version for ECM service.

1955

EIMAC produces the first ceramic-metal tetrode, the 4CX5000A, for broadcast and FM service.

1957

EIMAC introduces the 4CX1000A high gain, external anode tetrode for single sideband HF linear amplifier service.

1961

EIMAC produces the 3-400Z and 3-1000Z high-mu triodes for cathode driven linear amplifier service.

1962

EIMAC introduces the first high power family of 35-100 kW tetrodes for broadcast service.

1966

EIMAC develops the 4CX1500B focused tetrode for high linearity service.

1970

EIMAC produces the 8877 external anode VHF triode for cathode driven service.

1973

EIMAC develops the two-megawatt X-2159 tetrode and the X-2176 triode, the world's most powerful tubes.

1974

EIMAC introduces a new family of 900 MHz high-mu triodes for land mobile communications.

The next 40 years will be even better.





Jamieson Compac

STILL NO.1 IN TV

STILL ONLY \$6980

We introduced the Compac color film processor three years ago, and since then we've shipped more than one a week.

Now the popularity of this and other Jamieson processors is growing so rapidly that we have moved into a new plant, effectively doubling our manufacturing space.

Why so popular?

Someone you know owns a Compac. Probably a lot of people you know. Why not ask them about it. That's the best way to get an unbiased appraisal of its performance.

Or ask us. We'll be more than happy to tell you about the Compac and give you dozens of references. Just call us or return the coupon.

		our brochure and data sheet processors, along with a lis	
	Name	Title	
	Firm	Phone	
國際	Address		
1980 MM	City	State	Zìp
Color Film Processors			

JAMIESON FILM COMPANY

EQUIPMENT DIVISION 6911 Forest Park Road. Dallas. Texas 75235 Phone: (214) 350-1283



Scully Shows You How To Be Perfect Without Paying The Price.

As a professional, you want the finest in a professional recorder. The best sound reproduction possible. Simplicity of operation. Reliability coupled with ease of maintenance. And, you don't want to pay a fortune to get it. In short, you want perfection at a perfect price. You want the new 280-B Recorder/Reproducer.

Unmatched Performance.

By designing the 280-B electronics around the new high-energy tapes. The S/N ratio is perhaps the best available in any recorder at a comparable price. Up to 72 dB on full track .25" tape at mastering speed. A sharp 68 dB on two-track .25" and four track .50."

The 280-B also features more head room and an increased record level for maximum signal utilizing the high output tapes. And band widths are a very flat \pm 2dB, 30Hz to 18 KHz. It all adds up to greater performance

than you've ever been used to.

Quick, Simple Operation.

The more sophisticated we've made the 280-B, the simpler we've made it for



you to operate. Our new **Optac**™ motion sensing system gets a new standard of efficiency in tape motion control. Now you can go from one transport mode to another without touching the Stop button. And enter and leave Record while the

transports in Play. **Optac**™ and the 280-B's new logic circuitry make the exact moves for you at the right time.

Easy Maintenance.

New solid state circuitry and mother-daughter board architecture give the 280-B a greater reliability factor. They also make testing, repair and replacement easier. All signal electronics are in slide-out drawers. No more bending down and reaching around. Individual channel modules go in and out easily, too.

If the 280-B sounds too good to be true, wait till you hear it. And wait till you find out the price. We've made it very easy for you to get the best.

For more detailed information and prices on the 280-B, call or write: Scully/Metrotech, 475 Ellis Street, Mountain View, California 94040. (415) 968-8389. TLX 345524.

Scully Metrotech
Recording Divisions of Dictaphone

SBE Fellows

(Continued from page 33)

service to the Society. A member cannot apply for the Fellow grade but must be nominated by other members and be approved by the SBE Board of Directors.

In each of the next several issues of Broadcast Engineering, with the cooperation of the publisher, the qualification and experience of one of the SBE Fellows will be presented. In this issue we have selected Robert W. Flanders, who has served two terms as President, two terms as Vice President, and is in his second term on the SBE Board of Directors.

Robert W. Flanders is Vice President and Director of Engineering for McGraw-Hill Broadcastng Company, Inc., and Director of Engineering for WRTV, Indianapolis. Mr. Flanders joined the staff of WFBM, predecessor of WRTV, in 1942 after serving in the radiocommunications section of the Indiana State Police. He became Assistant Chief Engineer of Channel 6 in 1951, Chief Engineer in 1957, and Director of Engineering in 1960. His McGraw-Hill appointment became effective December 1, 1972.

A graduate of the Naval Research Laboratory, Washington, D.C., he served in the United States Navy during World War II aboard the USS Gillette with the rank of Chief Radio Technician. Returning after the war, Flanders developed and built television equipment with



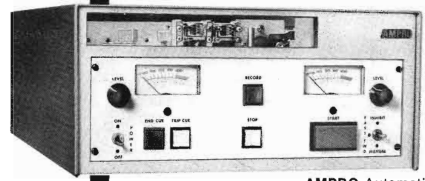
NEW ALERTALIGHT TELETYPE ALARM

THE MODEL STID4 TELETYPE ALARM HAS ALL SOLID STATE COMPONENTS AND INTEGRATED CIRCUITS; HIGHER ACCURACY AND RELIABILITY COUPLED WITH LONG LIFE; ALERTS STATION PERSONNEL TO NEWS BULLETINS, EMERGENCY WEATHER AND EBS SIG-NALS. PRICE ONLY \$95. INCLUDES MOUNTING BRACKET AND CONNECTING CABLE; OPTIONS AVAIL-ABLE. WRITE OR CALL:

B.I. ELECTRONICS 128 Donaldson Center Greenville, S.C. 29604

(803) 277-5985

tougher than you are



Model CT3551 Recorder/Reproducer. \$1,375.

... AMPRO Automatic Tape Cartridge Recorder/Reproducers are the rugged ones . . . the ones with heavy-duty head mounts, die-cast deck and front panel, self-aligning pinch roller and direct drive 4" Motor. Silent, both mechanically and over your program line (-58 dB snr, ref. 400 Hz 3% THD), air-damped solenoid operation assures postive stop/start, gentle tape handling and long cart life. 30 standard stereo/ mono models to choose from, non-slip desk enclosure and rack mount. Priced from \$650 to \$1.575

AMPRO also manufacture a complete line of dual mono and stereo consoles and Multi-Cartridge units. Call Alex Meyer collect or write today for details.

AMPRO CORPORATION

2220 Maplewood Ave., Willow Grove, Pa. 19090 • (215) 657-3100 Professional Equipment for Broadcasting Professionals

For More Details Circle (55) on Reply Card

the plusses have it



Model AC-10-S 10 Channel stereo Audio Console. \$3,995.

. . with AMPRO's totally new mono and stereo consoles! Everything the competition has PLUS:

 4 input transformer coupled preamps and step type faders with cue on all channels.

+24dBm protected transformer coupled outputs.

· Protected monitor with 4 muted outputs and separate phone amp.

 Built-in cue, intercom & remote talkback systems. PLUS shielded PC board mixing bus to eliminate maintenance problems, 104 dB Mic to Program output and much, much more. 6 standard consoles—dual mono and stereo—6, 8, 10 and 12 channel-priced from \$2,295 to \$4,595. Slide fader configurations also available.

AMPRO also manufacture a complete line of Automatic Tape Cartridge Recorder/Reproducers and Multi-Cartridge units. Call Alex Meyer collect or write today for details.



2220 Maplewood Ave., Willow Grove, Pa. 19090 • (215) 657-3100 Professional Equipment for Broadcasting Professionals

For More Details Circle (64) on Reply Card

For More Details Circle (232) on Reply Card See us at NAFMB, New Orleans, October 10-13.

Glbecasting

This is the first appearance of Globecasting in Broadcast Engineering magazine. It is intended to bring the world of communications closer together by adding another dimension to the magazine.

We will be bringing you special reports from around the globe on what's happening outside the U.S. We will include news of upcoming international meetings and conventions plus coverage of those meetings.

Meanwhile, we want to encourage organizations, networks, and stations to send us their news. This should be sent to: Ron Merrell, Editorial Director, Broadcast Engineering, 1014 Wyandotte, Kansas City, Mo. 64105. Yes, we'll use your pictures submitted, too.

Independent Radio In United Kingdom

The growth of independent local radio stations continues to grow in the United Kingdom. Birmingham Broadcasting Ltd. (BRMB Radio) is the newest of the IRL services.

Operating on 1151 kHz at Langley Mill near Sutton Coldfield, BRMB uses a four tower directional array. It's believed to be the first use of a four tower directional array in the United Kingdom.

On the television side, further expansion of colour facilities of Independent Television programme companies includes the modernization by Anglia Television of its colour outside-broadcast unit.

The number of colour TV receiv-

ing licenses in the United Kingdom is now well past the 5-million mark.

Stereo TV Sound In France

From France we hear that a working party set up by the Acoustics Laboratory of the O.R.T.F. has been experimenting with the adaption of stereophonic sound with television. In fact, this group has been experimenting successfully with this idea since 1971 when a musical programme using stereophonic sound with television was broadcast during the Festival of Sound in Paris.

The Transmission Laboratory of the O.R.T.F. is actively working with the European Broadcasting Union on studies of stereo sound for television.

German Cable Experiment

The Deutsche Bundespost has released details of a plan to build an experimental cable distribution system at Nurnberg. The system is designed to deliver 12 television channels and 12 VHF/FM stereo radio

Let IVC introduce you to the New Economics of broadcast television...

with a product line that challenges tradition.



IVC-9000 BROADCAST VIDEOTAPE RECORDER—New, two-inch, segmented scan VTR, the most significant development in VTR's since broadcast recorders were first introduced. Picture quality better than 15 ips quad. Economy better than 7½ ips quad.



IVC-7000 COLOR CAMERA — Outperforms the best broadcast cameras available, offers wide range of features, yet priced well bellow other major camera lines.



TBC-2000 DIGITAL SIGNAL PROCESSOR—Latest in state-of-the-art timebase correction products. A no-compromise system that delivers a 56 dB signal-to-noise ratio—the highest in the industry.



IVC-240 FILM CHAIN CAMERA AND 4000A MULTIPLEXER — A price/performance standout with unique multiplexing mirror system and single neutral density filter wheel in the camera.

IVC SALES OFFICES: CALIFORNIA: Sunnyvale, (408) 738-3900; Los Angeles, (213) 344-6001; (714) 508-9130; DISTRICT OF COLUMBIA: (301) 431-2638; GEORGIA: Atlanta, (404) 633-1462; ILLINOIS: Chicago, (312) 729-5160; MICHIGAN: Detroit, (313) 994-3488; MINNESOTA: Minneapolis, (612) 561-4370; MISSOURI: St. Louis, (314) 351-1584; NEW YORK: White Plains, (914) 694-1234; PENNSYLVANIA: Johnstown, (814) 536-7506; TEXAS: Houston, (713) 784-2770. CANADA: Rexdale, Ontario, (416) 749-7539; ENGLAND: Reading, (0734) 585421; FRANCE: Paris, (1) 579-49-14; GERMANY: Darmstadt, 06151-82131; HONG KONG: Kowloon, 3-690416.

services. Initially, it will be tied to 2,200 homes.

The system is similar to many U.S. cable systems already in operation. However, this system will use wideband amplifiers spaced at intervals of 500 to 700 m. Each amplifier will send a pilot signal back upstream to system head-quarters, permitting verification of correct operation. In most U.S. systems, outages along the line are brought to the attention of system operators by telephone calls from home viewers.

The Deutsche Bundespost intends to use the system for research into technical and economic aspects of remote utility meter reading, data processing, picture phones, etc.

Australia Goes To Colour

The ABC's plan for conversion to colour will be accomplished in a two phase plan. In phase one will be the conversion of telecine and videotape facilities and apparatus in Sydney, Melbourne, Brisbane, Adelaide, Perth, Hobart and Canberra. Phase one is scheduled to be

WORLD'S MOST COMPLETE LINE OF TELEVISION

EQUIPMENT: IVC-9000, 960, 800, 700, and VCR-100 Series Recorders; IVC-7000, 500A, 300A, 150, and 90 Series Color Cameras; IVC-240, 210, and 92 Film Chain Cameras; TBC-2000 and IVC-4102 Signal Processors.



completed by March 1, 1975.

Phase two covers the conversion of the remainder of the facilities in other regional centres. The plan should be completely enacted by 1978.

Jordon in Colour

Jordon Television is now in the process of going to full colour operation. Television programme transmission were first aired in 1968. Then in April, 1973 Jordanian viewers saw their first colour programme.

All new colour facilities and equipment will be installed outside Amman.

Television In The People's Republic of China

Broadcast Engineering Magazine's Video Editor Joe Roizen is on the road again....this time to assist on the technical side of the Iranian Olympic Games September 1 through 17. From time to time you'll see articles about television in many different countries in this magazine, and our always-on-theroad editor writes most of these.

Recently, Roizen returned from Peking where he was assisting with a video exposition. His comments here give us some idea of what's happening in the People's Republic of China. A more complete report will be printed at a later date.

"Interest in color television by the rank and file Chinese visitors to the fair was very high as evidenced by the large groups that jammed the areas where color monitors were displaying pre-recorded tapes of medical, scientific and industrial programs as well as sports shows, documentaries and live pickup from a small color studio. The technical experts came in small groups, and were given private slide presentations on the SECAM process after which tapes specifically made to illustrate transcoding between SECAM/PAL/NTSC were shown. There were also SECAM/50 and SECAM/60 tapes to show interchangeability between U.S. and European originated color programs."

The Roizen's report that they had to adapt quickly to some very unusual operating conditions while working in the PRC. First, there is the matter of names. No technical visitors gave their names, titles or

affiliations even after being handed the Roizen's own specially printed Chinese language business cards and being asked to sign the guestbook. In the 17 days that the stream of experts came through not a single name was written into the book.

The usual response to the question of who they were was that they were the responsible members of the organization concerned. The second anomaly was that even though the Chinese government had requested a closed-circuit color TV exhibit, most of the questions asked by the technical experts who visited the INTERSECAM booth were related to other subjects in the television field. They were less interested in how to use the equipment on display than in how to build it. The inquiries were mainly about the fabrication techniques for shadow mask tubes, trinitron tubes, general color receiver construction, underwater cameras (presumably for oil exploration), and video tape recorders. In particular, the relative cost of manufacturing color sets for the different standards was a subject for continual review.

The Roizen's report that the response to various programs by Chinese general audiences was about the same as in other countries with sports or minimal entertainment tapes attracting more attention than the scientific or medical ones. Chinese authorities thoroughly reviewed the twenty-six hours of programming brought to the exhibition and then asked that only tapes related to the technical theme of the trade fair be shown.

The exception to this rule were the sports tapes of skiing, basketball and football. Tapes of boxing matches were deleted as were the variety and dramatic shows. One technical tape on which Taiwan appeared in a different color than the PRC was also eliminated, although they indicated it could be shown if the map was erased. About 9 hours of varied programming was cleared for display.

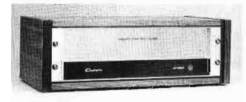
The People's Republic of China has not yet officially selected a color television standard, but they are presently conducting tests in Peking on a modified PAL standard with transmission in color for a few hours, three days a week.

Year after Year... Crown equipment pays

Reliable performance and superior audio quality give you years more valuable service, making that higher original investment a real bargain. Every piece of equipment is ruggedly constructed, rigorously tested and guaranteed to meet or exceed printed specifications. All circuits are outstanding for low noise and distortion, wide bandwidth and high frequency response. It's to your credit when you specify the manufacturer with 26 years experience in broadcast and professional studio equipment.

STUDIO MONITOR AMPLIFIERS

All models have complete internal protection. IM distortion is better than 0.05% from 0.01 watt to full power. All units mount in a 19-inch rack. Three year warranties cover parts, labor and round trip shipping.



D150 delivers 75 watts RMS per channel into 8 ohms; height 5¼ inches.



DC300A delivers 150 watts RMS per channel into 8 ohms, or 600 watts output in monaural operation; height 7 inches.



D60 delivers 30 watts RMS per channel into 8 ohms; height 1% inches.

DISTORTION ANALYZER

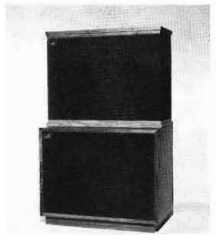
Model IMA tests audio equipment easily, quickly and accurately. Both intermodulation distortion analyzer and internal oscillators are enclosed in one compact unit. Even an inexperienced technician can take ten power level measurements in 5dB steps in just 60 seconds. The ranges are 100, 30, 10, 3, 1, 0.3, and 0.1%.

ES212 STUDIO TRANSDUCER

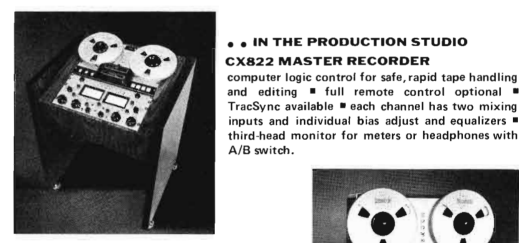
These superior quality speaker systems have advanced-design electrostatic elements for midrange and treble, acoustic suspension base woofers, for finest possible reproduction for the professional recording studio.

MAGNETIC TAPE EQUIPMENT • • • • •

All models are designed to work 18 hours a day, 7 days a week for 10 years with three head replacements. Modular construction and plug-in circuit boards mean fast, easy field servicing. These precision instruments will make clean, accurate recordings years after the economical semi-pro decks are retired. All models handle ¼-inch tape and 7-inch and 10½-inch reels. All mount in 19-inch racks. Standard speeds are 15, 7½ and 3¾ ips. There are



individual record, erase and play heads for 1 to 4 channels. Over 40 standard models are available with numerous professional accessories.



• • IN THE CONTROL ROOM SP722 STUDIO PLAYER

simple tape transport system has only 9 moving parts remote start/stop optional, automatic stop in play mode.

ON LOCATION

SX822 RECORDER/MIXER

integral mixing facility simplifies setup same tape transport system and meter monitoring as CX822 two mic or line inputs per channel.



	diana 46514 Phone (219) 294-5571
Send technical data on Crown	audio equipment for potential use:
☐ within Continental U.S.A.	☐ outside Continental U.S.A.
Name & Title	
Company	
Address	
L	



For More Details Circle (68) on Reply Card

BROADCAST ENGINEERING

TS DIGITALS For computer age timing, counting and measuring.

ES 112 Digital Clock:



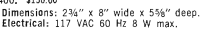
A six digit, 12 hour clock. Set to the second. Solid state, MSI components with printed circuit board. No moving parts. Silent, seven segment tubes. Built to last a lifetime. Three setting controls. Fast Advance, Slow Advance, Hold. \$130.00

Dimensions: 23/4" x 8" wide x 55/8" deep. Case: Etched Aluminum Electrical: 117 VAC 50/60 Hz 10 W max. Options: R B P C K

ES 124 Digital Clock: Same as ES 112 except 24 hour display. \$130.00

ES 500 Combination Six Digit Clock/Timer:

A 12 hour clock or timer. 5 controls: Start, Stop, Reset, Fast Advance, Slow Advance. Runs continuously to 12.59:59. Advances to 1:00:00 and continues as clock unless stopped or advanced. Same start, stop, and reset action as ES 400. \$150.00





Case: Etched Aluminum Options: R B P K



ES 510 Sixty minute timer:

A four digit timer (59:59). Start, stop and reset controls (Single pole, momentary, push-button). Runs continuously unless stopped or reset. If stopped, display holds time reading. When restarted continues with next count from last displayed figure. Reset while running or stopped. Returns display to all zeros. \$125.00

Dimensions: 234" x 6" wide x 55%" deep. Case: Etched Aluminum Electrical: 117 VAC 60 Hz 8 W max Options: R B P V O K

Electrical: 117 VAC 60 Hz 8 W max.

Options: R B P Y Q K



ES 750 thru 759 Programmers:

Combines with standard ESE products on etched aluminum, 19" relay rack mounting panel (3½" high). Single pole form A contact closure (1 Amp contact rating) for length of time program matches time If control function involves count other than timing, products can be adapted. In most cases we provide interface between count input and event to

be displayed. Thumhwheel Programmer System

indinumical i jugi	anning System
ES 750/ES 112 & one 6 digit program \$305	ES 755/ES 500 & two 4 digit programs \$397
ES 751/ES 124 & one 6 digit program \$305	ES 756/ES 510 & one 4 digit program \$288
ES 752/ES 500 & one 6 digit program \$340	ES 757/ES 300 & one 4 digit program \$328
ES 753/ES 112 & two 4 digit programs \$362	ES 758/ES 510 & two 4 digit program \$374
ES 754/ES 124 & two 4 digit programs \$362	ES 759/ES 300 & two 4 digit programs \$403

ES 770 Programmer/Sequencer

Can be used wherever any sequential programming is required. Has been used for automatic start-up of film projectors and video tape machines, so that proper machine or remote live broadcast comes on exactly at the right time. Front has ten thumbwheel switches, each of which has sixteen positions, and four pushbutton switches for "start," "stop," "re-set," and "intercept." On the rear are two thumbwheel switches, each having ten positions to provide time delays from zero to ten seconds and a 50 pin connector for all input and output information.

Basic price: \$500. Price depends on options chosen.

Dimensions: 3½" high x 19" wide x 8" deep. Panel: Etched in clear anodized aluminum. Electrical: 115 Volts AC. 60 Hz.



ES 400 Three Digit Ten Minute Timer:

Three controls (Start, Stop, Reset). Runs continuously unless stopped. Displays up to 9:59. If stopped, display will hold time reading. Reset returns display to all zeros. Can be reset while running or stopped. If reset while running, timer will continue to run. \$98.00

Dimensions: 23/4" x 6" wide x 55/8" deep. Electrical: 117 VAC 60 Hz 8 W max.



Case: Etched Aluminum Options: R B P K

ES 300 One hundred minute up/down timer:
Four digit, one hundred minute timer (99:59)
with six momentary push-button controls: Count
Up, Count Down, Stop, Minutes Advance, Seconds Advance, Reset. Minutes and Seconds can
be advanced simultaneously or independently,
to pre-set for a specified countdown. Preset
time will be automatically held until the timer is started. Counting can be
activated up or down from that point or set back to zero. When "Stop"
control is pressed, the four digit display is held. Counting direction (up or
down) can be changed or time can be reset to zero without stopping the
count. Continue to register elapsed time beyond the zero setting unless
stopped. \$168.00 stopped. \$168.00

Dimensions: 234'' x 8" wide x 55%'' deep. Case: Etched Aluminum Electrical: 117 VAC 60 Hz 10 W max. Options: R B P Y Q K

ES 301 Identical to the ES 300, but with cold cathode planar display. \$185.00

 $\pmb{\mathsf{ES}}$ 305 Identical to the ES 301, except that tenths of seconds are displayed. Case is 10'' wide. All other specifications are the same. \$205.00

 $\pmb{\mathsf{ES\,310}}$ Fast-set version of the ES 301. Utilizes lever wheel pre-set. Case is 10" wide. All other specifications are the same. $\pmb{\mathsf{\$230.00}}$

ES 315 Fast-set version of the ES 305. \$250.00

ES 712 thru 718 Thumbwheel Programming Units:

Includes comparator circuitry. User provides BCD information to compare to program. When info agrees with program, a single pole form A relay contact closure occurs (1 Amp contact rating). Contact closure is maintained for length of time external BCD information agrees with program.

Dimensions: 2¾" x 8" wide x 5½" deep Case: Etched Aluminum Electrical: 117 VAC 60 Hz — Power requirements vary with number of digits.



S	712 - 2	Digits	\$125.00		
Š	713 - 3	Digits	\$138.00	ES 716 - 6 Digits	\$172.00
	714 - 4			ES 717 — 7 Digits	
	715 - 5			ES 718 — 8 Digits	

Depth

3.75" 3.75" 3.75" 3.75" 3.75" 3.75" 3.75"

3,75

3.75" 3.75" 3.75" 3.75" 3.75" 3.75"

3.75" 3.75" 3.75" 3.75" 3.75"

3.75" 3.75′ 3.75′

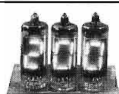
EEEF

Standard Options
... on many ESE digital products, allows a wide range of adaptability from the standard product line:
NOTE: When ordering, add these letter designations to the basic part number.
EXAMPLE:
S 400 R P R

ES 400 Basic Part Remote Panel BCD Number Connector Mount Output

Designation:	Function:
R B	Remote Connector Parallel BCD Output (TTL)
P Y Q C K	Panel Mount Relay Closure Solid State Outputs Crystal Time Base Kit Available

ES 900 Series Modular **Display Units**



A prototype tool for custom digital instrumentation. Each module consists of a printed circuit board, a seven segment incandescent tube and decoder driver (7447). Many modules feature other TTL devices, as listed, to provide the following additional functions:

• Latch (7475)
• Decade Counter (7490)

A single 5V supply is the only power required

A single 5V supply is the only power required for all modules.

Priced from \$19.00 to \$94.00

771002 170111 \$10:00 to \$07:00			ioi ali illoquies.			
Single Digit Modules	nnector	includ	od		Height	Width
	Height	Width		ES 932/2 Digits/(7475) (7490) ES 933/3 Digits/(7475) (7490)	1.75" 1.75"	1.8" 2.7"
ES 901 ES 902/(7475) ES 903/(7475) (7490) ES 904/(7475) (74192) ES 905/(7490) ES 906/(74192)	2" 2" 2" 2" 2" 2"	.9" .9" .9" 1" .9"	3.75" 3.75" 3.75" 3.75" 3.75" 3.75"	ES 934/4 Digits/(7475) (7490) ES 935/5 Digits/(7475) (7490) ES 936/6 Digits/(7475) (7490) ES 937/7 Digits/(7475) (7490) ES 938/8 Digits/(7475) (7490)	1.75" 1.75" 1.75" 1.75" 1.75" 1.75"	3.6"
Multiple Digit Modul C	es onnector Height		nal.	ES 942/2 Digits/(7490) ES 943/3 Digits/(7490) ES 944/4 Digits/(7490) ES 945/5 Digits/(7490)	1.75" 1.75" 1.75" 1.75"	2.7" 3.6" 4.5"
ES 912/2 Digits ES 913/3 Digits ES 914/4 Digits ES 915/5 Digits	1.75" 1.75" 1.75" 1.75"	1.8" 2.7" 3.6" 4.5"	3.75" 3.75" 3.75" 3.75"	ES 946/6 Digits/(7490) ES 947/7 Digits/(7490) ES 948/8 Digits/(7490) ES 952/2 Digits/(7475)(74192	1.75" 1.75" 1.75"	5.4" 6.3" 7.2"
ES 916/6 Digits ES 917/7 Digits ES 918/8 Digits ES 922/2 Digits/(7475) ES 923/3 Digits/(7475)	1.75" 1.75" 1.75" 1.75" 1.75"	6.3" 7.2" 1.8"	3.75" 3.75" 3.75" 3.75" 3.75"	ES 953/3 Digits/(7475)(74192 ES 954/4 Digits/(7475)(74192 ES 955/5 Digits/(7475)(74192 ES 956/6 Digits/(7475)(74192) 1.75") 1.75") 1.75"	2.7" 3.6"
ES 924/4 Digits/(7475) ES 925/5 Digits/(7475) ES 926/6 Digits/(7475) FS 927/7 Digits/(7475) ES 928/8 Digits/(7475)	1.75" 1.75" 1.75" 1.75" 1.75"	4.5" 5.4" 6.3"	3.75" 3.75" 3.75" 3.75" 3.75"	ES 962/2 Digits/(74192) ES 963/3 Digits/(74192) ES 964/4 Digits/(74192) ES 965/5 Digits/(74192) ES 966/6 Digits/(74192)	1.75" 1.75" 1.75" 1.75" 1.75"	2.7" 3.6" 4.5"

KITS: Our K series kits allow you to build ESE digitals at much less than the price of an assembled unit. Includes illustrated instructions, parts list, schematic and parts. No special tools needed. Kits can be factory assembled for an additional charge.

Twelve Hour Digital Clock: ES 112K.— All features of ES 112. \$46.95 plus opt. alum. case \$7.50

Twenty Four Hour Digital Clock: ES 124K.— Same as the ES 112 except tells time through 23:59:59. \$46.95 plus ES 112 except tells opt. alum. case \$7.50

I D REMINDER: ES 200K-Opt.to ES 112/124 Reminds operator 9 min. 45 sec. passed since last ID. Mounts on ES 112/124 board. Silent LED flash and opt. audio alarm. Kit \$10.95. Assembled, \$16.95.

Crystal Time Base: ES 201K — Opt. addition to ES 112K, ES 124K, or ES 500K. Mounts on board. Accuracy .002%. \$30.00

Digital Multimeter: ES 210K — Sensitive, accurate, bipolar. Automatic polarity indicator. Displays ohms, volts or amps in five ranges. 100 Microvolts to 500 V. 100 Milliohms to 1 Megohm. 100 Nanoamps to 1 Amp. Optional probe. \$82.00 plus \$12.50 case.

40 MHz Digital Frequency Counters: ES 220K — 5 Digit line freg. time base (1 KHz resolution). \$79.50 plus \$10.00 case.

ES 221K — 6 Digit crystal time base (100 Hz resolution). Not damaged by high power transmission levels. One cable connection to trans. output. Pot for sensitivity adjustment. \$109.50 plus \$10.00 case.



5051/2 No. Centinela • Inglewood, Ca. 90302 (213)674-3021

WILKINSON ELECTRONICS

MAKES

A 10 WATT FM TRANSMITTER A 100 WATT FM TRANSMITTER A 250 WATT FM TRANSMITTER A 1 KW FM TRANSMITTER A 2.5 KW FM TRANSMITTER A 5 KW FM TRANSMITTER A 7.5 KW FM TRANSMITTER A 10 KW FM TRANSMITTER A 20 KW FM TRANSMITTER A 25 KW FM TRANSMITTER A 50 KW FM TRANSMITTER AN FM RELAY RECEIVER A STEREO GENERATOR AN SCA GENERATOR A BIG STEREO CONSOLE A LITTLE STEREO CONSOLE A 1 KW AM TRANSMITTER A 5 KW AM TRANSMITTER A 10 KW AM TRANSMITTER A 50 KW AM TRANSMITTER A MONAURAL AUDIO CONSOLE AN AM MODULATION MONITOR AN AM RF AMPLIFIER A MONO LIMITING AMPLIFIER A STEREO LIMITING AMPLIFIER A MONAURAL AGC AMPLIFIER A STEREO AGC AMPLIFIER A TURNTABLE PREAMPLIFIER, **MONAURAL & STEREO** A MONITORING AMPLIFIER A REMOTE AMPLIFIER A DISTRIBUTION AMPLIFIER A LINE AMPLIFIER LIGHTNING PROTECTORS SILICON RECTIFIER STACKS **CUSTOM PRODUCTS**



Phone: (215) 874-5236, 874-5237

1937 MAC DADE BOULEVARD WOODLYN, PA. 19094 CABLES WILEC

SBE Fellows

(Continued from page 37)

which Channel 6 started broadcasting in 1949. Channel 6 has transmitted color since the days of the "flying wheel" and has been a full color station ever since 1955. Robert Flanders served on the 1967 NAB Engineering Conference Committee and was Chairman of the 1969 committee. Mr. Flanders is a charter member of the Society of Broadcast Engineers.

SBE Notice To All Members

If you have not renewed your SBE membership, now is the time to do so. On Sept. 1, SBE third and final billing was sent to the membership.

Of concern is the large amount of invoices being returned to SBE's national office for lack of a forwarding address or incorrect address advice.

Check your membership card. If it has expired and you have **not** received your dues notice for the current year, please notify the national office.

YOUR COMPLETE SOURCE FOR NEW AND USED BROADCAST EQUIPMENT

SHURE
RAMKO
QRK
CETEC
SENNHEISER
MAGNECORD
MICRO-TRAK
ELECTRO-VOICE
RUSSCO
SPOTMASTER
STANTON
REVOX
STELLAVOX
FIDELIPAC

REQUEST OUR FREE CATALOG

BROADCAST EQUIPMENT & SUPPLY CO. P.O. BOX 3141 BRISTOL, TENNESSEE 37620 (615) 764-8032

For More Details Circle (38) on Reply Card

AUTOMATION FOR TODAY!

Audio automation control equipment you've been asking for! For new systems OR as replacements for older ones . . .

control design corporation

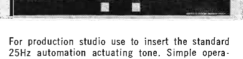
units like:

CD28 Audio Controller and Programmer



Program up to 2,000 events and control 12 audio sources with full random access. Expand, as you expand, to 8,000 events and 92 sources. Will interface with all audio sources having full function remotable capability. And the CD28 is virtually mistake proof . . . easily programmed and operated by even the most inexperienced personnel.

CD25G 25Hz Tone Generator



- Start button starts tape transport in motion and actuates audio muting circuit to eliminate bias pops and other tape transport start
- noises.
 Tone button applies 25Hz tone and automatically stops the transport at end of tone.
 This all solid-state unit has been designed to work from all audio sources providing up to +8dBm line level.

CD25S 25Hz Tone Sensor

Provides control functions for sensing the presence of pre-recorded 25Hz tones on audio material. Features a unique built-in fixed tone alarm with 8 second tone activation allowing flexibility in source switching, automatic rewind of tape and other features including endof-tape function

CD60T Time Announce Control Unit

Designed to add versatility to your automation system. Allows the use of 2 single play cart machines, 2 reel-to-reel transports or a combination of cart and reel-to-reel transport for time announcements. Features a built-in power failure interlock . . . will not air a time announcement following a power failure until corrected and reset. Internal IC integrated clock included.

For more information, contact your control design corporation rep or the factory.

continoi design corporation 106 S. pickett street slexandria, virginia 22304 (703)761-5660

For More Details Circle (39) on Reply Card See us at NAFMB, New Orleans, October 10—13.



Advanced audio technology, ten day free evaluation and 2 year guarantee insure your uncompromised satisfaction.

We know that some of you may think our prices and performance a little too good to be true. This is why we're prepared to let you see, hear and test anything you need before committing yourself to buying. You'll find we don't just write good specs, we meet them.

Actual performance exceeds published specs in practically

every instance. If we tell you distortion is 0.05%, it normally runs 0.025%. Response specified at ± 0.5 db will typically check out at ± 0.25 db. Same for noise, output level, etc.

Quality and reliability? The latest in low noise, wide band integrated circuits, all socket mounted! Capacitors with a known failure rate of about 10 out of 22,100. 8 of these 10 were caught before shipment. Transformers by the worlds best manufacturers. 5% tolerance resistors throughout for long term stability.

FOR MORE DETAILS CIRCLE (1) ON REPLY CARD

See the reverse side of this page for more specific product information. Then, whatever your audio requirements, standard, custom, urgent, or in the future, call collect or write today. You'll be money and performance ahead.

CALL COLLECT — (916) 392-2100 WRITE — 3516-C LaGrande Blvd. Sacramento, CA 95823

RAMKO RESEARCH



TEN DAY FREE EVALUATION AND 2 YEAR GUARANTEE INSURE YOUR UNCOMPROMISED SATISFACTION

TURNTABLE PREAMPS

Preamps costing almost 3 times more will not compare with these units. RIAA/NAB equalized \pm 1db, 0.5MV sensitivity at 1KHz for +4dbm out, balanced outputs, -75db s/n at 10mv in, 0.05% distortion, +21dbm max. out. Internal power supply.

MP-8E Mono \$86

SP-8E Stereo \$137

MIC & LINE AMPLIFIERS

Dual function and superb performance. Inputs for mic and line, $\pm 0.5 \text{db}$ response 10Hz-20KHz, 67db gain on mic channel(s) +26 db gain on line inputs. Balanced inputs & outputs, +21 dbm out max, 0.1% distortion. Internal power supply.

MLA-1E Mono \$98

MLA-2E Dual Mono/5tereo \$139

AUDIO DISTRIBUTION AMPLIFIERS

From 1 in/6 out to 20 in/80 out in one small package. Whatever your distribution requirements we have an answer. All units meet or exceed the following specifications: Balanced bridging/matching inputs, balanced 6000hm outputs, ±0.5db response 10Hz-20KHz, ±3db 5Hz-40KHz, 26db gain, +21dbm out. max. capability, 0.1% or less distortion, outputs isolated by 80db, hum and noise 90db down referenced to +21dbm out. Internal power supplies.

DA-6/E Table top. 1 in/6 out. \$131
DA-6R/E Rack mount. 1 in/6 out. \$149
DA-6BR/E Rack mount. 1 in/6 out. Individual

level controls for each output. \$165
DA-6RS/E Rack mount. 1 in/6 out stereo or 2 in/12 out mono. \$229

DA-16BR/E Rack mount. 1 in/8 out stereo or 2 in/16 out mono. Individual output level controls, selectable metering & headphone monitoring. \$287

DA-2080/E Rack mount main frame with protected

power supply, metering & headphone monitor. Will accept up to 10 slide in modules. Each module has 2 inputs & 8 outputs. Individual output level controls & selectable meter switch. Up to 20 in/80 out.

DA-2080/E Main Frame \$150
DA-2080/E Modules 2 in/8 out \$135 ea.

AUDIO CONSOLES & CONTROLLERS

Our new series 35 audio controller introduces a new concept in audio mixing. Allows separation of controls from the audio functions. Controls can be placed in any convenient location in the studio, while electronics may be mounted anywhere for easy maintenance & hookup. Remote DC control for completely unaffected audio.

This versatility gives you a custom designed console at a standard production model cost.

Features include; 8 channels, mono, dual channel mono, stereo, dual channel stereo, or combinations; paralleling 2 units for quad, fail safe power supply & plug in interchangeable cards.

Performance specifications are; 0.3% or less distortion, 124dbm equivalent noise on low level channels, approximately 25w power consumption, —70db crosstalk, balanced bridging/matching inputs & response within ±2db 20Hz-20KHz. Series 35 audio controllers start at \$1200.

AUTOMATIC TAPE CARTRIDGE AND CASSETTE LOADERS

So easy to use & accurate that our largest winder competitor has been using one of these to load their own carts.

Eliminates guesswork. Set the dials to the length desired. The exact amount of tape is fed onto the cart or cassette hub and then shuts off automatically. Also has exclusive torque control for proper tape pack on different size hubs. Winds at 30 IPS. ACL-25/E \$185

Winders also come in higher speed models (ACL-60 series). Same operation as above but winds at 60 IPS. Accepts 14" pancakes.

(tone stop only)	\$266
(Blank tape Ioader)	\$331
(for both prerecorded and	
lank tape)	\$375
	, , , , , , , , , , , , , , , , , , , ,

STUDIO MONITOR AMPLIFIERS

Exceptional reproduction! Internal muting. ±2db response from 20Hz-40KHz. 25w music power, 20w RMS into 8 ohms. Hum & noise 65db below rated outputs

Distortion less than 0.25% at less than 20w out, 1% or less at 20w. Works into 4-16ohms. Balanced bridging inputs, variable bass contour, internal overload & short circuit protection.

SMA-50/E	Table top (mono)	\$125
SM.A-500/E	Rack mount (mono)	\$142
SMA-1000/E	Rack mount (stereo-40w)	\$196

REMOTE POWER CONTROLLERS (DUAL)

Safe, transient free means of controlling 110V/AC. Turntables, on the air lights, etc.

PR-2	(toggle switch on/off)	\$39
PR-2B	(momentary contact actuation)	\$54

See other side for additional information. Then call or write for further details or an immediate solution to your needs. Thank you for your interest.

RAMKO RESEARCH

CALL COLLECT

FOR MORE DETAILS CIRCLE (1) ON REPLY CARD

1974 Broadcast Buyer's Guide

The Buyer's Guide keeps on growing. That's because the industry continues to grow and because the new technology opens the door for new and unusual products each year. This is the most complete Guide we've ever printed, and next year it will be even larger.

About the Red Listings

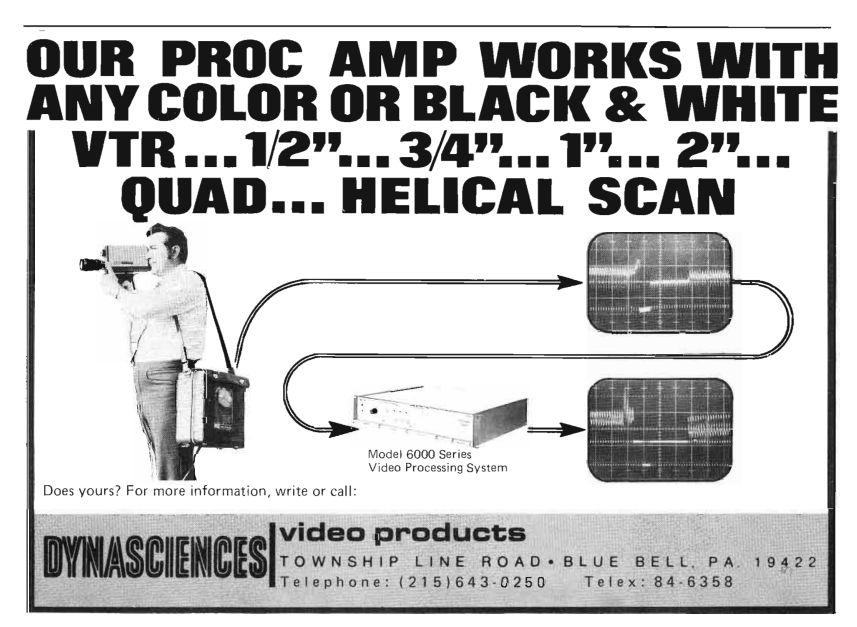
In each Guide issue, you'll find equipment categories that include companies listed in red. The red listing indicates that this company has an ad in this issue featuring an item in that category.

For those of you who are in the closed circuit or CATV industry, you'll find another equipment Guide in the Cable Engineering section. But categories listed there are primarily designed for closed circuit use. So if you can't find the category you need, try the CCTV Guide.

Reader Service Cards

At the bottom of our ads you'll see a line that reads "For more details circle (109) on Reply Card." Each ad has a different identification number, and that number will appear in that line under the ad. In the back of this and all issues of Broadcast Engineering, you'll find a Reader Service Card. Fill in all the blanks and circle up the numbers that correspond to the ads you're interested in. THESE CARDS CAN BE USED AT ANY TIME DURING THE NEXT 12 MONTHS.

If you need help immediately in obtaining information, refer to telephone numbers within the ads.



Alarm, Fault

See Adv. Page

Moseley Assoc. Inc. 10

Badger Meter, Inc. Electronics Div.
Bird Electronic Corp.
Broadcast Automation Assoc.
Concept 70, A Div. of Dyma
Engineering, Inc.
Gotham Audio Corp.
Harris Corporation Broadcast Equip.
Div.
Hughey & Phillips Inc.
Moseley Assoc. Inc.
National Electrolab Ltd.
Onan
Rust Corp.
Time & Frequency Tech., Inc.
TRACOR, Inc. Instruments Group
Trepac Corp. America

Alarm, Signal

See Adv. Page

Moseley Assoc. Inc.10

Alpha Electronic Services Inc.
Atlas Sound
Broadcast Automation Assoc.
Concept 70, A Div. of Dyma
Engineering, Inc.
Conrac Corporation Cramer Division
Delta Electronics Inc. (N.C.)
Diversified Products Inc.
Dorado Systems
Edwards Company, Inc.
Electronic Designers Inc.
Engineering Associates
Fisher Berkeley Corp.
P. R. Mallory & Co. Inc. Mallory
Distributor Products Co.
Moseley Assoc. Inc.
National Electrolab Ltd.
On-Guard Corp. of America
RHA Audio Communications Corp.
Rodann Electronics Mfg. Co.
Rust Corp.
Sparta Electronic Corp.
Tele-Cine Inc.
Time & Frequency Tech., Inc.
Trepac Corp. America

Alarm, Teletype

Audio Services, Inc B & | Electronics, Inc.

Alarm, Teletype Receiver

B & I Electronics, Inc. Moseley Assoc. Inc. Systems Marketing Corp. And Sono-Mag Corp. Trepac Corp. America

Alarm, Tower Light Failure -- See Tower Light Failure Alarms

Alarm Systems, Burglar

Air Space Devices Inc.

AMF Electrical Products Development
Division

A-Tel-A-Matic
Delta Products, Inc.
Diebold Incorporated
Diversified Products Inc.
Dorado Systems
Edwards Company, Inc.

Emerson Elec./Artolier Lighting & Sound Rittenhouse Div.
G.C. Electronics
Heath Co.
P. R. Mallory & Co. Inc. Mallory
Distributor Products Co.
Microwave Assoc. Inc.
Mosler Electronic Systems Div.
Mountain West Alarm
On-Guard Corp. of America
Red Comet Inc.
RHA Audio Communications Corp.
Rodann Electronics Mfg. Co.
SC Electronics, Inc. Subs. of
Audiotronics Corp.
Sinai-Johnson
Telatronics
Trepac Corp. America

Alarm Systems, Fire

Aluminum Hard Goods, Inc. AMF Electrical Products Development Division A-Tel-A-Matic Delta Products, Inc. Diversified Products Inc. Dorado Systems Edwards Company, Inc. Emerson Elec./Artolier Lighting & Sound Rittenhouse Div. G.C. Electronics Heath Co. IGM Microwave Assoc. Inc. Mountain West Alarm On-Guard Corp. of America Red Comet Inc. Rodann Electronics Mfg. Co. **Telatronics** Trepac Corp. America

Alignment Projectors, TV

Tele Measurements Inc.

Amplifier, AF-AGC

See Adv.	Page
Harris Corporation	149
ROH Corporation	148
Val-Tronics, Inc	
Wilkinson Electronics, Inc	

Allied Broadcast Equip. Div. of Allied Adv. Corp. Altec Sound Products Ampro Corp. Belar Electronics Lab., Inc. Broadcast Automation Assoc. Broadcast Electronics **Burwen Laboratories CBS Labs** CCA Electronics Corp. -COR Electronics, Inc. Collins Radio Group Rockwell International Communication Medias FMI/Magnatech Corp A Subsidiary of FM International Gately Electronics General Electric Co. Imaging & Display Devices Product Sect. Harris Corporation Broadcast Equip. Inovonics Marti Electronics McCurdy Radio Ind. Inc. Microwave Assoc. Inc. Modular Audio Products Rupert Neve, Inc. Pacific Recorders and Engrg. Corp.

Pulse Dynamics Mfg. Corp. (PDMC)

Quad-Eight Electronics
RCA Corporation Broadcast Systems
Div.
Robins/Fairchild Fairchild Sound
Equipment Corp.
ROH Corporation
Rupert Neve Incorporated
Sphere Electronics
Systems Marketing Corp. And
Sono-Mag Corp.
Tele Measurements Inc.
Total Technology
Val-Tronics, Inc.
Ward-Beck Systems, Ltd.
Wilkinson Electronics. Inc.

Amplifier, AF Compressing

See Adv. Page
Harris Corporation149

Allied Broadcast Equip. Div. of Allied Adv. Corp. Altec Sound Products Ampro Corp.

Belar Electronics Lab., Inc. Bogen Division Lear Siegler Inc. Broadcast Automation Assoc. Broadcast Electronics

Burwen Laboratories CBS Labs CCA Electronics Corp. Cetec Inc. Subs. Computer Equipment

Corp.
Collins Radio Group Rockwell

International
Communication Medias
FMI/Magnatech Corp A Subsidiary of
FM International
Gately Electronics

Harris Corporation Broadcast Equip.
Div.
Inovonics
LPB Inc.
Marti Electronics
McCurdy Radio Ind. Inc.
Microwave Assoc. Inc.
Modular Audio Products
Rupert Neve, Inc.

Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Corp.
Pacific Recorders and Engrg. Corp.
Div. 47B

Philips Broadcast Equipment Corp. Subs. North American Philips Corp. Precision Elect. Inc. Quad-Eight Electronics RCA Corporation Broadcast Systems

Robins/Fairchild Fairchild Sound Equipment Corp. Rupert Neve Incorporated Sinai-Johnson

Singer Products Co., Inc. Sparta Electronic Corp. Spectra Sonics Sphere Electronics

Spotmaster Broadcast Electronics Systems Marketing Corp. And Sono-Mag Corp.

Total Technology
Ultra Audio Products
United Recording Electronics
Industries
UREI a URC Company

Val-Tronics, Inc. VIF International Ward-Beck Systems, Ltd. Wilkinson Electronics, Inc.

Products

Amplifier, AF General Purpose

RCA Corporation 85

See Adv. Page Modular Audio

Ampro Corp. Audio Designs & Mfg. Audio Distributor Inc. Belar Electronics Lab., Inc. Bell P/A Prod. Corp. Bogen Division Lear Siegler Inc. Broadcast Automation Assoc. Broadcast Electronics Burwen Laboratories C-COR Electronics, Inc. Cetec Inc. Subs. Computer Equipment Corp. Collins Radio Group Rockwell International Communication Medias Communications Technology, Inc. Cooke Engineering Co. Crown International Custom Craft Designs Datatek Corp. Fisher Berkeley Corp.
Frontier Engineering Corp. Television and Computer Div.
Gately Electronics General Electric Co. Imaging & Display Devices Product Sect. Harris Corporation Broadcast Equip. Div.
Head Sound, Inc.
Hewlett Packard Co.
Instrument Laboratories Interntl. Nuclear Corp. Johnson Electronics, Inc. Marconi Electronics Inc. Marti Electronics McMartin Industries MICMIX Audio Products, Inc. Micro-Trak Corporation Microwave Assoc. Inc. Modular Audio Products Rupert Neve, Inc. Norelco, Philips Bost. Equip. Corp. Subs. North American Philips Corp. Pacific Recorders and Engrg. Corp. Div. 47B Paso Sound Products Inc. Permadynne Electronics Corp Philips Broadcast Equipment Corp. Subs. North American Philips Corp. PRD Electronics, Inc. Subsidiary of Harris Corp. Precision Elect. Inc. Precision Laboratories Precision Cine Equipment Corp. Pulse Dynamics Mfg. Corp. (PDMC) Quad-Eight Electronics Radio Mfg. Co. (RMC) Ramko Research RCA Corporation Broadcast Systems Div. Robins/Fairchild Fairchild Sound Equipment Corp ROH Corporation Rupert Neve Incorporated Russco Electronics Mfg. Inc. Sarkes Tarzian Inc. Broadcast Equipment Div. Scientific Systems, Inc. Broadcast Equipment Div. Sescom, Inc. Shintron Co. Inc. Video Products Div. Shure Brothers Inc. Sinai-Johnson Sparta Electronic Corp. Spectra Sonics Sphere Electronics Superscope, Inc. Systems Engineering Co., Inc. Systems Marketing Corp. And Sono-Mag Corp

Allied Broadcast Equip. Div. of Allied

Adv. Corp. Altec Sound Products

Telex Communications, Inc.

Ultra Audio Products

Tri-Tronics

United Recording Electronics Industries Universal Research Labs Val-Tronics, Inc. Video Accessories Mfg. Co. Video Accessories Mfg. Co. Video Aids Corp. of Colorado Ward-Beck Systems, Ltd. Wilkinson Electronics, Inc.

Amplifier, AF Peak Limiting AM

See Adv. Page Harris Corporation149 Pacific Recorders and Engrg. Corp...... Wilkinson Electronics,

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Altec Sound Products
Audio Designs & Mfg.
Belar Electronics Lab., Inc.
Broadcast Automation Assoc.
Broadcast Electronics Burwen Laboratories CBS Labs CCA Electronics Corp. Collins Radio Group Rockwell International Communication Medias FMI/Magnatech Corp A Subsidiary of FM International Gotham Audio Corp. Harris Corporation Broadcast Equip. Inovonics LPB Inc. Marti Electronics
Mastertone Company
Microwave Assoc. Inc.
Modular Audio Products Rupert Neve, Inc.
Pacific Recorders and Engrg. Corp.
Div. 47B Radio Mfg. Co. (RMC) RCA Corporation Broadcast Systems Rupert Neve Incorporated Singer Products Co., Inc. Sparta Electronic Corp. Spectra Sonics Systems Marketing Corp. And Sono-Mag Corp.
Tele Measurements Inc. United Recording Electronics Industries UREI a URC Company

Amplifier, AF Peak Limiting FM

Val-Tronics, Inc.
Wilkinson Electronics, Inc.

See Adv. Page

Harris Corporation149 Wilkinson Electronics,

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Belar Electronics Lab., Inc.
Broadcast Automation Assoc.
Broadcast Electronics
Burwen Laboratories
CBS Labs CCA Electronics Corp.
Collins Radio Group Rockwell International Communication Medias FMI/Magnatech Corp A Subsidiary of FM International Gately Electronics Gotham Audio Corp. Harris Corporation Broadcast Equip. Inovonics LPB Inc. Marti Electronics
Mastertone Company
Microwave Assoc. Inc.
Pacific Recorders and Engrg. Corp. Div. 47B RCA Corporation Broadcast Systems Div. Singer Products Co., Inc. Sparta Electronic Corp.

Systems Marketing Corp. And Sono-Mag Corp.
Tele Measurements Inc.
United Recording Electronics Industries
UREI a URC Company Val-Tronics, Inc.
Wilkinson Electronics, Inc.

Amplifier, AF Remote

Allied Broadcast Equip. Div. of Allied Adv. Corp. Altec Sound Products American Electronics, Inc. Ampro Corp. Ambro Corp.
Audio Designs & Mfg.
Broadcast Electronics
Collins Radio Group Rockwell
International Communication Medias Frontier Engineering Corp. Television and Computer Div. Gately Electronics Harris Corporation Broadcast Equip. Div. LPB Inc. Microwave Assoc. Inc. Moseley Assoc. Inc. Nasco Television Systems Rupert Neve, Inc. Pulse Dynamics Mfg. Corp. (PDMC) QRK Electronic Prod. Radio Mfg. Co. (RMC) RCA Corporation Broadcast Systems Rupert Neve Incorporated Sarkes Tarzian Inc. Broadcast Equipment Div. Scientific Systems, Inc. Broadcast Equipment Div.
Sparta Electronic Corp. Spectra Sonics Spotmaster Broadcast Electronics Systems Engineering Co., Inc. Tele Measurements Inc. Ultra Audio Products
Wilkinson Electronics, Inc.

Amplifier, AF Reverberation

Altec Sound Products Communication Medias Concept 70, A Div. of Dyma Engineering, Inc.
Dyma Engineering, Inc.
Electronic Designers Inc.
Gately Electronics Gotham Audio Corp. MICMIX Audio Products, Inc. Microwave Assoc. Inc. Rupert Neve, Inc. Norelco, Philips Bost. Equip. Corp. Subs. North American Philips Corp. Pacific Recorders and Engrg. Corp. Div. 47B Philips Broadcast Equipment Corp. Subs. North American Philips Corp.

Subs. North American Philips Corp.

Pulse Dynamics Mfg. Corp. (PDMC)

Quad-Eight Electronics

Radio Mfg. Co. (RMC)

Robins/Fairchild Fairchild Sound

Equipment Corp. Rupert Neve Incorporated Spectra Sonics Tele Measurements Inc. Television Equipment Associates Total Technology Ultra Audio Products

Amplifier, AF Stereo

See Adv. Page

Wilkinson Electronics,

Allied Broadcast Equip. Div. of Allied Adv. Corp. Altec Sound Products Ampro Corp. Burwen Laboratories Collins Radio Group Rockwell International Communication Medias

Concept 70, A Div. of Dyma Engineering, Inc. Crown International Dyma Engineering, Inc. Eico Elect. Inst. Co., Inc. Electronic Designers Inc. Gately Electronics
Harris Corporation Broadcast Equip. Head Sound, Inc. Heath Co. Micro-Trak Corporation Precision Elect. Inc. Radio Mfg. Co. (RMC) Ramko Research RCA Corporation Broadcast Systems Div. Revox Corporation Robins/Fairchild Fairchild Sound Equipment Corp.
ROH Corporation
Sansui Electronics Corp. Sinai-Johnson Sparta Electronic Corp. Superscope, Inc. Systems Engineering Co., Inc. Tele Measurements Inc. Telex Communications, Inc. Tri-Tronics Val-Tronics, Inc. Wilkinson Electronics, Inc.

Amplifier, Audio Loop

See Adv. Page Pulse Dynamics Mfg. Corp.

Pulse Dynamics Mfg. Corp. (PDMC)

Amplifier, Bridging

See Adv. Page Harris Corporation149 Modular Audio Products18 Pulse Dynamics Mfg.

Ameco Inc.
American Data Corp. an AIRPAX
Company
Anaconda CATV
Audio Designs & Mfg.
Blonder-Tongue Labs.
Burwen Laboratories
C-COR Electronics, Inc.
Cetec Inc. Subs. Computer Equipment Corp.
Collins Radio Group Rockwell International International
Communication Medias
Communications Technology, Inc.
Computer Image Corp.
Delta Electronics Inc. (N.C.)
Delta Electronics Inc. (Va.) DYNAIR Electronics, Inc. Entron, Inc.
Frontier Engineering Corp. Television and Computer Div.
Gately Electronics
Grass Valley Group, Inc. Harris Corporation Broadcast Equip. Internation Nuclear Corp.
Kaitronics Corporation
Magnavox Company CATV Division

Mastertone Company Microwave Assoc. Inc. Mincom Div. 3M Co. Modular Audio Products Rupert Neve, Inc. OAK Industries Inc. Communications Group OMNIX Pulse Dynamics Mfg. Corp. (PDMC) Radio Mfg. Co. (RMC) RCA Corporation Broadcast Systems

Div.
RCA Corporation RCA Service
Company Div.
Richmond Hill Laboratories Ltd. Riker Communications Inc.
Robins/Fairchild Fairchild Sound Equipment Corp. ROH Corporation

Rupert Neve Incorporated Rust Corp.
Scientific Systems, Inc. Broadcast
Equipment Div. Spectra Sonics
Spencer-Kennedy Labs., Inc.
Superscope, Inc.
Systems Marketing Corp. And
Sono-Mag Corp.
Theta-Com Ultra Audio Products
Video Accessories Mfg. Co.
Ward-Beck Systems, Ltd.
Wilkinson Electronics, Inc.

Amplifier, Clamping

Alma Engineering Inc. American Data Corp. an AIRPAX Company Ball Bros. Research Corp. Miratel Ball Bros. Research Corp. Miratel Division
Broadcast Electronics
Central Dynamics Corp.
Communications Technology, Inc.
Computer Image Corp.
Cooke Engineering Co.
DYNAIR Electronics, Inc.
Farinon Electric
Grass Valley Group, Inc.
Interntl. Nuclear Corp.
Kaitronics Corporation
Lenco Inc. Electronics Division
Marconi Electronics Inc.
Microwave Assoc. Inc. Microwave Assoc. Inc. Mincom Div. 3M Co. OMNIX Raytheon Company Raytheon Data Systems Co. RCA Corporation Broadcast Systems Richmond Hill Laboratories Ltd.

Amplifier, Compressing

See Adv. Page Harris Corporation149 Modular Audio Products 18

Audio Distributor Inc. Broadcast Electronics Burwen Laboratories Cetec Inc. Subs. Computer Equipment Corp. Communication Medias Gately Electronics Gotham Audio Corp Harris Corporation Broadcast Equip. Div. Head Sound, Inc. LPB Inc.
Marti Electronics Mastertonics
Mastertone Company
Microwave Assoc. Inc.
Modular Audio Products
Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Corp.
Precision Elect. Inc. Robins/Fairchild Fairchild Sound Equipment Corp. Spotmaster Broadcast Electronics

Amplifier, DC

See Adv. Page Moseley Assoc. Inc.10

American Data Corp. an AIRPAX Company Burwen Laboratories Cetec Inc. Subs. Computer Equipment Cetec Inc. Subs. Computer Equipment
Corp.
Crown International
Gately Electronics
Head Sound, Inc.
Hewlett Packard Co.
Lectronic Res. Labs. Inc.
Microwave Assoc. Inc.
Modular Audio Products
Moseley Assoc. Inc.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
RCA Corporation Broadcast Systems
Div. Rust Corp.

Tele Measurements Inc.

Amplifier, Distribution Audio

See Adv. Page

Broadcast Equipment
& Supply Co 42
Harris Corporation149
Ramko Research43
ROH Corporation148
Scientific Systems, Inc122
Shintron Co. Inc142
Val-Tronics, Inc122
Video Accessories
Mfg. Co109
Wilkinson Electronics,
Inc42
Allied Broadcast Equip. Div. of Allied Adv. Corp. American Data Corp. an AIRPAX Company Audio Designs & Mfg.
Auditronics, Inc.
Broadcast Automation Assoc.
Broadcast Equipment & Supply Co.
CBS Labs
C-COR Electronics, Inc. Cetec Inc. Subs. Computer Equipment Corp.
Communications Technology, Inc. Cooke Engineering Co. Datatek Corp.
Dyma Engineering, Inc. DYNAIR Electronics, Inc.

Entron, Inc. Frontier Engineering Corp. Television

and Computer Div.
General Electric Co. Imaging & Display
Devices Product Sect.

Microwave Assoc. Inc.
Modular Audio Products
Norelco, Philips Best. Equip. Corp.
Subs. North American Philips Corp.
Pacific Recorders and Engrg. Corp.
Div. 478

PRD Electronics, Inc. Subsidiary of Harris Corp.
Pulse Dynamics Mfg. Corp. (PDMC)
Ramko Research
Richmond Hill Laboratories Ltd.

Robins/Fairchild Fairchild Sound

Equipment Corp.
ROH Corporation
Sarkes Tarzian Inc. Broadcast
Equipment Div.
Scientific Systems, Inc. Broadcast
Equipment Div.

Shintron Co. Inc. Video Products Div. Spectra Sonics

Theta-Com

Tri-Tronics, Inc. Val-Tronics, Inc.

Central Dynamics

Video Accessories

Video Accessories Mfg. Co. Video Engineering Co., Inc. Ward-Beck Systems, Ltd. Wilkinson Electronics, Inc.

Amplifier, Distribution Video

TeleMation, Inc. 90

Mfg. Co.109

See Adv. Page

Harris Corporation Broadcast Equip.

Industrial Sciences, Inc. Jerrold Electronics Corp. CATV

Div.

Head Sound, Inc.

Systems Div.

LPB Inc.
Mastertone Company

Amplifier, FM

TeleMation, Inc. Theta-Com Tri-Tronics, Inc.

C-COR Electronics, Inc.

Cooke Engineering Co. Datatek Corp.

Entron, Inc. Farinon Electric

Div.

Central Dynamics Corp. Cohu, Inc. Electronics Division

Communications Technology, Inc.

Dynasciences Corp. Video Products

Frontier Engineering Corp. Television and Computer Div. Grass Valley Group, Inc. Harris Corporation Broadcast Equip.

Hitachi Shibaden Corp. of America

Jerrold Electronics Corp. CATV
Systems Div.
Lenco Inc. Electronics Division
Microwave Assoc. Inc.
Nasco Television Systems
PRD Electronics, Inc. Subsidiary of

Harris Corp. Rohde & Schwarz Sales Co. Sarkes Tarzian Inc. Broadcast

Video Accessories Mfg. Co. Video Engineering Co., Inc. Viscount Industries Ltd.

Equipment Div.
Scientific Systems, Inc. Broadcast

Equipment Div.
Shintron Co. Inc. Video Products Div.
Sinai-Johnson

Visual Educom Inc. Dage/MTI/Infonics

Industrial Sciences, Inc.

See Adv. Page

Belar Electronics Lab., Inc......19

Belar Electronics Lab., Inc.

Amplifier, Keying

American Data Corp. an AIRPAX Company Applied Electro Mechanics, Inc. Ball Bros. Research Corp. Miratel Division CBS Labs Central Dynamics Corp.
Communications Technology, Inc.
Computer Image Corp. Grass Valley Group, Inc. Microwave Assoc. Inc. RCA Corporation Broadcast Systems Richmond Hill Laboratories Ltd. Sarkes Tarzian Inc. Broadcast Equipment Div. Shintron Co. Inc. Video Products Div. Tri-Tronics, Inc. Video Devices Co. Video Engineering Co., Inc.

Amplifier, Line

Company

Ampro Corp. Anixter-Pruzan CATV Division

Audio Designs & Mfg.

Blonder-Tongue Labs Broadcast Electronics

Burwen Laboratories

See Adv. Page
Harris Corporation
Allied Broadcast Equip. Div. of Allied Adv. Corp. Ameco Inc. American Data Corp. an AIRPAX

C-COR Electronics, Inc. Cetec Inc. Subs. Computer Equipment Corp. Collins Radio Group Rockwell International Communication Medias Communications Technology, Inc. Cooke Engineering Co. Entron, Inc. Frontier Engineering Corp. Television and Computer Div.
Gately Electronics Harris Corporation Broadcast Equip. Div. Head Sound, Inc. Instrument Laboratories Magnavox Company CATV Division Marti Electronics Microwave Assoc. Inc. Modular Audio Products Rupert Neve, Inc. Norelco, Philips Bost. Equip. Corp. Subs. North American Philips Corp. OAK Industries Inc. Communications Group OMNIX Pulse Dynamics Mfg. Corp. (PDMC) Quad-Eight Electronics Radio Mfg. Co. (RMC) Ramko Research RCA Corporation Broadcast Systems Div. RCA Corporation RCA Service Company Div. Richmond Hill Laboratories Ltd. Robins/Fairchild Fairchild Sound

Equipment Corp.
ROH Corporation
Rupert Neve Incorporated
Sparta Electronic Corp.
Spectra Sonics Systems Marketing Corp. And Sono-Mag Corp. United Recording Electronics Industries Video Accessories Mfg. Co. Video Engineering Co., Inc. VIF International Ward-Beck Systems, Ltd.

Wilkinson Electronics, Inc. ZERO-Impedance Systems, Inc.

Amplifier, Masking

Burwen Laboratories CBS Labs Microwave Assoc. Inc. RCA Corporation Broadcast Systems Richmond Hill Laboratories Ltd. Tele Measurements Inc.

Amplifier, Mixing

See Adv. Page

Modular Audio Products 18

Allied Broadcast Equip. Div. of Allied

Adv. Corp. American Data Corp. an AIRPAX

Company
Applied Electro Mechanics, Inc. Audio Designs & Mfg. Bell P/A Prod. Corp. Burwen Laboratories Central Dynamics Corp. Cetec Inc. Subs. Computer Equipment Corp.
Collins Radio Group Rockwell International Communications Technology, Inc. FMI/Magnatech Corp A Subsidiary of FM International
Frontier Engineering Corp. Television and Computer Div. and Computer Div.
Grass Valley Group, Inc.
Head Sound, Inc.
Lauderdale Electronic Labs
Mastertone Company
MICMIX Audio Products, Inc.
Microwave Assoc. Inc.
Modular Audio Products
Norelco, Philips Best. Equip. Corp.
Subs. North American Philips Corp.
QRK Electronic Prod.
Quad-Eight Electronics
Richmond Hill Laboratories Ltd.

Robins/Fairchild Fairchild Sound Equipment Corp. ROH Corporation Sarkes Tarzian Inc. Broadcast Equipment Div. Sinai-Johnson Systems Engineering Co., Inc.
Ultra Audio Products
Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics ZERO-Impedance Systems, Inc.

Amplifier, Monitor

See Adv. Page
Crown International 40
Harris Corporation149
Ramko Research44
Russco Electronics
Mfg Inc 146
Mfg. Inc
Wilkinson Electronics,
Inc
Allied Broadcast Equip. Div. of Allied
Adv. Corp.
American Data Corp. an AIRPAX
Company Ampro Corp.
Belar Electronics Lab., Inc.
Bell P/A Prod. Corp.
Broadcast Electronics
CCA Electronics Corp.
Cetec Inc. Subs. Computer Equipment
Corp.
Communication Medias Communications Technology, Inc.
Cooke Engineering Co.
Crown International
Electronic Designers Inc.
FMI/Magnatech Corp A Subsidiary of
FM International
Frontier Engineering Corp. Television
and Computer Div.
Harris Corporation Broadcast Equip. Div.
Head Sound, Inc.
Marti Electronics
Mastertone Company
Microwave Assoc. Inc.
Modular Audio Products
National Electrolab Ltd.
Norelco, Philips Bcst. Equip. Corp. Subs. North American Philips Corp.
QRK Electronic Prod.
Quad-Eight Electronics
Radio Mfg. Co. (RMC)
Ramko Research
RCA Corporation Broadcast Systems
Div.
RCA Corporation RCA Service Company Div.
Robins/Fairchild Fairchild Sound
Equipment Corp.
ROH Corporation
Russco Electronics Mfg. Inc.
Scientific Systems Inc. Broadcast

Amplifier, Operational

Video Accessories Mfg. Co. Video Engineering Co., Inc. Ward-Beck Systems, Ltd. Wilkinson Electronics, Inc.

Equipment Div.

Sparta Electronic Corp. Superscope, Inc.

See Adv. Page

	_
A CONTRACT OF THE PROPERTY OF	
Modular Audio	
TI COMPLETE LA COMPO	
Phonoderako	1 0
Products	10

American Electronics, Inc. Audio Designs & Mfg. Burwen Laboratories Computer Image Corp Computer Image Corp.
Frontier Engineering Corp. Television and Computer Div.
Gately Electronics
Gotham Audio Corp. Head Sound, Inc. Microwave Assoc. Inc. Modular Audio Products Quad-Eight Electronics RCA Corporation Broadcast Systems

American Data Corp. an AIRPAX Company Applied Electro Mechanics, Inc. Applied Video Electronics, Inc.

Ball Bros. Research Corp. Miratel Division CB\$ Labs

48

RCA Corporation RCA Service Company Div.
Solitron Devices Inc. Semiconductor
Systems Engineering Co., Inc. Tektronix Inc.

Amplifier, Power

	See Adv.	Page
Modular Audio		
Products		18
ROH Corporation		148
Control of the Contro		

Acrodyne Industries Inc. Allied Broadcast Equip. Div. of Allied Adv. Corp. American Data Corp. an AIRPAX Company American Electronic Labs., Inc. Ampro Corp.
Audio Designs & Mfg.
Belar Electronics Lab., Inc.
Bell P/A Prod. Corp. Bethany International Bogen Division Lear Siegler Inc. **Broadcast Electronics** California Instruments Co. Div. of Aiken Ind., Inc. C-COR Electronics, Inc. Cetec Inc. Subs. Computer Equipment Corp.
Collins Radio Group Rockwell International Communications Technology, Inc. Continental Electronics Mfg. Co. Continential Electronics Mig. Co.
Crown International
Electronic Designers Inc.
Fluke, John, Mfg. Co. Inc.
Frontier Engineering Corp. Television and Computer Div.
Harris Corporation Broadcast Equip. Div. Head Sound, Inc. Lauderdale Electronic Labs McMartin Industries
Modular Audio Products
Norelco, Philips Best. Equip. Corp.
Subs. North American Philips Corp.
North American Radio Corp.
PRD Electronics, Inc. Subsidiary of Harris Corp.
Precision Elect. Inc.
Pulse Dynamics Mfg. Corp. (PDMC)
Quad-Eight Electronics
Radio Mfg. Co. (RMC)
RCA Corporation RCA Service Company Div. Revox Corporation RHA Audio Communications Corp. Robins/Fairchild Fairchild Sound Equipment Corp. ROH Corporation Sinai-Johnson Spectra Sonics Superscope, Inc. TeleMation, Inc. Telex Communications, Inc. Terminal Electronics Corp. TT Electronics, Inc. Ward-Beck Systems, Ltd. ZERO-Impedance Systems, Inc.

Amplifier, Processing Video

Central Dynamics

See Adv. Page

Corp 88
Acrodyne Industries Inc. American Data Corp. an AIRPAX Company
Ball Bros, Research Corp, Miratel
Division
CBS Labs
Central Dynamics Corp.
Cohu, Inc. Electronics Division
Communications Technology, Inc.
Computer Image Corp.
Control Concepts Corporation
Dyma Engineering, Inc.
Dynasciences Corp. Video Products
Div.
Fernseh Group, Robert Bosch Corp.
Grass Valley Group, Inc.
Industrial Sciences, Inc.
Marconi Electronics Inc.

Microwave Assoc. Inc. Mincom Div. 3M Co. **OMNIX** RCA Corporation Broadcast Systems Richmond Hill Laboratories Ltd. Sarkes Tarzian Inc. Broadcast Equipment Div. Shintron Co. Inc. Video Products Div. Tektronix Inc. Television Microtime, Inc. Subs. Andersen Laboratories, Inc. Tri-Tronics, Inc. Video Engineering Co., Inc.

Amplifier, Pulse

See Adv. Page Central Dynamics Scientific Systems, Inc......130 Acrodyne Industries Inc.

Alma Éngineering Inc. American Data Corp. an AIRPAX Company American Electronic Labs., Inc. Applied Video Electronics, Inc. Ball Bros. Research Corp. Miratel Division C-COR Electronics, Inc. Central Dynamics Corp. Cohu, Inc. Electronics Division Comark Industries Inc. Communications Technology, Inc. Computer Image Corp. Cooke Engineering Co. Datatek Corp. DYNAIR Electronics, Inc.
Dynasciences Corp. Video Products Fernseh Group, Robert Bosch Corp. Frontier Engineering Corp. Television and Computer Div. Grass Valley Group, Inc. Hewlett Packard Co. Industrial Sciences, Inc. Interntl. Nuclear Corp. Kaitronics Corporation Kay Elemetrics Corp. Lenco Inc. Electronics Division Marconi Electronics Inc. Microwave Assoc. Inc. Nasco Television Systems **OMNIX** RCA Corporation Broadcast Systems Div. RHG Elect Labs, Inc. Richmond Hill Laboratories Ltd. Sarkes Tarzian Inc. Broadcast Equipment Div. Scientific Systems, Inc. Broadcast Equipment Div. Shintron Co. Inc. Video Products Div. TeleMation, Inc. Tele Measurements Inc. Tri-Tronics, Inc. Video Engineering Co., Inc.

Amplifier, Pulse Delay

See Adv. Page

Central Dynamics Corp. 88 Shintron Co. Inc.142 American Data Corp. an AIRPAX

Company Central Dynamics Corp. Communications Technology, Inc. Grass Valley Group, Inc. Lenco Inc. Electronics Division Microwave Assoc. Inc. OMNIX Sarkes Tarzian Inc. Broadcast Equipment Div. Shintron Co. Inc. Video Products Div. TeleMation, Inc. Television Equipment Associates Tri-Tronics, Inc. Video Accessories Mfg. Co.

Amplifier, Remote

See Adv. Page

Wilkinson Electronics,

Allied Broadcast Equip. Div. of Allied Adv. Corp. American Data Corp. an AIRPAX Company Collins Radio Group Rockwell International Communication Medias Dyma Engineering, Inc. Harris Corporation Broadcast Equip. Div. Microwave Assoc. Inc. Moseley Assoc. Inc. Orbit Radio and Video Pulse Dynamics Mfg. Corp. (PDMC) QRK Electronic Prod.

RCA Corporation Broadcast Systems Div. Sparta Electronic Corp. Systems Engineering Co., Inc. Wilkinson Electronics, Inc.

Amplifier, RF General Purpose

See Adv. Page

Wilkinson Electronics,

Acrodyne Industries Inc. AEL Communications Corp., Subs. American Electronic Labs., Inc. Ameco Inc. American Electronic Labs., Inc. Amperex Electronic Corp. Anixter-Pruzan CATV Division Belar Electronics Lab., Inc. Rolane Sales Corp. Blonder-Tongue Labs. CCA Electronics Corp. C-COR Electronics, Inc. Comark Industries Inc. FMI/Magnatech Corp A Subsidiary of FM International General Radio Co. Harris Corporation Broadcast Equip. Div.

Harvey Radio Pro A/V Div. Hewlett Packard Co. Kay Elemetrics Corp Lauderdale Electronic Labs Lectronic Res. Labs. Inc. McMartin Industries Microwave Assoc. Inc Moseley Assoc. Inc. National Electrolab Ltd. North American Radio Corp. OAK Industries Inc. Communications PRD Electronics, Inc. Subsidiary of Harris Corp. RCA Corporation Broadcast Systems Div RHG Elect Labs, Inc. Rodelco Corp.

Singer Instrumentation Los Angeles
Operation
Singer Co., The Palo Alto Operation
Television Technology Corp.
Time & Frequency Tech., Inc.
Video Engineering Co., Inc. Wide Band Engineering Co., Inc. Wilkinson Electronics, Inc.

Amplifier, RF Linear

See Adv. Page Moseley Assoc. Inc. 10 Wilkinson Electronics,

Acrodyne Industries Inc. AEL Communications Corp., Subs. American Electronic Labs., Inc. Amperex Electronic Corp. CCA Electronics Corp. C-COR Electronics, Inc. Comark Industries Inc. Continental Electronics Mfg. Co. Dyma Engineering, Inc.

Harris Corporation Broadcast Equip. Div. Heath Co. LPB Inc. Microwave Assoc. Inc.
Moseley Assoc. Inc.
National Electrolab Ltd.
North American Radio Corp.
PRD Electronics, Inc. Subsidiary of Harris Corp. RHG Elect Labs, Inc. Sinai-Johnson Television Technology Corp. Transcom Electronics, Inc. Transel Corp. Vitek Electronics Inc. Wilkinson Electronics, Inc.

Amplifier, RF Peak Limiting

Belar Electronics Lab., Inc. CBS Labs Microwave Assoc. Inc. RCA Corporation Broadcast Systems Div Superscope, Inc. Wilkinson Electronics, Inc.

Amplifier, RF Power

See Adv. Page

Belar Electronics Lab., Moseley Assoc. Inc.10

Acrodyne Industries Inc. AEL Communications Corp., Subs. American Electronic Labs., Inc. Ailtech American Electronic Labs., Inc. Amperex Electronic Corp. Belar Electronics Lab., Inc.
Blonder-Tongue Labs.
CCA Electronics Corp.
C-COR Electronics, Inc.
Collins Radio Group Rockwell
International Comark Industries Inc. Continental Electronics Mfg. Co.
Eimac Div. Varian Associates
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc. General Electric Co. Imaging & Display Devices Product Sect. Harris Corporation Broadcast Equip. Div. Lectronic Res. Labs. Inc. McMartin Industries

Microwave Assoc. Inc.
Moseley Assoc. Inc.
National Electrolab Ltd.
North American Radio Corp.
OAK Industries Inc. Communications Group PRD Electronics, Inc. Subsidiary of Harris Corp. RCA Corporation Broadcast Systems Rohde & Schwarz Sales Co. Singer Products Co., Inc. Sintronic Corp. Sparta Electronic Corp. Television Technology Corp. Transcom Electronics, Inc. Wilkinson Electronics, Inc.

Amplifier, Sensing

See Adv. Page

Moseley Assoc. Inc. 10

Mastertone Company Microwave Assoc. Inc. Moseley Assoc. Inc. Tele Measurements Inc.

Amplifier, Stabilizing

See Adv. Page

Central Dynamics Corp. 88

Ball Bros. Research Corp. Miratel Division

Amplifier, Stereo Limiter

See	e Ac	lv. F	ag

Harris Corporation149

Allied Broadcast Equip. Div. of Allied Adv. Corp. Broadcast Automation Assoc. Broadcast Electronics Burwen Laboratories CBS Labs Collins Radio Group Rockwell International Communication Medias Gately Electronics Gotham Audio Corp. Harris Corporation Broadcast Equip. Div. Inovonics Mastertone Company Microwave Assoc. Inc. Rupert Neve, Inc. Rupert Neve Incorporated Schafer Electronics Corp. Spectra Sonics UREI a URC Company Wilkinson Electronics, Inc.

Amplifier, TV Video

See Adv. Page

Belar Electronics Lab., Central Dynamics Corp. ..

Acrodyne Industries Inc. AEL Communications Corp., Subs. American Electronic Labs., Inc. Alma Engineering Inc. Ameco Inc. American Data Corp. an AIRPAX Company AMP Special Industries Amperex Electronic Corp. Applied Video Electronics, Inc. AVA Electronics Corp. Ball Bros. Research Corp. Miratel Division Belar Electronics Lab., Inc. Blonder-Tongue Labs. Catel, a Div. of United Scientific Corp. CBS Labs C-COR Electronics, Inc. Central Dynamics Corp. Cohu, Inc. Electronics Division Comark Industries Inc. Communications Technology, Inc. Computer Image Corp. Control Concepts Corporation Datatek Corp. Delta-Benco-Cascade Ltd. Delta Electronics Inc. (N.C.)
DYNAIR Electronics, Inc.
Frontier Engineering Corp. Television and Computer Div. Fung Engineering Inc. GBC Closed Circuit TV Corp. General Electric Co. Imaging & Display Devices Product Sect. Grass Valley Group, Inc. Harris Corporation Broadcast Equip. Harvey Radio Pro A/V Div. Interntl. Nuclear Corp. Kay Elemetrics Corp. Lenco Inc. Electronics Division Marconi Electronics Inc. Microwave Assoc. Inc. Mincom Div. 3M Co.

Raytheon Company Raytheon Data Systems Co. RCA Corporation Broadcast Systems Riker Communications Inc. Sarkes Tarzian Inc. Broadcast Equipment Div. Shintron Co. Inc. Video Products Div. Singer Products Co., Inc.

Spencer-Kennedy Labs., Inc. Tektronix Inc. Tele-Cine Inc. Teledyne Brown Engineering Co. Science & Engrg. Div. TeleMation, Inc. Television Microtime, Inc. Subs. Andersen Laboratories, Inc. Video Accessories Mfg. Co.

Amplifier, Video Sweep

Video Engineering Co., Inc. Viscount Industries Ltd.

Vicon Industries, Inc.

C-COR Electronics, Inc. Kay Elemetrics Corp. Leader Instruments Corp. Lectronic Res. Labs. Inc. Microwave Assoc. Inc. RCA Corporation Broadcast Systems

Amplifier, Zero Studio Delay

Microwave Assoc. Inc. Television Equipment Associates Television Microtime, Inc. Subs. Andersen Laboratories, Inc.

Analyzers, Distortion

See Adv. Page

Crown International...... 40

Allied Broadcast Equip. Div. of Allied Adv. Corp. B & K Instruments Inc. Collins Radio Group Rockwell International Crown International Dyma Engineering, Inc.
ELPA Marketing Industries, Inc.
General Radio Co.
Heath Co.
Hewlett Packard Co.
Lectropic Pos. Labs. Inc. Lectronic Res. Labs. Inc. The London Company Marconi Instruments RCA Corporation Broadcast Systems Div. Rohde & Schwarz Sales Co. Tektronix Inc. Vu-Data Corporation

Analyzers, Harmonic

ELPA Marketing Industries, Inc. General Radio Co. Hewlett Packard Co. Lectronic Res. Labs. Inc. Marconi Instruments RCA Corporation Broadcast Systems Div. Rohde & Schwarz Sales Co. Tektronix Inc. Vu-Data Corporation

Analyzers, Intermodulation

Allied Broadcast Equip. Div. of Allied Adv. Corp. Crown International Heath Co. Marconi Instruments Rohde & Schwarz Sales Co. Tektronix Inc. Theta-Com

Analyzers, RF Network

Ailtech Hewlett Packard Co. PRD Electronics, Inc. Subsidiary of Harris Corp. Rohde & Schwarz Sales Co. Tektronix Inc.

Wide Band Engineering Co., Inc.

Analyzers, Sideband

Ailtech Marconi Instruments RCA Corporation Broadcast Systems Div. Rohde & Schwarz Sales Co. Singer Co., The Palo Alto Operation Spectrum Instruments, Inc. Tektronix Inc.

Analyzers, Spectrum

Ailtech Altec Sound Products Amber Electro Design, Ltd. B & K Instruments Inc. General Radio Co. Hewlett Packard Co. Jerrold Electronics Corp. CATV Systems Div. Kay Elemetrics Corp. Marconi Instruments Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div. Rohde & Schwarz Sales Co. Singer Co., The Palo Alto Operation Spectrum Instruments, Inc. Spencer-Kennedy Labs., Inc. Systron-Donner Tektronix Inc. Texscan Corp. Vitek Electronics Inc.

Analyzers, Video

Ailtech Colorado Video Inc. Dynascan Corp. B & K Division PRD Electronics, Inc. Subsidiary of Harris Corp. RCA Corporation Broadcast Systems Div. Rohde & Schwarz Sales Co. Spencer-Kennedy Labs., Inc. Tektronix Inc.

Antenna Alignment Systems, Microwave

Nurad, Inc.121 Innovative Television Equipment, Inc. Nurad, Inc. Power Waves, Inc.

Antenna and Tower Guys

See Adv. Page Philadelphia Resins

Philadelphia Resins Corp.

Antenna and Tower Installation and Services

See Adv. Page

See Adv. Page

Tiner Communications Service, Inc.141

Tiner Communications Service, Inc.

Antenna Sampling Systems

See Adv. Page

Moseley Assoc. Inc.

Cablewave Systems Inc. Subs. Phelps Dodge and Kabelmetal Collins Radio Group Rockwell International Delta Electronics Inc. (Va.) Moseley Assoc. Inc. Multronics, Inc. North American Radio Corp. Sparta Electronic Corp.

Antenna Systems

See Adv. Page Andrew Corp......11
Harris Corporation149 Nurad, Inc.121

Admiral Group, Rockwell Int'l. Ameco Inc. American Electronic Labs., Inc. Andrew Corp. Andrew Corp.
Andrews Tower Inc.
AVA Electronics Corp.
Beaver Electronics, Ltd.
Bogner Broadcast Equipment Corp.
Collins Radio Group Rockwell International Continental Electronics Mfg. Co. Delta Electronics Inc. (Va.)
Electromagnetic Specialties
General Electric Co. Imaging & Display
Devices Product Sect. Harris Corporation Broadcast Equip. Div. Jampro Antenna Co. Div. of Computer Equipment Corp. Mastertone Company Micro Communications, Inc. Microwave Assoc. Inc. Multronics, Inc. Nurad, Inc. Phelps Dodge Communications Co. Div. Phelps Dodge Industries Inc. Prodelin Inc. Radio Research Instrument Co., Inc. RCA Corporation Broadcast Systems Div. RF Systems, Inc. Riker Communications Inc. Rohde & Schwarz Sales Co. Scala Radio Corp. Shively Laboratories, Inc. Sinai-Johnson Singer Products Co., Inc. Sitco Antenna Co. Sparta Electronic Corp. Transcom Electronics, Inc. Triangle Towers & Antennas Tri-Ex Tower Corp

Antenna Tuning Units

CCA Electronics Corp. Collins Radio Group Rockwell International Continental Electronics Mfg. Co.
Jampro Antenna Co. Div. of Computer
Equipment Corp. Maury Microwave Corp. Multronics, Inc. North American Radio Corp. Sintronic Corp. Sparta Electronic Corp. ranscom Electronics, Inc. Wilkinson Electronics, Inc.

Antennas, Directional System

See Adv. Page

Harris Corporation149

Alford Mfg. Co. American Electronic Labs., Inc. Bogner Broadcast Equipment Corp. Collins Radio Group Rockwell International Continental Electronics Mfg. Co. Electromagnetic Specialties Harris Corporation Broadcast Equip. Innovative Television Equipment, Inc. Jampro Antenna Co. Div. of Computer Equipment Corp.
Micro Communications, Inc. Radio Research Instrument Co., Inc. RF Systems, Inc. Rohde & Schwarz Sales Co. Scala Radio Corp. Shively Laboratories, Inc. Sparta Electronic Corp.

Antennas, Dummy Load

See Adv. Page Electro Impulse, Inc.150

OMNIX

Nasco Television Systems

Philips Broadcast Equipment Corp.

Subs. North American Philips Corp.

Harris Corporation149	Fluke, John, Mfg. Co. Inc. Rohde & Schwarz Sales Co.	Rohde & Schwarz Sales Co.	Antennas, Transmitting LF
Shively Laboratories, Inc143	Time & Frequency Tech., Inc.	Antennas, Remote Indicator	See Adv. Pag
Bird Electronic Corp.	Antennas, Receiving MF	Collins Radio Group Rockwell	Belar Electronics Lab.,
Coaxial Dynamics Collins Radio Group Rockwell	Delta Electronics Inc. (Va.)	International Harris Corporation Broadcast Equip.	Val-Tronics, Inc
International Continental Electronics Mfg. Co.	Rohde & Schwarz Sales Co.	Div.	American Electronic Labs., Inc.
Dielectric Communications Div. of Sola	Singer Products Co., Inc.	Potomac Instruments, Inc. Time & Frequency Tech., Inc.	Andrews Tower Inc. Belar Electronics Lab., Inc.
Basic Electro Impulse, Inc.	Antennas, Receiving UHF	Time a troquency reem, mer	Continental Electronics Mfg. Co. Delta Electronics Inc. (Va.)
Harris Corporation Broadcast Equip. Div.	See Adv. Page	Antennas, Remote Pickup	Harris Corporation Broadcast Equip.
Jampro Antenna Co. Div. of Computer Equipment Corp.	Nurad, Inc121	See Adv. Page	Div. Jampro Antenna Co. Div. of Compute
Marconi Electronics Inc.	Ameco Inc. American Electronic Labs., Inc.	Nurad, Inc121	Equipment Corp. Val-Tronics, Inc.
Maury Microwave Corp. Micro Communications, Inc.	AMP Special Industries	Andrew Corp. Andrews Tower Inc.	Automore Tomoreitaine BAF
Narda Microwave Corp., The North American Radio Corp.	Andrew Corp. Anixter-Pruzan CATV Division	CCA Electronics Corp.	Antennas, Transmitting MF
Ohmite Mfg. Co. RCA Corporation Broadcast Systems	Beaver Electronics, Ltd. Blonder-Tongue Labs.	Collins Radio Group Rockwell International	Andrews Tower Inc. Collins Radio Group Rockwell
Div. Rex Rheostat & Co., Inc.	Conway Electronic Enterprises Limited EMCEE Broadcast Products Div. of	FMI/Magnatech Corp A Subsidiary of FM International	International Continental Electronics Mfg. Co.
Rohde & Schwarz Sales Co.	Electronics, Missiles & Communications, Inc.	Harris Corporation Broadcast Equip.	Delta Electronics Inc. (Va.) Harris Corporation Broadcast Equip.
Shively Laboratories, Inc. Sparta Electronic Corp.	G.C. Electronics	Div. Mastertone Company	Div. Jampro Antenna Co. Div. of Compute
Wilkinson Electronics, Inc.	Harris Corporation Broadcast Equip. Div,	Moseley Assoc. Inc. Nurad, Inc.	Equipment Corp.
Antennas, Ice Warning System	Heath Co. Jerrold Electronics Corp. CATV	RF Systems, Inc.	Marconi Electronics Inc. RCA Corporation Broadcast Systems
See Adv. Page	Systems Div. Lectronic Res. Labs. Inc.	Scala Radio Corp. Wilkinson Electronics, Inc.	Div. Rohde & Schwarz Sales Co.
Harris Corporation149	Moseley Assoc. Inc. Nurad, Inc.	Automos CTI	Shively Laboratories, Inc.
Collins Radio Group Rockwell	Phelps Dodge Communications Co. Div. Phelps Dodge Industries Inc.	Antennas, STL	Antennas, Transmitting UHF
International Harris Corporation Broadcast Equip.	Prodelin Inc.	See Adv. Page	See Adv. Pag
Div. Jampro Antenna Co. Div. of Computer	RF Systems, Inc. Riker Communications Inc.	Nurad, Inc121	Belar Electronics Lab.,
Equipment Corp. Micro-Trak Corporation	Rohde & Schwarz Sales Co. Saxton Prod. Inc.	Andrew Corp. CCA Electronics Corp.	Inc
,	Scala Radio Corp. Sitco Antenna Co.	Collins Radio Group Rockwell International	Equipment Corp14
Antennas, Monitor		FMI/Magnatech Corp A Subsidiary of FM International	Harris Corporation14 Nurad, Inc12
See Adv. Page	Antennas, Receiving VHF	Mastertone Company	RCA Corporation 8
Delta Electronics Inc. (Va.)32	See Adv. Page	Moseley Assoc. Inc. Nurad, Inc.	Alford Mfg. Co. American Electronic Labs., Inc.
Potomac Instruments,	Nurad, Inc121	Scala Radio Corp. Schafer Electronics Corp.	Belar Electronics Lab., Inc. Bogner Broadcast Equipment Corp.
Collins Radio Group Rockwell	American Electronic Labs., Inc.	Wilkinson Electronics, Inc.	CCA Electronics Corp. CCA RF Industries, Inc.
International	AMP Special Industries Anixter-Pruzan CATV Division	Antennas, Transmitting FM	Collins Radio Group Rockwell International
Delta Electronics Inc. (Va.) Moseley Assoc. Inc.	Beaver Electronics, Ltd. Blonder-Tongue Labs.	_	EMCEE Broadcast Products Div. of
National Electrolab Ltd. Potomac Instruments, Inc.	Conway Electronic Enterprises Limited EMCEE Broadcast Products Div. of	See Adv. Page Belar Electronics Lab.,	Electronics, Missiles & Communications, Inc.
Rohde & Schwarz Sales Co. Scala Radio Corp.	Electronics, Missiles & Communications, Inc.	Inc19	General Electric Co. Imaging & Displa Devices Product Sect.
Time & Frequency Tech., Inc.	G.C. Electronics	RCA Corporation	Harris Corporation Broadcast Equip. Div.
Antennas, Receiving FM	Harris Corporation Broadcast Equip. Div.	Shively Laboratories,	Jampro Antenna Co. Div. of Compute Equipment Corp.
See Adv. Page	Heath Co. Jerrold Electronics Corp. CATV	Inc143 Val-Tronics, Inc136	Lectronic Res. Labs. Inc. Marconi Electronics Inc.
Belar Electronics Lab.,	Systems Div. Lectronic Res. Labs. Inc.	Belar Electronics Lab., Inc.	Micro Communications, Inc.
Inc19	Moseley Assoc. Inc. Nurad, Inc.	Broadcast Automation Assoc. CCA Electronics Corp.	Moseley Assoc. Inc. Nurad, Inc.
Anixter-Pruzan CATV Division Beaver Electronics, Ltd.	Phelps Dodge Communications Co. Div. Phelps Dodge Industries Inc.	CCA RF Industries, Inc.	Phelps Dodge Communications Co. Div. Phelps Dodge Industries Inc.
Belar Electronics Lab., Inc. Catel, a Div. of United Scientific Corp.	Prodelin Inc.	Collins Radio Group Rockwell International	Prodelin Inc. RCA Corporation Broadcast Systems
G.C. Electronics Harris Corporation Broadcast Equip.	RF Systems, Inc. Riker Communications Inc.	Electromagnetic Specialties FMI/Magnatech Corp A Subsidiary of	Div. RF Systems, Inc.
Div, Heath Co.	Rohde & Schwarz Sales Co. Saxton Prod. Inc.	FM International Harris Corporation Broadcast Equip.	Rohde & Schwarz Sales Co. Scala Radio Corp.
Jampro Antenna Co. Div. of Computer	Scala Radio Corp. Sitco Antenna Co.	Div.	Shively Laboratories, Inc. Sitco Antenna Co.
Equipment Corp. McMartin Industries	B 11 18	Jampro Antenna Co. Div. of Computer Equipment Corp.	Sites Afterna Co.
RCA Corporation Broadcast Systems Div.	Antennas, Receiving Microwave	Mastertone Company Micro Communications, Inc.	Antennas, Transmitting VHF
RCA Corporation RCA Missile & Surface Radar Div.	See Adv. Page	Phelps Dodge Communications Co.	See Adv. Pa
RCA Corporation RCA Service	Andrew Corp11 Nurad, Inc121	Div. Phelps Dodge Industries Inc. RCA Corporation Broadcast Systems	Belar Electronics Lab.,
Company Div. RF Systems, Inc.	Andrew Corp.	Div. Rohde & Schwarz Sales Co.	Bogner Broadcast
Rohde & Schwarz Sales Co. Saxton Prod. Inc.	Anixter-Pruzan CATV Division Bogner Broadcast Equipment Corp.	Scala Radio Corp.	Equipment Corp14 Harris Corporation14
Scala Radio Corp. Sitco Antenna Co.	Lectronic Res. Labs. Inc. Mastertone Company	Schafer Electronics Corp. Shively Laboratories, Inc.	Nurad, Inc12
	Maury Microwave Corp.	Singer Products Co., Inc. Sintronic Corp.	RCA Corporation 8
Antennas, Receiving LF	Narda Microwave Corp., The Nurad, Inc.	Sparta Electronic Corp.	Alford Mfg. Co. American Electronic Labs., Inc.
Andrews Tower Inc. Delta Electronics Inc. (Va.)	Prodelin Inc. RF Systems, Inc.	Val-Tronics, Inc. Wilkinson Electronics, Inc.	Belar Electronics Lab., Inc. Bogner Broadcast Equipment Corp.

CCA Electronics Corp.
CCA RF Industries, Inc.
Collins Radio Group Rockwell
International
Dyma Engineering, Inc.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
General Electric Co. Imaging & Display
Devices Product Sect.
Harris Corporation Broadcast Equip.
Div.
Jampro Antenna Co. Div. of Computer
Equipment Corp.
Lectronic Res. Labs. Inc.
Marconi Electronics Inc.
Micro Communications, Inc.
Moseley Assoc. Inc.
Nurad, Inc.
Phelps Dodge Communications Co.
Div. Phelps Dodge Industries Inc.
Prodelin Inc.
RCA Corporation Broadcast Systems
Div.
RF Systems, Inc.
Rohde & Schwarz Sales Co.
Scala Radio Corp.
Shively Laboratories, Inc.
Singer Products Co., Inc.
Sitco Antenna Co.

Antennas, Transmitting Microwave

Nurad, Inc. 121
RCA Corporation 85

American Electronic Labs., Inc.
Andrew Corp.
Bogner Broadcast Equipment Corp.
Collins Radio Group Rockwell
International
Jampro Antenna Co. Div. of Computer
Equipment Corp.
Lectronic Res. Labs. Inc.
Mastertone Company
Microwave Assoc. Inc.
Moseley Assoc. Inc.
Nurad, Inc.
Prodelin Inc.
RCA Corporation Broadcast Systems
Div.
RF Systems, Inc.
Rohde & Schwarz Sales Co.

Andrew Corp......11

See Adv. Page

Antennas, VSWR Indicator

See Adv. Page

Harris Corporation149

Bird Electronic Corp.
CCA Electronics Corp.
Collins Radio Group Rockwell
International
Comark Industries Inc.
Delta Electronics Inc. (Va.)
Harris Corporation Broadcast Equip.
Div.
Jampro Antenna Co. Div. of Computer
Equipment Corp.
Lectronic Res. Labs. Inc.
Micro Communications, Inc.
Moseley Assoc. Inc.
PRD Electronics, Inc. Subsidiary of
Harris Corp.
Rohde & Schwarz Sales Co.
Shively Laboratories, Inc.
Singer Products Co., Inc.
Wide Band Engineering Co., Inc.

Arms, Tone

Broadcast Automation Assoc. Broadcast Electronics Broadcast Equipment & Supply Co. Camex Corp. CCA Electronics Corp. Collins Radio Group Rockwell International FMI/Magnatech Corp A Subsidiary of FM International Harris Corporation Broadcast Equip. Div. Lauderdale Electronic Labs LPB Inc.
Mastertone Company Micro-Trak Corporation QRK Electronic Prod. RCA Corporation Broadcast Systems Div. Rek-O-Kut Inc. Russco Electronics Mfg. Inc. Schafer Electronics Corp. Shure Brothers Inc. Singer Products Co., Inc. Sparta Electronic Corp. Spotmaster Broadcast Electronics Stanton Magnetics Inc. Val-Tronics, Inc. Wilkinson Electronics, Inc.

Attenuators, Audio

See Adv. Page
ROH Corporation 148
Shallco, Incorporated 117
Tech Laboratories Inc. 25
Waters Mfg. Inc. 101
Allen Avionics Inc.
Altec Sound Products
Audio Designs & Mfg.
Audio Distributor Inc.
Burwen Laboratories
Cetec Inc. Subs. Computer Equipment
Corp.
Collins Radio Group Rockwell
International
Duncan Electronics, Inc.

International
Duncan Electronics, Inc.
Edison Electronics Div. McGraw-Edison
Co.
General Radio Co.
Gotham Audio Corp.
Harvey Radio Pro A/V Div.
Leader Instruments Corp.
Marconi Instruments
Rupert Neve, Inc.
Quad-Eight Electronics
RCA Corporation Broadcast Systems
Div.
Robins/Fairchild Fairchild Sound
Equipment Corp.
POH Corporation

Robins/Fairchild Fairchild Sound
Equipment Corp.
ROH Corporation
Rohde & Schwarz Sales Co.
Rupert Neve Incorporated
Sennheiser Electronics Corp.
Shallco, Incorporated
Sinai-Johnson
Soundolier, Inc.
Sparta Electronic Corp.
Systems Engineering Co., Inc.
Tech Laboratories Inc.
Terminal Electronics Corp.
Texscan Corp.
TRW Electronic Supply Co. Div. of
TRW
Waters Mfg. Inc.
Weinschel Engineering Co.

Attenuators, Fixed

AEL Communications Corp., Subs.
American Electronic Labs., Inc.
Allen Avionics Inc.
Ameco Inc.
Audio Distributor Inc.
Beaver Electronics, Ltd.
Bird Electronic Corp.
Collins Radio Group Rockwell
International
Comark Industries Inc.
Diversified Products Inc.

Co.
General Radio Co.
Harris Corporation Broadcast Equip.
Div.
Holland Electronics
Jerrold Electronics Corp. CATV
Systems Div.
Kay Elemetrics Corp.
Lectronic Res. Labs. Inc.
Magnavox Company CATV Division
Narda Microwave Corp., The
PRD Electronics, Inc. Subsidiary of
Harris Corp.
Radio Mfg. Co. (RMC)
RCA Corporation Broadcast Systems
Div.
Riker Communications Inc.
RMS Electronics, Inc.
Rohde & Schwarz Sales Co.
Shallco, Incorporated
Singer Co., The Palo Alto Operation
Sparta Electronic Corp.
Tech Laboratories Inc.
Tektronix Inc.
Telonic Altair
Texscan Corp.
Trompeter Electronics
Waters Mfg. Inc.
Weinschel Engineering Co.

Edison Electronics Div. McGraw-Edison

Attenuators, Impedance Matching

See Adv. Page
ROH Corporation 148
Shallco, Incorporated 117
Tech Laboratories Inc. 25
Waters Mfg. Inc. 101
Allen Avionics Inc.

Ameco Inc.
Cetec Inc. Subs. Computer Equipment
Corp.
Collins Radio Group Rockwell
International
Diversified Products Inc.
Edison Electronics Div. McGraw-Edison
Co.
Electromagnetic Sciences, Inc.
General Radio Co.
Holland Electronics

Holland Electronics
Narda Microwave Corp., The
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
PRD Electronics, Inc. Subsidiary of
Harris Corp.
RCA Corporation Broadcast Systems
Div.
ROH Corporation
Rohde & Schwarz Sales Co.
Shallco, Incorporated
Sparta Electronic Corp.
Tech Laboratories Inc.
Textronix Inc.
Texscan Corp.
Waters Mfg. Inc.
Weinschel Engineering Co.
Wide Band Engineering Co., Inc.

Attenuators, Microwave

American Electronic Labs., Inc.
Coaxial Dynamics
Comark Industries Inc.
General Microwave Corp.
General Radio Co.
Hewlett Packard Co.
Kay Elemetrics Corp.
Lectronic Res. Labs. Inc.
Maury Microwave Corp.
Microwave Assoc. Inc.
Narda Microwave Corp., The
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
PRD Electronics, Inc. Subsidiary of
Harris Corp.
Rohde & Schwarz Sales Co.
Shallco, Incorporated
Singer Co., The Palo Alto Operation

Systron-Donner Tech Laboratories Inc. Tektronix Inc. Telonic Altair Texscan Corp. Waters Mfg. Inc. Weinschel Engineering Co.

Attenuators, RF

See Adv. Page Shallco, Incorporated117 Tech Laboratories Inc. 25 Waters Mfg. Inc.101 AEL Communications Corp., Subs. American Electronic Labs., Inc. Allen Avionics Inc. Ameco Inc. American Electronic Labs., Inc. Anixter-Pruzan CATV Division AVA Electronics Corp. Beaver Electronics, Ltd. Bird Electronic Corp. Coaxial Dynamics Comark Industries Inc. Edison Electronics Div. McGraw-Edison Electro Impulse, Inc. General Microwave Corp.
General Radio Co.
Hewlett Packard Co.
Holland Electronics
Jerrold Electronics Corp. CATV Systems Div. Kay Elemetrics Corp. Lectronic Res. Labs. Inc. Marconi Instruments Matrix Systems Corp. Micro Communications, Inc. Microwave Assoc. Inc. Narda Microwave Corp., The OAK Industries Inc. Communications Group
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
PRD Electronics, Inc. Subsidiary of Harris Corp. RCA Corporation RCA Electronic Components Riker Communications Inc. Rohde & Schwarz Sales Co. Shallco, Incorporated Sinai - Johnson Singer Co., The Palo Alto Operation Systron-Donner Tech Laboratories Inc. Telonic Altair Texscan Corp Waters Mfg. Inc. Weinschel Engineering Co.

Audio Stacks, Rebuilt or Rebuilding Services for VTR

Computer Magnetics Corp. Minneapolis Magnetics, Inc.

Automation, Camera Control

Ameco Inc.
Bristol Div. of Acco
Cunningham Corp. Subs. of Gleason
Works
Fernseh Group, Robert Bosch Corp.
Moseley Assoc. Inc.
Power-Optics Inc.
RCA Corporation Broadcast Systems
Div.
Tele-Cine Inc.
Trepac Corp. America

Automation, Color Corrector

Fernseh Group, Robert Bosch Corp.
Harvey Radio Pro A/V Div.
RCA Corporation Broadcast Systems Div.
Television Equipment Associates
Television Microtime, Inc. Subs.
Andersen Laboratories, Inc.

Adv. Corp.

Automation, Data Processing
See Adv. Pag
Central Dynamics Corp
Broadcast Automation Assoc. Central Dynamics Corp. Grass Valley Group, Inc. Mincom Div. 3M Co. Moseley Assoc. Inc. Quad-Eight Electronics Revox Corporation STEP Corporation Systems Marketing Corp. And Sono-Mag Corp. Vital Industries Inc.

Automation, Equipment Control

See	Adv. Page
Audio Services, Inc	141
Autogram Corporation	
Central Dynamics	
Corp.	88
Moseley Assoc. Inc	10
Vital Industries Inc	BC
Aither Communications Inc	

Aitken Communications Inc. Ampro Corp. Audio Distributor Inc. Audio Services, Inc Autogram Corporation Bailey Meter Company Subs. Babcock & Wilcox Co. Broadcast Automation Assoc. CCA Electronics Corp Central Dynamics Corp. Chrono-Log Corp. CMX Systems Concept 70, A Div. of Dyma Engineering, Inc. Control Design Corp. ES Enterprises General Electric Co. Imaging & Display Devices Product Sect. Grass Valley Group, Inc. Harris Corporation Broadcast Equip. Div **IGM** Magna-Tech Electronic Co., Inc. Mastertone Company McBee Laboratories Mincom Div. 3M Co. Moseley Assoc. Inc.
Peerless Electronics, Inc.
Quad-Eight Electronics
Radio Mfg. Co. (RMC) RCA Corporation Broadcast Systems Div. Richmond Hill Laboratories Ltd. RICHMOND HIII Laboratorii ROH Corporation Rust Corp. Schafer Electronics Corp. Sparta Electronic Corp. STEP Corporation Systems Marketing Corp. And Sono-Mag Corp. Tape-Athon Corp. Television Microtime, Inc. Subs. Andersen Laboratories, Inc. Trepac Corp. America Video Accessories Mfg. Co. Vital Industries Inc.

Automation, Film Chain

See Adv. P	age
Central Dynamics Corp.	88
Central Dynamics Corp.	

Fernseh Group, Robert Bosch Corp.
Harvey Radio Pro A/V Div.
Mincom Div. 3M Co.
Quad-Eight Electronics
RCA Corporation Broadcast Systems
Div.
STEP Corporation

Automation, Lighting Control

Berkey-Colortran Inc. Richmond Hill Laboratories Ltd. Skirpan Lighting Control Corp. Video Engineering Co., Inc.

Automation, Program Control

See Adv. Pa	_
Audio Services, Inc14 Autogram Corporation14	8
Central Dynamics Corp8	8
Control Design Corp4	2
Dynasciences Corp 4 ES Enterprises 4	1
Grass Valley Group,	
Harris Corporation14	19
RCA Corporation 8 Schafer Electronics	15
Corp 3	0
Vital Industries Inc E	3C
Aitken Communications Inc. Alto Communications Inc.	

Ameco Inc. American Data Corp. an AIRPAX

Company

Ampro Corp. Audio Distributor Inc. Audio Services, Inc Autogram Corporation Broadcast Automation Assoc. CCA Electronics Corp. Central Dynamics Corp. Chrono-Log Corp.
Collins Radio Group Rockwell International
Concept 70, A Div. of Dyma
Engineering, Inc.
Conrac Corporation Cramer Division Control Design Corp. Datatron, Inc. Dynasciences Corp. Video Products Div. ES Enterprises General Electric Co. Imaging & Display Devices Product Sect. Grass Valley Group, Inc. Harris Corporation Broadcast Equip. Div. Jerrold Electronics Corp. CATV Systems Div.
Orbit Radio and Video
Peerless Electronics, Inc. Quad-Eight Electronics Radio Mfg. Co. (RMC) RCA Corporation Broadcast Systems Richmond Hill Laboratories Ltd. Schafer Electronics Corp. Sparta Electronic Corp. STEP Corporation Systems Marketing Corp. And Sono-Mag Corp. Tape-Athon Corp. Tektronix Inc. TeleMation, Inc.
Television Microtime, Inc. Subs.
Andersen Laboratories, Inc.

Automation, Program Logging

Theta-Com

VIF International

Vital Industries Inc.

Trepac Corp. America

See Adv. Page Autogram Corporation148
Central Dynamics Corp88
Grass Valley Group,
Harris Corporation149 Moseley Assoc. Inc10
RCA Corporation
Allied Broadcast Equip. Div. of Allied Adv. Corp.

American Data Corp. an AIRPAX Company
Ampro Corp.
Autogram Corporation
Broadcast Automation Assoc.
CCA Electronics Corp. Central Dynamics Corp.
Collins Radio Group Rockwell International Control Design Corp. Datatron, Inc. General Electric Co. Imaging & Display Devices Product Sect. Grass Valley Group, Inc. Harris Corporation Broadcast Equip. Div. Mastertone Company McBee Laboratories Moseley Assoc. Inc.
Peerless Electronics, Inc.
Quad-Eight Electronics
Radio Mfg. Co. (RMC) RCA Corporation Broadcast Systems Div. Richmond Hill Laboratories Ltd. Schafer Electronics Corp. Sparta Electronic Corp. Systems Marketing Corp. And Sono-Mag Corp.
Tape-Athon Corp.

Automation, Projector

Time & Frequency Tech., Inc. Video Sentry System Vital Industries Inc.

	See Adv. P	age
Central Corp.	Dynamics	88

Central Dynamics Corp. ES Enterprises Magna-Tech Electronic Co., Inc. Marconi Electronics Inc. Skirpan Lighting Control Corp. Spindler & Sauppe, Inc.

Automation, Switching

See Adv. Page
Audio Services, Inc141
Central Dynamics
Corp88
Grass Valley Group,
Inc 3
RCA Corporation85
Vital Industries IncBC
Allied Broadcast Equip. Div. of Allied Adv. Corp.
American Data Corp. an AIRPAX
Company

Ampro Corp.
Audio Services, Inc
Broadcast Automation Assoc.
Central Dynamics Corp.
Chrono-Log Corp.
CMX Systems
Cohu, Inc. Electronics Division
Concept 70, A Div. of Dyma
Engineering, Inc.
Cunningham Corp. Subs. of Gleason
Works
General Electric Co. Imaging & Display
Devices Product Sect.
Grass Valley Group, Inc.
IGM
Jerrold Electronics Corp. CATV
Systems Div.
Marconi Electronics Inc.
Onan
Quad-Eight Electronics
Radio Mfg. Co. (RMC)
RCA Corporation Broadcast Systems
Div.
Richmond Hill Laboratories Ltd.
Riker Communications Inc.
Schafer Electronics Corp.
Skirpan Lighting Control Corp.
STEP Corporation
Systems Marketing Corp. And
Sono-Mag Corp.

Tech Laboratories Inc.

TeleMation, Inc.
Television Microtime, Inc. Subs.
Andersen Laboratories, Inc.
Trepac Corp. America
Vital Industries Inc.

Automation, Tape Control Cart

See Adv. Page
Audio Services, Inc141 Autogram Corporation148 Central Dynamics
Corp. 88 Harris Corporation 149 RCA Corporation 85 Schafer Electronics 30
Aitken Communications Inc. Allied Broadcast Equip. Div. of Allied Adv. Corp. Ampex Corp. Audio-Video Systems

Division Ampro Corp. Audio Services, Inc Autogram Corporation Broadcast Automation Assoc. **Broadcast Electronics** CCA Electronics Corp. Central Dynamics Corp. Collins Radio Group Rockwell International
Control Design Corp.
Delta Electronics Inc. (N.C.) Harris Corporation Broadcast Equip. Div. Mastertone Company Mincom Div. 3M Co. Peerless Electronics, Inc. RCA Corporation Broadcast Systems Div Schafer Electronics Corp. Sparta Electronic Corp.
Sparta Electronic Corp.
Systems Marketing Corp. And
Sono-Mag Corp.
Tapecaster TCM, Inc. Telectro Systems Corp. VIF International

Automation, Tape Control Reel

See Adv.	Page
Audio Services, Inc	141
Autogram Corporation	148
Central Dynamics	
Corp.	88
Harris Corporation	149
RCA Corporation	

Allied Broadcast Equip. Div. of Allied

Aitken Communications Inc.

Adv. Corp.
Ampro Corp.
Audio Services, Inc
Autogram Corporation
Broadcast Automation Assoc.
CCA Electronics Corp.
Central Dynamics Corp.
Collins Radio Group Rockwell
International
Control Design Corp.
Harris Corporation Broadcast Equip.
Div.
IGM
Mastertone Company
Mincom Div. 3M Co.
Peerless Electronics, Inc.
RCA Corporation Broadcast Systems
Div.
Schafer Electronic Corp.
Sparta Electronic Corp.
Systems Marketing Corp. And
Sono-Mag Corp.
Tape-Athon Corp.
Telectro Systems Corp.
VIF International

Automation, Transmitter Logging

			See Adv.	Page
Harris (Corpora	ation	************	.149

RCA Corporation 85 Broadcast Automation Assoc. Collins Radio Group Rockwell International Harris Corporation Broadcast Equip. Div. Marconi Instruments Marti Electronics McBee Laboratories Moseley Assoc. Inc. RCA Corporation Broadcast Systems Div. Rust Corp. Sinai-Johnson Systems Marketing Corp. And Sono-Mag Corp. Telectro Systems Corp. Time & Frequency Tech., Inc.

Automation, Video Tape Machine

See Adv. Page

Central Dynamics Corp88	
Grass Valley Group,	
RCA Corporation 85	

Ampex Corp. Audio-Video Systems Division Broadcast Automation Assoc. Central Dynamics Corp.
CMX Systems
Dyma Engineering, Inc.
Dynasciences Corp. Video Products Div. Electronic Designers Inc. ES Enterprises Fernseh Group, Robert Bosch Corp. Grass Valley Group, Inc. Mincom Div. 3M Co. Orbit Radio and Video RCA Corporation Broadcast Systems Div. TeleMation, Inc. Television Microtime, Inc. Subs. Andersen Laboratories, Inc. Video Sentry System

Blowers and Fans

AMCO Engineering Co. American-Standard Industrial Products Div. Bellern Research Corp. Belldyne Div. Bud Radio Inc. Collins Radio Group Rockwell International Lauderdale Electronic Labs Mole Richardson Co. Stantron Division Wyco Metal Products Terminal Electronics Corp.

Bridge, Common Point

Collins Radio Group Rockwell International Delta Electronics Inc. (Va.) Harris Corporation Broadcast Equip. Harvey Radio Pro A/V Div.

Cabinets, Consoles and Racks

See Adv. Page

The state of the s	_
EMCOR Ingersoll	
Products	132
Harris Corporation	149
Storeel Corp	14/

AMCO Engineering Co. Ameco Inc. Anixter-Pruzan CATV Division Audio Designs & Mfg. Broadcast Electronics Bud Radio Inc. CCA Electronics Corp.
Collins Radio Group Rockwell
International Concept 70, A Div. of Dyma Engineering, Inc. Control Design Corp. Dyma Engineering, Inc.

EMCOR Ingersoll Products Borg-Warner Corp. Enclosure Corp. Equipto General Devices Co., Inc. Vent-Rak Div. Grinnan Fixture Co. Harris Corporation Broadcast Equip. Div. Harvey Radio Pro A/V Div. Lauderdale Electronic Labs Mastertone Company Micro-Trak Corporation Multronics, Inc. Neumade Prod. Corp. North American Radio Corp. Paso Sound Products Inc. QRK Electronic Prod. Quad-Eight Electronics RCA Corporation Broadcast Systems Div. Rek-O-Kut Inc. RMS Electronics, Inc. Schafer Electronics Corp.
SGL Waber Electric Div. SGL Industries, Inc. Soundolier, Inc. Sparta Electronic Corp. Stantron Division Wyco Metal Products Storeel Corp. TeleMation, Inc. Vicon Industries, Inc. Video Engineering Co., Inc. Wilkinson Electronics, Inc. Wilson Corp., H.

Cable, Camera

Anixter-Pruzan CATV Division Asaca Corp. of America Belden Corp. Electronic Division Boston Insulated Wire & Cable Co. Brand-Rex Company Cohu, Inc. Electronics Division Fernseh Group, Robert Bosch Corp. General Cable Corp. Harris Corporation Broadcast Equip. Harvey Radio Pro A/V Div. International Video Corp. Terminal Electronics Corp. Video Engineering Co., Inc Visual Educom Inc. Dage/MTI/Infonics

Cable, Coaxial Flexible

See Adv. Page

Cablewave Systems	31
Jampro Antenna Co	23
Inc1	43

AEL Communications Corp., Subs. American Electronic Labs., Inc. Alpha Wire Corp. Anaconda CATV Andrew Corp. A-Tel-A-Matic Beaver Electronics, Ltd. Belden Corp. Electronic Division Blonder-Tongue Labs. Brand-Rex Company
Cablewave Systems Inc. Subs. Phelps
Dodge and Kabelmetal Cohu, Inc. Electronics Division Collins Radio Group Rockwell International Comm/Scope Company Dyma Engineering, Inc. Essex International Inc. Communication & CATV Div. G.C. Electronics
General Cable Corp.
Harvey Radio Pro A/V Div.
Jampro Antenna Co. Div. of Computer Equipment Corp.

Javelin Div. of Apollo Lasers

Jerrold Electronics Corp. CATV Systems Div. Lectronic Res. Labs. Inc. Mastertone Company Phelps Dodge Communications Co.
Div. Phelps Dodge Industries Inc.
Plastoid Corporation

Prodelin Inc. RCA Corporation Broadcast Systems Div. Revox Corporation Saxton Prod. Inc. Shively Laboratories, Inc. Sinai-Johnson Singer Products Co., Inc. Sparta Electronic Corp. Spencer-Kennedy Labs., Inc. Theta-Com Times Wire and Cable Sub, of Insilco Corp. Trompeter Electronics Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics Wilkinson Electronics, Inc.

Cable, Coaxial Rigid

See Adv. Page Cablewave Systems Jampro Antenna Co......123 Shively Laboratories, Ampro Corp. Andrew Corp.

Cablewave Systems Inc. Subs. Phelps

Anixter-Pruzan CATV Division A-Tel-A-Matic Beaver Electronics, Ltd.

Dodge and Kabelmetal CCA Electronics Corp. Cohu, Inc. Electronics Division Collins Radio Group Rockwell International
Comm/Scope Company
Dyma Engineering, Inc.
Essex International Inc. Communication & CATV Div. Gately Electronics
General Cable Corp.
Harvey Radio Pro A/V Div.
Jampro Antenna Co. Div. of Computer Equipment Corp.
Jerrold Electronics Corp. CATV
Systems Div. Mastertone Company Micro Communications, Inc. Phelps Dodge Communications Co. Div. Phelps Dodge Industries Inc. Plastoid Corporation Prodelin Inc. RCA Corporation Broadcast Systems Div. Shively Laboratories, Inc. Sparta Electronic Corp. Theta-Com

Times Wire and Cable Sub. of Insilco

Cable, Direct Burial

Wilkinson Electronics, Inc.

Alpha Wire Corp. Anixter-Pruzan CATV Division A-Tel-A-Matic Beaver Electronics, Ltd. Belden Corp. Electronic Division Birnbach Co. Inc. Brand-Rex Company Cablewave Systems Inc. Subs. Phelps
Dodge and Kabelmetal
Collins Radio Group Rockwell International Comm/Scope Company Essex International Inc Communication & CATV Div. General Cable Corp. Harvey Radio Pro A/V Div. Jerrold Electronics Corp. CATV Systems Div.
Phelps Dodge Communications Co.
Div. Phelps Dodge Industries Inc. Plastoid Corporation Sinai-Johnson Singer Products Co., Inc. Spencer-Kennedy Labs., Inc. Times Wire and Cable Sub. of Insilco Corp.

Cable, Microphone

Alpha Wire Corp. Belden Corp. Electronic Division Birnbach Co. Inc. Collins Radio Group Rockwell International General Cable Corp.
Gotham Audio Corp.
Harvey Radio Pro A/V Div.
Lauderdale Electronic Labs Saxton Prod. Inc. Sescom, Inc. Sinai-Johnson Wilkinson Electronics, Inc.

Cable, Shielded Audio

Alpha Wire Corp. A-Tel-A-Matic Belden Corp. Electronic Division Birnbach Co. Inc. Boston Insulated Wire & Cable Co. Brand-Rex Company Collins Radio Group Rockwell International Comm/Scope Company Essex International Inc. Communication & CATV Div. Franz Vertriebs-gesellschaft m.b.H.
G.C. Electronics
General Cable Corp.
Gotham Audio Corp.
Harvey Radio Pro A/V Div.
Nortronics Co., Inc. Recorder Care Div. Prestolite Company RCA Corporation Broadcast Systems Revox Corporation Saxton Prod. Inc. Sescom, Inc. Sinai-Johnson Singer Products Co., Inc. Sparta Electronic Corp. Terminal Electronics Corp. Times Wire and Cable Sub. of Insilco Corp. Video Engineering Co., Inc. Wilkinson Electronics, Inc.

Cable Laying Equipment

Anixter-Pruzan CATV Division Contender Corporation Ditch Witch Div. of Charles Machine Works, Inc. Roll-A-Reel Terminal Electronics Corp.

Cable Locators, Underground

Automation Products Co. (International Industries, Inc.) Instrument Laboratories Scully/Metrotech Divs. of Dictaphone

Calibration Service, Instrument

Ameco Inc American Electronic Labs., Inc. Beaver Electronics, Ltd. Bird Electronic Corp. B & K Instruments Inc. CBS Labs Comm. Radio Monitoring Eidson Electronic Co. Instrument Laboratories National Electrolab Ltd. Potomac Instruments, Inc. Tektronix Inc.

Camera Dollies, Stands and Tripods

Anixter-Pruzan CATV Division Franklyn R. Beemish & Co. Behrends, Inc. Berkey-Colortran Inc. Burke & James Cohu, Inc. Electronics Division Comquip, Inc. Cosmicar Optical Co., Ltd. Davis & Sanford Co. Inc. GBC Closed Circuit TV Corp. Harris Corporation Broadcast Equip. Div.

Harvey Radio Pro A/V Div. Image Devices Incorporated Innovative Television Equipment, Inc. International Video Corp. Javelin Div. of Apollo Lasers Jerrold Electronics Corp. CATV Systems Div. Listec TV Equip. Corp. O'Connor Eng. Labs. Inc. Photographic Division Paillard Incorporated
Panasonic Video Systems Div.
Matsushita Electric Corp. of Philips Broadcast Equipment Corp. Subs. North American Philips Corp. Precision Laboratories Precision Cine Equipment Corp.
R. H. Tyler Co. Div. of Weather Scan, Inc. Riker Communications Inc. SGL Waber Electric Div. SGL Industries, Inc. Sylvania Comm. Electronic Technology Incorporated HF Photo Systems Div. Tele-Cine Inc.
TeleMation, Inc.
Television Products Co. Inc. Tri-Tronics, Inc. Victor Duncan, Inc. Video Engineering Co., Inc. Visual Educom Inc. Dage/MTI/Infonics Wilson Corp., H.

Camera Housing, Environmental

Asaca Corp. of America
Franklyn R. Beemish & Co.
Cohu, Inc. Electronics Division
Cunningham Corp. Subs. of Gleason
Works
Harvey Radio Pro A/V Div.
Sinai-Johnson
Tri-Tronics, Inc.
Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics
Div

Camera Pan and Tilt Heads

See Adv. Page

O'Connor Eng. Labs. Inc.

....130 Anixter-Pruzan CATV Division Asaca Corp. of America Franklyn R. Beemish & Co. Burke & James Cohu, Inc. Electronics Division Cunningham Corp. Subs. of Gleason Works Davis & Sanford Co. Inc. Harris Corporation Broadcast Equip. Div. Harvey Radio Pro A/V Div. Image Devices Incorporated Innovative Television Equipment, Inc. Javelin Div. of Apollo Lasers Listec TV Equip. Corp. O'Connor Eng. Labs. Inc. Photographic Division
Paillard Incorporated Power-Optics Inc. Quick-Set Inc. Sinai-Johnson Technology Incorporated HF Photo Systems Div. Tele-Cine Inc. Tri-Tronics, Inc. Victor Duncan, Inc. Video Engineering Co., Inc. Visual Educom Inc. Dage/MTI/Infonics

Camera Remote Control Equipment

Anixter-Pruzan CATV Division
Franklyn R. Beemish & Co.
Bristol Div. of Acco
Catel, a Div. of United Scientific Corp.
Cohu, Inc. Electronics Division
Cunningham Corp. Subs. of Gleason
Works

Fernseh Group, Robert Bosch Corp.
GBC Closed Circuit TV Corp.
Harris Corporation Broadcast Equip.
Div.
Innovative Television Equipment, Inc.
Jerrold Electronics Corp. CATV
Systems Div.
Listec TV Equip. Corp.
Moseley Assoc. Inc.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Power-Optics Inc.
RCA Corporation Broadcast Systems
Div.
Sinai-Johnson
p. Sylvania Comm. Electronic
Tektronix Inc.
Tele-Cine Inc.
TeleMation, Inc.
Tele Measurements Inc.
Trepac Corp. America
Vicon Industries, Inc.
Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics

Cameras, Closed Circuit B&W

Maze Corporation136

See Adv. Page

Akai America, Ltd.
Ameco Inc.
Ampex Corp. Audio-Video Systems
Division
Anixter-Pruzan CATV Division
Asaca Corp. of America
A-Tel-A-Matic
ATV Research
Cohu, Inc. Electronics Division
Colorado Video Inc.
Computer Image Corp.

Computer Image Corp.
Comquip, Inc.
Denson Electronic Corp.
Diebold Incorporated
Echo Science Corp. Subsidiary of
Arvin Systems, Inc.
Fernseh Group, Robert Bosch Corp.
GBC Closed Circuit TV Corp.
General Electric Co. Imaging & Display
Devices Product Sect.

Gen. Electrodynamics
Harvey Radio Pro A/V Div.
Hitachi Shibaden Corp. of America
Ikegami Electronics Ind., Inc. of N.Y.
International Video Corp.
Javelin Div. of Apollo Lasers
Jerrold Electronics Corp. CATV

Systems Div.

Maze Corporation

Panasonic Video Systems Div.

Matsushita Electric Corp. of

America
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation RCA Electronic

Components R. H. Tyler Co. Div. of Weather Scan, Inc.

R. H. Tyler Co. Div. of Weatr Inc. Riker Communications Inc. SC Electronics, Inc. Subs. of Audiotronics Corp. Sinai-Johnson

Sinai-Johnson Sony Corp. of America VTR Div. Teledyne Brown Engineering Co. Science & Engrg. Div. Teledyne Camera Systems

TeleMation, Inc.
Tele Measurements Inc.
Teltron, Inc.
Temtron Electronics

Tri-Tronics, Inc.
Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics

Westinghouse Electric Corp. Electric Tube Div.

Cameras, Closed Circuit Color

See Adv. Page

Maze Corporation136

Akai America, Ltd. Anixter-Pruzan CATV Division A-Tel-A-Matic Cohu, Inc. Electronics Division
Commercial Elect.
Comquip, Inc.
Denson Electronic Corp.
Fernseh Group, Robert Bosch Corp.
GBC Closed Circuit TV Corp.
General Electric Co. Imaging & Display
Devices Product Sect.
Harvey Radio Pro A/V Div.
Hitachi Shibaden Corp. of America
Ikegami Electronics Ind., Inc. of N.Y.
International Video Corp.
Maze Corporation
Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Corp.
Panasonic Video Systems Div.
Matsushita Electric Corp. of
America
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems
Div.
R. H. Tyler Co. Div. of Weather Scan,
Inc.
Sony Corp. of America VTR Div.
Teledyne Camera Systems
TeleMation, Inc.
Tele Measurements Inc.
Temtron Electronics

Cameras, Film Chain

Tri-Tronics, Inc.

Tube Div.

| See Adv. Page | Harris Corporation | 149 | International Video | Corp. | 38-39 | Maze Corporation | 136 |

Video Engineering Co., Inc. Westinghouse Electric Corp. Electric

Anixter-Pruzan CATV Division
Cohu, Inc. Electronics Division
Commercial Elect.
Comquip, Inc.
Fernseh Group, Robert Bosch Corp.
Harris Corporation Broadcast Equip.
Div.
Harvey Radio Pro A/V Div.
International Video Corp.
Marco Video Systems, Inc.
Maze Corporation
Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Corp.
Rank Cintel, Electronic Systems Div.
Rank Precision Industries Ltd.
RCA Corporation Broadcast Systems
Div.

Div.
R. H. Tyler Co. Div. of Weather Scan, Inc.
TeleMation, Inc.
Tele Measurements Inc.

Temtron Electronics
Tri-Tronics, Inc.
Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics
Div

Cameras, Film Cine

ABTO, Inc.
Arriflex Company of America
Behrends, Inc.
Canon USA, Inc. Optics Division
Cohu, Inc. Electronics Division
Comquip, Inc.
Eastman Kodak Co.
Fernseh Group, Robert Bosch Corp.
GAF Corp.
Image Devices Incorporated
Paillard Incorporated
Precision Laboratories Precision Cine
Equipment Corp.
RCA Corporation Broadcast Systems
Div.
Teledyne Camera Systems
TeleMation, Inc.
Tri-Tronics, Inc.
Victor Duncan, Inc.

Cameras, Film Still

ABTO, Inc. Burke & James Canon USA, Inc. Optics Division Comquip, Inc. Eastman Kodak Co. GAF Corp. Paillard Incorporated Philips Broadcast Equipment Corp. Subs. North American Philips Corp. Ultra Audio Products

Cameras, Image Motion Compensation

Dynasciences Corp. Video Products Div. GBC Closed Circuit TV Corp.

Cameras, Surveillance

Anixter-Pruzan CATV Division Asaca Corp. of America A-Tel-A-Matic ATV Research Cohu, Inc. Electronics Division Comquip, Inc. Diebold Incorporated Eastman Kodak Co.
Echo Science Corp. Subsidiary of
Arvin Systems, Inc.
GBC Closed Circuit TV Corp. General Electric Co. Imaging & Display Devices Product Sect. Gen. Electrodynamics
Harvey Radio Pro A/V Div.
Hitachi Shibaden Corp. of America
Ikegami Electronics Ind., Inc. of N.Y. Javelin Div. of Apollo Lasers
Lenzar Optics Corp.
Mosler Electronic Systems Div.
Norelco, Philips Bost. Equip. Corp.
Subs. North American Philips Corp. Panasonic Video Systems Div. Matsushita Electric Corp. of America Power-Optics Inc.
Pulse Dynamics Mfg. Corp. (PDMC)
Q-TV Sales & Distributing Corp.
RCA Corporation RCA Electronic Components R. H. Tyler Co. Div. of Weather Scan, Inc. Riker Communications Inc. SC Electronics, Inc. Subs. of Audiotronics Corp. Sinai-Johnson Tele-Cine Inc. Teledyne Brown Engineering Co.
Science & Engrg. Div.
Teledyne Camera Systems
TeleMation, Inc.
Teltron, Inc.
Tri-Tronics, Inc. Vicon Industries, Inc. Victor Duncan, Inc. Video Engineering Co., Inc.

Cameras, TV B&W Portable Broadcast

See Adv. Page

Maze Corporation136

Visual Educom Inc. Dage/MTI/Infonics

Ampex Corp. Audio-Video Systems
Division
Anixter-Pruzan CATV Division
Comquip, Inc.
Denson Electronic Corp.
Harvey Radio Pro A/V Div.
Ikegami Electronics Ind., Inc. of N.Y.
Intemational Video Corp.
Maze Corporation
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Riker Communications Inc.
Sony Corp. of America VTR Div.
Teledyne Camera Systems
TeleMation, Inc.
Tele Measurements Inc.
Teltron, Inc.
Tri-Tronics, Inc.
Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics
Div

Cameras, TV B&W Studio Broadcast

See Adv. Page

Maze Corporation136

Ameco Inc.
Anixter-Pruzan CATV Division
Denson Electronic Corp.
Fernseh Group, Robert Bosch Corp.
GBC Closed Circuit TV Corp.
Harvey Radio Pro A/V Div.
Hitachi Shibaden Corp. of America
Ikegami Electronics Ind., Inc. of N.Y.
International Video Corp.
Marconi Electronics Inc.
Maze Corporation
Norelco, Philips Bost. Equip. Corp.
Subs. North American Philips Corp.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Subs. North American Philips Corp.
Sony Corp. of America VTR Div.
TeleMation, Inc.
Tele Measurements Inc.
Teltron, Inc.
Temtron Electronics
Tri-Tronics, Inc.
Visual Educom Inc. Dage/MTI/Infonics
Div

Cameras, TV Color Portable Broadcast

(See Adv. Page
Akai America, Ltd	16-17
Fernseh Group, Rob	
Bosch Corp	
Harris Corporation .	149
International Video	tana tana
Corp	38-39
Maze Corporation	136

Akai America, Ltd.
Anixter-Pruzan CATV Division
Asaca Corp. of America
Commercial Elect.
Comquip, Inc.
Editel Productions
Fernseh Group, Robert Bosch Corp.
GBC Closed Circuit TV Corp.
Harris Corporation Broadcast Equip.
Div.
Harvey Radio Pro A/V Div.
Ikegami Electronics Ind., Inc. of N.Y.
Image Devices Incorporated
International Video Corp.
Maze Corporation
Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Corp.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems
Div.
TeleMation, Inc.
Tele Measurements Inc.
Tri-Tronics, Inc.
Video Engineering Co., Inc.

Cameras, TV Color Studio Broadcast

See Adv. Page

Fernseh Group, Robert Bosch Corp	12-13
Harris Corporation	
International Video Corp.	38-39
Maze Corporation	136

Ampex Corp. Audio-Video Systems Division
Anixter-Pruzan CATV Division
Asaca Corp. of America
Cohu, Inc. Electronics Division
Commercial Elect.
Fernseh Group, Robert Bosch Corp.
Harris Corporation Broadcast Equip.
Div.
Harvey Radio Pro A/V Div.
Hitachi Shibaden Corp. of America
Ikegami Electronics Ind., Inc. of N.Y.
International Video Corp.
Marconi Electronics Inc.

Maze Corporation
Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Corp.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems
Div.
Sony Corp. of America VTR Div.
TeleMation, Inc.
Tele Measurements Inc.

Cameras, TV Hand Held

Video Engineering Co., Inc.

Temtron Electronics

Tri-Tronics, Inc.

Akai America, Ltd.
ATV Research
Canon USA, Inc. Optics Division
Comquip, Inc.
Fernseh Group, Robert Bosch Corp.
Harvey Radio Pro A/V Div.
Ikegami Electronics Ind., Inc. of N.Y.
Image Devices Incorporated
Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Corp.
RCA Corporation RCA Electronic
Components
Sinai-Johnson
Sony Corp. of America VTR Div.
Tri-Tronics, Inc.
Video Engineering Co., Inc.

Cameras, TV Remote Control Broadcast

Cohu, Inc. Electronics Division
Commercial Elect.
Fernseh Group, Robert Bosch Corp.
Harris Corporation Broadcast Equip.
Div.
Harvey Radio Pro A/V Div.
International Video Corp.
Marconi Electronics Inc.
Maze Corporation
Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Corp.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems
Div.
TeleMation, Inc.
Tele Measurements Inc.
Teltron, Inc.
Video Engineering Co., Inc.

Cartridge Machine, Dual Deck

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Ampro Corp.
Broadcast Automation Assoc.
Broadcast Electronics
Camex Corp.
CCA Electronics Corp.
Cine Sonic Sound Inc.
Collins Radio Group Rockwell
International
Control Design Corp.
Dyma Engineering, Inc.
Garron Electronics, Inc.
Harris Corporation Broadcast Equip.
Div.
International Tapetronics Corp.
MacKenzie Laboratories, Inc.
Mastertone Company
Maze Corporation
McCurdy Radio Ind. Inc.
QRK Electronic Prod.
RAPID-Q Div. of Garron Electronics
RCA Corporation Broadcast Systems
Div.
Schafer Electronics Corp.
Singer Products Co., Inc.

Spotmaster Broadcast Electronics Systems Engineering Co., Inc. Systems Marketing Corp. And Sono-Mag Corp. Tapex Corporation Telectro Systems Corp. Visual Electronics Laboratories Wilkinson Electronics, Inc.

Cartridge Machine, Multiple Deck

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Ampro Corp.
Broadcast Automation Assoc.
Broadcast Electronics
Camex Corp.
CCA Electronics Corp.
Collins Radio Group Rockwell
International
Communication Medias
Control Design Corp.
Dyma Engineering, Inc.
FMI/Magnatech Corp A Subsidiary of FM International
IGM
International Tapetronics Corp.

International Tapetronics Corp.
MacKenzie Laboratories, Inc.
Mastertone Company
Maze Corporation
QRK Electronic Prod.
Radio Mfg. Co. (RMC)
RAPID-Q Div. of Garron Electronics
RCA Corporation Broadcast Systems
Div.
Schafer Electronics Corp.
Singer Products Co., Inc.
Spotmaster Broadcast Electronics
Systems Engineering Co. Inc.

Spotmaster Broadcast Electron
Systems Engineering Co., Inc.
Systems Marketing Corp. And
Sono-Mag Corp.
Telectro Systems Corp.
Telex Communications, Inc.
Val-Tronics, Inc.
VIF International
Visual Electronics Laboratories
Wilkinson Electronics, Inc.

Cartridge Machine, Random Access

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Ampro Corp.
Autogram Corporation
Broadcast Automation Assoc. **Broadcast Electronics** Camex Corp. CCA Electronics Corp. Cine Sonic Sound Inc. Conrac Corporation Cramer Division Control Design Corp. Harris Corporation Broadcast Equip. Div. IGM MacKenzie Laboratories, Inc. Mastertone Company Maze Corporation RAPID-Q Div. of Garron Electronics RCA Corporation Broadcast Systems Schafer Electronics Corp. Singer Products Co., Inc. Sparta Electronic Corp. Systems Marketing Corp. And Sono-Mag Corp. Telectro Systems Corp. Telex Communications, Inc. Val-Tronics, Inc. VIF International Wilkinson Electronics, Inc.

Cartridge Machine, Single Deck

Admiral Group, Rockwell Int'l. Allied Broadcast Equip. Div. of Allied Adv. Corp. Ampro Corp. Audio Distributor Inc. Broadcast Automation Assoc. **Broadcast Electronics** Camex Corp. CCA Electronics Corp. Cine Sonic Sound Inc. Collins Radio Group Rockwell International Communication Medias
Contel Mfg. Div. of Continental
Electronic Wholesale Corp. Control Design Corp. Dyma Engineering, Inc. FMI/Magnatech Corp A Subsidiary of FM International Garron Electronics, Inc. Harris Corporation Broadcast Equip. Div. IGM International Tapetronics Corp. Lauderdale Electronic Labs LPB Inc. MacKenzie Laboratories, Inc. Mastertone Company Maze Corporation McCurdy Radio Ind. Inc. Pacific Recorders and Engrg. Corp.
Div. 47B
QRK Electronic Prod.
Radio Mfg. Co. (RMC)
RAPID-Q Div. of Garron Electronics RCA Corporation Broadcast Systems Schafer Electronics Corp. Sharp Electronics Corp. Singer Products Co., Inc. Sparta Electronic Corp. Spotmaster Broadcast Electronics Superscope, Inc. Systems Engineering Co., Inc. Systems Marketing Corp. And Sono-Mag Corp. Tapecaster TCM, Inc. Tapex Corporation Telectro Systems Corp. Telex Communications, Inc. Tri-Tronics Val-Tronics, Inc. Visual Electronics Laboratories Wilkinson Electronics, Inc.

Cartridge Machine Alignment Tape

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Ampro Corp.
Audio Distributor Inc.
Fidelipac Division TelePro Industries, Inc.
Joa Cartridge Service
Lauderdale Electronic Labs
Mastertone Company
Nortronics Co., Inc. Recorder Care Div.
Professional Audio Service
Sparta Electronic Corp.
Tapecaster TCM, Inc.
Tapex Corporation
Val-Tronics, Inc.

Cartridge Machine Rebuilding Services

See Adv. Page

Communication Medias.......116

Communication Medias Tri-Tronics

Service

Cartridge Reconditioning Services

See Adv. Page Joa Cartridge Service127 Professional Audio

Allied Broadcast Equip. Div. of Allied Adv. Corp.

Birmingham Tape Cartridge Co., Inc.

Broadcast Electronics

Joa Cartridge Service Lauderdale Electronic Labs Marathon Broadcast Equip. Mastertone Company Professional Audio Service Qualitape Inc. Sparta Electronic Corp. Spotmaster Broadcast Electronics Tapex Corporation Telectro Systems Corp.

Cartridge Recording Services

Communication Medias Mastertone Company Pentagon Industries, Inc. Qualitape Inc. Radio Mfg. Co. (RMC) Schafer Electronics Corp. Tapex Corporation Telectro Systems Corp.

Cartridge Reloading Services

See Adv. Page

Tapex Corporation.....141

Audio Services, Inc Joa Cartridge Service Lauderdale Electronic Labs Mastertone Company Qualitape Inc. Sparta Electronic Corp. Tapex Corporation
Video Accessories Mfg. Co.

Cartridge Splice Finder

See Adv. Page

Beau Motor Division U.M.C. Electronics Birmingham Tape Cartridge Co., Inc. Broadcast Automation Assoc. Broadcast Electronics Communication Medias Electro Sound, Inc. FMI/Magnatech Corp A Subsidiary of FM International Joa Cartridge Service Spotmaster Broadcast Electronics Tapecaster TCM, Inc. Telectro Systems Corp

Cartridges, Magnetic Tape

Aristocart Div.	
Broadcast Equipment	
& Supply Co	
Products Fidelipac Division	
Harris Corporation	149
Joa Cartridge Service Professional Audio	
Service	149
Tapex Corporation, 117, 130, Val-Tronics, Inc	

Allied Broadcast Equip. Div. of Allied Ampro Corp. Aristocart Div. Western Broadcasting

Co., Ltd.
Audio Distributor Inc.
Audio Magnetics Corp.
Autogram Corporation
Broadcast Electronics
Broadcast Electronics

Broadcast Electronics
Broadcast Equipment & Supply Co.
BSC Incorporated
Camex Corp.
Capitol Magnetic Products a Div. of
Capitol Records
CCA Electronics Corp.
Cine Sonic Sound Inc.

Cine Sonic Sound Inc. Collins Radio Group Rockwell International

Communication Medias
Conrac Corporation Cramer Division
Contel Mfg. Div. of Continental
Electronic Wholesale Corp.
Fidelipac Division TelePro Industries,

FMI/Magnatech Corp A Subsidiary of

FM International
Gould Inc. Instrument Systems Div. Harris Corporation Broadcast Equip.

Div. IGM Joa Cartridge Service Lauderdale Electronic Labs LPB Inc. MaCarta

Marathon Broadcast Equip. Mastertone Company Memorex Corporation Audio-Video

Group Professional Audio Service QRK Electronic Prod. Qualitape Inc. Radio Mfg. Co. (RMC)

RCA Corporation Broadcast Systems Div. RCA Corporation RCA Electronic

Components
Robins/Fairchild Fairchild Sound
Equipment Corp. Schafer Electronics Corp. Sinai-Johnson Singer Products Co., Inc.

Singer Products Co., Inc.
Sparta Electronic Corp.
Spotmaster Broadcast Electronics
Systems Engineering Co., Inc.
Systems Marketing Corp. And
Sono-Mag Corp.
Tapecaster TCM, Inc.

Tapex Corporation
Telectro Systems Corp.
Telex Communications, Inc. 3M Company Magnetic Audio/Video Prod. Div. Val-Tronics, Inc. Wilkinson Electronics, Inc.

Cartridges, Phono

Saa Adv. Page

	See May. Fag
Broadcast Equipm	ent
& Supply Co	
Harris Corporation	
Stanton Magnetics	s Inc 25

AKG Division North Amer. Philips AKG Division 130.

Corp.

Allied Broadcast Equip. Div. of Allied Adv. Corp.

Broadcast Automation Assoc.

Broadcast Electronics

Broadcast Equipment & Supply Co.

Comey Corp. Camex Corp.
CCA Electronics Corp.
Collins Radio Group Rockwell International Communication Medias Duotone Co. Inc. Electro-Voice Inc. Subs. of Gulton

Industries, Inc. Harris Corporation Broadcast Equip. Lauderdale Electronic Labs

LPB Inc. Mastertone Company QRK Electronic Prod. RCA Corporation Broadcast Systems

Rek-O-Kut Inc. Shure Brothers Inc. Singer Products Co., Inc. Sparta Electronic Corp. Spotmaster Broadcast Electronics Stanton Magnetics Inc.
Systems Engineering Co., Inc.
Val-Tronics, Inc. Wilkinson Electronics, Inc.

Cartridges, Stereo

See Adv. Page Aristocart Div.114 Capitol Magnetic Products105 Fidelipac Division..... 87 Harris Corporation149 Tapex Corporation.117, 130, 141

Allied Broadcast Equip. Div. of Allied Adv. Corp. Aristocart Div. Western Broadcasting

Co., Ltd.

Autogram Corporation Broadcast Automation Assoc. **Broadcast Electronics** Capitol Magnetic Products a Div. of Capitol Records
Collins Radio Group Rockwell

International Communication Medias Electro-Voice Inc. Subs. of Gulton

Industries, Inc. Fidelipac Division TelePro Industries,

FMI/Magnatech Corp A Subsidiary of FM International Franz Vertriebs-gesellschaft m.b.H. Harris Corporation Broadcast Equip.

Div. Heath Co. Lauderdale Electronic Labs Marathon Broadcast Equip. Mastertone Company QRK Electronic Prod. Qualitape Inc. Rek-O-Kut Inc.

Sparta Electronic Corp. Spotmaster Broadcast Electronics Stanton Magnetics Inc.
Systems Marketing Corp. And
Sono-Mag Corp. Tapex Corporation

Wilkinson Electronics, Inc.

Cartridges, Videotape

Anixter-Pruzan CATV Division Audio Magnetics Corp. Harvey Radio Pro A/V Div. International Video Corp. K'SON Corporation Mincom Div. 3M Co. Qualitape Inc. RCA Corporation Broadcast Systems Div Sony Corp. of America VTR Div. Tele Measurements Inc.

3M Company Magnetic Audio/Video Prod. Div.

Tri-Tronics, Inc.

Cassette Machine, Dual Deck

Broadcast Automation Assoc. Garron Electronics, Inc. Pentagon Industries, Inc. RAPID-Q Div. of Garron Electronics Schafer International

Cassette Machine, Multiple Deck

Broadcast Automation Assoc. Conrac Corporation Cramer Division Control Design Corp. Peerless Electronics, Inc. Pentagon Industries, Inc. RAPID-Q Div. of Garron Electronics Schafer International

Cassette Machine, Random Access

Ampex Corp. Audio-Video Systems Division Broadcast Automation Assoc.
Conrac Corporation Cramer Division
Control Design Corp. Garron Electronics, Inc.
Peerless Electronics, Inc.
RAPID-Q Div. of Garron Electronics
Schafer International

Cassette Machine, Single Deck

Admiral Group, Rockwell Int'l. Broadcast Automation Assoc. Conrac Corporation Cramer Division Control Design Corp. Garron Electronics, Inc. Mincom Div. 3M Co.
RAPID-Q Div. of Garron Electronics
Schafer International
Sharp Electronics Corp. Superscope, Inc. TEAC Corp of America Telex Communications, Inc.

Cassettes, Duplication

Allied Broadcast Equip. Div. of Allied Adv. Corp. Audio Distributor Inc. Capitol Magnetic Products a Div. of Capitol Records Mastertone Company Memorex Corporation Audio-Video Group Qualitape Inc. Recortec Inc. Visual Educom Inc. Dage/MTI/Infonics

Character Generators

See Adv. Page Chiron Telesystems......13 Kaitronics Corporation137 Video Data Systems,

American Data Corp. an AIRPAX Company Broadcast Electronics CBS Labs Chiron Telesystems Of the Computer Exchange, inc.
Chrono-Log Corp.
Communication Medias
Cooke Engineering Co.
Datavision, Inc. Dyma Engineering, Inc. Echo Science Corp. Subsidiary of Arvin Systems, Inc. Electronic Engineering Co. of California Harvey Radio Pro A/V Div. Kaitronics Corporation Kansas State Network, Inc. Marconi Electronics Inc. Marconi Electronics Inc.
Nasco Television Systems
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
RCA Corporation Broadcast Systems
Div.
Sinai-Johnson
SPI-ITT Metrix Instruments Div.
TeleMation, Inc.

TeleMation, Inc.
Telestrator Interand Corp.
Theta-Com Time & Frequency Tech., Inc. Ultra Audio Products Video Accessories Mfg. Co. Video Data Systems, Inc. Video Devices Co.
Video Devices Co.
Video Engineering Co., Inc.
Video Sentry System
VIF International

Choppers

CCA Electronics Corp. Comark Industries Inc. RCA Corporation Broadcast Systems Tektronix Inc.

Chroma Keyers

See Adv. Page Central Dynamics Corp. 88 Video Accessories Mfg. Co.109

American Data Corp. an AIRPAX Company CBS Labs Central Dynamics Corp. Grass Valley Group, Inc. Richmond Hill Laboratories Ltd. Shintron Co. Inc. Video Products Div. Video Accessories Mfg. Co. Video Engineering Co., Inc. Viscount Industries Ltd.

Cleaner, Circuit Board

See Adv. Page Miller-Stephenson Chemical Co.125

Miller-Stephenson Chemical Co.

Cleaner, Magnetic Tape Head

See Adv. Page Miller-Stephenson Chemical Co.125

Ampex Corp. Audio-Video Systems Division Audio Distributor Inc. Audio Magnetics Corp. Broadcast Electronics Communication Medias Duotone Co. Inc. G.C. Electronics
Joa Cartridge Service
Lauderdale Electronic Labs P. R. Mallory & Co. Inc. Mallory Distributor Products Co. Mastertone Company Memorex Corporation Audio-Video Group Miller-Stephenson Chemical Co. Nortronics Co., Inc. Recorder Care Div. Qualitape Inc.

RCA Corporation RCA Electronic

Components Revox Corporation R. H. Tyler Co. Div. of Weather Scan, inc. Robins/Fairchild Fairchild Sound Equipment Corp.
Spotmaster Broadcast Electronics

Clocks and Chronographs

Systems Marketing Corp. And

Television Equipment Associates

Sono-Mag Corp.
TEAC Corp of America
Telectro Systems Corp.

Texwipe Co.

VIF International

See Adv. Page Audio Services, Inc.....141 Cooke Engineering Co.....120 **Chronotron Systems** ES Enterprises 41

Allied Broadcast Equip. Div. of Allied Adv. Corp. American Data Corp. an AIRPAX Company Audio Services, Inc Broadcast Automation Assoc. Broadcast Electronics Chrono-Log Corp. Communication Medias Cooke Engineering Co. Chronotron Systems Div. SLS Capital Corp. Edwards Company, Inc. ES Enterprises

Frontier Engineering Corp. Television and Computer Div. General Time Service A Talley Industries Co. Harris Corporation Broadcast Equip. Div. Harwood Mfg. Co. Heath Co. IGM. Lauderdale Electronic Labs Lauderdale Electronic Labs
Logiconcepts, Inc.
Micro-Trak Corporation
Racine & Co., Inc., Jules
Radio Mfg. Co. (RMC)
Radio Time Service
Rohde & Schwarz Sales Co.
Seattle Technology
Sparta Electronic Corp.
Spotmaster Broadcast Electronics
Standard Electric Time Div. of Joh Standard Electric Time Div. of Johnson Service Co.
Systems Marketing Corp. And
Sono-Mag Corp.
Tapecaster TCM, Inc.
Time & Frequency Tech., Inc. Video Accessories Mfg. Co. Video Devices Co. Visual Electronics Laboratories

Clocks, Digital and Digital Driver

See Adv. Page Cooke Engineering Co. 120 ES Enterprises 41 Pacific Recorders and Engrg. Corp. 8

American Data Corp. an AIRPAX Company Applied Video Electronics, Inc. Audio Services, Inc Autogram Corporation Broadcast Automation Assoc. Camex Corp.
Chrono-Log Corp.
Conrac Corporation Cramer Division
Control Design Corp.
Cooke Engineering Co.
Datametrics Datatron, Inc. ES Enterprises Frontier Engineering Corp. Television and Computer Div.
Kaitronics Corporation Lauderdale Electronic Labs
Logiconcepts, Inc.
Mastertone Company
Micro-Trak Corporation
Orbit Radio and Video
Pacific Recorders and Engrg. Corp. Div. 47B
Peerless Electronics, Inc.
Philips Test & Measuring Instruments, Inc. a North American Philips Co. PRD Electronics, Inc. Subsidiary of Harris Corp.
Quasar Microsystems Inc.
Rohde & Schwarz Sales Co.
Seattle Technology
Sparta Electronic Corp. Systron-Donner
Tapecaster TCM, Inc.
Time & Frequency Tech., Inc. Transcom Electronics, Inc. United Systems Corp. Subs. of Monsanto Co.

Clocks, Station Master Control

Video Accessories Mfg. Co.

Video Devices Co.

See Adv. Page Audio Services, Inc.....141 Cooke Engineering Co......120 ES Enterprises 41

American Data Corp. an AIRPAX Company Audio Services, Inc Broadcast Automation Assoc. Chrono-Log Corp.
Conrac Corporation Cramer Division Cooke Engineering Co. Chronotron Systems Div. SLS Capital Corp. **Datametrics**

Dyma Engineering, Inc. ES Enterprises Frontier Engineering Corp. Television and Computer Div. Harris Corporation Broadcast Equip. Div. IGM Kaitronics Corporation Logiconcepts, Inc. Micro-Trak Corporation Micro-Irak Corporation
Quasar Microsystems Inc.
Radio Mfg. Co. (RMC)
Radio Time Service
Rohde & Schwarz Sales Co.
Schafer Electronics Corp.
Seattle Technology
Standard Electric Time Div. of Johnson Service Co. Systems Marketing Corp. And Sono-Mag Corp.
Tapecaster TCM, Inc.
Time & Frequency Tech., Inc. Video Accessories Mfg. Co.

Collimeters

See Adv. Page

Television Equipment Associates.....147

Lauderdale Electronic Labs Ramko Research Television Equipment Associates

Color Correction Equipment

See Adv. Page

Television Equipment Associates.....

Ampex Corp. Audio-Video Systems Division **CBS** Labs Cohu, Inc. Electronics Division
Datatek Corp.
Fernseh Group, Robert Bosch Corp.
Harvey Radio Pro A/V Div.
Marconi Electronics Inc. Philips Broadcast Equipment Corp. Subs. North American Philips Corp. Rank Cintel, Electronic Systems Div. Rank Precision Industries Ltd. Rank Precision Industries Riker Communications Inc. Television Equipment Associates Television Microtime, Inc. Subs. Andersen Laboratories, Inc. Tri-Tronics, Inc.

Colorizer -- See Generators, Special Effect

Combiners, Power

See Adv. Page

Shively Laboratories,

CCA Electronics Corp. Collins Radio Group Rockwell International Comark Industries Inc. Dielectric Communications Div. of Sola Basic Micro Communications, Inc. Narda Microwave Corp., The North American Radio Corp. Shively Laboratories, Inc. Sparta Electronic Corp.

Common Point Bridge -- See Bridge, Common Point

Communication Systems, Land Mobile

See Adv. Page

Moseley Assoc. Inc. 10

Alpha Electronic Services Inc. American Electronic Labs., Inc. Andrew Corp. Andrews Tower Inc.

Atlantic Research Corp. Telecommunications Dept. CCA Electronics Corp. Comquip, Inc. Dyma Engineering, Inc. Electro-Voice Inc. Subs. of Gulton Industries, Inc. General Electric Co. Mobile Radio Dept. Image Devices Incorporated Microwave Assoc. Inc. Moseley Assoc. Inc.
Paso Sound Products Inc.
Phelps Dodge Communications Co. Div. Phelps Dodge Industries Inc. RCA Corporation Broadcast Systems Scientific Systems, Inc. Broadcast Equipment Div. Scintrex Inc. Communications Div. Singer Instrumentation Los Angeles **Operation** Singer Products Co., Inc. Transcom Electronics, Inc.

Communication Systems, **Microwave**

See Adv. Page Andrew Corp......11 Microwave Assoc. Inc. 21 Moseley Assoc. Inc. 10

Acrodyne Industries Inc. American Electronic Labs., Inc. Andrew Corp. Andrews Tower Inc. Atlantic Research Corp. Telecommunications Dept. Cablewave Systems Inc. Subs. Phelps Dodge and Kabelmetal Camex Corp. Collins Radio Group Rockwell International
Dyma Engineering, Inc. Farinon Electric Farinon Electric of Canada, Ltd. GTE Lenkurt Incorporated Microwave Assoc. Inc. Moseley Assoc. Inc. Narda Microwave Corp., The North American Radio Corp. Raytheon Company Raytheon Data Systems Co. RHG Elect Labs, Inc. Scientific Systems, Inc. Broadcast Equipment Div. Scott-Buttner Coastcom, Inc. Singer Products Co., Inc. Soladyne Div. Rohr Industries Tele Measurements Inc. Theta-Com Transcom Electronics, Inc. Tri-Tronics, Inc.
Varian Beverly Operations

Communication Systems, **Multiplex**

See Adv. Page

Moseley Assoc. Inc. 10

American Electronic Labs., Inc. Atlantic Research Corp. Telecommunications Dept. Bethany International Camex Corp. Catel, a Div. of United Scientific Corp. Collins Radio Group Rockwell International Dorado Systems Farinon Electric of Canada, Ltd. GTE Lenkurt Incorporated Moseley Assoc. Inc. Raytheon Company Raytheon Data Systems Co. Scott-Buttner Coastcom, Inc. Singer Products Co., Inc. Transcom Electronics, Inc. Trepac Corp. America

Communication Systems, STL

See Adv. Page

Acrodyne Industries Inc.
Andrews Tower Inc.
Cablewave Systems Inc. Subs. Phelps
Dodge and Kabelmetal
Camex Corp.
CCA Electronics Corp.
Collins Radio Group Rockwell
International
Comm/Scope Company
Dyma Engineering, Inc.
Farinon Electric
Farinon Electric of Canada, Ltd.
GTE Lenkurt Incorporated
Ikegami Electronics Ind., Inc. of N.Y.
Marti Electronics
Mastertone Company
Microwave Assoc. Inc.
Moseley Assoc. Inc.
North American Radio Corp.
RHG Elect Labs, Inc.
Scott-Buttner Coastcom, Inc.
Singer Products Co., Inc.
Soladyne Div. Rohr Industries
Tele Measurements Inc.
Trepac Corp. America
Varian Beverly Operations

Communication Systems, Teleprinter

Broadcast Automation Assoc.
General Electric Co. Mobile Radio
Dept.
GTE Lenkurt Incorporated
Moseley Assoc. Inc.
Singer Products Co., Inc.

Singer Products Co., Inc. Transcom Electronics, Inc Trepac Corp. America

Compensators, Dropout

Mincom Div. 3M Co.

Computer Equipment

See Adv. Page Central Dynamics

Central Dynamics Corp.
Compu/Net, Inc.
Data Disc Inc.
Datavision, Inc.
General Electric Co. Imaging & Display
Devices Product Sect.
Grass Valley Group, Inc.
Hewlett Packard Co.
Moseley Assoc. Inc.
Peerless Electronics, Inc.
PRD Electronics, Inc. Subsidiary of
Harris Corp.
Raytheon Company Raytheon Data
Systems Co.
RCA Corporation RCA Missile &
Surface Radar Div.
Recortec Inc.
Schafer Electronics Corp.
STEP Corporation
Systems Marketing Corp. And
Sono-Mag Corp.
Tektronix Inc.

Connectors, Cable

TeleMation, Inc.

Ameco Inc. AMP Special Industries Amphenol RF Division A-Tel-A-Matic AVA Electronics Corp. Beaver Electronics, Ltd.
Blonder-Tongue Labs.
Conway Electronic Enterprises Limited
G.C. Electronics
General Radio Co.
Harvey Radio Pro A/V Div.
Hollingsworth Solderless Terminal Co.
Magnavox Company CATV Division
Maury Microwave Corp.
Peerless Electronics, Inc.
Phelps Dodge Communications Co.
Div. Phelps Dodge Industries Inc.
Rex Rheostat & Co., Inc.
Systems Marketing Corp. And
Sono-Mag Corp.
Tek-Wave, Inc.
Theta-Com
Times Wire and Cable Sub. of Insilco
Corp.
TRW Electronic Supply Co. Div. of
TRW
Union Connector Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics
Div
Wilkinson Electronics, Inc.

Console, Audio AM

Allied Broadcast Equip. Div. of Allied Adv. Corp.
AMCO Engineering Co.
Ampro Corp.
Audio Designs & Mfg.
Audio Distributor Inc.
Auditronics, Inc.
Auditronics, Inc.
Autogram Corporation
Broadcast Electronics
Broadcast Electronics
Broadcast Equipment & Supply Co.
Bud Radio Inc.
Camex Corp.
CCA Electronics Corp.
Cetec Inc. Subs. Computer Equipment Corp.
Collins Radio Group Rockwell
International
Communication Medias
Concept 70, A Div. of Dyma
Engineering, Inc.
Delta Electronics Inc. (Va.)
Dyma Engineering, Inc.
FMI/Magnatech Corp A Subsidiary of
FM International
Frontier Engineering Corp. Television
and Computer Div.
Gately Electronics
General Electric Co. Imaging & Display
Devices Product Sect.
Grinnan Fixture Co.
Harris Corporation Broadcast Equip.
Div.
IGM
Lauderdale Electronic Labs
LPB Inc.
Mastertone Company
Maze Corporation
McCurdy Radio Ind. Inc.
McMartin Industries
Rupert Neve, Inc.
Orbit Radio and Video

Philips Broadcast Equipment Corp. Subs. North American Philips Corp. QRK Electronic Prod.
Radio Mfg. Co. (RMC)
Ramko Research
RCA Corporation Broadcast Systems
Div.
Robins/Fairchild Fairchild Sound
Equipment Corp.
Rupert Neve Incorporated
Russco Electronics Mfg. Inc.
Scientific Systems, Inc. Broadcast
Equipment Div.
Shure Brothers Inc.
Singer Products Co., Inc.
Sparta Electronic Corp.
Spectra Sonics
Sphere Electronics
Spotmaster Broadcast Electronics
Systems Engineering Co., Inc.
TeleMation, Inc.
Tele Measurements Inc.
Tri-Tronics
Ultra Audio Products
United Radio Supply Inc.
United Recording Electronics
Industries
UREI a URC Company
Val-Tronics, Inc.
Visual Electronics Laboratories
Ward-Beck Systems, Ltd.
Wilkinson Electronics, Inc.

Console, Audio FM

Wilkinson Electronics, inc. 42

Allied Broadcast Equip. Div. of Allied Adv. Corp.
AMCO Engineering Co.
Ampro Corp.
Audio Designs & Mfg.
Audio Distributor Inc.
Auditronics, Inc.
Autogram Corporation
Broadcast Automation Assoc.
Broadcast Electronics
Bud Radio Inc.
Camex Corp.
CCA Electronics Corp.
Cetec Inc. Subs. Computer Equipment Corp.
Collins Radio Group Rockwell
International
Communication Medias
Concept 70, A Div. of Dyma
Engineering, Inc.
Dyma Engineering, Inc.
FMI/Magnatech Corp A Subsidiary of
FM International
Frontier Engineering Corp. Television
and Computer Div.
Gately Electronics
General Electric Co. Imaging & Display
Devices Product Sect.
Grinnan Fixture Co.
Harris Corporation Broadcast Equip.
Div.
Lauderdale Electronic Labs
LPB Inc.
Mastertone Company
Maze Corporation
McCurdy Radio Ind. Inc.
McMartin Industries
Rupert Neve, Inc.
Orbit Radio and Video
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
QRK Electronic Prod.
Radio Mfg. Co. (RMC)

Ramko Research
RCA Corporation Broadcast Systems
Div.
Robins/Fairchild Fairchild Sound
Equipment Corp.
Rupert Neve Incorporated
Schafer Electronics Corp.
Scientific Systems, Inc. Broadcast
Equipment Div.
Shure Brothers Inc.
Singer Products Co., Inc.
Sparta Electronic Corp.
Spectra Sonics
Sphere Electronics
Spotmaster Broadcast Electronics
Systems Engineering Co., Inc.
TeleMation, Inc.
Tele Measurements Inc.
Tri-Tronics
Ultra Audio Products
United Radio Supply Inc.
United Recording Electronics
Industries
UREI a URC Company
Val-Tronics, Inc.
Visual Electronics Laboratories
Ward-Beck Systems, Ltd.
Wilkinson Electronics, Inc.

Console, Audio Portable

See	Adv. Page
Ampro Corp	37
Broadcast Electronics	133
Harris Corporation	
Maze Corporation	
Pulse Dynamics Mfg.	
Corp.	26
Ramko Research	44
RCA Corporation	87
Shure Brothers Inc	
Sparta Electronic Corp.	
Sphere Electronics	130
Val-Tronics, Inc	122
Video Accessories	
Mfg. Co	109

Allied Broadcast Equip. Div. of Allied Adv. Corp.
AMCO Engineering Co.
American Electronics, Inc.
Ampro Corp.
Audio Designs & Mfg.
Audio Distributor Inc.
Auditopsics Inc. Auditronics, Inc. Behrends, Inc. Broadcast Automation Assoc. Broadcast Electronics BSC Incorporated Bud Radio Inc. CCA Electronics Corp.
Cetec Inc. Subs. Computer Equipment Corp. Collins Radio Group Rockwell International
Communication Medias
Concept 70, A Div. of Dyma
Engineering, Inc.
Dyma Engineering, Inc.
Frontier Engineering Corp. Television
and Computer Div.
Gately Electronics
General Electric Co. Imaging & Displa General Electric Co. Imaging & Display Devices Product Sect. Gotham Audio Corp. Harris Corporation Broadcast Equip. Div. Harvey Radio Pro A/V Div. Head Sound, Inc. Lauderdale Electronic Labs LPB Inc. Mastertone Company Maze Corporation McCurdy Radio Ind. Inc. McMartin Industries MICMIX Audio Products, Inc. Rupert Neve, Inc. Orbit Radio and Video Orbit Radio and Video
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Pulse Dynamics Mfg. Corp. (PDMC)
QRK Electronic Prod.
Radio Mfg. Co. (RMC)
Ramko Research

September, 1974

RCA Corporation Broadcast System
Div.
Robins/Fairchild Fairchild Sound
Equipment Corp.
Rupert Neve Incorporated
Russco Electronics Mfg. Inc.
Scientific Systems, Inc. Broadcast
Equipment Div.
Sennheiser Electronics Corp. Shure Brothers Inc.
Sinai-Johnson
Singer Products Co., Inc.
Sparta Electronic Corp.
Spectra Sonics
Sphere Electronics
Spotmaster Broadcast Electronics
Superscope, Inc.
Systems Engineering Co., Inc.
Val-Tronics, Inc.
Video Accessories Mfg. Co.
Wilkinson Electronics, Inc.
Wilson Corp., H.
Console, Audio Recording
Console, Audio Recording
See Adv. P
Ampro Corp

Auditronics, Inc102
Broadcast Electronics133
Cetec Inc127
Harris Corporation149
Maze Corporation136
Ramko Research44
RCA Corporation87
Robins/Fairchild124
Rupert Neve
Incorporated
Scientific Systems, Inc
Shure Brothers Inc106 Sparta Electronic Corp5
Sphere Electronics130
Val-Tronics, Inc122
Ward-Beck Systems,
Ltd IBC
Allied Broadcast Equip. Div. of Allied
Adv. Corp. Altec Sound Products
AMCO Engineering Co.
Ampro Corp.
Ancha Electronics Inc.
Audio Designs & Mfg.
Audio Distributor Inc. Auditronics, Inc.
Autogram Corporation
Behrends, Inc.
Broadcast Automation Assoc.
Broadcast Electronics
BSC Incorporated Bud Radio Inc.
Camex Corp.
CCA Electronics Corp.
Cetec Inc. Subs. Computer Equipment
Corp. Collins Radio Group Rockwell
International
Communication Medias
Concept 70, A Div. of Dyma
Engineering, Inc.
Dyma Engineering, Inc. Elecktromesstechnik E M T Wilheim
Franz G M B H
FMI/Magnatech Corp A Subsidiary of
FM International
Frontier Engineering Corp. Television and Computer Div.
Gately Electronics
General Electric Co. Imaging & Display
Devices Product Sect.
Gotham Audio Corp.
Grinnan Fixture Co. Harris Corporation Broadcast Equip.
Div.
Harvey Radio Pro A/V Div.
Head Sound, Inc.
IGM
Lang Electronics Inc. Lauderdale Electronic Labs
Magna-Tech Electronic Co., Inc.
Maze Corporation
McCurdy Radio Ind. Inc.
McMartin Industries MICMIX Audio Products, Inc.
Nemo Recording Labs
Rupert Neve. Inc.

Console, Audio TV

See Adv.	Page
Ampro Corp	. 37
Auditronics, Inc	102
Harris Corporation	
Ward-Beck Systems, Ltd	

Allied Broadcast Equip. Div. of Allied Adv. Corp. AMCO Engineering Co. Ampro Corp. Audio Designs & Mfg. Auditronics, Inc. Broadcast Automation Assoc. **BSC** Incorporated Bud Radio Inc. Cetec Inc. Subs. Computer Equipment Corp. Collins Radio Group Rockwell International
Communication Medias
Concept 70, A Div. of Dyma Engineering, Inc.
Delta Electronics Inc. (Va.) Dyma Engineering, Inc.
Frontier Engineering Corp. Television and Computer Div.
Gately Electronics
GBC Closed Circuit TV Corp. General Electric Co. Imaging & Display Devices Product Sect. Harris Corporation Broadcast Equip. Div. Interntl. Nuclear Corp. Lang Electronics Inc. LPB Inc. Marconi Electronics Inc. Maze Corporation McCurdy Radio Ind. Inc. Rupert Neve, Inc.
Orbit Radio and Video Pacific Recorders and Engrg. Corp. Pacific Recorders and Engrg. Corp.
Div. 47B
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
QRK Electronic Prod.
Quad-Eight Electronics
Radio Mfg. Co. (RMC)
RCA Corporation Broadcast Systems Div. R. H. Tyler Co. Div. of Weather Scan, Inc.
Riker Communications Inc Robins/Fairchild Fairchild Sound Equipment Corp. Rupert Neve Incorporated Scientific Systems, Inc. Broadcast Equipment Div.
Shintron Co. Inc. Video Products Div.

Sinai-Johnson

Singer Products Co., Inc. Sparta Electronic Corp. Spectra Sonics Sphere Electronics Systems Engineering Co., Inc. TeleMation, Inc. Tele Measurements Inc. Ultra Audio Products Vicon Industries, Inc. Visual Electronics Laboratories Ward-Beck Systems, Ltd.

Console, Stereo

See Adv. Page
Ampro Corp
Cetec Inc127
Harris Corporation149
Maze Corporation136
Ramko Research45
RCA Corporation 87
Robins/Fairchild124
Rupert Neve
Incorporated28
Shure Brothers Inc106
Sparta Electronic Corp 5
Sphere Electronics130
Wilkinson Electronics,
Inc 42
Admiral Group, Rockwell Int'l.
Allied Broadcast Equip. Div. of Allied
Adv. Corp.
AMCO Engineering Co.
Ampro Corp.
Audio Designs & Mfg.

Auditronics, Inc. Autogram Corporation Broadcast Automation Assoc. **Broadcast Electronics** BSC Incorporated Bud Radio Inc. Camex Corp. CCA Electronics Corp. Cetec Inc. Subs. Computer Equipment Corp.
Collins Radio Group Rockwell International Communication Medias
Concept 70, A Div. of Dyma
Engineering, Inc.
Dyma Engineering, Inc.
FMI/Magnatech Corp A Subsidiary of FM International Frontier Engineering Corp. Television and Computer Div. Gotham Audio Corp Harris Corporation Broadcast Equip. Div. Head Sound, Inc. Lauderdale Électronic Labs LPB Inc.
Mastertone Company Maze Corporation McMartin Industries Rupert Neve, Inc. QRK Electronic Prod. Quad-Eight Electronics Radio Mfg. Co. (RMC) Ramko Research RCA Corporation Broadcast Systems Div.
R. H. Tyler Co. Div. of Weather Scan, Inc. Robins/Fairchild Fairchild Sound Equipment Corp.
Rupert Neve Incorporated Schafer Electronics Corp. Shure Brothers Inc.

Sinai-Johnson Sparta Electronic Corp. Spectra Sonics Sphere Electronics Spotmaster Broadcast Electronics Systems Engineering Co., Inc. United Recording Electronics Industries
UREI a URC Company Val-Tronics, Inc. Visual Electronics Laboratories Ward-Beck Systems, Ltd. Wilkinson Electronics, Inc.

Console, Video Portable

See Adv. Page American Data Corp.
AMCO Engineering Co. American Data Corp. an AIRPAX Company Ampex Corp. Audio-Video Systems Division Bud Radio Inc. Central Dynamics Corp. Communications Technology, Inc. Dynasciences Corp. Video Products Div. Echo Science Corp. Subsidiary of Arvin Systems, Inc. Gately Electronics GBC Closed Circuit TV Corp. Grass Valley Group, Inc. Harris Corporation Broadcast Equip. Div. Industrial Sciences, Inc. Interntl. Nuclear Corp. Jerrold Electronics Corp. CATV Systems Div. Maze Corporation Nasco Television Systems Orbit Radio and Video Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems Div. Richmond Hill Laboratories Ltd. Riker Communications Inc. Shintron Co. Inc. Video Products Div. TeleMation, Inc. Television Microtime, Inc. Subs. Andersen Laboratories, Inc. Ultra Audio Products Video Accessories Mfg. Co. Vicon Industries, Inc. Video Engineering Co., Inc. Viscount Industries Ltd. Visual Educom Inc. Dage/MTI/Infonics Div Wilson Corp., H.

Console, Video Studio
See Adv. Page
American Data Corp 7
Central Dynamics
Corp
Grass Valley Group,
Inc 3
TeleMation, Inc 90
Video Accessories Mfg. Co109
AMCO Engineering Co. Ameco Inc.
American Data Corp. an AIRPAX
Company
Anixter-Pruzan CATV Division Applied Video Electronics, Inc.
Bud Radio Inc.
Central Dynamics Corp.
Cohu, Inc. Electronics Division Communications Technology, Inc.
Dynasciences Corp. Video Products
Div.
Echo Science Corp. Subsidiary of Arvin Systems, Inc.
Gately Electronics
GBC Closed Circuit TV Corp.
General Electric Co. Imaging & Display Devices Product Sect.
Grass Valley Group, Inc.
Harris Corporation Broadcast Equip.
Industrial Sciences, Inc.
Interntl. Nuclear Corp.
Jerrold Electronics Corp. CATV Systems Div.
Marconi Electronics Inc.
Nasco Television Systems
Orbit Radio and Video

Rupert Neve, Inc.

Panasonic Video Systems Div.
Matsushita Electric Corp. of
America
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems
Div.
R. H. Tyler Co. Div. of Weather Scan,
Inc.
Richmond Hill Laboratories Ltd.
Riker Communications Inc.
Shintron Co. Inc. Video Products Div.
Singer Products Co., Inc.
Sylvania Comm. Electronic
TeleMation, Inc.
Video Accessories Mfg. Co.
Vicon Industries, Inc.
Video Engineering Co., Inc.
Viscount Industries Ltd.
Visual Educom Inc. Dage/MTI/Infonics
Div

Converters

AEL Communications Corp., Subs.
American Electronic Labs., Inc.
American Electronic Labs., Inc.
Anixter-Pruzan CATV Division
Berkey-Colortran Inc.
Biomation Corp.
Bristol Div. of Acco
California Instruments Co. Div. of
Aiken Ind., Inc.
Catel, a Div. of United Scientific Corp.
C-COR Electronics, Inc.
Fernseh Group, Robert Bosch Corp.
Fung Engineering Inc.
Jerrold Electronics Corp. CATV
Systems Div.
K'SON Corporation
Lectronic Res. Labs. Inc.
Magnavox Company CATV Division
Narda Microwave Corp., The
OAK Industries Inc. Communications
Group
Topaz Electronics

Counter-Timers

American Data Corp. an AIRPAX Company American Electronic Labs., Inc. Audio Services, Inc Autogram Corporation Chrono-Log Corp. Conrac Corporation Cramer Division Cooke Engineering Co. Dana Laboratories, Inc. Dyma Engineering, Inc. EIP, Inc. ES Enterprises
Fluke, John, Mfg. Co. Inc.
Gotham Audio Corp.
Hewlett Packard Co. Holland Electronics Lauderdale Electronic Labs Lectronic Res. Labs. Inc. Pacific Recorders and Engrg. Corp.
Div. 47B
Philips Test & Measuring Instruments,
Inc. a North American Philips Co. Power Waves, Inc. Quasar Microsystems Inc. Systron-Donner Tapecaster TCM, Inc. Time & Frequency Tech., Inc. United Systems Corp. Subs. of Monsanto Co. Video Accessories Mfg. Co.

Couplers, Hybrid

See Adv. Page

Arvin Systems, Inc.
Beaver Electronics, Ltd.
Comark Industries Inc.
Maury Microwave Corp.
Micro Communications, Inc.
Microwave Assoc. Inc.

Narda Microwave Corp., The Shively Laboratories, Inc. Wide Band Engineering Co., Inc.

Crystals, Quartz

Colorado Crystal Corp. Eidson Electronic Co. Sinai-Johnson

Custom Control Systems

See Adv. Page
American Data Corp. 7
Audio Services, Inc. 141
Moseley Assoc. Inc. 10
Pacific Recorders and
Engrg. Corp. 8
Scientific Systems, Inc. 130
Sparta Electronic Corp. 5
American Data Corp. an AIRPAX

Company
Audio Services, Inc
Dyma Engineering, Inc.
Echo Science Corp. Subsidiary of
Arvin Systems, Inc.
Imero Fiorentino Associates, Inc.
IGM
K'SON Corporation
Moseley Assoc. Inc.
Pacific Recorders and Engrg. Corp.
Div. 47B
Rupert Neve Incorporated
Scientific Systems, Inc. Broadcast
Equipment Div.
Sparta Electronic Corp.
Video Accessories Mfg. Co.

Cyclorama, Studio Drapery

Imero Fiorentino Associates, Inc. Janson Industries

Decoder, Four Channel Stereo

Electro-Voice Inc. Subs. of Gulton Industries, Inc. Lauderdale Electronic Labs Sansui Electronics Corp.

Decoders, Tone

Alpha Electronic Services Inc. Audio Services, Inc Electronic Designers Inc. Trepac Corp. America Video Accessories Mfg. Co.

Data Transmitters

See Adv. Page

Moseley Assoc. Inc. 10

American Electronic Labs., Inc. Catel, a Div. of United Scientific Corp. GTE Lenkurt Incorporated Moseley Assoc. Inc. North American Radio Corp. Trepac Corp. America

Delay Cartridges, Audio

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Communication Medias
Fidelipac Division TelePro Industries, Inc.
International Tapetronics Corp.
Joa Cartridge Service
Lauderdale Electronic Labs
Marathon Broadcast Equip.
Mastertone Company
Qualitape Inc.
Sparta Electronic Corp.

Delay Lines

Allen Avionics Inc. Altec Sound Products Cablewave Systems Inc. Subs. Phelps Dodge and Kabelmetal Control Concepts Corporation Dynasciences Corp. Video Products Edison Electronics Div. McGraw-Edison Co. ESC Electronics Corp. Eventide Clock Works Inc. Broadcast Products Div. Franz Vertriebs-gesellschaft m.b.H. Gotham Audio Corp. Lectronic Res. Labs. Inc. Maury Microwave Corp. Phelps Dodge Communications Co. Div. Phelps Dodge Industries Inc. Quad-Eight Electronics Tasker Systems Div. of Whittaker Corp. Tektronix Inc. Television Equipment Associates Television Microtime, Inc. Subs. Andersen Laboratories, Inc. Times Wire and Cable Sub. of Insilco Corp. United Recording Electronics Industries UREI a URC Company Walther M. A. Andersen & Assoc., Inc

Delay Measuring Set, Envelope

Datatek Corp.
Dranetz Engineering Labs., Inc.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
Rohde & Schwarz Sales Co.
Tektronix Inc.
Television Equipment Associates

Delay Units, Video

Control Concepts Corporation
Data Disc Inc.
Dynasciences Corp. Video Products
Div.
Edison Electronics Div. McGraw-Edison
Co.
ESC Electronics Corp.
Television Equipment Associates
Television Microtime, Inc. Subs.
Andersen Laboratories, Inc.
Walther M. A. Andersen & Assoc.,
Inc.

Demagnetizers, Bulk Tape

Allied Broadcast Equip. Div. of Allied Adv. Corp. Audio Distributor Inc. Beau Motor Division U.M.C. Electronics Co. Behrends, Inc. Broadcast Automation Assoc. **Broadcast Electronics** Communication Medias Fidelipac Division TelePro Industries, Inc. G.C. Electronics Harris Corporation Broadcast Equip. Harvey Radio Pro A/V Div. International Tapetronics Corp. Joa Cartridge Service Lauderdale Electronic Labs Marathon Broadcast Equip. Mastertone Company
Nortronics Co., Inc. Recorder Care Div.
Radio Mfg. Co. (RMC) RCA Corporation Broadcast Systems Div Recordex Corporation
Robins/Fairchild Fairchild Sound Equipment Corp. Shallco, Incorporated Sparta Electronic Corp. Spotmaster Broadcast Electronics Taber Mfg. & Engr. Co. Val-Tronics, Inc. VIF International

Demodulators

See Adv. Page

Harris Corporation149

Anixter-Pruzan CATV Division Belar Electronics Lab., Inc. Catel, a Div. of United Scientific Corp. Comark Industries Inc. Conrac Div. Conrac Corp. DYNAIR Electronics, Inc. Fung Engineering Inc. Harris Corporation Broadcast Equip. Div. Harvey Radio Pro A/V Div. Jerrold Electronics Corp. CATV Systems Div. KRL Electronics, Inc. Marconi Instruments Moseley Assoc. Inc.
National Electrolab Ltd.
RCA/Community Telev. Systems
Electronic Industrial Engineering
RCA Corporation Broadcast Systems Div.
RHG Elect Labs, Inc. Riker Communications Inc. Rohde & Schwarz Sales Co. SC Electronics, Inc. Subs. of Audiotronics Corp. Scott-Buttner Coastcom, Inc. Sinai-Johnson Universal Media Corp. Video Engineering Co., Inc. World Video Inc.

Detectors, Microwave

American Electronic Labs., Inc.
Amperex Electronic Corp.
Comark Industries Inc.
English Electric Valve North America
Ltd.
General Microwave Corp.
General Radio Co.
Hewlett Packard Co.
Lectronic Res. Labs. Inc.
Maury Microwave Corp.
Microwave Assoc. Inc.
Mosler Electronic Systems Div.
Narda Microwave Corp., The
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
PRD Electronics, Inc. Subsidiary of
Harris Corp.
Solitron Devices Inc. Semiconductor
Div.
Sylvania Semiconductor
Systron-Donner
Texscan Corp.
Thomson-CSF Electron Tubes
Weinschel Engineering Co.

Detectors, RF

Alford Mfg. Co. Alford Mfg. Co.
Ameco Inc.
Anixter-Pruzan CATV Division
Bird Electronic Corp.
Blonder-Tongue Labs.
CCA Electronics Corp.
Coaxial Dynamics
Comark Industries Inc.
General Microwave Corp.
General Radio Co. General Radio Co. Jerrold Electronics Corp. CATV
Systems Div.
Kaitronics Corporation Kay Elemetrics Corp. Leader Instruments Corp. Lectronic Res. Labs. Inc. Micro Communications, Inc. Microwave Assoc. Inc. Narda Microwave Corp., The National Electrolab Ltd. North American Radio Corp. Solitron Devices Inc. Semiconductor Div. Systron-Donner Television Technology Corp. Telonic Altair Texscan Corp Thomson-CSF Electron Tubes Vitek Electronics Inc. Wide Band Engineering Co., Inc.

Detectors, Standing Wave

Bird Electronic Corp. Collins Radio Group Rockwell International Comark Industries Inc. General Radio Co. Hewlett Packard Co. Lectronic Res. Labs. Inc. Maury Microwave Corp.
Micro Communications, Inc.
Moseley Assoc. Inc.
Mosler Electronic Systems Div.
Narda Microwave Corp., The
Potomac Instruments, Inc.
PRD Electronics Inc. Submidian PRD Electronics, Inc. Subsidiary of Harris Corp. Rohde & Schwarz Sales Co. Telonic Altair Texscan Corp. Weinschel Engineering Co. Wide Band Engineering Co., Inc.

Detectors, Video Presence

Colorado Video Inc. Comark Industries Inc. Lenco Inc. Electronics Division Vicon Industries, Inc. Vitek Electronics Inc Wide Band Engineering Co., Inc.

Digitizers, Color Video

See Adv. Page Biomation Corp. 86 Biomation Corp.

See Adv. Page

Diplexers

Jampro Antenna Co.....123 Shively Laboratories, Alford Mfg. Co. American Electronic Labs., Inc. CCA Electronics Corp. CCA RF Industries, Inc. Collins Radio Group Rockwell International Comark Industries Inc. Continental Electronics Mfg. Co. Electromagnetic Specialties
Jampro Antenna Co. Div. of Computer

Equipment Corp.
Micro Communications, Inc. Microwave Assoc. Inc. Microwave Assoc. Inc.
Multronics, Inc.
Narda Microwave Corp., The
North American Radio Corp.
Phelps Dodge Communications Co.
Div. Phelps Dodge Industries Inc.
RCA/Community Telev. Systems
Electronic Industrial Engineering
RCA Corporation Broadcast Systems
Div. Div. Scott-Buttner Coastcom, Inc. Shively Laboratories, Inc. Sparta Electronic Corp. Telonic Altair

Discs, Video

See Adv. Page

Computer Magnetics Corp. 98

Wide Band Engineering Co., Inc.

Chiron Telesystems Of the Computer Exchange, inc.
Computer Magnetics Corp.
Echo Science Corp. Subsidiary of Arvin Systems, Inc.
TeleMation, Inc. TeleMation, Inc.

Display Equipment, Titling

CBS Labs Chiron Telesystems Of the Computer Exchange, inc, Comquip, Inc. Data Disc Inc. Datavision, Inc.

General Television Ntwk. Hughes Aircraft Company Ind. Prod. Div.-Image Devices Marconi Electronics Inc. Photo Research Div. of Kollmorgen Corp. Reynolds/Leteron Co. Shintron Co. Inc. Video Products Div. Sylvania Comm. Electronic Tektronix Inc. Teledyne Brown Engineering Co.
Science & Engrg. Div. TeleMation, Inc. Telestrator Interand Corp. Theta-Com Time & Frequency Tech., Inc. Ultra Audio Products Video Data Systems, Inc. Video Devices Co. Video Engineering Co., Inc.
Westinghouse Electric Corp. Electric

Display Units, Digital

Tube Div.

American Electronic Labs., Inc. Ball Bros. Research Corp. Miratel Division California Instruments Co. Div. of Aiken Ind., Inc. ES Enterprises
General Microwave Corp. Hughes Aircraft Company Ind. Prod. Div.-Image Devices **IGM** Ikegami Electronics Ind., Inc. of N.Y. Moseley Assoc. Inc. Video Accessories Mfg. Co.

Display Units, Time-Temperature-ID

Ameco Inc. American Data Corp. an AIRPAX Company Autogram Corporation Control Design Corp. Datavision, Inc. Time & Frequency Tech., Inc. Video Accessories Mfg. Co. Video Data Systems, Inc.

Dividers, Frequency

Hartley Prod. Corp. Microwave Assoc. Inc. Total Technology Video Accessories Mfg. Co.

Dividers, Power

Alford Mfg. Co. American Electronic Labs., Inc. Bird Electronic Corp. Collins Radio Group Rockwell International Dielectric Communications Div. of Sola Basic Entron, Inc. Harris Corporation Broadcast Equip. Div Jampro Antenna Co. Div. of Computer Equipment Corp. Lectronic Res. Labs. Inc. Maury Microwave Corp. Micro Communications, Inc.
Microwave Assoc. Inc.
Moseley Assoc. Inc.
Multronics, Inc. Narda Microwave Corp., The North American Radio Corp. Phelps Dodge Communications Co. Div. Phelps Dodge Industries Inc. RCA Corporation Broadcast Systems Div. Scala Radio Corp. Shively Laboratories, Inc. Tektronix Inc. Trompeter Electronics Weinschel Engineering Co. Wide Band Engineering Co., Inc.

Dividers, Voltage

Burwen Laboratories

Entron, Inc. Fluke, John, Mfg. Co. Inc. General Radio Co. Hickok Elect. Instrument ITT Jennings Lectronic Res. Labs. Inc. Shallco, Incorporated Tech Laboratories Inc

Dust Control Unit, Video

Envirco Liberty Industries

Edit Code Generator

See Adv. Page Central Dynamics Corp. 88 Datametrics132

American Data Corp. an AIRPAX Company Central Dynamics Corp. CMX Systems **Datametrics** Electronic Engineering Co. of California Kaitronics Corporation Quad-Eight Electronics Recorted Inc. Video Accessories Mfg. Co.

Edit Code Receiver

See Adv. Page Central Dynamics Datametrics132

American Data Corp. an AIRPAX Company Central Dynamics Corp. **Datametrics** Electronic Engineering Co. of California Kaitronics Corporation Video Accessories Mfg. Co.

Editors, Audio Tape

Behrends, Inc. **Broadcast Electronics** Central Dynamics Corp. Comquip, Inc. ELPA Marketing Industries, Inc. Lauderdale Electronic Labs Marathon Broadcast Equip. Nemo Recording Labs Radio Mfg. Co. (RMC)

Editors, Film

Behrends, Inc. CMX Systems Comquip, Inc. Kalart Victor Corp. Lipsner-Smith Corp. Magnasync/Moviola Corp. Neumade Prod. Corp. Precision Laboratories Precision Cine Equipment Corp. Victor Duncan, Inc.

Editors, Video Tape

See Adv. Page Central Dynamics Corp. Video Accessories Mfg. Co.109 Video Aids Corp. of Colorado 22

Ampex Corp. Audio-Video Systems Division Franklyn R. Beemish & Co. Central Dynamics Corp. CMX Systems Datatron, Inc. Dynasciences Corp. Video Products Div. Electronic Engineering Co. of California ELPA Marketing Industries, Inc.

GBC Closed Circuit TV Corp.

Gotham Audio Corp Harvey Radio Pro A/V Div. Kaitronics Corporation RCA Corporation Broadcast Systems Div. Rohde & Schwarz Sales Co. Tele-Cine Inc. Video Accessories Mfg. Co. Video Aids Corp. of Colorado Video Devices Co. Video Engineering Co., Inc.

Enclosures, Module Card Tray

See Adv. Page

ROH Corporation148

Bud Radio Inc Quad-Eight Electronics Robins/Fairchild Fairchild Sound Equipment Corp. ROH Corporation

Encoding Systems, Quad

Collins Radio Group Rockwell International Electro-Voice Inc. Subs. of Gulton Industries, Inc. Gately Electronics Sansui Electronics Corp.

Encoder, Color Video

See Adv. Page Dynasciences Corp......45 Mincom Div.139

American Data Corp. an AIRPAX Company Amtron Corp. Chiron Telesystems Of the Computer Exchange, inc.
Computer Image Corp.
Dynasciences Corp. Video Products Div. Fernseh Group, Robert Bosch Corp. Harris Corporation Broadcast Equip. Div. Harvey Radio Pro A/V Div. Lenco Inc. Electronics Division Marco Video Systems, Inc. Marconi Electronics Inc. Mincom Div. 3M Co. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div.
TeleMation, Inc.
Tele Measurements Inc. Tri-Tronics, Inc.

Encoder, Four Channel Stereo

Video Engineering Co., Inc.

Audio Designs & Mfg. CBS Labs Collins Radio Group Rockwell International Electro-Voice Inc. Subs. of Gulton Industries, Inc. Gately Electronics Sansui Electronics Corp.

Encoders, Tone

See Adv. Page Audio Services, Inc.....141

Alpha Electronic Services Inc. Audio Services, Inc. Bogen Division Lear Siegler Inc.
Diversified Products Inc.
Electronic Designers Inc.
Schafer Electronics Corp. Trepac Corp. America Video Accessories Mfg. Co.

Enhancers, Stereo Phase

See Adv. Page Garron Electronics, Inc.150

Garron Electronics, Inc. RAPID-Q Div. of Garron Electronics Schafer Electronics Corp.

Enhancers, TV Image

Dynasciences Corp......

See Adv. Page

Cohu, Inc. Electronics Division Dynasciences Corp. Video Products Div.

Fernseh Group, Robert Bosch Corp. Harris Corporation Broadcast Equip. Div **OMNIX**

Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems Div.

Shintron Co. Inc. Video Products Div. TeleMation, Inc. Tele Measurements Inc. Tri-Tronics, Inc. Video Engineering Co., Inc.

Equalizers, Audio Emphasis

See Adv. Page

Allied Broadcast Equip. Div. of Allied Adv. Corp. Altec Sound Products Audio Designs & Mfg. Audio Distributor Inc. Auditronics, Inc. Broadcast Equipment & Supply Co. **Burwen Laboratories** CBS Labs Cetec Inc. Subs. Computer Equipment Corp.
Collins Radio Group Rockwell International Communication Medias **ESC Electronics Corp.** Gately Electronics Gotham Audio Corp. Head Sound, Inc. Lang Electronics Inc. Maze Corporation McCurdy Radio Ind. Inc. Micro-Trak Corporation Modular Audio Products Rupert Neve, Inc. Orbit Radio and Video Pulse Techniques Inc. Quad-Eight Electronics Radio Mfg. Co. (RMC) Ramko Research RCA Corporation Broadcast Systems Robins/Fairchild Fairchild Sound

Equipment Corp. ROH Corporation Rupert Neve Incorporated Shallco, Incorporated Sinai-Johnson Spectra Sonics Spectrum Instruments, Inc. Sphere Electronics Systems Engineering Co., Inc. Timekeeper
Total Technology
TT Electronics, Inc.
Ultra Audio Products

United Recording Electronics Industries

UREI a URC Company Ward-Beck Systems, Ltd.

Equalizers, Vertical Aperature

CBS Labs Dynasciences Corp. Video Products ESC Electronics Corp. Fernseh Group, Robert Bosch Corp. Mincom Div. 3M Co. RCA Corporation Broadcast Systems Div. Tri-Tronics, Inc. Video Engineering Co., Inc. Ward-Beck Systems, Ltd.

Equalizers, Video

Ameco Inc. CBS Labs Communications Technology, Inc. Cooke Engineering Co. Datatek Corp. ESC Electronics Corp.
Grass Valley Group, Inc.
Kappa Networks, Inc.
Lenco Inc. Electronics Division Maze Corporation Richmond Hill Laboratories Ltd. RMS Electronics, Inc. Video Engineering Co., Inc.

Erasers, Magnetic -- See also Heads; Demagnetizers

See Adv. Page

Senstrol Division123 Tapex Corporation......141

Allied Broadcast Equip. Div. of Allied Adv. Corp. Beau Motor Division U.M.C. Electronics Broadcast Automation Assoc. Broadcast Electronics Collins Radio Group Rockwell International Communication Medias

Duotone Co. Inc. Fidelipac Division TelePro Industries, Garner Electronics G.C. Electronics Harris Corporation Broadcast Equip. Div. International Tapetronics Corp. Joa Cartridge Service Lauderdale Electronic Labs Mastertone Company Minneapolis Magnetics, Inc Nortronics Co., Inc. Recorder Care Div. Precision Laboratories Precision Cine Equipment Corp.
RCA Corporation Broadcast Systems

Recordex Corporation Recortec Inc.
Robins/Fairchild Fairchild Sound

Equipment Corp.
Senstrol Division UMC Electronics Co.
Shallco, Incorporated
Sparta Electronic Corp.
Spotmaster Broadcast Electronics Taber Mfg. & Engr. Co. Tapex Corporation Val-Tronics, Inc. VIF International

Exciters, AM

Allied Broadcast Equip. Div. of Allied Adv. Corp. Camex Corp. CCA Electronics Corp. Continental Electronics Mfg. Co. Harris Corporation Broadcast Equip. Div. Maze Corporation RCA Corporation Broadcast Systems Div Sintronic Corp. Transcom Electronics, Inc. Wilkinson Electronics, Inc.

Exciters, FM

See Adv. Page

Harris Corporation149

Allied Broadcast Equip. Div. of Allied Adv. Corp. American Electronic Labs., Inc. Camex Corp. CCA Electronics Corp.
Collins Radio Group Rockwell
International Dyma Engineering, Inc. FMI/Magnatech Corp A Subsidiary of FM International Fung Engineering Inc. Harris Corporation Broadcast Equip.

Mastertone Company Maze Corporation McMartin Industries North American Radio Corp. RCA Corporation Broadcast Systems Rohde & Schwarz Sáles Co. Singer Products Co., Inc. Sintronic Corp. Sparta Electronic Corp. Transcom Electronics, Inc. Val-Tronics, Inc. Wilkinson Electronics, Inc.

Exciters, SCA

Allied Broadcast Equip. Div. of Allied Adv. Corp.
American Electronic Labs., Inc. Camex Corp. CCA Electronics Corp. Collins Radio Group Rockwell International Dyma Engineering, Inc. FMI/Magnatech Corp A Subsidiary of FM International Harris Corporation Broadcast Equip. Div. Mastertone Company Maze Corporation McMartin Industries Moseley Assoc. Inc. RCA Corporation Broadcast Systems Div. Sintronic Corp. Sparta Electronic Corp. Wilkinson Electronics, Inc.

Exciters, Stereo

Adv. Corp. American Electronic Labs., Inc. Camex Corp. CCA Electronics Corp. Collins Radio Group Rockwell International Dyma Engineering, Inc. FMI/Magnatech Corp A Subsidiary of FM International Harris Corporation Broadcast Equip. Div. Mastertone Company Maze Corporation McMartin Industries Moseley Assoc. Inc. RCA Corporation Broadcast Systems Div. Sintronic Corp. Sparta Electronic Corp. Val-Tronics, Inc. Wilkinson Electronics, Inc.

Allied Broadcast Equip. Div. of Allied

Film, Photographic

ABTO, Inc. Agfa-Gevaert Inc. Comquip, Inc. Eastman Kodak Co. GAF Corp. Image Devices Incorporated

Film Chain Light Level Control

Beston Electronics Inc. Cohu, Inc. Electronics Division Harris Corporation Broadcast Equip. Div. Sony Corp. of America VTR Div. TeleMation, Inc. Tri-Tronics, Inc.
The Zei-Mark Corp.

Film Chain System

See Adv. Page

Buhl Optical Co......

Bell & Howell Audio Visual Div. Blonder-Tongue Labs. Buhl Optical Co. Cohu, Inc. Electronics Division
Comquip, Inc.
Fernseh Group, Robert Bosch Corp.
General Electric Co. Imaging & Display
Devices Product Sect.

Harris Corporation Broadcast Equip. Div. International Video Corp. L-W Photo, Inc. Marco Video Systems, Inc. Marconi Electronics Inc.
Norelco, Philips Bost, Equip. Corp.
Subs. North American Philips Corp. Subs. North American Philips Corp.
Subs. North American Philips Corp.
Rank Cintel, Electronic Systems Div.
Rank Precision Industries Ltd. RCA Corporation Broadcast Systems Div. R. H. Tyler Co. Div. of Weather Scan, Riker Communications Inc. TeleMation, Inc. Tele Measurements Inc. Tri-Tronics, Inc. Video Engineering Co., Inc. The Zei-Mark Corp.

Film Processing Chemicals, B&W

Eastman Kodak Co. GAF Corp. Hunt Chemical Corp., Philip A. RMS Electronics, Inc.

Film Processing Chemicals, Color

Eastman Kodak Co. GAF Corp. Hunt Chemical Corp., Philip A.

Film Processing Services

Eastman Kodak Co. GAF Corp. Lipsner-Smith Corp. Palmer Films, Inc., W. A. Photo Lab Inc.

Film Sound Transfer Equipment

Comquip, Inc. Magna-Tech Electronic Co., Inc. RCA Corporation Broadcast Systems

Filters, Active

See Adv. Page Audio Services, Inc.....141 Pulse Techniques Inc......33 TT Electronics, Inc.128

Alpha Electronic Services Inc. American Electronic Labs., Inc. Audio Services, Inc Crown International Head Sound, Inc.
Multimetrics Industries Div. of
Comstron Corp. Pulse Techniques Inc. Spectra Sonics Total Technology TT Electronics, Inc.
United Recording Electronics Industries
UREI a URC Company

Filters, Antenna

See Adv. Page Harris Corporation149 Shively Laboratories,

Ameco Inc. American Electronic Labs., Inc. Anixter-Pruzan CATV Division Bird Electronic Corp. Coaxial Dynamics Collins Radio Group Rockwell International Comark Industries Inc. Continental Electronics Mfg. Co. G.C. Electronics Harris Corporation Broadcast Equip. Jampro Antenna Co. Div. of Computer Equipment Corp.
Micro Communications, Inc.

63

Microwave Assoc. Inc. North American Radio Corp. RCA Corporation Broadcast Systems Div Shively Laboratories, Inc. Telonic Altair TT Electronics, Inc. Wide Band Engineering Co., Inc.

See Adv. Page

Filters, Audio

TT Electronics, Inc.128 Allen Avionics Inc. Broadcast Automation Assoc. Burwen Laboratories Crown International Diversified Products Inc. Electro-Voice Inc. Subs. of Gulton Industries, Inc. ELPA Marketing Industries, Inc. Gately Electronics Gotham Audio Corp. Head Sound, Inc. Multimetrics Industries Div. of Comstron Corp. Rupert Neve, Inc. Pulse Techniques Inc. Quad-Eight Electronics
Radio Mfg. Co. (RMC)
Rohde & Schwarz Sales Co.
Rupert Neve Incorporated
Solar Electronics Co. Spectra Sonics Spectrum Instruments, Inc. Total Technology TT Electronics, Inc United Recording Electronics Industries

Filters, Noise

UREI a URC Company

See Adv. Page TT Electronics, Inc.128

B & K Instruments Inc. Burwen Laboratories Gately Electronics Multimetrics Industries Div. of Comstron Corp. Rupert Neve, Inc. Quad-Eight Electronics Rupert Neve Incorporated Solar Electronics Co. TT Electronics, Inc. UREI a URC Company

Filters, Passive

See Adv. Page Pulse Techniques Inc......3 TT Electronics, Inc.128

Allen Avionics Inc. Allen Avionics Inc.
Ameco Inc.
American Electronic Labs., Inc.
Audio-Video Engineering Co.
Bourns, Inc. BPMC Division
Coaxial Dynamics
Comark Industries Inc. ESC Electronics Corp. Gately Electronics Microwave Assoc. Inc. Multimetrics Industries Div. of Comstron Corp. Multronics, Inc. Pulse Techniques Inc. Quad-Eight Electronics Shively Laboratories, Inc. Solar Electronics Co. Telonic Altair Total Technology TT Electronics, Inc. UREI a URC Company Wide Band Engineering Co., Inc.

Filters, Sound Effect

Eventide Clock Works Inc. Broadcast Products Div. Gately Electronics Rupert Neve, Inc.

Pulse Techniques Inc Radio Mfg. Co. (RMC) Rupert Neve Incorporated TT Electronics, Inc.

Filters, Variable and Fixed Tuned

See Adv. Page Pulse Techniques Inc......33 TT Electronics, Inc.128

Ameco Inc. Coaxial Dynamics Gately Electronics Gotham Audio Corp. Microwave Assoc. Inc. Multimetrics Industries Div. of Comstron Corp. Multronics, Inc. Rupert Neve, Inc. North American Radio Corp. Power Wayes, Inc. Pulse Techniques Inc. Rupert Neve Incorporated Spectra Sonics Systron-Donner Television Equipment Associates Telonic Altair Total Technology TT Electronics, Inc.

Filters, Video

Ameco Inc. Audio-Video Engineering Co. Cohu, Inc. Electronics Division Comark Industries Inc. Datatek Corp. ESC Electronics Corp. Gotham Audio Corp. Multimetrics Industries Div. of Comstron Corp. Scott-Buttner Coastcom, Inc. Tektronix Inc.
Television Equipment Associates
Temtron Electronics Theta-Com TT Electronics, Inc.

Framer, Color

See Adv. Page

A. F. Associates, Inc. Video Accessories Mfg. Co.

Frequency Standard

See Adv. Page ES Enterprises 41

Ailtech ES Enterprises Fluke, John, Mfg. Co. Inc.
Gotham Audio Corp.
Hewlett Packard Co.
Rohde & Schwarz Sales Co.
Time & Frequency Tech., Inc.
TRACOR, Inc. Instruments Group

Generators, Audio Sine

Altec Sound Products Amber Electro Design, Ltd. Control Design Corp. Heath Co. Instrument Laboratories Leader Instruments Corp. Marconi Instruments Rohde & Schwarz Sales Co. Sinai-Johnson SPI-ITT Metrix Instruments Div. Total Technology

Generators, Audio Sweep

Ailtech Altec Sound Products Amber Electro Design, Ltd. B & K Instruments Inc. Conway Electronic Enterprises Limited Dyma Engineering, Inc. Hewlett Packard Co.

Hickok Elect, Instrument Leader Instruments Corp. Marconi Instruments
Philips Test & Measuring Instruments, Inc. a North American Philips Co. Radio Mfg. Co. (RMC) Rohde & Schwarz Sales Co. Telonic Altair Total Technology United Recording Electronics Industries UREI a URC Company

Generators, Background Color

American Data Corp. an AIRPAX Company Applied Electro Mechanics, Inc. CBS Labs Central Dynamics Corp. Communications Technology, Inc. Dyma Engineering, Inc.
Dynasciences Corp. Video Products Grass Valley Group, Inc. OMNIX Philips Test & Measuring Instruments, Inc. a North American Philips Co. Richmond Hill Laboratories Ltd. Shintron Co. Inc. Video Products Div. TeleMation, Inc. Video Accessories Mfg. Co. Video Data Systems, Inc.

Generators, Burst

Alpha Electronic Services Inc.

American Data Corp. an AIRPAX Company
Applied Electro Mechanics, Inc. CBS Labs Central Dynamics Corp.
Cohu, Inc. Electronics Division
Communications Technology, Inc.
Dranetz Engineering Labs., Inc.
Dyna Engineering, Inc.
Dynasciences Corp. Video Products Div. Grass Valley Group, Inc. Lenco Inc. Electronics Division OMNIX Philips Test & Measuring Instruments, Inc. a North American Philips Co. Richmond Hill Laboratories Ltd. Rohde & Schwarz Sales Co. Shintron Co. Inc. Video Products Div. Tektronix Inc. TeleMation, Inc. Video Accessories Mfg. Co. Video Aids Corp. of Colorado Video Engineering Co., Inc.

Generators, Color Bar

American Data Corp. an AIRPAX

Company CBS Labs Cohu, Inc. Electronics Division Dyma Engineering, Inc. Dynascan Corp. B & K Division Eico Elect. Inst. Co., Inc. Engineering Associates Fernseh Group, Robert Bosch Corp. Heath Co. Hickok Elect. Instrument Interntl. Nuclear Corp. Leader Instruments Corp. Lectrotech Inc. Marconi Electronics Inc. Mincom Div. 3M Co. **OMNIX** Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div. RCA Corporation RCA Electronic Components Sencore Inc. Shintron Co. Inc. Video Products Div. Sinai-Johnson SPI-ITT Metrix Instruments Div. Tektronix Inc. TeleMation, Inc. Tele Measurements Inc. Tri-Tronics, Inc. Troy Electronic Sales Co. Ultra Audio Products

Video Data Systems, Inc. Video Engineering Co., Inc.

Generators, Color Sync

See Adv. Page Shintron Co. Inc.142

American Data Corp. an AIRPAX Company CBS Labs Central Dynamics Corp. Cohu, Inc. Electronics Division Communications Technology, Inc. Control Concepts Corporation Dyma Engineering, Inc. Dynasciences Corp. Video Products

Div.
Grass Valley Group, Inc.
Lenco Inc. Electronics Division
Panasonic Video Systems Div.
Matsushita Electric Corp. of America

Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems

Div. RCA Corporation RCA Electronic Components Richmond Hill Laboratories Ltd. Rohde & Schwarz Sales Co. Shintron Co. Inc. Video Products Div. Tektronix Inc.
TeleMation, Inc. Television Microtime, Inc. Subs. Andersen Laboratories, Inc. Tri-Tronics, Inc.

Video Aids Corp. of Colorado Video Engineering Co., Inc.

Generators, Convergence

American Data Corp. an AIRPAX Company CBS Labs Dynasciences Corp. Video Products Div. Lectrotech Inc. Lenco Inc. Electronics Division Tektronix Inc. TeleMation, Inc. Tri-Tronics, Inc Troy Electronic Sales Co.

Generators, Cross Pulse

See Adv. Page

Video Aids Corp. of Colorado

Video Aids Corp. of Colorado

Generators, Digital Sync

See Adv. Page

Central Dynamics Corp. 88

American Data Corp. an AIRPAX Company CBS Labs Central Dynamics Corp.
Communications Technology, Inc.
Control Concepts Corporation Grass Valley Group, Inc.
Lenco Inc. Electronics Division
Philips Test & Measuring Instruments,
Inc. a North American Philips Co. Richmond Hill Laboratories Ltd. Rohde & Schwarz Sales Co. TeleMation, Inc. Tri-Tronics, Inc.

Generators, FM Subcarrier

See Adv. Page

Moseley Assoc. Inc. 10

Allied Broadcast Equip. Div. of Allied Adv. Corp. American Electronic Labs., Inc. Catel, a Div. of United Scientific Corp. CCA Electronics Corp.
Collins Radio Group Rockwell
International
FMI/Magnatech Corp A Subsidiary of
FM International
Harris Corporation Broadcast Equip.
Div.
Leader Instruments Corp.
Marti Electronics
Mastertone Company
McMartin Industries
Moseley Assoc. Inc.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
RCA Corporation Broadcast Systems
Div.
RCA Corporation RCA Electronic
Components
Scott-Buttner Coastcom, Inc.
Singer Products Co., Inc.
Singer Products Co., Inc.
Sintronic Corp.
Sparta Electronic Corp.
Tektronix Inc.
Wilkinson Electronics, Inc.

Generators, NTSC Signal Test

American Data Corp. an AIRPAX
Company
CBS Labs
Dynasciences Corp. Video Products
Div.
Marconi Electronics Inc.
Marconi Instruments
OMNIX
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
Richmond Hill Laboratories Ltd.
Rohde & Schwarz Sales Co.
Shintron Co. Inc. Video Products Div.
Tektronix Inc.
TeleMation, Inc.
Video Aids Corp. of Colorado
Video Engineering Co., Inc.
VIF International

Generators, Powered (Electric Motor)

Kato Engineering Co. Onan Singer Products Co., Inc.

Generators, Powered (Gasoline Engine)

See Adv.	Page
Onan	107
Val-Tronics, Inc	122

Comquip, Inc. Kato Engineering Co. Mole Richardson Co. Onan Singer Products Co., Inc. Val-Tronics, Inc.

Generators, SCA

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Camex Corp.
CCA Electronics Corp.
FMI/Magnatech Corp A Subsidiary of FM International
Harris Corporation Broadcast Equip.
Div.
Leader Instruments Corp.
Mastertone Company
McMartin Industries
Moseley Assoc. Inc.
Sparta Electronic Corp.
Tektronix Inc.
Wilkinson Electronics, Inc.

Generators, Signal AF

Ailtech Altec Sound Products

Control Concepts Corporation Control Concepts Corporation
Control Design Corp.
Conway Electronic Enterprises Limited
Delta Electronics Inc. (N.C.)
Dranetz Engineering Labs., Inc.
Dyma Engineering, Inc.
Dynascan Corp. B & K Division
Edison Electronics Div. McGraw-Edison Eico Elect. Inst. Co., Inc. General Radio Co. Harris Corporation Broadcast Equip. Div. Heath Co. Hewlett Packard Co. Instrument Laboratories Kay Elemetrics Corp. Leader Instruments Corp. Lectronic Res. Labs. Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. Radio Mfg. Co. (RMC) RCA Corporation Broadcast Systems RCA Corporation RCA Electronic Components ROH Corporation Rohde & Schwarz Sales Co. Sinai-Johnson SPI-ITT Metrix Instruments Div. Terminal Electronics Corp. Texscan Corp. Total Technology United Recording Electronics Industries
UREI a URC Company

Generators, Signal Dot Bar

American Data Corp. an AIRPAX Company CBS Labs Central Dynamics Corp. Cohu, Inc. Electronics Division Colorado Video Inc. Control Concepts Corporation Dyma Engineering, Inc.
Eico Elect. Inst. Co., Inc.
Fernseh Group, Robert Bosch Corp.
Grass Valley Group, Inc.
Heath Co. Leader Instruments Corp. Lectrotech Inc. Marconi Electronics Inc. **OMNIX** Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems Div. RCA Corporation RCA Electronic Components
Richmond Hill Laboratories Ltd. Sencore Inc. Shintron Co. Inc. Video Products Div. Sinai-Johnson SPI-ITT Metrix Instruments Div. Tektronix Inc. TeleMation, Inc. Tele Measurements Inc. Troy Electronic Sales Co. Video Engineering Co., Inc.

Generators, Signal Marker

Blonder-Tongue Labs.
Dynascan Corp. B & K Division
Eico Elect. Inst. Co., Inc.
Kay Elemetrics Corp.
Leader Instruments Corp.
Lectrotech Inc.
RCA Corporation Broadcast Systems
Div.
RCA Corporation RCA Electronic
Components
SPI-ITT Metrix Instruments Div.
Tektronix Inc.
Troy Electronic Sales Co.

Generators, Signal Pulse

Acrodyne Industries Inc.
Ailtech
American Electronic Labs., Inc.
B & K Instruments Inc.
Central Dynamics Corp.
Cohu, Inc. Electronics Division
Control Concepts Corporation

Delta Electronics Inc. (Va.)
Dranetz Engineering Labs., Inc.
Dynasciences Corp. Video Products
Div.
Edison Electronics Div. McGraw-Edison
Co.
Fernseh Group, Robert Bosch Corp.
Hewlett Packard Co.
Kay Elemetrics Corp.
Leader Instruments Corp.
Lectronic Res. Labs. Inc.
Marconi Electronics Inc.
Narda Microwave Corp., The
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
PRD Electronics, Inc. Subsidiary of
Harris Corp.
RCA Corporation Broadcast Systems
Div.
RCA Corporation RCA Electronic
Components
Rohde & Schwarz Sales Co.
Ryder Magnetic Sales Corp.
Spencer-Kennedy Labs., Inc.
Systron-Donner
Tasker Systems Div. of Whittaker
Corp.
Tektronix Inc.
Trepac Corp. America
United Systems Corp. Subs. of

Generators, Signal RF Acrodyne Industries Inc.

Monsanto Co. Vitek Electronics Inc.

Ailtech American Electronic Labs., Inc. Blonder-Tongue Labs. Boonton Electronics C-COR Electronics, Inc. Collins Radio Group Rockwell International Conway Electronic Enterprises Limited Delta Electronics Inc. (Va.)
Dynascan Corp. B & K Division
Edison Electronics Div. McGraw-Edison Co.
Eico Elect. Inst. Co., Inc.
Engineering Associates
General Radio Co.
Heath Co. Hewlett Packard Co. Kay Elemetrics Corp. Lampkin Lab. Inc. Leader Instruments Corp. Lectronic Res. Labs. Inc. Marconi Electronics Inc. Marconi Instruments Narda Microwave Corp., The Potomac Instruments, Inc. PRD Electronics, Inc. Subsidiary of Harris Corp.
RCA Corporation Broadcast Systems Div.
RCA Corporation RCA Electronic
Components Rohde & Schwarz Sales Co. Sadelco, Inc. Sinai-Johnson Singer Instrumentation Los Angeles
Operation
Singer Co., The Palo Alto Operation
Spencer-Kennedy Labs., Inc.
SPI-ITT Metrix Instruments Div.
Tasker Systems Div. of Whittaker Corp. Telonic Altair Texscan Corp. United Systems Corp. Subs. of Monsanto Co.

Generators, Signal Square Wave

Acrodyne Industries Inc.
Ailtech
American Data Corp. an AIRPAX
Company
Conway Electronic Enterprises Limited
Dynascan Corp. B & K Division
Edison Electronics Div. McGraw-Edison
Co.
Eico Elect. Inst. Co., Inc.
General Radio Co.
Heath Co.
Hewlett Packard Co.
Leader Instruments Corp.

Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div.
RCA Corporation RCA Electronic Components
Rohde & Schwarz Sales Co.
Sinai-Johnson
SPI-ITT Metrix Instruments Div.
Systron-Donner
Tektronix Inc.
Tele Measurements Inc.
Terminal Electronics Corp.
Total Technology
United Recording Electronics
Industries
United Systems Corp. Subs. of
Monsanto Co.
UREI a URC Company
Weinschel Engineering Co.

Generators, Signal TV Synchronizing

Ameco Inc. American Data Corp. an AIRPAX Company CBS Labs Central Dynamics Corp. Chrono-Log Corp.
Cleveland Electronics, Inc.
Cohu, Inc. Electronics Division Colorado Video Inc. Communications Technology, Inc. Control Concepts Corporation Dyma Engineering, Inc. DYNAIR Electronics, Inc. Dynasciences Corp. Video Products Div.

Echo Science Corp. Subsidiary of Arvin Systems, Inc.

Electronic Designers Inc. Entron, Inc.
Fernseh Group, Robert Bosch Corp.
Grass Valley Group, Inc.
Harvey Radio Pro A/V Div.
Internal, Nuclear Corp. Marconi Electronics Inc. Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
RCA Corporation Broadcast Systems Div.
Rohde & Schwarz Sales Co.
Shintron Co. Inc. Video Products Div.
Sylvania Comm. Electronic
Tektronix Inc. TeleMation, Inc. Tele Measurements Inc. Texscan Corp. Video Aids Corp. of Colorado Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics

Generators, Signal VITS

American Data Corp. an AIRPAX
Company
CBS Labs
Electronic Designers Inc.
Harvey Radio Pro A/V Div.
Marconi Instruments
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
Rohde & Schwarz Sales Co.
Tektronix Inc.
Tele Measurements Inc.
Video Engineering Co., Inc.

Generators, Special Effect

Cleveland Electronics, Inc.

See Adv. P	age
Dynasciences Corp	4
MICMIX Audio	01
Products, Inc	4
Similar Co. IIIC.	7
A. F. Associates, Inc.	
American Data Corp. an AIRPAX	
Company Ball Bros. Research Corp. Miratel	
Division	
Central Dynamics Corp	

September, 1974

Colorado Video Inc.
Communications Technology, Inc.
DYNAIR Electronics, Inc.
Dynasciences Corp. Video Products Div.
Grass Valley Group, Inc.
Hitachi Shibaden Corp. of America
Industrial Sciences, Inc.
Interntl. Nuclear Corp.
Leader Instruments Corp.
Marconi Electronics Inc.
MICMIX Audio Products, Inc.
OMNIX
Philips Broadcast Equipment Corp.
Subs. North American Philips Cor
RCA Corporation Broadcast Systems
Div.
R. H. Tyler Co. Div. of Weather Scan
Inc.
Richmond Hill Laboratories Ltd.
Shintron Co. Inc. Video Products Div
Sinai-Johnson
Tektronix Inc.
TeleMation, Inc.
Tele Measurements Inc.
Telestrator Interand Corp.
Total Technology
Tri-Tronics, Inc.
Ultra Audio Products
Universal Research Labs
Video Accessories Mfg. Co.
Video Engineering Co., Inc.
Viscount Industries Ltd.
Visual Educom Inc. Dage/MTI/Infonio Div
Congretore Staircase

Generators, Staircase

American Data Corp. an AIRPAX Company CBS Labs Colorado Video Inc. Control Concepts Corporation OMNIX Richmond Hill Laboratories Ltd. Rohde & Schwarz Sales Co. Tektronix Inc. TeleMation, Inc. Tri-Tronics, Inc. Ultra Audio Products Video Engineering Co., Inc. VIF International

Generators, Stereo

Moseley Assoc. Inc
Wilkinson Electronics, Inc42
Allied Broadcast Equip. Div. of Allied Adv. Corp. American Electronic Labs., Inc. Broadcast Automation Assoc. Camex Corp. Catel, a Div. of United Scientific Corp. CCA Electronics Corp. Collins Radio Group Rockwell International Fung Engineering Inc.
Heath Co. Leader Instruments Corp.
The London Company
Mastertone Company
Maze Corporation
Moseley Assoc. Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation RCA Electronic Components
Rohde & Schwarz Sales Co.
Sencore Inc.
Sintronic Corp.
Sparta Electronic Corp.
Val-Tronics, Inc.
Wilkinson Electronics, Inc.

See Adv. Page

Generators, Subcarrier

	See Adv. Pag	
Harris Corporation		
Moseley Assoc. Inc	10	

American Data Corp. an AIRPAX Company ATV Research Broadcast Automation Assoc. Camex Corp. CBS Labs CCA Electronics Corp. Cohu, Inc. Electronics Division Collins Radio Group Rockwell International Communications Technology, Inc. Control Concepts Corporation Grass Valley Group, Inc. Harris Corporation Broadcast Equip. Div. Maze Corporation Moseley Assoc. Inc.
Richmond Hill Laboratories Ltd.
Rohde & Schwarz Sales Co. Shintron Co. Inc. Video Products Div. Sintronic Corp. Sparta Electronic Corp.

Generators, Sync

See Adv. Page Central Dynamics Corp. Dynasciences Corp......45 Television Microtime, Video Aids Corp. of Colorado 22

American Data Corp. an AIRPAX Company CBS Labs Central Dynamics Corp. Cohu, Inc. Electronics Division Communications Technology, Inc. Control Concepts Corporation DYNAIR Electronics, Inc. Dynasciences Corp. Video Products Electronic Designers Inc. Entron, Inc. Grass Valley Group, Inc. Harris Corporation Broadcast Equip. Div. Hitachi Shibaden Corp. of America Internti. Nuclear Corp. Maze Corporation Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div. R. H. Tyler Co. Div. of Weather Scan, Inc. Richmond Hill Laboratories Ltd.

Rohde & Schwarz Sales Co. Shintron Co. Inc. Video Products Div. Tektronix Inc. TeleMation, Inc.
Television Microtime, Inc. Subs.
Andersen Laboratories, Inc.

Tri-Tronics, Inc. Video Aids Corp. of Colorado Video Engineering Co., Inc.
Generators, Thermoelectric
See Adv. Page Teledyne Isotopes
releasine isotopes
Mastertone Company Teledyne Isotopes Energy Systems Division
Generators, Time Code (Reader)
See Adv. Page

Kaitronics Corporation137 Central Dynamics Corp. CMX Systems Datametrics Electronic Engineering Co. of California Kaitronics Corporation Scully/Metrotech Divs. of Dictaphone Corp. Systron-Donner Time & Frequency Tech., Inc.

Central Dynamics

Corp.

Generators, Tone

See Adv. Page

Control Design Corp......42

Alpha Electronic Services Inc. Control Design Corp. Lauderdale Electronic Labs Mastertone Company Singer Instrumentation Los Angeles **Operation** Soundolier, Inc. Total Technology Trepac Corp. America Video Accessories Mfg. Co.

Generators, Video Carrier

Ameco Inc. Entron, Inc.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co. Rohde & Schwarz Sales Co. Tektronix Inc. Theta-Com TRACOR, Inc. Instruments Group

Generators, Video Sweep

Ailtech Leader Instruments Corp. Lectrotech Inc. Marconi Electronics Inc. Marconi Instruments
Philips Test & Measuring Instruments,
Inc. a North American Philips Co. RCA Corporation RCA Electronic Components Rohde & Schwarz Sales Co. SPI-ITT Metrix Instruments Div. Tektronix Inc. Telonic Altair Troy Electronic Sales Co.

Head Alignment Gauge

Ampro Corp. Fidelipac Division TelePro Industries, Joa Cartridge Service Lauderdale Electronic Labs Mastertone Company Sparta Electronic Corp.

Head Cleaning Products, Video

Lauderdale Electronic Labs Memorex Corporation Audio-Video Group Nortronics Co., Inc. Recorder Care Div. VIF International

Head Covers, Videotape

See Adv. Page A. F. Associates, Inc.

Head Nest Rebuilding Services

See Adv. Page Computer Magnetics Corp. 98 Taber Mfg. & Engr. Co.

Communication Medias Computer Magnetics Corp. Harvey Radio Pro A/V Div. Lipps Inc. Mastertone Company Minneapolis Magnetics, Inc. Radio Mfg. Co. (RMC) Taber Mfg. & Engr. Co.

Headphones, Announcers **Earpiece**

Allied Broadcast Equip. Div. of Allied Adv. Corp. Broadcast Automation Assoc. **Broadcast Electronics**

Collins Radio Group Rockwell International Communication Medias Electro-Voice Inc. Subs. of Gulton Industries, Inc. Lauderdale Électronic Labs Mastertone Company Revox Corporation Television Equipment Associates Telex Communications, Inc. Wilkinson Electronics, Inc.

Headphones, Broadcast Monitoring

See Adv. Page

Scintrex Inc.120

Allied Broadcast Equip. Div. of Allied Adv. Corp. Broadcast Automation Assoc. **Broadcast Electronics** Collins Radio Group Rockwell International Communication Medias Conway Electronic Enterprises Limited Gotham Audio Corp. Harvey Radio Pro A/V Div. Koss Corp Lauderdale Electronic Labs Mastertone Company Maze Corporation Pulse Dynamics Mfg. Corp. (PDMC) Revox Corporation Scintrex Inc. Communications Div. Stanton Magnetics Inc. Television Equipment Associates Telex Communications, Inc. Val-Tronics, Inc. VIF International Visual Educom Inc. Dage/MTI/Infonics Wilkinson Electronics, Inc.

Headphones, Mono

AKG Division North Amer. Philips Corp. Allied Broadcast Equip. Div. of Allied Adv. Corp. Bell & Howell Audio Visual Div. Broadcast Automation Assoc. Broadcast Electronics Collins Radio Group Rockwell International Communication Medias Conway Electronic Enterprises Limited FMI/Magnatech Corp A Subsidiary of FM International G.C. Electronics Gotham Audio Corp. Harris Corporation Broadcast Equip. Harvey Radio Pro A/V Div. Heath Co. Koss Corp Lauderdale Electronic Labs Mastertone Company Paso Sound Products Inc. RCA Corporation Broadcast Systems Div. Revox Corporation R. H. Tyler Co. Div. of Weather Scan, Ryder Magnetic Sales Corp. Scintrex Inc. Communications Div. Sennheiser Electronics Corp. Singer Products Co., Inc. Sparta Electronic Corp. Stanton Magnetics Inc. Superscope, Inc.

Headphones, Stereo

Wilkinson Electronics, Inc.

Admiral Group, Rockwell Int'l.

Systems Engineering Co., Inc.

Terminal Electronics Corp.

Video Engineering Co., Inc.

Victor Duncan, Inc.

VIF International

Television Equipment Associates Telex Communications, Inc.

Visual Educom Inc. Dage/MTI/Infonics

Ameco Inc.

AKG Division North Amer. Philips Corp.
Allied Broadcast Equip. Div. of Allied
Adv. Corp.
Broadcast Automation Assoc.
Broadcast Electronics
Collins Radio Group Rockwell
International
Communication Medias
Conway Electronic Enterprises Limited
Duotone Co. Inc.
FMI/Magnatech Corp A Subsidiary of
FM International
G.C. Electronics
Gotham Audio Corp.
Harris Corporation Broadcast Equip.
Div.
Harvey Radio Pro A/V Div.
Koss Corp Lauderdale Electronic Labs
Mastertone Company
RCA Corporation Broadcast Systems Div.
Revox Corporation
R. H. Tyler Co. Div. of Weather Scan,
Inc.
Ryder Magnetic Sales Corp.
Sansui Electronics Corp.
Scintrex Inc. Communications Div.
Sennheiser Electronics Corp.
Sparta Electronic Corp.
Stanton Magnetics Inc.
Superscope, Inc.
Systems Engineering Co., Inc.
Television Equipment Associates
Telex Communications, Inc.
Victor Duncan, Inc.
VIF International
Wilkinson Electronics, Inc.
Hand On a star

Head, Contactor

Nortronics Co., Inc. Recorder Care Div. TEAC Corp of America

Heads, Erase Magnetic

Broadcast Automation Assoc. **Broadcast Electronics** Cetec Inc. Subs. Computer Equipment Corp. Collins Radio Group Rockwell International Communication Medias Harris Corporation Broadcast Equip. Joa Cartridge Service Lauderdale Electronic Labs Magnusonic Devices Inc. Mastertone Company Minneapolis Magnetics, Inc. Norton Assoc. Inc. Nortronics Co., Inc. Recorder Care Div. Precision Laboratories Precision Cine Equipment Corp. RCA Corporation Broadcast Systems Div. Recorted Inc. Spin Physics, Inc. Spotmaster Broadcast Electronics Taber Mfg. & Engr. Co.

Heads, Film Stripe

Lipps Inc. Norton Assoc. Inc. Nortronics Co., Inc. Recorder Care Div.

Heads, Reconditioned or Reconditioning Services for Audio

See Adv Page

OCC Adv	Lugo
Computer Magnetics	
Corp	98
Taber Mfg. & Engr.	
Co	128

Audio Distributor Inc.
Broadcast Automation Assoc.
Computer Magnetics Corp.
Lipps Inc.
Minneapolis Magnetics, Inc.
Norton Assoc. Inc.
Taber Mfg. & Engr. Co.

Heads, Reconditioned or Reconditioning Services for Video

Computer Magnetics Corp. RCA Corporation Broadcast Systems Div. Taber Mfg. & Engr. Co. Videomax Corp.

Heads, Recorder Replacement

Broadcast Automation Assoc.
Broadcast Electronics
Computer Magnetics Corp.
Joa Cartridge Service
Lauderdale Electronic Labs
Lipps Inc.
Minneapolis Magnetics, Inc.
Norton Assoc. Inc.
Nortronics Co., Inc. Recorder Care Div.
Spin Physics, Inc.
Taber Mfg. & Engr. Co.
Tapex Corporation
Tri-Tronics, Inc.
Val-Tronics, Inc.
Videomax Corp.
VIF International

Heads, Recording Magnetic

International
Communication Medias
Hitachi Shibaden Corp. of America
Joa Cartridge Service
Lauderdale Electronic Labs
Magnusonic Devices Inc.
Mastertone Company
Minneapolis Magnetics, Inc.
Norton Assoc. Inc.
Nortronics Co., Inc. Recorder Care Div.
RCA Corporation Broadcast Systems
Div.
Recordex Corporation
Spin Physics, Inc.
Spotmaster Broadcast Electronics
Taber Mfg. & Engr. Co.
Tapecaster TCM, Inc.
Val-Tronics, Inc.
Video Engineering Co., Inc.
Videomax Corp.

Heads, Video Recorder

Vikron

Asaca Corp. of America
Canon USA, Inc. Optics Division
Computer Magnetics Corp.
Spin Physics, Inc.
Tri-Tronics, Inc.
Video Engineering Co., Inc.
Videomax Corp.

Headset with Microphone

AKG Division North Amer. Philips
Corp.
Allied Broadcast Equip. Div. of Allied
Adv. Corp.
Audio Distributor Inc.
Broadcast Automation Assoc.
Conway Electronic Enterprises Limited
Electro-Voice Inc. Subs. of Gulton
Industries, Inc.

Industries, Inc.
FMI/Magnatech Corp A Subsidiary of FM International
Harris Corporation Broadcast Equip.
Div.

Hitachi Shibaden Corp. of America Lauderdale Electronic Labs Mastertone Company Pulse Dynamics Mfg. Corp. (PDMC) RCA Corporation Broadcast Systems Div.

Revox Corporation
R. H. Tyler Co. Div. of Weather Scan, Inc.
Scintrex Inc. Communications Div.
Sennheiser Electronics Corp.
Telectro Systems Corp.
Television Equipment Associates
Telex Communications, Inc.

Val-Tronics, Inc. Video Aids Corp. of Colorado Video Engineering Co., Inc. VIF International

Heat Exchangers

Bird Electronic Corp.

Heater, Antenna Control

See Adv. Page Harris Corporation149

Collins Radio Group Rockwell
International
Harris Corporation Broadcast Equip.
Div.
Mastertone Company
Micro-Trak Corporation
Valad Electric Heating Corp.
Wilkinson Electronics, Inc.

Heaters, Station Van

Precision Laboratories Precision Cine Equipment Corp. Valad Electric Heating Corp.

Hum Stop Coil, Video

See Adv. Page
Audio-Video
Engineering Co.140

Audio-Video Engineering Co. TeleMation, Inc.

Industrial TV -- See also TV Systems, Closed Circuit

Admiral Group, Rockwell Int'I.
Alma Engineering Inc.
Ampex Corp. Audio-Video Systems
Division
Anaconda CATV
Applied Video Electronics, Inc.
ATV Research
AVA Electronics Corp.
Ball Bros. Research Corp. Miratel
Division
Berkey-Colortran Inc.
Blonder-Tongue Labs.
Boston Insulated Wire & Cable Co.
Catel, a Div. of United Scientific Corp.
Cohu, Inc. Electronics Division
Colorado Video Inc.
Communications Technology, Inc.
Comquip, Inc.

Diebold Incorporated DYNAIR Electronics, Inc. Echo Science Corp. Subsidiary of Arvin Systems, Inc. Fernseh Group, Robert Bosch Corp. GBC Closed Circuit TV Corp. General Electric Co. Imaging & Display Devices Product Sect.
Gen. Electrodynamics
General Television Ntwk.
Harris Corporation Broadcast Equip. Div. Hitachi Shibaden Corp. of America Ikegami Electronics Ind., Inc. of N.Y. Interntl. Nuclear Corp. International Video Corp. Janson Industries Javelin Div. of Apollo Lasers Jos. Schneider & Co. Optische Werke Div.
Lenzar Optics Corp.
Nasco Television Systems
Orbit Radio and Video Panasonic Video Systems Div. Matsushita Electric Corp. of America Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems Div.
Riker Communications Inc.
Rust Corp.
SC Electronics, Inc. Subs. of Audiotronics Corp. Scientific Systems, Inc. Broadcast
Equipment Div.
Shintron Co. Inc. Video Products Div.
Sony Corp. of America VTR Div.
Sylvania Comm. Electronic
Tektronis Inc. Tektronix Inc. Tele-Cine Inc.
Teledyne Brown Engineering Co.
Science & Engrg. Div. Tele Measurements Inc.
Television Microtime, Inc. Subs.
Andersen Laboratories, Inc. Teltron, Inc. Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics

Insulators, Antenna Base

See Adv. Page

Austin Insulator Div. 24

Austin Insulator Div. Decca Radar Canada (1967) Ltd. Birnbach Co. Inc. Continental Electronics Mfg. Co.

Insulators, Guy Strain

See Adv. Page Austin Insulator Div.24

Austin Insulator Div. Decca Radar Canada (1967) Ltd. Birnbach Co. Inc. Continental Electronics Mfg. Co.

Integrated Circuits -- See also Semiconductors

Ameco Inc.
American Electronic Labs., Inc.
Amperex Electronic Corp.
A-Tel-A-Matic
English Electric Valve North America
Ltd.
General Electric Co. Imaging & Display
Devices Product Sect.
Harvey Radio Pro A/V Div.
Heintz and Kaufman Ltd.
Hewlett Packard Co.
P. R. Mallory & Co. Inc. Mallory
Distributor Products Co.
Microwave Assoc. Inc.
Motorola Semiconduct Motorola Inc.
Raytheon Company Raytheon Data
Systems Co.
RCA Corporation Broadcast Systems
Div.
RCA Corporation RCA Electronic

Components

September, 1974

Solitron Devices Inc. Semiconductor Div. Temtron Electronics Terminal Electronics Corp. Texas Instrument Components Group Thor Electronics Corp.

Intercom Systems

Bethany International Bogen Division Lear Siegler Inc. Clear-Com Div. of Lumiere Productions, Inc. Communications Technology, Inc. Electro-Voice Inc. Subs. of Gulton Industries, Inc. Emerson Elec./Artolier Lighting & Sound Rittenhouse Div. Fernseh Group, Robert Bosch Corp. Fisher Berkeley Corp. G.C. Electronics Harvey Radio Pro A/V Div. Heath Co. Holland Electronics McMartin Industries Nasco Television Systems Paso Sound Products Inc. Quasar Microsystems Inc. RCA Corporation Broadcast Systems Div.
ROH Corporation
Scientific Systems, Inc. Broadcast
Equipment Div.
Sinai-Johnson Soundolier, Inc. Systems Engineering Co., Inc. Telectro Systems Corp. Television Equipment Associates Terminal Electronics Corp.
Ultra Audio Products
Video Aids Corp. of Colorado
Visual Educom Inc. Dage/MTI/Infonics Visual Electronics Laboratories Ward-Beck Systems, Ltd.

Isocouplers

Collins Radio Group Rockwell International Mastertone Company Sintronic Corp. Sparta Electronic Corp. Val-Tronics, Inc.

ITFS System

Alford Mfg. Co.
Andrew Corp.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
RF Systems, Inc.
Varian Beverly Operations

Jack Panel Assemblies

See Adv. Page
Audio Services, Inc......141

A-Tel-A-Matic
Audio Accessories Inc.
Audio Designs & Mfg.
Audio Distributor Inc.
Audio Services, Inc
AVA Electronics Corp.
Broadcast Automation Assoc.
Collins Radio Group Rockwell
International
Cooke Engineering Co.
Delta Electronics Inc. (Va.)
Harris Corporation Broadcast Equip.
Div.
Harvey Radio Pro A/V Div.
Lectronic Res. Labs. Inc.
Mastertone Company
McCurdy Radio Ind. Inc.
Potomac Instruments, Inc.
RCA Corporation Broadcast Systems

Switchcraft Inc.
Systems Engineering Co., Inc.
Terminal Electronics Corp.
Trompeter Electronics
Union Connector Co., Inc.
Video Engineering Co., Inc.

Keyers, Video Insert

American Data Corp. an AIRPAX
Company
Astrionics Div. Technicolor Corp.
Central Dynamics Corp.
Chiron Telesystems Of the Computer
Exchange, inc.
Communications Technology, Inc.
Grass Valley Group, Inc.
Harvey Radio Pro A/V Div.
Video Accessories Mfg. Co.
Video Devices Co.

Kits

ATV Research Eico Elect. Inst. Co., Inc. **Engineering Associates** ES Enterprises Gately Electronics G.C. Electronics Heath Co. Hollingsworth Solderless Terminal Co. Hughey & Phillips Inc. Lauderdale Electronic Labs Lectronic Res. Labs. Inc. Mole Richardson Co. Oaktron Industries Inc PRD Electronics, Inc. Subsidiary of Harris Corp. RCA Corporation Broadcast Systems RCA Corporation RCA Electronic Components Recortec Inc. Robins/Fairchild Fairchild Sound Equipment Corp. SPI-ITT Metrix Instruments Div. Terminal Electronics Corp. TRW Electronic Supply Co. Div. of Vaco Products Co.

Knobs, Control

Alco Electronic Products, Inc. P. R. Mallory & Co. Inc. Mallory Distributor Products Co. QRK Electronic Prod.

Lamps, Stage and Studio Replacement

See Adv. Page Sitler's Supplies, Inc.....140

Sitler's Supplies, Inc.

Leased Broadcast Equipment

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Ampro Corp.
Franklyn R. Beemish & Co.
Broadcast Automation Assoc.
Broadcast Equipment Leasing Corp.
Div. Anchor Leasing Corp.
Canon USA, Inc. Optics Division
CBS Labs
Collins Radio Group Rockwell
International
Communication Medias
Comquip, Inc.
Control Design Corp.
D and S Corley Ltd.
International Tapetronics Corp.
Lauderdale Electronic Labs
Peerless Electronics, Inc.
QRK Electronic Prod.
Schafer Electronics Corp.
Sintronic Corp.
Sparta Electronic Corp.

Tele-Cine Inc. Wilkinson Electronics, Inc.

Lenses, Optical Fixed

Angenieux Corp. of America

See Adv. Page

Angenieux Corp. of America......141

Arriflex Company of America A-Tel-A-Matic ATV Research Franklyn R. Beemish & Co. Behrends, Inc. Buhl Optical Co. Canon USA, Inc. Optics Division Cohu, Inc. Electronics Division Comquip, Inc. Cosmicar Optical Co., Ltd. Cunningham Corp. Subs. of Gleason Denson Electronic Corp. GBC Closed Circuit TV Corp. Harris Corporation Broadcast Equip. Div. Harvey Radio Pro A/V Div. Image Devices Incorporated Javelin Div. of Apollo Laser Jerrold Electronics Corp. CATV Systems Div Jos. Schneider & Co. Optische Werke Div. Lenzar Optics Corp. Maze Corporation Rank Precision Industries RCA Corporation Broadcast Systems R. H. Tyler Co. Div. of Weather Scan, Inc. Schneider Corp. of America Sinai-Johnson Tele-Cine Inc. Tele Measurements Inc. Tri-Tronics, Inc. Vicon Industries, Inc Victor Duncan, Inc. Video Engineering Co., Inc. Visual Educom Inc. Dage/MTI/Infonics

Lenses, Optical Fixed Relay

See Adv. Page
Comquip, Inc. 126
Comquip, Inc.

Lenses, Optical Zoom

Angenieux Corp. of America

See Adv. Page

Angenieux Corp. of America......141

Arriflex Company of America ATV Research Franklyn R. Beemish & Co. Behrends, Inc.
Buhl Optical Co.
Canon USA, Inc. Optics Division
Cohu, Inc. Electronics Division Comquip, Inc. Cosmicar Optical Co., Ltd. Cunningham Corp. Subs. of Gleason Works Denson Electronic Corp.
GBC Closed Circuit TV Corp Harris Corporation Broadcast Equip. Harvey Radio Pro A/V Div. Image Devices Incorporated Javelin Div. of Apollo Laser Jerrold Electronics Corp. CATV Systems Div. Jos. Schneider & Co. Optische Werke Div. Lenzar Optics Corp. Maze Corporation Philips Broadcast Equipment Corp. Subs. North American Philips Corp. Rank Precision Industries RCA Corporation Broadcast Systems

R. H. Tyler Co. Div. of Weather Scan, Inc.
Schneider Corp. of America
Sinai-Johnson
Tele-Cine Inc.
Tele Measurements Inc.
Tri-Tronics, Inc.
Vicon Industries, Inc.
Victor Duncan, Inc.
Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics
Div

Lighting, Preset Dimmer

Berkey-Colortran Inc. Janson Industries Kliegl Bros. Lighting Richmond Hill Laboratories Ltd. Skirpan Lighting Control Corp. Strand Century, Inc. Tele Measurements Inc. Video Engineering Co., Inc.

Lighting, TV Controls

Behrends, Inc.
Berkey-Colortran Inc.
Janson Industries
Kliegl Bros. Lighting
Maze Corporation
Mole Richardson Co.
RCA Corporation Broadcast Systems
Div.
Richmond Hill Laboratories Ltd.
SGL Waber Electric Div. SGL
Industries, Inc.
Skirpan Lighting Control Corp.
Strand Century, Inc.
Tele Measurements Inc.
Tri-Tronics, Inc.
Ultra Audio Products
Utility Tower Co.
Video Engineering Co., Inc.

Lighting, TV Portable System

See Adv. Page Strand Century, Inc.140

Berkey-Colortran Inc.
Comquip, Inc.
GBC Closed Circuit TV Corp.
GTE Sylvania Inc. Lighting Products
Group
Harris Corporation Broadcast Equip.
Div.
Harwood Mfg. Co.
Janson Industries
Kliegl Bros. Lighting
Maze Corporation
Mole Richardson Co.
R. H. Tyler Co. Div. of Weather Scan,
Inc.
Richmond Hill Laboratories Ltd.
Skirpan Lighting Control Corp.
Strand Century, Inc.
Tele Measurements Inc.
Tri-Tronics, Inc.
Union Connector Co., Inc.
Video Engineering Co., Inc.

Lighting, TV Studio System

Strand Century, Inc.140

Bardwell & McAlister Div. of F & B/Ceco Industries
Behrends, Inc.
Berkey-Colortran Inc.
Imero Fiorentino Associates, Inc.
Harris Corporation Broadcast Equip.
Div.
Harvey Radio Pro A/V Div.
Image Devices Incorporated
Janson Industries
Kliegl Bros. Lighting
Lauderdale Electronic Labs
Maze Corporation
Mole Richardson Co.
RCA Corporation Broadcast Systems
Div.
R. H. Tyler Co. Div. of Weather Scan,
Inc.
Richmond Hill Laboratories Ltd.

Rex Rheostat & Co., Inc.

Skirpan Lighting Control Corp. Strand Century, Inc. Tele Measurements Inc. Tri-Tronics, Inc. Union Connector Co., Inc. Utility Tower Co. Video Engineering Co., Inc.

Lighting Hangers, Studio

See Adv. Page

Strand Century, Inc.140

Berkey-Colortran Inc. Maze Corporation Richmond Hill Laboratories Ltd. Strand Century, Inc.

Lighting Transformers

See Adv. Page

Austin Insulator Div......24

Austin Insulator Div. Decca Radar Canada (1967) Ltd.

Lightning Arresters

Andrews Tower Inc. AVA Electronics Corp. Collins Radio Group Rockwell International Cook Electric Co. G.C. Electronics Jerrold Electronics Corp. CATV Systems Div. Joslyn Electronic Sys. MCG Electronics Inc. Saxton Prod. Inc. Tiner Communications Service, Inc. Utility Tower Co.

Lightning Protection Systems

See Adv. Page

Wilkinson Electronics,

Collins Radio Group Rockwell International Cook Electric Co. Joslyn Electronic Sys. Lightning Elimination Assoc., Inc. MCG Electronics Inc. Sintronic Corp. Wilkinson Electronics, Inc.

Lights, Studio Set

See Adv. Page

Strand Century, Inc.140 Bardwell & McAlister Div. of F &

B/Ceco Industries Berkey-Colortran Inc. Comquip, Inc. GTE Sylvania Inc. Lighting Products Group Kliegl Bros. Lighting Lauderdale Electronic Labs Maze Corporation Mole Richardson Co. R. H. Tyler Co. Div. of Weather Scan, Inc. Richmond Hill Laboratories Ltd. Strand Century, Inc. Tri-Tronics, Inc Union Connector Co., Inc. Video Engineering Co., Inc.

Lights, Tower Control

See Adv. Page

Dielectric Communications... Hughey & Phillips Inc.149

Advance Industries Collins Radio Group Rockwell International Dielectric Communications Div. of Sola Basic

English Electric Valve North America Ľtd. Harris Corporation Broadcast Equip. Hughey & Phillips Inc. Jampro Antenna Co. Div. of Computer Equipment Corp. Lauderdale Electronic Labs Mastertone Company Radio Mfg. Co. (RMC) Tiner Communications Service, Inc.

Lights, Tower Flasher -- See Tower Beacon Light Flashers

Lights, Tower Obstruction

Triangle Towers & Antennas

See Adv. Page

Hughey & Phillips Inc.149

Advance Industries Andrews Tower Inc. Collins Radio Group Rockwell International Dielectric Communications Div. of Sola Basic Fort Worth Tower Co., Inc. Harris Corporation Broadcast Equip. Hughey & Phillips Inc.
Jampro Antenna Co. Div. of Computer
Equipment Corp. auderdale Electronic Labs Mastertone Company
Rohn Manufacturing Div. of Unarco
Industries Inc. Sparta Electronic Corp. Tiner Communications Service, Inc. Triangle Towers & Antennas Utility Tower Co.

Limiter Compressor

See Adv. Page CBS Labs 89 Harris Corporation149 Modular Audio Products 18 Pacific Recorders and Engrg. Corp.

Val-Tronics, Inc......122 Allied Broadcast Equip. Div. of Allied Adv. Corp. Broadcast Automation Assoc. Broadcast Electronics Burwen Laboratories Camex Corp. CBS Labs CCA Electronics Corp. Cetec Inc. Subs. Computer Equipment Corp Collins Radio Group Rockwell International Communication Medias FMI/Magnatech Corp A Subsidiary of FM International Franz Vertriebs-gesellschaft m.b.H. Gately Electronics Gotham Audio Corp Harris Corporation Broadcast Equip. Div. Harvey Radio Pro A/V Div. Inovonics LPB Inc. Mastertone Company Modular Audio Products Rupert Neve, Inc. Pacific Recorders and Engrg. Corp. Div. 478
Precision Elect. Inc.

Ramko Research

Spectra Sonics

Val-Tronics, Inc.

Equipment Corp.

Rupert Neve Incorporated Sparta Electronic Corp.

Wilkinson Electronics, Inc.

Robins/Fairchild Fairchild Sound

Spotmaster Broadcast Electronics UREI a URC Company

Line Surge Protector

See Adv. Page

Wilkinson Electronics,

C-COR Electronics, Inc.
Collins Radio Group Rockwell International Cook Electric Co. Harris Corporation Broadcast Equip. Joslyn Electronic Sys. Mastertone Company MCG Electronics Inc. Sintronic Corp. Temtron Electronics Wilkinson Electronics, Inc.

Load Resistor, Coaxial

AVA Electronics Corp. Bird Electronic Corp. Coaxial Dynamics Collins Radio Group Rockwell International Electro Impulse, Inc. Lectronic Res. Labs. Inc. Maury Microwave Corp. Micro Communications, Inc. Rohde & Schwarz Sales Co. Weinschel Engineering Co.

Maintenance Services, AM

See Adv. Page

Audio Services, Inc......141

Atlantic Research Corp.
Telecommunications Dept. Audio Services, Inc Collins Radio Group Rockwell International **IGM** North American Radio Corp. RCA Corporation Broadcast Systems Div. Telatronics Tiner Communications Service, Inc. Triangle Towers & Antennas Tri-Tronics

Maintenance Services, Cartridge Tape

Applied Video Electronics, Inc. Communication Medias Harris Corporation Broadcast Equip. Div Joa Cartridge Service Lauderdale Electronic Labs Liberty Industries Marathon Broadcast Equip. Mastertone Company
RCA Corporation Broadcast Systems
Div. RCA Corporation RCA Service Company Div. Sparta Electronic Corp. Taber Mfg. & Engr. Co. Tapex Corporation

Maintenance Services, FM

See Adv. Page

Audio Services, Inc.....141

American Electronic Labs., Inc. Atlantic Research Corp.
Telecommunications Dept. Audio Services, Inc Collins Radio Group Rockwell International Fort Worth Tower Co., Inc. **IGM** Liberty Industries North American Radio Corp. RCA Corporation Broadcast Systems RCA Corporation RCA Service Company Div. Telatronics Television Technology Corp. Tiner Communications Service, Inc.

Triangle Towers & Antennas Tri-Tronics Utility Tower Co.

Maintenance Services, **Microwave**

American Electronic Labs., Inc. Atlantic Research Corp.
Telecommunications Dept. Collins Radio Group Rockwell International Farinon Electric Farinon Electric of Canada, Ltd. Fort Worth Tower Co., Inc. Liberty Industries Microwave Assoc. Inc. Raytheon Company Raytheon Data Systems Co. RCA Corporation Broadcast Systems
Div. RCA Corporation RCA Service Company Div. **Telatronics** Tiner Communications Service, Inc. Utility Tower Co.

Maintenance Services, TV

Angenieux Corp. of America Applied Video Electronics, Inc. Atlantic Research Corp. Telecommunications Dept. Fort Worth Tower Co., Inc. GBC Closed Circuit TV Corp. General Electric Co. Imaging & Display Devices Product Sect. Liberty Industries RCA Corporation Broadcast Systems Div. RF Systems, Inc. Teledyne Brown Engineering Co. Science & Engrg. Div. Tele Measurements Inc. Television Technology Corp. Tiner Communications Service, Inc. Utility Tower Co.

Meters, Antenna Base

See Adv. Page

Harris Corporation

Collins Radio Group Rockwell International Harris Corporation Broadcast Equip.

Meters, Burst Phase

See Adv. Page

Video Aids Corp. of

Video Aids Corp. of Colorado

Meters, Distortion

See Adv. Page

Crown International......40 The London Company...... 26 Val-Tronics, Inc......136

A-Tel-A-Matic Collins Radio Group Rockwell International Conway Electronic Enterprises Limited Crown International Dyma Engineering, Inc. ELPA Marketing Industries, Inc. Harris Corporation Broadcast Equip. Heath Co. Hewlett Packard Co. Hickok Elect. Instrument Lectronic Res. Labs. Inc. The London Company Marconi Instruments Maze Corporation RCA Corporation Broadcast Systems Val-Tronics, Inc.

Meters, Field Strength AM and **FM**

See Adv. Page

Potomac Instruments, Inc. 27

Arvin Systems, Inc. Collins Radio Group Rockwell International Delta Electronics Inc. (Va.) Engineering Associates Harris Corporation Broadcast Equip. Hickok Elect. Instrument Leader Instruments Corp. Lectronic Res. Labs. Inc. Maze Corporation Narda Microwave Corp., The Potomac Instruments, Inc. RCA Corporation Broadcast Systems Rohde & Schwarz Sales Co. Singer Instrumentation Los Angeles Ŏperation Solar Electronics Co. Sparta Electronic Corp. SPI-ITT Metrix Instruments Div. Terminal Electronics Corp. Val-Tronics, Inc. Wilkinson Electronics, Inc.

Meters, Field Strength TV-UHF

Ameco Inc. Anixter-Pruzan CATV Division Arvin Systems, Inc. Beaver Electronics, Ltd Blonder-Tongue Labs. Castle TV Tuner Service, Inc. Engineering Associates Fung Engineering Inc. Jerrold Electronics Corp. CATV Systems Div. Leader Instruments Corp. Lectronic Res. Labs. Inc. Maze Corporation Potomac Instruments, Inc. RCA Corporation Broadcast Systems Rohde & Schwarz Sales Co. Sadelco, Inc. Sencore Inc. Sinai-Johnson Singer Instrumentation Los Angeles **Operation** Terminal Electronics Corp

Meters, Flutter and Wow

See Adv. Page

Val-Tronics, Inc......136

CCA Electronics Corp. Conway Electronic Enterprises Limited ELPA Marketing Industries, Inc. Franz Vertriebs-gesellschaft m.b.H. Gotham Audio Corp. Kay Elemetrics Corp Leader Instruments Corp. Lectronic Res. Labs. Inc. QRK Electronic Prod. TASCAM Val-Tronics, Inc.

Meters, Frequency AF

ES Enterprises 41 Val-Tronics, Inc......136

Belar Electronics Lab., Inc. B & K Instruments Inc. CCA Electronics Corp Collins Radio Group Rockwell International Conway Electronic Enterprises Limited Engineering Associates ES Enterprises General Radio Co. Hewlett Packard Co. Hickok Elect. Instrument Lampkin Lab. Inc. Lectronic Res. Labs. Inc.

Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Rohde & Schwarz Sales Co. Simpson Electric Co. Katy Industries Industrial Products Group Singer Instrumentation Los Angeles Operation
SPI-ITT Metrix Instruments Div. Time & Frequency Tech., Inc. United Systems Corp. Subs. of Monsanto Co. Val-Tronics, Inc.

Meters, Frequency RF

Video Accessories Mfg. Co.

See Adv. Page

ES Enterprises 41 Time & Frequency Tech., Inc.

8elar Electronics Lab., Inc. Conway Electronic Enterprises Limited Edison Electronics Div. McGraw-Edison Co. EIP, Inc. EIP, Inc.
Engineering Associates
ES Enterprises
General Microwave Corp.
Heath Co.
Hewlett Packard Co. Hickok Elect. Instrument Lampkin Lab. Inc. ectronic Res. Labs. Inc. Multronics, Inc. Narda Microwave Corp., The Philips Test & Measuring Instruments, Inc. a North American Philips Co. Power Waves, Inc. PRD Electronics, Inc. Subsidiary of Harris Corp.
Rohde & Schwarz Sales Co.
Singer Instrumentation Los Angeles Operation
SPI-ITT Metrix Instruments Div. Systron-Donner ime & Frequency Tech., Inc.

Meters, Frequency Calibrating

United Systems Corp. Subs. of Monsanto Co.

Video Accessories Mfg. Co

See Adv. Page

Time & Frequency Tech., Inc.112

B & K Instruments Inc. General Radio Co. Lampkin Lab. Inc. Lectronic Res. Labs. Inc. Narda Microwave Corp., The Philips Test & Measuring Instruments, Inc. a North American Philips Co. Power Waves, Inc. RCA Corporation Broadcast Systems Div. Singer Instrumentation Los Angeles Time & Frequency Tech., Inc.

Meters, Grind Dip

Conway Electronic Enterprises Limited Leader Instruments Corp.

Meters. Intermodulation

See Adv. Page

Val-Tronics, Inc.....136

Edison Electronics Div. McGraw-Edison Co. Heath Co. Marconi Instruments Val-Tronics, Inc.

Meters, Line Voltage

Alco Electronic Products, Inc. Gralex Industries Div. of General Microwave Corp.

Heath Co. Hickok Elect. Instrument Lectronic Res. Labs. Inc.
Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation RCA Electronic Components Simpson Electric Co. Katy Industries Industrial Products Group Terminal Electronics Corp. Triplett Corporation United Systems Corp. Subs. of Monsanto Co.

Meters, Panel Replacement

A-Tel-A-Matic G.C. Electronics
General Microwave Corp. Gralex Industries Div. of General Microwave Corp. Lectronic Res. Labs. Inc. Simpson Electric Co. Katy Industries Industrial Products Group Triplett Corporation

Meters, Phase Angle

Collins Radio Group Rockwell International Conway Electronic Enterprises Limited Dranetz Engineering Labs., Inc. Lectronic Res. Labs. Inc. Rupert Neve, Inc. Potomac Instruments, Inc. PRD Electronics, Inc. Subsidiary of Harris Corp. RCA Corporation Broadcast Systems Div Rupert Neve Incorporated Singer Instrumentation Los Angeles Operation
SPI-ITT Metrix Instruments Div.

Meters, Power

Ailtech A-Tel-A-Matic Bird Electronic Corp. Boonton Electronics CCA Electronics Corp. Coaxial Dynamics Collins Radio Group Rockwell International Dranetz Engineering Labs., Inc. Electro Impulse, Inc. Engineering Associates General Microwave Corp. Hickok Elect. Instrument Lectronic Res. Labs. Inc. Narda Microwave Corp., The National Electrolab Ltd. PRD Electronics, Inc. Subsidiary of Harris Corp RCA Corporation Broadcast Systems Rohde & Schwarz Sales Co. Simpson Electric Co. Katy Industries Industrial Products Group Systron-Donner Terminal Electronics Corp.

Meters, Signal Level

Ameco Inc. Beaver Electronics, Ltd. Belar Electronics Lab., Inc. Echo Science Corp. Subsidiary of Arvin Systems, Inc. Edison Electronics Div. McGraw-Edison Co. Head Sound, Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. Quad-Eight Electronics

Meters, Spectrum Analyzer

Ailtech Altec Sound Products Amber Electro Design, Ltd. B & K Instruments Inc. Marconi Electronics Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. Rohde & Schwarz Sales Co.

Meters, Standing Wave

Bird Electronic Corp. B & K Instruments Inc. CCA Electronics Corp. Collins Radio Group Rockwell International Delta Electronics Inc. (Va.) General Radio Co.
Hewlett Packard Co.
Lectronic Res. Labs. Inc.
Micro Communications, Inc. PRD Electronics, Inc. Subsidiary of Harris Corp.
RCA Corporation Broadcast Systems Rohde & Schwarz Sales Co. SPI-ITT Metrix Instruments Div. Telonic Altair Transel Corp.
Weinschel Engineering Co.

Meters, Tape -- See Tape Meters

Meters, Video Level

See Adv. Page

Video Aids Corp. of Colorado22

Video Aids Corp. of Colorado

Meters, Video Noise

See Adv. Page

Vista Systems, Inc.123

Ailtech General Radio Co. Rohde & Schwarz Sales Co. Sinai - Johnson Vista Systems, Inc.

Meters, Volt Ohm

See Adv. Page

ES Enterprises 41 Alco Electronic Products, Inc. California Instruments Co. Div. of Aiken Ind., Inc. Conway Electronic Enterprises Limited Dana Laboratories, Inc. ES Enterprises Heath Co. Hickok Elect. Instrument Instrument Laboratories International Instrument Div. Sigma Instruments, Inc. Leader Instruments Corp. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div.
RCA Corporation RCA Electronic
Components Rohde & Schwarz Sales Co. Sencore Inc.
Simpson Electric Co. Katy Industries Industrial Products Group
Sinai-Johnson SPI-ITT Metrix Instruments Div. Systron-Donner Terminal Electronics Corp. Triplett Corporation United Systems Corp. Subs. of

Meters, VU

Monsanto Co.

See Adv. Page Val-Tronics, Inc......136

Audio Designs & Mfg. Burwen Laboratories Cetec Inc. Subs. Computer Equipment Corp. Gately Electronics G.C. Electronics Hickok Elect. Instrument Instrument Laboratories International Instrument Div. Sigma Instruments, Inc. Lectronic Res. Labs. Inc.

Pulse Dynamics Mfg. Corp. (PDMC) Quad-Eight Electronics RCA Corporation Broadcast Systems Div. Simpson Electric Co. Katy Industries Industrial Products Group Sintronic Corp. SPI-ITT Metrix Instruments Div. Systems Engineering Co., Inc. Tapecaster TCM, Inc. Terminal Electronics Corp.

Microphone Cable Tester

Image Devices Incorporated Sescom, Inc.

Microphone Stand and Boom

See Adv. Page

	occ man.	~ 5 ~
Electro-Voice Inc.		97
Tapex Corporation	1	17

AKG Division North Amer. Philips Corp.
Allied Broadcast Equip. Div. of Allied Adv. Corp. Altec Sound Products Atlas Sound Audio Distributor Inc. Behrends, Inc. Bogen Division Lear Siegler Inc. Broadcast Automation Assoc. Broadcast Electronics CCA Electronics Corp Collins Radio Group Rockwell International Communication Medias Comquip, Inc. Custom Craft Designs Dyma Engineering, Inc.
Electro-Voice Inc. Subs. of Gulton
Industries, Inc. Gately Electronics G.C. Electronics Gotham Audio Corp. Harris Corporation Broadcast Equip. Div. Harvey Radio Pro A/V Div. Image Devices Incorporated Innovative Television Equipment, Inc. Jerrold Electronics Corp. CATV Systems Div.
Lauderdale Electronic Labs
LPB Inc. Maze Corporation Maze Corporation
Mole Richardson Co.
Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Corp.
Paso Sound Products Inc.
Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems Div.
RCA Corporation RCA Service
Company Div.
Revox Corporation R. H. Tyler Co. Div. of Weather Scan,

Microphones, Boom

Victor Duncan, Inc. Video Engineering Co., Inc. Wilkinson Electronics, Inc.

Sparta Electronic Corp.
Tapex Corporation
Tele Measurements Inc.

Inc.

See Adv. Page

000 71411 1 48	•
Broadcast Equipment	
& Supply Co 42	
Electro-Voice Inc 97	
Harris Corporation149	
Maze Corporation136	

Scientific Systems, Inc. Broadcast Equipment Div. Sennheiser Electronics Corp.

Shure Brothers Inc.
Singer Products Co., Inc.
Sony Corp. of America VTR Div.

Terminal Electronics Corp.
Turner Division Conrac Corporation

RCA Corporation 8 Val-Tronics, Inc
AKG Division North Amer. Philips
Corp. Allied Broadcast Equip. Div. of Allied
Adv. Corp. Altec Sound Products
Behrends, Inc.
Broadcast Automation Assoc.
Broadcast Electronics
Broadcast Equipment & Supply Co.
Camex Corp.
Collins Radio Group Rockwell International
Communication Medias
Comquip, Inc.
Denson Electronic Corp.
Dyma Engineering, Inc.
Electro-Voice Inc. Subs. of Gulton
Industries, Inc.
Gately Electronics
G.C. Electronics
Gotham Audio Corp.
Harris Corporation Broadcast Equip.
Div. Harvey Radio Pro A/V Div.
Image Devices Incorporated
Innovative Television Equipment, Inc.
Lauderdale Electronic Labs
Maze Corporation
Mole Richardson Co.
Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Cor
Paso Sound Products Inc.
Philips Broadcast Equipment Corp. Subs. North American Philips Cor
RCA Corporation Broadcast Systems
Div.
Revox Corporation
Ryder Magnetic Sales Corp.
Sennheiser Electronics Corp.
Shure Brothers Inc.
Singer Products Co., Inc.
Sparta Electronic Corp.
Spotmaster Broadcast Electronics

Microphones, Desk

Val-Tronics, Inc. Victor Duncan, Inc.

Strand Century, Inc.
Tele Measurements Inc.

Terminal Electronics Corp.

Video Engineering Co., Inc. Wilkinson Electronics, Inc.

Television Equipment Associates Television Products Co. Inc. Telex Communications, Inc.

Tri-Tronics, Inc. (Trusonic) ACS Inc. Turner Division Conrac Corporation

See Adv. Page

Broadcast Equipment
& Supply Co 42
Electro-Voice Inc 97
Harris Corporation149
Maze Corporation136
RCA Corporation 85
Tapex Corporation117
Val-Tronics, Inc136
AKG Division North Amer. Philips
Corp.
Allied Broadcast Equip. Div. of Allied
Adv. Corp.
Altec Sound Products Audio Distributor Inc.
Behrends, Inc.
B & K Instruments Inc.
Bogen Division Lear Siegler Inc.
Broadcast Automation Assoc.
Broadcast Electronics
Broadcast Equipment & Supply Co.
Camex Corp.
CCA Electronics Corp.
Collins Radio Group Rockwell
International
Communication Medias
Comquip, Inc.
Dyma Engineering, Inc.
Electro-Voice Inc. Subs. of Gulton
Industries, Inc. FMI/Magnatech Corp A Subsidiary of
FM International
A LI EL L

Gately Electronics

G.C. Electronics Gotham Audio Corp. Harris Corporation Broadcast Equip. Div. Harvey Radio Pro A/V Div. Image Devices Incorporated Javelin Div. of Apollo Lasers Lauderdale Electronic Labs LPB Inc. Mastertone Company Maze Corporation
Norelco, Philips Bost, Equip. Corp.
Subs. North American Philips Corp. Paso Sound Products Inc. Philips Broadcast Equipment Corp. Subs. North American Philips Corp. Pulse Dynamics Mfg. Corp. (PDMC) RCA Corporation Broadcast Systems Div. Revox Corporation
R. H. Tyler Co. Div. of Weather Scan, Inc. Ryder Magnetic Sales Corp. Sennheiser Electronics Corp. Sescom, Inc. Shure Brothers Inc. Sinai-Johnson Singer Products Co., Inc. Sony Corp. of America VTR Div. Sparta Electronic Corp.
Spotmaster Broadcast Electronics Superscope, Inc. Systems Engineering Co., Inc. Tapex Corporation
TEAC Corp of America Tele Measurements Inc Television Equipment Associates Terminal Electronics Corp. Tri-Tronics, Inc. (Trusonic) ACS Inc. Turner Division Conrac Corporation Val-Tronics, Inc. Victor Duncan, Inc. Video Engineering Co., Inc. Wilkinson Electronics, Inc.

Microphones, Floor

| See Adv. Page | Page

Val-Tronics, Inc......136 AKG Division North Amer. Philips Corp.
Allied Broadcast Equip. Div. of Allied Adv. Corp.
Altec Sound Products
Audio Distributor Inc. Behrends, Inc. B & K Instruments Inc. Bogen Division Lear Siegler Inc. Broadcast Automation Assoc. Broadcast Electronics Camex Corp. CCA Electronics Corp.
Collins Radio Group Rockwell International Communication Medias Electro-Voice Inc. Subs. of Gulton Industries, Inc. Gately Electronics G.C. Electronics Gotham Audio Corp. Harris Corporation Broadcast Equip. Harvey Radio Pro A/V Div. Image Devices Incorporated Lauderdale Electronic Labs Mastertone Company
Maze Corporation
Norelco, Philips Bost. Equip. Corp.
Subs. North American Philips Corp.
Paso Sound Products Inc. Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems Div. Revox Corporation R. H. Tyler Co. Div. of Weather Scan, Inc. Ryder Magnetic Sales Corp.

Sennheiser Electronics Corp.

Shure Brothers Inc.
Sinai-Johnson
Sparta Electronic Corp.
Spotmaster Broadcast Electronics
Superscope, Inc.
Tapex Corporation
Tele Measurements Inc.
Terminal Electronics Corp.
Tri-Tronics, Inc.
(Trusonic) ACS Inc.
Turner Division Conrac Corporation
Val-Tronics, Inc.
Victor Duncan, Inc.
Video Engineering Co., Inc.
VIF International
Wilkinson Electronics, Inc.

Microphones, Hand Held

Tapex Corporation.....117 Val-Tronics, Inc.....136 AKG Division North Amer. Philips Corp.
Allied Broadcast Equip. Div. of Allied Adv. Corp.

Altec Sound Products Audio Distributor Inc. Behrends, Inc. B & K Instruments Inc. Bogen Division Lear Siegler Inc. Broadcast Automation Assoc. Broadcast Electronics Califone International, Inc. Camex Corp. CCA Electronics Corp.
Collins Radio Group Rockwell
International Communication Medias Dyma Engineering, Inc.
Electro-Voice Inc. Subs. of Gulton
Industries, Inc.
Gately Electronics G.C. Électronics Gotham Audio Corp. Harris Corporation Broadcast Equip. Div. Harvey Radio Pro A/V Div. Image Devices Incorporated Lauderdale Electronic Labs Mastertone Company

Maze Corporation Norelco, Philips Bost, Equip. Corp. Subs. North American Philips Corp. Paso Sound Products Inc. Philips Broadcast Equipment Corp. Subs. North American Philips Corp. Pulse Dynamics Mfg. Corp. (PDMC) RCA Corporation Broadcast Systems Div. Revox Corporation R. H. Tyler Co. Div. of Weather Scan, Inc. Ryder Magnetic Sales Corp. SC Electronics, Inc. Subs. of Audiotronics Corp. Sennheiser Electronics Corp. Shure Brothers Inc. Sinai-Johnson Singer Products Co., Inc. Sparta Electronic Corp. Spotmaster Broadcast Electronics Superscope, Inc. Systems Engineering Co., Inc. Tapex Corporation TEAC Corp of America Tele Measurements Inc. Television Equipment Associates Telex Communications, Inc. Terminal Electronics Corp. Tri-Tronics, Inc. (Trusonic) ACS Inc. Turner Division Conrac Corporation Val-Tronics, Inc. Victor Duncan, Inc. Video Engineering Co., Inc. Wilkinson Electronics, Inc.

Microphones, Lavalier

	See Adv. Page
Electro-Voice Inc	97
Harris Corporation	149
RCA Corporation	85
Val-Tronics, Inc	136

AKG Division North Amer. Philips Corp. Allied Broadcast Equip. Div. of Allied Adv. Corp. Altec Sound Products Bogen Division Lear Siegler Inc. Broadcast Automation Assoc. Broadcast Electronics CCA Electronics Corp.
Collins Radio Group Rockwell
International Communication Medias Comquip, Inc. Electro-Voice Inc. Subs. of Gulton Industries, Inc. Gately Electronics G.C. Electronics Gotham Audio Corp. Harris Corporation Broadcast Equip. Div. Harvey Radio Pro A/V Div. Image Devices Incorporated
Lauderdale Electronic Labs
Mastertone Company
Norelco, Philips Bost. Equip. Corp.
Subs. North American Philips Corp.
Paso Sound Products Inc. Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Pulse Dynamics Mfg. Corp. (PDMC)
RCA Corporation Broadcast Systems Revox Corporation R. H. Tyler Co. Div. of Weather Scan, Inc. Ryder Magnetic Sales Corp. SC Electronics, Inc. Subs. of Audiotronics Corp. Sennheiser Electronics Corp.

Sennheiser Electronics Corp.
Shure Brothers Inc.
Sinai-Johnson
Singer Products Co., Inc.
Sony Corp. of America VTR Div.
Sparta Electronic Corp.
Spotmaster Broadcast Electronics
Superscope, Inc.
Systems Engineering Co., Inc.
TEAC Corp of America
Tele Measurements Inc.
Television Equipment Associates
Terminal Electronics Corp.
Tri-Tronics, Inc.
(Trusonic) ACS Inc.
Turner Division Conrac Corporation
Val-Tronics, Inc.
Victor Duncan, Inc.
Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics

Wilkinson Electronics, Inc.

Microphones, Mixer

See Adv. Page Sescom, Inc. 25

Sescom, Inc.

Microphones, Parabolic and Shotgun

Image Devices Incorporated
Lauderdale Electronic Labs
Mastertone Company
Radio Mfg. Co. (RMC)
RCA Corporation Broadcast Systems
Div.
Ryder Magnetic Sales Corp.
Sennheiser Electronics Corp.
Sparta Electronic Corp.
Superscope, Inc.
Systems Engineering Co., Inc.
Timekeeper
Victor Duncan, Inc.
Video Engineering Co., Inc.

Microphones, Splitter

VIF International

Sescom, Inc.

Microphones, Wireless

Allied Broadcast Equip. Div. of Allied Adv. Corp. Audio Distributor Inc. Communication Medias Comquip, Inc. Conway Electronic Enterprises Limited Harvey Radio Pro A/V Div. Image Devices Incorporated Lauderdale Electronic Labs LPB Inc. Orbit Radio and Video Paso Sound Products Inc. RCA Corporation Broadcast Systems Div Revox Corporation Ryder Magnetic Sales Corp. Sennheiser Electronics Corp. Sparta Electronic Corp. Tele Measurements Inc. Television Equipment Associates

Sennheiser Electronics Corp.
Sparta Electronic Corp.
Tele Measurements Inc.
Television Equipment Associate
Telex Communications, Inc.
Tri-Tronics, Inc.
(Trusonic) ACS Inc.
Val-Tronics, Inc.
Vega Electronics
Victor Duncan, Inc.
Video Engineering Co., Inc.

Microwave Systems, STL

VIF International

Acrodyne Industries Inc. Andrew Corp. Broadcast Automation Assoc. Camex Corp. CCA Electronics Corp. Collins Radio Group Rockwell International Farinon Electric Farinon Electric of Canada, Ltd. FMI/Magnatech Corp A Subsidiary of FM International GTE Lenkurt Incorporated Harris Corporation Broadcast Equip. Div. Ikegami Electronics Ind., Inc. of N.Y. Mastertone Company Maze Corporation Microwave Assoc. Inc.

Mastertone Company
Maze Corporation
Microwave Assoc. Inc.
Moseley Assoc. Inc.
Narda Microwave Corp., The
Nurad, Inc.
Radio Research Instrument Co., Inc.
RCA Corporation Broadcast Systems
Div.
Sparta Electronic Corp.
Tele Measurements Inc.
Tepco Corp.
Varian Beverly Operations
Wilkinson Electronics, Inc.

Microwave Systems, 2500 MHz

Andrew Corp.
Broadcast Automation Assoc.
Camex Corp.
Collins Radio Group Rockwell
International
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
Microwave Assoc. Inc.
Nurad, Inc.
RCA Corporation Broadcast Systems
Div.
Singer Co., The Palo Alto Operation
Transcom Electronics, Inc.
Varian Beverly Operations

Mixers -- See also Consoles

See Adv. Page Ampro Corp...... 37 Auditronics, Inc.....102 Broadcast Electronics133 Central Dynamics Corp. 88 Cetec Inc.127 Crown International...... 40 Maze Corporation136 Pulse Dynamics Mfg. Corp.26 Ramko Research44 RCA Corporation......87 Rupert Neve
 Mfg. Inc.
 146

 Shure Brothers Inc.
 106

 Sparta Electronic Corp.
 5

 Sphere Electronics
 130
 Wilkinson Electronics, Allied Broadcast Equip. Div. of Allied

Adv. Corp.
Altec Sound Products
American Data Corp. an AIRPAX
Company
American Electronic Labs., Inc.
Ampro Corp.
Audio Designs & Mfg.
Auditronics, Inc.
Bogen Division Lear Siegler Inc.
Broadcast Automation Assoc.
Broadcast Electronics
CCA Electronics Corp.
Central Dynamics Corp.
Cetec Inc. Subs. Computer Equipment
Corp.
Collins Radio Group Rockwell
International
Communication Medias
Comquip, Inc.
Concept 70, A Div. of Dyma
Engineering, Inc.
Crown International
Delta Electronics Inc. (N.C.)
Dyma Engineering, Inc.
FMI/Magnatech Corp A Subsidiary of
FM International
Gately Electronics
Gotham Audio Corp.
Grass Valley Group, Inc.
Harris Corporation Broadcast Equip.
Div.
Head Sound, Inc.
Industrial Sciences, Inc.
Lang Electronics Inc.

Head Sound, Inc.
Industrial Sciences, Inc.
Lang Electronics Inc.
Lauderdale Electronic Labs
Maze Corporation
McMartin Industries
Nasco Television Systems
Rupert Neve, Inc.
OMNIX
Orbit Radio and Video

Orbit Radio and Video
Paso Sound Products Inc.
PRD Electronics, Inc. Subsidiary of
Harris Corp.
Pulse Dynamics Mfg. Corp. (PDMC)

Pulse Techniques Inc. QRK Electronic Prod. Quad-Eight Electronics Radio Mfg. Co. (RMC) Ramko Research RCA Corporation Broadcast Systems Div. Revox Corporation R. H. Tyler Co. Div. of Weather Scan, Robins/Fairchild Fairchild Sound Equipment Corp. ROH Corporation Rupert Neve Incorporated Russco Electronics Mfg. Inc. Ryder Magnetic Sales Corp. Shure Brothers Inc. Singer Products Co., Inc. Sparta Electronic Corp. Sphere Electronics Spotmaster Broadcast Electronics Superscope, Inc. Switchcraft Inc. Systems Marketing Corp. And Sono-Mag Corp. TASCAM TEAC Corp of America TeleMation, Inc. Tele Measurements Inc. Video Engineering Co., Inc. Visual Educom Inc. Dage/MTI/Infonics Ward-Beck Systems, Ltd. Weinschel Engineering Co. Wilkinson Electronics, Inc.

Mobile Communications Van, TV

Comquip, Inc.
Editel Productions
Gotham Audio Corp.
Microwave Assoc. Inc.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems
Div.

Modulators, TV

See Adv. Page

Acrodyne Industries Inc.
Ameco Inc.
Anixter-Pruzan CATV Division
Belar Electronics Lab., Inc.
Catel, a Div. of United Scientific Corp.
CCA Electronics Corp.
DYNAIR Electronics, Inc.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
Harris Corporation Broadcast Equip.
Div.
Harvey Radio Pro A/V Div.
Hitachi Shibaden Corp. of America
Orbit Radio and Video
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
RCA/Community Telev. Systems
Electronic Industrial Engineering
RCA Corporation Broadcast Systems
Div.
Rohde & Schwarz Sales Co.
Sinai-Johnson
Tele Measurements Inc.

Monitors, AM System

Video Engineering Co., Inc.

See Adv. Page

Belar Electronics Lab.,	6-
Inc	19
Harris Corporation1	49
RCA Corporation	
Val-Tronics, Inc	36

Ailtech
Allied Broadcast Equip. Div. of Allied
Adv. Corp.
Belar Electronics Lab., Inc.
Broadcast Automation Assoc.
CCA Electronics Corp.

Collins Radio Group Rockwell	Monitors, Antenna Sampling	Mastertone Company Maze Corporation	Rupert Neve Incorporated Scientific Systems, Inc. Broadcast
Dyma Engineering, Inc. FMI/Magnatech Corp A Subsidiary of	See Adv. Page	McMartin Industries RCA Corporation Broadcast Systems	Equipment Div. Sparta Electronic Corp.
FM International Harris Corporation Broadcast Equip.	Delta Electronics Inc. (Va.)32	Div. Singer Products Co., Inc.	Ward-Beck Systems, Ltd.
Div. The London Company	Potomac Instruments, Inc125	Sparta Electronic Corp. Tele Measurements Inc.	Monitors, RF Level
Mastertone Company Maze Corporation	RCA Corporation85	Time & Frequency Tech., Inc. Val-Tronics, Inc.	See Adv. Page RCA Corporation 85
McMartin Industries National Electrolab Ltd.	Allied Broadcast Equip. Div. of Allied Adv. Corp.	Wilkinson Electronics, Inc.	Bird Electronic Corp.
Rupert Neve, Inc. North American Radio Corp.	Collins Radio Group Rockwell International Delta Electronics Inc. (Va.)	Monitors, Phase	General Microwave Corp. Narda Microwave Corp., The
RCA Corporation Broadcast Systems Div.	Potomac Instruments, Inc. RCA Corporation Broadcast Systems	See Adv. Page Delta Electronics Inc.	North American Radio Corp. RCA Corporation Broadcast Systems
Rupert Neve Incorporated Singer Products Co., Inc.	Div. Wide Band Engineering Co., Inc.	(Va.)	Div. Tektronix Inc.
Sparta Electronic Corp. Systems Marketing Corp. And		Inc125	Time & Frequency Tech., Inc. Wide Band Engineering Co., Inc.
Sono-Mag Corp. Tele Measurements Inc.	Monitors, Directional Antenna	RCA Corporation	Monitors, Stereo
Time & Frequency Tech., Inc. Val-Tronics, Inc.	See Adv. Page Delta Electronics Inc.	Allied Broadcast Equip. Div. of Allied Adv. Corp.	See Adv. Page
Wilkinson Electronics, Inc.	(Va.)32	Belar Electronics Lab., Inc. Collins Radio Group Rockwell	Belar Electronics Lab., Inc
Monitors, FM System	Delta Electronics Inc. (Va.)	International Delta Electronics Inc. (Va.)	Harris Corporation149 RCA Corporation85
See Adv. Page	Monitors, Frequency	Dranetz Engineering Labs., Inc. FMI/Magnatech Corp A Subsidiary of	Time & Frequency
Harris Corporation149 RCA Corporation85	See Adv. Page	FM International Mastertone Company	Tech., Inc
Val-Tronics, Inc136	Belar Electronics Lab., Inc	North American Radio Corp. Potomac Instruments, Inc.	Belar Electronics Lab., Inc. Camex Corp.
Ailtech Allied Broadcast Equip. Div. of Allied	Harris Corporation149 RCA Corporation85	RCA Corporation Broadcast Systems Div.	Collins Radio Group Rockwell
Adv. Corp. Belar Electronics Lab., Inc.	Time & Frequency Tech., Inc112	Sparta Electronic Corp. Val-Tronics, Inc.	Dyma Engineering, Inc. FMI/Magnatech Corp A Subsidiary of
Broadcast Automation Assoc. CCA Electronics Corp.	Ailtech	Monitors, Power	FM International Harris Corporation Broadcast Equip.
Collins Radio Group Rockwell International	Allied Broadcast Equip. Div. of Allied Adv. Corp.	See Adv. Page	Div. Lauderdale Electronic Labs
Dyma Engineering, Inc. FMI/Magnatech Corp A Subsidiary of	Belar Electronics Lab., Inc. B & K Instruments Inc. Broadcast Automation Assoc.	RCA Corporation85	Mastertone Company Maze Corporation
FM International Gotham Audio Corp.	Camex Corp. CCA Electronics Corp.	Ailtech Bird Electronic Corp.	McMartin Industries RCA Corporation Broadcast Systems
Harris Corporation Broadcast Equip. Div.	Collins Radio Group Rockwell International	Coaxial Dynamics Delta Electronics Inc. (Va.)	Div. Sparta Electronic Corp.
The London Company Mastertone Company	Dyma Engineering, Inc. Eidson Electronic Co.	Electro Impulse, Inc. General Microwave Corp. Lectronic Res. Labs. Inc.	Systems Marketing Corp. And Sono-Mag Corp.
Maze Corporation McMartin Industries	ES Enterprises FMI/Magnatech Corp A Subsidiary of	Maze Corporation Moseley Assoc. Inc.	Time & Frequency Tech., Inc. Ultra Audio Products
North American Radio Corp. RCA Corporation Broadcast Systems	FM International Harris Corporation Broadcast Equip.	Narda Microwave Corp., The PRD Electronics, Inc. Subsidiary of	Val-Tronics, Inc.
Div. Singer Products Co., Inc.	Div. Lampkin Lab. Inc.	Harris Corp. RCA Corporation Broadcast Systems	Monitors, Video B&W
Sparta Electronic Corp. Systems Marketing Corp. And	Mastertone Company McMartin Industries	Div. Sencore Inc.	See Adv. Page SC Electronics, Inc
Sono-Mag Corp. Tele Measurements Inc.	Narda Microwave Corp., The RCA Corporation Broadcast Systems Div.	Sparta Electronic Corp. Systems Engineering Co., Inc.	Anixter-Pruzan CATV Division
Time & Frequency Tech., Inc. Val-Tronics, Inc.	Sparta Electronic Corp. Time & Frequency Tech., Inc.	Ward-Beck Systems, Ltd. Wide Band Engineering Co., Inc.	Asaca Corp. of America Ball Bros. Research Corp. Miratel
Video Accessories Mfg. Co.	Val-Tronics, Inc. Video Accessories Mfg. Co.	Monitors, Program Audio	Division Belar Electronics Lab., Inc.
Monitors, FM System SCA	Wilkinson Electronics, Inc.	See Adv. Page	Cohu, Inc. Electronics Division Comquip, Inc. Conrac Div. Conrac Corp.
See Adv. Page Belar Electronics Lab.	Monitors, Modulation	Belar Electronics Lab., Inc	Cunningham Corp. Subs. of Gleason Works
Inc. 19 Harris Corporation149	See Adv. Page	Electro-Voice Inc. 97 RCA Corporation 85	Diebold Incorporated Electrohome Ltd.
RCA Corporation85	Harris Corporation149 The London Company138	Allied Broadcast Equip. Div. of Allied	Fernseh Group, Robert Bosch Corp. GBC Closed Circuit TV Corp.
Allied Broadcast Equip, Div. of Allied Adv. Corp.	RCA Corporation	Adv. Corp. Altec Sound Products	Harris Corporation Broadcast Equip. Div.
Belar Electronics Lab., Inc. Broadcast Automation Assoc.	Tech., Inc	Amber Electro Design, Ltd. Audio Designs & Mfg.	Harvey Radio Pro A/V Div. Hitachi Shibaden Corp. of America
CCA Electronics Corp. Collins Radio Group Rockwell	Inc 42	Audio Distributor Inc. Autogram Corporation	Ikegami Electronics Ind., Inc. of N.Y. Javelin Div. of Apollo Lasers
International Dyma Engineering, Inc.	Allied Broadcast Equip. Div. of Allied Adv. Corp.	Belar Electronics Lab., Inc. Communications Technology, Inc.	Leader Instruments Corp. Maze Corporation
FMI/Magnatech Corp A Subsidiary of FM International	Belar Electronics Lab., Inc. Broadcast Automation Assoc.	Crown International Electro-Voice Inc. Subs. of Gulton	Orbit Radio and Video Panasonic Video Systems Div. Matsushita Electric Corp. of
Harris Corporation Broadcast Equip. Div.	Camex Corp. CCA Electronics Corp. Collins Padio Group Rockwell	Industries, Inc. FMI/Magnatech Corp A Subsidiary of FM International	Matsushita Electric Corp. of America Philips Broadcast Equipment Corp.
Mastertone Company Maze Corporation	Collins Radio Group Rockwell International Dyma Engineering Inc.	Lauderdale Electronic Labs Marti Electronics	Subs. North American Philips Corp. O-TV Sales & Distributing Corp.
McMartin Industries RCA Corporation Broadcast Systems	Dyma Engineering, Inc. FMI/Magnatech Corp A Subsidiary of FM International	Maze Corporation Rupert Neve, Inc.	Rank Cintel, Electronic Systems Div. Rank Precision Industries Ltd.
Div. Singer Products Co., Inc.	Harris Corporation Broadcast Equip. Div.	Radio Mfg. Co. (RMC) RCA Corporation Broadcast Systems	Rank Precision Industries RCA Corporation RCA Service
Sparta Electronic Corp. Tele Measurements Inc.	Lampkin Lab. Inc. The London Company	Div. Robins/Fairchild Fairchild Sound	Company Div. R. H. Tyler Co. Div. of Weather Scan,
Time & Frequency Tech., Inc.	Marconi Instruments	Equipment Corp.	Inc.

SC Electronics, Inc. Subs. of Audiotronics Corp. Sinai-Johnson Sony Corp. of America VTR Div. Systems Engineering Co., Inc. Tektronix Inc. Tele-Cine Inc. Teledyne Brown Engineering Co. Science & Engrg. Div. Tele Measurements Inc. Ultra Audio Products Video Engineering Co., Inc.

Monitors, Video Color

See Adv. Page
RCA Corporation85
SC Electronics, Inc119
Video Aids Corp. of
Colorado
World Video Inc116

Amtron Corp. Anixter-Pruzan CATV Division Asaca Corp. of America Ball Bros. Research Corp. Miratel Division
Belar Electronics Lab., Inc. Cohu, Inc. Electronics Division Comquip, Inc. Conrac Div. Conrac Corp. Cunningham Corp. Subs. of Gleason Works Dyma Engineering, Inc. Electrohome Ltd. Fernseh Group, Robert Bosch Corp. Harris Corporation Broadcast Equip. Harvey Radio Pro A/V Div. Ikegami Electronics Ind., Inc. of N.Y. Maze Corporation
Orbit Radio and Video
Panasonic Video Systems Div.
Matsushita Electric Corp. of America Rank Cintel, Electronic Systems Div. Rank Precision Industries Ltd. RCA Corporation Broadcast Systems RCA Corporation RCA Service Company Div.
R. H. Tyler Co. Div. of Weather Scan, SC Electronics, Inc. Subs. of Audiotronics Corp. Sharp Electronics Corp. Sony Corp. of America VTR Div. Systems Engineering Co., Inc. Tektronix Inc.

Monitors, Video Pulse Cross

Tele-Cine Inc.
Television Equipment Associates

Tri-Tronics, Inc.
Universal Media Corp.
Video Aids Corp. of Colorado
Video Engineering Co., Inc.
World Video Inc.

See Adv. Page

Ultra Audio Products145

Cunningham Corp. Subs. of Gleason Works Electrohome Ltd. Orbit Radio and Video Systems Engineering Co., Inc. Tektronix Inc. Tri-Tronics, Inc.
Ultra Audio Products Universal Media Corp. Video Engineering Co., Inc. World Video Inc.

Monitors, Waveform

See Adv. Page

RCA Corporation85 Ultra Audio Products145

American Data Corp. an AIRPAX Company Ball Bros. Research Corp. Miratel Division California Instruments Co. Div. of Aiken Ind., Inc.
Cohu, Inc. Electronics Division
Colorado Video Inc. Entron, Inc. Harris Corporation Broadcast Equip. Div. Ikegami Electronics Ind., Inc. of N.Y. Leader Instruments Corp. Maze Corporation Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems Div. Rohde & Schwarz Sales Co. Tektronix Inc. Tele-Cine Inc. Teledyne Brown Engineering Co. Science & Engrg. Div.

Multiplexers

Tele Measurements Inc.

Video Engineering Co., Inc. Vu-Data Corporation

Tri-Tronics, Inc. Ultra Audio Products

See Adv. Page Buhl Optical Co.....126 International Video Corp. 38-39

Alford Mfg. Co. American Electronic Labs., Inc. Buhl Optical Co. Collins Radio Group Rockwell International Comark Industries Inc. Dorado Systems GTE Lenkurt Incorporated Harris Corporation Broadcast Equip. Div International Video Corp. Kalart Victor Corp. Marco Video Systems, Inc. Maze Corporation Micro Communications, Inc. Moseley Assoc. Inc.
Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems

R. H. Tyler Co. Div. of Weather Scan, Inc. Scott-Buttner Coastcom, Inc. Shively Laboratories, Inc. Solitron Devices Inc. Semiconductor Div.

Tektronix Inc. TeleMation, Inc. Tele Measurements Inc. Tri-Tronics, Inc. TT Electronics, Inc.
The Zei-Mark Corp.

Sparta Electronic Corp.

Narrow Band FM Equipment

See Adv. Page

Moseley Assoc. Inc. 10

Acrodyne Industries Inc. Moseley Assoc. Inc. Scientific Systems, Inc. Broadcast Equipment Div. Scintrex Inc. Communications Div. Scott-Buttner Coastcom, Inc. Singer Products Co., Inc.

Networks, Matching Audio

Allen Avionics Inc. Altec Sound Products Cetec Inc. Subs. Computer Equipment Corp. Collins Radio Group Rockwell International Edison Electronics Div. McGraw-Edison Co. ESC Electronics Corp. Gately Electronics Quad-Eight Electronics Tele Measurements Inc. TT Electronics, Inc.

Networks, Matching RF

Alford Mfg. Co. Allen Avionics Inc.
Collins Radio Group Rockwell International Comark Industries Inc. Continental Electronics Mfg. Co. Edison Electronics Div. McGraw-Edison Electro Impulse, Inc. General Radio Co. Micro Communications, Inc. Narda Microwave Corp., The North American Radio Corp. Sparta Electronic Corp. TT Electronics, Inc. Wide Band Engineering Co., Inc.

Networks, Mixing

ROH Corporation

Networks, Phasing -- See also Phasing Units

Allen Avionics Inc. A-Tel-A-Matic CCA Electronics Corp. Collins Radio Group Rockwell International Comark Industries Inc. Continental Electronics Mfg. Co. Eventide Clock Works Inc. Broadcast Products Div. Multronics, Inc. North American Radio Corp. Sintronic Corp. Sparta Electronic Corp. Tele Measurements Inc. TT Electronics, Inc.

Ohmmeters Anixter-Pruzan CATV Division California Instruments Co. Div. of Aiken Ind., Inc. Collins Radio Group Rockwell International Conway Electronic Enterprises Limited Edison Electronics Div. McGraw-Edison ES Enterprises Fluke, John, Mfg. Co. Inc. Franz Vertriebs-gesellschaft m.b.H. Heath Co. Hewlett Packard Co. Hickok Elect. Instrument ITT Jennings Leader Instruments Corp. Lectronic Res. Labs. Inc. RCA Corporation Broadcast Systems Div. RCA Corporation RCA Electronic Components Rohde & Schwarz Sales Co. Simpson Electric Co. Katy Industries Industrial Products Group Sinai-Johnson SPI-ITT Metrix Instruments Div. Triplett Corporation

Operating Impedance Bridge

Delta Electronics Inc. (Va.) Dranetz Engineering Labs., Inc. General Radio Co. Rohde & Schwarz Sales Co. Val-Tronics, Inc.

Oscillator Transformers

Nortronics Co., Inc. Recorder Care Div. TT Electronics, Inc.

Oscillators, AM

CCA Electronics Corp.
Collins Radio Group Rockwell International Conway Electronic Enterprises Limited Dyma Engineering, Inc. Engineering Associates Harris Corporation Broadcast Equip. Div.

Heath Co. Hewlett Packard Co. Instrument Laboratories Leader Instruments Corp. Marconi Instruments Microwave Assoc. Inc.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
RCA Corporation Broadcast Systems Div. Rohde & Schwarz Sales Co. Singer Products Co., Inc. Trepac Corp. America

Oscillators, FM

Ailtech Belar Electronics Lab., Inc. CCA Electronics Corp. Collins Radio Group Rockwell International Conway Electronic Enterprises Limited Harris Corporation Broadcast Equip. Div Heath Co. Kay Elemetrics Corp. Leader Instruments Corp. Marconi Electronics Inc. Marconi Instruments Microwave Assoc. Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div. Rohde & Schwarz Sales Co. Singer Co., The Palo Alto Operation Singer Products Co., Inc.

Oscillators, Tone

Audio Designs & Mfg. CCA Electronics Corp.
Cetec Inc. Subs. Computer Equipment Corp General Radio Co. Harris Corporation Broadcast Equip. Div. Microwave Assoc. Inc. Rupert Neve, Inc.
Quad-Eight Electronics
Radio Mfg. Co. (RMC)
Robins/Fairchild Fairchild Sound
Equipment Corp. ROH Corporation Rupert Neve Incorporated Sphere Electronics Total Technology Trepac Corp. America Video Accessories Mfg. Co.

Oscillators, TV

Ailtech ATV Research Heath Co. Kay Elemetrics Corp. Lectrotech Inc. Marconi Instruments Microwave Assoc. Inc.
RCA Corporation Broadcast Systems Div.
Riker Communications Inc. Rohde & Schwarz Sales Co. Tektronix Inc.

Oscilloscope Camera

Conway Electronic Enterprises Limited Entron, Inc.
Hewlett Packard Co.
Lenzar Optics Corp.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
SPI-ITT Metrix Instruments Div. Tektronix Inc. **Vu-Data Corporation**

Oscilloscope Vector Display

Beston Electronics Inc. Dynascan Corp. B & K Division Heath Co. Lectrotech Inc.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co. Sencore Inc. Tektronix Inc.

Tele-Cine Inc. Tri-Tronics, Inc. Troy Electronic Sales Co. Ultra Audio Products

Oscilloscopes, Dual Trace

Conway Electronic Enterprises Limited Dynascan Corp. B & K Division Eico Elect. Inst. Co., Inc. Heath Co. Hewlett Packard Co. Hickok Elect. Instrument Leader Instruments Corp. Lectronic Res. Labs. Inc. Lectrotech Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Sencore Inc. Sinai-Johnson SPI-ITT Metrix Instruments Div. Tektronix Inc. Tele-Cine Inc. Telonic Altair

Oscilloscopes, Rack Type

Troy Electronic Sales Co.

Vu-Data Corporation

Conway Electronic Enterprises Limited Hewlett Packard Co. Hickok Elect. Instrument Lectronic Res. Labs. Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div. SPI-ITT Metrix Instruments Div. Tektronix Inc. Tele-Cine Inc. Video Engineering Co., Inc. Vu-Data Corporation

Oscilloscopes, Triggered Sweep

Conway Electronic Enterprises Limited Dynascan Corp. B & K Division Eico Elect. Inst. Co., Inc. Heath Co. Hewlett Packard Co. Hickok Elect. Instrument Leader Instruments Corp Lectronic Res. Labs. Inc. Lectrotech Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div.
RCA Corporation RCA Electronic
Components Sencore Inc. Simpson Electric Co. Katy Industries Industrial Products Group Sinai-Johnson SPI-ITT Metrix Instruments Div. Tektronix Inc. Tele-Cine Inc. Troy Electronic Sales Co. Vu-Data Corporation

Oscilloscopes, Wideband

Conway Electronic Enterprises Limited Eico Elect, Inst. Co., Inc. Heath Co. Hewlett Packard Co. Hickok Elect. Instrument Leader Instruments Corp. Lectronic Res. Labs. Inc. Lectrotech Inc.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div. RCA Corporation RCA Electronic Components Simpson Electric Co. Katy Industries Industrial Products Group SPI-ITT Metrix Instruments Div. Tektronix Inc. Tele-Cine Inc. Troy Electronic Sales Co.

Oscilloscopes with Plug-ins

California Instruments Co. Div. of Aiken Ind., Inc. Conway Electronic Enterprises Limited Entron, Inc. Hewlett Packard Co.
Lectronic Res. Labs. Inc.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
SPI-ITT Metrix Instruments Div. Tektronix Inc. Tele-Cine Inc.

See Adv. Page

Patch Panel

Audio Services, Inc.....141 Harris Corporation149 Audio Accessories Inc. Audio Designs & Mfg. Audio Services, Inc AVA Electronics Corp. Berkey-Colortran Inc. Collins Radio Group Rockwell International Comark Industries Inc. Cooke Engineering Co. Dielectric Communications Div. of Sola Basic Harris Corporation Broadcast Equip. Div. Hewlett Packard Co. LPB Inc. Micro Communications, Inc. Mincom Div. 3M Co.

Phelps Dodge Communications Co.
Div. Phelps Dodge Industries Inc.
Potomac Instruments, Inc. Quad-Eight Electronics Rex Rheostat & Co., Inc. Shively Laboratories, Inc. Skirpan Lighting Control Corp. Strand Century, Inc. Switchcraft Inc. Terminal Electronics Corp. Trompeter Electronics Union Connector Co., Inc. Video Engineering Co., Inc.

Phase Enhancer, Stereo

Broadcast Automation Assoc. RAPID-Q Div. of Garron Electronics Val-Tronics, Inc.

Phasing Units -- See also Networks, Phasing

American Electronic Labs., Inc. A-Tel-A-Matic CCA Electronics Corp. Collins Radio Group Rockwell International
Continental Electronics Mfg. Co. Multronics, Inc. North American Radio Corp.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
Radio Mfg. Co. (RMC)
RCA Corporation Broadcast Systems
Div Sintronic Corp. TT Electronics, Inc. Wilkinson Electronics, Inc.

See Adv. Page

Power Supplies, AC

Modular Audio Products ... Advanced High Voltage Co., Inc. Altec Sound Products Ameco Inc. American Electronic Labs., Inc. Anaconda CATV Anixter-Pruzan CATV Division A-Tel-A-Matic Behrends, Inc. California Instruments Co. Div. of Aiken Ind., Inc. C-COR Electronics, Inc.

Cetec Inc. Subs. Computer Equipment Corp.
Collins Radio Group Rockwell International Delta-Benco-Cascade Ltd. Delta Electronics Inc. (N.C.) Eico Elect. Inst. Co., Inc. Engineering Associates Entron, Inc. Essex International Inc. RBM Div. Fisher Berkeley Corp. Fluke, John, Mfg. Co. Inc. G.C. Electronics Heath Co.
Kato Engineering Co.
Lectronic Res. Labs. Inc.
Magnavox Company CATV Division
Modular Audio Products Mole Richardson Co. Philips Test & Measuring Instruments, Inc. a North American Philips Co. PRD Electronics, Inc. Subsidiary of Harris Corp. Quad-Eight Electronics Raytheon Company Raytheon Data Systems Co. RCA Corporation Broadcast Systems Sparta Electronic Corp. Systems Engineering Co., Inc. Tektronix Inc. Terminal Electronics Corp. Topaz Electronics Transcom Electronics, Inc.

Power Supplies, Precision

See Adv. Page ROH Corporation148 Advanced High Voltage Co., Inc. Altec Sound Products A-Tel-A-Matic Bristol Div. of Acco Burwen Laboratories California Instruments Co. Div. of

Aiken Ind., Inc. Cetec Inc. Subs. Computer Equipment

Collins Radio Group Rockwell International
Engineering Associates
Fluke, John, Mfg. Co. Inc.
Head Sound, Inc.
Heath Co.
Hewlett Packard Co.
Lectronic Res. Labs. Inc.
Lectrotect Inc.
Modular Audio Products Modular Audio Products Philips Test & Measuring Instruments, Inc. a North American Philips Co. PRD Electronics, Inc. Subsidiary of

Harris Corp.
Precision Laboratories Precision Cine Equipment Corp. Raytheon Company Raytheon Data

Systems Co. RCA Corporation Broadcast Systems Div. ROH Corporation Sencore Inc.

Sinai-Johnson Spectra Sonics Tektronix Inc. Transcom Electronics, Inc. Troy Electronic Sales Co.

Preamplifiers, Audio

Ampro Corp. Audio Designs & Mfg. Autogram Corporation

	See Adv. Page
Harris Corporation .	149
Modular Audio	
Products	18
Ramko Research	44
ROH Corporation	148
Russco Electronics	
Mfg. Inc	146
Acrodyne Industries Inc Altec Sound Products	
American Data Corp. ar	n AIRPAX
Company	

Bogen Division Lear Siegler Inc. Broadcast Electronics Burwen Laboratories Camex Corp. CCA Electronics Corp. Cetec Inc. Subs. Computer Equipment Corp.
Collins Radio Group Rockwell International Communication Medias Communications Technology, Inc. Concept 70, A Div. of Dyma Engineering, Inc. Cooke Engineering Co. Crown International Delta Electronics Inc. (N.C.) Delta Electronics Inc. (Va.) Dyna Engineering, Inc.
DYNAIR Electronics, Inc.
Electronic Designers Inc.
FMI/Magnatech Corp A Subsidiary of
FM International Gately Electronics General Electric Co. Imaging & Display Devices Product Sect. Harris Corporation Broadcast Equip. Div. Head Sound, Inc. Interntl. Nuclear Corp. Lang Electronics Inc. Lauderdale Electronic Labs Leader Instruments Corp. LPB Inc. Mastertone Company
Maze Corporation
McCurdy Radio Ind. Inc.
McMartin Industries
Micro-Trak Corporation
Modular Audio Products
Rupert Neve, Inc.
Orbit Radio and Video Orbit Radio and Video
Paso Sound Products Inc.
Philips Broadcast Equipment Corp. Subs. North American Philips Corp. PRD Electronics, Inc. Subsidiary of Harris Corp.
Precision Elect. Inc. Precision Laboratories Precision Cine Equipment Corp. Pulse Dynamics Mfg. Corp. (PDMC) QRK Electronic Prod. Quad-Eight Electronics Ramko Research RCA Corporation Broadcast Systems Div. RHA Audio Communications Corp. Robins/Fairchild Fairchild Sound Equipment Corp. ROH Corporation
Rupert Neve Incorporated Russco Electronics Mfg. Inc. Schafer Electronics Corp.
Scientific Systems, Inc. Broadcast
Equipment Div. Sescom, Inc. Shure Brothers Inc. Sinai-Johnson Sparta Electronic Corp. Spectra Sonics Sphere Electronics Spotmaster Broadcast Electronics Stanton Magnetics Inc. Superscope, Inc. Systems Engineering Co., Inc.
Systems Marketing Corp. And
Sono-Mag Corp.
Tape-Athon Corp.
Telex Communications, Inc. Total Technology Tri-Tronics
United Recording Electronics Industries UREI a URC Company Video Engineering Co., Inc. VIF International Ward-Beck Systems, Ltd. Wilkinson Electronics, Inc. ZERO-Impedance Systems, Inc.

Bell P/A Prod. Corp.

B & K Instruments Inc.

Preamplifiers, Turntable

		See	Adv.	Page
Harris	Corporation	******		149
Micro-	Trak Corpora	ation	******	139

Vu-Data Corporation

Modular Audio
Products 18
Ramko Research 43
ROH Corporation148
Russco Electronics
Mfg. Inc146
Wilkinson Electronics,
Inc 42
Alliad Brandsont Equip Div. of Alliad

Allied Broadcast Equip. Div. of Allied Adv. Corp. Ampro Corp. Audio Distributor Inc. Autogram Corporation Broadcast Automation Assoc. **Broadcast Electronics** Burwen Laboratories Camex Corp. CCA Electronics Corp.
Collins Radio Group Rockwell
International Communication Medias Dyma Engineering, Inc. FMI/Magnatech Corp A Subsidiary of FM International **Gately Electronics** Grinnan Fixture Co Harris Corporation Broadcast Equip. Div. Head Sound, Inc. Lauderdale Electronic Labs LPB Inc. Mastertone Company Maze Corporation Micro-Trak Corporation Modular Audio Products Rupert Neve, Inc. Pulse Dynamics Mfg. Corp. (PDMC)
QRK Electronic Prod.
Quad-Eight Electronics
Radio Mfg. Co. (RMC) Ramko Research RCA Corporation Broadcast Systems Rek-O-Kut Inc. Robins/Fairchild Fairchild Sound Equipment Corp. ROH Corporation Rupert Neve Incorporated Russco Electronics Mfg. Inc. Sparta Electronic Corp.
Spotmaster Broadcast Electronics Stanton Magnetics Inc. Systems Engineering Co., Inc. Tri-Tronics Video Engineering Co., Inc. Ward-Beck Systems, Ltd. Wilkinson Electronics, Inc.

Preamplifiers, Video

Acrodyne Industries Inc.
Ameco Inc.
AMF Electrical Products Development
Division
C-COR Electronics, Inc.
Fernseh Group, Robert Bosch Corp.
Gen. Electrodynamics
Interntl. Nuclear Corp.
Maze Corporation
Microwave Assoc. Inc.
OMNIX
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems
Div.
Riker Communications Inc.
Shintron Co. Inc. Video Products Div.
Tele Measurements Inc.
Video Engineering Co., Inc.

Pressurization Equipment, Transmission Line

Andrew Corp.
Anixter-Pruzan CATV Division
Cablewave Systems Inc. Subs. Phelps
Dodge and Kabelmetal
Collins Radio Group Rockwell
International
Cook Electric Co.
Dielectric Communications Div. of Sola
Basic
Harris Corporation Broadcast Equip.
Div.
Jampro Antenna Co. Div. of Computer
Equipment Corp.

Micro Communications, Inc.
Prodelin Inc.
RCA Corporation Broadcast Systems
Div.
Sparta Electronic Corp.
Wilkinson Electronics, Inc.

Probes, Oscilloscope

Conway Electronic Enterprises Limited Dynascan Corp. B & K Division Eico Elect. Inst. Co., Inc. Heath Co. Hewlett Packard Co. Hickok Elect. Instrument ITT Jennings Leader Instruments Corp. Lectronic Res. Labs. Inc. Lectrotech Inc.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div. RCA Corporation RCA Electronic Components Sencore Inc. SPI-ITT Metrix Instruments Div. Tektronix Inc. Terminal Electronics Corp. Texscan Corp. Troy Electronic Sales Co.

Processors, Bleach Regeneration

CPAC Profit Recovery Systems Div. of

Processors, Film B&W

See Adv. Page

Jamieson Film Co......35

Comquip, Inc.
Eastman Kodak Co.
Filmline Corp.
Jamieson Film Co.
Precision Laboratories Precision Cine
Equipment Corp.
Technology Incorporated HF Photo
Systems Div.
Treise Engineering

Processors, Film Color

See Adv. Page

Jamieson Film Co......35

Comquip, Inc.
Eastman Kodak Co.
Filmline Corp.
Jamieson Film Co.
Precision Laboratories Precision Cine
Equipment Corp.
Technology Incorporated HF Photo
Systems Div.
Treise Engineering

Processors, Pollution Control

CPAC Profit Recovery Systems Div. of CPAC

Processors, Silver Recovery Unit

CPAC Profit Recovery Systems Div. of CPAC Eastman Kodak Co. Filmline Corp. Technology Incorporated HF Photo Systems Div.

Processors, VTR

See Adv. Page

Dynasciences Corp......45

Dynasciences Corp. Video Products Div. Mincom Div. 3M Co. TeleMation, Inc. Television Microtime, Inc. Subs. Andersen Laboratories, Inc.

Production Systems, AM or FM Remote or Studio

Audio Designs & Mfg.
Broadcast Equipment & Supply Co.
Control Design Corp.
Imero Fiorentino Associates, Inc.
Mastertone Company
Maze Corporation
Moseley Assoc. Inc.
RCA Corporation Broadcast Systems
Div.
Robins/Fairchild Fairchild Sound
Equipment Corp.
Sparta Electronic Corp.

Programmed Music

Allied Broadcast Equip. Div. of Allied Adv. Corp. Cine Sonic Sound Inc. Control Design Corp. Sinai-Johnson Tape-Athon Corp. VIF International

Programmers, Patchboard/Thumbwheel

See Adv. Page

Communications Technology, Inc. ES Enterprises Schafer Electronics Corp.

Projector Conversion, B&W to Color

Behrends, Inc.

Projector Lamps

See Adv. Page Sitler's Supplies, Inc.....140

Sitler's Supplies, Inc.

Projectors, Film

See Adv. Page L-W Photo, Inc.144

ABIO, IIIC.
Allied Broadcast Equip. Div. of Allied Adv. Corp.
Arriflex Company of America Behrends, Inc.
Bell & Howell Audio Visual Div.
Buhl Optical Co.
Canon USA, Inc. Optics Division
Cohu, Inc. Electronics Division
Comquip, Inc.
Eastman Kodak Co.
Fernseh Group, Robert Bosch Corp.
GAF Corp.
Harris Corporation Broadcast Equip.
Div.
Kalart Victor Corp.
Lipsner-Smith Corp.
L-W Photo, Inc.
Magna-Tech Electronic Co., Inc.
Paillard Incorporated
Palmer Films, Inc., W. A.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Precision Laboratories Precision Cine
Equipment Corp.
Rank Cintel, Electronic Systems Div.
Rank Precision Industries Ltd.
RCA Corporation Broadcast Systems

Div.
R. H. Tyler Co. Div. of Weather Scan, Inc.
Video Engineering Co., Inc.
The Zei-Mark Corp.

Projectors, Film Cassette Loading

Canon USA, Inc. Optics Division Comquip, Inc.

RCA Corporation Broadcast Systems Div.

Projectors, Film Rear

Behrends, Inc. Comquip, Inc. Kalart Victor Corp. Video Engineering Co., Inc. Wilson Corp., H.

Projectors, Slide

ABTO, Inc.
Buhl Optical Co.
Canon USA, Inc. Optics Division
Christie Electric Corp.
Comquip, Inc.
Eastman Kodak Co.
GAF Corp.
Harris Corporation Broadcast Equip.
Div.
Kliegl Bros. Lighting
Listec TV Equip. Corp.
RCA Corporation Broadcast Systems
Div.
R. H. Tyler Co. Div. of Weather Scan,
Inc.
Spindler & Sauppe, Inc.
The Zei-Mark Corp.

Projectors, TV Large Screen

Comquip, Inc.
GBC Closed Circuit TV Corp.
General Television Ntwk.
Janson Industries
Kalart Victor Corp.
K'SON Corporation
Sony Corp. of America VTR Div.
Tele Measurements Inc.
Video Engineering Co., Inc.
Video Sentry System

Projectors, Video Test Slide

Canon USA, Inc. Optics Division Fernseh Group, Robert Bosch Corp. Photo Research Div. of Kollmorgen Corp. Spindler & Sauppe, Inc.

Prompters

Ultra Audio Products

Quadraphonic Systems

Admiral Group, Rockwell Int'l.
Catel, a Div. of United Scientific Corp.
CBS Labs
Concept 70, A Div. of Dyma
Engineering, Inc.
Dyma Engineering, Inc.
Gately Electronics
Heath Co.
Rupert Neve, Inc.
RCA Corporation Broadcast Systems
Div.
Rupert Neve Incorporated
Telestrator Interand Corp.
ZERO-Impedance Systems, Inc.

Radar, Weather

Enterprise Electronics Corp.
Microwave Assoc. Inc.
Radio Research Instrument Co., Inc.
Raytheon Company Raytheon Data
Systems Co.
RCA Corporation Broadcast Systems
Div.
RF Systems, Inc.

Radomes

		See Adv. Page
Harris	Corporation	149
Nurad,	Inc	121

Advance Industries
American Electronic Labs., Inc.
Andrew Corp.
Collins Radio Group Rockwell
International
FMI/Magnatech Corp A Subsidiary of
FM International
Harris Corporation Broadcast Equip.
Div.
Jampro Antenna Co. Div. of Computer
Equipment Corp.
Micro Communications, Inc.
Nurad, Inc.
Prodelin Inc.
RCA Corporation Broadcast Systems
Div.
RCA Corporation RCA Missile &
Surface Radar Div.
Shively Laboratories, Inc.
Triangle Towers & Antennas
Wilkinson Electronics, Inc.

Receivers, AM

Admiral Group, Rockwell Int'l.
Bell P/A Prod. Corp.
Bogen Division Lear Siegler Inc.
Conway Electronic Enterprises Limited
FMI/Magnatech Corp A Subsidiary of
FM International
Heath Co.
KRL Electronics, Inc.
Lauderdale Electronic Labs
Marconi Instruments
National Electrolab Ltd.
Potomac Instruments, Inc.
Precision Elect. Inc.
RHA Audio Communications Corp.
RHG Elect Labs, Inc.
Singer Products Co., Inc.
Time & Frequency Tech., Inc.
Transcom Electronics, Inc.
Wilkinson Electronics, Inc.

Receivers, Data

GTE Lenkurt Incorporated K'SON Corporation Transcom Electronics, Inc. Trepac Corp. America

Receivers, EBS

	See Adv.	P	aį	ze
Tri-Tronics	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	4	9
Val-Tronics	Inc	1	3	6

Allied Broadcast Equip. Div. of Allied Adv. Corp. FMI/Magnatech Corp A Subsidiary of FM International Mastertone Company McMartin Industries Tri-Tronics Val-Tronics, Inc.

Receivers, FM

	See	Adv.	Page
Wilkinson Electronic	s,		
Inc.			42

Admiral Group, Rockwell Int'l.
Allied Broadcast Equip. Div. of Allied
Adv. Corp.
Altec Sound Products
Ameco Inc.
Bell P/A Prod. Corp.
B & K Instruments Inc.
Bogen Division Lear Siegler Inc.
Catel, a Div. of United Scientific Corp.
Eico Elect. Inst. Co., Inc.
FMI/Magnatech Corp A Subsidiary of
FM International
Gotham Audio Corp.
GTE Lenkurt Incorporated
Heath Co.
Lauderdale Electronic Labs
Lectronic Res. Labs. Inc.

Marconi Instruments
Marti Electronics
McMartin Industries
Permadynne Electronics Corp.
Potomac Instruments, Inc.
Precision Elect. Inc.
RCA Corporation RCA Service
Company Div.
RHG Elect Labs, Inc.
Sansui Electronics Corp.
Singer Products Co., Inc.
Superscope, Inc.
Temtron Electronics
Time & Frequency Tech., Inc.
Transcom Electronics, Inc.
Tri-Tronics
Wilkinson Electronics, Inc.

Receivers, HF

American Electronic Labs., Inc.
B & K Instruments Inc.
Collins Radio Group Rockwell
International
Conway Electronic Enterprises Limited
Engineering Associates
Heath Co.
KRL Electronics, Inc.
Marconi Electronics Inc.
Marconi Instruments
Narda Microwave Corp., The
PRD Electronics, Inc. Subsidiary of
Harris Corp.
RHG Elect Labs, Inc.
Rohde & Schwarz Sales Co.
Singer Products Co., Inc.
Transcom Electronics, Inc.

Receivers, Microwave

	See Adv	· P	age	
TerraCom	***************************************	1	00	

TerraCom

Receivers, Multiplex

Admiral Group, Rockwell Int'l.
Allied Broadcast Equip. Div. of Allied
Adv. Corp.
Altec Sound Products
Eico Elect. Inst. Co., Inc.
FMI/Magnatech Corp A Subsidiary of
FM International
Gotham Audio Corp.
GTE Lenkurt Incorporated
Heath Co.
Johnson Electronics, Inc.
Lauderdale Electronic Labs
McMartin Industries
Moseley Assoc. Inc.
Permadynne Electronics Corp.
Precision Elect. Inc.
Singer Products Co., Inc.
Superscope, Inc.
Transcom Electronics, Inc.
Trepac Corp. America

Receivers, SCA

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Eico Elect. Inst. Co., Inc.
FMI/Magnatech Corp A Subsidiary of FM International
Johnson Electronics, Inc.
Mastertone Company
McMartin Industries
Moseley Assoc. Inc.
Permadynne Electronics Corp.
Scientific Systems, Inc. Broadcast
Equipment Div.
Singer Products Co., Inc.

Receivers, Time Signal

Catel, a Div. of United Scientific Corp. Electrohome Ltd.
Lectronic Res. Labs. Inc.
Radio Mfg. Co. (RMC)
SIMEX/COAST NAVIGATION SCHOOL
Time & Frequency Tech., Inc.
Total Technology
Video Accessories Mfg. Co.

Receivers, TV Color

Admiral Group, Rockwell Int'l.

Anixter-Pruzan CATV Division Cohu, Inc. Electronics Division Cunningham Corp. Subs. of Gleason Works Electrohome Ltd. Harvey Radio Pro A/V Div. Heath Co. Image Devices Incorporated Jerrold Electronics Corp. CATV Systems Div. Maze Corporation Panasonic Video Systems Div. Matsushita Electric Corp. of America RCA Corporation Broadcast Systems Div. RCA Corporation RCA Service Company Div. SC Electronics, Inc. Subs. of Audiotronics Corp. Sharp Electronics Corp. Sony Corp. of America VTR Div. Sylvania Comm. Electronic Tele Measurements Inc. Tri-Tronics, Inc. Video Aids Corp. of Colorado Video Engineering Co., Inc.

Receivers, TV Monochrome Admiral Group, Rockwell Int'l.

Anixter-Pruzan CATV Division

Cohu, Inc. Electronics Division
Cunningham Corp. Subs. of Gleason
Works
Harvey Radio Pro A/V Div.
Heath Co.
Maze Corporation
Nemo Recording Labs
Panasonic Video Systems Div.
Matsushita Electric Corp. of
America
Rank Precision Industries
SC Electronics, Inc. Subs. of
Audiotronics Corp.
Sony Corp. of America VTR Div.
Sylvania Comm. Electronic
Tri-Tronics, Inc.
Video Engineering Co., Inc.

Receivers, 162.55 MHz Weather

Admiral Group, Rockwell Int'l. Catel, a Div. of United Scientific Corp.

Recorder Care Kits, Video

Lauderdale Electronic Labs Nortronics Co., Inc. Recorder Care Div. Ultra Audio Products

Recorder Drive Motor Power Supply

Maze Corporation
Pacific Recorders and Engrg. Corp.
Div. 47B

Recorder Reconditioning, Videotape

A. F. Associates, Inc.

Recorder Replacement Motor

Beau Motor Division U.M.C. Electronics
Co.
Broadcast Automation Assoc.
Lauderdale Electronic Labs
Mastertone Company
Maze Corporation
Tapecaster TCM, Inc.
Telectro Systems Corp.
VIF International

Recorders, Audio Reel-to-Reel

See Adv Page

See Adv. Page
Crown International46
Floring County Inc.
Electro Sound, Inc
Harris Corporation149
International
Tapetronics Corp135
Mana Companytion
Maze Corporation136
Otari of America, Ltd 23
RCA Corporation 8!
Revox Corporation99
C-L-C- Classici mannam 3
Schafer Electronics
Corp30
Scully/Metrotech 36
Tapex Corporation117
TARCARA COI POI ACIONI
TASCAM120
Val-Tronics, Inc123
Allied Broadcast Equip. Div. of Allied
Adv. Corp.
Ampex Corp. Audio-Video Systems
Division
Audio Distributor Inc.
Autogram Corporation
Behrends, Inc.
Broadcast Automation Assoc.
Broadcast Electronics
Camex Corp.
Collins Radio Group Rockwell
International
Communication Medias
Comquip, Inc.
Control Design Corp.
Crown International
Electro Sound, Inc.
ELPA Marketing Industries, Inc.
FMI/Magnatech Corp A Subsidiary of
FM International
Gotham Audio Corp.
Harris Corporation Broadcast Equip.
Div.
Heath Co.
Image Devices Incorporated
International Tapetronics Corp.
Lauderdale Electronic Labs
LPB Inc.
Mastertone Company
Maze Corporation
Minneapolis Magnetics, Inc.
Norelco, Philips Bost, Equip. Corp.
Subs. North American Philips Corp.
Otari of America, Ltd.
Pentagon Industries, Inc.
Philips Test & Measuring Instruments
Inc. a North American Philips Co.
RCA Corporation Broadcast Systems
Div.
Revox Corporation Schafer Electronics Corp.
Scully/Metrotech Divs. of Dictaphone
Corp.
Sparta Electronic Corp.
Spotmaster Broadcast Electronics
Superscope, Inc.
Systems Engineering Co., Inc.
Tape-Athon Corp.
Tapecaster TCM, Inc.
Tapex Corporation
TASCAM
TEAC Corp of America
TEAC Corp of America Telectro Systems Corp.
Telex Communications, Inc.
Tri Tropice Inc.
Tri-Tronics, Inc.
Val-Tronics, Inc.
Victor Duncan, Inc.
VIF International
Wilkinson Electronics, Inc.

Recorders, Camera Tape to Film

Behrends, Inc.
Comquip, Inc.
Image Devices Incorporated
Palmer Films, Inc., W. A.
Teledyne Camera Systems
Victor Duncan, Inc.

Recorders, Cassette

Admiral Group, Rockwell Int'l.
Allied Broadcast Equip. Div. of Allied
Adv. Corp.
Audio Distributor Inc.
Behrends, Inc.

Canon USA, Inc. Optics Division Cetec Inc. Subs. Computer Equipment Corp. Comquip, Inc. Conrac Corporation Cramer Division Control Design Corp. Heath Co. Image Devices Incorporated K'SON Corporation Lauderdale Electronic Labs Mincom Div. 3M Co. Minneapolis Magnetics, Inc. Panasonic Video Systems Div. Matsushita Electric Corp. of America Pentagon Industries, Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RAPID-Q Div. of Garron Electronics RCA Corporation Broadcast Systems Div. Recordex Corporation R. H. Tyler Co. Div. of Weather Scan, Inc. Sansui Electronics Corp. SC Electronics, Inc. Subs. of Audiotronics Corp. Schafer International Sharp Electronics Corp. Superscope, Inc. Telectro Systems Corp. TeleMation, Inc. Telex Communications, Inc. Victor Duncan, Inc

Recorders, Cassette, Video

TeleMation, Inc.

Recorders, Disc Magnetic

Ampex Corp. Audio-Video Systems Division Colorado Video Inc. Data Disc Inc. Echo Science Corp. Subsidiary of Arvin Systems, Inc. Systems Marketing Corp. And Sono-Mag Corp. TeleMation, Inc.

Recorders, Film Light

Magna-Tech Electronic Co., Inc. RCA Corporation Broadcast Systems Div.

Recorders, Film Magnetic

Behrends, Inc.
Cetec Inc. Subs. Computer Equipment
Corp.
Comquip, Inc.
Image Devices Incorporated
Magna-Tech Electronic Co., Inc.
Precision Laboratories Precision Cine
Equipment Corp.
RCA Corporation Broadcast Systems
Div.
Tele-Cine Inc.
Victor Duncan, Inc.

Recorders, Logging Magnetic

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Broadcast Automation Assoc.
CCA Electronics Corp.
Control Design Corp.
Gould Inc. Instrument Systems Div.
Harvey Radio Pro A/V Div.
Lang Electronics Inc.
Maze Corporation
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
Radio Mfg. Co. (RMC)
RCA Corporation Broadcast Systems
Div.
Scully/Metrotech Divs. of Dictaphone
Corp.
Sinai-Johnson
Soundscriber Corporation
Systems Marketing Corp. And
Sono-Mag Corp.
Tape-Athon Corp.

Telectro Systems Corp. VIF International

Recorders, Magnetic Tape Logging

See Adv. Page Revox Corporation99 Allied Broadcast Equip. Div. of Allied Adv. Corp. Autogram Corporation B & K Instruments Inc. Broadcast Automation Assoc. CCA Electronics Corp.
Collins Radio Group Rockwell
International Control Design Corp. Data Disc Inc. Echo Science Corp. Subsidiary of Arvin Systems, Inc. FMI/Magnatech Corp A Subsidiary of FM International LPB Inc. Mastertone Company Maze Corporation Philips Broadcast Equipment Corp. Subs. North American Philips Corp. Philips Test & Measuring Instruments, Inc. a North American Philips Co. Radio Mfg. Co. (RMC) RCA Corporation Broadcast Systems Div Revox Corporation Schafer Electronics Corp. Scully/Metrotech Divs. of Dictaphone Corp. Singer Products Co., Inc. Soundscriber Corporation Sparta Electronic Corp.
Systems Marketing Corp. And
Sono-Mag Corp.
Tape-Athon Corp. Telectro Systems Corp. Telex Communications, Inc. VIF International

Recorders, Paper Logging and Graphic

Moseley Assoc. Inc. 10

See Adv. Page

Biomation Corp.
Bristol Div. of Acco
Collins Radio Group Rockwell
International
Control Design Corp.
Fluke, John, Mfg. Co. Inc.
General Radio Co.
Gould Inc. Instrument Systems Div.
Gulton Industries, Inc. Measurement &
Control Systems Div.
Heath Co.
Lectronic Res. Labs. Inc.
Moseley Assoc. Inc.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
Rohde & Schwarz Sales Co.

Rust Corp.
Simpson Electric Co. Katy Industries Industrial Products Group
Systems Marketing Corp. And Sono-Mag Corp.

Telestrator Interand Corp. Vitek Electronics Inc.

Recorders, Program Logging

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Broadcast Automation Assoc.
Central Dynamics Corp.
Communication Medias
Radio Mfg. Co. (RMC)
Schafer Electronics Corp.
Scully/Metrotech Divs. of Dictaphone Corp.
Tape-Athon Corp.
Telectro Systems Corp.
Val-Tronics, Inc.
Video Sentry System
VIF International

Recorders, Tape Audio

recorders, rupe riddio
See Adv. Page Ampro Corp37 Broadcast Equipment
& Supply Co 42
Crown International
International Tapetronics Corp135
Maze Corporation136 Otari of America, Ltd23
RCA Corporation85
Revox Corporation
Tapex Corporation117 TASCAM126
Val-Tronics, Inc122
Allied Broadcast Equip. Div. of Allied
Adv. Corp. Ampex Corp. Audio-Video Systems
Division Ampro Corp.
Arriflex Company of America Audio Distributor Inc.
Behrends, Inc. Bell & Howell Audio Visual Div.
B & K Instruments Inc. Broadcast Automation Assoc.
Broadcast Electronics
Broadcast Equipment & Supply Co. Califone International, Inc.
Camex Corp. CCA Electronics Corp.
Cetec Inc. Subs. Computer Equipment Corp.
Cine Sonic Sound Inc. Collins Radio Group Rockwell
International Communication Medias
Comquip, Inc. Conrac Corporation Cramer Division
Control Design Corp. Crown International
Denson Electronic Corp.
Electro Sound, Inc. ELPA Marketing Industries, Inc.
FMI/Magnatech Corp A Subsidiary of FM International
Gotham Audio Corp. Harris Corporation Broadcast Equip. Div.
Harvey Radio Pro A/V Div. IGM
Image Devices Incorporated Inovonics
International Tapetronics Corp. Lang Electronics Inc.
Lauderdale Electronic Labs Magna-Tech Electronic Co., Inc.
Mastertone Company
Maze Corporation Minneapolis Magnetics, Inc.
Nemo Recording Labs Norelco, Philips Bost. Equip. Corp.
Subs. North American Philips Corp. Orbit Radio and Video
Otari of America, Ltd. Pentagon Industries, Inc.
Philips Broadcast Equipment Corp. Subs. North American Philips Corp.
Radio Mfg. Co. (RMC) RAPID-Q Div. of Garron Electronics
RCA Corporation Broadcast Systems Div.
Recordex Corporation Revox Corporation
Ryder Magnetic Sales Corp. SC Electronics, Inc. Subs. of
Audiotronics Corp. Schafer Electronics Corp.
Scientific Systems, Inc. Broadcast
Equipment Div. Scully/Metrotech Divs. of Dictaphone
Corp. Sharp Electronics Corp.
Sinai-Johnson Singer Products Co., Inc.
Soundscriber Corporation Sparta Electronic Corp.
Spotmaster Broadcast Electronics Superscope, Inc.
Systems Marketing Corp. And Sono-Mag Corp.
Tape-Athon Corp.

Tapex Corporation
TASCAM
TEAC Corp of America
Telectro Systems Corp.
Tele Measurements Inc.
Telex Communications, Inc.
Val-Tronics, Inc.
Victor Duncan, Inc.
VIF International
Wilkinson Electronics, Inc.

Wilkinson Electronics, Inc.
Recorders, Tape Audio Cartridge
See Adv. Page
Ampro Corp 37
Broadcast Equipment & Supply Co42
Harris Corporation149
Maze Corporation136
RAPID-Q146
RCA Corporation 85
Tapex Corporation117
Val-Tronics, Inc122
Allied Broadcast Equip. Div. of Allied Adv. Corp.
Ampro Corp.
Audio Distributor Inc.
Autogram Corporation
Bell & Howell Audio Visual Div.
Broadcast Automation Assoc. Broadcast Electronics
Broadcast Equipment & Supply Co.
Camex Corp.
CCA Electronics Corp.
Cetec Inc. Subs. Computer Equipment Corp.
Collins Radio Group Rockwell
International
Communication Medias
Conrac Corporation Cramer Division
Contel Mfg. Div. of Continental Electronic Wholesale Corp.
Control Design Corp.
Dyma Engineering, Inc.
FMI/Magnatech Corp A Subsidiary of
FM International Franz Vertriebs-gesellschaft m.b.H.
Garron Electronics, Inc.
Harris Corporation Broadcast Equip.
Div.
IGM Image Devices Incorporated
International Tapetronics Corp.
Lang Electronics Inc.
Lauderdale Electronic Labs
MaCarta
MacKenzie Laboratories, Inc. Mastertone Company
Maze Corporation
Nemo Recording Labs
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Philips Test & Measuring Instruments Inc. a North American Philips Co.
QRK Electronic Prod.
RAPID-O Div. of Garron Electronics
RCA Corporation Broadcast Systems
Div. Recordex Corporation
Schafer Electronics Corp.
Sharp Electronics Corp.
Singer Products Co., Inc.
Sparta Electronic Corp.
Spotmaster Broadcast Electronics Superscope, Inc.
Systems Engineering Co., Inc.
Systems Marketing Corp. And
Sono-Mag Corp.
Tapecaster TCM, Inc.
Tapex Corporation Telectro Systems Corp

Recorders, Time Base Corrector

Telectro Systems Corp.

Tele Measurements Inc.

Val-Tronics, Inc

Telex Communications, Inc.

Wilkinson Electronics, Inc.

Ampex Corp. Audio-Video Systems Division Harvey Radio Pro A/V Div. International Video Corp. Tri-Tronics, Inc.

Recorders, Video Kinescope

Comquip, Inc. Palmer Films, Inc., W. A. Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems Div. Teledyne Camera Systems

Tele Measurements Inc.

Recorders, Videotape Cartridge

Comquip, Inc. Harvey Radio Pro A/V Div. Hitachi Shibaden Corp. of America Image Devices Incorporated International Video Corp.
Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems Sinai-Johnson Sony Corp. of America VTR Div. Tri-Tronics, Inc. Video Engineering Co., Inc.

Recorders, Videotape Clean Air Hood

Envirco Liberty Industries RCA Corporation Broadcast Systems Television Equipment Associates

Recorders, Videotape Helical

See A	dy.	Pag	ge
Akai America, Ltd	16	5-1	7
International Video Corp	38	3-3	9

Akai America, Ltd. Ampex Corp. Audio-Video Systems Division Comquip, Inc. Echo Science Corp. Subsidiary of Echo Science Corp. Subsidiary of Arvin Systems, Inc. Fernseh Group, Robert Bosch Corp. Hitachi Shibaden Corp. of America Ikegami Electronics Ind., Inc. of N.Y. International Video Corp. Maze Corporation Norelco, Philips Bcst. Equip. Corp. Subs. North American Philips Corp. Rank Cintel, Electronic Systems Div. Rank Precision Industries Ltd. Sinai-Johnson Sinai-Johnson Sony Corp. of America VTR Div. Tri-Tronics, Inc. Video Engineering Co., Inc.

Recorders, Videotape Quad

See Adv. Page

RCA Corporation......85

Ampex Corp. Audio-Video Systems Division Comquip, Inc. Maze Corporation RCA Corporation Broadcast Systems

Recording Services, Audio Tape

Allied Broadcast Equip. Div. of Allied Adv. Corp. Alto Communications Inc. Ampro Corp. Audio Magnetics Corp. The CnB Studios Mastertone Company Nemo Recording Labs Orbit Radio and Video Pentagon Industries, Inc. Qualitape Inc.
Radio Mfg. Co. (RMC)
Ryder Magnetic Sales Corp.
Schafer Electronics Corp. Superscope, Inc. Tape-Athon Corp. Ultra Audio Products

United Recording Electronics Industries

Recording Services, Videotape to

Mediatech, Inc. Palmer Films, Inc., W. A.

Recording Synchronizers

Electronic Engineering Co. of California Magna-Tech Electronic Co., Inc. Quad-Eight Electronics Ryder Magnetic Sales Corp

Reels, Cable and Mike

See Adv. Page Clifford B. Hannay & Son, Inc.

Clifford B. Hannay & Son, Inc. Industrial Electric Reel, Inc. RCA Corporation Broadcast Systems Roll-A-Reel Ryder Magnetic Sales Corp.

Reels, Magnetic Tape

See Adv. Page Polyline Corp......143

Allied Broadcast Equip. Div. of Allied Adv. Corp. Audio Distributor Inc. Audio Distributor Inc.
Audio Magnetics Corp.
Broadcast Automation Assoc.
Broadcast Electronics
Capitol Magnetic Products a Div. of
Capitol References Collins Radio Group Rockwell International Communication Medias Duotone Co. Inc. Harvey Radio Pro A/V Div. Lauderdale Electronic Labs Mastertone Company Memorex Corporation Audio-Video Group Pentagon Industries, Inc. Polyline Corp. Qualitape Inc. Recordex Corporation
Robins/Fairchild Fairchild Sound
Equipment Corp. Equipment Corp.
Schafer Electronics Corp.
Spotmaster Broadcast Electronics
TEAC Corp of America
3M Company Magnetic Audio/Video
Prod. Div. Wilkinson Electronics, Inc.

Reels, Video Tape

Audio Magnetics Corp. Comquip, Inc. Harvey Radio Pro A/V Div. Lauderdale Electronic Labs Memorex Corporation Audio-Video Group Polyline Corp. Qualitape Inc. Recordex Corporation Robins/Fairchild Fairchild Sound Equipment Corp.
Sony Corp. of America VTR Div.
3M Company Magnetic Audio/Video
Prod. Div.

Reflectors, Passive

Advance Industries Andrews Tower Inc. Collins Radio Group Rockwell International Fort Worth Tower Co., Inc. Rohn Manufacturing Div. of Unarco Industries Inc. Utility Tower Co

Regulators, Voltage

Ameco Inc.

California Instruments Co. Div. of Aiken Ind., Inc. Collins Radio Group Rockwell International
General Radio Co.
Kato Engineering Co.
Lectronic Res. Labs. Inc.
Northlake Engineering, Inc.
Terminal Electronics Terminal Electronics Corp. Topaz Electronics Total Technology

Remote Control Monitors, VIT

Harris Corporation Broadcast Equip. Marconi Instruments

Remote Control Systems

See Adv.	Pag	ţe.
Audio Services, Inc	14	1
Harris Corporation		
McBee Laboratories		
Moseley Assoc. Inc		
Val-Tronics, Inc	13	6
THE RESERVE TO SERVE THE PROPERTY OF THE PROPE		

Allied Broadcast Equip. Div. of Allied Adv. Corp. Alpha Electronic Services Inc. Ampro Corp. Audio Services, Inc Behrends, Inc. Belar Electronics Lab., Inc. Bristol Div. of Acco CCA Electronics Corp. Central Dynamics Corp.
Collins Radio Group Rockwell
International Continental Electronics Mfg. Co. Dorado Systems
Engineering Associates
ES Enterprises
FMI/Magnatech Corp A Subsidiary of
FM International Harris Corporation Broadcast Equip. Div. Magna-Tech Electronic Co., Inc. Marti Electronics Mastertone Company Maze Corporation McBee Laboratories Moseley Assoc. Inc. National Electrolab Ltd. North American Radio Corp. RCA Corporation Broadcast Systems
Div. Robins/Fairchild Fairchild Sound Equipment Corp. ROH Corporation ROH Corporation
Rust Corp.
Ryder Magnetic Sales Corp.
Sparta Electronic Corp.
Systems Marketing Corp. And
Sono-Mag Corp.
Tele-Cine Inc.
Trepac Corp. America Val-Tronics, Inc. Video Accessories Mfg. Co.

Remote Pickup Systems, Radio

Video Engineering Co., Inc. Wilkinson Electronics, Inc.

See Adv. Page Delta Electronics Inc. Val-Tronics, Inc......122

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Camex Corp.
CCA Electronics Corp.
Collins Radio Group Rockwell International
Delta Electronics Inc. (Va.)
FMI/Magnatech Corp A Subsidiary of FM International Marti Electronics Mastertone Company Maze Corporation McMartin Industries Moseley Assoc. Inc.

Pulse Dynamics Mfg. Corp. (PDMC) Schafer Electronics Corp. Sparta Electronic Corp. Val-Tronics, Inc. Wilkinson Electronics, Inc.

See Adv. Page

Reverberation Systems

MICMIX Audio

Products, Inc128
Val-Tronics, Inc136
AKG Division North Amer. Philips
Corp.
Audio Distributor Inc.
B & K Instruments Inc.
Franz Vertriebs-gesellschaft m.b.H.
Gotham Audio Corp.
Lauderdale Electronic Labs
MICMIX Audio Products, Inc.
Ouad Eight Floatronics

Quad-Eight Electronics Robins/Fairchild Fairchild Sound Equipment Corp. Sparta Electronic Corp. Systems Engineering Co., Inc. TASCAM Val-Tronics, Inc.

Rewinders, Film

Behrends, Inc. Comquip, Inc. Image Devices Incorporated Kalart Victor Corp. Neumade Prod. Corp. Precision Laboratories Precision Cine Equipment Corp.
RCA Corporation Broadcast Systems

Rewinders, Tape

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Broadcast Automation Assoc. Marathon Broadcast Equip. Neumade Prod. Corp. Pentagon Industries, Inc. Radio Mfg. Co. (RMC) Ramko Research RCA Corporation Broadcast Systems Div Recordex Corporation Recortec Inc. Robins/Fairchild Fairchild Sound Equipment Corp. Schafer Electronics Corp. Singer Products Co., Inc. Sparta Electronic Corp. Ultra Audio Products

Safety Devices, Ladder

Air Space Devices Inc. Anixter-Pruzan CATV Division Antenna Products Company Rohn Manufacturing Div. of Unarco Industries Inc.
Triangle Towers & Antennas

Scramblers, Speech

KRL Electronics, Inc. . . Singer Products Co., Inc.

Screens, Projection Front

Behrends, Inc. Comquip, Inc. Eastman Kodak Co. Q-TV Sales & Distributing Corp. Raven Screen Corp. Tele Measurements Inc. Video Engineering Co., Inc.

Screens, Projection Rear

Behrends, Inc. Raven Screen Corp.
Tele Measurements Inc.
Video Engineering Co., Inc.
Wilson Corp., H.

Semiconductors, IC's

Amperex Electronic Corp.
A-Tel-A-Matic
Calvert Electronics Power Tube Div.
English Electric Valve North America
Ltd.
Harvey Radio Pro A/V Div.
Hewlett Packard Co.
P. R. Mallory & Co. Inc. Mallory
Distributor Products Co.
Microwave Assoc. Inc.
Motorola Semiconduct Motorola Inc.
RCA Corporation RCA Electronic
Components
Solitron Devices Inc. Semiconductor
Div.
Terminal Electronics Corp.
Texas Instrument Components Group

Semiconductors, Rectifier General

Thor Electronics Corp.

Electronic Devices, Inc.
English Electric Valve North America
Ltd.
Heintz and Kaufman Ltd.
P. R. Mallory & Co. Inc. Mallory
Distributor Products Co.
Microwave Assoc. Inc.
Motorola Semiconduct Motorola Inc.

RCA Corporation RCA Electronic Components Singer Products Co., Inc. Solitron Devices Inc. Semiconductor

Div.

Sylvania Semiconductor Temtron Electronics Terminal Electronics Corp. Texas Instrument Components Group Thor Electronics Corp.

Semiconductors, Rectifier High Voltage Stack

See Adv. Page

Wilkinson Electronics,

Amperex Electronic Corp.
A-Tel-A-Matic
Birnbach Co. Inc.
Calvert Electronics Power Tube Div.
Collins Radio Group Rockwell
International
English Electric Valve North America
Ltd.
Heintz and Kaufman Ltd.
P. R. Mallory & Co. Inc. Mallory
Distributor Products Co.
Microwave Assoc. Inc.
Motorola Semiconduct Motorola Inc.
RCA Corporation RCA Electronic
Components
Singer Products Co., Inc.
Solitron Devices Inc. Semiconductor
Div.
Terminal Electronics Corp.
Thor Electronics Corp.
Wilkinson Electronics, Inc.

Semiconductors, Rectifier Power

See Adv. Page Electronic Devices, Inc............131

Amperex Electronic Corp.
A-Tel-A-Matic
Birnbach Co. Inc.
Calvert Electronics Power Tube Div.
Collins Radio Group Rockwell
International

Electronic Devices, Inc. English Electric Valve North America Ltd. Heintz and Kaufman Ltd.
P. R. Mallory & Co. Inc. Mallory
Distributor Products Co.
Microwave Assoc. Inc.
Motorola Semiconduct Motorola Inc.
RCA Corporation RCA Electronic
Components
Singer Products Co., Inc.
Solitron Devices Inc. Semiconductor
Div.
Sylvania Semiconductor
Terminal Electronics Corp.
Texas Instrument Components Group
Thor Electronics Corp.

Semiconductors, Rectifier Silicon Controlled-SCR

See Adv. Page

Amperex Electronic Corp.

Amperex Electronic Corp.
A-Tel-A-Matic
Birnbach Co. Inc.
Calvert Electronics Power Tube Div.
Collins Radio Group Rockwell
International
Electronic Devices, Inc.
English Electric Valve North America
Ltd.
Heintz and Kaufman Ltd.
Microwave Assoc. Inc.
Motorola Semiconduct Motorola Inc.
RCA Corporation RCA Electronic
Components
Singer Products Co., Inc.
Solitron Devices Inc. Semiconductor
Div.
Terminal Electronics Corp.
Texas Instrument Components Group
Thor Electronics Corp.
Wilkinson Electronics, Inc.

Semiconductors, Thyristor

Amperex Electronic Corp.
A-Tel-A-Matic
Birnbach Co. Inc.
Calvert Electronics Power Tube Div.
English Electric Valve North America
Ltd.
Heintz and Kaufman Ltd.
Motorola Semiconduct Motorola Inc.
RCA Corporation RCA Electronic
Components
Singer Products Co., Inc.
Solitron Devices Inc. Semiconductor
Div.
Terminal Electronics Corp.
Texas Instrument Components Group
Thor Electronics Corp.

Semiconductors, Transistor AF

Amperex Electronic Corp.
A-Tel-A-Matic
Birnbach Co. Inc.
Calvert Electronics Power Tube Div.
Heintz and Kaufman Ltd.
P. R. Mallory & Co. Inc. Mallory
Distributor Products Co.
Microwave Assoc. Inc.
Motorola Semiconduct Motorola Inc.
Raytheon Company Raytheon Data
Systems Co.
RCA Corporation RCA Electronic
Components
Singer Products Co., Inc.
Solitron Devices Inc. Semiconductor
Div.
Sylvania Semiconductor
Temtron Electronics
Terminal Electronics
Terminal Electronics Corp.
Texas Instrument Components Group
Thor Electronics Corp.

Semiconductors, Transistor FET

A-Tel-A-Matic
Birnbach Co. Inc.
Calvert Electronics Power Tube Div.
Heintz and Kaufman Ltd.
P. R. Mallory & Co. Inc. Mallory
Distributor Products Co.
Microwave Assoc. Inc.
Motorola Semiconduct Motorola Inc.

RCA Corporation RCA Electronic Components Singer Products Co., Inc. Solitron Devices Inc. Semiconductor Div. Temtron Electronics Terminal Electronics Corp. Texas Instrument Components Group Thor Electronics Corp.

Semiconductors, Transistor General

Amperex Electronic Corp.
A-Tel-A-Matic
Birnbach Co. Inc.
Calvert Electronics Power Tube Div.
Hewlett Packard Co.
Microwave Assoc. Inc.
Motorola Semiconduct Motorola Inc.
Raytheon Company Raytheon Data
Systems Co.
RCA Corporation RCA Electronic
Components
Singer Products Co., Inc.
Solitron Devices Inc. Semiconductor
Div.
Sylvania Semiconductor
Temtron Electronics
Terminal Electronics Corp.
Texas Instrument Components Group
Thor Electronics Corp.

Semiconductors, Transistor RF

Amperex Electronic Corp.
A-Tel-A-Matic
Birnbach Co. Inc.
Calvert Electronics Power Tube Div.
English Electric Valve North America
Ltd.
Heintz and Kaufman Ltd.
Hewlett Packard Co.
Microwave Assoc. Inc.
Motorola Semiconduct Motorola Inc.
Raytheon Company Raytheon Data
Systems Co.
RCA Corporation RCA Electronic
Components
Singer Products Co., Inc.
Solitron Devices Inc. Semiconductor
Div.
Sylvania Semiconductor
Terminal Electronics Corp.
Texas Instrument Components Group
Thor Electronics Corp.

Sensors, Tone

See Adv. Page Control Design Corp......42

Control Design Corp.

Set-up Trucks

Storeel Corp.147

Storeel Corp.

Shifters, Phase Microwave

American Electronic Labs., Inc.
Hewlett Packard Co.
Lectronic Res. Labs. Inc.
Maury Microwave Corp.
Micro Communications, Inc.
Microwave Assoc. Inc.
Narda Microwave Corp., The
Raytheon Company Raytheon Data
Systems Co.
Systron-Donner
Television Microtime, Inc. Subs.
Andersen Laboratories, Inc.
Weinschel Engineering Co.

Slow Scan TV Systems

ATV Research
Colorado Video Inc.
Gen. Electrodynamics
Harris Corporation Broadcast Equip.
Div.
Harvey Radio Pro A/V Div.

Hughes Aircraft Company Ind. Prod. Div.-Image Devices ITT Aerospace/Optical Div. Teledyne Brown Engineering Co. Science & Engrg. Div. Telestrator Interand Corp. Teltron, Inc.

Sound Effect Systems

Gotham Audio Corp. Radio Mfg. Co. (RMC) Total Technology Universal Research Labs

Sound Systems, Automatic Level Control

Robins/Fairchild Fairchild Sound Equipment Corp.

Sound Systems, Outdoor

Altec Sound Products Ancha Electronics Inc. Atlas Sound Bell P/A Prod. Corp. Bogen Division Lear Siegler Inc. Cetec Inc. Subs. Computer Equipment Corp. Concept 70, A Div. of Dyma Engineering, Inc. Electro-Voice Inc. Subs. of Gulton Industries, Inc. Head Sound, Inc. Jensen Sound Laboratories Div. Pemcor, Inc. Maze Corporation McMartin Industries Microwave Assoc. Inc.
Noreico, Philips Bost. Equip. Corp.
Subs. North American Philips Corp.
Paso Sound Products Inc. Philips Broadcast Equipment Corp. Subs. North American Philips Corp. Pulse Dynamics Mfg. Corp. (PDMC) Q-TV Sales & Distributing Corp. RCA Corporation Broadcast Systems Robins/Fairchild Fairchild Sound Equipment Corp. Shure Brothers Inc. Sinai-Johnson Spectra Sonics Terminal Electronics Corp. Ultra Audio Products

Sound Systems, Portable

See Adv. Page

Electro-Voice Inc.97

Altec Sound Products Ancha Electronics Inc. Applied Electro Mechanics, Inc. Atlas Sound Audio Distributor Inc. Bell P/A Prod. Corp. Bogen Division Lear Siegler Inc. Califone International, Inc. CCA Electronics Corp. Cetec Inc. Subs. Computer Equipment Corp. Comquip, Inc. Concept 70, A Div. of Dyma Engineering, Inc. Custom Craft Designs Electro-Voice Inc. Subs. of Gulton Industries, Inc. Gately Electronics Head Sound, Inc. Jensen Sound Laboratories Div. Pemcor, Inc. Maze Corporation McMartin Industries Modular Audio Products Rupert Neve, Inc. Paso Sound Products Inc. Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Pulse Dynamics Mfg. Corp. (PDMC)
Q-TV Sales & Distributing Corp.
RCA Corporation Broadcast Systems Div. Robins/Fairchild Fairchild Sound Equipment Corp.

Rupert Neve Incorporated Sharp Electronics Corp. Shure Brothers Inc. Sinai-Johnson Singer Products Co., Inc. Spectra Sonics Tape-Athon Corp. Terminal Electronics Corp. Ultra Audio Products

Sound Systems, Studio

See Adv. Page
Electro-Voice Inc 97
Scientific Systems, Inc130
Altac Sound Products

Altec Sound Products Ampro Corp.
Ancha Electronics Inc.
Audio Designs & Mfg.
Behrends, Inc. **Broadcast Electronics** CCA Electronics Corp. Cetec Inc. Subs. Computer Equipment Cleveland Electronics, Inc. Concept 70, A Div. of Dyma Engineering, Inc. Crown International Delta Electronics Inc. (N.C.) Detra Electronics inc. (N.C.)

Dyma Engineering, Inc.

Electro-Voice Inc. Subs. of Gulton Industries, Inc.

Gately Electronics

Gotham Audio Corp. Jensen Sound Laboratories Div. Pemcor, Inc. Magna-Tech Electronic Co., Inc. Maze Corporation McMartin Industries Rupert Neve, Inc. Norelco, Philips Bost, Equip. Corp. Subs. North American Philips Corp. Paso Sound Products Inc. Palso Sound Products Inc.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Pulse Dynamics Mfg. Corp. (PDMC)
Quad-Eight Electronics
RCA Corporation Broadcast Systems
Div.
Debies (Existabild Existabild Second Robins/Fairchild Fairchild Sound Equipment Corp. Rupert Neve Incorporated Scientific Systems, Inc. Broadcast Equipment Div.
Shure Brothers Inc. Singer Products Co., Inc. Sparta Electronic Corp. Spectra Sonics Systems Engineering Co., Inc. Total Technology (Trusonic) ACS Inc. Video Aids Corp. of Colorado Ward-Beck Systems, Ltd.

Sound Systems, Theater

Altec Sound Products Ancha Electronics Inc. Atlas Sound Audio Designs & Mfg. Audio Distributor Inc. Behrends, Inc. Bell P/A Prod. Corp. Bogen Division Lear Siegler Inc. Cetec Inc. Subs. Computer Equipment Corp. Corp.
Comquip, Inc.
Concept 70, A Div. of Dyma
Engineering, Inc.
Delta Electronics Inc. (N.C.)
Electro Sound, Inc.
Electro-Voice Inc. Subs. of Gulton
Industries, Inc.
Gataly Electronics Gately Electronics Head Sound, Inc. Jensen Sound Laboratories Div. Pemcor, Inc. Maze Corporation Rupert Neve, Inc. Paso Sound Products Inc. Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
Q-TV Sales & Distributing Corp.
Quad-Eight Electronics RCA Corporation Broadcast Systems Div.

Robins/Fairchild Fairchild Sound Equipment Corp.
Rupert Neve Incorporated Shure Brothers Inc. Spectra Sonics (Trusonic) ACS Inc.

Speakers and Enclosures

See Adv. Page
Crown International 40 Electro-Voice Inc. 97 RCA Corporation 85 Scientific Systems, Inc. 130
Allied Broadcast Equip. Div. of Allied Adv. Corp.
Altec Sound Products
Amperex Electronic Corp. Ancha Electronics Inc.
Atlas Sound Audio Distributor Inc.
Behrends, Inc. Bogen Division Lear Siegler Inc.
Broadcast Electronics Camex Corp.
Cetec Inc. Subs. Computer Equipment Corp.
Cleveland Electronics, Inc. Collins Radio Group Rockwell
International Communication Medias
Comquip, Inc. Crown International
Electro-Voice Inc. Subs. of Gulton Industries, Inc.
G.C. Electronics Gotham Audio Corp.
Hartley Prod. Corp. Heath Co.
Jensen Sound Laboratories Div. Pemcor, Inc.
Koss Corp Lauderdale Electronic Labs
Maze Corporation
Micro-Trak Corporation Norelco, Philips Bcst. Equip. Corp.
Subs. North American Philips Corp. Oaktron Industries Inc.
Paso Sound Products Inc. Philips Broadcast Equipment Corp.
Subs. North American Philips Corp. Pulse Dynamics Mfg. Corp. (PDMC)
QRK Electronic Prod. RCA Corporation Broadcast Systems
Div.
Sansui Electronics Corp. Scientific Systems, Inc. Broadcast
Equipment Div. Sinai-Johnson
Singer Products Co., Inc. Soundolier, Inc.
Sparta Electronic Corp. Superscope, Inc.
Systems Engineering Co., Inc. TEAC Corp of America
Tele Measurements Inc. Terminal Electronics Corp.
(Trusonic) ACS Inc. Victor Duncan, Inc.
STL Equipment

STL Equipment

Harris Corporation
Acrodyne Industries Inc. Camex Corp. CCA Electronics Corp. Collins Radio Group Rockwell International Dyma Engineering, Inc. Electromagnetic Sciences, Inc. Farinon Electric Farinon Electric of Canada, Ltd. FMI/Magnatech Corp A Subsidiary of FM International General Electric Co. Imaging & Display Devices Product Sect. GTE Lenkurt Incorporated
Harris Corporation Broadcast Equip. Div.

See Adv. Page

Ikegami Electronics Ind., Inc. of N.Y. Marti Electronics Mastertone Company Maze Corporation McMartin Industries Microwave Assoc. Inc. Moseley Assoc. Inc. Nurad, Inc. Raytheon Company Raytheon Data Systems Co. RCA Corporation Broadcast Systems Div. RHG Elect Labs, Inc. Scott-Buttner Coastcom, Inc. Singer Products Co., Inc. Sparta Electronic Corp. Trepac Corp. America
Val-Tronics, Inc.
Varian Beverly Operations
Wilkinson Electronics, Inc.

Studio Scenery

Feller Vacuum Form Studios Imero Fiorentino Associates, Inc. Janson Industries

Studio Systems, Audio

	See Adv. Page
LPB Inc	85
LPB Inc.	

Subcarrier Multiplex Equipment

See Adv. Pag
Moseley Assoc. Inc 1
Allied Broadcast Equip. Div. of Allied Adv. Corp.
Camex Corp.
CCA Electronics Corp.
Collins Radio Group Rockwell
International
Farinon Electric
Farinon Electric of Canada, Ltd.
FMI/Magnatech Corp A Subsidiary o
FM International
Fung Engineering Inc.
GTE Lenkurt Incorporated
Moseley Assoc. Inc.
Scott-Buttner Coastcom, Inc.
Sinai-Johnson

Switchers -- See also Console Listings

American Data Corp.

See Adv. Page

Minericali Data Corp
Auditronics, Inc102
Central Dynamics
Corp 88
Communications
Technology, Inc
Dynasciences Corp45
Grass Valley Group,
Inc 3
Maze Corporation136
Rupert Neve
Incorporated
Shintron Co. Inc142
TeleMation, Inc90
Television Microtime,
100
Inc
Video Accessories
Video Accessories
Video Accessories Mfg. Co
Video Accessories Mfg. Co109 Viscount Industries
Video Accessories Mfg. Co
Video Accessories Mfg. Co. 109 Viscount Industries Ltd. 146 Alco Electronic Products, Inc.
Video Accessories Mfg. Co. 109 Viscount Industries Ltd. 146 Alco Electronic Products, Inc. Alma Engineering Inc.
Video Accessories Mfg. Co. 109 Viscount Industries Ltd. 146 Alco Electronic Products, Inc. Alma Engineering Inc. American Data Corp. an AIRPAX
Video Accessories Mfg. Co. 109 Viscount Industries Ltd. 146 Alco Electronic Products, Inc. Alma Engineering Inc. American Data Corp. an AIRPAX Company
Video Accessories Mfg. Co. 109 Viscount Industries Ltd. 146 Alco Electronic Products, Inc. Alma Engineering Inc. American Data Corp. an AIRPAX Company Audio Designs & Mfg.
Video Accessories Mfg. Co. 109 Viscount Industries Ltd. 146 Alco Electronic Products, Inc. Alma Engineering Inc. American Data Corp. an AIRPAX Company Audio Designs & Mfg. Auditronics, Inc.
Video Accessories Mfg. Co. 109 Viscount Industries Ltd. 146 Alco Electronic Products, Inc. Alma Engineering Inc. American Data Corp. an AIRPAX Company Audio Designs & Mfg.
Mig. Co. 109 Viscount Industries Ltd. 146 Alco Electronic Products, Inc. Alma Engineering Inc. American Data Corp. an AIRPAX Company Audio Designs & Mfg. Auditronics, Inc. Ball Bros. Research Corp. Miratel
Mig. Co. 109 Viscount Industries Ltd. 146 Alco Electronic Products, Inc. Alma Engineering Inc. American Data Corp. an AIRPAX Company Audio Designs & Mfg. Auditronics, Inc. Ball Bros. Research Corp. Miratel Division Bethany International Camex Corp.
Mig. Co. 109 Viscount Industries Ltd. 146 Alco Electronic Products, Inc. Alma Engineering Inc. American Data Corp. an AIRPAX Company Audio Designs & Mfg. Auditronics, Inc. Ball Bros. Research Corp. Miratel Division Bethany International Camex Corp. Central Dynamics Corp.
Mig. Co. 109 Viscount Industries Ltd. 146 Alco Electronic Products, Inc. Alma Engineering Inc. American Data Corp. an AIRPAX Company Audio Designs & Mfg. Auditronics, Inc. Ball Bros. Research Corp. Miratel Division Bethany International Camex Corp.

Comquip, Inc.
Concept 70, A Div. of Dyma
Engineering, Inc.
Cunningham Corp. Subs. of Gleason
Works DYNAIR Electronics, Inc.
Dynasciences Corp. Video Products Div.
Echo Science Corp. Subsidiary of Arvin Systems, Inc. Essex International Inc. RBM Div. GBC Closed Circuit TV Corp.
Grass Valley Group, Inc.
Harris Corporation Broadcast Equip. Div. Holland Electronics Industrial Sciences, Inc. Interntl. Nuclear Corp.
Javelin Div. of Apollo Lasers
Kay Elemetrics Corp. Marconi Electronics Inc. Maze Corporation McCurdy Radio Ind. Inc. Nasco Television Systems Rupert Neve, Inc. OMNIX RCA Corporation Broadcast Systems Div. R. H. Tyler Co. Div. of Weather Scan, Inc. Richmond Hill Laboratories Ltd. Riker Communications Inc. Robins/Fairchild Fairchild Sound Equipment Corp.
ROH Corporation
Rupert Neve Incorporated
Seacor Inc. Shintron Co. Inc. Video Products Div. Sparta Electronic Corp. Systems Marketing Corp. And Sono-Mag Corp. TeleMation, Inc. Television Microtime, Inc. Subs. Andersen Laboratories, Inc. Theta-Com Total Technology Tri-Tronics, Inc.
Video Accessories Mfg. Co.
Vicon Industries, Inc. Video Aids Corp. of Colorado Video Engineering Co., Inc. Viscount Industries Ltd. Visual Electronics Laboratories Ward-Beck Systems, Ltd.

Communications Technology, Inc.

Switches

Alco Electronic Products, Inc. American Electronic Labs., Inc. AMP Special Industries Amperex Electronic Corp. Birnbach Co. Inc. Edison Electronics Div. McGraw-Edison Magnecraft Electric Co. Richmond Hill Laboratories Ltd. Seacor Inc. Switchcraft Inc. Tech Laboratories Inc.

Switches, Coaxial

See Adv. Page Shively Laboratories,143 пс.

Alford Mfg. Co. American Electronic Labs., Inc. Amphenol RF Division Andrew Corp. A-Tel-A-Matic Beaver Electronics, Ltd. Bird Electronic Corp. Blonder-Tongue Labs. Collins Radio Group Rockwell International Comark Industries Inc.
Delta Electronics Inc. (Va.)
Dielectric Communications Div. of Sola Electronic Inst. & Spec. Fung Engineering Inc. General Microwave Corp.

Harris Corporation Broadcast Equip. ITT Jennings Jampro Antenna Co. Div. of Computer Equipment Corp. Kay Elemetrics Corp. Lectronic Res. Labs. Inc. Magnecraft Electric Co. Matrix Systems Corp. Micro Communications, Inc. Microwave Assoc. Inc. Narda Microwave Corp., The OAK Industries Inc. Communications Group Prodelin Inc. RCA/Community Telev. Systems
Electronic Industrial Engineering RCA Corporation Broadcast Systems Richmond Hill Laboratories Ltd. Rohde & Schwarz Sales Co. Shively Laboratories, Inc. Singer Products Co., Inc. Sparta Electronic Corp. Systron-Donner Telonic Altair Terminal Electronics Corp. Texscan Corp. Trompeter Electronics Vitek Electronics Inc. Wide Band Engineering Co., Inc.

Switches, Crossbar

TeleMation, Inc. 90 Cunningham Corp. Subs. of Gleason Delta Electronics Inc. (Va.) Fernseh Group, Robert Bosch Corp. Interntl. Nuclear Corp. Marconi Electronics Inc. Matrix Systems Corp. RCA Corporation Broadcast Systems Richmond Hill Laboratories Ltd. Rust Corp. Tape-Athon Corp TeleMation, Inc. Trompeter Electronics

See Adv. Page

See Adv. Page

Switching Systems

American Data Corp.

Video Engineering Co., Inc. Viscount Industries Ltd.

American Data Corp
Central Dynamics
Corp 88
Communications
Technology, Inc33
Harris Corporation149
TeleMation, Inc 90
Viscount Industries
Ltd146
Alma Engineering Inc.
American Data Corp. an AIRPAX
Company
Andrew Corp.
Audio Services, Inc
Broadcast Automation Assoc.
Central Dynamics Corp.
Cleveland Electronics, Inc.
CMX Systems
Cohu, Inc. Electronics Division
Communications Technology, Inc.
Concept 70, A Div. of Dyma
Engineering, Inc.
Cunningham Corp. Subs. of Gleason
Works
Datatek Corp.
Delta Electronics Inc. (Va.)
Dyma Engineering, Inc.
DYNAIR Electronics, Inc.
Fernseh Group, Robert Bosch Corp.
Grass Valley Group, Inc.

GTE Lenkurt Incorporated

Holland Electronics

Industrial Sciences, Inc.

Interntl. Nuclear Corp.

Harris Corporation Broadcast Equip.

International Video Corp. ITT General Controls Javelin Div. of Apollo Lasers Marco Video Systems, Inc. Marconi Electronics Inc. Mastertone Company Matrix Systems Corp. Maze Corporation McCurdy Radio Ind. Inc. Multronics, Inc. Nasco Television Systems **OMNIX** Q-TV Sales & Distributing Corp. RCA Corporation Broadcast Systems Richmond Hill Laboratories Ltd. Riker Communications Inc. Robins/Fairchild Fairchild Sound Equipment Corp. ROH Corporation Schafer Electronics Corp. Switchcraft Inc.
Systems Marketing Corp. And
Sono-Mag Corp.
Tech Laboratories Inc. TeleMation, Inc. Trepac Corp. America Trompeter Electronics Vicon Industries, Inc. Video Engineering Co., Inc. Viscount Industries Ltd. Visual Electronics Laboratories Vital Industries Inc.

Synchronizers, Audio/Video

See Adv. Page	
Electronic Engineering Co. of California110	

Electronic Engineering Co. of California

Synchronizer, Digital Video

	See Adv. Page
TeleMation,	IncIFC
Electronic Eng	gineering Co. of California

Nippon Electric Co., Ltd. TeleMation, Inc.

Systems Research and Development

Ameco Inc. Audio Services, Inc Comquip, Inc. Lauderdale Electronic Labs OMNIX

Tape, Magnetic Recording Audio

See Adv. Page
Pacific Recorders and
Engrg. Corp 8
Tapex Corporation141
Val-Tronics, Inc122

Agfa-Gevaert Inc. Allied Broadcast Equip. Div. of Allied Adv. Corp. Ampex Corp. Audio-Video Systems Division Audio Distributor Inc.
Audio Magnetics Corp.
Behrends, Inc.
Birmingham Tape Cartridge Co., Inc.
Broadcast Automation Assoc.
Broadcast Electronics BSC Incorporated Capitol Magnetic Products a Div. of Capitol Records CCA Electronics Corp. Collins Radio Group Rockwell International Communication Medias Communication Medias
Comquip, Inc.
Duotone Co. Inc.
Elecktromesstechnik E M T Wilheim
Franz G M B H
Fuji Photo Film USA, Inc. Video Tape Div Harris Corporation Broadcast Equip.

Image Devices Incorporated Irish Magnetic Recording Tape Div.
Morhan Nat'l. Sales Co. Inc.
Joa Cartridge Service
Karex, Inc. Subs. of Rohm and Haas Co Lauderdale Electronic Labs P. R. Mallory & Co. Inc. Mallory Distributor Products Co. Mastertone Company Memorex Corporation Audio-Video Group Otari of America, Ltd. Pacific Recorders and Engrg. Corp.
Div. 47B Pentagon Industries, Inc. Philips Broadcast Equipment Corp. Subs. North American Philips Corp. Q-TV Sales & Distributing Corp. RCA Corporation Broadcast Systems RCA Corporation RCA Electronic Components Recordex Corporation Robins/Fairchild Fairchild Sound Equipment Corp. Ryder Magnetic Sales Corp. Sinai - Johnson Singer Products Co., Inc. Soundscriber Corporation Sparta Electronic Corp. Spotmaster Broadcast Electronics Superscope, Inc. Systems Marketing Corp. And Sono-Mag Corp. Tapex Corporation TDK Electronics Corp. Tele Measurements Inc.
3M Company Magnetic Audio/Video
Prod. Div. Val-Tronics, Inc. Victor Duncan, Inc. VIF International Wilkinson Electronics, Inc.

Tape, Magnetic Recording Audio Cartridge

Aristocart Div.114

Fidelipac Division......87

Capitol Magnetic

Products ..

See Adv. Page

Harris Corporation14
Joa Cartridge Service12 Val-Tronics, Inc12
Allied Broadcast Equip. Div. of Allied Adv. Corp.
Aristocart Div. Western Broadcasting Co., Ltd.
Audio Distributor Inc.
Audio Magnetics Corp. Birmingham Tape Cartridge Co., Inc. Broadcast Automation Assoc.
Broadcast Electronics
BSC Incorporated Capitol Magnetic Products a Div. of Capitol Records
Cine Sonic Sound Inc. Collins Radio Group Rockwell
International
Communication Medias Conrac Corporation Cramer Division
Contel Mfg. Div. of Continental Electronic Wholesale Corp.
Fidelipac Division TelePro Industries,
Fuji Photo Film USA, Inc. Video Tape Div.
Harris Corporation Broadcast Equip.
IGM
Irish Magnetic Recording Tape Div. Morhan Nat'l. Sales Co. Inc.
Joa Cartridge Service Lauderdale Electronic Labs
P. R. Mallory & Co. Inc. Mallory
Distributor Products Co. Marathon Broadcast Equip.
Mastertone Company
Memorex Corporation Audio-Video Group
Nemo Recording Labs
QRK Electronic Prod.

Q-TV Sales & Distributing Corp. Qualitape Inc. RCA Corporation Broadcast Systems RCA Corporation RCA Electronic Components Recordex Corporation Robins/Fairchild Fairchild Sound Equipment Corp. Sinai-Johnson Singer Products Co., Inc. Sparta Electronic Corp. Spotmaster Broadcast Electronics Superscope, Inc. Systems Engineering Co., Inc. Systems Marketing Corp. And Sono-Mag Corp. Tapecaster TCM, Inc. Tapex Corporation TDK Electronics Corp. 3M Company Magnetic Audio/Video Prod. Div. Val-Tronics, Inc. Wilkinson Electronics, Inc.

Tape, Magnetic Recording Computer

Asaca Corp. of America Memorex Corporation Audio-Video RCA Corporation Broadcast Systems Div. Robins/Fairchild Fairchild Sound Equipment Corp.
Systems Marketing Corp. And Sono-Mag Corp TDK Electronics Corp.

Tape, Magnetic Recording Test

See Adv. Page Tapex Corporation.....141 Ampex Corp. Audio-Video Systems Division Communication Medias

Conway Electronic Enterprises Limited Fidelipac Division TelePro Industries, Inc. G.C. Electronics Lauderdale Electronic Labs Mastertone Company Nortronics Co., Inc. Recorder Care Div. RCA Corporation Broadcast Systems Systems Marketing Corp. And Sono-Mag Corp. Taber Mfg. & Engr. Co.

Tapex Corporation Telectro Systems Corp. Val-Tronics, Inc. Victor Duncan, Inc. VIF International

Tape, Magnetic Recording Video Ampex Corp. Audio-Video Systems Division Anixter-Pruzan CATV Division Audio Magnetics Corp. BSC Incorporated Computer Image Corp. Comquip, Inc. Fuji Photo Film USA, Inc. Video Tape GBC Closed Circuit TV Corp. Harvey Radio Pro A/V Div. Hitachi Shibaden Corp. of America Image Devices Incorporated Irish Magnetic Recording Tape Div. Morhan Nat'l. Sales Co. Inc. Javelin Div. of Apollo Lasers Karex, Inc. Subs. of Rohm and Haas Co.
K'SON Corporation
Maxwell Corp. of America
Memorex Corporation Audio-Video Panasonic Video Systems Div. Matsushita Electric Corp. of Philips Broadcast Equipment Corp. Subs. North American Philips Corp.

Qualitape Inc.

Div.

IGM

RCA Corporation Broadcast Systems Recordex Corporation R. H. Tyler Co. Div. of Weather Scan, Sony Corp. of America VTR Div TDK Electronics Corp. Tele Measurements Inc. 3M Company Magnetic Audio/Video Prod. Div. Tri-Tronics, Inc. Video Engineering Co., Inc.

Tape, Recording Logging

Broadcast Automation Assoc. Capitol Magnetic Products a Div. of Capitol Records Cine Sonic Sound Inc. Lauderdale Electronic Labs Maze Corporation
Memorex Corporation Audio-Video Group Philips Broadcast Equipment Corp Subs. North American Philips Corp. Qualitane Inc. RCA Corporation Broadcast Systems Singer Products Co., Inc. Soundscriber Corporation Sparta Electronic Corp. Systems Marketing Corp. And Sono-Mag Corp. Telectro Systems Corp. 3M Company Magnetic Audio/Video Prod. Div Video Sentry System

Tape, Time Announced

		See	Adv.	Page
Tapex	Corporation			141

Tapex Corporation

Tape Cart Loaders

See Adv. Page Electro Sound, Inc. 20 Ramko Research 44

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Birmingham Tape Cartridge Co., Inc. **Broadcast Electronics** Communication Medias Electro Sound, Inc. Lauderdale Electronic Labs Marathon Broadcast Equip. Maze Corporation Qualitape Inc. Ramko Research Spotmaster Broadcast Electronics Ultra Audio Products

Tape Cassettes

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Audio Magnetics Corp.
Capitol Magnetic Products a Div. of
Capitol Records Fuji Photo Film USA, Inc. Video Tape Div. Image Devices Incorporated Irish Magnetic Recording Tape Div. Morhan Nat'l. Sales Co. Inc. Karex, Inc. Subs. of Rohm and Haas Mastertone Company Minneapolis Magnetics, Inc. Norelco, Philips Bost. Equip. Corp. Subs. North American Philips Corp. Qualitape Inc. RCA Corporation RCA Electronic Components Robins/Fairchild Fairchild Sound Equipment Corp. Sinai-Johnson Systems Engineering Co., Inc. 3M Company Magnetic Audio/Video Prod. Div. Video Engineering Co., Inc.

Tape Cleaners

Audio Magnetics Corp. Lauderdale Electronic Labs Lipsner-Smith Corp. Miller-Stephenson Chemical Co. Nortronics Co., Inc. Recorder Care Div. Recortec Inc. Robins/Fairchild Fairchild Sound Equipment Corp. TEAC Corp of America Television Equipment Associates Ultra Audio Products

Tape Conditioners, Video

See Adv. Page Recortec Inc.26 Recorted Inc.

Tape Deck and Turntable Speed Control

See Adv. Page Pacific Recorders and Engrg. Corp. 8

Lauderdale Electronic Labs Orbit Radio and Video Pacific Recorders and Engrg. Corp. QRK Electronic Prod. Val-Tronics, Inc.

Tape Decks, Magnetic -- See also Cartridge Machine listings

See Adv.	Page
Ampro Corp	37
Crown International	40
ELPA Marketing	
Industries, Inc.	115
Tapex Corporation	11/
Allied Broadcast Equip. Div. of Alli	ied

Adv. Corp. Ampro Corp. Broadcast Automation Assoc. Broadcast Electronics BSC Incorporated Califone International, Inc. CCA Electronics Corp. Cetec Inc. Subs. Computer Equipment Cine Sonic Sound Inc. Collins Radio Group Rockwell International Communication Medias
Comquip, Inc.
Conrac Corporation Cramer Division
Control Design Corp.
Crown International ELPA Marketing Industries, Inc. FMI/Magnatech Corp A Subsidiary of FM International Garron Electronics, Inc. Glenburn Corp. Consumer Products

Gotham Audio Corp. Gould Inc. Instrument Systems Div. Harris Corporation Broadcast Equip Div. IGM International Tapetronics Corp.
Lang Electronics Inc.
Lauderdale Electronic Labs
Mastertone Company
Minneapolis Magnetics, Inc.
Otari of America, Ltd.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
O. TV Sales & Distributing Corp. Q-TV Sales & Distributing Corp. Radio Mfg. Co. (RMC) RAPID-Q Div. of Garron Electronics RCA Corporation Broadcast Systems

Recordex Corporation Sansui Electronics Corp. Schafer Electronics Corp. Scully/Metrotech Divs. of Dictaphone Corp.
Sharp Electronics Corp.
Singer Products Co., Inc.

Soundscriber Corporation

Sparta Electronic Corp. Spotmaster Broadcast Electronics Superscope, Inc.
Systems Marketing Corp. And Sono-Mag Corp.
Tape-Athon Corp.
Tapecaster TCM, Inc. Tapex Corporation
TASCAM TEAC Corp of America Telectro Systems Corp. Tele Measurements Inc. Telex Communications, Inc. VIF International Wilkinson Electronics, Inc.

Tape Duplicators

See Adv. Page Electro Sound, Inc.20 Allied Broadcast Equip. Div. of Allied

Adv. Corp. Ampex Corp. Audio-Video Systems Division Audio Distributor Inc. Behrends, Inc.
Broadcast Automation Assoc. Cetec Inc. Subs. Computer Equipment Corp. Electro Sound, Inc. Garner Electronics Lang Electronics Inc. Mastertone Company Maze Corporation Minneapolis Magnetics, Inc. Norelco, Philips Bcst. Equip. Corp. Subs. North American Philips Corp. Orbit Radio and Video Pentagon Industries, Inc.
Philips Broadcast Equipment Corp.

Subs. North American Philips Corp. Recordex Corporation Recortec Inc. SC Electronics, Inc. Subs. of Audiotronics Corp. Telectro Systems Corp. TeleMation, Inc. Telex Communications, Inc.
Visual Educom Inc. Dage/MTI/Infonics

Tape Evaluators, Video

See Adv. Page Recortec Inc.27 Recortec Inc.

Tape Mastering Devices

See Adv. Page Electro Sound, Inc. 20

Tape Meters

Electro Sound, Inc.

Tapex Corporation

See Adv. Page Tapex Corporation.....141

Tape Racks, Cartridge

See Adv. Page Professional Audio Service149 Storeel Corp.147 Tapex Corporation.....141

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Audio Distributor Inc. Audio Magnetics Corp. Broadcast Automation Assoc. **Broadcast Electronics** CCA Electronics Corp Collins Radio Group Rockwell International Communication Medias

Concept 70, A Div. of Dyma Engineering, Inc. Dyma Engineering, Inc. Electro Sound, Inc.
Fidelipac Division TelePro Industries, Harris Corporation Broadcast Equip. Div. Joa Cartridge Service Lauderdale Electronic Labs Mastertone Company Micro-Trak Corporation Neumade Prod. Corp. Professional Audio Service QRK Electronic Prod. RMS Electronics, Inc.
Robins/Fairchild Fairchild Sound Equipment Corp. Sparta Electronic Corp. Spotmaster Broadcast Electronics Storeel Corp. Systems Engineering Co., Inc. Tapex Corporation Tele Measurements Inc. Val-Tronics, Inc.

Tape Recording Accessories

See Adv. P	age
Electro Sound, Inc	20
Professional Audio	
Service1	49
Tapex Corporation 117,1	41

Allied Broadcast Equip. Div. of Allied Adv. Corp. Ampex Corp. Audio-Video Systems Division Broadcast Automation Assoc. **Broadcast Electronics** Capitol Magnetic Products a Div. of Capitol Records Comquip, Inc. Control Design Corp. Electro Sound, Inc.

Electro-Voice Inc. Subs. of Gulton Industries, Inc. ELPA Marketing Industries, Inc. Fidelipac Division TelePro Industries,

Garron Electronics, Inc. G.C. Electronics Lauderdale Electronic Labs Mastertone Company Micro-Trak Corporation

Nortronics Co., Inc. Recorder Care Div. Pacific Recorders and Engrg. Corp.

Div. 47B Professional Audio Service Qualitape Inc. Ramko Research RCA Corporation Broadcast Systems Div. Recorted Inc.

Revox Corporation Robins/Fairchild Fairchild Sound Equipment Corp.
Scully/Metrotech Divs. of Dictaphone

Corp Sparta Electronic Corp.

Spotmaster Broadcast Electronics Tapex Corporation
Telectro Systems Corp.
3M Company Magnetic Audio/Video Prod. Div.

Tri-Tronics, Inc. Videomax Corp VIF International

Tape Splice Finders

See Adv. Page Senstrol Division123

Broadcast Automation Assoc. **Broadcast Electronics** Communication Medias Recortec Inc. Senstrol Division UMC Electronics Co. Spotmaster Broadcast Electronics Tapecaster TCM, Inc.

Tape Splicers

	See Adv. Page
Electro Sound, Inc.	20
ELPA Marketing Industries, Inc	115

Allied Broadcast Equip. Div. of Allied Adv. Corp.
Audio Distributor Inc.
Broadcast Electronics
Collins Radio Group Rockwell International
Comquip, Inc.
Duotone Co. Inc.
Electro Sound, Inc.
ELPA Marketing Industries, Inc.
Fidelipac Division TelePro Industries, Inc.
G.C. Electronics
Joa Cartridge Service
Lauderdale Electronic Labs
Mastertone Company
Nagy Research Products

Nortronics Co., Inc. Recorder Care Div.

Revox Corporation
Robins/Fairchild Fairchild Sound

Spotmaster Broadcast Electronics

Tape Transport

Victor Duncan, Inc.

Equipment Corp.

Allied Broadcast Equip. Div. of Allied Adv. Corp. Ampro Corp. Broadcast Automation Assoc. Broadcast Electronics Cetec Inc. Subs. Computer Equipment Cine Sonic Sound Inc.
Conrac Corporation Cramer Division
Cook Electric Co. Crown International Gould Inc. Instrument Systems Div. Harris Corporation Broadcast Equip. Div. IGM International Tapetronics Corp. Mastertone Company Maze Corporation Minneapolis Magnetics, Inc. Radio Mfg. Co. (RMC) Recordex Corporation Sparta Electronic Corp Spotmaster Broadcast Electronics Systems Marketing Corp. And Sono-Mag Corp. Tape-Athon Corp. Telectro Systems Corp. Ultra Audio Products

Telephone Tone Receivers

VIF International

	See Adv. Page
Audio Services,	Inc141

Audio Services, Inc Electronic Designers Inc. Trepac Corp. America Video Accessories Mfg. Co.

Telephone Tone Transmitters

		See	Adv.	Page
Audio	Services,	Inc		141

Audio Services, Inc Ikegami Electronics Ind., Inc. of N.Y. Trepac Corp. America Video Accessories Mfg. Co.

Termination Units

	See	Adv.	Page
Electro Impulse,	Inc		150

Bird Electronic Corp. Electro Impulse, Inc. GTE Lenkurt Incorporated RMS Electronics, Inc. Systron-Donner

Test Charts, Camera

ATV Research
English Electric Valve North America
Ltd.
Image Devices Incorporated
Telecommunications Industries Ltd.
Video Engineering Co., Inc.

Test Records

Ameco Inc.
B & K Instruments Inc.
CBS Labs
G.C. Electronics
Gotham Audio Corp.
Lauderdale Electronic Labs
Mastertone Company
RCA Corporation Broadcast Systems
Div.

Test Sets, Multifunction

Ailtech
American Data Corp. an AIRPAX
Company
CBS Labs
Conway Electronic Enterprises Limited
ELPA Marketing Industries, Inc.
Kay Elemetrics Corp.
OMNIX
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
ROH Corporation
Sadelco, Inc.
Singer Instrumentation Los Angeles
Operation
Systron-Donner
Telecommunications Industries Ltd.
Video Engineering Co., Inc.

Test Sets, Vertical Interval

American Data Corp. an AIRPAX Company

Test Slides, Video

					See Adv. Page
D	and	S	Corley	Ltd.	129

D and S Corley Ltd.
English Electric Valve North America Ltd.
Marconi Electronics Inc.
RCA Corporation Broadcast Systems Div.
Telecommunications Industries Ltd.
Tele Measurements Inc.
Television Equipment Associates
Teltron, Inc.
Tri-Tronics, Inc.
Video Engineering Co., Inc.

Test Tapes, Audio

		See	A	dv.	Page
Tapex	Corpora	tion	****		141

Audio Distributor Inc.
Gotham Audio Corp.
Lauderdale Electronic Labs
Mastertone Company
Nortronics Co., Inc. Recorder Care Div.
Sparta Electronic Corp.
Taber Mfg. & Engr. Co.
Tapex Corporation
VIF International

Testers, Semiconductor

Acrodyne Industries Inc.
American Electronic Labs., Inc.
Conway Electronic Enterprises Limited
Datatron, Inc.
Delta Electronics Inc. (N.C.)
Delta Electronics Inc. (Va.)
Eico Elect. Inst. Co., Inc.
Heath Co.
Hickok Elect. Instrument
Leader Instruments Corp.
Lectronic Res. Labs. Inc.
Lectrotech Inc.
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.

PRD Electronics, Inc. Subsidiary of Harris Corp.
Ramko Research
RCA Corporation Broadcast Systems Div.
RCA Corporation RCA Electronic Components
Rohde & Schwarz Sales Co.
Sencore Inc.
Sinai-Johnson
SPI-ITT Metrix Instruments Div.
Tektronix Inc.
Terminal Electronics Corp.
Testline Instruments, Inc.
Triplett Corporation
Troy Electronic Sales Co.

Testers, Tape Recorder

	See Adv.	Pag
ELPA Marketing		111
Industries, Inc.		11:

ELPA Marketing Industries, Inc.

Testers, Vacuum Tube

Conway Electronic Enterprises Limited Eico Elect. Inst. Co., Inc. Heath Co. Hickok Elect. Instrument Leader Instruments Corp. Lectronic Res. Labs. Inc. Lectrotech Inc. RCA Corporation Broadcast Systems Div. Sencore Inc. Sinai-Johnson Singer Products Co., Inc. SPI-ITT Metrix Instruments Div. Terminal Electronics Corp. Triplett Corporation

Textbooks, Communications

Audio Distributor Inc. Jones Int'l. Ltd. Howard W. Sams & Co., Inc.

Time Announcers

See Adv. Pa	ge
Control Design Corp 4	2
ES Enterprises 4	1
Harris Corporation14	9
Ampro Corp.	

Camex Corp.
Control Design Corp.
ES Enterprises
Harris Corporation Broadcast Equip.
Div.
Mastertone Company
Schafer Electronics Corp.
Sparta Electronic Corp.
Systems Marketing Corp. And
Sono-Mag Corp.
Tape-Athon Corp.
Time & Frequency Tech., Inc.

Time Base Corrector, Helical Scan and Quad

See A	dv. Page
Dynasciences Corp	45
International Video Corp	
Television Microtime,	
Inc.	103

Ampex Corp. Audio-Video Systems Division
Consolidated Video Systems
Dynasciences Corp. Video Products Div.
Harvey Radio Pro A/V Div.
International Video Corp.
Kansas State Network, Inc.
Television Microtime, Inc. Subs.
Andersen Laboratories, Inc.
Tri-Tronics, Inc.
Video Engineering Co., Inc.

Timers, Program

Company

See Adv. Page
Audio Services, Inc141 ES Enterprises41
Pacific Recorders and Engrg. Corp 8
American Data Corp. an AIRPAX

Ampro Corp.
Audio Services, Inc
Cooke Engineering Co.
ES Enterprises
Gotham Audio Corp.
IGM
Lauderdale Electronic Labs
Logiconcepts, Inc.
Pacific Recorders and Engrg. Corp.
Div. 47B
Philips Test & Measuring Instruments,
Inc. a North American Philips Co.
Recortec Inc.
Standard Electric Time Div. of Johnson
Service Co.
Tapecaster TCM, Inc.
Time & Frequency Tech., Inc.
Timekeeper
Video Devices Co.
VIF International

Timers, Videotape

Recortec Inc25
Recortec Inc.

Titling Systems

	See Adv. Page
Chiron	Telesystems134

Chiron Telesystems Of the Computer Exchange, inc.

Tool Kits

			See Adv.	Page
Jensen	Tools	84	Alloys	129

Anixter-Pruzan CATV Division
A-Tel-A-Matic
Automation Products Co.
(International Industries, Inc.)
Channellock, Inc.
Greenlee Tool Co.
Heath Co.
Image Devices Incorporated
Jensen Tools & Alloys
P. K. Neuses Inc.
Systems Marketing Corp. And
Sono-Mag Corp.
Terminal Electronics Corp.
Upson Tools Inc.
Vaco Products Co.
Western Electronic Prods. Co.

Tower Beacon Light Flashers

See Adv. Page
Dielectric
Communications122
Hughey & Phillips Inc149
SSAC Precision
Products, Inc 18

Advance Industries
Collins Radio Group Rockwell
International
Dielectric Communications Div. of Sola
Basic
English Electric Valve North America
Ltd.
Hughey & Phillips Inc.
Jampro Antenna Co. Div. of Computer
Equipment Corp.
Mastertone Company
Radio Mfg. Co. (RMC)
Rohn Manufacturing Div. of Unarco
Industries Inc.
SSAC Precision Products, Inc.
Tiner Communications Service, Inc.

Triangle Towers & Antennas Utility Tower Co.	Kline Iron & Steel Co. Tower Division Mastertone Company RCA Corporation Broadcast Systems Div.	Collins Radio Group Rockwell International E Z Way Prod. Inc.	Calvert Electronics
Tower Guys See Antenna and Tower Guys	RF Systems, Inc. Rohn Manufacturing Div. of Unarco Industries Inc.	FMI/Magnatech Corp A Subsidiary of FM International Fort Worth Tower Co., Inc. Harris Corporation Broadcast Equip.	Corp. 145 Acrodyne Industries Inc.
See Adv. Page Philadelphia Resins	Sparta Electronic Corp. Stainless, Incorporated	Div. Jampro Antenna Co. Div. of Computer	Rolane Sales Corp. Calvert Electronics Power Tube Div.
Corp122	Swager Tower Corp. Tiner Communications Service, Inc.	Equipment Corp. Kline Iron & Steel Co. Tower Division	CCA Electronics Corp. D. N. Latus & Co., Inc.
Philadelphia Resins Corp.	Triangle Towers & Antennas Tri-Ex Tower Corp.	Mastertone Company	EMCEE Broadcast Products Div. of Electronics, Missiles &
Tower Installation and Services - -See Antenna and Tower	Up Right Scaffolds Utility Tower Co.	RCA Corporation Broadcast Systems Div. Rohn Manufacturing Div. of Unarco Industries Inc.	Communications, Inc. Harris Corporation Broadcast Equip. Div.
Installation and Services	Towers, Antenna Receiving	Shively Laboratories, Inc. Singer Products Co., Inc.	Jampro Antenna Co. Div. of Computer Equipment Corp.
Tower Light Indicator Panels	Advance Industries Allied Tower Company, Inc.	Sparta Electronic Corp. Stainless, Incorporated	Television Technology Corp. Translator Systems, Low Power
See Adv. Page	Ameco Inc. Andrews Tower Inc.	Swager Tower Corp. Tiner Communications Service, Inc.	See Adv. Page
Communications	Anixter-Pruzan CATV Division Antenna Products Company Beaver Electronics, Ltd. E Z Way Prod. Inc.	Triangle Towers & Antennas Up Right Scaffolds Utility Tower Co. Val-Tronics, Inc.	Rolane Sales Corp144 Calvert Electronics150
Advance Industries CCA Electronics Corp. Collins Radio Group Rockwell	RF Systems, Inc. Rohn Manufacturing Div. of Unarco Industries Inc.	Wilkinson Electronics, Inc.	Television Technology Corp145
International Dielectric Communications Div. of Sola Basic	Singer Products Co., Inc. Stainless, Incorporated Swager Tower Corp.	Towers, Antenna Transmitting TV	Acrodyne Industries Inc. Rolane Sales Corp. Calvert Electronics Power Tube Div.
Hughey & Phillips Inc. Mastertone Company	Tiner Communications Service, Inc. Triangle Towers & Antennas	See Adv. Page Harris Corporation149	CCA Electronics Corp. Delta-Benco-Cascade Ltd. D. N. Latus & Co., Inc.
Tower Lighting Isolation	Up Right Scaffolds Utility Tower Co.	Advance Industries	EMCEE Broadcast Products Div. of Electronics, Missiles &
Transformers	Towers, Antenna Transmitting	Allied Tower Company, Inc. Andrews Tower Inc.	Communications, Inc. Harris Corporation Broadcast Equip.
See Adv. Page	AM	Antenna Products Company Fort Worth Tower Co., Inc.	Div. Ikegami Electronics Ind., Inc. of N.Y.
Austin Insulator Div	See Adv. Page	Harris Corporation Broadcast Equip. Div.	Jampro Antenna Co. Div. of Computer Equipment Corp.
Jampro Antenna Co123	Allied Broadcast Equip148 Harris Corporation149	Jampro Antenna Co. Div. of Computer Equipment Corp.	Marconi Electronics Inc. RCA Corporation Broadcast Systems
Austin Insulator Div. Decca Radar Canada (1967) Ltd.	Val-Tronics, Inc136	Kline Iron & Steel Co. Tower Division RCA Corporation Broadcast Systems	Div. RF Systems, Inc.
Collins Radio Group Rockwell International	Advance Industries Allied Broadcast Equip. Div. of Allied	Div. Rohn Manufacturing Div. of Unarco	Rodelco Corp. Rohde & Schwarz Sales Co.
Hughey & Phillips Inc. Jampro Antenna Co. Div. of Computer	Adv. Corp. Allied Tower Company, Inc.	Industries Inc. Shively Laboratories, Inc.	Singer Products Co., Inc.
Equipment Corp. Mastertone Company	Andrews Tower Inc. Antenna Products Company	Singer Products Co., Inc.	Television Technology Corp. Tepco Corp.
North American Radio Corp.	CCA Electronics Corp.	Sparta Electronic Corp. Stainless, Incorporated	Transmission Lines
Tower Lights, High Intensity	Collins Radio Group Rockwell International	Swager Tower Corp. Triangle Towers & Antennas	
Obstruction	E Z Way Prod. Inc. FMI/Magnatech Corp A Subsidiary of	Tri-Ex Tower Corp. Up Right Scaffolds	See Adv. Page Harris Corporation149
See Adv. Page	FM International Fort Worth Tower Co., Inc.	Utility Tower Co.	Val-Tronics, Inc122
Dielectric Communications122	Harris Corporation Broadcast Equip. Div.	Transformers, Audio	Ameco Inc. Andrew Corp.
Advance Industries	Jampro Antenna Co. Div. of Computer Equipment Corp.	See Adv. Page	Belden Corp. Electronic Division Broadcast Automation Assoc.
Dielectric Communications Div. of Sola Basic	Kline Iron & Steel Co. Tower Division Mastertone Company	Modular Audio Products	Cablewave Systems Inc. Subs. Phelps Dodge and Kabelmetal
Lauderdale Electronic Labs RCA Corporation Broadcast Systems	RCA Corporation Broadcast Systems Div.	Sescom, Inc	CCA Electronics Corp. Collins Radio Group Rockwell
Div. Triangle Towers & Antennas	Rohn Manufacturing Div. of Unarco Industries Inc.	Altec Sound Products	International Comark Industries Inc.
	Singer Products Co., Inc. Sparta Electronic Corp.	Electro-Voice Inc. Subs. of Gulton Industries, Inc.	Dyma Engineering, Inc. FMI/Magnatech Corp A Subsidiary of
Towers, Antenna	Stainless, Incorporated Swager Tower Corp.	Gotham Audio Corp. Modular Audio Products	FM International Harris Corporation Broadcast Equip.
See Adv. Page	Tiner Communications Service, Inc.	Sescom, Inc.	Div.
Allied Broadcast Equip148 Harris Corporation149 Jampro Antenna Co123	Triangle Towers & Antennas Tri-Ex Tower Corp. Up Right Scaffolds Utility Tower Co.	Transformers, RF Sampling See Adv. Page	Jampro Antenna Co. Div. of Computer Equipment Corp. Lectronic Res. Labs. Inc.
Advance Industries	Val-Tronics, Inc.	Delta Electronics Inc.	Mastertone Company Maury Microwave Corp.
Allied Broadcast Equip. Div. of Allied Adv. Corp.	Wilkinson Electronics, Inc.	(Va.)32	Micro Communications, Inc. Phelps Dodge Communications Co.
Allied Tower Company, Inc. Ameco Inc.	Towers, Antenna Transmitting FM	Delta Electronics Inc. (Va.)	Div. Phelps Dodge Industries Inc. Radio Mfg. Co. (RMC)
Andrews Tower Inc. Antenna Products Company		Translator Repair Parts	RCA Corporation Broadcast Systems Div.
Collins Radio Group Rockwell International	See Adv. Page Allied Broadcast Equip 148	See Adv. Page	Saxton Prod. Inc. Shively Laboratories, Inc.
Dyma Engineering, Inc. E Z Way Prod. Inc.	Harris Corporation149 Val-Tronics, Inc136	Television Technology Corp145	Singer Products Co., Inc. Sparta Electronic Corp.
FMI/Magnatech Corp A Subsidiary of FM International	Advance Industries	Television Technology Corp.	Val-Tronics, Inc. Wilkinson Electronics, Inc.
Fort Worth Tower Co., Inc. G.C. Electronics		O) P	•
	Allied Broadcast Equip. Div. of Allied		Toron objects Octo
Harris Corporation Broadcast Equip.	Allied Broadcast Equip. Div. of Allied Adv. Corp. Allied Tower Company, Inc.	Translator Systems, High Power	Transmission Sets
Harris Corporation Broadcast Equip. Div. Jampro Antenna Co. Div. of Computer Equipment Corp.	Allied Broadcast Equip. Div. of Allied Adv. Corp.	Translator Systems, High Power See Adv. Page Rolane Sales Corp144	Transmission Sets Cablewave Systems Inc. Subs. Phelps Dodge and Kabelmetal GTE Lenkurt Incorporated

Lectronic Res. Labs. Inc.
RCA Corporation Broadcast System
Div.
United Recording Electronics
Industries
UREI a URC Company
, ,

Transmitter Kits

Harris Corporation Broadcast Equip. Div. Heath Co. RCA Corporation Broadcast Systems Div.

Transmitters, AM Carrier

	See Adv. Page
Harris Corporation	149
Maze Corporation .	
RCA Corporation	85
Tapex Corporation.	
Val-Tronics, Inc	
Bristol Div. of Acco Broadcast Automation	Assoc

Broadcast Automation Assoc.
CCA Electronics Corp.
Dyma Engineering, Inc.
GTE Lenkurt Incorporated
Harris Corporation Broadcast Equip.
Div.
LPB Inc.
Mastertone Company
Maze Corporation
North American Radio Corp.
Radio Mfg. Co. (RMC)
RCA Corporation Broadcast Systems
Div.
Singer Products Co., Inc.
Sparta Electronic Corp.
Tapex Corporation

Transmitters, AM Low Power

Val-Tronics, Inc

See Adv. Page

Harris Corporation149

Ailtech
Bogen Division Lear Siegler Inc.
CCA Electronics Corp.
Collins Radio Group Rockwell
International
Harris Corporation Broadcast Equip.
Div.
Ikegami Electronics Ind., Inc. of N.
LPB Inc.
Mastertone Company
North American Radio Corp.
RCA Corporation Broadcast Systems
Div.
RHA Audio Communications Corp.
Singer Products Co., Inc.
Sparta Electronic Corp.

Transmitters, AM 250 Watt

See Adv. Page

Harris Corporation149

Allied Broadcast Equip. Div. of Allied Adv. Corp. American Electronic Labs., Inc. Bogen Division Lear Siegler Inc. CCA Electronics Corp. Collins Radio Group Rockwell International FMI/Magnatech Corp A Subsidiary of FM International Harris Corporation Broadcast Equip. Div. Mastertone Company Radio Mfg. Co. (RMC) RCA Corporation Broadcast Systems Div. Singer Products Co., Inc. Sintronic Corp. Sparta Electronic Corp.

Wilkinson Electronics, Inc.

Transmitters, AM 500 Watt

See Adv. Page

Transmitters, AM 1 kw

Singer Products Co., Inc.

Sparta Electronic Corp.

Wilkinson Electronics, Inc.

Sintronic Corp.

	See Adv. Page
Harris Corporation	
Wilkinson Electroni Inc.	1.001.00

Allied Broadcast Equip. Div. of Allied Adv. Corp.
American Electronic Labs., Inc. CCA Electronics Corp.
Collins Radio Group Rockwell International
Contel Mfg. Div. of Continental Electronic Wholesale Corp.
FMI/Magnatech Corp A Subsidiary of FM International
Harris Corporation Broadcast Equip. Div.
KRL Electronics, Inc.
Mactoricae Company.

Mastertone Company
McMartin Industries
RCA Corporation Broadcast Systems
Div.
Sintronic Corp.
Sparta Electronic Corp.
Val-Tronics, Inc.
Wilkinson Electronics, Inc.

Transmitters, AM 3 kw

See Adv. Page

Harris Corporation1	4
FMI/Magnatech Corp A Subsidiary FM International	of
Harris Corporation Broadcast Equip.	
Div.	

Div.
Sparta Electronic Corp.
Wilkinson Electronics, Inc.

Transmitters, AM 5 kw

See Adv. Page

Continental Electronics	
Mfg. Co	25
Harris Corporation1	49

American Electronic Labs., Inc.
CCA Electronics Corp.
Collins Radio Group Rockwell
International
Contel Mfg. Div. of Continental
Electronic Wholesale Corp.
Continental Electronics Mfg. Co.
FMI/Magnatech Corp A Subsidiary of
FM International
Harris Corporation Broadcast Equip.
Div.
Mastertone Company
RCA Corporation Broadcast Systems
Div.
Singer Products Co., Inc.
Sintronic Corp.

Sparta Electronic Corp.

Val-Tronics, Inc. Wilkinson Electronics, Inc.

Transmitters, AM 10 kw

See Adv. Page

Continental Electronics Mfg. Co	25
Harris Corporation1 Wilkinson Electronics,	49
Inc.	42
American Electronic Labs., Inc. CCA Electronics Corp.	
Collins Radio Group Rockwell	

Collins Radio Group Rockwell
International
Contel Mfg. Div. of Continental
Electronic Wholesale Corp.
Continental Electronics Mfg. Co.
FMI/Magnatech Corp A Subsidiary of
FM International
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.
Mastertone Company

RCA Corporation Broadcast Systems Div. Singer Products Co., Inc. Sintronic Corp. Sparta Electronic Corp. Wilkinson Electronics, Inc.

Transmitters, AM 15 kw

	See Adv. Page
Harris Corporation	149
Harris Corporation Bro	adeast Equip

Harris Corporation Broadcast Equip. Div. Sparta Electronic Corp.

Transmitters, AM 25 kw

See Adv. Page

Harris Corporation149

American Electronic Labs., Inc.
CCA Electronics Corp.
Contel Mfg. Div. of Continental
Electronic Wholesale Corp.
Continental Electronics Mfg. Co.
FMI/Magnatech Corp A Subsidiary of
FM International
Harris Corporation Broadcast Equip.
Div.
RCA Corporation Broadcast Systems
Div.
Singer Products Co., Inc.
Sparta Electronic Corp.

Transmitters, AM 50 kw

See Adv. Page

•••	Trait. I ago
Continental Electronics	_
Mfg. Co	.137-143
Harris Corporation	149
Wilkinson Electronics,	
Inc	42

American Electronic Labs., Inc.
CCA Electronics Corp.
Continental Electronics Mfg. Co.
FMI/Magnatech Corp A Subsidiary of
FM International
General Electric Co. Imaging & Display
Devices Product Sect.
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.
North American Radio Corp.
RCA Corporation Broadcast Systems
Div.
Singer Products Co., Inc.
Sintronic Corp.
Wilkinson Electronics, Inc.

Transmitters, AM over 50 kw

See Adv. Page

Harris Corporation149

American Electronic Labs., Inc. CCA Electronics Corp. Continental Electronics Mfg. Co. Harris Corporation Broadcast Equip. Div. Marconi Electronics Inc. North American Radio Corp. RCA Corporation Broadcast Systems Div.

Transmitters, AM to order

American Electronic Labs., Inc.
CCA Electronics Corp.
Collins Radio Group Rockwell
International
Continental Electronics Mfg. Co.
Harris Corporation Broadcast Equip.
Div.
North American Radio Corp.
RCA Corporation Broadcast Systems
Div.
Singer Products Co., Inc.
Sparta Electronic Corp.
Transcom Electronics, Inc.

Transmitters, FM

Wilkinson Electronics, Inc.

See Adv	. Page
Harris Corporation	.149
Maze Corporation	
Tapex Corporation	
Val-Tronics, Inc	122
Wilkinson Electronics,	
Inc	42

Ailtech Allied Broadcast Equip. Div. of Allied Adv. Corp. American Electronic Labs., Inc. Bristol Div. of Acco Broadcast Automation Assoc. CCA Electronics Corp.
Collins Radio Group Rockwell International Dyma Engineering, Inc. FMI/Magnatech Corp A Subsidiary of FM_International Fung Engineering Inc. GTE Lenkurt Incorporated Harris Corporation Broadcast Equip. Div. Ikegami Electronics Ind., Inc. of N.Y. Image Devices Incorporated Marconi Electronics Inc. Mastertone Company Maze Corporation
North American Radio Corp.
RCA Corporation Broadcast Systems Div. Singer Products Co., Inc. Sintronic Corp. Sparta Electronic Corp. Tapex Corporation Val-Tronics, Inc.

Transmitters, FM 10 Watt

Wilkinson Electronics, Inc.

See Adv. Pa	age
Harris Corporation1	
RCA Corporation Wilkinson Electronics,	85
Inc.	42

Ailtech
Allied Broadcast Equip. Div. of Allied
Adv. Corp.
American Electronic Labs., Inc.
CCA Electronics Corp.
Collins Radio Group Rockwell
International
FMI/Magnatech Corp A Subsidiary of
FM International
GTE Lenkurt Incorporated
Harris Corporation Broadcast Equip.
Div.
Marti Electronics
Mastertone Company
McMartin Industries
RCA Corporation Broadcast Systems
Div.
Rohde & Schwarz Sales Co.

Singer Products Co., Inc. Sintronic Corp. Sparta Electronic Corp. Wilkinson Electronics, Inc.

Transmitters, FM 50 Watt

See Adv. Page
Harris Corporation149
RCA Corporation85
Ailtech
Allied Broadcast Equip. Div. of Allied Adv. Corp.
CCA Electronics Corp.
FMI/Magnatech Corp A Subsidiary of FM International
Harris Corporation Broadcast Equip. Div.
Mastertone Company
RCA Corporation Broadcast Systems Div.
Rohde & Schwarz Sales Co. Sintronic Corp.
Wilkinson Electronics, Inc.

Transmitters, FM 100 Watt

Harris Corporation149	
RCA Corporation 85	
Wilkinson Electronics,	
Inc	
CCA Electronics Corp. FMI/Magnatech Corp A Subsidiary of FM International Harris Corporation Broadcast Equip. Div	
Marti Electronics Mastertone Company RCA Corporation Broadcast Systems	

See Adv. Page

Transmitters, FM 250 Watt

Singer Products Co., Inc. Sintronic Corp.

Wilkinson Electronics, Inc.

Div.

Allied Broadcast Equip. Div. of Allied Adv. Corp. CCA Electronics Corp.
FMI/Magnatech Corp A Subsidiary of FM International Harris Corporation Broadcast Equip. Mastertone Company North American Radio Corp. RCA Corporation Broadcast Systems Div. Sintronic Corp. Sparta Electronic Corp. Wilkinson Electronics, Inc.

Transmitters, FM 500 Watt

See Adv. Page
Harris Corporation149 RCA Corporation85
CCA Electronics Corp. Collins Radio Group Rockwell International
FMI/Magnatech Corp A Subsidiary of FM International
Harris Corporation Broadcast Equip. Div.
Mastertone Company
RCA Corporation Broadcast Systems Div.
Singer Products Co., Inc.
Sparta Electronic Corp.
Wilkinson Electronics, Inc.

Transmitters, FM 1 kw

Harris Corporation1	49
Wilkinson Electronics, Inc.	
American Electronic Labs., Inc.	
CCA Electronics Corp.	
Collins Radio Group Rockwell	
International	-4
FMI/Magnatech Corp A Subsidiary FM International	Oī
Fung Engineering Inc. Harris Corporation Broadcast Equip	
Div.	
Marconi Electronics Inc.	
Mastertone Company	
North American Radio Corp.	
RCA Corporation Broadcast System Div.	\$
Singer Products Co., Inc.	
Sintronic Corp.	
Sparta Electronic Corp.	
Wilkinson Electronics, Inc.	

See Adv. Page

Transmitters, FM 2.5 kw

See Adv. Page
Harris Corporation149
RCA Corporation85
Wilkinson Electronics,
Inc42
American Electronic Labs., Inc. Collins Radio Group Rockwell International
FMI/Magnatech Corp A Subsidiary of FM International
Harris Corporation Broadcast Equip. Div.
Mastertone Company
North American Radio Corp.
RCA Corporation Broadcast Systems Div.
Sintronic Corn

Wilkinson Electronics, Inc. Transmitters, FM 3 kw

Sparta Electronic Corp.

See Adv. Page
Harris Corporation149 RCA Corporation85
American Electronic Labs., Inc. CCA Electronics Corp. Harris Corporation Broadcast Equip.
Div. Mastertone Company
RCA Corporation Broadcast Systems Div.
Singer Products Co., Inc. Sintronic Corp.
Val-Tronics, Inc.
Transmitters, FM 5 kw

See Adv. Page
Harris Corporation149 RCA Corporation85
Wilkinson Electronics,
American Electronic Labs., Inc. CCA Electronics Corp.
Collins Radio Group Rockwell International
FMI/Magnatech Corp A Subsidiary of FM International
Harris Corporation Broadcast Equip. Div.
Marconi Electronics Inc. Mastertone Company
RCA Corporation Broadcast Systems Div.
Singer Products Co., Inc. Sintronic Corp.
Sparta Electronic Corp. Wilkinson Electronics, Inc.

Transmitters, FM 7.5 kw

See Adv. Page

Harris Corporation	2
American Electronic Labs., Inc. CCA Electronics Corp. Collins Radio Group Rockwell International FMI/Magnatech Corp A Subsidiary of FM International Harris Corporation Broadcast Equip. Div. Mastertone Company RCA Corporation Broadcast Systems Div. Singer Products Co., Inc. Sintronic Corp. Wilkinson Electronics, Inc.	

Transmitters, FM 10 kw

See Adv. Pag	e
Harris Corporation14	9
RCA Corporation 8	5
Wilkinson Electronics,	
Inc 4	2
American Electronic Labs., Inc.	

CCA Electronics Corp.
Collins Radio Group Rockwell International FMI/Magnatech Corp A Subsidiary of FM International Harris Corporation Broadcast Equip. Div. Marconi Electronics Inc. Mastertone Company RCA Corporation Broadcast Systems Div. Singer Products Co., Inc. Sintronic Corp. Sparta Electronic Corp. Val-Tronics, Inc.
Wilkinson Electronics, Inc.

Transmitters, FM 12 kw

	See Adv. Pag
9	Harris Corporation14 RCA Corporation8
)	American Electronic Labs., Inc. CCA Electronics Corp. Collins Radio Group Rockwell International Harris Corporation Broadcast Equip. Div. RCA Corporation Broadcast Systems Div. Sintronic Corp.

Transmitters, FM 15 kw

RCA Corporation 8
CCA Electronics Corp.
Collins Radio Group Rockwell International
Harris Corporation Broadcast Equip.
RCA Corporation Broadcast Systems Div.
Sintronic Corp.
Sparta Electronic Corp.
Wilkinson Electronics, Inc.
Transmitters, FM 20 kw

Harris Corporation149

See Adv. Page

International

Sec	e Adv. Page
Harris Corporation	149
RCA Corporation	
Wilkinson Electronics,	
Inc	42
CCA Electronics Corp. Collins Radio Group Rockwo	ell

FMI/Magnatech Corp A Subsidiary of FM International Harris Corporation Broadcast Equip. Div. Mastertone Company North American Radio Corp.
RCA Corporation Broadcast Systems Singer Products Co., Inc. Sintronic Corp. Val-Tronics, Inc. Wilkinson Electronics, Inc.

Transmitters, FM 25 kw

Harris Corporation14	49
Wilkinson Electronics,	42
American Electronic Labs., Inc. CCA Electronics Corp. FMI/Magnatech Corp A Subsidiary of FM International Harris Corporation Broadcast Equip. Div.	of
RCA Corporation Broadcast Systems Div. Sintronic Corp. Sparta Electronic Corp. Wilkinson Electronics, Inc.	;

See Adv. Page

Transmitters, FM 40 kw

See Adv. Page
Harris Corporation149 RCA Corporation85
American Electronic Labs., Inc. CCA Electronics Corp. Collins Radio Group Rockwell
International FMI/Magnatech Corp A Subsidiary of FM International
Harris Corporation Broadcast Equip. Div.
Mastertone Company North American Radio Corp.
RCA Corporation Broadcast Systems Div.
Singer Products Co., Inc. Sintronic Corp.
Wilkinson Electronics, Inc.

Transmitters, FM 50 kw

Wilkinson Electronics, Inc42
American Electronic Labs., Inc. CCA Electronics Corp. Harris Corporation Broadcast Equip. Div. North American Radio Corp. Singer Products Co., Inc. Sintronic Corp.
Wilkinson Electronics, Inc.

See Adv. Page

Transmitters, FM 100 kw

American Electronic Labs., Inc. CCA Electronics Corp. Harris Corporation Broadcast Equip. Div North American Radio Corp.

Singer Products Co., Inc.

Transmitters, FM to order

American Electronic Labs., Inc. CCA Electronics Corp. Collins Radio Group Rockwell International Harris Corporation Broadcast Equip. North American Radio Corp. RCA Corporation Broadcast Systems Div. Rohde & Schwarz Sales Co. Singer Products Co., Inc. Sintronic Corp. Sparta Electronic Corp.

Transcom Electronics, Inc. Wilkinson Electronics, Inc.

Transmitters, TV

Acrodyne Industries Inc.
CCA Electronics Corp.
CCA RF Industries, Inc.
DYNAIR Electronics, Inc.
General Electric Co. Imaging & Display
Devices Product Sect.
Harris Corporation Broadcast Equip.
Div.
Ikegami Electronics Ind., Inc. of N.Y.
Marconi Electronics Inc.
RCA Corporation Broadcast Systems
Div.
Television Technology Corp.
Varian Beverly Operations

Transmitters, TV Microwave

TerraCom 100

EMCEE Broadcast Products Div. of Electronics, Missiles & Communications, Inc.
GTE Lenkurt Incorporated Microwave Assoc. Inc.
TerraCom

Transmitters, TV 1 Watt

Acrodyne Industries Inc.
CCA Electronics Corp.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
Fung Engineering Inc.
GTE Lenkurt Incorporated
Harris Corporation Broadcast Equip.
Div.
Orbit Radio and Video
RCA Corporation Broadcast Systems
Div.
Rohde & Schwarz Sales Co.
Television Technology Corp.
Varian Beverly Operations

Transmitters, TV 10 Watt

Acrodyne Industries Inc.
Rolane Sales Corp.
CCA Electronics Corp.
Delta-Benco-Cascade Ltd.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
GTE Lenkurt Incorporated
Harris Corporation Broadcast Equip.
Div.
RCA Corporation Broadcast Systems
Div.
Rodelco Corp.
Television Technology Corp.
Varian Beverly Operations

Transmitters, TV 20 Watt

Acrodyne Industries Inc.
Rolane Sales Corp.
CCA Electronics Corp.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
Harris Corporation Broadcast Equip.
Div.
RCA Corporation Broadcast Systems
Div.
Rodelco Corp.
Television Technology Corp.

Transmitters, TV 60 Watt

Acrodyne Industries Inc.
Rolane Sales Corp.
CCA Electronics Corp.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
Harris Corporation Broadcast Equip.
Div.
RCA Corporation Broadcast Systems

Rodelco Corp.

Transmitters, TV 100 Watt

See Adv. Page Harris Corporation149

Acrodyne Industries Inc.
Rolane Sales Corp.
CCA Electronics Corp.
Delta-Benco-Cascade Ltd.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
Harris Corporation Broadcast Equip.
Div.
RCA Corporation Broadcast Systems
Div.
Rodelco Corp.
Television Technology Corp.

Transmitters, TV 500 Watt

See Adv. Page Harris Corporation149

Acrodyne Industries Inc.
CCA Electronics Corp.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.
RCA Corporation Broadcast Systems
Div.

Transmitters, TV 1 kw

See Adv. Page Harris Corporation149

Acrodyne Industries Inc.
CCA Electronics Corp.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
General Electric Co. Imaging & Display
Devices Product Sect.
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.
RCA Corporation Broadcast Systems
Div.

Transmitters, TV 2 kw

See Adv. Page Harris Corporation149

CCA Electronics Corp.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
Harris Corporation Broadcast Equip.
Div.
RCA Corporation Broadcast Systems
Div.

Transmitters, TV 5 kw

See Adv. Page Harris Corporation149

CCA Electronics Corp.
General Electric Co. Imaging & Display
Devices Product Sect.
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.
RCA Corporation Broadcast Systems
Div.

Transmitters, TV 6 kw

See Adv. Page Harris Corporation149

CCA Electronics Corp.
General Electric Co. Imaging & Display
Devices Product Sect.
Harris Corporation Broadcast Equip.
Div.

Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems Div

Transmitters, TV 10 kw

See Adv. Page Harris Corporation149

CCA Electronics Corp.
CCA RF Industries, Inc.
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems

Transmitters, TV 11 kw

See Adv. Page Harris Corporation149

CCA Electronics Corp.
General Electric Co. Imaging & Display
Devices Product Sect.
Harris Corporation Broadcast Equip.
Div.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems

Transmitters, TV 12 kw

See Adv. Page Harris Corporation149

CCA Electronics Corp.
Harris Corporation Broadcast Equip.
Div.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems
Div.

Transmitters, TV 15 kw

CCA Electronics Corp.

See Adv. Page Harris Corporation149

CCA RF Industries, Inc.
General Electric Co. Imaging & Display
Devices Product Sect.
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems
Div.

Transmitters, TV 25 kw

See Adv. Page Harris Corporation149

CCA Electronics Corp.
CCA RF Industries, Inc.
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation Broadcast Systems
Div.

Transmitters, TV 30 kw

See Adv. Page Harris Corporation149

CCA Electronics Corp.
CCA RF Industries, Inc.
General Electric Co. Imaging & Display
Devices Product Sect.
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.

Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems Div.

Transmitters, TV 35 kw

Harris Corporation14
CCA Electronics Corp.
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.
RCA Corporation Broadcast Systems
Div

See Adv. Page

See Adv. Page

Transmitters, TV 50 kw

		See	Adv.	Page
Harris	Corporation			149

CCA Electronics Corp.
CCA RF Industries, Inc.
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.
RCA Corporation Broadcast Systems
Div

Transmitters, TV 55 kw

Harris Corporation149
CCA Electronics Corp. CCA RF Industries, Inc. General Electric Co. Imaging & Display Devices Product Sect. Harris Corporation Broadcast Equip. Div.
Marconi Electronics Inc. Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems

Transmitters, TV 100 kw

See Adv. Page Harris Corporation149

CCA Electronics Corp.
CCA RF Industries, Inc.
General Electric Co. Imaging & Display
Devices Product Sect.
Harris Corporation Broadcast Equip.
Div.
Marconi Electronics Inc.

Transmitters, TV Specify Power

	See Adv. Page
Harris Corporation	149
CCA Electronics Corp. General Electric Co. Im Devices Product Ser	

General Electric Co. Imaging & Displa Devices Product Sect. Harris Corporation Broadcast Equip. Div. RCA Corporation Broadcast Systems Div.

Transmitters, TV to order

		See Adv. Page	
Harris	Corporation	149	

Acrodyne Industries Inc.
CCA Electronics Corp.
Harris Corporation Broadcast Equip.
Div.
RCA Corporation Broadcast Systems
Div.
Television Technology Corp.

Turnkey Equipment Installation Services

See Adv. Page Audio Services, Inc.....141

Div

A. F. Associates, Inc.
Ameco Inc.
American Electronic Labs., Inc.
Anaconda CATV
Atlantic Research Corp.
Telecommunications Dept.
Audio Services, Inc
Beaver Electronics, Ltd.
Broadcast Automation Assoc.
CCA Electronics Corp.
Comquip, Inc.
EMCEE Broadcast Products Div. of
Electronics, Missiles &
Communications, Inc.
Grinnan Fixture Co.
Microwave Assoc. Inc.
Peerless Electronics, Inc.
RCA Corporation Broadcast Systems
Div.
Theta-Com
Ultra Audio Products

Turntable Speed Control --See Tape Deck and Turntable Speed Control

Turntables, Phonograph

	See Adv. Pag
B	roadcast Equipment
F	& Supply Co4; LPA Marketing
	Industries, Inc11
H	arris Corporation149 ussco Electronics
r	Mfg. Inc14
S	chafer Electronics
	Corp. 30 al-Tronics, Inc12
A	dmiral Group, Rockwell Int'l. KG Division North Amer. Philips
Α	Corp. Ilied Broadcast Equip. Div. of Allied Adv. Corp.
	udio Distributor Inc.
	roadcast Automation Assoc. roadcast Electronics
В	roadcast Equipment & Supply Co. amex Corp.
С	CA Electronics Corp.
C	ollins Radio Group Rockwell International
D	yma Engineering, Inc. LPA Marketing Industries, Inc.
F	ranz Vertriebs-gesellschaft m.b.H.
G	lenburn Corp. Consumer Products Div.
G	otham Audio Corp. rinnan Fixture Co.
	arris Corporation Broadcast Equip.
Н	Div. eath Co.
	auderdale Electronic Labs PB Inc.
M	lastertone Company
N	IcCurdy Radio Ind. Inc. licro-Trak Corporation
Ν	orelco, Philips Bost, Equip. Corp. Subs. North American Philips Corp
	rbit Radio and Video
Ř	RK Electronic Prod. amko Research
R	CA Corporation Broadcast Systems Div.
	ek-O-Kut Inc. ussco Electronics Mfg. Inc.
S	ansui Electronics Corp.
S	chafer Electronics Corp. inai-Johnson
S	inger Products Co., Inc. intronic Corp.
S	parta Electronic Corp.
S	potmaster Broadcast Electronics tanton Magnetics Inc.
S	ystems Engineering Co., Inc.
٧	al-Tronics, Inc. ideo Engineering Co., Inc.
V	/ilkinson Electronics, Inc.

TV Systems, Closed Circuit

AEL Communications Corp., Subs. American Electronic Labs., Inc. A. F. Associates, Inc.

A-Tel-A-Matic Atlantic Research Corp. Telecommunications Dept. ATV Research AVA Electronics Corp. Ball Bros. Research Corp. Miratel Division Berkey-Colortran Inc.
Boston Insulated Wire & Cable Co. Catel, a Div. of United Scientific Corp. Cohu, Inc. Electronics Division Colorado Video Inc. Communications Technology, Inc. Comquip, Inc. Cunningham Corp. Subs. of Gleason Works
Davis & Sanford Co. Inc.
Delta Electronics Inc. (N.C.) Denson Electronic Corp. DYNAIR Electronics, Inc. Echo Science Corp. Subsidiary of Arvin Systems, Inc. Fernseh Group, Robert Bosch Corp. GBC Closed Circuit TV Corp.
General Electric Co. Imaging & Display **Devices Product Sect** Gen. Electrodynamics General Television Ntwk Harris Corporation Broadcast Equip. Div. Hitachi Shibaden Corp. of America Ikegami Electronics Ind., Inc. of N.Y. Interntl. Nuclear Corp. International Video Corp Janson Industries
Javelin Div. of Apollo Lasers
Jerrold Electronics Corp. CATV Systems Div. K'SON Corporation Lenzar Optics Corp. Marconi Electronics Inc. Mosler Electronic Systems Div. Nasco Television Systems Orbit Radio and Video Panasonic Video Systems Div. Matsushita Electric Corp. of America Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation Broadcast Systems Div. Riker Communications Inc. SC Electronics, Inc. Subs. of Audiotronics Corp. Sinai-Johnson Sylvania Comm. Electronic Tele-Cine Inc. Teledyne Brown Engineering Co. Science & Engrg. Div. TeleMation, Inc.
Tele Measurements Inc. Television Microtime, Inc. Subs. Andersen Laboratories, Inc. Teltron, Inc. Temtron Electronics Tri-Tronics, Inc. Varian Beverly Operations Vicon Industries, Inc. Video Engineering Co., Inc. Video Sentry System Visual Educom Inc. Dage/MTI/Infonics Westinghouse Electric Corp. Electric Tube Div. The Zei-Mark Corp. Vacuum Tubes, Camera Image-Orthicon

Ameco Inc.

American Data Corp. an AIRPAX

Company
Anixter-Pruzan CATV Division

Applied Video Electronics, Inc.

Calvert Electronics150 Teltron, Inc120
Calvert Electronics Power Tube Div. English Electric Valve North America
Fernseh Group, Robert Bosch Corp. General Electric Co. Imaging & Display Devices Product Sect.
Heintz and Kaufman Ltd. Hughes Aircraft Company Ind. Prod. DivImage Devices

See Adv. Page

RCA Corporation RCA Electronic
Components
Tele Measurements Inc.
Teltron, Inc.
Temtron Electronics
Terminal Electronics Corp.
Thor Electronics Corp.
Visual Educom Inc. Dage/MTI/Infonics

Vacuum Tubes, Camera Isocon

Vacuum Tubes, Camera Plumbicon

See Adv. Page
Amperex Electronic
Calvert Electronics150
Teltron, Inc120
Amperex Electronic Corp. Electro-Optical Devices Div. Amperex Electronic Corp. Calvert Electronics Power Tube Div. Comquip, Inc. English Electric Valve North America Ltd.

Ltd.
Harris Corporation Broadcast Equip.
Div.
Hitachi Shibaden Corp. of America
Philips Broadcast Equipment Corp.
Subs. North American Philips Corp.
RCA Corporation RCA Electronic
Components
Tele Measurements Inc.
Teltron, Inc.
Temtron Electronics
Terminal Electronics Corp.
Thor Electronics Corp.
Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics

Vacuum Tubes, Camera Silicon Array

Amperex Electronic Corp.
Electro-Optical Devices Div.
Amperex Electronic Corp.
Calvert Electronics Power Tube Div.
English Electric Valve North America
Ltd.
General Electric Co. Imaging & Display
Devices Product Sect.
Gen. Electrodynamics
Hughes Aircraft Company Ind. Prod.
Div.-Image Devices
RCA Corporation RCA Electronic
Components
Teltron, Inc.
Temtron Electronics
Visual Educom Inc. Dage/MTI/Infonics
Div
Westinghouse Electric Corp. Electric
Tube Div.

Vacuum Tubes, Camera Telicon

	See Adv. Page
Teltron, Inc.	120
Calvert Electro Teltron, Inc.	nics Power Tube Div.

Vacuum Tubes, Camera Vidicon

	See Adv.	Page
Electronics Inc		

Amperex Electronic Corp. Electro-Optical Devices Div. Amperex Electronic Corp. A-Tel-A-Matic ATV Research Calvert Electronics Power Tube Div. English Electric Valve North America Ltd. GBC Closed Circuit TV Corp.
General Electric Co. Imaging & Display
Devices Product Sect. Gen. Electrodynamics Harris Corporation Broadcast Equip. Div. Heintz and Kaufman Ltd. Hitachi Shibaden Corp. of America Hughes Aircraft Company Ind. Prod. Div.-Image Devices ITT Electro-Optical Products Div. Javelin Div. of Apollo Lasers Philips Broadcast Equipment Corp. Subs. North American Philips Corp. RCA Corporation RCA Electronic Components Teltron, Inc. Temtron Electronics Terminal Electronics Corp. Texas Instrument Components Group Thor Electronics Corp. Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics Div Westinghouse Electric Corp. Electric Tube Div.

Vacuum Tubes, Camera Vikon

	See Adv.	Page
Teltron, Inc.		120

Teltron, Inc.

Vacuum Tubes, Cathode Ray Oscilloscope

Amperex Electronic Corp.
Electro-Optical Devices Div.
Amperex Electronic Corp.
Calvert Electronics Power Tube Div.
English Electric Valve North America
Ltd.
Heintz and Kaufman Ltd.
Hughes Aircraft Company Ind. Prod.
Div.-Image Devices
Lectronic Res. Labs. Inc.
RCA Corporation RCA Electronic
Components
Temtron Electronics
Terminal Electronics Corp.
Thor Electronics Corp.
Video Engineering Co., Inc.

Vacuum Tubes, Cathode Ray TV Color

RCA Corporation RCA Electronic Components Temtron Electronics Terminal Electronics Corp. Thor Electronics Corp. Video Engineering Co., Inc. Westinghouse Electric Corp. Electric Tube Div.

Vacuum Tubes, Cathode Ray TV Monochrome

Amperex Electronic Corp.
Electro-Optical Devices Div.
RCA Corporation RCA Electronic
Components
Temtron Electronics Corp.
Thor Electronics Corp.
Video Engineering Co., Inc.
Westinghouse Electric Corp. Electric
Tube Div.

Vacuum Tubes, Rectifier

	See Adv.	Page
Calvert Electronics		150
Val-Tronics, Inc		122

Amperex Electronic Corp. Calvert Electronics Power Tube Div. Eimac Div. Varian Associates English Electric Valve North America Ľtd. Heintz and Kaufman Ltd. Lectronic Res. Labs. Inc. RCA Corporation RCA Electronic Components Temtron Electronics Thomson-CSF Electron Tubes Thor Electronics Corp. Val-Tronics, Inc. Westinghouse Electric Corp. Electric Tube Div.

Vacuum Tubes, Translator

Amperex Electronic Corp. Calvert Electronics Power Tube Div. Eimac Div. Varian Associates Heintz and Kaufman Ltd. Temtron Electronics Thomson-CSF Electron Tubes Thor Electronics Corp.

Vacuum Tubes, Transmitting

Amperex Electronic Corp.

See Ac	ly. Page
Calvert Electronics	150
Eimac Div	
Val-Tronics, Inc	122

Calvert Electronics Power Tube Div. Collins Radio Group Rockwell International Eimac Div. Varian Associates English Electric Valve North America Ltd. Harris Corporation Broadcast Equip. Heintz and Kaufman Ltd. ITT Electron Tube Div. Joa Cartridge Service Lectronic Res. Labs. Inc.
Machlett Laboratories Subs. of
Raytheon Co. Inc. Raytheon Company Raytheon Data Systems Co. RCA Corporation RCA Electronic Components Singer Products Co., Inc. Temtron Electronics
Thomson-CSF Electron Tubes Thor Electronics Corp. Val-Tronics, Inc. Westinghouse Electric Corp. Electric

Vacuum Tubes, Transmitting Rebuilt

Tube Div.

Econco Broadcast Service Inc. Freeland Products Co. Heintz and Kaufman Ltd. Temtron Electronics Thor Electronics Corp Westinghouse Electric Corp. Electric Tube Div.

Vector Display, Color

American Data Corp. an AIRPAX Company Beston Electronics Inc. Lectrotech Inc Tele-Cine Inc. Troy Electronic Sales Co. Ultra Audio Products

Viewfinder for Closed Circuit Cameras

English Electric Valve North America Ltd. Javelin Div. of Apollo Lasers R. H. Tyler Co. Div. of Weather Scan, Inc. TeleMation, Inc. Tri-Tronics, Inc. Video Engineering Co., Inc.
Visual Educom Inc. Dage/MTI/Infonics

Voltmeters, AC

Alco Electronic Products, Inc. A-Tel-A-Matic **Boonton Electronics** Bristol Div. of Acco California Instruments Co. Div. of Aiken Ind., Inc. Conway Electronic Enterprises Limited Dana Laboratories, Inc. Dranetz Engineering Labs., Inc.
Dynascan Corp. B & K Division
Eico Elect. Inst. Co., Inc.
Fluke, John, Mfg. Co. Inc.
Gralex Industries Div. of General Microwave Corp. Heath Co. Hewlett Packard Co. Hickok Elect. Instrument Instrument Laboratories International Instrument Div. Sigma Instruments, Inc. ITT Jennings Leader Instruments Corp. Lectronic Res. Labs. Inc. Lectrotech Inc Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div. RCA Corporation RCA Electronic Components Rohde & Schwarz Sales Co. Simpson Electric Co. Katy Industries

Voltmeters, DC

B & K Instruments Inc. Bristol Div. of Acco

A-Tel-A-Matic

Triplett Corporation

Systron-Donner

Industrial Products Group

SPI-ITT Metrix Instruments Div.

California Instruments Co. Div. of Aiken Ind., Inc. Conway Electronic Enterprises Limited Dana Laboratories, Inc. Dynascan Corp. B & K Division Eico Elect. Inst. Co., Inc. Fluke, John, Mfg. Co. Inc. Gralex Industries Div. of General Microwave Corp. Heath Co. Hewlett Packard Co. Hickok Elect. Instrument International Instrument Div. Sigma Instruments, Inc. ITT Jennings Leader Instruments Corp. Lectronic Res. Labs. Inc. Lectrotech Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div. RCA Corporation RCA Electronic Components Rohde & Schwarz Sales Co. Simpson Electric Co. Katy Industries Industrial Products Group SPI-ITT Metrix Instruments Div. Systron-Donner Triplett Corporation

Voltmeters, FET

B & K Instruments Inc.

Conway Electronic Enterprises Limited Dynascan Corp. B & K Division Eico Elect. Inst. Co., Inc. Heath Co. Hickok Elect. Instrument Leader Instruments Corp. Lectrotech Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems RCA Corporation RCA Electronic Components Sencore Inc. Simpson Electric Co. Katy Industries Industrial Products Group SPI-ITT Metrix Instruments Div. Triplett Corporation

Voltmeters, Vacuum Tube

Anixter-Pruzan CATV Division Boonton Electronics Conway Electronic Enterprises Limited Dynascan Corp. B & K Division Eico Elect. Inst. Co., Inc. Gralex Industries Div. of General Microwave Corp. Heath Co. Hewlett Packard Co. Instrument Laboratories Leader Instruments Corp. Lectronic Res. Labs. Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div RCA Corporation RCA Electronic Components Rohde & Schwarz Sales Co. Simpson Electric Co. Katy Industries Industrial Products Group SPI-ITT Metrix Instruments Div. Triplett Corporation United Recording Electronics Industries

Wattmeters

Ailtech

Bird Electronic Corp. Boonton Electronics Coaxial Dynamics Conway Electronic Enterprises Limited Dielectric Communications Div. of Sola Basic Eico Elect. Inst. Co., Inc. Electro Impulse, Inc. General Microwave Corp. Instrument Laboratories Lectronic Res. Labs. Inc. Micro Communications, Inc. RCA Corporation Broadcast Systems Div Rohde & Schwarz Sales Co. Simpson Electric Co. Katy Industries Industrial Products Group SPI-ITT Metrix Instruments Div. Transel Corp. Triplett Corporation

Waveguides Andrew Corp.

Cablewave Systems Inc. Subs. Phelps Dodge and Kabelmetal CCA Electronics Corp. Comark Industries Inc. Dielectric Communications Div. of Sola Basic English Electric Valve North America Ltd. Lectronic Res. Labs. Inc. Maury Microwave Corp. Micro Communications, Inc. Microwave Assoc. Inc. Philips Test & Measuring Instruments, Inc. a North American Philips Co. RCA Corporation Broadcast Systems Div. RF Systems, Inc. Shively Laboratories, Inc. Systron-Donner

Weather Instruments

Texas Electronics

See Adv. Page Texas Electronics145

Ameco Inc. Harris Corporation Broadcast Equip. Div. Heath Co. Lauderdale Electronic Labs LPB Inc. Mastertone Company R. H. Tyler Co. Div. of Weather Scan, Taylor Instrument Consumer Prod. Div. Sybron Corp. TeleMation, Inc.

Wiring and Cabling Services

AEL Communications Corp., Subs. American Electronic Labs., Inc. Alpha Wire Corp. Ameco Inc. Applied Video Electronics, Inc. A-Tel-A-Matic Audio Accessories Inc. AVA Electronics Corp. Beaver Electronics, Ltd. Belden Corp. Electronic Division Boston Insulated Wire & Cable Co. Cablewave Systems Inc. Subs. Phelps Dodge and Kabelmetal Concept 70, A Div. of Dyma Engineering, Inc. Dyma Engineering, Inc. K'SON Corporation RCA Corporation Broadcast Systems Div. Rex Rheostat & Co., Inc. Saxton Prod, Inc. SGL Waber Electric Div. SGL Industries, Inc. Systems Marketing Corp. And Sono-Mag Corp. Tech Laboratories Inc. Telatronics
Teledyne Brown Engineering Co.
Science & Engrg. Div.
Times Wire and Cable Sub. of Insilco Corp. Union Connector Co., Inc.

EMPLOYERS WANTED

Applications being accepted from industry, manufacturing, publishing, educational institutions, every business—large and small. Needed to employ disabled individuals skilled in many fields: accounting, secretarial, managerial, technical, sales, design, clerical, teaching, etc. All are highly trained, industrious and fully rehabilitated. We follow-up on every employee we place. Write: Director, State Design place. Write: Director, State Department of Vocational Rehabilitation in your state. His office is in your state capital.

WRITE YOUR STATE DIRECTOR OF VOCATIONAL REHABILITATION. HIS OFFICE IS IN YOUR STATE CAPITAL.



The U.S. Department of Health. Education, and Welfare.

A Public Service of This Magazine & The Advertising Council

REHABILITATION OF HANDICAPPED

PEOPLE CAMPAIGN



High Blood Pressure Is a Joke.

...a bad joke. High blood pressure—doctors call control it. So get a checkup. And follow your it hypertension—is a silent, mysterious disease. It cripples and kills without warning. One in seven adult Americans has it, and half don't know it. There are no special symptoms, but when your blood pressure goes up and stays up, it's no laughing matter. Untreated, it can lead to heart attack, stroke and kidney failure. This year alone, 900,000 will die from these diseases. Your doctor can detect hypertension, and can usually

doctor's orders. No one else can do it for you. Right? Meanwhile, the Heart Association is working hard to learn what causes hypertension and how it can be cured . . . to find people with high blood pressure and get them under treatment. We're doing it through research, education and community programs. Your contribution to the Heart Fund will keep us working. No joke.

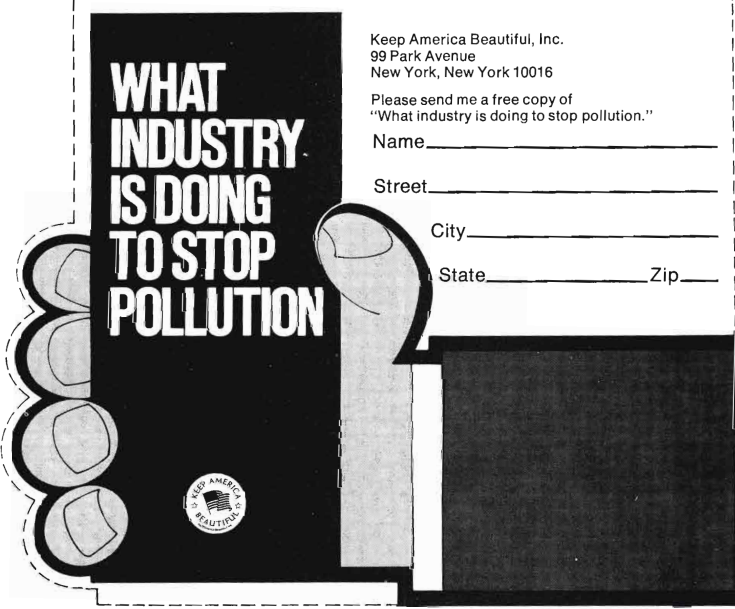
For information about High Blood Pressure—ask your Heart Association.

Give Heart Fund (†)

Contributed by the Publisher

Think of what just one company can do to stop pollution.

We have we keep America Beautiful, In 199 Park Avenue



Twenty years ago some farsighted businessmen had an idea. To establish an organization to combat littering. They called it Keep America Beautiful, Inc.

Since then, KAB, Inc. has led a national movement to stop not just littering. But pollution as well. A movement that involves

almost 70 million Americans.

To show you what companies like yours are doing to fight pollution, we've put together this folder, "What industry is doing to stop pollution."

It's a special way to celebrate our first twenty years.

People start pollution. People can stop it.



Keep America Beautiful
99 Park Avenue, New York, New York 10016

Sarnoff Calls For Satellite Sharing

RCA Chairman Robert W. Sarnoff called for greater sharing of satellites by government and commercial users and better planning of all satellite developments to avoid growing confusion and needless duplication of effort in space.

He told the Armed Forces Communications and Electronies Association that new technology is adding many new capabilities to individual spacecraft and opening the way to multipurpose systems for functions that now require many separate vehicles and costly launchings. He added that systems dedicated to a single function or user soon will be unjustifiable and wasteful, except for a few highly specialized defense requirements.

"A change of this order will represent a quantum leap forward in space technology," said Sarnoff. "It will open a broad range of opportunities that can be properly exploited only if we have in advance a clear idea of what we wish to achieve."

The RCA executive, who received AFCEA's Distinguished Service Gold Metal, stated that the speed of change underscores the need for a far more organized approach to the use of new communications and electronics technology.

He reiterated his call for the establishment by Congress of a new independent agency—a Science and Technology Board—to coordinate the diverse research and development activities of the government and to maintain close ties with the general scientific and engineering community.

"Within its broad policy context, this agency would, of course, concern itself with the disarray that now obscures the future of our communications and electronics technology," he said. "All users of communications—military, commercial, and private—would benefit from the more orderly flow of development and application that would result."



For More Details Circle (72) on Reply Card



52

LPB Inc. 520 Lincoln Highway, Frazer, Pa. 19355 (215) 644-1123

Turntable Equalizer/Preamplifier . . . 2 for stereo.

There's a full range of complete systems to choose from . . .

each with sturdy, handsome, white Formica® top furniture over blue textured finish steel legs and supports.

Call or write us for all your audio needs, from mike stands

LPB offers a complete line of broadcast audio equipment.

to headphones.



The Color Video Digitizer



Here's a new low-cost A/D video digitizer that gives you high quality real-time conversion of color TV or other video bandwidth waveforms. Only \$2300 in onesey-twoseys, it's also available in OEM order lots at substantial discounts.

FEATURES:

Conversion rates to 15MHz
• 8-bit (1 in 256) resolution • 75 Ohm,
1V full scale input • Precise track-andhold performance • Balanced ECL

output drivers • Differential ECL strobe input • Easy-to-fix PC card construction

- Converts NTSC or PAL color signals
- Has a companion D/A converter for only \$700 to ensure system compatibility.

Data sheets are available. And our reps will be delighted to arrange a demo. Call or write Biomation, 10411 Bubb Road, Cupertino, CA 95014. Phone: (408) 255-9500. TWX 910 338 0226.

biomation

For More Details Circle (58) on Reply Card

Sarnoff cited the prospect of new public and private ventures to apply the latest technology to new satellites for communications, weather surveillance, resource studies, navigation, national security, and even direct broadcasting. He called for the establishment of a relationship among all of these activities, pointing as an example to the question of satellites in geostationary orbit.

"Space may seem unlimited, but desirable locations are not," he said.

He explained that geostationary satellites must be spaced about 100 miles apart to avoid colliding, and that communications satellites operating in the same frequency range—as they do now—must be kept from 1,200 to 2,000 miles apart to prevent mutual interference. This provides room for only eight to thirteen in the orbital segment covering North America and Hawaii.

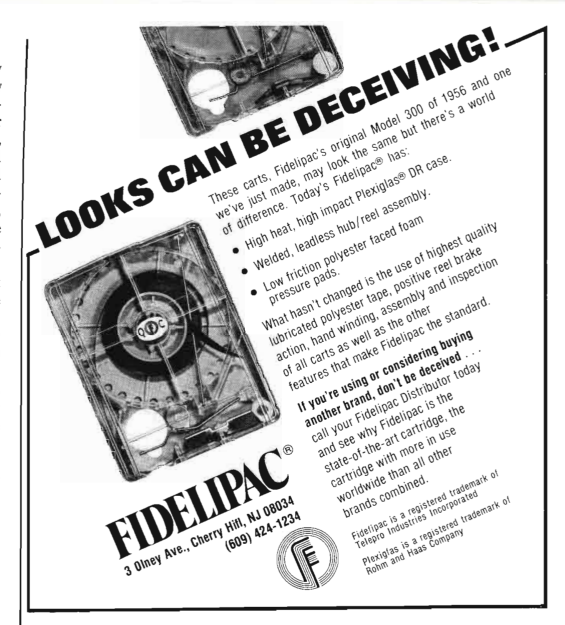
The use of higher frequencies could reduce these distances and make possible perhaps 20 or more satellites, he said.

"New technology promises to open higher frequency ranges in the near future," he added. "It may then be possible to reduce the distance between such satellites by as much as half. The resulting population of perhaps twenty or more satellites might seem to be more than enough for any of our communications needs. But is anyone today prepared to say with certainty that our future demands will not exceed even this capacity?"

Sarnoff said that space is just one aspect of the broader problem, but it is characteristic of the way the United States uses all of its scientific resources and technological skills.

"Even now—three decades after the first nuclear chain reaction, 26 years after the dawn of the solid state revolution, 16 years into the Space Age—the United States is without a coherent long-range policy and program in science and technology," he added.

Send your letters to: Broadcast Engineering

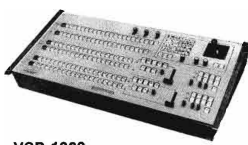


For More Details Circle (75) on Reply Card



Look to Central Dynamics for state-of-the art Television Broadcast Equipment

VIDEO SWITCHERS



VSP-1260 Video Production Switcher

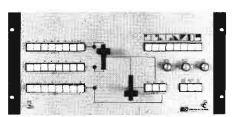
Ideal for live productions, NEWS shows and SPORTS. Has 2 MIX & EFF Amplifiers and PGM bus.

VSP-1240: One MIX & EFF Amplifier. Ideal for small remote vans and small studios.

VSP-1250: Two MIX & EFF Amplifiers. Excellent choice for producing commercials.

VSP-1270: Three MIX & EFF Amplifiers. For the most demanding production requirements.

Circle 2 on Reader Service Card



CDL's New VS-10 Video Production Switcher

Eight-input, 3 bus vertical interval switcher designed for small mobile, CCTV and CATV applications.

Circle 3 on Reader Service Card

MCS-829/PTS-121 Master Control Switcher

15 or 20 inputs, including a MIX & EFF Amplifier, and Preset/Prelisten bus. Also included is PTS-121 17-event memory including pre-programmable transitions.

Circle 4 on Reader Service Card

VA-2181 Processing Amplifier

Used with studio production and master control switching systems. Has master fade to black of synchronous and non-synchronous signals.

Circle 5 on Reader Service Card

TAPE EDITING SYSTEMS



PEC-102 Computer Controlled Remote VTR Editing System

A state-of-the-art system which provides optimum flexibility, economy and complete artistic freedom for the Production Director. It uses the new SMPTE Time Code, can control up to 8 machines and may be used with Quad or Helical video tape machines. Has Edit-File to store up to 600 edit sequences.

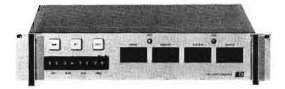
Circle 6 on Reader Service Card



EDS-200 Tape Editing System

Uses SMPTE Time Code. Use with Helical or Quad video tape machines.

Circle 7 on Reader Service Card



SMPTE Time Code Generator

The original identification and information source for the videotape.

SMPTE Time Code Reader

Identifies the tape and any segment of the tape down to a single frame on a numerical readout.

Circle 8 on Reader Service Card

VG-2210 Digital-Sync Decoder

One delay adjustment for all pulses including subcarrier. Also operates as a master generator with subcarrier input reference.

Circle 9 on Reader Service Card

AUTOMATION



APC-610/200 TV Station Automation System.

On-line, real-time, computer controlled, data and communications system, servicing Traffic and Technical Operations.

Circle 10 on Reader Service Card

APC-610/100

Computer controlled automation system for Technical Operations.

Circle 11 on Reader Service Card

Also ask us about our complete line of production and TV Terminal Equipment including:

Video and Pulse Distribution Amplifiers

Circle 12 on Reader Service Card

- Encoded Chroma Keyers
 Circle,13 on Reader Service Card
- RBG Chroma Keyer

 Circle 14 on Reader Service Card
- Machine Delegation & Control
 Circle 15 on Reader Service Card
- Station Audio/Video Routing Switchers

Circle 16 on Reader Service Card

■ Other Terminal Equipment

Circle 17 on Reader Service Card



CENTRAL DYNAMICS LTD

Canada:

147 Hymus Blvd., Montreal, Que., H9R-1G1 514-697-0811

U.S.A.

230 Livingston Street, Northvale, N.J. 07647 201-767-1300

BROADCAST ENGINEERING

The new Volumax[®] Model 4300.

Anything else is a limited limiter.

When it comes to automatic peak controlling, the new Volumax is the smoothest operator around! It's the latest in our quest for the ultimate AM limiter. The only similarity between the Model 4300 and conventional peak limiters is that they both prevent overmodulation. And here the similarity ends!

Volumax patented control action assures maximum utilization of each watt of carrier power, without overmodulating the transmitter and with absolute minimal signal distortion. The Model 4300 features: more precise limiting at maximum allowable limits, easier set-up and proof-of-performace procedures, and extended control range of over 15dB, with less than 1% harmonic distortion.

With automatic peak phasing, negative speech asymmetry is silently inverted for positive modulation to the maximum allowable

limit of 125%.

Try a 4300 and listen.
You'll see why other limiters are limited. And why we think the new Volumax Model 4300 is the ultimate limiter.

CBS LABORATORIES

A Division of CBS Inc.

227 High Ridge Road, Stamford, Connecticut 06905

For More Details Circle (77) on Reply Card

how many switches should your switcher switch when your switchershould switch switches...

a little? a lot? For any size distribution switching system, TeleMation makes the switcher. The new TVS/TAS-1000 Series Video and Audio Distribution Switchers - Compact (8 ¾ " rack frame) - Professional (radical, new crosspoint and control designs) - Inexpensive.

Call TeleMation for solutions to distribution switching problems.



TeleMation, Inc.

P. O. Box 15068, Salt Lake City, Utah 84115, (801) 487-5399

For More Details Circle (78) on Reply Card

Manufacturer's Addresses

Α

- ABTO, Inc. 1926 Broadway New York N. Y. 10023
- Acrodyne Industries Inc. 21 Commerce Drive Montgomeryville Pa. 18936
- Admiral Group, Rockwell Int'l. 3800 Cortland St. Chicago III. 60647
- Advance Industries 2301 Bridgeport Drive Sioux City Ia. 51101
- Advanced High Voltage Co., Inc. 14532 Arminta St. Van Nuys Calif. 91402
- AEL Communications Corp., Subs. American Electronic Labs., Inc. Box 507 Lansdale Pa. 19446
- A. F. Associates, Inc. 415 Stevens Ave. Ridgewood N. J. 07450
- Agfa-Gevaert Inc. 275 N. Street Teterboro N.J. 07608
- Ailtech 19535 E. Walnut Dr. City of Industry Calif. 91748
- Air Space Devices Inc. Box 138 Paramount Calif. 90723
- Aitken Communications Inc. 701 S Tenth St. Taft Cal. 93268
- Akai America, Ltd. 2139 East Del Amo Blvd. Compton Calif. 90220
- AKG Division North Amer. Philips Corp. 100 East 42nd St. New York N.Y. 10017
- Alco Electronic Products, Inc. 1551 Osgood St. North Andover Mass. 01845
- Alford Mfg. Co. 120 Cross St. Winchester Mass. 01890
- Allen Avionics Inc. 255 E. 2nd St. Mineola N.Y. 11501
- Allied Broadcast Equip. Div. of Allied Adv. Corp. 124 S. 6th St. Richmond Ind. 47374
- Allied Tower Company, Inc. Box 331 South Houston Tex. 77587
- Alma Engineering Inc. 7990 Dagget St. San Diego Cal. 92111
- Alpha Electronic Services Inc. 8431 Monroe Ave. Stanton Cal. 90680
- Alpha Wire Corp. 711 Lidgerwood Ave. Elizabeth N.J. 07207
- Altec Sound Products 1515 S. Manchester Anaheim Cal. 92802
- Alto Communications Inc. 6362 Hollywood Blvd. Hollywood Calif. 90028
- Aluminum Hard Goods, Inc. Circle Ave. & Harrison St. Forest Park III. 60130
- Amber Electro Design, Ltd. 613-100 Francois Montreal Que., Canada H3E
- AMCO Engineering Co. 7333 W. Ainslie St. Chicago III. 60656
- Ameco Inc. Box 13741 Phoenix Ariz. 85002
- American Data Corp. an AIRPAX Company Box 5228 Huntsville Ala. 35805
- American Electronic Labs., Inc. Box 552 Lansdale Pa. 19446

- American Electronics, Inc. Box 903-904 Saint George S. C. 29477
- American-Standard Industrial Products Div. 8111 Tireman Ave. Dearborn Mich. 48126
- AMF Electrical Products Development Division 1025 N. Royal Street Alexandria Va. 22314
- AMP Special Industries Valley Forge Pa. 19482
- Amperex Electronic Corp. Electro-Optical Devices Div. Box 278 Slatersville R. I. 02876
- Amperex Electronic Corp. 230 Duffy Ave. Hicksville N. Y. 11802
- Ampex Corp. Audio-Video Systems
 Division 401 Broadway Redwood
 City Cal. 94063
- Amphenol RF Division 33 E. Franklin St. Danbury Conn. 06810
- Ampro Corp. 2220 Maplewood Ave. Willow Grove Pa. 19090
- Amtron Corp. Box 21043 San Jose Calif. 95151
- Anaconda CATV 7465 Lampson Ave. Garden Grove Calif. 92641
- Ancha Electronics Inc. 370 W. Bennett Rd. Elk Grove Village III. 60007
- **Andrew Corp.** 10500 W. 153rd St. Orland Park III. 60462
- Andrews Tower Inc. 1420 Layton Ave. Ft. Worth Tex. 76117
- Angenieux Corp. of America 440 Merrick Rd. Oceanside N.Y. 11572
- Anixter-Pruzan CATV Division 1963 First Ave. Seattle Wash. 98134
- Antenna Products Company Box 520 Mineral Wells Tex. 76067
- Applied Electro Mechanics, Inc. 2350 Duke St. Alexandria Va. 22314
- Applied Video Electronics, Inc. Box 25 Brunswick Ohio 44212
- Aristocart Div. Western Broadcasting Co., Ltd. 1760-505 Byrrard St. Vancouver B. C., Canada V7X 1C4
- Arriflex Company of America 25-20 Brooklyn-Queens Expwy. W. Woodside N.Y. 11377
- Arvin Systems, Inc. 1771 Springfield St. Dayton Ohio 45403
- Asaca Corp. of America 1289 Rand Rd. Des Plaines III. 60016
- Astrionics Div. Technicolor Corp. 291
 Kalmus Dr. Costa Mesa Calif.
 92626
- A-Tel-A-Matic 406 Jamestown Rd., Edgewater Park Beverly N.J. 08010
- Atlantic Research Corp. Telecommunications Dept. 5390 Cherokee Ave. Alexandria Va. 22314
- Atlas Sound 10 Pomeroy Rd. Parsippany N.J. 07054
- ATV Research 13th & Broadway Dakota City Neb. 68731
- Audio Accessories Inc. 163 Water Street Keene, N.H. 03431
- Audio Designs & Mfg. 16005 Sturgeon Roseville Mich. 48066

- Audio Distributor Inc. 2342 S. Division Ave. Grand Rapids Mich. 49507
- Audio Magnetics Corp. 14600 S. Broadway Gardena Cal. 90248
- Audio Services, Inc 2101 Gratiot Avenue Detroit Mich. 48207
- Audio-Video Engineering Co. 65 Nancy Blvd. Merrick N. Y. 11566
- Auditronics, Inc. 207 Summit St. Memphis Tenn. 38104
- Austin Insulator Div. Decca Radar Canada (1967) Ltd. 71 Selby Road
- Brampton Ont., Canada L6W 1K5 Autogram Corporation Box 456 Plano
- Tex. 75074

 Automation Products Co. (International Industries, Inc.) Box 9882

 Austin Tex. 78766
- **AVA Electronics Corp.** 242 Pembroke Ave. Lansdowne Pa. 19050

B

- Badger Meter, Inc. Electronics Div. 150 E. Standard Ave. Richmond Calif. 94804
- Bailey Meter Company Subs. Babcock & Wilcox Co. 29801 Euclid Ave. Wickliffe Ohio 44092
- Ball Bros. Research Corp. Miratel Division 1633 Terrace Drive St. Paul Minn. 55113
- Bardwell & McAlister Div. of F & B/Ceco Industries 7269 Santa Monica Blvd. Hollywood Calif. 90046
- Beau Motor Division U.M.C. Electronics Co. 460 Sackett Point Rd. North Haven Conn. 06473
- Beaver Electronics, Ltd. 70 Ronson Dr. Rexdale Ont., Canada M9W 1B8
- Franklyn R. Beemish & Co. 34 Reeves Ave. Farmingdale N. Y. 11735
- Behrends, Inc. 161 East Grand Ave. Chicago III. 60611
- Belar Electronics Lab., Inc. Lancaster
- Avenue at Dorset Devon Pa. 19333 Rolane Sales Corp. 1044 Northern Blvd. Roslyn N. Y. 11576
- Belden Corp. Electronic Division Box 1327 Richmond Ind. 47374
- Bell & Howell Audio Visual Div. 7100 McCormick Rd. Chicago III. 60645
- Bell P/A Prod. Corp. 1200 N. Fifth St. Columbus Ohio 43201
- Bellern Research Corp. Belldyne Div. Box 222 Saugerties N.Y. 12477
- Berkey-Colortran Inc. 1015 Chestnut St. Burbank Cal. 91502
- Beston Electronics Inc. 9024 W. 51st Terr. Shawnee Kansas 66203
- Bethany International 5750 Bintliff Suite 201 Houston Tex. 77036
- **B & I Electronics, Inc.** 128 Donaldson Center Greenville S. C. 29604
- **Biomation Corp.** 10411 Bubb Rd. Cupertino Calif. 94014
- **Bird Electronic Corp.** 30303 Aurora Road Cleveland Ohio 44139

- Birmingham Tape Cartridge Co., Inc. Box 217 Pinson Ala. 35126
- Birnbach Co. Inc. P.O. Box 592 Freeport N.Y. 11520
- B & K Instruments Inc. 5111 W. 164th St. Cleveland Ohio 44142
- **Blonder-Tongue Labs.** One Jake Brown Rd. Old Bridge N.J. 08857
- Bogen Division Lear Siegler Inc. Box 500 Paramus N. J. 07652
- Bogner Broadcast Equipment Corp. 99 W. Hawthorne Ave. Valley Stream N. Y. 11580
- Boonton Electronics Rt. 287 Smith Rd. Parsippany N.J. 07054
- Boston Insulated Wire & Cable Co. 65
 Bay St. Boston Mass. 02125
- Bourns, Inc. BPMC Division 28151
- Highway 74 Romoland Calif. 92380 Brand-Rex Company Box 498 Williamantic Conn. 06226
- Bristol Div. of Acco 40 Bristol St. Waterbury Conn. 06720
- Broadcast Automation Assoc. 5199 N.E. 12th Ave. Ft. Lauderdale Fla. 33308
- Broadcast Electronics 8810 Brookville Road Silver Spring Md. 20910
- Broadcast Equipment Leasing Corp.
 Div. Anchor Leasing Corp. 3612
 Blvd. of Allies Pittsburgh Pa. 15213
- Broadcast Equipment & Supply Co.
 Box 3141 Bristol Tenn. 37620
- BSC Incorporated 8600 W. Sunnyside Ave. Chicago III. 60656
- Bud Radio Inc. 4605 E. 355th St. Willoughby Ohio 44094
- Buhl Optical Co. 1009 Beech Ave. Pittsburgh Pa. 15233
- Burke & James 2434 W. Sibley Blvd. Posen III. 60469
- Burwen Laboratories 209 Middlesex Turnpike Burlington Mass. 01803

C

- Cablewave Systems Inc. Subs. Phelps Dodge and Kabelmetal 60 Dodge Ave. North Haven Conn. 06473
- Califone International, Inc. 5922 Bowcroft St. Los Angeles Calif. 90016
- California Instruments Co. Div. of Aiken Ind., Inc. 5150 Convoy St. San Diego Cal. 92111
- Calvert Electronics Power Tube Div. 220 East 23rd St. New York N. Y. 10010
- Camex Corp. 6362 Hollywood Blvd. Hollywood Calif. 90028
- Canon USA, Inc. Optics Division 10 Nevada Drive Lake Success N. Y. 11040
- Capitol Magnetic Products a Div. of Capitol Records 1750 North Vine St. Los Angeles Calif. 90028
- Castle TV Tuner Service, Inc. 5710 N. Western Ave. Chicago III. 60645

- Catel, a Div. of United Scientific Corp. 1030 W. Evelyn Ave. Sunnyvale Cal. 94086
- CBS Labs 227 High Ridge Rd. Stamford Conn. 06905
- CCA Electronics Corp. 716 Jersey Ave. Gloucester N.J. 08030
- CCA RF Industries, Inc. Box 315 Westfield Mass. 01085
- C-COR Electronics, Inc. 60 Decibel Road St. College Pa. 16801
- Central Dynamics Corp. 230 Livingston St. Northvale N.J. 07647
- Cetec Inc. Subs. Computer Equipment Corp. 13035 Saticoy St. North Hollywood Calif. 91605
- **Channellock, Inc.** S. Main St. Meadville Pa. 16335
- Chiron Telesystems Of the Computer Exchange, inc. 11 Grace Ave. Great Neck N. Y. 11021
- Christie Electric Corp. 3410 W. 67th St. Los Angeles Calif. 90043
- Chrono-Log Corp. 2583 W. Chester Pike Broomall Pa. 19008
- Cine Sonic Sound Inc. Box 996 New York N.Y. 10001
- Clear-Com Div. of Lumiere Productions, Inc. 759 Harrison St. San Francisco Calif. 94107
- Cleveland Electronics, Inc. 17877 St. Clair Ave. Cleveland Ohio 44110
- CMX Systems 635 Vaqueros Ave. Sunnyvale Calif. 94086
- The CnB Studios 3415 Beresford Ave. Belmont Calif. 94002
- Coaxial Dynamics 13110 Enterprise Cleveland Ohio 44135
- Cohu, Inc. Electronics Division Box 623 San Diego Cal. 92112
- Collins Radio Group Rockwell International Mail Station 406-240 Dallas Tex. 75207
- Colorado Crystal Corp. 2303 West 8th St. Loveland Colo. 80537
- Colorado Video Inc. Box 928 Boulder Colo. 80302
- Comark Industries Inc. Box 196 Westfield Mass. 01085
- Commercial Elect. 880 Maude Ave. Mountain View Calif. 94040
- Comm. Radio Monitoring 103 S. Market Lee's Summit Mo. 64063
- Comm/Scope Company Box 2406 Hickory N.C. 28601
- Communication Medias Box 54 Allentown Pa. 18105
- Communications Technology, Inc. 4306 Governors Dr. Huntsville Ala. 33805
- Compu/Net, Inc. 8616 La Tijera Los Angeles Calif. 90045
- Computer Image Corp. 933 N. LaBrea Los Angeles Cal. 90038
- Computer Magnetics Corp. 125 W. Providencia Ave. Burbank Calif. 91502
- Comquip, Inc. 366 S. Maple Ave. Glen Rock N.J. 07452
- Concept 70, A Div. of Dyma Engineering, Inc. Route 1 Box 51 Taos N. M. 87571
- Conrac Corporation Cramer Division
 Mill Rock Road Old Saybrook Conn.
 06475
- Conrac Div. Conrac Corp. 600 North Rimsdale Ave. Covina Calif. 91722

- Consolidated Video Systems 3300 Edward Ave. Santa Clara Calif. 95050
- Contel Mfg. Div. of Continental Electronic Wholesale Corp. 1620 W. 32nd Place Hialeah Fla. 33012
- 32nd Place Hialeah Fla. 33012 Contender Corporation Box D Wood-
- Continental Electronics Mfg. Co. Box 17040 Dallas Tex. 75217

land Calif. 95695

- Control Concepts Corporation 411 N.
 Stonestreet Ave. Rockville Md.
- Control Design Corp. 106 S. Pickett St. Alexandria Va. 22304
- Conway Electronic Enterprises Limited 88-90 Arrow Rd. Weston Ont., Canada M9M 21.8
- Cook Electric Co. 6201 Oakton St. Morton Grove III. 60053
- Cooke Engineering Co. 900 Slaters Lane Alexandria Va. 22314
- Cosmicar Optical Co., Ltd. 424 Higashi Oizumi Nerima-Ku, Tokyo Japan 177
- CPAC Profit Recovery Systems Div. of CPAC 2364 Leicester Rd. Leicester N. Y. 14481
- Chronotron Systems Div. SLS Capital Corp. 3000 Marcus Ave. Lake Success N.Y. 11040
- Crown International Box 1000 Elkhart Ind. 46514
- Cunningham Corp. Subs. of Gleason Works 10 Carriage St. Honeoye Falls N.Y. 14472
- Custom Craft Designs 2135 Drexel St. West Hyattsville Md. 20783

D

- **Dana Laboratories, Inc.** 2401 Campus Drive Irvine Calif. 92664
- Data Disc Inc. 686 W. Maude Ave. Sunnyvale Cal. 94086
- **Datametrics** 340 Fordham Road Wilmington Maine 01887
- Datatek Corp. 1200 W. Chestnut St.
- Union N. J. 07083

 Datatron, Inc. Box 11427 Santa Ana
- Cal. 92707

 Datavision, Inc. 15932 Shady Grove
- Rd. Gaithersburg Md. 20760
- Davis & Sanford Co. Inc. 24 Pleasant St. New Rochelle N.Y. 10802
- Delta-Benco-Cascade Ltd. 124 Belfield Rd. Rexdale Ont., Canada M9W 1G1
- Delta Electronics Inc. (N.C.) 145
 Fayette St. Winston Salem N.C.
 27101
- Delta Electronics Inc. (Va.) Box 1508 Springfield Va. 22151
- Delta Products, Inc. Box 1147 Grand Junction Colo. 81501
- Denron Technical Services 1014 Wyandotte Street Kansas City MO. 64105
- Denson Electronic Corp. P.O. Box 85, Longview Street Rockville Conn. 06066
- Diebold Incorporated 818 Mulberry Rd. SE Canton Ohio 44711
- Dielectric Communications Div. of Sola Basic Route 121 Raymond Me. 04071

- Ditch Witch Div. of Charles Machine Works, Inc. P.O. Box 66 Perry Okla. 73077
- Diversified Products Inc. 7625 E. 46th Place Tulsa Okla. 74145
- D. N. Latus & Co., Inc. Airport Road Helena Mont. 59601
- **Dorado Systems** 20698 Corsair Blvd. Hayward Calif. 94545
- Dranetz Engineering Labs., Inc. 2385 S. Clinton Ave. South Plainfield N. J. 07080
- D and S Corley Ltd. 80 Galaxy Blvd. Rexdale, Ont. Canada
- Duncan Electronics, Inc. 2865 Fairview Road Costa Mesa Cal. 92627
- **Duotone Co. Inc.** Box 1168 South Miami Fla. 33134
- **Dyma Engineering, Inc.** Route 1 Box 51 Taos N. M. 87571
- **DYNAIR Electronics, Inc.** 6360 Federal Blvd. San Diego Cal. 92114
- Dynascan Corp. B & K Division 1801 W. Belle Plaine Ave. Chicago III.
- Dynasciences Corp. Video Products
 Div. Township Line Road Blue Bell Pa.
 19422

Ε

- Eastman Kodak Co. 343 State St. Rochester N.Y. 14650
- Echo Science Corp. Subsidiary of Arvin Systems, Inc. 485 E. Middlefield Rd. Mountain View Calif. 94043
- Econco Broadcast Service Inc. Rt. 2 Box 188 Woodland Calif, 95695
- Edison Electronics Div. McGraw-Edison Co. Grenier Field Manchester N.H. 03103
- **Editel Productions** 5610 Bois Franc Montreal 386 Que., Canada
- Edwards Company, Inc. 90 Connecticut Ave. Norwalk Conn. 06856
- Eico Elect. Inst. Co., Inc. 283 Malta Street Brooklyn N.Y. 11207
- Eidson Electronic Co. Box 96 Temple Tex. 76501
- Eimac Div. Varian Associates 301 In-
- dustrial Way San Carlos Cal. 94070 EIP, Inc. 3130 Alfred St. Santa Clara Calif. 95050
- Elecktromesstechnik E M T Wilheim Franz G M B H 5430 Wettingen (AG) Switzerland
- Electrohome Ltd. 809 Wellington St. N. Kitchener Ont. Canada N2G 416
- N. Kitchener Ont., Canada N2G 4J6 Electro Impulse, Inc. Box 870 Red Bank N.J. 07701
- Electromagnetic Sciences, Inc. Box 80508 Chamblee Atlanta Ga. 30341
- Electromagnetic Specialties 2417 Spring Hill Dr. Dallas Tex. 75228
- Electronic Designers Inc. 84 Newtown Plaza Plainview N.Y. 11803
- Electronic Devices, Inc. 21 Gray Oaks Ave. Yonkers N.Y. 10710
- Electronic Engineering Co. of California 1441 E. Chestnut Ave. Santa Ana Calif. 92701
- Electronic Inst. & Spec. 42 Pleasant St. Stoneham Mass. 02180
- Electro Sound, Inc. 725 Kifer Rd. Sunnyvale Calif. 94086

- Electro-Voice Inc. Subs. of Gulton Industries, Inc. 639 Cecil St. Buchanan Mich. 49107
- **ELPA Marketing Industries, Inc.** New Hyde Park N. Y. 11040
- EMCEE Broadcast Products Div. of Electronics, Missiles & Communications, Inc. P.O. Box 116 White Haven Pa. 18661
- EMCOR Ingersoll Products Borg-Warner Corp. 1000 W. 120th St. Chicago III. 60643
- Emerson Elec./Artolier Lighting & Sound Rittenhouse Div. Quaker Mtg. House Rd. Honeoye Falls N.Y. 14472
- Enclosure Corp. 1701 Industrial Blvd. Pennsauken N.J. 08110
- Engineering Associates R. R. 2 Arcanum Ohio 45304
- English Electric Valve North America Ltd. 24 Ronson Drive Rexdale Ont., Canada W9W 1B4
- Enterprise Electronics Corp. Box 1216 Enterprise Ala. 36330
- Entron, Inc. 70-31 84th St. Glendale N. Y. 11227
- Envirco Box 6468 Albuquerque N. M. 87107
- **Equipto** 225 S. Highland Aurora III. 60507
- **ES Enterprises** 10418 S. La Cienega Blvd. Inglewood Calif. 90304
- **ESC Electronics Corp.** 534 Bergen Blvd. Palisades Park N. J. 07650
- Essex International Inc. Communication & CATV Div. 6235 S. Harlem Ave. Chicago III. 60638
- Essex International Inc. RBM Div. 131 Godfrey St. Logansport Ind. 46947
- Eventide Clock Works Inc. Broadcast
 Products Div. 265 West 54th St.
 New York N. Y. 10019
- E Z Way Prod. Inc. Box 17196 Tampa Fla. 33612

F

- Farinon Electric 1691 Bayport Ave. San Carlos Calif. 94070
- Farinon Electric of Canada, Ltd. 657 Orly Ave. Dorval Que., Canada H9P 1G1
- Feller Vacuum Form Studios 381 Canal Place Bronx N. Y. 10451
- Fernseh Group, Robert Bosch Corp. 279 Midland Ave. Saddle Brook N.J. 07662
- Fidelipac Division TelePro Industries, Inc. 3 Olney Ave. Cherry Hill N. J. 08034
- Filmline Corp. 43 Erna Street Milford Conn. 06460
- Imero Fiorentino Associates, Inc. 10 West 66th St. New York N. Y. 10023
- Fisher Berkeley Corp. 5800 Christie Ave. Emeryville Cal. 94608
- Fluke, John, Mfg. Co. Inc. Box 7428 Seattle Wash. 98133 FMI/Magnatech Corp A Subsidiary of FM International 3601 Park Center
- Blvd. Minneapolis Minn. 55416

 Fort Worth Tower Co., Inc. 5201

 Bridge St., Box 8597 Ft. Worth Tex.

76112

Franz Vertriebs-gesellschaft m.b.H.
POB 1520 D-763-Lahr-1 West
Germany

Freeland Products Co. 3233 Conti St. New Orleans La. 70119

Frontier Engineering Corp. Television and Computer Div. Box 265 Florham Park N.J. 07932

Fuji Photo Film USA, Inc. Video Tape Div. 350 5th Ave. New York N. Y. 10001

Fung Engineering Inc. 111 Glenn Way Belmont Calif. 94002

G

GAF Corp. 140 W. 51 Street New York N.Y. 10020

Garner Electronics 4200 No. 48th St. Lincoln Nebr. 68504

Garron Electronics, Inc. 1216 Kifer Rd. Sunnyvale Calif. 94086

Gately Electronics 57 W. Hillcrest Ave. Haverstown Pa. 19083

GBC Closed Circuit TV Corp. 74 Fifth Ave. New York N.Y. 10011

G.C. Electronics 400 S. Wymań St. Rockford III. 61101

General Cable Corp. 500 West Putnam Ave. Greenwich Conn. 06830

General Devices Co., Inc. Vent-Rak Div. 525 S. Webster Ave. Indianapolis Ind. 46219

General Electric Co. Imaging & Display
Devices Product Sect. 104 Bldg. 7,
Electronics Park Syracuse N. Y.
13201

General Electric Co. Mobile Radio
Dept. Box 4197 Lynchburg Va.
24502

Gen. Electrodynamics 4430 Forest Lane Garland Tex. 75040

General Microwave Corp. 155 Marine St. Farmingdale N.Y. 11735

General Radio Co. 300 Baker Ave. Concord Mass. 01742

General Television Ntwk. 520 W. Eight Mile Rd. Ferndale Mich. 48220

General Time Service A Talley Industries Co. Box 4067 Mesa Ariz. 85201

Glenburn Corp. Consumer Products
Div. 4 North St. Waldwick N.J.
07463

Gotham Audio Corp. 741 Washington St. New York N.Y. 10014

Gould Inc. Instrument Systems Div. 3631 Perkins Ave. Cleveland Ohio 44114

Gralex Industries Div. of General Microwave Corp. 155 Marine St. Farmingdale N. Y. 11735

Grass Valley Group, Inc. P.O. Box 1114 Grass Valley Cal. 95945

Greenlee Tool Co. 2136 12th St. Rockford III. 61101

Grinnan Fixture Co. 16041 Georgetown St. N.E. Minerva Ohio 44657

GTE Lenkurt Incorporated 1105 County Road San Carlos Calif. 94070

GTE Sylvania Inc. Lighting Products Group 100 Endicott St. Danvers Mass. 01923

Gulton Industries, Inc. Measurement & Control Systems Div. Gulton Industrial Park East Greenwich R.I. 02818

Н

Clifford B. Hannay & Son, Inc. 402 Main St. Westerlo N.Y. 12193

Harris Corporation Broadcast Equip.
Div. 123 Hampshire Street Quincy
III. 62301

Hartley Prod. Corp. Barnert Place Ho Ho Kus N.J. 07423

Harvey Radio Pro A/V Div. 23 W. 45th St. New York N.Y. 10036

Harwood Mfg. Co. 1800 W. Fullerton Chicago III. 60614

Head Sound, Inc. 722 Brooks St. Ann Arbor Mich. 48103

Heath Co. Benton Harbor Mich. 49022

Heintz and Kaufman Ltd. 3650 Hayden Ave. Culver City Cal. 90230

Hewlett Packard Co. 1501 Page Mill Rd. Palo Alto Cal. 94304

Hickok Elect. Instrument 10514 Dupont Ave. Cleveland Ohio 44108

Hitachi Shibaden Corp. of America 58-25 Brooklyn Queens Exp. Woodside N.Y. 11377

Holland Electronics 842 East 94th St. Brooklyn N. Y. 11236

Hollingsworth Solderless Terminal Co. Nutt & French Creek Rds, Phoenixville Pa. 19460

Hughes Aircraft Company Ind. Prod.

Div.-Image Devices 6855 El

Camino Real Carlsbad Calif. 92008

Hughey & Phillips Inc. 3050 N. California St. Burbank Cal. 91505

Hunt Chemical Corp., Philip A. Roosevelt Place Palisades Park N.J. 07650

1

IGM Box 943, 3950 Home Rd. Bellingham Wash. 98225

Ikegami Electronics Ind., Inc. of N.Y. 35-27 31st St. Long Island City N. Y. 11106

Image Devices Incorporated Box 38-517 Miami Fla. 33138

Industrial Electric Reel, Inc. 1125 Jackson St. Omaha Neb. 68102

Industrial Sciences, Inc. Box 296 Cornelia Ga. 30531

Innovative Television Equipment, Inc. P.O. Box 681 Woodland Hills Cal. 91364

Inovonics 1630 Dell Ave. Campbell Calif. 95008

Instrument Laboratories 315 W. Walton Place Chicago III. 60610

International Instrument Div. Sigma Instruments, Inc. 88 Marsh Hill Rd. Orange Conn. 06477

Interntl. Nuclear Corp. 608 Norris Ave. Nashville Tenn. 37204

International Tapetronics Corp. Box 241 Bloomington III. 61701

International Video Corp. 990 Almanor Ave. Sunnyvale Cal. 94086

Irish Magnetic Recording Tape Div.

Morhan Nat'l. Sales Co. Inc.
270-78 Newtown Road Plainview N.
Y. 11803

ITT Aerospace/Optical Div. 3700 E.
Pontiac St. Fort Wayne Ind. 46803
ITT Electron Tube Div. Box 100 Easton
Pa. 18042

ITT Electro-Optical Products Div. Box 7065 Roanoke Va. 24019

ITT General Controls 801 Allen Ave. Glendale Calif. 91201

ITT Jennings 970 McLaughlin Ave. San Jose Cal. 95116

J

Jamieson Film Co. 6911 Forest Park Rd. Dallas Texas 75235

Jampro Antenna Co. Div. of Computer Equipment Corp. 6939 Power Inn Road Sacramento Cal. 95828

Janson Industries Box 8110 Canton Ohio 44711

Javelin Div. of Apollo Lasers 6357 Arizona Circle Los Angeles Calif. 90045

Jensen Sound Laboratories Div. Pemcor, Inc. 4310 Trans World Road Schiller Park III. 60146

Jensen Tools & Alloys 4117 N. 44th St. Phoenix Ariz. 85018

Jerrold Electronics Corp. CATV Systems Div. 401 Walnut St. Philadelphia Pa. 19105

Joa Cartridge Service Box 7112 Philadelphia Pa. 19117

Johnson Electronics, Inc. P.O. Box 7 Casselberry Fla. 32707

Jones Int'l. Ltd. 880 Continental Bank Bldg. Englewood Colo. 80110

Jos. Schneider & Co. Optische Werke Div. P.O. Box 947 6550 Bad Kreuznach West Germany

Joslyn Electronic Sys. Box 817 Goleta Cal. 93017

K

Kaitronics Corporation Box 556 Belmont Calif. 94002

Kalart Victor Corp. Hultenius St. Plainville Conn. 06062

Kansas State Network, Inc. Box 333 Wichita Kans. 67201

Kappa Networks, Inc. 165 Rosevelt Ave. Carteret N.J. 07008

Karex, Inc. Subs. of Rohm and Haas Co. 1262 Lawrence Station Rd. Sunnyvale Calif. 94086

Kato Engineering Co. 1415 First Ave. Mankato Minn. 56001

Kay Elemetrics Corp. 12 Maple Ave. Pine Brook N.J. 07058

Kliegl Bros. Lighting 32-32 48th Ave. Long Island City N.Y. 11101

Kline Iron & Steel Co. Tower Division Box 1013 Columbia S.C. 29202

Koss Corp 4129 N. Port Washington Ave. Milwaukee Wis. 53212

KRL Electronics, Inc. Box 72 Freeport N.Y. 11520

K'SON Corporation 250 E. Emerson Ave. Orange Calif. 92665

L

Lampkin Lab. Inc. Box 9048 Bradenton Fla. 33506

Lang Electronics Inc. 14 E. 39th St. New York N.Y. 10016

Lauderdale Electronic Labs 16 S.W. 13th St. Fort Lauderdale Fla. 33315

Leader Instruments Corp. 151 DuPont St. Plainview N.Y. 11803

Lectronic Res. Labs. Inc. 1423 Ferry Ave. BE Camden N.J. 08104

Lectrotech Inc. 5810 N. Western Ave. Chicago III. 60659

Lenco Inc. Electronics Division 319 W. Main St. Jackson Mo. 63755

Lenzar Optics Corp. 210 Brant Rd. Lake Park Fla. 33403

Liberty Industries 598 Deming Road Berlin Conn. 06037

Lightning Elimination Assoc., Inc. 9102 Firestone Blvd. Downey Calif. 90241

Lipps Inc. 1630 Euclid St. Santa Monica Cal. 90404

Lipsner-Smith Corp. 6735 N. Honore St. Chicago III. 60626

Listec TV Equip. Corp. 35 Cain Dr. Plainview N.Y. 11803

Logiconcepts, Inc. 3831 Catalina St. Los Alamitos Calif. 90720

The London Company 811 Sharon Drive Cleveland Ohio 44145

LPB Inc. 520 Lincoln Hwy. Frazer Pa. 19355

L-W Photo, Inc. 15451 Cabrito Road Van Nuys Cal. 91406

M

MaCarta 709 Railroad Ave. West Des Moines Iowa 50265

Machlett Laboratories Subs. of Raytheon Co. Inc. 1063 Hope St. Stamford Conn. 06907

MacKenzie Laboratories, Inc. 5507 N. Peck Road Arcadia Calif. 91006

Magnasync/Moviola Corp. 5539 Riverton Ave. North Hollywood Calif. 91601

Magna-Tech Electronic Co., Inc. 630 Ninth Ave. New York N.Y. 10036

Magnavox Company CATV Division 100 Fairgrounds Dr. Manlius N. Y. 13104

Magnecraft Electric Co. 5575 N. Lynch Ave. Chicago III. 60630

Magnusonic Devices Inc. 290 Duffy Ave. Hicksville N.Y. 11801

P. R. Mallory & Co. Inc. Mallory Distributor Products Co. Box 1284 Indianapolis Ind. 46201

Marathon Broadcast Equip. 3 Electronics Ave. Danvers Ind. Pk. Danvers Mass. 01923

Marco Video Systems, Inc. 6114 North 20th St. Philadelphia Pa. 19138

Marconi Electronics Inc. 500 Executive Blvd. Elmsford N.Y. 10523

Marconi Instruments 111 Cedar Lane Englewood N.J. 07631 Marti Electronics P.O. Box 661, 1501

N. Main St. Cleburne Tex. 76031

Mastertone Company 1105 Maple

West Des Moines Iowa 50265

Matrix Systems Corp. 20426 Corisco
St. Chatsworth Cal. 91311

Maury Microwave Corp. 8610 Helms Ave. Cucamonga Calif. 91730

Maxwell Corp. of America 130 West Commercial Ave. Moonachie N. J. 07074

Maze Corporation Box 6636 Birmingham Ala. 35210 McBee Laboratories 5151 Wisconsin Ave. NW Washington D. C. 20016

McCurdy Radio Ind. Inc. 1051 Clinton St. Buffalo N.Y. 14206

MCG Electronics Inc. 279 Skidmore Rd. Deer Park N.Y. 11729

McMartin Industries 4500 South 76th St. Omaha Neb. 68127

Mediatech, Inc. 824 Busse Highway Park Ridge III. 60068

Memorex Corporation Audio-Video Group 1200 Memorex Drive Santa Clara Cal. 95052

MICMIX Audio Products, Inc. 9990 Monroe Dr., Suite 222 Dallas Texas 75220

Micro Communications, Inc. RFD 3, Grenier Field Manchester N.H. 03103

Micro-Trak Corporation 620 Race St. Holyoke Mass. 01040

Microwave Assoc. Inc. South Ave., NW Industrial Prk. Burlington Mass. 01803

Miller-Stephenson Chemical Co. Box 628 Danbury Conn. 06810

Mincom Div. 3M Co. 300 South Lewis Rd. Camarillo Cal. 93010

Minneapolis Magnetics, Inc. 8125 Pleasant Ave. S. Minneapolis Minn. 55420

Modular Audio Products 1385 Lakeland Ave. Bohemia N. Y. 11716

Mole Richardson Co. 937 N. Sycamore Ave. Hollywood Cal. 90038

Moseley Assoc. Inc. 111 Castilian Drive Goleta Cal. 93017

Mosler Electronic Systems Div. 9 South St. Danbury Conn. 06810

Motorola Semiconduct Motorola Inc. 5005 E. McDowell Rd. Phoenix Ariz. 85008

Mountain West Alarm 4215 North 16th St. Phoenix Ariz. 85016

Multimetrics Industries Div. of Comstron Corp. 120-30 Jamaica Ave. Richmond Hill N.Y. 11418

Multronics, Inc. 12307 Washington Ave. Rockville Md. 20852

N

Nagy Research Products Box 289 McLean Va. 22101

Narda Microwave Corp., The 75 Commercial St. Plainview N.Y. 11803

Nasco Television Systems 947 Janesville Ave. Fort Atkinson Wis. 53538

National Electrolab Ltd. Box 68 Blaine Wash. 98230

Nemo Recording Labs Box 505 Times Sq. Sta. New York N.Y. 10036

Neumade Prod. Corp. 720 White Plains Rd. Scarsdale N.Y. 10583

P. K. Neuses Inc. 1401 Rohlwing Rd. Rolling Meadow III. 60008

Rupert Neve, Inc. Berkshire Industrial Park Bethel Conn. 06801

Nippon Electric Co., Ltd. P. O. Box 1 Takanawa, Tokyo Japan

Norelco, Philips Bcst. Equip. Corp. Subs. North American Philips Corp. One Philips Prkwy. Montvale N. J. 07645

North American Radio Corp. 3814 Marquis Dr., Suite 111 Garland Tex. 75042 Northlake Engineering, Inc. 999 Anita Ave. Antioch III. 60002

Norton Assoc. Inc. 10 Ditomas Court Copaigue N.Y. 11726

Nortronics Co., Inc. Recorder Care Div. 8101 Tenth Ave. N. Minneapolis Minn. 55427

Nurad, Inc. 2165 David Park Dr. Baltimore Md. 21211

0

OAK Industries Inc. Communications Group Crystal Lake III. 60014

Oaktron Industries Inc. 930 30th St. Monroe Wis. 53566

O'Connor Eng. Labs. Inc. Photographic Division 100 Kalmus Drive Costa Mesa Cal. 92627

Ohmite Mfg. Co. 3601 Howard St. Skokie III. 60076

OMNIX 12234 W. Pico Blvd. Los Angeles Calif. 90064

Onan 1400 73rd Avenue NE Minneapolis Minn. 55432

On-Guard Corp. of America 350 Gotham Parkway Carlstadt N.J. 07072

Orbit Radio and Video Box 1644
Louisville Ky. 40201

Otari of America, Ltd. 8295 S. La Cienega Blvd. Inglewood Calif. 90301

P

Pacific Recorders and Engrg. Corp. Div. 47B 11760 Sorrento Valley Rd. San Diego Calif. 92121

Paillard Incorporated 1900 Lower Rd. Linden N.J. 07036

Palmer Films, Inc., W. A. 611 Howard St. San Francisco Cal. 94105

Panasonic Video Systems Div. Matsushita Electric Corp. of America Box 3980 Grand Central Sta. New York N.Y. 10017

Paso Sound Products Inc. 251 Park Ave. S. New York N.Y. 10010

Peerless Electronics, Inc. 12011 Coit Rd., Suite 103 Dallas Texas 75230

Pentagon Industries, Inc. 4751 N. Olcott Ave. Chicago III. 60656

Permadynne Electronics Corp. 2929 N. Southport Chicago III. 60657

Phelps Dodge Communications Co.
Div. Phelps Dodge Industries Inc.
Rte. 79 Marlboro N.J. 07746

Philadelphia Resins Corp. 20 Commerce Dr. Montgomeryville Pa. 18936

Philips Broadcast Equipment Corp. Subs. North American Philips Corp. One Philips Prkwy. Montvale N.J. 07645

Philips Test & Measuring Instruments, Inc. a North American Philips Co. 400 Crossways Park Dr. Woodbury N. Y. 11797

Photo Lab Inc. 3825 Georgia Ave. NW. Washington D.C. 20011

Photo Research Div. of Kollmorgen Corp. 3000 N. Hollywood Way Burbank Cal. 91505

Plastoid Corporation 42-61 24th St. Long Island City N. Y. 11101

Polyline Corp. 1241 Rand Road Des Plaines III. 60016 Potomac Instruments, Inc. 932 Philadelphia Ave. Silver Spring Md. 20910

Power-Optics Inc. Box 266 Fairview Village Pa. 19409

Power Waves, Inc. Box 1353 Asbury Park N. J. 07712

PRD Electronics, Inc. Subsidiary of Harris Corp. 6801 Jericho Turnpike Syosset N. Y. 11791

Precision Elect. Inc. 9101 King St. Franklin Park III. 60131

Precision Laboratories Precision Cine Equipment Corp. 999 East 46th St. Brooklyn N.Y. 11203

Prestolite Company Port Huron Mich. 48060

Prodelin Inc. Box 131 Hightstown N.J. 08520

Professional Audio Service Box 1953 Fort Worth Texas 76101

Pulse Dynamics Mfg. Corp. (PDMC)
Depot & Fulton Sts. Colchester III.
62326

Pulse Techniques Inc. 1411 Palisade Ave. Teaneck N.J. 07666

Q

QRK Electronic Prod. 1568 N. Sierra Vista Fresno Calif. 93703

Q-TV Sales & Distributing Corp. 342 W. 40th St. New York N.Y. 10018 Quad-Eight Electronics 11929 Vose St. North Hollywood Calif. 91605

Qualitape Inc. 101 Broadway Runnemede N. J. 08078

Quasar Microsystems Inc. 448 Suffolk Ave. Brentwood N.Y. 11717

Quick-Set Inc. 3650 Woodhead Drive Northbrook III. 60062

R

Racine & Co., Inc., Jules 85 Executive Blvd. Elmsford N.Y. 10523

Radio Mfg. Co. (RMC) 4702 SW 75 Ave. Miami Fla. 33155

Radio Research Instrument Co., Inc. 3 Quincy St. Norwalk Conn. 06850

Radio Time Service Box 6613 Tucson Ariz. 85733

Ramko Research 3516-C LaGrande Blyd, Sacramento Calif, 95823

Rank Cintel, Electronic Systems Div.
Rank Precision Industries Ltd. Watton Road Ware Herts., England SG12
O AE

Rank Precision Industries 411 Jarvis ave Des Plaines III. 60018

RAPID-Q Div. of Garron Electronics 1216 Kifer Rd. Sunnyvale Calif. 94086

Raven Screen Corp. 124 East 124th St. New York N.Y. 10035

Raytheon Company Raytheon Data Systems Co. 1415 Providence Turnpike Norwood Mass. 02062

RCA/Community Telev. Systems
Electronic Industrial Engineering
7355 Fulton Ave. North Hollywood
Calif. 91605

RCA Corporation Broadcast Systems
Div. Front and Cooper Streets Camden N.J. 08102

RCA Corporation RCA Electronic Components 415 S. Fifth St. Harrison N.J. 07029 RCA Corporation RCA Missile & Surface Radar Div. Marne Hwy. & Borton Landing Rd. Moorestown N. J. 08057

RCA Corporation RCA Service Company Div. Cherry Hill Offices Camden N.J. 08101

Recordex Corporation 1300 Booth Ave. NW Atlanta Ga. 30318

Recortec Inc. 777 Palomar Ave. Sunnyvale Calif. 94086

Red Comet Inc. Box 272 Littleton Colo. 80120

Rek-O-Kut Inc. 1568 N. Sierra Vista Ave. Fresno Calif. 93703

Revox Corporation 155 Michael Dr. Syosset N. Y. 11791 Rex Rheostat & Co., Inc. 149 Babylon

Turnpike Roosevelt N. Y. 11575
Reynolds/Leteron Co. 9830 San Fer-

nando Rd. Pacoima Calif. 91331 RF Systems, Inc. 155 King St. Cohas-

set Mass. 02025 RHA Audio Communications Corp. 625 60th Street West New York N. J. 07093

RHG Elect Labs, Inc. 161 E. Industry Court Deer Park N.Y. 11729

R. H. Tyler Co. Div. of Weather Scan, Inc. Loop 132 & Hwy. 79 Olney Tex. 76374

Richmond Hill Laboratories Ltd. 1240 Ellesmere Rd. Scarborough Ont., Canada M1P 2X4

Riker Communications Inc. 142 Central Ave. Clark N.J. 07066

RMS Electronics, Inc. 50 Antin Place Bronx N. Y. 10462

Robins/Fairchild Fairchild Sound Equipment Corp. 75 Austin Blvd. Commack N. Y. 11725

Rodann Electronics Mfg. Co. 133 S. Brea Blvd. Brea Calif. 92621

Rodelco Corp. 356 A Comac Road Deer Park N.Y. 11729 ROH Corporation 107 Technology

Park Norcross Ga. 30071

Rohde & Schwarz Sales Co. 111 Lex-

ington Ave. Passaic N.J. 07055
Rohn Manufacturing Div. of Unarco Industries Inc. Box 2000 Peoria III. 61601

Roll-A-Reel 7386 Reading Road Cincinnati Ohio 45237

Rupert Neve Incorporated Berkshire Industrial Park Bethel Conn. 06801

Russco Electronics Mfg. Inc. 1070
Brookhaven Drive Clovis Cal. 93612
Rust Corp. 168 Tremont St. Everett

Mass. 02149 Ryder Magnetic Sales Corp. 1147 N. Vine St. Hollywood Cal. 90038

S

Sadelco, Inc. 299 Park Ave. Wee-hawken N. J. 07087

Howard W. Sams & Co., Inc. 4300 West 62nd St. Indianapolis Ind. 46268

Sansui Electronics Corp. 55-11 Oueens Blvd. Woodside N. Y. 11377

Sarkes Tarzian Inc. Broadcast Equipment Div. East Hillside Dr. Bloomington Ind. 47401

Saxton Prod. Inc. 215 N. Route 303 Congers N.Y. 10920

- SC Electronics, Inc. Subs. of Audiotronics Corp. 530 Fifth Ave., N.W. St. Paul Minn. 55112
- Scala Radio Corp. 1970 Republic Ave. San Leandro Cal. 94577
- Schafer Electronics Corp. 75 Castilian Drive Goleta Calif. 93017
- Schafer International 1355 Harbor Drive San Diego Calif. 92101
- Schneider Corp. of America 154 Lodi St. Hackensack N.J. 07601
- Scientific Systems, Inc. Broadcast Equipment Div. 191 Westfield Ave. Clark N. J. 07066
- Scintrex Inc. Communications Div.
 Amherst Industrial Park Tonawanda
 N.Y. 14150
- Scott-Buttner Coastcom, Inc. 2346 Stanwell Drive Concord Calif. 94520
- Scully/Metrotech Divs. of Dictaphone Corp. 475 Ellis St. Mountain View Cal. 94040
- Seacor Inc. 598 Broadway Norwood N. J. 07648
- Seattle Technology Box 70258 Seattle Wash. 98107
- Sencore Inc. 3200 Sencore Drive Sioux Falls S. D. 57107
- Sennheiser Electronics Corp. 10 West 37th St. New York N. Y. 10018
- Senstrol Division UMC Electronics Co. 460 Sackett Point Rd. North Haven Conn. 06473
- Sescom, Inc. Box 4155 Inglewood Calif. 90309
- SGL Waber Electric Div. SGL Industries, Inc. 300 Harvard Ave. Westville N. J. 08093
- Shallco, Incorporated Hwy. 301 South, P.O. Box 1089 Smithfield N.C. 27577
- Sharp Electronics Corp. 10 Keystone Place Paramus N.J. 07652
- Shintron Co. Inc. Video Products Div. 144 Rogers St. Cambridge Mass. 02142
- Shively Laboratories, Inc. Route 302 Raymond Me. 04071
- Shure Brothers Inc. 222 Hartrey Ave. Evanston III. 60204
- SIMEX/COAST NAVIGATION SCHOOL Drawer Y - 418 E. Canon Perdido Santa Barbara Calif. 93102
- Simpson Electric Co. Katy Industries Industrial Products Group 5200 W. Kinzie Chicago III. 60644
- Sinai-Johnson Box 5218 Redwood City Calif. 94063
- Singer Instrumentation Los Angeles Operation 5340 Alla Rd. Los Angeles Calif. 90066
- Singer Co., The Palo Alto Operation 3176 Porter Dr. Palo Alto Calif. 94304
- Singer Products Co., Inc. One World Trade Center Suite 2365 New York N.Y. 10048
- Sintronic Corp. 705 Haverford Ave. Bryn Mawr, Pa. 19010
- Sitco Antenna Co. Box 20456 Portland Ore. 97220
- Sitler's Supplies, Inc. Box 10-B Washington lowa 52353
- Skirpan Lighting Control Corp. 41-43 24th St. Long Island City N.Y. 11101

- Soladyne Div. Rohr Industries 7455 Convoy Court San Diego Calif. 92111
- **Solar Electronics Co.** 901 N. Highland Ave. Hollywood Calif. 90038
- Solitron Devices Inc. Semiconductor
 Div. 8808 Balboa Ave. San Diego
 Calif. 92123
- Sony Corp. of America VTR Div. 9 W. 57th St. New York N.Y. 10019
- Soundolier, Inc. 9380 Watson Industrial Park St. Louis Mo. 63126
- Soundscriber Corporation 680 Third Ave. West Haven Conn. 06516
- Sparta Electronic Corp. 5851 Florin
- Perkins Rd. Sacramento Cal. 95828 Spectra Sonics 770 Wall Ave. Ogden Utah 84404
- **Spectrum Instruments, Inc.** 35 Grand St. New Rochelle N. Y. 10801
- Spencer-Kennedy Labs., Inc. 8 Gill St. Woburn Mass. 01801
- Sphere Electronics 20211G Prairie Chatsworth Calif. 91311
- Spindler & Sauppe, Inc. 13034 Saticoy St. North Hollywood Cal. 91605
- Spin Physics, Inc. 11633 Sorrento Valley Rd. San Diego Calif. 92121
- SPI-ITT Metrix Instruments Div. P.O. Box 30 74010 Annecy France
- Spotmaster Broadcast Electronics 8810 Brookville Rd. Silver Spring Md. 20910
- SSAC Precision Products, Inc. Box 395 Liverpool N.Y. 13088
- Stainless, Incorporated Third & Montgomery Sts. North Wales Pa. 19454
- Standard Electric Time Div. of Johnson Service Co. 89 Logan St. Springfield Mass. 01101
- Stanton Magnetics Inc. Terminal Drive Plainview N.Y. 11803
- Stantron Division Wyco Metal Products 6914 Beck Ave. North Hollywood Calif. 91605
- STEP Corporation P.O. Box 527 Havertown Pa. 19083
- Storeel Corp. 4993 New Peachtree Rd. Atlanta Ga. 30341
- Strand Century, Inc. 20 Bushes Lane Elmwood Park N. J. 07407
- Superscope, Inc. 8150 Vineland Ave. Sun Valley Calif. 91352
- Swager Tower Corp. Box 656 Fremont Ind. 46737
- Switchcraft Inc. 5555 N. Elston Ave. Chicago III. 60630
- Sylvania Comm. Electronic Box 268
 Burlington Rd. Bedford Mass.
 01730
- Sylvania Semiconductor 100 Sylvan Road Woburn Mass. 01801
- Systems Engineering Co., Inc. Box 49224 Atlanta Ga. 30329
- Systems Marketing Corp. And Sono-Mag Corp. 1013 West Washington St. Bloomington III. 61701
- Systron-Donner 10 Systron Dr. Concord Calif. 94518

T

- Taber Mfg. & Engr. Co. 2081 Edison Ave. San Leandro Cal. 94577
- Tape-Athon Corp. 502 S. Isis Ingle-wood Cal. 90301
- Tapecaster TCM, Inc. Box 662 Rockville Md. 20851

- **Tapex Corporation** Box 246 West Des Moines Iowa 50265
- TASCAM 7733 Telegraph Rd. Montebello Calif. 90640
- Tasker Systems Div. of Whittaker Corp. 20131 Sunburst St. Chatsworth Cal. 91311
- Taylor Instrument Consumer Prod.
 Div. Sybron Corp. Arden N.C.
 28704
- TDK Electronics Corp. 755 Eastgate Blvd. Garden City N. Y. 11530
- TEAC Corp of America 7733 Telegraph Rd. Montebello Cal. 90640
- Tech Laboratories Inc. Bergen & Edsall Blvds. Palisades Park N.J. 07650
- Technology Incorporated HF Photo Systems Div. 11801 W. Olympic Blvd. Los Angeles Calif. 90064
- Tektronix Inc. Box 500 Beaverton Ore. 97005
- Tek-Wave, Inc. 71 Old Camplain Rd. Somerville N. J. 08876
- Telatronics 924 Cost Ave. Stonewood W. V. 26301
- Tele-Cine Inc. 18 Unqua Road Massapegua, L.I. N.Y. 11758
- Telecommunications Industries Ltd. 414 N. Alfred St. Los Angeles Calif. 99048
- Telectro Systems Corp. 96-18 43rd Ave. Corona N.Y. 11368
- Teledyne Brown Engineering Co. Science & Engrg. Div. Research Park M.S. No. 15 Huntsville Ala. 35807
- Teledyne Camera Systems 131 N. Fifth Ave. Arcadia Calif. 91006
- Teledyne Isotopes Energy Systems
 Division 110 W. Timonium Rd.
 Timonium Md. 21093
- TeleMation, Inc. Box 15068 Salt Lake City Utah 84115
- Tele Measurements Inc. 145 Main Ave. Clifton N.J. 07014
- Telestrator Interand Corp. 450 E. Ohio St. Chicago III. 60611
- Television Equipment Associates P.O. Box 1391 Bayville N.Y. 11709
- Television Microtime, Inc. Subs. Andersen Laboratories, Inc. 1280 Blue Hills Ave. Bloomfield Conn. 06002
- Television Products Co. Inc. 9016
 Aviation Blvd. Inglewood Calif. 90301
- Television Technology Corp. 9150 B Brookville Rd. Silver Spring Md. 20910
- Telex Communications, Inc. 9600 Aldrich Ave. S. Minneapolis Minn.
- 55420 Telonic Altair Box 277 Laguna Beach Calif. 92652
- Teltron, Inc. 940 Willow St. Pottstown
- Pa. 19464
 Temtron Electronics 138-91 Francis
- Lewis Blvd. Rosedale N.Y. 11422 Tepco Corp. Box 2065 Rapid City S. D. 57701
- Terminal Electronics Corp. 1421 Pinewood St. Rahway N.J. 07065
- TerraCom 9020 Balboa Ave. San Diego Calif. 92123
- Testline Instruments, Inc. Box 5686 Titusville Fla. 32780
- Texas Electronics Box 7225 Inwood Station Dallas Tex. 75209

- Texas Instrument Components Group Box 5012 Dallas Tex. 75222
- Texscan Corp. 2446 N. Shadeland Indianapolis Ind. 46219
- Texwipe Co. Box 278 Hillsdale N. J. 07642
- Theta-Com Box 9728 Phoenix Ariz.
- 85068 Thomson-CSF Electron Tubes 750
- Bloomfield Ave. Clifton N. J. 07015 Thor Electronics Corp. 741 Livingston St. Elizabeth N.J. 07207
- 3M Company Magnetic Audio/Video Prod. Div. 3M Center St. Paul Minn. 55101
- Time & Frequency Tech., Inc. 3000 Olcott St. Santa Clara Cal. 95051
- Timekeeper Box 35 Great Neck N. Y. 11021
- Times Wire and Cable Sub. of Insilco Corp. 358 Hall Avenue Wallingford Conn. 06492
- Tiner Communications Service, Inc.
 Box 232 Ankeny lowa 50021
- Topaz Electronics 3855 Ruffin Road San Diego Calif. 92123
- Total Technology 1346 Bayport Ave. San Carlos Calif. 94070
- TRACOR, Inc. Instruments Group 6500 Tracor Lane Austin Tex. 78721
- Transcom Electronics, Inc. Box 9 La Mesa Calif. 92041
- Transel Corp. 4180-5 N. Elmhurst Dr. Indianapolis Ind. 46226
- Treise Engineering 1941 First St. San Fernando Cal. 91340
- Trepac Corp. America 30 W. Hamilton Ave. Englewood N.J. 07631
- Triangle Towers & Antennas Box 705
 Louisburg N. C. 27549
- Tri-Ex Tower Corp. 7182 Rasmussen Ave. Visalia Calif. 93277
- Triplett Corporation 286 Harmon Rd. Bluffton Ohio 45817
- **Tri-Tronics** 829 Eighth St. Lillington N.C. 27546
- **Tri-Tronics, Inc.** 4019 Tujunga Ave. N. Hollywood Calif. 91604
- Trompeter Electronics 8936 Comanche Ave. Chatsworth Cal. 91311
- Troy Electronic Sales Co. 5810 N. Western Ave. Chicago III. 60659 (Trusonic) ACS Inc. 335 S. Raymond
- Ave. Pasadena Cal. 91105
 TRW Electronic Supply Co. Div. of
 TRW 414 N. 13th St. Philadelphia
- Pa. 19108 TT Electronics, Inc. 2214 S. Barry Ave. Los Angeles Calif. 90064
- Turner Division Conrac Corporation 909 17th St. N.E. Cedar Rapids lowa 52402

U

- Ultra Audio Products Box 921 Beverly Hills Cal. 90213
- Union Connector Co., Inc. 149-A Babylon Turnpike Roosevelt N. Y. 11575
- United Radio Supply Inc. 123 N.E. 7th Portland Ore. 97232
- United Recording Electronics Industries 11922 Valerio St. North Hollywood Cal. 91605

United Systems Corp. Subs. of Monsanto Co. 918 Woodley Rd. Dayton Ohio 45403

Universal Media Corp. 2301 Industrial Pkwy. W. Hayward Calif. 94545

Universal Research Labs 2501 United Lane Elk Grove Village III. 60007 Up Right Scaffolds 1013 Pardee St.

Berkeley Cal. 94710

Upson Tools Inc. Box 4750 Rochester N.Y. 14612

UREI a URC Company 11922 Valerio St. North Hollywood Calif. 91605

Utility Tower Co. 3200 N.W. 38th St., P.O. Box 12027 Oklahoma City Okla. 73112

V

Vaco Products Co. 510 N. Dearborn St. Chicago III. 60610

Valad Electric Heating Corp. 71 Courtlandt St. Tarrytown N.Y. 10591

Val-Tronics, Inc. Box 666 Avoca Pa. 18641

Video Accessories Mfg. Co. Box 50045 Tulsa Okla. 74150

Varian Beverly Operations 8 Salem Rd. Beverly Mass. 01915

Vega Electronics 3000 W. Warner Santa Ana Calif. 92704

Vicon Industries, Inc. 130 Central Ave. Farmingdale N.Y. 11775

Victor Duncan, Inc. 2659 Fondren Drive Dallas Texas 75206

Video Aids Corp. of Colorado 112 W. Fourth St. Loveland Colo. 80537

Video Data Systems, Inc. 657 Old Willets Path Hauppauge N.Y. 11787 Video Devices Co. 1320 Grand Ave.

#10 San Marcos Calif. 92029

Video Engineering Co., Inc. Riggs Rd.
at First Pl., NE Washington D.C.

Videomax Corp. 154 San Lazaro Ave. Sunnyvale Calif. 94086

Video Sentry System 1080 Route 46 Clifton N.J. 07013

VIF International Box 1555 Mountain View Calif. 94042

Vikron 4918 West 35th St. Minneapolis Minn. 55416

Viscount Industries Ltd. 105 East 69th Vancouver 15 B. C. Canada V5X 2W9

Vista Systems, Inc. 960 Industrial Ave. Palo Alto Calif. 94025

Visual Educom Inc. Dage/MTI/Infonics Div 4333 S. Ohio St. Michigan City Ind. 46360

Visual Electronics Laboratories 10 Robert St. Clifton N.J. 07014

Vital Industries Inc. 3700 NE 53rd Ave. Gainesville Fla. 32601

Vitek Electronics Inc. 200 Wood Ave. Middlesex N.J. 08846

Vu-Data Corporation 7170 Convoy Court San Diego Calif. 92111 Waters Mfg. Inc. Longfellow Center Wayland Mass. 01778

Weinschel Engineering Co. P.O. Box 577 Gaithersburg Md. 20760

Western Electronic Prods. Co. 107
Los Molinos San Clemente Calif.
92672

Westinghouse Electric Corp. Electric Tube Div. Westinghouse Circle Horseheads N.Y. 14845

Wide Band Engineering Co., Inc. Box 21652 Phoenix Ariz, 85036

Wilkinson Electronics, Inc. 1937 W. MacDade Blvd. Woodlyn Pa. 19094

Wilson Corp., H. 555 W. Taft Drive South Holland III. 60473

World Video Inc. Box 117 Boyertown Pa. 19512

W

Walther M. A. Andersen & Assoc., Inc. 4 Main St. Ext. Tariffville Conn. 06081

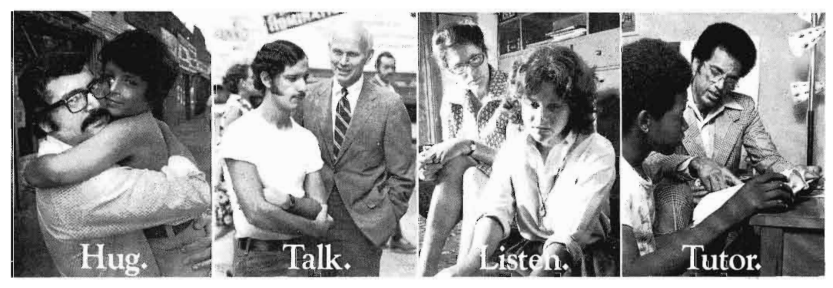
Ward-Beck Systems, Ltd. 841 Progress Ave. Scarborough Ont., Canada M1H 2X4 X

The Zei-Mark Corp. Box 182 Brookfield Center Conn. 06805

ZERO-Impedance Systems, Inc. 2473 Hartnell Ave Redding Calif. 96001

Wanted!

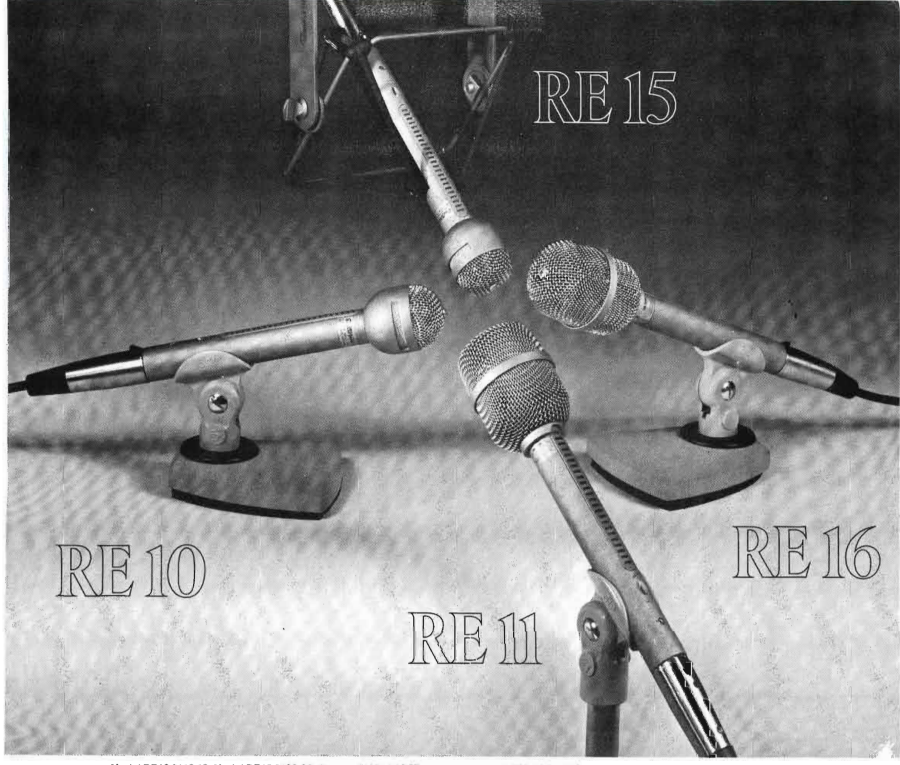
700,000 busy executives who can:



If you can spend some time, even a few hours, with someone who needs a hand, not a handout, call your local Voluntary Action Center. Or write to: "Volunteer," Washington, D.C. 20013 We need you.



The National Center for Voluntary Action.



Model RE10 \$110 10 Model RE15 \$180 00 shown with Model 307 suspension mount \$30 00. Model RE11 \$120 00 Model RE16 \$190.20.

All prices suggested professional net, slightly higher in Western States

Freedom of choice!

Professional sound has entered a new era. It started with the Electro-Voice Model RE15. And now there are four E-V dynamic cardioid microphones that share its distinctive advantages — with some unique benefits of their own.

Unaffected by Distance ... Angle

Basic to all of these microphones is Exclusive Electro-Voice Continuously Variable-D* construction. Now it offers something you've never heard before with any microphone: no matter what you do, microphone response never varies!

Whether performers almost swallow the microphone, wander far off-mike... or even move around to the back... you'll still get the same smooth response. Only the level changes. Once you set equalization it remains constant. You have full assurance that tonal balance won't change between the dress rehearsal and the final performance, no matter what the talent does.

Improved Cardioid Pattern

Only acoustics and noise can limit you. Yet even here these new E-V microphones gain an advantage from the super-cardioid pattern that provides better sound control than ordinary cardioids. With maximum rejection 150° off axis, it is easier to eliminate unwanted sound while maintaining normal stand or boom microphone positions. There's also an integral bass-tilt circuit to cut rumble below 100 Hz. when needed.

Now Select from Four Models

In addition to the original RE15, we've added the RE16. The same fine microphone with an external "pop" filter to solve the problems of ultra-close miking.

The new RE10 is the economy version of the RE15. The same concept and quality, but for slightly less rigid requirements. And the RE11 is the lower cost twin to the RE16.

These four great cardioid microphones give you new freedom to head off sound problems before they start. Your E-V microphone headquarters has them waiting. Choose today.

*U.S. Patent No. 3,115,207. Trade mark registered.

ELECTRO-VOICE, INC., Dept. 941V 638 Cecil Street, Buchanan, Michigan 49107

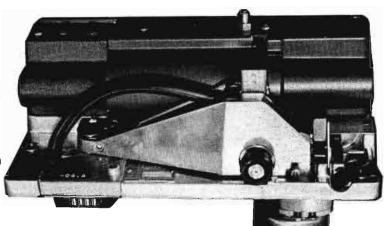
Electro-Voice manufactures quality audio equipment for broadcast, recording, and sound reinforcement including all types of microphones, audio studio monitors, speakers and enclosures, sound systems and stands.

For More Details Circle (79) on Reply Card



Matching product excellence with the best delivery service in the industry.

Computer
Magnetics
Corporation
has emerged
as a major
source of
quality video
tape
equipment.



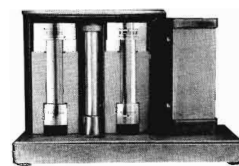
We are a specialty company providing the TV industry with technically superior products, refurbishing capabilities, and very fast delivery for both.

For refurbishing Mark X Video
Head Assemblies, our turn-around
time is normally within one week.
Video Discs and Heads for
Slow-Motion applications
are in stock and ready to
ship. Audio Stacks are
rebuilt with superior

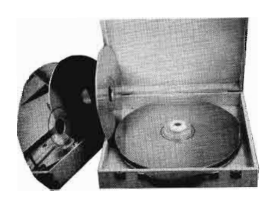
quality heads, and returned in less than two weeks. Our dual track audio record/playback head is off the drawing board, and producing stereo sound or bi-lingual tracks on the same tape. Stations and studios throughout the world have tried CMC when other suppliers failed to

produce quality merchandise or provide speedy delivery. They have not gone

back.



For more information, please write:



Computer Magnetics Corp. 125 W. Providencia Ave. Burbank, California 91502 Or call: (213) 849-2356 In Canada, contact:

Glentronix, Ltd. 160 Duncan Mill Road Don Mills, Ontario Canada (416) 444-8497

Computer Magnetics Corp.

FYOUD ANY THICK WITH 1/4 TAPE YOU CANDOT BETTER WITH REVOLUTION Scientific analysis On location mastering Tone or time changing Audio tape quality control Relectronic music synthesis

Noise analysis
Film synchronization
Radio telescopy
Language laboratory
Machine tool control
Phonetic analysis
Radio telemetry
Industrial research
Information retrieval
Electrocardiography
Making calibration tapes
Tape mastering with SELFSYNC
Data storage from digital computers

And that's a simple statement of fact.

From the moment it was introduced, the Revox A77 was hailed as a recording instrument of unique quality and outstanding performance. The magazines were unanimous in their praise. Stereo Review summed it all up by saying, "We have never seen a recorder that could match the performance of the Revox A77 in all respects, and very few that even come close."

So much for critical opinion.

Of equal significance, is the fact that the Revox A77 rapidly found its way into many professional recording studios.

But what really fascinates us, is that the A77 has been singled out to

perform some unusual and highly prestigious jobs in government and industry. The kinds of jobs that require a high order of accuracy and extreme reliability.

Take NATO (the North Atlantic Treaty Organization) for example. When they wanted a machine to standardize on, a machine that would lend itself to use in a wide variety of circumstances. And most importantly, a machine that was simple to use, the logical choice was the Revox A77.

Or take the governmental agency that wanted an unfailingly reliable tape machine to register and record satellite bleeps. The choice? Revox.

Or the medical centers that use

specially adapted A77's for electrocardiographic recording.

We could go on and on (see accompanying list), but by now you probably get the point.

No other 1/4" tape machine combines the multi-functioned practicability, unfailing reliability, and outstanding performance of a Revox.

If you have a special recording problem that involves the use of ¼" tape, write to us. We'll be happy to help you with it.

And if all you want is the best and most versatile recorder for home use, we'll be glad to tell you more about that too.

Revox Corporation in USA: 155 Michael Drive, Syosset, NY 11791 and 3637 Cahuenga Boulevard West, Hollywood, California 90068 Revox at Lamb House, Church Street, Chiswick, London W4 2PB Revox Sales and Service in Canada.
For other countries: Revox International.

For other countries: Revox International, Regensdorf 8105 ZH Althardstrasse 146, Switzerland For More Details Circle (81) on Reply Card



www.amoricanradiohistory.com

Hater Henuator

smoooooth

The answer to the mixologist's prayers! Smooth, quiet, and forever-Waters MystR® conductive plastic faders.

The Waters line of professional audio controls covers every need of the professional recording or broadcast studio. Linear or rotary motion, mono, stereo, or quad, all using Waters' glass-hard MystR conductive plastic elements and slip rings and precious metal contacts. Only Waters audio controls are made using our automatic curve shaping to provide linear, modified audio, or logarithmic tapers which really track. Standard impedance values of 600 or 10,000 ohms available right now.

If your thing is mixing, we'll help you. Send today for full information on Waters professional audio controls. Or call us at 617-358-2777 if you can't wait for the mail.

WATERS MANUFACTURING INC. Longfellow Center, Wayland, MA 01778 I'd like further information on Waters attenuators and MystR conductive plastic elements. Send me your attenuator brochure and "The MystR Story I need additional information: Name Position Company Phone City Street Zip



MICROTIME! A great group with more great cures for TV jitters.

Introducing the MICROTIME™ family of video signal processing systems and accessories. They eliminate picture rolls, tearing, flag waving, hue shift, skew error or color streaking. Developed and built by a great group of people . . . who developed and built our successful Delta Series Time Base Correctors.

Since no one product can solve all problems, we have an entire family of TBCs and accessories:

MICROTIME

100 Series LU-MATIC Monochrome TBCs 200 Series CHRO-MATIC NTSC Direct Color TBCs 300 Series NTSC HETROCOLOR Universal Color TBCs 400 Series PAL-M HETROCOLOR Universal Color TBCs 600 Series DIGI-MATIC Wide Aperture NTSC Color TBCs 700 Series VELCOR Velocity Error Correctors

For handling those wild and wiggly signals from low cost VTRs with large tension error, we've added the DIGI-MATIC™ Wide Aperture TBC.

To integrate low cost VTRs...dubbing up to broadcast, and sophisticated post-production processing... we're offering this bushel of new accessories: VSD-30 Input Sync Gen/Switcher Accessory to TBC DVP-40 Output Switcher/Fader Accessory to TBC SL Series SYNC-LOC Servo Accessories for VTRs

When you stack us up against our competition, we will be the apple of your eye. Because we are the leaders in video signal processing systems, a step ahead of everyone else. Get all the facts. Write for our brochure, today.



Available from leading television distributors throughout the United States and Canada



What does it really cost to own Collins broadcast equipment?

Less because Collins' superior quality reduces cost of ownership.

Quality is traditional at Collins. It accounts for Collins being the prime name in space communications.* It accounts for all those 25-year-old Collins transmitters still going strong. It enables Collins to give a two-year warranty. That kind of quality means lower cost of ownership.

Our field service engineers are on the job round-theclock. They never walk away from a customer's problem. That means faster return to normal—and that means lower cost of ownership.

But don't wait for long-term proof. Figure initial costs, too. Check Collins prices. They're competitive.

You can afford Collins equipment. And you'll profit from it.

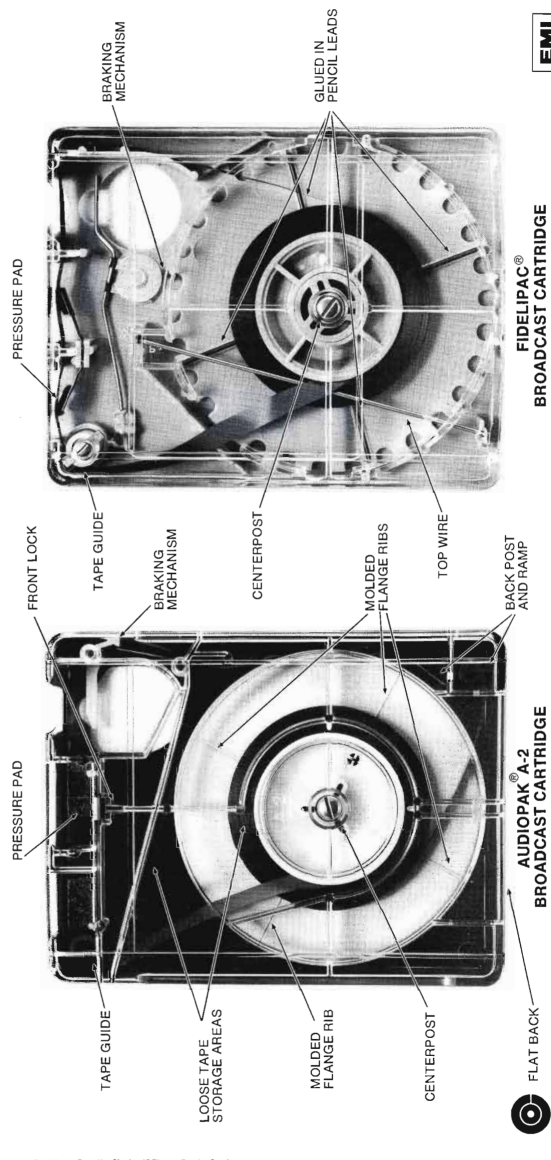
Contact Broadcast Marketing, Collins Radio Group, Rockwell International, Dallas, Texas 75207. Phone 214/235-9511.

*Every American voice from space has been heard over Collins systems.



Now we'll help you be the Judge.

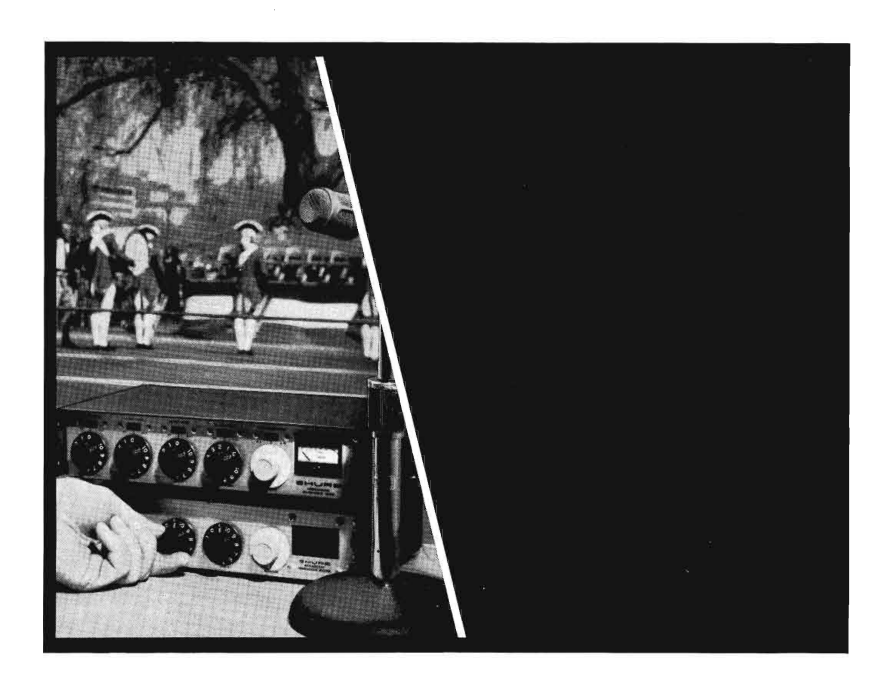
or missing pencil leads in a cartridge flange? Can't happen on the Audiopak. flange. There are 9 other reasons: write for our literature and free cartridge. There aren't any! We mold the tape support ribs as an integral part of the competition. Here is Reason No.1. How many times have you had broken There are at least 10 reasons why the Audiopak A-2 is beating out the



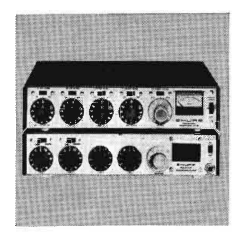
For More Details Circle (87) on Reply Card

Capitol magnetic products a Division of Capitol Records, Inc. • Los angeles, California 90028 • A member of the FMI Group

Σ



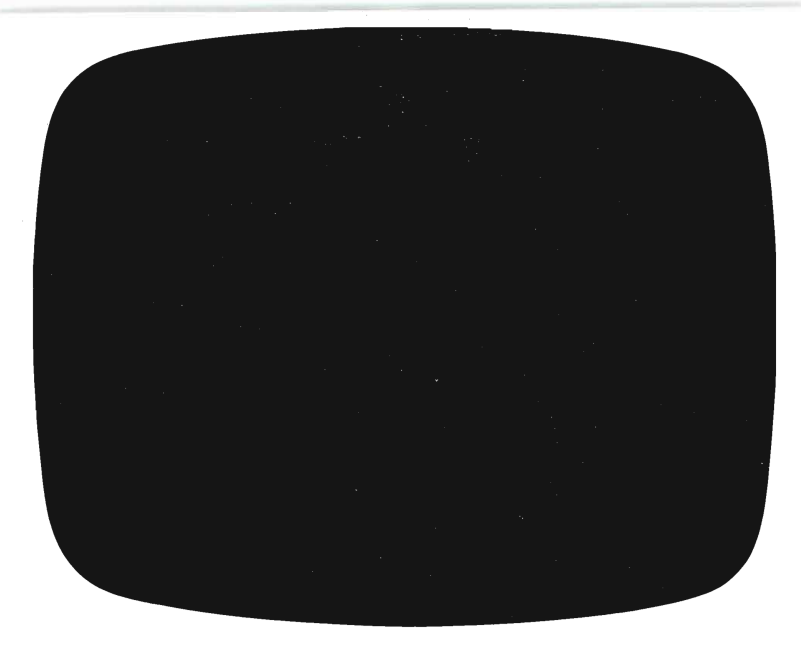
Lowest cost production console.



Eureka! A complete remote and studio production console for a fraction of what you'd expect to pay for a console with comparable features and performance! Simply purchase a new Shure M675 Broadcast Master and the extremely popular Shure M67 Professional Microphone Mixer. By combining these two units, you get inputs to handle microphones, turntables, phone lines and tape machines — with cuing provision on line and magnetic phono inputs. Result? A versatile low-noise, low-distortion broadcast production console for in-studio, remote, and standby assignments; a complete CATV console; a studio production console. For complete technical data, write:

Shure Brothers Inc. 222 Hartrey Ave., Evanston, III. 60204 In Canada: A. C. Simmonds & Sons Limited





This is a picture of your picture.

(during a power failure)

Yours may be the finest broadcast facility around. But you aren't transmitting much of a signal when the power is off.

Admittedly, chances of a prolonged power failure aren't great. Yet they do happen.

That's where Onan standby power comes in. It provides "insurance" against a crippling power outage.

It doesn't have to replace utility power totally. But it can keep you on the air.

It can keep heating and ventilating equipment working. Elevators running. Lighting in critical areas burning.

So when you're ready to talk seriously about standby power for your TV or radio station, remember this:

Onan is the world's number one builder of standby power plants.

Only Onan gives you total system responsibility for the engine, generator and load transfer controls. We build 'em, test 'em, install 'em and

certify that they will perform as rated. Only Onan warranties the complete system for 5 years.

Call your local Onan Distributor (in the Yellow Pages under Generators) or send coupon.

FREE STANDBY POWER BOOKLET Onan 1400 73rd Avenue N.E. Minneapolis, Minnesota 55432 Please send a copy of "Standby Power who needs it?" to:	
Name	
Firm	
Address	
CityState	_Zip



ELECTRIC GENERATOR SETS • LOAD TRANSFER CONTROLS • INDUSTRIAL ENGINES

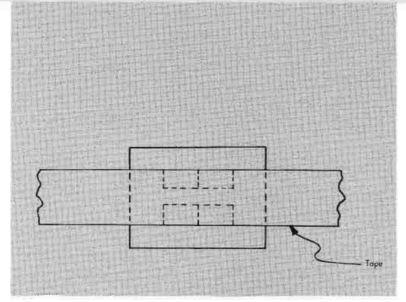


Figure 1. Correct Height Adjustment (Front View)

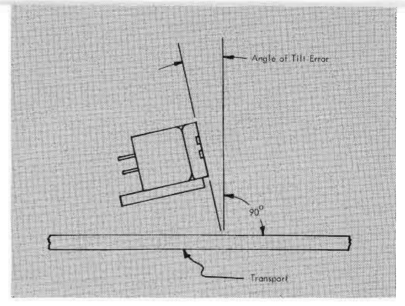


Figure 2. Misaligned Zenith Adjustment (Side View)

Magnetic tape head maintenance considerations

By Frank Zeman
President, Minneapolis Magnetics

Photos by Gene Borman Line Drawings by Robert Homer

The use of magnetic tape as the preferred medium for audio work in broadcasting is continually increasing. Today, many stations are approaching total automation of program material. . . . an innovation made possible by some highly creative ideas which have been coupled with standard approaches. but all of it is based around magnetic tape.

Despite this tremendous dependence on tape, there is a great deal of misinformation, confusion and downright fear on the part of many technicians when it comes to the rather small, touchy component which makes it all possible. . . . the magnetic tape head. Stalwart types who wouldn't bat an eyelash about digging into the innards of a bewildering array of highly complex and sophisticated gear will start twitching and dive into the nearest storm cellar before getting involved in any way with the heads on their tape equipment.

How It Came To Be

Why should this be so? How did it come about, and what can be done to correct it? A little history might be of help in understanding how it happened.

When professional tape recording equipment first appeared on the market (and for a good many years thereafter), the head assembly was assigned a mystique which it has held ever since. Heads were strictly a no-no, insofar as poking and probing were concerned. They were usually housed in a formidable protective enclosure, shielded as much from wandering fingers as stray hum fields. A careful check of the operating and service manual supplied with the equipment would furnish practically no information about the heads themselves. Other than indicating the single screw or nut to turn for azimuthing the head gap, the manuals were almost useless. The mere thought of the owner trying to replace his own heads was severely frowned upon and this added to the mystery of just what went on inside that head housing.

As time marched on, manufacturers of professional tape equipment tended to make it more and more imperative that head replacement was strictly a job for the factory and should not be attempted in the field. Fortunately for all of us, this trend has been sharply reversed in recent years. While it is still difficult to get precise information about the heads used in a given machine, the

situation is improving and shows promise of continuing in that direction.

Trading Secrets

Just to complicate matters further, those of us who are in the business of producing magnetic tape heads for use on professional equipment haven't exactly bared our souls either. It is hard for me to think of a single head manufacturer who has ever disclosed any of the processes he uses to get his product together. It's true that many things are proprietary and closely held "trade secrets", but it is no excuse for our failure to outline the basic procedures used. Making magnetic tape heads is an art, not a science, and this should be kept in mind.

Another thing which we believe has helped to perpetuate this shroud of secrecy is the fact that a well-made, professional tape head will give excellent performance over an extended period of time. So little trouble is encountered with such heads (until they near the end of their useful life), they are almost always the very last thing to be looked at in attempting to correct performance problems. I have personally seen recording and reproducing amplifiers checked to a fare-thee-well in a frantic search for a defective part when the whole

cable engineering

in this issue

Industry News......CE-4 CCTV Product Guide......CE-8B Manufacturers Address List......CE-13



www.americanradiohistory.com

Cover up

The Davis Mini-Sneaker®goes all the way to plant service lines without a telltale trail!

Without question the Davis Mini-Sneaker is the finest machine for planting housedrops in the industry! It moves in - even beyond yard gates - to plant telephone lines, CATV cable, even sprinkler systems, then is gone without leaving a tattletale trail! Its oscillating knife action slices through the ground with vibration isolated from the top chute to protect delicate lines. Its patented suspension system also isolates vibration from the machine. Hydraulic down-pressure assures that lines are

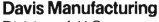
buried at a constant depth while patented skid shoes hold both sides of the cut in place minimizing turf damage for the perfect cover up. And there are no exposed drive lines to catch on loose clothing or objects. It

buries to depths of 18" at infinitely variable speeds to 200 fpm! The exclusive Mono-Stick puts complete command of speed, steering, directional travel and braking in one hand. Hydra-Static drive, limited-slip differentials and hydraulic articulation provide exceptional stability, and maneuverability around any obstacle, even in restricted and confined areas. As on all Davis machines, the Mini-Sneaker is covered by the 6months parts and labor warranty - finest in the industry. In Davis Country, we

don't just talk about quality. We're doing something about it! See your Davis dealer, or write Davis Manufacturing and go all the way with the Mini-Sneaker.

DAVIS COUNTRY

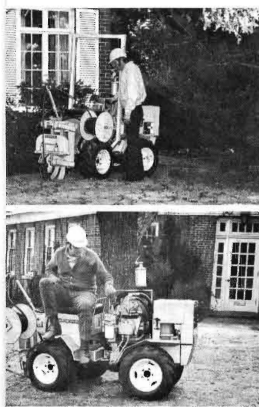
MS-1-1173



Division of JI Case

A Tenneco Company 1500 South McLean Blvd., Wichita, Kansas 67213









doing something about it.

For More Details Circle (120) on Reply Card

DAVIS

BROADCAST ENGINEERING



Meet the LDH-20 second-generation low-cost Norelco color camera.

It's everything...and then some!

When we introduced the Norelco LDH-1, we called it the Everything Camera. Stable, versatile—and above all, it produced the famous Norelco 3-Plumbicon* tube color picture at a price that met stringent budget requirements. The LDH-1 is the leader in its class.

Improve on that and what do you have? The low-cost everything plus camera: the new Norelco LDH-20. Even greater stability; operational simplicity; greater flexibility than ever before; and, of course, the patented Norelco sealed-prism beam-splitter.

Part of the new-generation family, built around the LDH-20, is the LDH-16 Compact Color Telecine System.

Make no mistake, Norelco remains the magic word in color television cameras. Call or write today.



ONE PHILIPS PARKWAY, MONTVALE, N. J. 07645 TEL: 201-391-1000 TWX: 710-990-7301

A NORTH AMERICAN PHILIPS COMPANY



PHILIPS BROADCAST EQUIPMENT CORP. Regional Offices: Suite 1G, 3300 Northeast Expressway, Atlanta, GA 30341 Tel. (404) 458-0171 • Norelco House, 7530 Frontage Road, Skokie, IL 60076 Tel. (312) 579-8600 • 3760 Cahuenga Blvd., North Hollywood, CA 91604 Tel. (213) 766-8185 • Benjamin Fox Pavilion, Suite 700-22, Jenkintown, PA 19046 Tel. (215) 885-3320 • 9800 Northwest Freeway, Brookhollow 2, Houston, TX 77018 Tel. (713) 688-3458 • 3080 LaSelva—Suite 24, San Mateo, CA 94403 Tel. (415) 574-1711

CTIC hits cable transfers

The Federal Communications Commission should prohibit the transfers of cable television franchises from one company to another when construction of the cable system has not begun, according to comments filed independently by four staff members of the Cable Television Information Center.

W. Bowman Cutter, the center's executive director, and staff members Edwin A. Deagle, Jr., Velories A. Figures and John C. McGuire filed the comments in response to the FCC's notice relative to an inquiry on the need for new regulations in the area of transfers of control of cable television franchisees (Docket 20023).

The group told the commission "To sell such franchises is profit without any justification from governmental largesse. Such sales

represent trafficking. . .for which we can conceive of no excuse. They should be flatly prohibited by the Commission, again in the interest of promoting and protecting a reasoned local selection process.

The four urged the FCC to adopt a rule requiring all cable TV franchises to contain a provision requiring the local franchise authority to pass on transfers of control. "To require franchising authorities to undertake a fairly elaborate franchise selection process and then to permit the entire process to be subverted by not preventing the franchisee from selling out to the highest bidder is to ignore the national interest that prompted adoption of the original franchise selection rules," they stated. "Long ago, the United State Supreme Court characterized a franchise as a

right, privilege or power of public concern, which ought not to be exercised by private individuals at their mere will and pleasure."

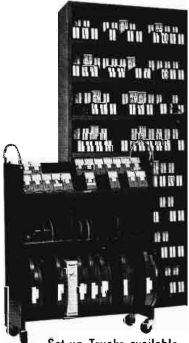
Under such a rule, transfers of control would be broadly defined by the commission and would be presumed when an acquisition or accumulation of 10 per cent of the voting shares of the franchisee by a person or a group of persons occurred. Narrower definitions by franchising authorities would be permitted. And once the presumption is raised, it could be rebutted at the local level.

The filing noted that large cable companies "may be extremely displeased with the prospect of being screened by several hundred city councils," but that this measure is "justified by each local government's interest in having a

(continued on page CE-8)

SPACE SAVING ENGINEERS

Flexible storage for all your film needs: Video Tape, Spots, Cartoons, Feature Films, RCA Cartridges, Ampex Cassettes and IVC 1" tape Cartridges.



Set-up Trucks available Illustrated catalog upon request

4993 NEW PEACHTREE ROAD. ATLANTA, GA. 30341 404-458-3280

For More Details Circle (125) on Reply Card

TEMTRON

The New Name For **Broadcast Electronic Replacement Parts** CATV **CCTV** ETV

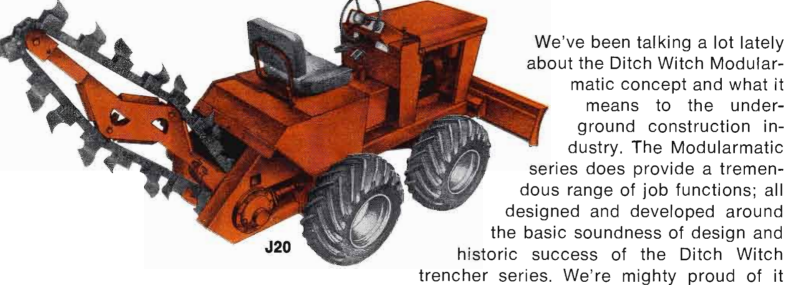
- ALL TRANSMITTING, receiving and premium Long Life vacuum tubes! Also, direct plug-in solid state tube replacements.
- ALL CAMERA TUBES, vidicons, image orthicons, low light level, etc. Fantastic prices on lead-oxide tubes.
- SELECTED, HAND PICKED PARTS for major equipment—Jerrold, Coral/Vikoa, Ameco, Delta-Benco, etc. EXAMPLES: S130-124, S134-008, S130-150, S130-261 series; 86-49-013, 86-55-001; SM1600, SM225; BFW16.
- ■MICROWAVE TUBES, klystrons, diodes, etc. Also integrated circuits, transistors, surge protectors, studio quartz lamps, capacitors, resistors, etc.
- ■USED EQUIPMENT DIVISION, broadcast and CATV used equipment. Stock of CATV amplifiers just arrived.

Write or Call for same day service and our detailed catalog.

Temtron Electronics

138-91 Francis Lewis Blvd. Rosedale, New York 11422 (212) 978-5896

For More Details Circle (126) on Reply Card



and what it offers, but we realize there are times when the many capabilities of the Modular-matics are not needed. That's why we manufacture our standard line of trenchers.

DON'T FORGET OUR TRENCHERS!

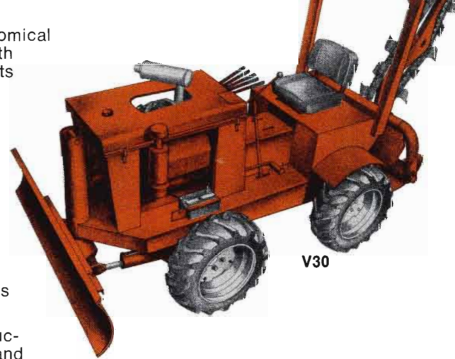
Ditch Witch designed and built the world's first service-line trencher more than 20 years ago. We've continued to build the world's best trenchers ever since. If your job requirements are strictly trenching, there's a model in the Ditch Witch trencher series that suits your needs exactly.

For example, we offer two economical handlebar models, the C and M. Both are self-propelled with power plants ranging from 7- to $12\frac{1}{2}$ horsepower.

If you need a four-wheel-drive machine with full hydraulic control, including power steering, we have the 18-horsepower J20 and 30-horsepower V30.

Should you need a larger trencher, one of our Modularmatic models, equipped as a trencher, gives you the best machine in its class — plus the option of adding other capabilities later.

Whatever your underground construction needs, look first to Ditch Witch and "Don't forget our trenchers!"





Ditch Witch . . . equipment from 7 - to 195-HP.

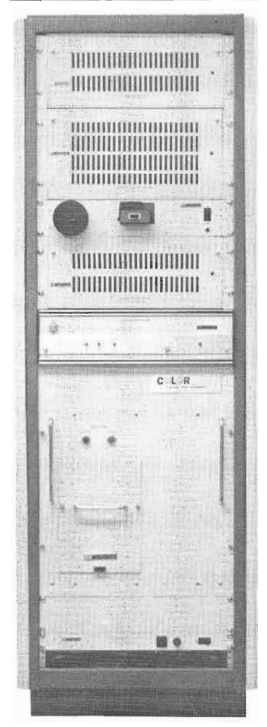
CHARLES MACHINE WORKS, INC.
P.O. Box 66
Perry, Oklahoma 73077

DITCHWITCH

For More Details Circle (123) on Reply Card

Getting the word straight

Telling it like it is sometimes means admitting a mistake. We hope this extra information on automation will eliminate any misconceptions that might have come from the July automation article. Ed.



Programatic 3000 computer rack

We want to report a mix-up...

In Ken Lawson's article entitled, "Automatic Programming for Cable: A Model for the '70's," appearing in the July issue of Cable Engineering, we featured some historic museum pieces which were mechanical forerunners of the electronic automated program devices of today. While we are proud of these pioneering efforts (the original TeleMation Weather Channel and News Channel), readers might have surmised from the picture caption that these are the products of the day. Nothing could be further from the truth!

These devices only represent the beginning of automated services programming for Cable TV.

Today's automatic programming equipment is highly sophisticated and offers multiple service capabilities. Systems like the TeleMation Programatic 3000 can display many channels simultaneously with a vast amount of information all sorted, scheduled and presented automati-

cally by a computer—the heart of the system.

Today's "Weather Channel" is a combination aerospace-design weather station and electronic character generator. Today's "News Channel" can be captured from the broadcast newswire services, sorted for locale, by subject, and displayed on several channels specifically designated to present single-topic information—again via character generation equipment and computer.

There's a big difference in automated systems of yesterday and today's electronic entries—we've come a long way in developing automatic program origination equipment!

This multiple-channel program origination and control system—the Programatic 3000—is computer-controlled and offers cable operators an opportunity to present their subscribers with a broad spectrum of information services and local-interest programming—automatically.



TCG-1432 Character Generator



Winegard introduces an exclusive new switch with a unique circuitry designed to help turn CATV prospects into CATV subscribers. We call it the Cablemate TV Signal Selector.

And that's exactly what it does. Helps your customer select the signal he wants. Cable when he wants cable. Antenna when he wants antenna.

Which means you get extra help in converting a prospect into a subscriber. Especially all those prospects who want the many advantages of cable TV but aren't ready to give up their TV antennas.

Cablemate is also helpful in the event of a possible outage. So no matter how infrequent or how brief the interruption, your subscriber keeps his temper. And you keep your subscriber.

Cablemate, of course, is not an ordinary switch. It has specially designed circuitry with 58db isolation to prevent interference between cable and antenna signals.

And best of all, everything that Cablemate does, it does reasonably. Because Winegard has kept costs in line and produced Cablemate at a low price.

Cablemate. It even sounds helpful.

	Attent
	Firm N
WINEGARD TELEVISION SYSTEMS	Addre
EGARD COMPANY - 3000 Kirkwood Street Burlington, Iowa 52601	! !

Winegard Company • CATV Sales Dept. 3000 Kirkwood St., Burlington, Iowa 52601 Please send price and order information,	BE
Attention	
Firm Name	
Address	
City State	Zip

Model

CTS-22 for 75 Ohm Antenna Input

CTS-20 for 300 Ohm Antenna Input

communications service of public concern conveyed to its citizens by responsible persons of its choosing." It continued, "to allay concerns of this nature, we have suggested that local authorities be required to act with expedition and without caprice."

The group noted that transfers of control take place in several different ways including sale to a subsidiary, sale of a local company to a national one, mergers and public sales of stock. "The illusion that no change has taken place if the corporate name, stationary, office, etc. remain the same is just that, pure illusion. A company derives its personality and policies from those who control it—be they management or dominant members of the board," they stressed. They added, "The insult to the local government is compounded when control is transferred to one of the losers in the franchising contest. Such cases do exist; they are not isolated instances.'

The four urged the FCC to amend its rules to read as follows:

The franchise shall contain a provision giving the franchising authority the power to approve or disapprove transfers to control of the franchisee.

Any such transfer which does not have the approval of the franchising authority within six (6) months of the occurence of the transfer shall, at the option of the franchising authority render the franchise invalid. The franchising authority shall act in a public proceeding, shall proceed with expedition and shall not arbitrarily withhold approval. A rebuttable presumption that a transfer of control has occurred shall arise upon the acquisition or accumulation by any person or group of persons of 10 per cent of the voting shares of the entity to which the franchise was awarded.

The Cable Television Information Center, a part of The Urban Institute, is a private, nonprofit advisory group which assists local governments in the development of cable television in the public interest.

NCTA Opposes Government Regs

The National Cable Television Association has vigorously opposed governmental restrictions which have denied American consumers the right to a greater choice of television programming and have retarded the growth of both the cable and pay cable television industries.

In a strongly worded resolution, the NCTA Board of Directors meeting in Washington, D.C. unanimously went on record as opposing any governmental restrictions on the exhibition of feature films and series on pay cable television. The association also said that the cable industry should have the right, under the present FCC regulations, to present sporting events which are not being broadcast on television.

The cable industry trade association proposed that during a four year period the industry collect such information about the market-place experience which the Federal Communications Commission deems necessary to determine whether any restrictions are appropriate on exhibition of feature films and series on pay cable.

With respect to restrictions on sports programming, Foster added that it is not in the public interest to deprive the American consumer of the right to view sports events which are not being broadcast.



The Head-End Building that is installed on site in minutes... BACK IT UP... SLIDE IT OFF... BOLT IT DOWN! These factory fabricated buildings have been engineered and designed as the most modern and economical way to house CATV and micro-wave electronic equipment. Specially constructed to withstand the rigors of all climatic conditions and provide a dust-free and temperature controlled housing for the electronic equipment. Mobilt Head-End Buildings fulfill all requirements with a minimum of time and expense. Many options are available in size, outside finish, wiring and ventilation. There's one exactly suited to your system requirement...

TOWERS ...

Every tower is individually engineered to fit each system's unique requirements...and at economical prices. Absolutely no compromise in design, fabrication or erection of any Fort Worth Tower. We have never lost a tower to the wind, although some have gone through a number of hurricanes. For example, the Cablecom General tower at Biloxi, Mississippi recently bore the brunt of a devastating blow...without damage. Get the most for your money. Next time specify a Fort Worth Tower Co. tower.



Fort Worth Tower Co., Inc.

P.O. BOX 8597 / 5201 BRIDGE STREET / FORT WORTH, TEXAS 76112 FORT WORTH PH. (817) JE 6-5676 • DALLAS PH. (214) AN 4-2822

For More Details Circle (127) on Reply Card

Local Origination Resistance Still A Factor

The Federal Communications Commission should no longer require all cable TV systems with 3,500 or more subscribers to provide locally originated programs and, instead, ought to impose a reasonable requirement on those systems to furnish access facilities, according to comments filed independently by five members of the Cable Television Information Center and the Rand Corporation.

W. Bowman Cutter, executive director of the Cable Television Information Center, Edwin A. Deagle, Jr., the center's director of analysis, and Leland L. Johnson, Walter S. Baer and Henry Geller, all of the Rand Corporation, filed the comments in response to the FCC's notice inviting views on the mandatory origination requirement of its cable TV rules (Section 76.201). Their comments reflect the views of the individuals, and not those of the organizations they represent nor their funding sources.

The group premised its filing by stating that "the key public interest requirement is that the cable system provide a first or additional outlet for public expression—not that the system owner himself present programming fare." They further noted that the present rule requiring cable systems to operate to a significant extent as a local outlet by origination cablecasting, was inconsistent with the public interest for three reasons. First, it may impose higher costs and thus interfere with the system's basic purpose of providing TV service and access. Second, it may not be desirable to draft the system operator to become in effect a broadcaster. Third, it is contrary to the recommendation of the President's Cabinet Committee on Cable Communications that "control of cable distribution facilities should be separated from control of programming and other services provided over the channels on those distribution facilities."

The five said that the rules

concerning access for systems in the 100 largest television markets should continue to apply to those systems. For those systems outside the major markets, which presently are not required to furnish access facilities, they suggested rules "without most of the more complex and burdensome requirements imposed on the cable systems in the major markets."

Based upon data furnished in the filing, the group concluded that any system with 3.500 or more subscribers could provide a "minimal access operation" for "well below \$10,000 a year." They stressed that the provision of such minimal facilities will, at the least, provide "the opportunity to hear the public official report to the community, or a debate between candidates or partisans on some local issue" where it has heretofore been denied.

Finally, the comments called for "an experiment—namely, the elimination of the fairness and equal opportunities obligations as to all nonbroadcast cable operations, with a report at appropriate periods whether the access channels have been fully effective in meeting such obligations." The group urged the commission not to automatically incorporate "concepts developed for the regulation of the broadcaster as a public trustee on one channel. Cable calls for different regulatory treatment because of its larger number of available channels."

Co-Ownership Plea Submitted to FCC By NAB

The National Association of Broadcasters told the Federal Communications Commission that there is no basis to require divestiture of co-owned newspapers and broadcast properties and urged the Commission to dismiss its proceedings.

At a recent hearing, NAB was represented by special counsel

Lee Loevinger, former FCC Commissioner and former head of the Justice Department's Antitrust Division. He was accompanied by John Summers, NAB general counsel, and John Dimling, NAB vice president and director of research.

Loevinger said the presence of Dimling was of particular significance because the evidence presented was based on research rather than just legal arguments. He said legal arguments have been presented to the Commission many times in the past.

The special counsel said the FCC should "decide this matter on the basis of the evidence before it and not simply on the basis of hypotheses or speculation."

Loevinger reviewed seven volumes of exhibits that previously had been filed by NAB:

- —A survey of mass communications in the United States as of 1970, which is the first and, as far as is known, the only census of all media in all of the more than 200 television markets.
- —An economic analysis of the price effects of cross ownership upon advertising. Loevinger said this analysis destroys the hypotheses by the Justice Department that cross ownership may have some effect in raising advertising prices.
- —A study by Dr. Sterling of the School of Communications of Temple University regarding the concentration of ownership of broadcasting stations and newspapers in the top one-hundred markets from 1922 to 1970. This study shows media concentration is at an all-time low.
- —A study of the turnover of trafficking in broadcast licenses of pioneer AM and TV stations which shows that media owners were much more stable in holding on to broadcasting licenses than non-media owners.
- —A study by NAB's Research Department of transfers of broadcasting stations from 1970 through April 14, 1974, which shows substantial net reduction in cross ownership.
- —A content analysis by the Director of the Ohio University Broadcast Research Center of the news coverage of newspapers affiliated with stations in the same market.

September, 1974 CE-8A

CCTV product directory

Amplifiers Station, Modular

Ameco, Inc. Anaconda Elect. Anixter-Pruzan Broadcast Elect., Inc. Buckeye Telephone & Supply Co. C-COR Elect., Inc. Environmental Comm., Inc. GTE Sylvania Jerrold Elect. Corp. Lindsay Specialty Prods. Ltd. Magnavox Teleng Inc. Theta-Com of Calif. TV Cable Supply Co., Inc.

Amplifiers, Bridging

Ameco, Inc. Anaconda CATV Anixter-Pruzan Buckeye Telephone & Supply Co. C-COR Elect., Inc. Davco Elect. Corp. Delta-Benco-Cascade Ltd. Echo Science Corp. Elect. Indust. Eng., Inc. Entron, Inc. Environmental Comm., Inc. GTE Sylvania Jerrold Elect. Corp. Lindsay Specialty Prods. Ltd. Davco Elect. Corp. Magnavox Maspro Co., Inc. Rohde & Schwarz Sales Co. Telaudio Centre Teleng Inc. Temtron Elect. Theta-Com of Calif. TV Cable Supply Co., Inc. Ultra Audio Prods. Video Eng. Co., Inc.

Amplifiers, Broadband

AEL Comm. Corp. Ameco, Inc. Anaconda Elect. Anixter-Pruzan Antsco Corp. B&K Instr., Inc. Blonder-Tongue Labs., Inc. Cerro Comm. C-COR Elect., Inc. Davco Elect. Corp. Delta-Benco-Cascade Ltd. Elect. Indust. Eng., Inc. Entron, Inc. Environmental Comm., Inc. GTE Sylvania Jerrold Elect. Corp. JFD Systems Div. Kay Elemetrics Corp. Lindsay Specialty Prods. Ltd. Magnavox Radiation Devices Co. RMS Elect., Inc. Sitco Antenna Co. Teleng Inc. Temtron Elect. Theta-Com of Calif. Tocom, Inc. TV Cable Supply Co., Inc. Winegard Co.

Amplifiers, Distribution

Ameco, Inc. Amer. Data Corp. Anaconda CATV Anixter-Pruzan AVA Elect. & Machine Corp. Ball Bros. Research Corp. Beaver Elect. Ltd. Blonder-Tongue Labs., Inc. Broadcast Automation Assoc. Broadcast Elect., Inc. C-COR Elect., Inc. Cerro Comm. Cohu, Inc. Delta-Benco-Cascade Ltd. Dynair Elect., Inc. Dynasciences Corp. GTE Sylvania Hitachi Shibaden Corp. of Amer. Magnavox Radiation Devices Co. Rohde & Schwarz Sales Co. Telemation, Inc. Temtron Elect. Video Eng. Co., Inc. Viscount Indust. Ltd. Visual Educom Inc. Vital Indust. Inc. Winegard Co.

Amplifiers, Distribution Pulse

Amer. Data Corp. Anixter-Pruzan Ball Bros. Research Corp. Cohu, Inc. Dynascience Corp. Telemation, Inc. Telemet Temtron Elect. Video Eng. Co., Inc. Vital Indust. Inc.

Amplifiers, Line Extender

Able Comm. & Elect. Ameco, Inc. Anaconda CATV Anixter-Pruzan AVA Elect. & Machine Corp. Buckeye Telephone & Supply Co. Cascade Elect. Ltd. C-COR Elect., Inc.

Davco Elect. Corp. Delta-Benco-Cascade Ltd. Elect. Indust. Eng., Inc. Entron, Inc. Environmental Comm., Inc. GTE Sylvania Jerrold Elect. Corp. Lindsay Specialty Prods. Ltd. Magnavox MPI Co. Radiation Devices Co. Riker Video Teleng Inc. Temtron Elect. Theta-Com of Calif. TV Cable Supply Co., Inc. Vital Indust. Inc. Winegard Co.

Amplifiers, Processing

Mincom Page CE-9 Ameco, Inc. Anixter-Pruzan Ball Bros. Research Corp. CBS Labs. C-COR Elect., Inc. Dynasciences Corp. Environmental Comm., Inc. Scientific-Atlanta, Inc. Telemation, Inc. Television Microtime, Inc. Video Eng. Co., Inc. Vital Indust, Inc.

Amplifiers, RF

AEL Comm. Corp. Ameco. Inc. Anixter-Pruzan AVA Elect. & Machine Corp. B&K Instr., Inc. Broadcast Automation Assoc. C-COR Elect., Inc. Cerro Comm. Davco Elect. Corp. Elect. Indust. Eng., Inc. Environmental Comm., Inc. Jerrold Elect. Corp. JFD Systems Div. Kay Elemetrics Corp. KLM Elect. Leaming Indust. Corp. Magnavox RMS Elect., Inc. Rohde & Schwarz Sales Co. Sitco Antenna Co. Tocom, Inc. TV Cable Supply Co., Inc.

Amplifiers, Subcarrier

Ameco, Inc. Amer. Data Corp. Anixter-Pruzan Cohu, Inc. Davco Elect. Corp. Delta-Benco-Cascade Ltd. Dynasciences Corp. Magnavox Telemation, Inc. Video Eng. Co., Inc. Vital Indust, Inc.

Amplifiers, Trunk

AEL Comm. Corp. Ameco, Inc. Anaconda CATV Anixter-Pruzan Buckeye Telephone & Supply Co. Cascade Elect. Ltd. C-COR Elect., Inc. Davco Elect. Corp. Delta-Benco-Cascade Ltd. Elect. Indust. Eng., Inc. Entron, Inc. Environmental Comm., Inc. GTE Sylvania Jerrold Elect. Corp. Magnavox Teleng Inc. Temtron Elect. Theta-Com of Calif. TV Cable Supply Co., Inc.

Amplifiers, Two-Way

AEL Comm. Corp. Ameco, Inc. Anaconda CATV Anixter-Pruzan AVA Elect. & Machine Corp. Buckeye Telephone & Supply Co. Cascade Elect., Inc. Davco Elect. Corp. Delta-Benco-Cascade Ltd. Elect. Indust. Eng., Inc. Entron, Inc. Environmental Comm., Inc. GTE Sylvania Jerrold Elect. Corp. Lindsay Specialty Prods. Ltd. Magnavox Scientific-Atlanta, Inc. Teleng Inc. Theta-Com of Calif.

Tocom, Inc. TV Cable Supply Co., Inc. Video Aids Corp. of Colo.

Antenna Baluns

Anixter-Pruzan Antsco Corp. AVA Elect. & Machine Corp. Beaver Elect. Ltd. Blonder-Tongue Labs., Inc. Cablewave Systems Inc. Davco Elect. Corp. Delta-Benco-Cascade Ltd. Gates Radio Hy-Gain Elect. Corp. Jampro Antenna Co. JFD Systems Div. KLM Elect. Lindsay Specialty Prods. Ltd. Maspro Co., Inc. Rohde & Schwarz Sales Co. Scala Radio Corp. Scientific-Atlanta, Inc. Sitco Antenna Co.

Antennas, Broadband

Advance Indust., Inc. Anixter-Pruzan Cablewave Systems, Inc. C-COR Elect., Inc. Cush Craft Corp. Davco Elect. Corp. Gates Radio Hy-Gain Elect. Corp. Jampro Antenna Co. Jerrold Elect. Corp. JFD Systems Div. KLM Elect. Lindsay Specialty Prods. Ltd. Antennas, VHF-UHF RD Systems, Inc. RMS Elect., Inc. Rohde & Schwarz Sales Co. Scala Radio Corp. Scientific-Atlanta, Inc. Sitco Antenna Co. TACO Div. TV Cable Supply Co., Inc. Winegard Co.

Antenna Changeover Switch

Winegard Page CE-7

Antennas, FM

Advance Indust., Inc. Anixter-Pruzan Beaver Elect, Ltd. Blonder-Tongue Labs., Inc. **Broadcast Automation Assoc** Cablewave Systems, Inc. Cush Craft Corp. Davco Elect. Corp. Ft. Worth Tower Co., Inc. Gates Radio Hy-Gain Elect. Corp. Jampro Antenna Co. Jerrold Elect. Corp. KLM Elect. Lindsay Specialty Prods. Ltd. Audio Equipment Maspro Co., Inc. RF Systems, Inc. Riker Video RMS Elect., Inc.

Rohde & Schwarz Sales Co. Saxton Prods., Inc. Scala Radio Corp. Scientific-Atlanta, Inc. Sitco Antenna Co. Sparta Elect. Corp. TACO Div. TV Cable Supply Co., Inc. Winegard Co.

Antennas, Single Channel

Advance Indust., Inc. Anxiter-Pruzan Beaver Elect. Ltd. Blonder-Tongue Labs., Inc. Cablewave Systems Inc. C-COR Elect., Inc. Cush Craft Corp. Davco Elect. Corp. Gates Radio Hy-Gain Elect. Corp. Jampro Antenna Co. Jerrold Elect. Corp. JFD Systems Div. KLM Élect. Lindsay Specialty Prods. Ltd. Maspro Co., Inc. Radiation Devices Co. RF Systems, Inc. Riker Video RMS Elect., Inc. Scala Radio Corp. Scientific-Atlanta, Inc. Sitco Antenna Co. TACO Div. TV Cable Supply Co., Inc. Winegard Co.

Advance Indust., Inc. Anixter-Pruzan Beaver Elect. Ltd. Blonder-Tongue Labs., Inc. Cablewave Systems Inc. C-COR Elect., Inc. Cush Craft Corp. Davco Elect. Corp. Gates Radio Hy-Gain Elect. Corp. Jampro Antenna Co. Jerrold Elect. Corp. JFD Systems Div. KLM Elect. Lindsay Specialty Prods. Ltd. Radiation Devices Co. RCA Corp. RF Systems, Inc. Riker Video RMS Elect., Inc. Rohde & Schwarz Sales Co. Saxton Prods., Inc. Scala Radio Corp. Scientific-Atlanta, Inc. Sitco Antenna Co. Soladyne Internatl., Inc. TACO Div. TV Cable Supply Co., Inc. Winegard Co.

Able Comm. & Elect. Amer. Data Corp. Anixter-Pruzan

B&K Instr., Inc. Broadcast Automation Assoc. Broadcast Elect., Inc. CBS Labs. Coastcom Comspace Corp. Davco Elect. Corp. Electrohome, Ltd. Electro-Voice, Inc. Fairchild MOD F&B/Ceco of Calif., Inc. Gates Radio Gotham Audio Corp. Kay Elemetrics Corp. McGraw-Edison Co. Nelson-Hershfield Elect. Noram Comm. Ltd. Rohde & Schwarz Sales Co. Soladyne Internatl., Inc. Sparta Elect. Corp. Tapecaster TCM Telaudio Centre Tele-Cine Inc. Telemation, Inc. Telemet Television Equipment Assoc. Television Microtime Inc. Ultra Audio Prods. Video Eng. Co., Inc. VIF Internati. Visual Elect. Labs. Vital Indust. Inc.

Automatic Programming Equipment

Ameco, Inc. Amer. Data Corp. Anixter-Pruzan Broadcast Automation Assoc. Broadcast Elect., Inc. Concise Instr. Design Ltd. Davco Elect. Corp. Dynasciences Corp. Gates Radio Jerrold Elect. Corp. Phasecom Corp. Sparta Elect. Corp. Spectra-Vision Corp. Tape-Athon Corp. Techno Prods. Co. Telemation, Inc. Television Microtime Inc. Video Data Systems, Inc. VIF Internatl. Vital Indust. Inc.

Background Music Equip.

Tape-Athon Corp.

Cable Accessories

Alpha Wire Corp. Ameco, Inc. Amer. Technology Co., Inc. Anixter-Pruzan Antsco Corp. AVA Elect. & Machine Corp. Beaver Elect. Ltd. Belden Corp. Boston Insulated Wire & Cable Co., Ltd. British Insulated Callender's Cables Ltd.

Buckeye Telephone & Supply Co. Cablewave Systems Inc. Cerro Comm. Comm/Scope Corp. Davco Elect. Corp. Entron, Inc. Essex Elect. Systems General Cable Corp. Gilbert Eng. Co., Inc. Jampro Antenna Co. Jerrold Elect. Corp. Kay Elemetrics Corp. LRC Elect., Inc. Noram Comm. Ltd. Panduit Corp. Preform Line Prods. Co. Prodelin Inc. RMS Elect., Inc. Sigmaform Corp. Soladyne Internatl., Inc. Southern Telephone Supply Co. Telsta/General Cable Apparatus Div. Temtron Elect. Theta-Com of Calif. Tocom, Inc. TV Cable Supply Co., Inc. Utility Tool Corp. Utility Tower Co. Westay Co. Winegard Co.

Cable Burial Equipment

Ditch Witch Page CE-5

Anixter-Pruzan Buckeye Telephone & Supply Co. Cleveland Trenchers Div. Davco Elect. Corp. Davis Mfg. Ditch Witch Terra Equipment Co.

Cable Coaxial, Line

Alpha Wire Corp. Anaconda CATV Anixter-Pruzan Berkshire Electric Cable Co. Blonder-Tongue Labs., Inc. Boston Insulated Wire and Cable Co., Ltd. Brand-Rex Co. British Insulated Callender's Cables Ltd. Broadcast Automation Assoc. Cerro Comm. Copperweld Corp. Davco Elect. Corp. General Cable Corp. Noram Comm. Ltd. Phelps Dodge Comm. Co. Prodelin Inc. Saxton Prods., Inc. Times Wire & Cable Co.

Cable Coaxial, Drop

Alpha Wire Corp.

Anaconda CATV
Anixter-Pruzan
Berkshire Electric Cable Co.
Blonder-Tongue Labs., Inc.
Brand-Rex Co.
British Insulated Callender's
Cables Ltd.
Cerro Comm.
Copperweld Corp.
Davco Elect. Corp.
General Cable Corp.
Noram Comm. Ltd.
Saxton Prods., Inc.
Times Wire & Cable Co.

Cable Locators, Underground

Anixter-Pruzan Davco Elect. Corp. Scully/Metrotech

Cable, Messenger Wire

Alpha Wire Corp. Anixter-Pruzan Belden Corp. Berkshire Electric Cable Co. Brand-Rex Co. Buckeye Telephone & Supply Co. Cerro Comm. Copperweld Corp. Davco Elect. Corp. General Cable Corp. Noram Comm. Ltd. Phelps Dodge Comm. Co. Southern Telephone Supply Co. Systems Wire & Cable, Inc. TV Cable Supply Co., Inc.

Camera Tubes

Temtron Page CE-4

Cameras, B/W

Ameco, Inc. Ampex Corp. Anixter-Pruzan Audiotronics Corp. Avtel Corp. Cohu, Inc. Davco Elect. Corp. Diamond Power Specialty Corp. Echo Science Corp. F&B/Ceco of Calif., Inc. Gates Radio GBC Closed Circuit TV Corp. **GPL-TV** Hitachi Shibaden Corp. of Amer. Int. Video Corp. Javelin Elect. Co. Jerrold Elect. Corp. JFD Systems Div. K'Son Corp. Nelson-Hershfield Elect. Noram Comm. Ltd. Panasonic VTR/CCTV Philips Bost, Equip. Corp. Sony Corp. of Amer. Southern Telephone Supply Co.

Telaudio Centre Telemation, Inc. Temtron Elect. R. H. Tyler Co. Video Eng. Co., Inc. Visual Educom Inc.

Cameras, Color

Phillips Page CE-3

Ampex Corp. Anixter-Pruzan Avtel Corp. Cohu, Inc. Commercial Elect. Inc. Davco Elect. Corp. Diamond Power Specialty Corp. F&B/Ceco of Calif., Inc. Gates Radio GBC Closed Circuit TV Corp. Hitachi Shibaden Corp. of Amer. Int. Video Corp. Magnavox The Magnavox Co., Video Systems Noram Comm. Ltd. Panasonic VTR/CCTV Philips Bost. Equip. Corp. RCA Corp. Sony Corp. of Amer. Southern Telephone Supply Co. Telaudio Centre Tele-Cine Inc. Telemation, Inc. Temtron Elect. Video Eng. Co., Inc.

Cameras, Industrial CCTV

Ampex Corp. Anixter-Pruzan Cohu, Inc. Davco Elect. Corp. Echo Science Corp. GBC Closed Circuit TV Corp. Hitachi Shibaden Corp. of Amer. Int. Video Corp. Javelin Elect. Co. The Magnavox Co., Video Systems Noram Comm. Ltd. Sterotronics Television Co. Telemation, Inc. Temtron Elect. Video Eng. Co., Inc. Visual Educom Inc.

Channel Preamps

Ameco, Inc.
Anixter-Pruzan
Beaver Elect. Ltd.
C-COR Elect., Inc.
Davco Elect. Corp.
Delta-Benco-Cascade Ltd.
Entron, Inc.
Environmental Comm., Inc.
Fung Eng. Co.
Jerrold Elect. Corp.
JFD Systems Div.

Lindsay Specialty Prods. Ltd. Entron, Inc. TV Cable Supply Co., Inc. Environment Winegard Co. F&B/Ceco of

Character Generators

Anixter-Pruzan
Datavision Inc.
Davco Elect. Corp.
GBC Closed Circuit TV Corp.
Interand Corp.
Kansas State Network, Inc.
Laird Telemedia, Inc.
Metrodata Corp.
MSI Television
Systron-Donner Corp.
Telemation, Inc.
Telemet
Video Data Systems, Inc.
VIF Internatl.

Colorizers

Amer. Data Corp.
Anixter-Pruzan
Dynasciences Corp.
Laird Telemedia, Inc.
Metrodata Corp.
Telemation, Inc.
Telemet
Television Microtime Inc.
Video Eng. Co., Inc.
Vital Indust. Inc.

Consoles & Accessories

Alma Eng. Anixter-Pruzan Avtel Corp. Beston Elect. Broadcast Automation Assoc. Broadcast Elect., Inc. Cohu, Inc. Fairchild MOD F&B/Ceco of Calif., Inc. GBC Closed Circuit TV Corp. GPL-TV Int. Video Corp. Javelin Elect. Co. Nelson-Hershfield Elect. Noram Comm. Ltd. Panasonic VTR/CCTV Shintron Co. Inc. Sparta Elect. Corp. Telaudio Centre Telemation, Inc. Television Microtime Inc. Ultra Audio Prods. Video Eng. Co., Inc. Visual Educom Inc. Vital Indust. Inc.

Converters

Able Comm. & Elect.
AEL Comm. Corp.
Ameco, Inc.
Anixter-Pruzan
C-COR Elect., Inc.
Comspace Corp.
Davco Elect. Corp.
Delta-Benco-Cascade Ltd.
Elect. Indust. Eng., Inc.

Environmental Comm., Inc. F&B/Ceco of Calif., Inc. Fung Eng. Co. GTE Sylvania Jerrold Elect. Corp. JFD Systems Div. K'Son Corp. Lindsay Specialty Prods. Ltd. Magnavox Maspro Co., Inc. Oak Indust. Phasecom Corp. RMS Elect., Inc. Teleng Inc. Terado Corp. Tomco Comm. Inc. TV Cable Supply Co., Inc.

Delay Units

Anixter-Pruzan
Broadcast Automation Assoc.
McGraw-Edison Co.
Television Equipment Assoc.
Television Microtime Inc.

Demodulators

Ameco, Inc. Anixter-Pruzan Audiotronics Corp. Catel Coastcom Davco Elect. Corp. Dynair Elect., Inc. Elect. Indust. Eng., Inc. Environmental Comm., Inc. F&B/Ceco of Calif., Inc. Fung Eng. Co. Jerrold Elect. Corp. JFD Systems Div. Leaming Indust. Corp. Nelson-Hershfield Elect. Radiation Devices, Co. Rohde & Schwarz Sales Co. SC Elect., Inc. Telemet Video Eng. Co., Inc.

Directional Couplers

Ameco, Inc. Amer. Technology Co., Inc. Anaconda CATV Anixter-Pruzan Antsco Corp. AVA Elect. & Machine Corp. Beaver Elect. Ltd. Blonder-Tongue Labs., Inc. Buckeye Telephone & Supply Co. C-COR Elect., Inc. Cerro Comm. Davco Elect. Corp. Delta-Benco-Cascade Ltd. Dolphin Comm. Corp. Entron, Inc. Environmental Comm., Inc. Jampro Antenna Co. Jerrold Elect. Corp. Lindsay Specialty Prods. Ltd. Magnavox MPI Co. RMS Elect., Inc.

Rohde & Schwarz Sales Co. Southern Telephone Supply Co. Theta-Com of Calif. Tocom, Inc. TV Cable Supply Co., Inc.

Drop Cables

Aberdeen Co. Alpha Wire Corp. Anaconda CATV Anixter-Pruzan Belden Corp. Buckeye Telephone & Supply Co. Canada Wire & Cable Co., Ltd. Cerro Comm. Comm/Scope Corp. Copperweld Corp. Davco Elect. Corp. Essex Elect. Systems General Cable Corp. Noram Comm. Ltd. Southern Telephone Supply Co. Theta-Com of Calif. TV Cable Supply Co., Inc.

Encoder, Video

Amer. Data Corp.
Anixter-Pruzan
Cohu, Inc.
Commercial Elect. Inc.
Telemation, Inc.
Video Eng. Co., Inc.

Equalizers

Ameco, Inc. Anaconda Elect. Anixter-Pruzan B&K Instr., Inc. Broadcast Automation Assoc. Buckeye Telephone & Supply Co. C-COR Elect., Inc. Davco Elect. Corp. Delta-Benco-Cascade Ltd. Dynair Elect., Inc. F&B/Ceco of Calif., Inc. Jerrold Elect Corp. Lindsay Specialty Prods. Ltd. Magnavox Telemet Theta-Com of Calif. TV Cable Supply Co., Inc. Video Eng. Co., Inc.

Feeder & Trunk Cables

Alpha Wire Corp.
Anaconda CATV
Anixter-Pruzan
Buckeye Telephone &
Supply Co.
Cerro Comm.
Comm/Scope Corp.
Davco Elect. Corp.
Jerrold Elect. Corp.
Noram Comm. Ltd.

Southern Telephone
Supply Co.
Theta-Com of Calif.
TV Cable Supply Co., Inc.

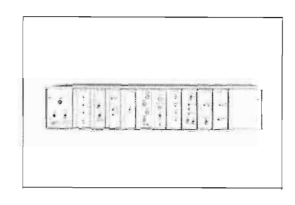
Field Strength Meters

Ameco, Inc. Anixter-Pruzan B&K Instr., Inc. Beaver Elect. Ltd. Blonder-Tongue Labs., Inc. Cascade Elect, Ltd. Davco Elect. Corp. Delta-Benco-Cascade Ltd. Fung Eng. Co. Jerrold Elect. Corp. McGraw-Edison Co. Potomac Instr., Inc. Radiation Devices Co. Riker Video Rohde & Schwarz Sales Co. Sadelco, Inc. Sencore Inc. Temtron Elect. Vikoa, Inc.

Film Chain Equipment

Anixter-Pruzan
Avtel Corp.
Cohu, Inc.
Commercial Elect. Inc.
Comspace Corp.
Davco Elect. Corp.
Eastman Kodak
F&B/Ceco of Calif., Inc.

BROADCAST ENGINEERING Invites Your Comments And Your Ideas.



H-VTR DOC AND PROC AMP

3M's DP-100 is a complete video processing system for helical VTR's, color or monochrome. It combines the 3M Color DOC with a complete sync processing amplifier to rebuild your picture on playback. Optional modules include Video AGC, Chroma AGC, Sync/Drive and Blanking D.A., and 3.58 MHz Subcarrier Regenerator. The DP-100 costs \$4059. Available from MINCOM DIVISION, 3M COMPANY, ST. PAUL, MINNESOTA 55101

For More Details Circle (128) on Reply Card



For More Details Circle (129) on Reply Card

Gates Radio
GPL-TV
Kalart Victor Corp.
Laird Telemedia, Inc.
L-W Photo, Inc.
Noram Comm. Ltd.
Philips Bcst. Equip. Corp.
RCA Corp.
Spindler & Sauppe, Inc.
Telaudio Centre
Telemation, Inc.
Temtron Elect.
R. H. Tyler Co.
Video Eng. Co., Inc.

FM Processing Equipment

Anixter-Pruzan
Catel
CBS Labs.
Davco Elect. Corp.
Environmental Comm., Inc.
Fung Eng. Co.
Jerrold Elect. Corp.

Generators, Carrier

Ameco, Inc.
Anixter-Pruzan
Blonder-Tongue Labs., Inc.
C-COR Elect., Inc.
Davco Elect. Corp.
Delta-Benco-Cascade Ltd.
Fung Eng. Co.
Jerrold Elect. Corp.
McGraw-Edison Co.
Rohde & Schwarz Sales Co.
Southern Telephone
Supply Co.
Telemation, Inc.
Telemet
Teleng Inc.
Theta-Com of Calif.

Generators, Character

GBC Closed Circuit TV Corp.

Generators, Special Effects

Amer. Data Corp.
Anixter-Pruzan
Ball Bros. Research Corp.
Dynair Elect., Inc.
Dynasciences Corp.
GBC Closed Circuit TV Corp.
Hitachi Shibaden Corp.
of America
Interand Corp.
Telemation, Inc.
Telemet
Video Eng. Co., Inc.
Viscount Indust. Ltd.
Visual Educom Inc.
Vital Indust. Inc.

Generators, Sync

Amer. Data Corp. Anixter-Pruzan CBS Labs. Cohu, Inc. Commercial Elect. Inc. Comspace Corp. Davco Elect. Corp. Dynascan Corp. Dynasciences Corp. Echo Science Corp. Entron, Inc. F&B/Ceco of Calif., Inc. Hitachi Shibaden Corp. of Amer. Panasonic VTR/CCTV Rohde & Schwarz Sales Co. Telemation, Inc. Telemet Television Microtime Inc. TV Cable Supply Co., Inc. Video Aids Corp. of Colo. Video Eng. Co., Inc. Visual Educom Inc. Vital Indust, Inc.

Generators, Test

Ameco, Inc.
Amer. Data Corp.
Anixter-Pruzan
B&K Instr., Inc.
CBS Labs.
Dix Hills Elect., Inc.
Dynascan Corp.
Kay Elemetrics Corp.
McGraw-Edison Co.
Rohde & Schwarz Sales Co.
Telemet
Theta-Com of Calif.
Video Eng. Co., Inc.

Headend Buildings

Anixter-Pruzan
Beaver Elect. Ltd.
Ft. Worth Tower Co., Inc.
Microwave Systems Co.
Noram Comm. Ltd.
Steffen, Inc.
Walker-Parkersburg

Headend Controls

Ameco, Inc.
Anixter-Pruzan
Cascade Elect. Ltd.
Davco Elect. Corp.
Elect. Indust. Eng., Inc.
Jerrold Elect. Corp.
Phasecom Corp.
Scientific-Atlanta, Inc.

Headend Systems

Ameco, Inc.
Anixter-Pruzan
Avtel Corp.
Cascade Elect. Ltd.
Davco Elect Corp.
Dynair Elect., Inc.
Eastman Kodak Co.
Elect. Indust. Eng., Inc.
Entron, Inc.
Fung Eng. Co.
Jerrold Elect. Corp.
Metrodata Corp.
Phasecom Corp.
Scientific-Atlanta, Inc.
TV Cable Supply Co., Inc.

Helical VTR DOC

Mincom Page CE-9

Hum Stop Coils

Anixter-Pruzan

Lenses, TV Camera

Angenieux Corp. of Amer. Anixter-Pruzan Cohu, Inc. Cunningham Corp. Davco Elect. Corp. F&B/Ceco of Calif., Inc. GBC Closed Circuit TV Corp. Int. Video Corp. Javelin Elect. Co. Noram Comm. Ltd. Panasonic VTR/CCTV Rank Precision Indust. Inc. RCA Corp. Southern Telephone Supply Co. Stereotronics Television Co. Tele-Cine Inc. Video Eng. Co., Inc.

Lights, Studio

Anixter-Pruzan
Berkey Colortran, Inc.
F&B/Ceco of Calif., Inc.
GBC Closed Circuit TV Corp.
Alan Gordon Enterprises, Inc.
Kliegl Bros. Lighting
Co., Inc.
Noram Comm. Ltd.
RCA Corp.
Telaudio Centre
Video Eng. Co., Inc.
Vital Indust. Inc.

Meters, RF Volts

Anixter-Pruzan
B&K Instr., Inc.
Davco Elect. Corp.
Fung Eng. Co.
Radiation Devices Co.
Rohde & Schwarz Sales Co.

Microwave Relay Equip.

Anixter-Pruzan
Buckeye Telephone &
Supply Co.
Environmental Comm., Inc.
Ft. Worth Tower Co., Inc.
GTE Sylvania
Innovative Television
Equip., Inc.
Microwave Systems Co.
PRD Elect., Inc.
Prodelin Inc.
RCA Corp.
Soladyne Internatl., Inc.

Mixers

Ameco, Inc. Amer. Data Corp. Anixter-Pruzan Davco Elect. Corp. McGraw-Edison Co. Shure Bros., Inc. Modulators, Audio
Able Comm. & Elect.
Ameco, Inc.
Anixter-Pruzan
Blonder-Tongue Labs., Inc.
Catel
Coastcom
Davco Elect. Corp.
Dynair Elect., Inc.
Elect. Indust. Eng., Inc.
Fung Eng. Co.
Jerrold Elect. Corp.
Leaming Indust. Corp.
Noram Comm. Ltd.
Phasecom Corp.
Video Eng. Co., Inc.

Modulators, Video

Ameco, Inc. Anixter-Pruzan Blonder-Tongue Labs., Inc. Catel Davco Elect. Corp. Dynair Elect., Inc. Elect. Indust. Eng., Inc. F&B/Ceco of Calif., Inc. Fung Eng. Co. Hitachi Shibaden Corp. of Amer. Jerrold Elect. Corp. JFD Systems Div. Nelson-Hershfield Elect. Noram Comm. Ltd. Rohde & Schwarz Sales Co. Telemet Tocom, Inc. Video Eng. Co., Inc.

Monitor Conversion Kits (For Receivers)

Anixter-Pruzan

Monitors, Video

Anixter-Pruzan Audiotronics Corp. Ball Bros. Research Corp. Beston Elect. Inc. Broadcast Elect., Inc. Comspace Corp. Conrac Corp. Davco Elect. Corp. Electrohome, Ltd. F&B/Ceco of Calif., Inc. GBC Closed Circuit TV Corp. Hitachi Shibaden Corp. of Amer. Javelin Elect. Co. Jerrold Elect. Corp. Magnavox The Magnavox Co., Video Systems Nelson-Hershfield Elect. Noram Comm. Ltd. Panasonic VTR/CCTV RCA Corp. SC Elect., Inc. Shintron Co. Inc. Southern Telephone Supply Co. Tele-Cine Inc.

BROADCAST ENGINEERING

Ultra Audio Prods. Video Aids Corp. of Colo. Video Eng. Co., Inc. Visual Educom Inc. Vital Indust. Inc. World Video, Inc.

Monitors, Waveform

Amer. Data Corp.
Anixter-Pruzan
Avtel Corp.
Ball Bros. Research Corp.
Beston Elect. Inc.
B&K Instr., Inc.
Rohde & Schwarz Sales Co.
Telaudio Centre
Ultra Audio Prods.
Video Eng. Co., Inc.
Visual Educom Inc.

Non-Duplications Switchers

Alaun Engineering Amer. Data Corp. Anixter-Pruzan Avtel Corp. Davco Elect. Corp. Phasecom Corp. RCA Corp. Rich Labs., Inc. Rust Corp. Telemation, Inc.

Optical Multiplexer

Anixter-Pruzan Cohu, Inc. Eastman Kodak Co. Int. Video Corp. Laird Telemedia, Inc. Telemation, Inc. Video Eng. Co., Inc.

Pedestals

Quick-Set Page CE-9 Aberdeen Co. Anixter-Pruzan Buckeye Telephone & Supply Co. Davco Elect. Corp. F&B/Ceco of Calif., Inc. General Cable Corp. Jerrold Elect. Corp. Innovative Television Equipment Inc. Int. Video Corp. Noram Comm. Ltd. RCA Corp. Southern Telephone Supply Co. Tele-Cine Inc. TV Cable Supply Co., Inc. Video Eng. Co., Inc.

Pole Line Hardware

Aberdeen Co.
Anixter-Pruzan
Buckeye Telephone &
Supply Co.
A. B. Chance Co.

Davco Elect. Corp.
General Cable Corp.
GTE Sylvania
Noram Comm. Ltd.
Preform Line Prods. Co.
Reliable Electric
Southern Telephone
Supply Co.
Telsta/General Cable
Apparatus Div.
TV Cable Supply Co., Inc.
Utilities Service Co.
Westay Co.

Power Couplers

Ameco, Inc.
Anaconda CATV
Anixter-Pruzan
Beaver Elect. Ltd.
British Insulated Callender's
Cables Ltd.
Entron, Inc.
Jerrold Elect. Corp.
Theta-Com of Calif.

Power Supplies

Alma Eng. Ameco, Inc. Anaconda CATV Anixter-Pruzan Beaver Elect. Ltd. British Insulated Callender's Cables Ltd. Buckeye Telephone & Supply Co. Cerro Comm. Davco Elect. Corp. Delta-Benco-Cascade Ltd. Dynascan Corp. Entron, Inc. GTE Sylvania Jerrold Elect. Corp. Magnavox Maspro Co., Inc. MSI Television Sawyer Indust., Inc. Soladyne Internatl., Inc. Sola Electric Southern Telephone Supply Co. Systron-Donner Corp. Terado Corp. Tocom, Inc. Tomco Comm. Inc. TV Cable Supply Co., Inc. Wilmore Elect. Co., Inc.

Preamps, Single Channel

Ameco, Inc.
Anixter-Pruzan
Beaver Elect. Ltd.
C-COR Elect., Inc.
Davco Elect. Corp.
Delta-Benco-Cascade Ltd.
Entron, Inc.
Environmental Comm., Inc.
Jerrold Elect. Corp.
JFD Systems Div.
Maspro Co., Inc.
Riker Video
Tomco Comm. Inc.
TV Cable Supply Co., Inc.

Winegard Co.

Recorders, Audio Ampex Corp. Anixter-Pruzan Audiotronics Corp. B&K Instr., Inc. Broadcast Automation Assoc. Broadcast Elect., Inc. Davco Elect. Corp. F&B/Ceco of Calif., Inc. Gotham Audio Corp. Noram Comm. Ltd. RCA Corp. Scully/Metrotech Sparta Elect. Corp. Tape-Athon Corp. Telaudio Centre Video Eng. Co., Inc. VIF Internati.

Recorders, Video Tape Ampex Corp. Anixter-Pruzan Avtel Corp. Davco Elect. Corp. Diamond Power Specialty Echo Science Corp. F&B/Ceco of Calif., Inc. GBC Closed Circuit TV Corp. Hitachi Shibaden Corp. of Amer. Int. Video Corp. 3M Co., Mincom Div. Noram Comm. Ltd. Panasonic VTR/CCTV RCA Corp. Sony Corp. of America Southern Telephone
Supply Co. Telemation, Inc. R. H. Tyler Co. Video Eng. Co., Inc.

Scramblers, Unscramblers Anixter-Pruzan Techno Prods. Co.

Signal Corrector (Video)
Anixter-Pruzan
Telemet
Television Equip. Assoc.
Video Eng. Co., Inc.
Television Microtime Inc.

Signal Processor Ameco, Inc. Anixter-Pruzan Davco Elect. Corp. Delta-Benco-Cascade Ltd.

Signal Strength Meter
Ameco, Inc.
Anixter-Pruzan
Beaver Elect. Ltd.
Blonder-Tongue Labs., Inc.
Davco Elect. Corp.
Echo Science Corp.
Fung Eng. Co.

McGraw-Edison Co. Radiation Devices Co. Winegard Co.

Specialty Parts

Temtron Page CE-4

Splitting & Mixing Networks

Ameco, Inc.
Anixter-Pruzan
AVA Elect. & Machine Corp.
Beaver Elect. Ltd.
Cerro Comm.
C-COR Elect. Corp.
Delta-Benco-Cascade Ltd.
Dolphin Comm. Corp.
Entron, Inc.
Jerrold Elect. Corp.
JFD Systems Div.
Magnavox
Maspro Co., Inc.
MPI Co.
TV Cable Supply Co., Inc.

Sweep Systems

Anixter-Pruzan Avantek, Inc. Jerrold Elect. Corp. Kay Elemetrics Corp. Noram Comm. Ltd. Rohde & Schwarz Sales Co. Systron-Donner Corp. Theta-Com of Calif.

Switchers

Alma Eng. Amer. Data Corp. Anixter-Pruzan Ball Bros. Research Corp. Beston Elect. Inc. Cablewave Systems, Inc. Cohu, Inc. Cunningham Corp. Davco Elect. Corp. Dynair Elect., Inc. Dynasciences Corp. Echo Science Corp. F&B/Ceco of Calif., Inc. GBC Closed Circuit TV Corp. Jerrold Elect. Corp. Kay Elemetrics Corp. Matrix Systems Corp. Noram Comm. Ltd. Philips Bost, Equip. Corp. RCA Corp. Rohde & Schwarz Sales Co. Rust Corp. Shintron Co. Inc. Telemation, Inc. Telemet Video Aids Corp. of Colo. Video Eng. Co., Inc. Viscount Indust. Ltd. Vital Indust. Inc.

Systems Research & Development

Ameco, Inc.
Beaver Elect. Ltd.
C-COR Elect., Inc.
Davco Elect. Corp.
Echo Science Corp.

Int. Video Corp. Noram Comm. Ltd. Radiation Devices Co. Rosner Television Systems, Inc. Stereotronics Television Co. Techno Prods. Co.

Tape & Film Racks

Storeel Page CE-4

Tap-offs

Ameco, Inc. Anixter-Pruzan AVA Elect. & Machine Corp. Beaver Elect. Ltd. Buckeye Telephone & Supply Co. Cerro Comm. Davco Elect, Corp. Delta-Benco-Cascade Ltd. Entron, Inc. Jerrold Elect. Corp. JFD Systems Div. Magnavox Maspro Co., Inc. MPI Co. Preform Line Prods. Co. Riker Video RMS Elect., Inc. Southern Telephone Supply Co. Theta-Com of Calif. TV Cable Supply Co., Inc. Winegard Co.

Taps, Directional

Aberdeen Co. Ameco, Inc. Amer. Technology Co., Inc. Anaconda CATV Anixter-Pruzan Antsco Corp. AVA Elect. & Machine Corp. Beaver Elect, Ltd. Buckeye Telephone & Supply Co. C-COR Elect., Inc. Cerro Comm. Davco Elect. Corp. Delta-Benco-Cascade Ltd. Dolphin Comm. Corp. Echo Science Corp. Entron, Inc. GTE Sylvania Jerrold Elect. Corp. JFD Systems Div. Lindsay Specialty Prods. Ltd. Magnavox RMS Elect., Inc. Southern Telephone Supply Co. Theta-Com of Calif. Tocom, Inc. TV Cable Supply Co., Inc. Winegard Co.

Time Base Correctors

Ampex Corp. Anixter-Pruzan Dynasciences Corp. GTE Sylvania Int. Video Corp. Kansas State Network, Inc. Telemation, Inc.

Television Microtime Inc. Video Eng. Co., Inc. VIF Internatl.

Title Edgers

Anixter-Pruzan Telemation, Inc. Video Eng. Co., Inc. Vital Indust. Inc.

Title Inserters

Amer. Data Corp. Anixter-Pruzan Datavision Inc. Interand Corp. Kansas State Network, Inc. Laird Telemedia, Inc. MSI Television Telemation, Inc. Telemet Video Data Systems, Inc. Video Eng. Co., Inc. Vital Indust. Inc.

Towers & Accessories

Fort Worth Tower Page CE-8

Advance Indust., Inc. Allied Tower, Inc. Andrews Tower, Inc. Anixter-Pruzan Beaver Elect. Ltd. Buckeye Telephone & Supply Co. Copperweld Corp. Davco Elect. Corp. E-Z Way Prods., Inc. Ft. Worth Tower Co., Inc. Gates Radio Grasis Fabricating Co. Halline Utility Equip. Jampro Antenna Co. McCabe-Power Body Co. Microflect Co., Inc. Path Prods. Inc. RCA Corp. Rohn Mfg. Soladyne Internatl., Inc. Stainless, Inc. Swager Tower Corp. Tiner Comm. Service, Inc. Tri-Ex Tower Corp. TV Cable Supply Co., Inc. Up-Right Scaffolds Utility Tower Co.

Tower Service

Fort Worth Tower Page CE-8

Advance Indust., Inc. Allied Tower Co., Inc. Ft. Worth Tower Co., Inc. Noram Comm. Ltd. Rohn Mfg. Stainless, Inc. Swager Tower Corp. Tiner Comm. Service, Inc. Tri-Ex Tower Corp.

Trucks, Ladder & Bucket

Buckeye Telephone & Supply Co.

A. B. Chance Co. General Cable Corp. Halline Utility Equip. McCabe-Power Body Co. Telsta/General Cable Apparatus Div. Time Mfg. Co. Utility Body Co. Van Ladder, Inc.

Two-Way Home Terminal

Anixter-Pruzan AVA Elect. & Machine Corp. Cascade Elect. Ltd. Catel Elect. Indust. Eng., Inc. Jerrold Elect. Corp. K'Son Corp. Magnavox RMS Elect., Inc. Television Audience Response System Div. Tocom, Inc.

Equip.

Video Tape

Ampex Corp. Anixter-Pruzan Davco Elect. Corp. GBC Closed Circuit TV Corp. Hitachi Shibaden Corp. of Amer. Int. Video Corp. 3M Co., Magnetic Audio/Video Prods. Div. Memorex Corp. Noram Comm. Ltd. Telemation, Inc. Temtron Elect. Video Eng. Co., Inc.

Television Microtime Inc.

Video Aids Corp. of Colo.

Temtron Elect.

Ultra Audio Prods.

Video Eng. Co., Inc.

Video Equip. & Editor

Echo Science Corp.

F&B/Ceco of Calif., Inc.

Hitachi Shibaden Corp.

3M Co., Mincom Div.

Panasonic VTR/CCTV

Spectra-Vision Corp.

Video Eng. Co., Inc.

Video Aids Corp. of Colo.

Telemation, Inc.

Telesync Corp.

GBC Closed Circuit TV Corp.

Visual Elect. Labs.

Anixter-Pruzan Dynasciences Corp.

of Amer.

RCA Corp.

Telemet

Video Equip. & Accessories

Amer. Data Corp. Anixter-Pruzan Audio-Video Eng. Co. Avtel Corp. Beston Elect. Inc. CBS Labs. Cunningham Corp. Data Disc, Inc. Davco Elect. Corp. Diamond Power Specialty Corp. Dynair Elect., Inc. Dynasciences Corp. Echo Science Corp. Electrohome, Ltd. F&B/Ceco of Calif., Inc. Gates Radio GBC Closed Circuit TV Corp. Hitachi Shibaden Corp. of Amer. Innovative Television Equip., Inc. Interand Corp. Int. Video Corp. Javelin Elect. Co. Kalart Victor Corp. The Magnavox Co., Video Systems Noram Comm. Ltd. Panasonic VTR/CCTV Philips Bost. Equip. Corp. RCA Corp. Riker Video Rohde & Schwarz Sales Co. Saxton Prod., Inc. Shintron Co. Inc. Sony Corp. of Amer. Spectra-Vision Corp. Stereotronics Television Co. Techno Prods. Co. Telaudio Centre Tele-Cine Inc. Telemation, Inc. Telesync Corp. Television Equip. Assoc.

VTR Heads

Ampex Corp. Anixter-Pruzan GBC Closed Circuit TV Corp. Hitachi Shibaden Corp. of Amer. Int. Video Corp. Noram Comm. Ltd. Spin Physics, Inc. Video Eng. Co., Inc.

Weather Units

Ameco, Inc. Anixter-Pruzan Avtel Corp. Buckeye Telephone & Supply Co. Catel Concise Instr. Design Ltd. Davco Elect. Corp. Kansas State Network, Inc. Laird Telemedia, Inc. MSI Television Soladyne Internatl., Inc. Telestrator Indust., Inc. Texas Elect., Inc. Texas Instr. Inc. R. H. Tyler Co.

BROADCAST ENGINEERING

Manufacturer's address list

Α

Aberdeen Company P.O. Box 2663 Culver City, Cal. 90230

Able Comm. & Elect. P.O. Box 236 Palm Harbor, Fla. 33563

Advance Indust., Inc. Lunar Comm. 2301 Bridgeport Dr. P.O. Box 1410 Sioux City, Ia. 51102 AEL Comm. Corp. Subs. of Amer. Elect. Labs. P.O. Box 507 Lansdale, Pa. 19446

Akai Amer., Ltd. 2139 E. Del Amo Blvd. Compton, Cal. 90220

Alaun Engineering 515 South Palm Alhambra, Cal. 91802

Allied Tower Co., Inc. P.O. Box 331 809 Kansas St. S. Houston, Tex. 77587

Alma Engineering 7990 Dagget St. San Diego, Cal. 92111

Alpha Wire Corp. 711 Ledgerwood Ave. Elizabeth, N.J. 07207

Ameco, Inc. 2960 Grand Ave. P.O. Box 13741 Phoenix, Ariz. 85002

Amer. Data Corp. An Airpax Co. 315 Wynn Dr. P.O. Box 5228 Huntsville, Ala. 35805

Amer. Technology Co., Inc. 3630 W. Clarendon St. Phoenix, Ariz. 85019

Ampex Corporation Audio-Video Systems Div. 401 Broadway Redwood City, Cal. 94063

Anaconda CATV 7465 Lampson Ave. Garden Grove, Cal. 92641

Andrew Corp. 10500 W. 153rd St. Orland Park, III. 60462

Andrews Tower, Inc. 1420 Layton Ave. Ft. Worth, Tex. 76117

Angenieux Corp. of Amer., Inc. 440 Merrick Rd. Oceanside, N.Y. 11572 Anixter-Pruzan 1963 1st Ave. South Seattle, Wash. 98134

Antsco Corporation Antsco Antenna Access. 17 West Sierra Madre Blvd. P.O. Box 188 Sierra Madre, Cal. 91024

Audiotronics Corp. Video Systems Div. 7428 Bellaire Ave. N. Hollywood, Cal. 91605

Audio-Video Eng. Co. 65 Nancy Blvd. Merrick, N.Y. 11566

AVA Elect. & Machine Corp. 242 Pembroke Ave. Lansdowne, Pa. 19050

Avantek, Inc. 3175 Bowers Ave. Santa Clara, Cal. 95051

Avtel Corp. 44 Railroad Ave. Glen Head, N.Y. 11545

В

Ball Brothers Research Corp. Miratel Drive 1633 Terrace Dr. St. Paul, Minn. 55113

Beaver Elect. Ltd. 70 Ronson Dr. Rexdale, Ontario Canada M9W-1B8

Belden Corp. Richmond, Ind. 47374

Berkey Colortran, Inc. 1015 Chestnut St. Burbank, Cal. 91502

Berkshire Elect. Cable Co. River Rd. Leeds, Mass. 01053

Beston Elect. Inc. 9024 W. 51st Terr. Shawnee, Kans. 66203

B & K Instruments, Inc. 5111 W. 164th St. Cleveland, Ohio 44142

Blonder-Tongue Labs., Inc. One Jake Brown Rd. Old Bridge, N.J. 08857 Boston Insulated Wire and Cable Co., Ltd. 9545 Cote De Liesse Dorval, Quebec Canada H9P 1A5

Brand-Rex Co. P.O. Box 498 Willimantic, Conn. 06226

British Insulated Callender's Cables Ltd. P.O. Box 5 21 Bloomsburg St. London WC1B 3Qn, England

Broadcast Automation Assoc. 5199 N.E. 12th Ave. Ft. Lauderdale, Fla. 33308

Broadcast Elect., Inc. 8810 Brookville Rd. Silver Spring, Md. 20910

Buckeye Telephone & Supply Co. 1250 Kinnear Rd. Columbus, Ohio 43221

C

Cablewave Systems Inc. 60 Dodge Ave. North Haven, Conn. 06473

Cambridge Prods., Corp. 101 Foley St. Somerville, Mass. 02145

Canada Wire &
Cable Co., Ltd.
147 Laird Dr.
Toronto, Ontario, Canada

Cascade Cable Constr., Inc. P.O. Box 677 Wenatchee, Wash. 98801

Cascade Elect. Ltd. 1111 C Street Bellingham, Wash. 98225

Catel Div. of United Scientific 1030 W. Evelyn Sunnyvale, Cal. 94086

CBS Laboratories 227 High Ridge Rd. Stamford, Conn. 06905

C-COR Elect., Inc. 60 Decibel Rd. State College, Pa. 16801

Reader

Service

Card

In This

Issue

Is Good

For

12 Months

CE-13

Cerro Comm. Div. of Cerro Corp. Halls Mill Rd. Freehold, N.J. 07728

A. B. Chance Co. 210 N. Allen St. Centralia, Mo. 65240

Cleveland Trencher Div. 20100 St. Clair Ave. Cleveland, Ohio 44117

Coastcom 2346 Stanwell Dr. Concord, Cal. 94520

Cohu, Inc. Electronics Div. P.O. Box 623 San Diego, Cal. 92112

Collins Radio Co. 1200 N. Alma Rd. Richardson, Tex. 75080

Commercial Elect. Inc. 880 Maude Ave. Mountain View, Cal. 94040

Comm/Scope Corp. P.O. Box 2406 15 N. Center St. Hickory, N.C. 28601

Comspace Corp. 350 Great Neck Rd. Farmingdale, N.Y. 11735

Concise Inst. Design Ltd. 260 Geary Ave. Toronto, 170, Ontario, Canada

Conrac Corp. Conrac Div. 600 N. Rimsdale Ave. Covina, Cal. 91722

Consolidated Video Systems 3300 Edward Ave. Santa Clara, Cal. 95050

Copperweld Corp. Copperweld Bimetallics Div. Box 1000 Glassport, Pa. 15045

Coral 7700 River Rd. North Bergen, N.J. 07047

Cunningham Corp. 10 Carriage St. Honeoye Falls, N.Y. 14472

Cush Craft Corp. 621 Hayward St. Manchester, N.H. 03103

D

Data Disc, Inc. 686 W. Maude Ave. Sunnyvale, Cal. 94086 Datavision Inc. 15932 Shady Grove Rd. Gaithersburg, Md. 20760

Davco Elect. Corp. 2150 E. Harrison St. Batesville, Ark. 72501

Davis Manufacturing 1500 S. McLean Blvd. P.O. Box 1801 Wichita, Kans. 67213

Delts-Benco-Cascade Ltd. 124 Belfield Rd. Rexdale, Ontario, Canada M9W1G1

Diamond Power Specialty Corp. P.O. Box 415 East Main Pike Lancaster, Ohio 43130

Ditch Witch The Charles Machine Works, Inc. P.O. Box 66 Perry, Okla. 73077

Dix Hills Elect., Inc. 25 N. Mall Plainview, N.Y. 11803

Dolphin Comm. Corp. 181 Church St. Pughkeepsie, N.Y. 12502

Dynair Elect., Inc. 6360 Federal Blvd. San Diego, Cal. 92114

Dynascan Corp. 1801 W. Belle Plaine Ave. Chicago, III. 60613

Dynasciences Corp. Scientific Systems Div. Township Line Rd. Blue Bell, Pa. 19422

Ε

Eastman Kodak Co. 343 State St. Rochester, N.Y. 14650

Echo Science Corp. An Arvin Systems, Inc. Co. 485 E. Middlefield Rd. Mountain View, Cal. 94040

Electrohome, Ltd. 809 Wellington North Kitchener, Ontario, Canada

Elect. Indust.
Engineering, Inc.
A Div. of RCA Corp.
7355 Fulton Ave.
N. Hollywood, Cal. 91605

Electro-Voice, Inc. Subs. of Gulton Ind. Inc. 600 Cecil St. Buchanan, Mich. 49107

Entron, Inc. 70-31 84th St. Glendale, N.Y. 11227

Environmental Comm., Inc. Cable Televison Components Div. 2718 S. Grand Ave. Santa Ana, Cal. 92705

Essex Elect. Systems 6235 S. Harlem Ave. Chicago, III. 60638

Essex InternatI., Inc. Comm. and CATV Div. 6235 S. Harlem Ave. Chicago, III. 60638

E-Z Way Prods., Inc. Commercial Div. 13155 Nebraska Ave. P.O. Box 17196 Tampa, Fla. 33612

F

Fairchild MOD 423 National Ave. Mountain View, Cal. 95111

F&B/Ceco of Calif., Inc. 7051 Santa Monica Blvd. Hollywood, Cal. 90038

Ft. Worth Tower Co., Inc. 5201 Bridge St. P.O. Box 8597 Ft. Worth, Tex. 76112

Fung Engineering Co. 111 Glenn Way Belmont, Cal. 94002

G

Gamco Indust., Inc. 317 Cox St. Roselle, N.J. 07203

Gates Radio 123 Hampshire Street Quincy, III. 62301

GBC Closed Circuit TV Corp. 74 Fifth Ave. New York, N.Y. 10011

General Cable Corp. 500 W. Putnam Ave. Greenwich, Conn. 06830

Gilbert Eng. Co., Inc. 3700 N. 36th Ave. Phoenix, Ariz. 85019

Gotham Audio Corp. 741 Washington Street New York, N.Y. 10014

Alan Gordon Enterprises, Inc. 5362 Cahuenga Blvd.
N. Hollywood, Cal. 91601

GPL-TV, Link Div. The Singer Co. Binghamton, N.Y. 13902

Grasis Fabricating Co. 5601 Gardner Ave. Kansas City, Mo. 64120

GTE Sylvania CATV Operations 114 S. Oregon El Paso, Tex. 79901

Н

Halline Utility Equip. P.O. Box 5854 St. Louis, Mo. 63134

Hatichi Shibaden Corp. of Amer. 58-25 Brooklyn-Queens Expwy. Woodside, N.Y. 11377

Hy-Gain Elect. Corp. 8601 N.E. Hwy. 6 Lincoln, Neb. 68507

I

Innovative Television Equip., Inc. P.O. Box 681 Woodland Hills, Cal. 91634

Interand Corp. Telestrator Div. 450 East Ohio St. Chicago, III. 60611

Int. Indust., Inc. P.O. Box 9882 Austin, Tex. 78766

Int. Video Corp. 990 Alamanor Ave. Sunnyvale, Cal. 94086

ITT Aerospace/Optical Div. 3700 E. Pontiac St. Ft. Wayne, Inc. 46803

ITT Cannon Electric 666 E. Dyer Rd. Santa Ana, Cal. 92702

J

Jampro Antenna Co. Computer Equip. Corp. 6939 Power Inn Rd. Sacramento, Cal. 95828

Javelin Elect. Co. Div. of Apollo Lasers, Inc. 6357 Arizona Circle Los Angeles, Cal. 90045

Jerrold Elect. Corp. CATV Systems Div. 200 Witmer Rd. Horsham, Pa. 19044

BROADCAST ENGINEERING

JFD Systems Div. of Riker Comm. 142 Central Ave. Clark, N.J. 07066

JVC Indust., Inc. 50-36 56th Rd. Maspeth, N.Y. 11378

K

Kalart Victor Corp. Hultenius St. Plainville, Conn. 06062

Kansas State Network, Inc. 833 N. Main P.O. Box 333 Wichita, Kans. 67203

Kay Elemetrics Corp. 12 Maple Ave. Pine Brook, N.J. 07058

Kliegl Bros. Lighting Co., Inc. 32-32 48th Ave. L.I.C., N.Y. 11101

KLM Electronics 1600 Decker Ave. San Martin, Cal. 95046

K'Son Corporation 250 E. Emerson Ave. Orange, Cal. 92665

L

Laird Telemedia, Inc. 2125 S.W. Temple Salt Lake City, Utah 84115

Leaming Indust. Corp. 3740 Campus Dr. Newport Beach, Cal. 92660

Lindsay Specialty Prods. Ltd. 50 Mary W. Lindsay, Ontario, Canada

LRC Elect., Inc. 901 S. Ave. Horseheads, N.Y. 14845

L-W Photo, Inc. 15451 Cabrito Rd. Van Nuys, Cal. 91406

Μ

Magnavox CATV Div. 100 Fairgrounds Dr. Manlius, N.Y. 13104

The Magnavox Co. Video Systems 1700 Magnavox Way Ft. Wayne, Ind. 46804

Maspro Co., Inc. Asada, Nissin, Nagoya-shigai, Japan

Matrix Systems Corp. 9411 Lurline Ave. Chatsworth, Cal. 91311 McCabe-Power Body Co. 8900 Frost Ave. St. Louis, Mo. 63134

McGraw-Edison Co. Edison Elect. Grenier Field Manchester, N.H. 03103

3M Company Magnetic Audio/Video Prod. Div. 3M Center, Bldg. 224-61 St. Paul, Minn. 55101

3M Company Mincom Div. 300 S. Lewis Rd. Camarillo, Cal. 93010

Memorex Corp. Audio-Video Group 1200 Memorex Dr. Santa Clara, Cal. 95052

Metrodata Corp. 1250 Mercer Seattle, Wash. 98109

Microflect Co., Inc. 3575 25th St., S.E. Salem, Ore.

Microwave Systems Co. 15860 W. 5th Ave. Golden, Colo. 80401

Mid-State Comm., Inc. 40 N. 7th Ave. Beech Grove, Ind. 46107

MPI Company 1524 Frankford Ave. Philadelphia, Pa. 19125

MSI Television 4788 S. State St. Salt Lake City, Utah 84107

Ν

Nelson-Hershfield Elect. 1848 W. Campbell Ave. Phoenix, Ariz. 85015

Noram Comm. Ltd. 70 Ronson Dr. Rexdale, Ont., Canada M9W 1B8

O

Oak Indust. Inc. Crystal Lake, III. 60014

Operations International 15860 W. 5th Ave. Golden, Colo. 80401

P

Panasonic VTR/CCTV of Matsushita Elect. Corp. of Amer. P.O. Box 3980 Grand Central Station New York, N.Y. 10017 Panduit Corp. 17301 Ridgeland Ave. Tinley Park, III. 60477

Path Products Inc. P.O. Box 399 Jacksonville, Tex. 75766

Phasecom Corp. 13130 S. Yukon Ave. Hawthorne, Cal. 90250

Phelps Dodge Comm. Co. 441 Sawmill River Rd. Yonkers, N.Y. 10702

Philips Bost. Equip. Corp. One Philips Parkway Montvale, N.J. 07645

Plastoid Corp. 42-61 24th St. L.I.C., N.Y. 11101

Potomac Instr., Inc. 932 Philadelphia Ave. Silver Spring, Md. 20910

PRD Elect., Inc. 1200 Prospect Ave. Westbury L.I., N.Y. 11590

Preform Line Prods. Co. 5349 St. Clair Ave. Cleveland, Ohio 44103

Prodelin Inc. P.O. Box 131 Hightstown, N.J. 08520

Pyramid Indust. Inc. 2612 W. Encanto Blvd. Phoenix, Ariz. 85009

Q

Quick-Set Inc. 3650 Woodhead Dr. Northbrook, III. 60062

R

Radiation Devices Co. P.O. Box 8450 Baltimore, Md. 21234

Rank Precision Indust. Inc. 260 N. Tr. 303 W. Nyack, N.Y. 10994

RCA Corporation Comm. Systems Div. Front & Cooper Sts. Building 2-5 Camden, N.J. 08102

Reliable Electric 11333 W. Addison Franklin Pk., III. 60131

RF Systems, Inc. 155 King St. Cohasset, Mass. 02025 Rich Laboratories, Inc. 105 Pasatiempo Dr. Santa Cruz, Cal. 95060

Riker Video 142 Central Ave. Clark, N.J. 07066

RMS Elect., Inc. 50 Antin Place Bronx, N.Y. 10462

Rohde & Schwarz Sales Co. 111 Lexington Ave. Passaic, N.J. 07055

Rohn Manufacturing Div. of Unarco Indust., Inc. P.O. Box 2000 Peoria, III. 61601

Rosner Television Systems, Inc. 250 W. 57 St. New York, N.Y. 10019

Rust Corp. 168 Tremont St. Everett, Mass. 02149

S

Sadelco, Inc. 299 Park Ave. Weehawken, N.J. 07087

Sawyer Indust., Inc. Glentronics Div. 748 E. Alosta Ave. Glendora, Cal. 91740

Saxton Prods., Inc. 215 N. Route 303 Congers, N.Y. 10920

Scala Radio Corp. 1970 Republic Ave. San Leandro, Cal. 94577

SC Elect., Inc. 530 Fifth Ave., N.W. New Brighton, Minn. 55112

Scientific-Atlanta, Inc. Box 13654 Atlanta, Ga. 30324

Scully/Metrotech Div. of Dictaphone Corp. 475 Ellis St. Mountain View, Cal. 94040

Sencore Inc. 3200 Sencore Dr. Sioux Falls, S.D. 57107

Shintron Co. Inc. 144 Rogers St. Cambridge, Mass. 02142

Shure Bros., Inc. 222 Hartrey Ave. Evanston, III. 60204

Sigmaform Corp. 2401 Walsh Ave. Santa Clara, Cal. 95050 Sitco Antenna Co. 10330 N.E. Marx St. P.O. Box 20456 Portland, Ore. 97220

Soladyne Internatl., Inc. 7455 Convoy St. San Diego, Cal. 92111

Sola Electric Div. of Sola Basic Indust. 1717 Busse Rd. Elk Grove Village, III. 60007

Sony Corp. of America 474-47 Van Dam St. L.I.C., N.Y. 11101

Southern Telephone Supply Co. 5978 Peachtree Rd., N.E. Chamblee, Atlanta, Ga. 30341

Sparta Elect. Corp. 5851 Florin-Perkins Rd. Sacramento, Cal. 95828

Spectra-Vision Corp. 1528 Belfield Ave. Philadelphia, Pa. 19141

Spindler & Sauppe, Inc. 13034 Saticoy St. N. Hollywood, Cal. 91605

Spin Physics, Inc. 11615 Sorrento Valley Rd. San Diego, Cal. 92121

Stainless, Inc. Third Street N. Wales, Pa. 19454

Steffen, Inc. 623 W. 7th St. Sioux City, Ia. 51103

Stereotronics Television Co. 13720 Riverside Dr. Sherman Oaks, Cal. 91403

Storeel Corp. 4993 New Peachtree Rd. Atlanta, Ga. 30341

Swager Tower Corp. P.O. Box 656 Fremont, Ind. 46737

Systa-Matics Inc. 510 N. Sheridan Tulsa, Okla. 74115

Systems Wire & Cable, Inc. 3500 S. 30th St. Phoenix, Ariz. 85040

Systron-Donner Corp. One Systron Dr. Concord, Cal. 94518

T

TACO Div. 1 Taco St. Sherburne, N.Y. 13460 Tape-Athon Corp. P.O. Box 814 Inglewood, Cal. 90301

Tapecaster TCM P.O. Box 662 12326 Wilkins Ave. Rockville, Md. 20851

Techno Prods. Co. 7405 Greenbush Ave. N. Hollywood, Cal. 91605

Telaudio Centre 634 S. Victory Blvd. Burbank, Cal. 91502

Tele-Cine Inc. 294 E. Shore Dr. Massapequa, N.Y. 11758

Telemation, Inc. Broadcast Sales P.O. Box 15068 Salt Lake City, Utah 84115

Telemet 185 Dixon Ave. Amityville, N.Y. 11701

Teleng Inc. 405 Serrando Dr. Suite 4E San Francisco, Cal. 94132

Telesync Corp. 20 Insley St. Demarest, N.J. 07627

Television Audio Response System Div. Cable-Television Components Div. 271 S. Grand Ave. Santa Ana, Cal. 92705

Television Equip. Assoc. P.O. Box 1391 Bayville, N.Y. 11709

Television Microtime, Inc. 1280 Blue Hills Ave. Bloomfield, Conn. 06002

Telsta/General Cable Apparatus Div. P.O. Box 666 Westminister, Colo. 90030

Temtron Elect. 138-91 Francis Lewis Blvd. Rosedale, N.Y. 11422

Terado Corp. 1068 Raymond Ave. St. Paul, Minn. 55108

Terra Equip. Co. 1270 Townline Rd. Mundelein, III. 60060

Texas Elect., Inc. P.O. Box 7225 Inwood Station Dallas, Tex. 75209 Texas Instr. Inc. 34 Forest St. Attleboro, Mass. 02703

Theta-Com of Calif. CATV Division P.O. Box 9728 Phoenix, Ariz. 85020

Tidel Comm. Corp. 121 Washington St. Poughkeepsie, N.Y. 12602

Time Mfg. Co. 7601 Imperial Dr. Waco, Tex. 76710

Times Wire & Cable Co. Subs. Insilco Corp. 358 Hall Ave. Wallingford, Conn. 06492

Tiner Comm. Service, Inc. P.O. Box 232 Ankeny, Ia. 50021

Tocom, Inc. P.O. Box 47066 Dallas, Tex. 75247

Tomco Comm. Inc. 2134 Old Middlefield Way Mountain View, Cal. 94040

Tri-Ex Tower Corp. 7182 Rasmussen Ave. Visalia, Cal. 93277

Trompeter Elect., Inc. 8936 Comanche Ave. Chatsworth, Cal. 91311

TV Cable Supply Co., Inc. 1746 E. Chocolate Ave. Hershey, Pa. 17033

R. H. Tyler Co. Loop 132 & Hwy. 79 Onley, Tex. 76374

U

Ultra Audio Prods. Box 921 Beverly Hills, Cal. 90213

Up-Right Scaffolds 1013 Pardee St. Berkeley, Cal. 94710

Utilities Service Co. P.O. Box 627 Allentown, Pa. 18105

Utility Body Co. 901 Gilman St. Berkeley, Cal. 94710

Utility Tool Corp. Town Street E. Haddam, Conn. 06423

Utility Tower Co. 3200 Northwest 38th P.O. Box 12027 Oklahoma City, Okla. 73112 ٧

Van Ladder, Inc. Box 709 Spencer, Ia. 51301

Video Aids Corp. of Colo. 112 W. Fourth St. Loveland, Colo. 80537

Video Data Systems, Inc. 657 Old Willets Path Hauppauge, N.Y. 11787

Video Eng. Co., Inc. Riggs Rd. at First Place, N.E. Washington, D.C. 20011

VIF International P.O. Box 1555 Mountain View, Cal. 94042

Viscount Indust. Ltd. 105 E. 69th Ave. Vancouver 15, B.C., Canada

Visual Educom Inc. Dage Television 4333 S. Ohio St. Michigan City, Ind. 46360

Visual Elect. Labs. 10 Robert St. Clifton, N.J. 07014

Vital Indust. Inc. TV Broadcast Equip. 3700 N.E. 53rd Ave. Gainesville, Fla. 32601

W

Walker-Parkersburg
Dept. CV
Box 1828
Parkersburg, W. Va. 26101

Wavetek, Indiana, Inc. 66 North 1st Ave. Beech Grove, Ind. 46107

Westay Co. P.O. Box 573 Cupertino, Cal. 95014

Wilmore Elect. Co., Inc. P.O. Box 2973 Durham, N.C. 27705

Winegard Co. 3000 Kirkwood Burlington, la. 52601

World Video, Inc. Box 117 13 E. Philadelphia Ave. Boyertown, Pa. 19512

Z

Zei-Mark Corp. P.O. Box 182 Brookfield Ctr., Conn. 06805

BRQADCAST ENGINEERING

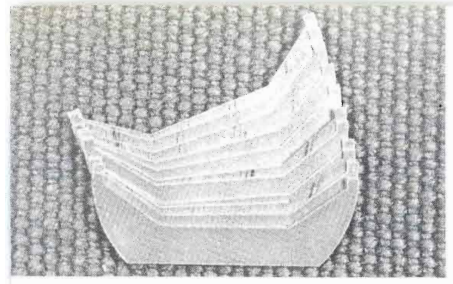


Fig. A Loose laminations



Fig. B Half stack or core

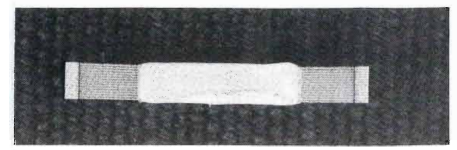


Fig. C Stack with insulation

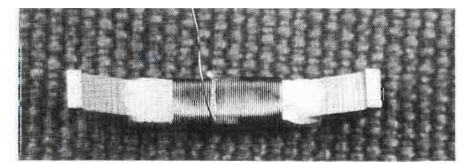


Fig. D Stack with coil

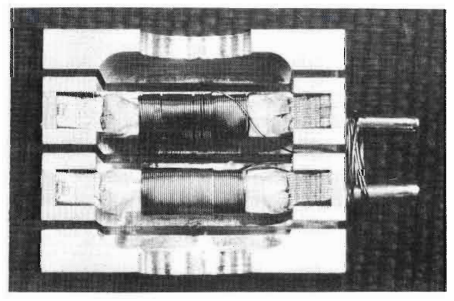


Fig. E Half section, stereo head



- •Fits ALL 2" machines
- Optional remote display
- Power supply included
- •Field proven for more than a year
- •The ORIGINAL exactreplacement timer; installs with one nut
- •ref BE, May 1974 p 63

Digital Tape Timer \$595.

FIGURE IT OUT— A-V ROUTING SWITCHERS

(\$100) x (# outputs) + (\$50) x (# switchpoints) = TOTAL SYSTEM COST

Features:

Total Solid State Design
Remote Control Operation
L.E.D. Indication of Switchpoint Status
Video Circuits within 0.5 db-10 MHz.
Two-Wire Tone Switching Optional
Transformerless Differential Audio
Inputs/Outputs
Standard 75Ω Video/ 600Ω
Audio Connections

OTHER VAMCO PRODUCTS

- Chroma key input switchers \$595
- •Video distribution amp (1 x 4) \$175
- •Audio distribution amp (1 x 6) \$175
 - Tone decoders
 - Composite chroma key kit

Easy Edit \$1500



for use on AMPEX VR-1200, VR-2000 w/Mark III editor• allows preprogrammed edits to be made• control range ± 15 frames

Digital Clock Systems

custom designed to station needs standard up/down timers available



VAMCO ENGINEERING

Box 50045 Tulsa, Oklahoma 74150 (918) 252-4142, 747-0421

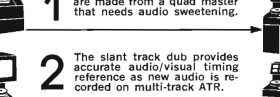
leadership through creativity in design

For More Details Circle (90) on Reply Card

NEW LIP-SYNC SECRET



Slant track and audio dubs are made from a quad master that needs audio sweetening.





The ATR delivers sweetened audio to quad master with lip-sync precision just as planned.





BE 450 SYNCHRONIZER

The secret is the all new wide range electronic synchronizer. Within a 30 second capture range it automatically brings any two mag tapes — quad, slant track, sprocketed or unsprocketed audio — into exact sync.

The new BE450 compares identical SMPTE Edit Codes on the two tapes and adjusts the speed of one of the recorders until the tapes are in frame to frame lock. It keeps the tapes in sync, or in manually adjusted offset, regardless of normal tape stretch or slippage.

In the audio-sweetening example above, the SMPTE Edit Code on the quad master has been recorded both on the slant track dub and the multi-channel audio tape. The Synchronizer then keeps every production step in exact timing keyed to final audio recording on quad master.

The BE450 capabilities are too good to keep secret from anyone with audio sweetening problems or any other audio/video sync requirements. Send now for descriptive literature.



1441 East Chestnut Avenue • Santa Ana, California 92701 Phone (714) 835-6000 • TWX 910-595-1550 • Telax 67-8420

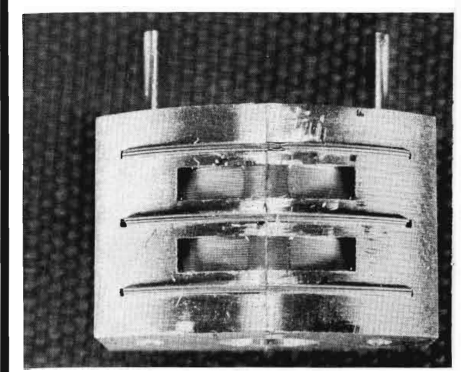


Fig. F Complete head before finishing

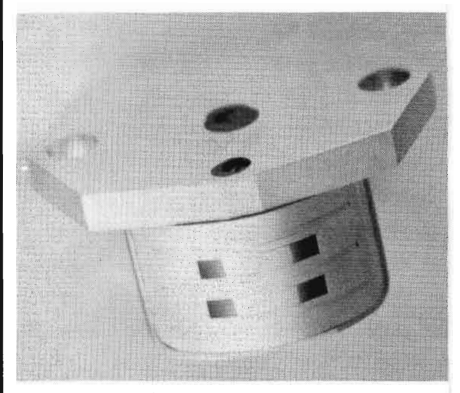


Fig. G Finished head

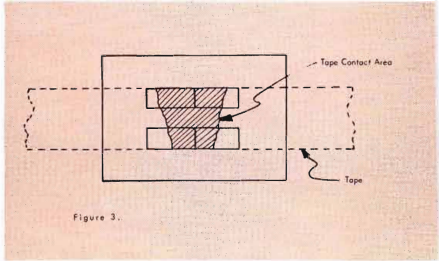


Figure 3. Keystone Wear Pattern (Front View)

difficulty centered on a worn-out tape head. In a way, this is a lefthanded compliment to the tape head business, but it doesn't do much to relieve the frustration of spending many hours looking at everything **except** the tape head!

Before we get into the maintenance considerations, let's spend a few moments getting acquainted with the item we propose to lavish this maintenance on. To us, a magnetic tape head intended for use in professional audio work must meet certain basic requirements which, by definition, put it in the professional class. First, it must be designed to perform in accordance with the specifications of the equipment it is intended for. Second, it must be built to deliver that performance over a very lengthy span of time without frequent re-alignment of the electronics. Third, it must not drastically change characteristics during its useful life. And last, it must do all these things and still be competitive in cost. That is quite an

Now let's take a look at what a tape head is made of. Figure A shows a group of loose laminations ready for use in making up a stack or core. These lams are produced by high precision stamping dies. Various thicknesses are used. These are .006".

The metal is a high permeability alloy called HyMu 80 or HyMu 800. After stamping, each lamination is given a high temperature anneal and is then slowly and gradually cooled. This process gives the material its high permeability. Before annealing, the metal is quite tough. . . . comparable to stainless steel. After annealing, it is very soft and quite strain sensitive. Mishandling damages the permeability so the laminations must be handled with great care. For this discussion (although not technically accurate), permeability may be defined as that property which enables a material to become highly magnetized when in the presence of a magnetic field, but to lose its magnetism when the field is removed. Were this not the case, it would be impossible to make a high quality recording, because the head (if it remained

magnetized after the field were removed) would start erasing the recording just made in much the same way a bar magnet would.

Figure B is a photograph of a finished half stack or core. Each lamination is clearly recognizable and the entire surface of each lam is coated with an oxide which serves as an insulator between it and all the other lams in the stack. This is done to keep eddy currents at a low level.

Figure C shows a finished half stack with insulation around it. The coil will be wound directly on the insulation, as shown in Figure D.

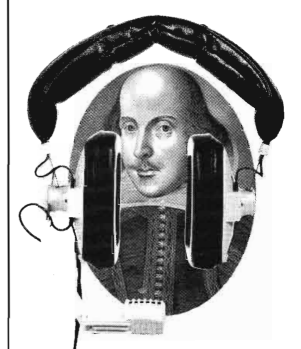
Figure E is a photograph of a half section. It contains the precision core holder and two half stacks with the coils. A mating half section will be used to complete the head. The entire top surface shown will be lapped to very close tolerances, and then polished. The shields which go above, between and below the two channels of the head are now installed and the mating half section assembled to it.

Figure F shows an assembled head with the gap material protruding at the center. Right now it's an ugly little thing, but grinding, lapping and polishing will turn it into a thing of beauty. The head is now potted to completely encapsulate the interior and ready it for finishing. From this point on, everything had better be strictly "go" because no corrections or changes are possible. Should any injury or defect show up now, the whole head must be scrapped.

Head Face Contour

The next step is to decide the contour to be used on the head face. Which shall it be, cylindrical or hyperbolic? Both have their merits and disadvantages. A hyperbolic contour is a decided advantage in situations where tape contact with the gap is a problem due to low back tension on the tape. The big disadvantage is that the contact area is quite small and wear of the head is greatly accelerated by concentration of the tape over a relatively small area of the head face. Since most professional tape recorders use a considerable amount of back tension to hold the

To hear... perchance to speak...



Ay there's the rub. Or at least it used to be.

For now Beyer has come up with a headphone/microphone combination that's been designed never to rub you the wrong way.

Created to meet the stringent requirements of the broadcast industry, the Beyer DT 109 combines a hypercardioid microphone with wide, flat frequency response and a two channel high quality headphone that offers the kind of performance that has made Beyer the overwhelming choice of professionals the world over.

Together they provide excellent isolation from ambient noise, superb intelligibility, unfettered, hands-free operation and unexampled comfort.

Equally at home in the studio or the field, the DT 109 is built to withstand the rigors of hard, constant use. And in the unlikely event any part is broken or wears out, its modular construction permits on-the-spot replacement.

As for the price, it won't rub you the wrong way either. The Beyer DT 109 only \$78.50

Another innovation from Beyer Dynamic, the microphone people

Revox Corporation 155 Michael Drive Syosset, N.Y. 11791



other monitor can match - in AM, FM, FM Stereo or TV.

One important reason is that you don't need an RF amplifier. This results in a much cleaner RF signal. Interference from intermodulation products of unwanted signals is virtually eliminated.

What's more, TFT monitors are easy to install. Just plug-in the antenna. You don't need several tuning stages. And they're stable. Once in operation, they don't need periodic maintenance or tuning.

TFT monitors also have widerange AGC. So, signal strength variations at the remote location won't affect monitor performance.

Both analog and digital (BCD) outputs are available on TFT monifors quency.

TFT remote-optimized monitors come in either frequency and modulation, or modulation-only models: for AM, FM, and TV (UHF or VHF). Every model also has high level inputs for direct connection at the transmitter.

All TFT monitors meet applicable FCC requirements and make FCC-required proof-of-performance measurements. Frequency models can be calibrated directly against NBS with the TFT Model 735 WWV receiver.

For a demonstration on your frequency, call or write TFT at the address below. In Canada: Glentronix, Ltd., Don Mills, Ontario, Canada.

tape firmly against the heads, we use a cylindrical contour on all our heads intended for use with these machines. This greatly reduces the rate of wear. By also leaving .025" depth of metal at the gap, long life is assured.

The classic and humbling example in the cylindrical vs. hyperbolic controversy, is the erase head stack used on the old Magnecord PT-6. This machine has an erase head stack approximately 3/4" wide and the tape travels over the entire cylindrical face of this stack. In 17 years, I have never seen one that was worn out! We have relapped a tremendous number of these heads and are still waiting to see the first useless one show up! This is truly remarkable when you also consider that in spite of the manufacturer's instructions to the contrary, the design of the PT-6 was such that most operators constantly ran tape over the erase head in the fast forward and rewind modes! It was more convenient to do this when using the machine.

Figure G shows a completely finished 2-track stereo head, ready for testing and installation in a recorder. Because of the highly polished and reflective surfaces, it is almost impossible to photograph these heads without distortion and "hot spots". None of these photographs have been retouched.

So now we have this finished component available to us for installation. A lot of work has gone into it, because the quality of signal you send out is utterly dependent on it. If you don't get it here, you don't get it.

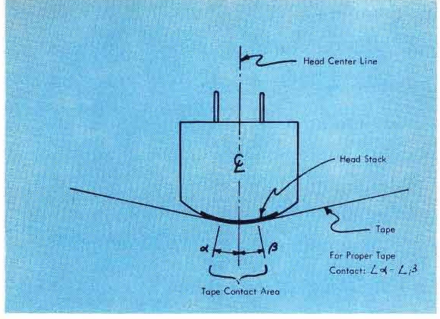
The head face is particularly vulnerable to scratches, nicks or gouges which will really foul up performance. We suggest that before installing any tape head, you cover the entire head face with a strip of heavy, adhesive-backed plastic tape to protect it during installation handling. With this single exception, a tape head is a fairly husky device. Once the head is installed, the tape should be removed and the head face cleaned prior to making any adjustments.

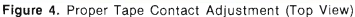
Installation

Installation of new heads on

TIME AND FREQUENCY TECHNOLOGY, INC. 3000 OLCOTT STREET, SANTA CLARA, CA 95051 (408) 246-6365

For More Details Circle (93) on Reply Card





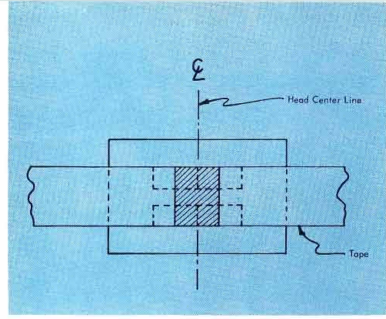


Figure 5. Proper Tape Contact Area (Front View)

nearly all professional tape equipment involves four mechanical adjustments which must be made correctly to assure optimum performance and long service. This is the primary maintenance consideration. After these adjustments are made, the electronics are checked out and aligned in accordance with the instructions in the owner's manual. Nearly all these manuals are quite explicit about electronic alignment and the information

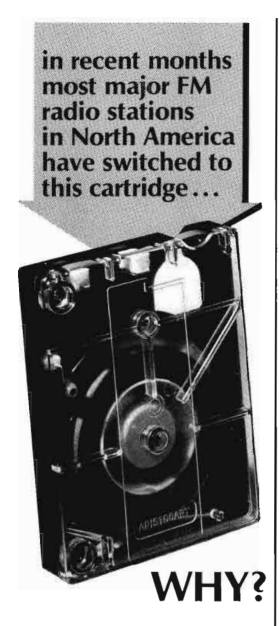
given should be followed without deviation if you expect the recorder to meet its specifications. Keep in mind that there is no so-called "standard" for electronic alignment of a tape recorder. . . .not even between two different models from the same manufacturer, so the golden rule here is: check the manual! And that means the manual for the specific model involved!

Before any final adjustments are

made on a new head, it should be visually squared up in its mounting after installation to minimize the degree of adjustment required.

The four mechanical adjustments required by new heads are: Height, Zenith, Contact and Azimuth. Since tape travel from the supply to takeup reels is controlled to close tolerances, it is obvious that these four adjustments are made to align the tape head to the tape. The guides and other tape path controls





because ARISTOCART'S unique design delivers consistent fidelity approaching that of finest reel-to-reel equipment — 20Hz to 15 kHz. Wow and flutter have been minimized.

because every ARISTOCART cartridge is factory tested before shipment for phase and frequency response. We replace at our expense for any malfunction, however caused.

because ARISTOCART is now priced competitively with cartridges that do not match its uniform high quality and long tape and transducer life.

believe your own ears

Switch to

ARISTOCART

A DIVISION OF WESTERN BROADCASTING LTD. 505 Burrard Street, Vancouver, Canada V7X 1C4 Tel.: (604) 687-2844

Distributors: U.S.A. — McCurdy Radio Industries Inc., Buffalo N.Y. — IGM, Bellingham, Wash. CANADA — McCurdy Radio Industries Ltd., Toronto, Ont. — L. A. Varah Ltd., Vancouver, B.C. GREAT BRITAIN — Selkirk Communications Limited, London, Eng. AUSTRALIA — Syntec Electronic Distributors, Pty., Castle Cove, N.S.W.

should never be adjusted so they conform to the head position. The tape path represents the standard. If you alter it in any way, you no longer have a valid reference.

All the line drawings which follow utilize a 2-track stereo head for illustration. Figure 1 shows the correct Height adjustment for a head of this type. The head should be adjusted so the top edge of the stack in Channel 1 and the bottom edge of the stack in Channel 2 are even with the edges of the tape. This is usually accomplished by two small Allen head set screws which are located at the center line of the head mounting plate but are sometimes placed to one side of this plate. If these screws are on one side, the opposite side has wells containing two compression springs to supply the pivot action necessary to azimuth the head gap. Regardless of where these two set screws are located, they serve a dual function. Not only do they adjust the head for Height, but they also serve to adjust it for Zenith or tilt.

Head Alignment

Figure 2 is an exaggerated view of a head incorrectly aligned for Zenith. The head face should be at a 90° angle to the transport base plate. Any appreciable deviation from this angle will result in marginal tape contact which won't be so noticeable when the head is new but will show up markedly as wear progresses.

Figure 3 shows the result of incorrect Zenith alignment. In this case, the head was tilted downward toward the transport base plate at the time it was installed. The keystone wear pattern indicates excessive tape contact at the top of the head and insufficient contact at the bottom. Had this head been tilted away from the base plate, the keystone effect would be reversed.

Keep in mind that any adjustment you make to the head Height is likely to also alter the Zenith and vice-versa. These two adjustments are directly inter-related and must be cross-checked against each other until both are correct.

Figure 4 is a top view of the adjustment for Contact. As indicated, using the center line of the head as a reference, the formula for

correct Contact is: Angle Alpha = Angle Beta. To say it another way, the tape should contact the head face an equal amount on either side of the gap. Figure 5 is a front view of this same adjustment. Contact alignment is accomplished by rotating the head cup or assembly mounting block until the head face is positioned properly.

Thus far we have covered three of the four essential mechanical adjustments which must be made to any new heads installed in most professional tape equipment. At our plant in Minneapolis, we do a lot of head assembly refurbishing and head installation for our customers, so we have the precision gauges, iigs and fixtures to simplify the work. This is a small consolation to anyone who must or prefers to install their own heads. How can you tell when these adjustments are correctly made (within reason) with nothing more to go on than your eveballs? Here is one technique that works very well:

Use a black marking pen with a soft felt tip to coat the head face from top to bottom and about 1/4" on either side of the gap. Run some tape through the machine in the Play mode. Five or six feet should be enough. Stop the machine and check the head. The tape will have removed the ink from the head face and this clear area can be used to check for Height, Zenith or Contact. The ink can be removed with a cotton tipped applicator and most head cleaners will dissolve it. If yours won't, lighter fluid will.

Be sure to clean the head between each adjustment check and don't coat the face too heavily with the ink. The tape you use to wear off the ink shouldn't be a prized master, but it mustn't be worn out or distorted either. The marking pen should be new and the felt tip not contaminated with foreign particles which could scratch the head face.

Azimuth Adjustment

Figure 6 shows the final mechanical adjustment required by a new head. . . Azimuth. The Reproduce head gap must be perpendicular to the tape so that all tape equipment conforms to a standard setting, thereby permitting

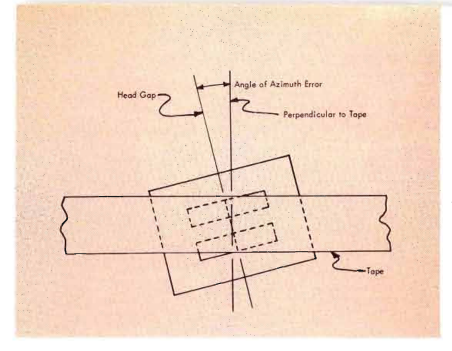


Figure 6. Improper Azimuth Adjustment (Front View)

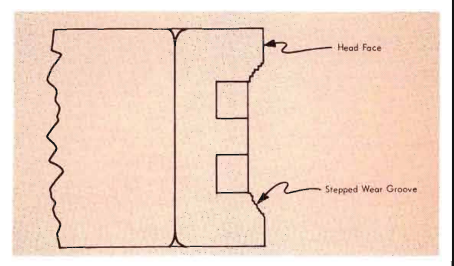


Figure 7. Wear Groove (Side View)

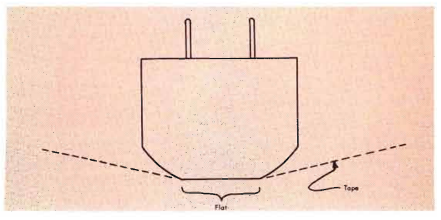


Figure 8. Wear Flat (Top View)

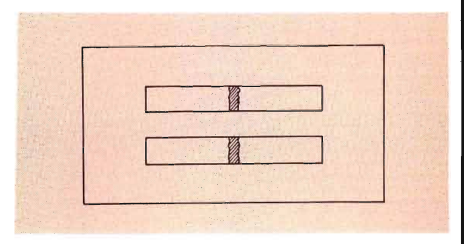


Figure 9. Open Head Gap (Front View)

(Continued on page 145)

ELPA Marketing Industries, Inc.

Announces the establishment of its new Professional Products Division for the sale and distribution of the finest components, test equipment and accessories to broadcasting stations and recording studios.

Representing these leading professional product lines:

Ferrograph Tape Decks Super 7 Studio 8

Ferrotester Tape Recorder

Testing Unit

RTS-2 with Auxiliary Unit

EDITall Tape Splicing
Blocks and Tabs
for all Audio and Video Requirements

Thorens Electronic
Transcription Turntables
highlighting the TD-125AB Mark II

For further information, write to:

John King, Technical Director Elpa Marketing Industries, Inc. Professional Products Div. Atlantic & Thorens Aves. New Hyde Park, N.Y. 11040

Proof of performance survey results

by Dennis Ciapura

The readers who have responded to our Proof Change Survey are enthusiastic about the prospect of clarifying the Proof of Performance rules and many have submitted letters outlining their ideas in great detail.

Before we review the results of the survey, we would like to take a minute to thank all of those who did send in the survey and especially those who took the time to sit down and write a letter expressing their own thoughts on the subject. While the task of evolving our industry in a positive direction is the responsibility of all of us, it is through the energy of the active people that the future standards

will be forged.

In the following review of the survey results, we will refer only the percentage of positive responses to each proposal on the survey. The balance of the responses to each question were a combination of negative and "no opinion" responses or in some cases no response at all. We feel that any change would have to be supported by definite "yes" opinions, so let's see which of the proposed changes found the most support.

Only 6.3 percent of those who responded were in favor of eliminating the Proof as outlined in survey question number 1. Obviously, the engineering people in our

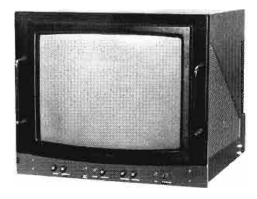
business who comprise the majority of the responding readers, feel that there is a very definite need for a Proof! It is interesting to note that the engineers could have very easily voted for less pressure and work load but felt that the Proof was necessary and did not hesitate to support retaining the Proof. Some of the engineers who favored dropping the Proof requirement said that they would still do a Proof on their own, but felt that the measurements should be the station's responsibility and not an FCC requirement.

That Questionable Microphone Input

The second survey question pro-

NEW from World Video:

The RK6700
17" Rack Mount Color Monitor



Designed for the Professional/CCTV user, the RK6700 is a high quality, solid state display monitor. Its innovative mechanical design and many broadcast features make the RK6700 the most desirable all-purpose color monitor available.

16 other World Video color monitors for broadcast and CCTV applications are available from 5" to 19".



We will
thoroughly clean
and adjust your 400 or
500 series SPOTMASTER®
record/play unit for \$45.00. Delay
model \$5 extra. Playback unit \$35.00. Any
malfunctions or defective parts noted during
preliminary testing will be corrected only after
customer notification and approval.
We are a franchised SPOTMASTER® dealer in new
equipment, used equipment, and parts.

COMMUNICATION MEDIAS
P.O. BOX 54 / ALLENTOWN, PA. 18105
PHONE (215) 437-0807

Ship all equipment freight prepaid.
New accounts must enclose check with order.

For More Details Circle (97) on Reply Card

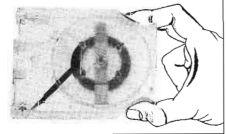
For More Details Circle (98) on Reply Card

posed applying the input signal for the Proof measurements to the system input used for the majority of the station's programming rather than requiring that the tests be made through the microphone input as is now the case. Some 65.7 percent were in favor of this change, indicating that most engineers don't feel that the mic input method is truly relevant to the station's "air sound" unless, of course, the majority of the stations programming was broadcast over the mic.

Since the mic input usually has more gain and represents the longest audio path through the console, some readers felt that the mic input test was valid because the preamp noise, etc., would be included in the results. Most readers favored testing the route that the listeners hear the most.

The third, fourth and fifth questions dealt with the very controversial matter of what to do with

STEREO CARTRIDGE TAPEX



STEREO PHASE STABILIZER-NO PRESSURE PADS-BUILT IN GRIP-LABEL SLOT-TEST CARTRIDGE.

WE CARRY A COMPLETE LINE OF QUALITY BROADCASTING EQUIPMENT:

TRANSMITTERS-MICROPHONES-CARTRIDGE EQUIPMENT-REEL TO REEL. WRITE US FOR MORE INFORMATION: **MASTERTONE COMPANY**, 1105 MAPLE: WEST DES MOINES, IOWA 50265, AC 515 225-6122.

For More Details Circle (99) on Reply Card

the AGC equipment. Should the AGC be defeated by patching around the limiters, etc.? If left in the circuit should the gain control be switched off for all of the tests or maybe left on for the distortion and/or noise tests?

An almost unnanimous 94.4 percent voted for one of the three methods of testing with the AGC units in the circuit (23.1 percent favored leaving the AGC active during all of the tests except the response runs; 23.1 percent favored leaving the AGC active during the distortion tests only; and 48.2 percent thought that the AGC should be defeated for all the tests). In all cases, the AGC and limiter units would remain in the audio chain and any AGC defeating would be done by switching off the control voltage.

Test Signals

Question number six proposed that the test signals be applied via a standard test record or tape rather than from a signal generator. This was another very controversial area and the response to this proposal was almost an even split with 42.6 percent in favor of the test tape/record method, and 50.3 percent opposed.

There are two distinct schools of thought in this area. One group feels that the transducer portion of the system should be the exclusive creative domain of the broadcaster and should not be regulated. The other group sees the broadcaster as having a responsibility to the listener to provide an air sound that is as good a replica of the original program material as possible and sees the Proof record and tape method

One of a kind...

The first "how-to" proof of performance package that every AM chief engineer has been waiting for...



Now, for the first time, a book that tells you in step-by-step detail just how to perform all the necessary technical procedures which comprise the FCC's annual Proof of Performance Test. This in-depth analysis of each regulation and its corresponding procedure will provide you with a genuine understanding of what the FCC expects, how the requirements can best be met, and why.

- First proof package ever offered
- Standardizes test for FCC and stations
- ·Includes proof forms for logging
- •FCC reviewed

USE THE COUPON BELOW TO ORDER

Only \$6.95

BROADCAST ENGINEERING.

1014 Wyandotte Street, Kansas City, Mo. 64105

Please send me ______ copies of BROADCAST ENGINEERING'S PROOF OF PERFORMANCE PACKAGE at \$6.95 each (postage paid). My payment is enclosed.

Name.
Address
City
State.
Zip

For More Details Circle (101) on Reply Card

Rigged for Silent Running



Beneath the surface, Shallco attenuators quietly raise and lower signals for broadcast applications.

Request Catalog 102

Shallco SHALL

SHALLCO, INC. P. O. BOX 1089 SMITHFIELD, N. C. 27577 919/934-3135

For More Details Circle (100) on Reply Card

as a positive step in that direction.

Many readers had questions about which tapes and records might actually be used and some questioned the feasibility of obtaining signal sources that would provide a clean enough input. We promised that if there was enough interest in this method of testing that we would investigate the possibility of actually developing some of the signal sources. With nearly half of the engineers responding in favor

of this method and many more interested, we felt that such an investigation was warranted and are currently reviewing some of the existing test records and tapes and generating some of our own as well. The results of this project will be released in a special article within the next 60 days. We can tell you that preliminary findings indicate that signal sources with less than 1 percent distortion are easily obtained.



Marketed exclusively in Canada by McCurdy Radio Industries Ltd., Toronto

For More Details Circle (102) on Reply Card

Frequency Response

The seventh proposal was that the frequency response runs be made only at full modulation instead of at several levels as they now are. There were 62.9 percent in favor of this proposal, agreeing that the present system wastes time and provides redundant information. The eighth question suggested that the harmonic distortion tests might also be made at full modulation only with modulating frequencies of 50, 100, 400, 1000, 5000 and 7500 Hz—60.8 percent favored this proposal.

I.M. Distortion

The ninth proposal was for the addition of an I.M. distortion test, and 55.2 percent were in favor of the extra test. Some readers suggested other test frequencies (our survey suggested 60 and 10,000 Hz) and we would agree that the more standard 60 and 7000 Hz combo would be more appropriate.

There was less possitive interest in this question than we expected, and while some readers were worried about the extra test equipment that would be required, others responded with a question mark or said that they were undecided about the proposal. It appears that I.M. testing is not yet a very common practice at broadcast stations and perhaps many engineers don't have any practical experience in this area to base a decision on.

The tenth question proposed the use of Dolby 'B' with a 25 usec. preemphasis curve for those stations that wished to do so. Also, 57.3 percent of the engineers were in favor of this proposal, but after the survey was written the FCC took action on Dolby and stated in a bulletin that any FM station wishing to use the Dolby, whose internal response effectively modifies the preemphasis to 25 usec. may do so. A later bulletin which further clarifies this decision is reprinted here for the benefit of those who haven't seen it yet.

As you can see, it is no longer necessary to seek a rule change in this area as the Commission has deemed it unnecessary. You will note that this is one piece of equipment that the FCC has clearly stated to remove from the audio chain during Proof measurements.

Stations considering Dolby now have only to decide for themselves whether the overall sound of Dolby/25 usec. material on non-Dolby receivers is acceptably close to the original tonal balance.

The survey was intended to apply to the FM Proof only, but the engineers have asked that the same or similar changes be proposed for the AM Proof as well. We have decided, therefore, to use the results of the survey as the basis for a more refined final version which will include AM changes as well. This version of the survey will be a special direct mail, postage paid large scale sampling of the industry. If you are one of the recipients of this survey questionnaire, please realize that you have received an extremely important piece of mail as not everybody will receive the questionnaire.

The new questionnaire will embody many of the suggestions that. responding engineers said that they would like to see before the results are sent to the Commission. The forms will go out to randomly selected engineers and all geographic areas and types of stations will be represented equally. Consulting engineers will also be polled. Persons receiving the questionnaire may base their replies on the combined opinion of all of the engineers on their station staff if, for instance, only one out of three engineers at that particular station receive the form. In other words, the guy who gets the survey is sort of a delegate to our Proof change survey.

We must rely on everyone to respond so that the results that we forward to the Commission will represent the most comprehensive technical opinion poll that the broadcast industry has ever seen.

FCC Authorizes Use Of Dolby Encoder

"Under date of May 31, 1974, the Commission sent the following letter to Dolby Laboratories, Inc.

'We have reviewed the question of the employment of the Dolby 324 B-Type Broadcast Encoder by FM broadcast stations licensed by the Commission, and will not object to its use.

'It is our understanding that, in the

current model of the 324 encoder circuits designed to reduce the effective degree of preemphasis to 25 microseconds, and those producing Type B encoding operate simultaneously at all times—that it is impossible, without internal changes, to utilize this apparatus in an operating mode where only the preemphasis adjusting circuits are effective. Our concurrence in the use of this encoder is given on the express condition that all units furnished to and installed in FM

broadcast stations are arranged to function in this manner.

'When FM broadcast stations conduct transmitter performance measurements pursuant to Section 73.254 of our rules the Dolby 324 B-Type Broadcast Encoder should be removed from the circuit, or effectively by-passed.'

"Some recent publicity concerning this action appears to reflect a misunderstanding of its nature and



teltron

ORTHICON

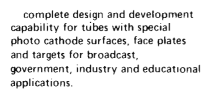
VIOICON

TELICON

FABICON

VIKON

SPECIALS





For More Details Circle (104) on Reply Card

effect. Accordingly, we believe a clarification may be helpful.

"First, it should be emphasized that we have not amended §73.317-(a)(2) of our rules, which requires the audio response of an FM broadcast transmitter be shaped in accordance with a 75 microsecond preemphasis curve. We have no present intention of doing so. Existing receivers incorporate complementary 75 microsecond deemphasis circuits. Any substantial reduction in the amount of transmitter preemphasis, alone, would result in a more or less serious "roll off" in the response of these receivers at higher audio frequencies.

"Second, we are permitting, not requiring the use of the Dolby encoder. In this respect our policy is the same as that which has applied heretofore with respect to the use of other kinds of active audio processing equipment, such as the several types of limiters commonly employed by FM stations.

"The Dolby unit which we have indicated as acceptable for use by FM broadcast stations incorporates circuitry which, in effect, cancels a portion of the transmitter preemphasis. However, the unit is so constructed that this circuitry is effective only when Type B encoding is employed. The encoding process raises the level of the higher audio frequencies relative to lower frequencies by an amount which



SCINTREX HEADSET

Model MKIV-LM. Highest quality for critical audio and broadcast applications. Frequency Response: 15 Hz to 20 kHz Usable, 30 Hz to 15 kHz $^{\pm}$ 3db. High ambient noise attenuation. Patented dual cavity driver assembly. 0.3% Harmonic Distortion Quality noise cancelling dynamic microphone.

SCINTREX INC. Amherst Industrial Park Tonawanda, N.Y. 14150 (716) 691-6910

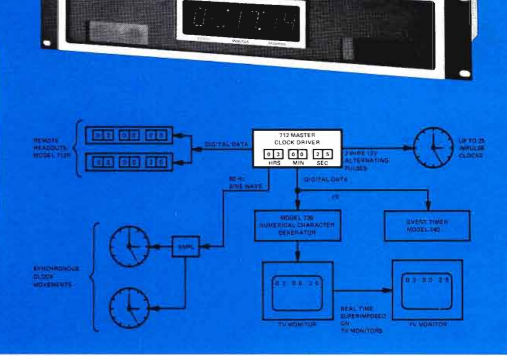
For More Details Circle (105) on Reply Card

Cooke

MODEL 712 MASTER CLOCK

Timing excellence for the small station — only \$1375.

- High intensity 12 or 24 hour digital readout.
- Accuracy of 1 sec. per month from internal time base. Also accepts external reference.
- Includes double count and fractional second controls.
- Auto switching to DC battery power if AC is lost.



Division of Dynatech oratories, Inc.

Cooke Engineering Company

Laboratories, Inc. 900 Slaters Lane ● Alexandria, Va. 22314 ● 703/548-3889 ● TELEX 89-9454

varies inversely with the average level of the audio signal, the maximum "boost" occurring at low modulation levels, with virtually none at high levels of modulation. While this process, therefore, does not fully compensate for the lower effective degree of fixed preemphasis employed, we have satisfied ourselves that this combination of techniques results in a transmitted signal which will be reproduced by a conventional receiver with no apparent loss in high frequency response.

"We have not determined, nor do we believe, that a listener to a Dolby equipped FM station would enjoy fully compatible reception if he were to modify his FM receiver solely by changing the amount of deemphasis from 75 to 25 microseconds.

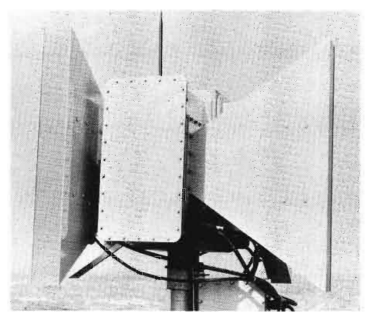
"Improvements in signal-to-noise ratio attained through the use of Dolby equipment should be apparent to listeners in areas where the received signal is comparatively weak. Such areas are generally quite distant from the station being received. The maximum improvement in signal-to-noise ratio can be achieved only when the receiver is equipped with complementary Dolby circuitry. However, the carrier of an FM station with the Type 324 encoder, with the lower effective degree of preemphasis which its use entails, may be modulated at a higher average level than would otherwise be the case. When this is done, the noise performance of conventional receivers tuned to the station will improve.

"Dolby techniques operate only to reduce the effect of inherent noise developed within the FM receiver. In distant areas where such a reduction might otherwise be useful, the limitation on the ability to receive a particular FM station satisfactorily may be imposed not by receiver noise, but by interference from other co-channel or adjacent channel FM stations."

Send Your Station Tips To Broadcast Engineering Today

LIVE

REMOTE - TV BROADCASTS INSTANTLY WITH THE NEW NURAD ANTENNA SYSTEMS



NURAD MODEL 20 QP 1

NURAD QUAD POLARIZED ANTENNA SYSTEMS FOR THE 2.0 GHz and 7.0 GHz MICROWAVE BANDS OFFER THE

FOLLOWING FEATURES:

- Unattended operation with remote control.
- Rejects multi-path signals when used in the circular polarized mode.
- Remote transmit antenna set-up time reduced to minutes.
- No "Microwave Survey" required.
- Eliminates the use of rotational components or adjustments.
- Operational even with obstructions in normal transmission path
- High gain for long range operation.

For further information contact:

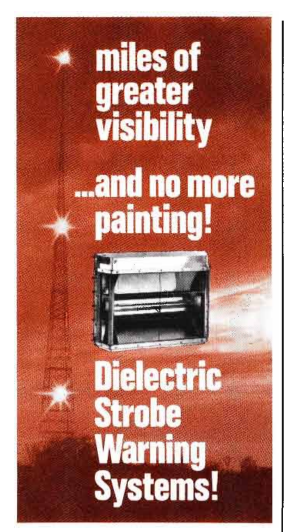


Other NURAD antenna products:

UHF-VHF Antennas, Microwave Antennas, Antenna Alignment Systems, Radomes and STL Equipment.

2165 DRUID PARK DRIVE BALTIMORE, MARYLAND 21211 AREA CODE 301 — 462-1700

For More Details Circle (149) on Reply Card



A high intensity strobe warning system that eliminates the cost and maintenance of "Candy Stripe" painting. And provides effective obstruction warning during all ambient light levels, twenty-four hours a day, in all weather.

The system features...

Automatic day/twilight/night switching of light levels

Reliable solid-state circuitry
Lightweight luminaires
Solid-state power supply
Stainless steel enclosures (optional)



Control and monitor—A solid-state unit containing individual luminaire monitoring. Indicates day, twilight and night modes of operation. Mode is automatically controlled through a dual photo cell system. Manual override, system alarm and reset switches are included. For full details, write: Dielectric Communications, Division of Sola Basic Industries, Raymond, ME 04071.

DIELECTRIC

For More Details Circle (110) on Reply Card

NEW PRODUCTS

Magnetic Card Memory System

The Video Data Systems Model MC 1100 Magnetic Card Memory System is designed to interface with the Model T-1000 TV Titling System to provide unlimited storage capability of titles and locally originated data.

Each magnetic card, which is the size of an IBM card can store 64 pages of data. Each page consists of eight lines of 16 characters. Each card, therefore, can store a total of 8,192 characters and there is no limit to the number of cards that may be used to store date. Twenty five cards are provided as standard equipment.

For More Details Circle (234) on Reply Card
(Continued on page 125)



AUDIO DISTRIBUTION AMPLIFIERS

SCIENTIFIC SYSTEMS Model SA-200 Audio Distribution Amplifier is one of a complete line of Audio Processing Modules. The D.A. has six source terminate balanced 600 ohm outputs, providing high output line isolation. Output is a maximum of +24dbm. Input is transformer isolated, and gain is variable 0- to 20db. All silicon devices are used and are socket mounted for ease of maintenance in the field. The SA-200 card costs \$170.00, and is available in various card frame configurations with Power Supplies from SCIENTIFIC SYSTEMS, INC., 48 Windjammer Court, Toms River, New Jersey 08753, 201-255-2230.

For More Details Circle (111) on Reply Card

For the best buy in tape recorders its



from

Val-tronics, Inc.

Box 666 Avoca, Pa. 18641 (717) 457-8886

a complete line of

AM-FM Transmitters—Consoles—Turntables— AM Phase Monitors—Emergency Power Generators—Transmission Line—Tubes AGC and Distribution Amplifiers—Cartridge Recorders— Tape AM-FM-TV Limiters—Remote Pick Up

For More Details Circle (112) on Reply Card



Phillystran, the proven impregnated aramid fiber, will change your thinking about antenna guys.

Excellent weathering resistance, creep rate less than 0.1% per year. Flexibility equal to synthetic cables — excellent dynamic properties. Phillystran cable of the same diameter and break strength is 1/5 the weight of steel cable. Terminations — no problem. Phillystran is now being used successfully with potted and mechanical end fittings.

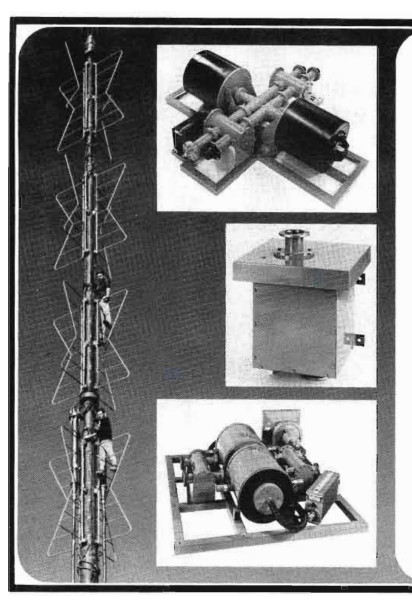
AVAILABLE FROM STOCK: diameters from 5/64 to 9/16 inches in most commonly used steel cable constructions. Custom cables including electromechanical on request.

PROMPT RESPONSE TO REQUESTS FOR ENGINEERING DATA.



PHILADELPHIA RESINS CORPORATION 20 Commerce Drive, Montgomeryville, Pa. 18936 Phone: (215) 855-8450 • Telex: 846-342

For More Details Circle (113) on Reply Card



Antenna Accessories

All necessary TV, FM and AM equipment between antennas and transmitters are available from Jampro. Among the many items, in addition to towers and coax we offer . . .

- UHF NOTCH DIPLEXERS. Models from 10 KW to 110 KW with excellent band pass and low insertion losses, using temperature compensated
- ISO-COUPLERS. To provide AM tower isolation for FM antenna systems. Very low FM insertion loss, 20 KW FM power, and up to 50 KW AM tower power.
- VHF NOTCH DIPLEXERS. For FCC channels 2 to 13, and CCIR Band land III, in power levels up to 50 KW. High isolation and excellent shoulder response.

JAMPRO ANTENNA COMPANY

A DIVISION OF COMPUTER EQUIPMENT CORPORATION

Phone (916) 383-1177 6939 Power Inn Road Sacramento, California 95828

For More Details Circle (114) on Reply Card

Completely AUTOMATIC **SPLICE FINDER & ERASER**



- Simplified operation and design. Automatic start and ejection.

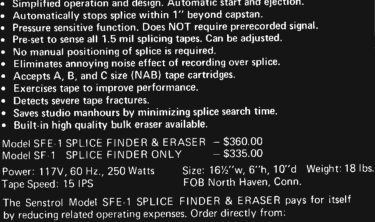
The Senstrol Model SFE-1 SPLICE FINDER & ERASER pays for itself

SENSTROL DIVISION, UMC Electronics Co.
460 Sackett Point Road. North Haven, Conn. 06473
Telephone: (203) 288-7731

For More Details Circle (115) on Reply Card

*Optional

U.S. Patent Pending





The high quality low cost video noise meter.

VISTA SYSTEMS Model 1010B

Video Noise Meter offers fast, accurate measurement of video noise.

- Self Calibrating
- Digital Readout
- Built in Calibrator

Vista Systems Inc.

960 Industrial Ave • Palo Alto, California 94303 • (415) 321-5165

Now! Impulse Slave Clocks Available Immediately With All These Features!

- Extremely silent operation, no oil bath required
- Easy time setting from rear
- Low voltage and current requirements:
 12V at 12ma, 24V at 6ma
- Easy to follow impulse action
- Surface mounted, easily installed
- Only 2½ inches deep
- Attractive design, rugged plastic case
- Compatible to impulse master clock systems

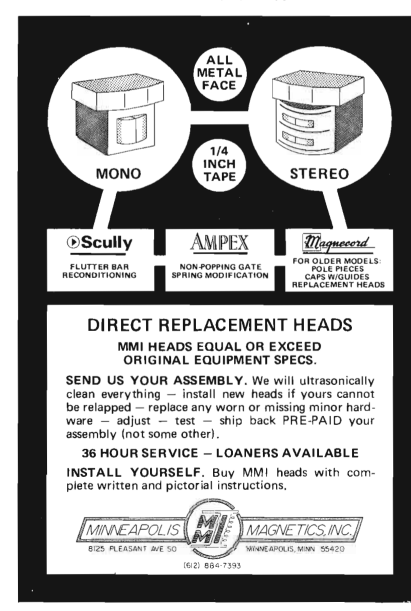
Available in 8", 12", and 16" models Distributor Inquiries Invited

For Further Information Write or Call

Chronotron Systems Division

SLS Capital Corp.
3000 Marcus Avenue, Lake Success, N.Y. 11040
Phone: 516-328-0074

For More Details Circle (118) on Reply Card



Cohu TV Van On National Tour

SAN DIEGO, CALIF.—R. J. Schlicht, Vice President of Marketing for Cohu, Inc., Electronics Division, announced that the San Diego based television camera systems and equipment manufacturer has introduced a new 28-foot custom display van, called "TV Display Unit No. 3," which is now ready to commence nation-wide tours demonstrating Cohu's broad array of television equipment for Broadcast, ETV, ITV, CATV, and CCTV users.

Operating displays in the van feature the company's Model 1500 broadcast color film camera, the telecine that has received wide acclaim coast to coast; a Model 1230 viewfinder single tube studio color camera; a single tube color television camera for film/slide use, uniplexed with a slide projector; Cohu's newest high resolution television cameras; and for the first time in a mobile demonstration by any television manufacturer, a low light level booth demonstrating the sensitivity of various image tubes.



For More Details Circle (235) on Reply Card

Frequency Scaler

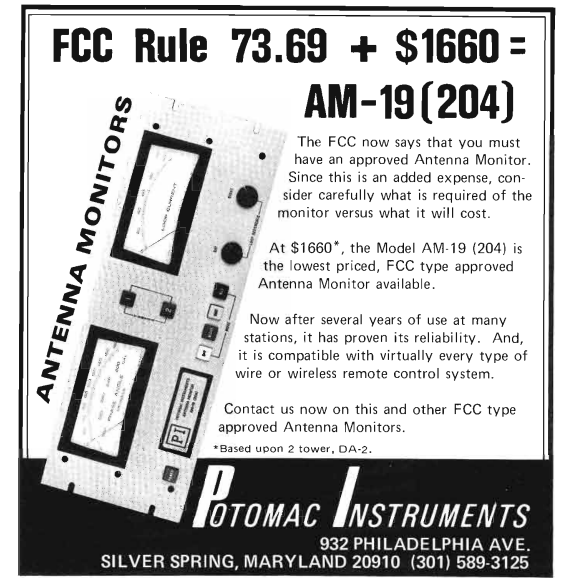
Since the **Heath** IB-101 Digital Counter has become so common a citizen at broadcast station maintenance shops, many broadcasters may be interested to know that a 175 MHz frequency scaler is available in kit form as the Heath IB-102. As a matter of fact, the scaler can be used to expand the range of any counter that has a Hi Z (1 megohm) input.

We assembled the kit in about eight hours, following the manual to the letter without any shortcuts. Like it's sister unit the '101', most of the IB-102 circuitry is on a single p.c. board which greatly speeds assembly.

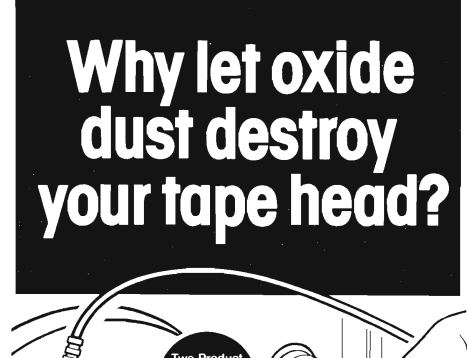
The Heath counter cabinets have to be seen and felt to be appreciated: the completed unit does not look at all like an under \$100 instrument. The mechanical components are very well made with all chassis and cabinet parts fitting together the way they are supposed to.

Adjustment after assembly is minimal and no standard frequency source is required as the accuracy of the scaler is keyed to the accuracy of the time base generator in the counter it is used with and the gate time (see specs.). The scaler has one switch position that connects the input straight through to the counter's

MS-200 MAGNETIC TAPE HEAD CLEANER



For More Details Circle (131) on Reply Card



MS-200 Magnetic Tape Head Cleaner quickly flushes away oxide build-up on heads and capstans. It can even be applied while deck is running.

Gone are the days of the cotton swab and bottle of cleaner. MS-200 with it's "Cobra" brush sprays away your tape head troubles quickly and safely.

Recommended by leading tape recorder manfacturers.

U.S. & Foreign Patents

"Two-Product Trial Unit" includes:

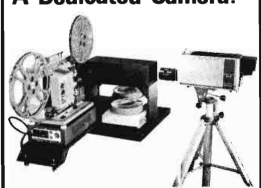
- MS-200 Magnetic Tape Head Cleaner
- MS-226 "Cobra" Extension & Brush

	miller-stephenson
6	chemical co., inc. Danbury, Connecticut 06810 (203) 743-4447
[Enclosed is \$5.00, please send my "Two- Product Trial Unit" (MS-200 & MS-226)
! ! □	Please send FREE literature and prices.
NAME_	- -
l DEPT	
COMPA	NY
ADDRES	SS
CITY	STATEZIP
	LOS ANGELES • TORONTO Dist. IN ITALY • GERMANY • ENGLAND • SCOTLAND • SPAIN • NETHERLANDS • LEBANON

For More Details Circle (132) on Reply Card

BUHL

NOW... A Film Chain Without A Dedicated Camera!



Introducing Buhl's Mobile Multiplexer...
Save the high cost of an extra color camera
Use standard TV zoom lens

Switch color camera from film chain to studio use in seconds

Input: Two 35mm slide projectors in dissolve mode plus 16mm or Super-8 Mobile Multiplexer saves studio space

Contact Buhl for complete technical details

BUHL OPTICAL COMPANY

1009 Beech Ave. Pgh., Pa. 15233 412-321-0076



For More Details Circle (133) on Reply Card

input, which is a very handy feature since it allows making measurements that are within the range of the counter and below the range of the scaler without disconnecting any cable. The scaler can be left permanently connected to it's companion counter if desired. We found the unit's sensitivity great enough to permit picking up a sample from a 10 Watt exciter output tube via a two turn pick-up loop placed on the tube's glass envelope. The unit has a 50 Ohm input impedance in the divide by 10 and 100 positions which facilitates connection to the more conventional sample sources, but care should be taken to avoid exceeding the 3 Volt input spec. We recommend using a 50 Ohm 20 dB. pad when there is any doubt about the magnitude of the voltage at the sample point where the frequency measurement is to be made.

In summary, we found the Heath scaler to be easy to assemble and use and like the Heath counters, an amazing kit value.

For More Details Circle (32) on Reply Card

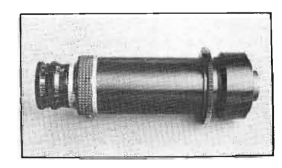
Intermodulation Analyzer Kit

It's possible that new FCC Proof requirements will call for I.M. distortion measurements. Even if they don't, I.M. tests can tell you a lot about your audio quality.

We built the **Heath** IM-48 intermodulation distortion meter, a unit that sells for under \$100. It's three instruments in one: AC VTVM, wattmeter, and I.M. analyzer. High and low signal sources are built in for I.M. tests.

Non-inductive load impedance of 4, 8, 16, and 600 Ohms are switch-selected. Several of these units already are being used in broadcast stations.

For More Details Circle (214) on Reply Card



NEW PRODUCT

FIXED LENS RELAY SYSTEM. Adapts 35mm motion picture and S-L-R lenses to Plumbicon TV cameras. Permits wider angle, macro and special effects shots not possible with zoon lenses. Provides direct relationship to 35mm cinematography in lens angles and shooting techniques. No light loss or vignetting. Mounts supplied for Editel, Fernseh, Phillips, RCA and other cameras. For information call or write: COMQUIP, INC., 366 So. Maple Ave., Glen Rock, N.J. 07452. (201) 444-3800.

For More Details Circle (134) on Reply Card



TASCAM Series 70 recorder/reproducers were designed for people who've outgrown high-end consumer audio products but can't afford full professional studio gear.

Whether you need single, two or four channels, you define the Series 70...it doesn't define you. Your choices are expanded, not restricted, without paying a performance penalty.

TASCA

5440 McConr

mixing console like our Model 10. Whichever you need you'll get uncommon quality and reliability. But this time you can afford it.

Series 70 recorder/reproduc-

Series 70 recorder/reproducers. When you've got more talent than money.

sions, one for direct recording and one for use with a

TASCAM CORPORATION

5440 McConnell Avenue Los Angeles, Calif. 90066

For More Details Circle (135) on Reply Card

Television Lighting Kits

A new series of unusually compact and easily portable location lighting kits has been developed and is now being marketed by Strand Century, Inc.

There are five basic packages offered for television, motion pictures and photography in this new Strand Century Porta-Kit series. Engineered for optimum performance even under extreme conditions, Porta-Kit is designed to meet every location lighting need.

For the first time in any portable set-up, Porta-Kit includes lanebeam open-face units by laniro, the Italian-made lights that are world-famous for extraordinary technical and optical excellence. Among them is the new 650-watt lanebeam spotlight with a fiberglass housing that offers important advantages.

The rapid cooling properties of fiberglass permit instant dismantling, packing and storing after use. It is exceptionally light in weight and yet is practically indestructible, standing up to and functioning with the most rugged handling. This new 650-watt lanebeam, like all laniro lighting equipment, is available in the United States and Central and South America only from Strand Century.

Serviceability and dependability of Porta-Kits are further assured by their specially fitted and constructed lightweight compartmented cases, designed to withstand rough abuse in transit.

In addition, to Porta-Kits, Strand Century markets a complete line of lighting equipment and controls for television, motion picture, theatre, photography and architectural applications.

Specifications and other information on the new Porta-Kit are available from Strand Century Inc., 20 Bushes Lane, Elmwood Park, N.J. 07407.

For More Details Circle (230) on Reply Card

Magnetic Card Memory System

The Video Data Model MC104 Magnetic Card Reader Character Generator system is designed to operate on CATV and closed circuit systems as a fully automated program JOA CARTRIDGE SERVICE
OFFERS DISTINCT ADVANTAGES
YOU SHOULD KNOW ABOUT

Advantage ONE-NO MINIMUM

Cartridge Reconditioning

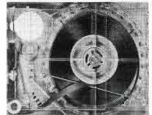
Advantage TWO— NO EXTRA CHARGE for

- (a) foam teflon-faced pressure pads
 (b) replacement of minor parts
 - (c) visible splice
- (d) pretesting under actual broadcast conditions
 - (e) 72 hour processing
 - (f) Scotch heavy-duty lubricated tape

New Cartridges

Advantage THREE

Shipment from stock, of any standard size, or... "prompt shipment" of CUSTOM SIZE Fidelipac precision manufactured NAB cartridges.



Advantage **FOUR**-24 or more shipped prepaid.

Authorized distributor for NORTRONIC HEADS.

Phone or Write

JOA Cartridge Service

P.O. Box 7112, Phila., Penna. 19117 Area Code 215, 886 7993

For More Details Circle (136) on Reply Card

series 20LM



- Available with up to 32 Inputs and 10 Outputs.
- Programmable Mute allowing up to four different "scenes" to be setup simultaneously on the console.
- Total Modular construction.
- Four Group Submasters.
- Three Knob Equalizer per input channel.
- 4 Mic or Line Remotes per Input module.
- Two Foldback/Cue Buses with Pre/Post Fader Selector.
- Stereo Pan Pot with IN/OUT Key per Input Channel.

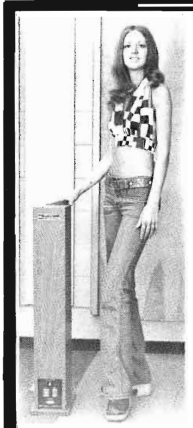
- Line/Mic Switch with 0-20-40-60 dB of Attenuation.
- Echo Send and Receive controls.
- Phase Switch on each Input.

Plus many other features usually found only at much higher prices. Combine these with the traditional Cetec quality and service, and you have the Series 20 LM, Live Media Console.



AUDIO SYSTEMS DIVISION: 13035 Saticoy St., N. Hollywood, Calif. 91605 Phone: (213) 875-1900 TWX: 9104992669
EUROPEAN OFFICE: Cetec, U.K., Sapphire House
16 Uxbridge Road, Ealing, London W5 2BP
Phone: 01-579 9145 Telex: 935847

MASTER ROOM



- New Concept In Reverb Design Makes Dimensioned Echo A Reality
- Reliable Studio Quality Performance At A Moderate Price
- Different Models Synthesize Room-To-Auditorium Acoustic Responses
- Monaural In Perspective Stereo Out
- Very Quiet Without Loss Of Headroom
- Room 'Character' Adjustment Control
- High Level External Sound Immunity
- Lightweight Portable Minimum Space

MICMIX AUDIO PRODUCTS, INC.

9990 Monroe Drive — Suite 222 Dallas, Texas 75220 214/352-3811

For More Details Circle (117) on Reply Card

For Tape Heads Head for TABER

At Taber you get precision work, quality results and low price . . . unmatched by any other audio head manufacturer.

We will install three new heads in your full track Ampex assembly for only \$112.00...Scully at \$222.00. Or, wear permitting, an Ampex or Scully three head reconditioned assembly for only \$45.00.

VTR audio is priced at only \$350.00 for four new heads installed, or \$100.00 for four reconditioned heads. (Add \$35.00 if monitor post needs lapping.)

Loaner assemblies are available.

For heads, head for Taber . . . the best source available.

Send for free brochure.

TABER Manufacturing & Engineering Company 2081 Edison Ave. San Leandro, Ca. 94577 • (415) 635-3831

For More Details Circle (139) on Reply Card

guide or information presentation channel.

The system consists of two basic parts, the magnetic card reader and the character generator. The character generator portion of the system displays alphanumeric information against color backgrounds on the display TV screen. The display consists of a fixed 32 character title line at the top of the screen, either 8 or 16 lines of 32 characters per line in the center of the screen and a fixed line containing the time of day at the bottom of the screen. The title line and time line are presented against one color, the balance of the screen against the second color. The magnetic card memory portion of the system consists of a transport which operates and controls a magnetic card, similar to an IBM data card, on which all of the alphanumeric information is stored. The magnetic card has the capability of storing 32-8 line pages of information or 16-16 line pages of information.

The information to be stored on the page is prepared by means of the character generator and then written on to the card. Cards can be removed from the system by the operator at any time and stored for future use. In this way, a library of cards can be prepared which contain information for many basic programming functions

For More Details Circle (215) on Reply Card

Audio-Video Distribution Switchers

TeleMation has a new switcher series, the TVS-1000/TAS-1000. Their 8-3/4" chassis provide for space-saving system configuration. Single-wire "party-line" control for large audio-



1,000,000 Standard Types BANDPASS • BANDSTOP

LOWPASS ● HIGHPASS

Select any Frequency from 3Hz to 100MHz such as the following typical types: 25Hz Cue Tone Notch, 50Hz Highpass, 15.75KHz CATV Bandpass, 300Hz Telephone Simulation Lowpass, 21HZ Bandpass, 18KHz Lowpass, 1KHz Notch, 4MHz Lowpass, 7.6KHz Lowpass, ETC.

TTElectronics, Inc. 2214 Barry Ave. Los Angeles, 90064, (213)478-8224 follow-video systems. Multiple control options include desk-calculator-size control unit for as many as 100-in by 100-out switcher.

Crosspoint design allows for over 100 crosspoints per single circuit card with crosstalk specs less than 60dB (any crosspoint to any crosspointworse case). Switchers also feature selectable control of audio only/video only/audio-follow-video switching; dual video outputs; expandability without obsolescence; internal bussing —no inter-chassis or inter-rack cabling required.

For More Details Circle (216) on Reply Card

Production Switcher

The Central Dynamics VS-10 is an 8 input, 3 bus, compact-self contained vertical interval solid state switcher with true broadcast quality.

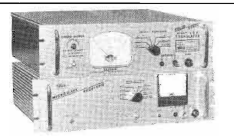
This low cost color switcher belies its capability and applications include CATV, CCTV, Mobile, Educational and Broadcast operations. Dissolves, wipes, keys, matte keys and chroma keying are standard as are: a cut bus and a preview output of the effects

Other features include: illuminated momentary action crosspoint pushbuttons, true On-Air tally system and inputs can be composite/non-composite signals.

For More Details Circle (217) on Reply Card



For More Details Circle (141) on Reply Card



TEPCO TRANSLATORS & MICROWAVE RECEIVERS

TEPCO CORPORATION has been manufacturing solid state VHF Television Translators and Microwave equipment for 12 years. TEPCO products are highly developed and performance tested to be reliable in severe environments. Other products-Audio Subcarrier Equipment and Computer Data Acquisition Equipment. For FREE Information



P.O. Box 2065 Rapid City, South Dakota 57701

AC 605/343-7200

For More Details Circle (193) on Reply Card



VIDEO TEST SLIDES...

for fast, accurate camera alignment and consistently true color reproduction!

To assure accuracy and integrity, DSC test slides are produced in an ultra-modern laboratory in a controlled, separately air-conditioned, super clean "white room" environment. Unique, new production and analytical equipment specifically designed by DSC is used to meet the exacting tolerances required by the television industry.

In the interest of maintaining accuracy over long periods of time, all DSC test slides are distributed on a lease basis and are replaced at regular intervals. This method of distribution eliminates the use of obsolete test objects and every engineer knows that he is using only current test materials produced to the very latest standards. Leasing is more efficient and economical, too. Any broken or damaged slides are replaced at no cost to the user.

DSC test materials are widely used throughout Canada, the U.S.A. and in Asia and Europe. To join the Broadcasters, CATV systems, Universities and Manufacturers who are saving time and money aligning their equipment with precision-made DSC video test slides, write or telephone...



D and S Corley Limited

80 Galaxy Boulevard, Unit 3, Rexdale, Ontario, Canada, M9W 4Y8 Telephone: (416) 678-0511

When in Toronto visit our new Laboratory by the International Airport.

For More Details Circle (142) on Reply Card

One-Inch Plumbicon Color Camera Zoom



15mm to 150mm; f/2.0

- Wide Angle
- Small Size
- Lightweight
- Excellent Quality
- Operational Flexibility
- "Macro Focus" Operation
- Light Transmission Over 80%
- For All Cameras

BROADCAST OPTICS

CANON U.S. A., INC., 10 NEVADA DRIVE, LAKE SUCCESS, N.Y. 11040

N. V. Philips of Holland

(516) 488-6700

An exceptionally light weight head for cameras weighing up to 50 lbs. The O'Connor 50 weighs only 7 lbs., yet gives positive con-

Super-smooth panning (360°) and tilting (45° up or down) with the exclusive O'Connor fluid action. Timken bearings. Infinite drag adjustment. Also heads for 10 lb. to 200 lb. cameras. Send for catalog. O'Connor Engineering Labs, 100 Kalmus Dr., Costa Mesa, Ca. 92627, (714) 979-3993.

trol over cameras up to 50 lbs.

CONNOR FLUID CAMERA HEADS

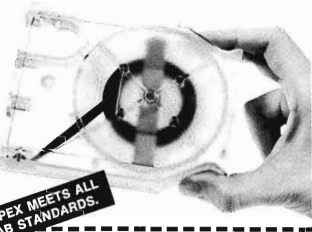
For More Details Circle (146) on Reply Card

STEREO TAPEX MONO CARTRIDGES

We threw out pressure pads for starters. Big deal? You bet it is. Because pads cause unnecessary wear on the tape and heads. With Tapex, you get longer life on both.

So now you ask, "how do you keep the tape on the head?" Easy. Tension is set on each Tapex Cartridge at the factory. And a unique stereo phase stabilizer keeps the tension just right during use.

This is just one way we've made Tapex a little better. Find out the rest. Write for details today.



			TAPEX
Address			CORPORATION
City	State	Zip	

Digital Automatic Program Controller

Dynasciences Video Products, a subsidiary of Whittaker Corporation, has added the DAC-100 Digital Automatic Program Controller to their video product line.

The Dynasciences DAC-100 provides an economical means for remotely controlling as much as 8 hours programming for as many as 6 Video Tape sources. It is currently being used for CATV program origination, educational television, hotel and hospital movie systems and for many other types of closed circuit television installations. The DAC-100 can also program between different types of courses, i.e., VTR, off-air, weather-scan.

The user can set up a 10 step sequence consisting of tapes, live video, network feeds and commercials for an entire day's programming, including 'start' and 'stop' times. After the sequence is set up, the DAC-100 takes over and plays the whole schedule just as its been

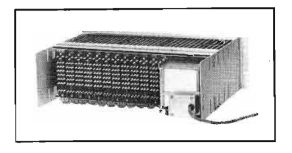


THE CONSOLE COMPANY

Los Angeles (213) 349-4747 (213) 845-9661 Nashville (615) 794-0155

Audio Control Consoles

For More Details Circle (144) on Reply Card



AUDIO DISTRIBUTION AMPLIFIER PACKAGE

The SA-200 DA, is available in two basic packages. Shown is the wiring side of the 12 card frame which contains a Dual Regulated Power Supply and rear mounted Terminal Boards for ease of installation. Provides 12 Inputs and 72 Outputs at a cost of \$2,495.00. Other products include: Custom Audio Consoles, Studio Intercom Systems, Studio Monitor Systems, Video and Pulse Distribution Amplifiers Systems. SCIENTIFIC SYSTEMS, INC., 48 Windjammer Court, Toms River, New Jersey 08753, 201-255-2230.

For More Details Circle (145) on Reply Card

programmed—automatically.

A unique feature of the DAC-100 is the inaudible 'start' and 'stop' tones which are recorded on either of the audio tracks between each segment. This allows the dual audio channels of a 3/4" video cassette to be used for program content. A digital clock allows the user to set the time desired to 'start' and 'stop' operation.

For More Details Circle (218) on Reply Card

TV Amplifier

Acrodyne Industries, Inc., Montgomeryville, Pennsylvania has announced the introduction of its A-14OU 1 kW single-tube amplifier. The unit is intended for TV transmitter and translator applications and exceeds FCC requirements. Out of band spurious specifications are inherently satisfied by using a new RCA tube and cavity design without need of an output filter.

An important standard feature, unique to the industry, made part of the A-140U is a "Fault Detection Center." This feature assists the operator to immediately localize and rectify any substandard operation condition which might occur. The Acrodyne exclusive "Fault Detection

Center" is a logic circuit which in case of an overload condition as an example, recycles the amplifier 5 times in an effort to keep the unit on the air. When such recycles occur, the location of the fault is permanently displayed on the "Fault Detection Center" until the condition is rectified and the memory erased.

For More Details Circle (219) on Reply Card

Color Film Camera

TeleMation is now offering the TCF-3000, a color film camera for high performance broadcast operation. Features prism optics; multiple light entry positions for ease in positioning within an existing film island allowing for optimum use of available floor space and convenience of operation; fast attack ND light control; image enhancement; auto black/auto white; color correction.

For More Details Circle (220) on Reply Card

Variable Speed Oscillator

Ampex Corporation has placed on the market the VS-10 variable speed oscillator for professional audio recording applications.

Available with a four-digit electronic display for exact speed accuracy, the VS-10 is specifically designed for use with the Ampex MM-1100 and AG-440 Series of capstan servoed professional audio recorder/reproducers.

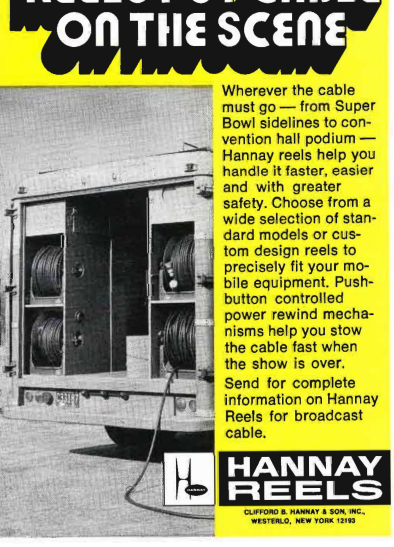
Charles A. Steinberg, vice president—general manager of the Ampex audio-video systems division, said the VS-10 variable speed oscillator features a range of ± 1 full tone in quarter-tone steps and a coarse/fine variable speed adjustment.

"The VS-10 weighs only 2.5 pounds and will drive up to three recorders with unmatched accuracy and resetability," Steinberg said. "It is the most compact, reliable and economical system of speed variation available to users of the Ampex AG-440 and MM-1100 Series recorders.

"The Ampex VS-10 offers the user additional variations in broadcast running time, phasing and delay effects, off-speed compensation, controlled double tracking and special effects capabilities—all at an economical price," Steinberg said.

For More Details Circle (221) on Reply Card





REELS PUT CABLE

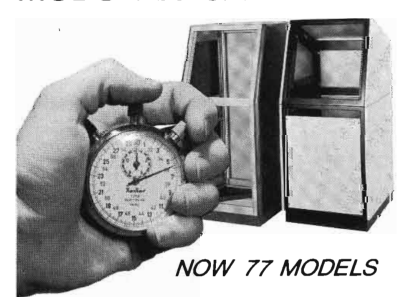
For More Details Circle (138) on Reply Card

For More Details Circle (197) on Reply Card

Countdown shipment. 72 hours! That's

INSTANT EMGOR

MODULAR CABINETRY



When time is of the essence . . . and you need equipment enclosures "yesterday" . . . it's good to know you can count on INSTANT EMCOR to ship your requirements within 3 days. That's because we stockpile 77 models of our EMCOR I and EMCOR II series of modular enclosure frames -vertical, slope front, turret, desk and counter height, instrument, low silhouette and steel work/ writing top . . . ready to go on 72 hour notice.

Plus - doors, drawers, shelves chassis guides, panels, you name it . . . literally thousands of components and accessories to meet virtually any equipment housing need.

That's INSTANT EMCOR — the enclosures you order "off-the-shelf."

Ingersoll Products, 1000 W. 120th St., Chicago, IL 60643

Ingersoll Products

DIV OF BORG-WARNER CORP WARNER

For More Details Circle (150) on Reply Card

PEOPLE in the news

Rodger W. Cappello has been appointed Vice-President Sales for Plastic Products by TelePro Industries Incorporated....TeleMation announced the appointment of **Donald E. Lefebvre** as Distributor/ Dealer Sales Manager for the eastern United States.... Conrac Corporation's newly created post in its Corporate Communications section: Financial Community Liaison, will be headed by Egon W. Loffel....Conrac Corporation also appointed William G. Glass as operations manager of their Conrac Division.

Don Mereen has been appointed to director of new products and market development, a new position at Telex Communications, Inc.....Leo Darrigo has joined Dynair Electronics, Inc. as Eastern Regional ManagerAmerican Data announced the promotion of **Dewey** Radden to the position of Production Manager.... William R. Riester has been named Vice President, Finance, for Commercial Electronic Incorporated.

Jules Kadish elected to vice president of Scientific-Atlanta, Inc. His headquarters will be in London, England, and he will be responsible for the management of all Scientific-Atlanta marketing and industrial activity in Europe, Africa and the Middle EastNorth American Philips Corporation (NYSE), announced that Kenneth V. Spitzer has been named president of Philips Broadcast Equipment Corp., a wholly-owned subsidiary.

Datametrics

The name for Precision Time Code Data **Indexing and Retrieval Products**

now announces

SMPTE - TV EDIT TIME CODE GENERATOR AND READERS



FEATURING

- Wide Dynamic AGC for amplitude variation and frequency response.
- Error by pass for fail safe operation.
- Drop frame or black and white operation.
- Reader and/or generator models available.
- External or line synchronization.

Our application engineering group is at your prompt service to review your video editing problem and to offer our optimum solution. Request Bulletin SMPTE.

Natametrics A subsidiary of ITE Imperial

340 FORDHAM RD., WILMINGTON, MASS. 01887 (617) 658-5410

For More Details Circle (151) on Reply Card

Attenuator

A new high-quality, shielded attenuator designed for use in both low-level signal calibration of test equipment and MATV/CATV installation and service applications was announced at the 1974 NEW/COM Show by RCA Electronic Components.

"The RCA WM-542A 75-Ohm Attenuator is a valuable aid in MATV/CATV television installation and service when it is desirable to equalize signal levels at various outputs," according to Robert Lord, Manager, Market Planning—Special Products for the RCA Entertainment Tube Division. "In addition, this attenuator permits accurate adjustment of signal output levels as low as 1 microvolt from suitable signal generating equipment."

This five-step attenuator has step switches arranged in a convenient 3-6-10-20-20 dB sequence, providing a selection of the most-used attenuator values from 3 dB to 59 dB. It can be used to reduce the signal level as required by switching in the proper attenuator value and then substituting a single fixed attenuator pad of the same value.

Attenuation of RF signals with a one dB accuracy up to 250 MHz is provided and unit is usable for signals up to 900 MHz. While the device is designed for signals up through the IF and VIIF television spectrum, it can be used to attenuate UHF signals with only a small accuracy loss and increase in VSWR.

An attenuator such as the RCA WM-542A is required in several test equipment applications when it is necessary to have calibrated low-level signals. Such applications include applying low-level RF signals for alignment purposes and providing signals at precise levels for calibration purposes. It is a good supplemental attenuator for existing AF, IF, VF and RF signal and sweep generating test equipment.

For More Details Circle (222) on Reply Card

Chroma Insert Keyer

The new Model 7010 NTSC Chroma Insert Keyer for existing color television broadcasting installations has been announced by the Professional Products Department of CBS Laboratories, a Division of Columbia Broadcasting System, Inc.

The Model 7010 inserts the keyed signal into any composite NTSC background signal. The need for an external keyer is eliminated, and no system re-timing is necessary since

through delay is less than 15 nanoseconds. To minimize annoying crawls from the key signal, a unique comb filter is used to separate luminance and chrominance spectrums. Since bandwidth of the Model 7010 key signal is the bandwidth of the color difference signals, the key is quieter than a full bandwidth key typical of RGB keyers.

The CBS Chroma Insert Keyer permits a broad range of applications. It allows a broadcaster to send a signal over a network with a "blue flat" background, and a local scene can be

inserted in each city that receives the network signal.

A program can be recorded on video tape, and played back for post-production editing and chroma keying. A single-cable color TV camera can be used to send a composite NTSC signal, with chroma keying done external to the camera control unit.

Portable minicameras can be used to generate a composite NTSC signal, with keying done on a received signal.

For More Details Circle (223) on Reply Card







For More Details Circle (152) on Reply Card

Video **Processing Amplifier**

A video processing amplifier is available from TeleMation. Ideal for professional broadcast use. Handles color and monochrome signals; operates with either quad or helical scan

Features include programmable, digital sync generator with genlock, differential amplifier input for over 60 dB common mode hum rejection;

separate sync, luminance, chrominance and burst phasing; full 360° subcarrier phasing; full remote control; and mechanical bypass.

For More Details Circle (224) on Reply Card

Audio Console

GRANDSON, Model 110, is a new expandable, completely modular professional recording/remixing/on-air audio control console from Auditronics, Inc. Designed to accommodate up to 16 track recording and on-air

applications, the free standing unit is expandable to 18 mixing positions-36 inputs—in only 36" width. It offers complete metering, two echo send/ receive channels, talkback communications, separate control room and studio monitoring, test oscillator, and a full line of matching accessories including a plug-in patch bay.

A unique second generation, full capacity system at a moderate price, GRANDSON, fills the gap between conventional broadcast consoles and sophisticated recording consoles. The most recent integrated circuit designs as proven in the widely accepted Model 501, SON OF 36 GRAND, are

For More Details Circle (225) on Reply Card

Velocity

COR velocity error correctors are standalone products that work with both quad and direct record helical VTR's. The 700 Series, formerly the Delta 7, has achieved acceptance through performance, adaptability and cost. Two models are offered: one for quad and segmented helical VTRs, the other for one head per field helical VTRs and VDRs. They eliminate color disturbances (hue shifts) in the visible picture which are caused by oscillations of the rotating video head around its specified velocity, and dynamic changes in tape length or tape path.

For More Details Circle (226) on Reply Card

Error Corrector

The MICROTIME 700 Series VEL-

Audio Sentry

Belar Electronics Laboratory has announced the availability of its "Audio Sentry." Intended to be used with station's AM, FM, SCA, or TV Modulation Monitor, the Audio Sentry will, within a preset interval from 3 to 90 seconds, visually and aurally alert station personnel of the loss of aural transmission.

The operator has three alternate methods of installation. First, the alarms may be held in a muted mode until the transmitter is ready. An external contact closure activated by the transmitter plate on control circuit, will set the alarms.

Second, the audio sentry's alarms may be activated immediately upon application of primary power by installing a jumper between the unit's remote terminals.

Lastly, if neither of the two installation methods are chosen then the unit will automatically be armed upon

Total GRAPHICS/TITLING **Capability with** CHIRON TELESYSTEMS

the most advanced, versatile and most effective in use!

CHIRON II ELECTRONIC GRAPHICS SYSTEM (Pictured)



Finest graphic quality

6 Full fonts - Keyboard selectable

Infinite Fonts & Logos Library storable on Vididisc

Rapid loading

Unmatched composition flexibility

Extensive message storage with fast retrieval

Studio can create fonts via TV camera interface

CHIRON III ELECTRONIC TITLING SYSTEM

Offers most features of Chiron II

Greater flexibility and comparable quality to leading competitive equipment, at substantially lower cost (under \$20,000)

Send for brochures

11 Grace Avenue, Great Neck, New York 11021 • 516 829-5666 235 Montgomery St., San Francisco, Calif. 94104 • 415 788-0600 the application of audio, and any loss of audio that exceeds the preset dropout time will initiate the alarm functions.

For More Details Circle (227) on Reply Card

Digital Remote Control

McBee Laboratories introduced a digital remote control. It's a simple, stable transmitter control system incorporating state-of-the-art C-MOS circuitry.

Called the D-144, this system is designed for immunity to interference, noise, and transients. Its power supply is capable of minimizing power line variations. But what is truly interesting is that the required calibration can be accomplished by one man at the transmitter location.

The D-144 uses an autoranging digital voltmeter that the company says is accurate to within .001 percent. LED character displays are used to provide wide angle visibility and long distance viewing.

The transmitter is protected by a fail-safe system that complements the system surveillance approach. What's more, a special TV time protection delay system is available.

For More Details Circle (228) on Reply Card

1,000 Watt Linear TV Amplifier

Acrodyne Industries, Inc. has announced the introduction of its A-140U 1 kW single-tube amplifier. The unit is intended for TV transmitter and translator applications and exceeds FCC requirements. Out of band spurious specifications are inherently satisfied by using a new RCA tube and cavity design without need of an output filter.

An important standard feature, unique to the industry, made part of the A-140U is a "Fault Detection Center." This feature assists the operator to immediately localize and rectify any substandard operation condition which might occur. The Acrodyne exclusive "Fault Detection Center" is a logic circuit which in case of an overload condition as an example, recycles the amplifier 5 times in an effort to keep the unit on the air.

When such recycles occur, the location of the fault is permanently displayed on the "Fault Detection Center" until the condition is rectified and the memory erased.

For More Details Circle (229) on Reply Card

Portable Color TV Camera

Fernseh Group of Robert Bosch

Corporation has introduced a new battery-operated color television camera, that adds a new flexibility to the Fernseh family of professional camera systems.

The KCN camera system is designed for television interviews, and up-to-the minute spot coverage for breaking news stories.

Fully synchronized NTSC output video signals can be used directly on air, directly tape recorded or both via a portable microwave data link.

Its compact design and light weight

results in point for point comparison to film cameras in similar applications, while allowing full broadcast quality reproduction at much lower light levels.

The camera head, weighing approx. 15 pounds, can be separated from its back pack up to 50 feet. The total portable system weighs under 39 pounds and can cover a one hour program before recharging is necessary.

For More Details Circle (231) on Reply Card





INTERNATIONAL TAPETRONICS CORPORATION

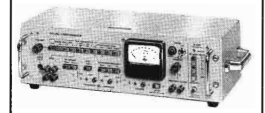
2425 South Main Street . Bloomington, Illinois 61701

Marketed exclusively in Canada by McCurdy Radio Industries Ltd., Toronto

For More Details Circle (154) on Reply Card

RADIOMETER COPENHAGEN

stereo generator



Exceptionally stable and complete stereo signals with push button selection of all combinations.

- World famous Model SMG1
- Both composite and RF out-
- Extremely low distortion.
- Excellent channel separation throughout audio range.

Price \$ 1195



THE LONDON COMPANY 811 SHARON DRIVE

CLEVELAND, OHIO 44145 Tel. (216) 871-8900

For More Details Circle (156) on Reply Card

Long Range Funding For CPB

Clay T. Whitehead, Director of the Office of Telecommunications Policy, has sent to Congress legislation that would, for the first time, provide long-range funding for the Corporation for Public Broadcast-

He stated that the proposed legislation recognizes the progress and potential of public broadcasting. In letters to the President of the Senate and the Speaker of the House, Whitehead said that many of the concerns expressed in Congress and the Administration for not including a long-range financing plan in the Public Broadcasting Act of 1967 have now been substantially resolved. As examples, Whitehead cited growing diversity and excellence in programming and the assurance that the local radio and television stations will have a significant role along with the CPB in the programming and operational decisions of the public broadcasting system.

Whitehead noted that the President had long considered the availability of substantial Federal subsidies for the production and distribution of television and radio programming as posing the threat of Federal control of program content

For the best buy in microphones its



from

Val-tronics, Inc.

Box 666 Avoca, Pa. 18641 (717) 457-8886

a complete line of

Headphones-Tape Cartridges-Remote Control Systems Antennas-Pre Amps-Reverb Units-EBS Receivers AM-FM and Stereo Monitors-Studio Transmitter Links-Towers-Antenna Tuning Units-Test Equipment.

For More Details Circle (157) on Reply Card

MAZE WILL PAY YOU TOP DOLLAR FOR YOUR USED or SURPLUS BROADCAST EQUIPMENT . . . THEN YOU CAN

Just in case you don't already know . .

used and surplus Broadcast equipment is our bag. We buy it, sell it, and take it on trade toward other used equipment or on over 65 major product lines of new equipment such as Ampex, Scully, Revox, AKG, Electro-Voice, to name a few. Our world wide selling reputation makes it possible for us to pay more for your equipment or you may choose one of our three other plans for selling your gear.

We have a little green and black pamphlet that tells it all. Write for yours today. If

you're in a hurry call us at 1-205-591-4800 for a super fast quotation



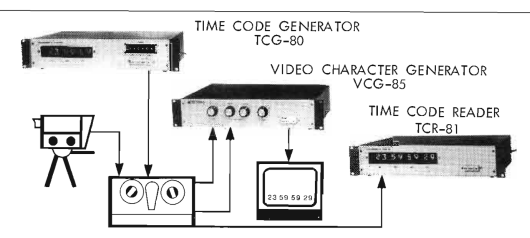
OFFICES AND WAREHOUSE 514 ALTON ROAD BIRMINGHAM

and the possibility of public broadcasting becoming a propaganda vehicle.

The extremely sensitive relationship between Government and a Federally funded mass communications medium calls for some means of insulating that medium from the possible pressures that might result from the annual appropriations and budgeting processes of the Congress and the Executive Branch. The Director of OTP stressed that the needed insulation must be achieved through long-term appropriations and through substantial involvement of local educational stations in the decision-making of the public broadcast system.

Solving The Dilemma

As to long-term appropriations, Whitehead stated that solving the dilemma presented by large-scale Federal financing of a medium of communication called for a departure from the usual funding mechanisms employed by the Federal Government. Rather than



SMPTE EDIT CODE EQUIPMENT

APPLICATION

- Used with any VTR with an electronic editor for all editing function.
- Off-line previewing for daily program planning.
- Scene logging and sequence logging.
- Time referencing and footage counting with frame accuracy.
- Frame indexing for data information storage and retrieval in video format.



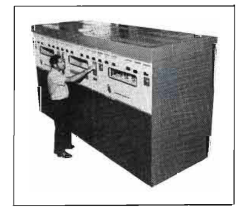
KAITRONICS CORPORATION

P. O. Box 556/71 Glenn Way/Belmont, Cal. 94002 Tel: (415) 592–4740

For More Details Circle (160) on Reply Card

QUALITY TALKS FOR KSDO

San Diego, California



Continental's 317C is the best measure for any 50 kW AM transmitter purchase. Performance, 125% positive modulation and reserve power capabilities are unbeatable. Today's best sound in 50 kW AM is Continental.



CONTINENTAL ELECTRONICS MFG. CO. BOX 17040 DALLAS, TEXAS 75217



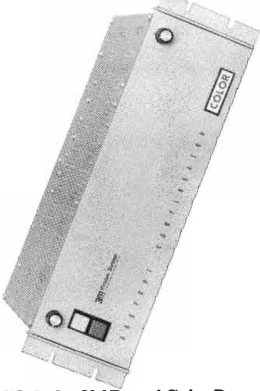
New Technology Excellent Isolation Required Calibration Digital Precision Transmitter Protected
Control Relays Provided
Install and Forget It
Complete Installation

McBEE LABORATORIES

Special Electronic Equipment—for Broadcasting

5151 WISCONSIN AVENUE, N.W WASHINGTON, D C 20016 (202)244-2345 (202)244-5535

Upgrade your Quad VTR playbacks



With the 3M Brand Color Dropout Compensator.

It automatically replaces color dropouts on your quad VTR with the correct color video.

Brightness levels match, so there are no disturbing flashes.

Fill-ins are the correct chroma, so there's no tedious color matching.

And VTR stability is maintained, even through multigeneration dubs.

With 3M backing, you'll find that there's just nothing that works like our Color DOC. It's as close to the perfect playback as you can get today.

Write for our book on color compensation and the name of your nearest 3M dealer. Or just call (612)733-9037 today.

VIDEO PRODUCTS

Mincom Division 3

3M Center, Bldg. 224-65, St. Paul, Minnesota 55101

For More Details Circle (162) on Reply Card

138

Long Range Funding

(Continued from page 137)

annual appropriations, the legislation would provide for a full fiveyear appropriation. Public broadcasting would be one of the few activities funded by the Federal Government that would not be subject to the annual review of the congressional appropriations committees. Whitehead stated that the Congress should be willing to loosen control of its pursestrings, as the White House has done in proposing this legislation, in order to insulate programming decisions from governmental intrusion.

Local Role Important

Whitehead also stated that innovative financing mechanisms are not alone sufficient to assure a free and independent public broadcasting system. To achieve this goal, the local educational stations must have a voice and role in the decisions regarding public broadcasting programs and operations. The legislation would accomplish this by requiring that a substantial portion of the Federal appropriation be dis-

RADIOMETER COPENHAGEN

modulation meters



Accurate and easy measurements of AM modulation and FM deviation on RF carriers to 1 GHz.

- Narrow band and wide band models.
- Automatic level control.
- High resolution for residual AM and incidental FM measurements.
- Low internal distortion.

Contact us for complete information.



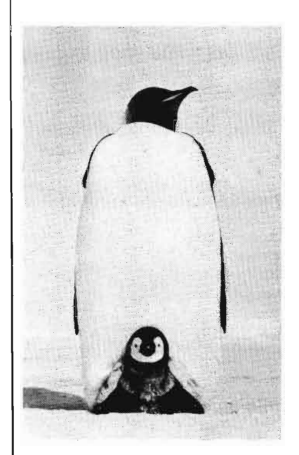
THE LONDON COMPANY

811 SHARON DRIVE CLEVELAND, OHIO 44145 Tel. (216) 871-8900

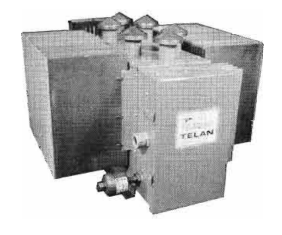
221B

For More Details Circle (163) on Reply Card

AT HOME IN THE COLD



TELAN thermoelectric generators



- Safe, low temperature catalytic combustion — No flame-out
- No moving parts high reliability
- Weather proof simple operation
- Amperage and voltage to your needs
- Constant power



110 W. Timonium, Rd., Timonium, Md. 21093 Phone: 301-252-8220 Telex:87-780

For More Details Circle (164) on Reply Card

NO MORE BAD EDITS

AND

TO THE MANY MORE STATIONS

AND

COMPANIES

THAT RESPONDED

SO

WELL TO OUR PRODUCTS AND SERVICES, WE THANK YOU ALI

A COLOR FRAMER THAT REALLY WORKS.

NO MORE GUESSING, "IS IT RIGHT? WILL IT LOCKUP IN

BE CORRECT. WITH NORMAL LOCKUP EVERY TIME. NO LONG-ER DO YOU HAVE TO PUT UP WITH COLOR FLASHES ON YOUR EDITS DUE TO IMPROPER COLOR FRAMING OR HORIZONTAL VIDEO SHIFTS ON YOUR PLAYBACKS.

JOIN THE GROWING LIST OF SATISFIED USERS. STEP UP TO THE ONLY COLOR FRAMER THAT REALLY WORKS IN ALL MODES OF THE EDITEC. AF-103 IS FOR VR-2000'S or VR-1200'S. ALSO AVAILABLE FOR AVR-1'S, ACR-25'S. AND RCA MACHINES.

PROVIDE BETTER EDITING AND A BETTER QUALITY PRODUCT FOR YOUR CLIENT.

WRITE OR PHONE FOR INFORMATION OR ORDERS.

AF-103-A KIT (A-MACH) \$375 AF-103-B KIT (B-MACH) \$325

INSTALLATION AVAILABLE AT EXTRA COST.

ALSO ASK ABOUT OUR NEW PLASTIC HEAD COVERS FOR AM-PEX VIDEO TAPE MACHINES. THEY ARE MADE OF A SPECIAL PLASTIC, DESIGNED TO SLIP OVER THE HEAD ASSEMBLY.

AF-105 COMPLETE COVER KIT \$175

A.F. ASSOCIATES, INC. CAN PRO-VIDE ENGINEERING FOR YOUR SPECIAL PROJECTS, STUDIO DE-SIGN AND LAYOUT, DESIGN AND BUILDING OF REMOTE TRUCKS, SPECIAL PURPOSE EQUIPMENT, FIC. WE UNDERSTAND THE BROADCASTER'S NEEDS AND REQUIREMENTS.

COMPLETE REFURBISHING AVAILABLE FOR AMPEX VR-2000 AND VR-1200.

A.F. ASSOCIATES, Inc.

415 STEVENS AVENUE RIDGEWOOD, NEW JERSEY 07450 201 447-0096

tributed directly to the local stations for use at their discretion. In this way, Whitehead stated, the principle of local station autonomy in public broadcasting system will be fostered.

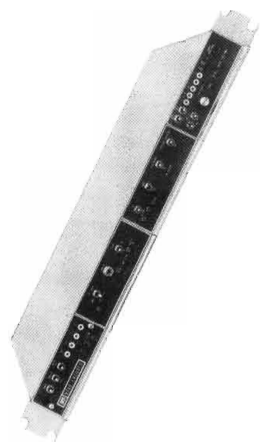
Finally, Whitehead noted that proposed legislation would up-date the 1967 Public Broadcasting Act by making Federal funding available for the development and use of non-broadcast communications technologies for dissemination of educational radio and television programming.

In submitting the legislation, Whitehead pointed out that key Congressional leaders had expressed their interest to move forward with the bill as soon as the Administration submitted it. Given these assurances and the general support the bill has among public broadcasters, the CPB and PBS leadership, Whitehead said that he expects the bill to pass and be signed by the President before the end of this congressional session.



For More Details Circle (166) on Reply Card

Rock-solid video from your color camera



Fully compatible with your 3- and 4channel cameras, the 3M Brand Color Video Encoder provides a dependably stable NTSC/EIA output.

A completely digital color bar generator simplifies set-ups and maintains your setting without constant re-adjustment.

Input clamping eliminates low frequency noise and color errors.

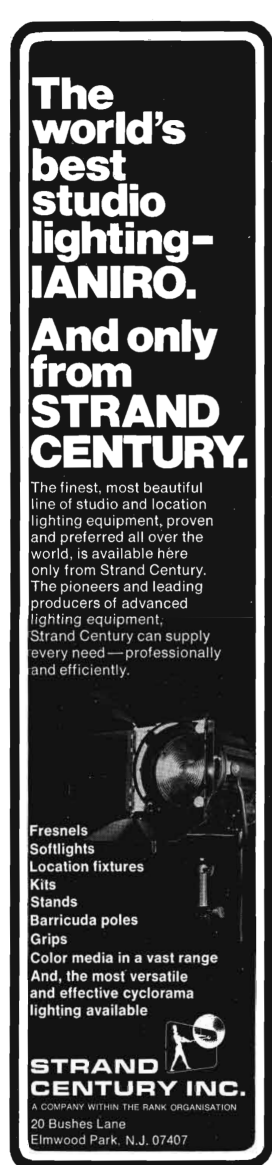
Sophisticated solid-state techniques increase resolution, improve color fidelity and provide virtually noise-free color crispening.

And you get all this for under \$4000. Maybe that's why we've sold more than a thousand 3M Brand Color Video Encoders. Write for details and the name of your nearest 3M dealer. Or just call (612) 733-9037 today.

VIDEO PRODUCTS Mincom Division

3M Center, Bldg. 224-65, St. Paul, Minnesota 55101

For More Details Circle (167) on Reply Card



For More Details Circle (168) on Reply Card

Long Range Funding

(Continued from page 139)

Highlights

The bill has three principal purposes relating to the Corporation for Public Broadcasting and the system of non-commercial educational radio and television stations.

1. The bill would provide longterm Federal financing for the CPB by means of a 5-year authorization and appropriations.

According to CPB figures published in the Long-Range Financing Task Force Report, the entire public broadcasting system's non-Federal, non-duplicated income for FY 1974 was estimated at \$200 million. Hence, for the first year under the bill, FY 1976, the CPB would be entitled to the maximum \$70 million from the Fund (the Federal match is based on the system's non-Federal income for the second preceding fiscal year).

2. A second major purpose of the bill is to assure that a reasonable portion of Federal funds is distributed directly to local non-commercial educational broadcast stations.

(Continued on page 146)



SAVE

GE, Sylvania and Westinghouse

STAGE - STUDIO & PROJECTOR

LAMPS

45% DISCOUNT

on 24 or more assorted lomps. All transportation prepaid on \$100.00 or more net orders. Minimum order, \$25.00.

- Over 400 different lamp numbers.
- Over 20,000 lamps in inventory at all times.
- Your order shipped within 24 hours.

ALSO SAVE CN Certron Deluxe, 3-M and Memorex Cassettes.

ORDER TODAY or write for our complete price sheet!!

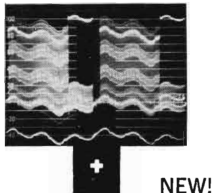
SITLER'S SUPPLIES, INC.

P.O. Box 10, Washington, Iowa 52353

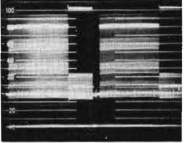
For More Details Circle (169) on Reply Card

STOP

GROUND-LOOP HUM!







VIDEO HUM STOP COIL HSC-1

Will ELIMINATE HUM and other INTER-FERENCE in Video Lines caused by differences in Ground Potential!!

- For Color and Black and White
- FLAT DC to 6.5 MHz.
- · No Low-Freq. or Hi-Freq. Roll-off.
- · No Differential Phase Distortion.
- No Differential Gain Distortion.
- No Envelope Delay.
- Reversible.
- · Passive Device Failure Free.
- Small Compact Package 4" x 4" x 2-1/4".
- · Low Price.

ELIMINATES HUM AND INTERFERENCE:

●IN FIELD: Betw. Remote Truck and Telco.

Betw. Remote Truck and Microwave

For Intertruck Hookup

For VTR Units

For Monitoring Lines

•IN STUDIO: Between Buildings
On long runs in Buildings
Between Studios and Transmitter
On incoming TELCO circuits
On Outgoing TELCO circuits

\$110 - F.O.B. NY

-		
	AUDIO-VIDEO ENGIN	EERING COMPANY
	65 Nancy Blvd., Mer	rick, N.Y. 11566
	Tel. (516) 546-4239	,
	Diseas and Additi	Inform on UCC 1

Please	send	Add'tl,	Inform.	on HSC-1
Please	send	me	HSC-	1 coil(s).

	116436	3¢11u	HIC		1130) - I	C	UTI	(2)	•
	Enclose	d is	remi	ittance	οf						

l	☐ Ple	ase	+	n۷	o i	ic	е	C	п	10	0	C	ia	y	F	r	ee	9	T	ri	а	ļ		
i	Name				٠		,								,									

 Station or Co.
 Title.

 Address
 ...

 City
 ...

 State
 ...

For More Details Circle (170) on Reply Card

Broadcast Tetrode

A new high quality tetrode featuring improved cathode structure is available for broadcast use from the **EIMAC Division** of **Varian.** The tube is a premium quality direct replacement for the 4CX250B.

The 4CX250BC/8957 is capable of high emission over an extended period of time, greatly reducing frequency of tube replacement. A modified screen grid structure virtually eliminates the possibility of negative screen current occurring during certain types of operation.

The new tube may be used as a direct replacement for the 4CS250B or may be an ideal selection for new equipment design; in both cases the user will experience reduced transmitter downtime.

The 4CX250BC/8957 is a ceramic/metal, forced-air cooled, external-anode radial beam tetrode. Maximum plate dissipation rating is 250 watts and a maximum input power rating of 500 watts. Delivery from stock.

For More Details Circle (200) on Reply Card

All-Band TV Pattern Generator

A new monochrome TV pattern generator, which can be electronically tuned to almost all TV channels anywhere in the world, has been introduced by **Philips**, Eindhoven.

Designated the PM 5504, it provides five carefully selected test patterns and a sound output for fast, accurate alignment of any B/W TV set or video recorder, in workshops and in the home.

A unique facility for video modulation also enables the PM 5504 to be used for checking and monitoring monochrome TV cameras. This feature further extends the range of applications to the servicing of closed

Jiner COMMUNICATIONS SERVICE, INC.

JAMES TINER, Pres.

COMPLETE TOWER AND ANTENNA SERVICE AND INSTALLATION

Home Office: Box 232 Ankeny, lowa 50021 (515) 964-2384 Branch Office: St. Louis, Missouri (314) 727-7228

"We Specialize In Jowers"

For More Details Circle (191) on Reply Card



For More Details Circle (199) on Reply Card

circuit TV set-ups and small monochrome TV studios.

The PM 5504 covers TV bands I, III, IV and V plus IF(38-85 MHz, 170-250 MHz and 470-790 MHz). To save servicing time, five most commonly used channels can be electronically preadjusted and pushbutton selected afterwards whenever required. TV band and channel frequency are indicated by two separate meters.

Five most recommended test patterns are conveniently selected by push-buttons and modulated onto the selected carrier frequency. They allow fast and accurate alignment and checking of all TV demodulation and video circuits.

For More Details Circle (201) on Reply card

Computer Controlled VTR Editing System

The PEC-102's Central Dynamics digital computer is teamed with the interactive CRT Command/Display Console and a CDL video/audio production switcher to allow the director-operator artistic freedom with all checks, calculations and editing operations performed automatically and rapidly.

Any combination of up to 8 Quad and Helical video tape machines or multi-track audio machines can be remotely located and assigned to the PEC-102 for off-line or on-line editing, and compiling.

Color phase detection and correction is automatic. A random access magnetic mass storage disc is integral to the PEC-102 and is used to manipulate and compile all edit decisions.

The VSP-1246 video/audio switcher performs all effects and is equipped with a remote control panel.

For More Details Circle (202) on Reply Card



For More Details Circle (174) on Reply Card

COMPANY, 1105 Maple; West Des Moines, Iowa

50265 AC 515 225-6122

We'll send you our catalogue of these ASI products

Tele•alert Teletype Alarm
Digital Master Station Clock
Telephone Tone Decoder
AM-FM Studio Switching System
Transmitter Computer
(automatic parameter corrector and transmitter switch-over system)

Just circle the number below on the reply card. You'll also receive a rundown on our unique Turn-key Installation and AM-FM Station Maintenance Services.

We won't send you a catalogue of these ASI products

Automated Equipment Control **Automated Program Control** Automated Switching Automated Tape Cart Automated Tape Reel Active Filters Clocks and Chronographs Counter-timers **Custom Control Systems** Jack Panel Assemblies Patch Panels **Program Timers** Remote Control Systems Tone Encoders Telephone Tone Receivers Telephone Tone Transmitters

The reason is simple. No two units of any one type have ever been alike enough to provide one set of common specifications. Each of these items is tailored to meet the specific needs of the station for which it is designed. So you don't pay for features you don't need. Nor do you have to "make do" with equipment that isn't really designed to perform the tasks you set out for it. Best of all, ASI quality built custom equipment is priced within your budget. So instead of us sending you information, we'd like you to send us some information. Just write or phone us your specifications for any equipment you may have in mind. In return you'll get an equipment design proposal and price quote at no obligation. We're sure both will pleasantly surprise you.



2101 GRATIOT AVENUE DETROIT, MICHIGAN 48207 (313) 963-6538

See us in booth 18 at the NAFMB Show

For More Details Circle (196) on Reply Card

Multi-Function Counter

A new low cost OEM multifunction counter, Model 2319FE, with remote control as standard, is available from Modular Devices, Inc. All functions are remotely or locally controlled by non-critical TTL/DTL signals. Parallel and serial data output is standard. Serial data format is either low or high order bit first, field

selectable.

The new unit, designed to mount in a standard 19" rack, provides time interval measurements of pulse width, period, B-A (to 100 nano-second resolution), frequency (0.1, 1.0, 10.0 seconds time base), events period B, events B-A, and frequency ratio E/B. Measurements averaging of ten consecutive readings increases time resolution to 10 nanoseconds.

The counter, which includes an internal 5VDC power supply, is

equipped with an eight digit LED decimal display with floating decimal point, providing readout for time or frequency measurement in microseconds or cycles respectively.

For More Details Circle (203) on Reply Card

Disk Storage

System Industries is offering 30-day delivery on its low-cost disk system, the Series 3500, which comes readyto-use with most minicomputers. The field-proven Series 3500 is complete with disk drive, controller and appropriate minicomputer interface circuitry.

Providing a storage capacity of 2.5 million 16-bit words with a single drive, the Series 3500 can store vital station parameters (e.g., time spot availabilities, accounting records, traffic monitoring, etc.) for instantaneous access and processing by minicomputer. Equipped with a removable disk cartridge as well as fixed disk, the Series 3500 allows automated stations to develop a disk cartridge library as storage requirements grow.

Maintenance, when required, is made easy through an extensive diagnostic software package and modular construction.

For More Details Circle (204) on Reply Card

Edit Code Reader

Datametrics, Incorporated announces the availability of the Model SP-425-SMPTE TV edit code reader.

Designed specifically for decoding SMPTE edit time code from video tape, the Model SMPTE features wide band amplitude and frequency response, a digital code demodulator and read error by-pass for reliable operation. It automatically reads and decodes time code data over a range of 1/5 real time to 40 times real time, in both forward and reverse directions and provides front panel display of time code. It operates with both black and white or color (drop frame) formats.

Standard options include parallel outputs, generator mode of operation and combined reader/generator units.

For More Details Circle (205) on Reply Card

Solid State Logic Probe

A hand held DTL, TTL Logic Probe has been introduced by Tektronix, Inc., of Beaverton, Oregon. The P6401 identifies logic states with red and green indicator lamps in the probe tip.

It detects steady high state, steady low state, intermediate logic levels, excessive positive or negative voltages, pulse trains, open circuits or a

SPORTS Commentator Headset

Dynamic Boom Microphone; 400 OHMS, frequency range 50-15,000 Hz, sensitivity 2mV (loaded) for close speech.

Double Headphones; independently wired, 200 OHMS each, frequency range 50-15,000 Hz.

Ventillated Foam Cushions eliminate perspiration and let you hear ambient sound (optional ear enveloping cushions).

Weight 6½ oz. Practically unbreakable components. Optional cough switch.

Television Equipment Associates, Inc. BILL PEGLER 516 • 628 - 8068 Box 1391 . BAYVILLE, N. Y. 11709

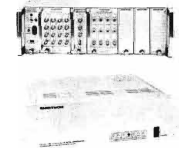


For More Details Circle (107) on Reply Card



For More Details Circle (108) on Reply Card

MODEL 315 NTSC COLOR SYNC GENERATOR



- Ruggedized Dual Access Modules.
- Buill-in Phase Adjustable Subcarrier DAs.
- 4 sets of Outputs.
- Fully digital, temp-compensated clock.
- Professional specs.

SPECIAL EFFECTS GENERATORS, SWITCHERS, VIDEO PULSE & AUDIO DAs.



617-491-8700 144 ROGERS ST., CAMBRIDGE, MA 02142 single logic pulse.

When coincidence of logic levels at two points is to be detected, simple connections are made with strobe leads furnished with the probe. In addition to identifying steady or switching logic states, a store mode will indicate that a pulse has or has not occurred. Furthermore, the strobe and store modes can be used simultaneously indicating coincidence or noncoincidence of two pulses.

Designed for fast, accurate circuit testing, the P6401 is well suited for applications in computer mainframes, video games, cash registers, industrial controls, data processing terminals and telephone switching systems.

For More Details Circle (206) on Reply Card

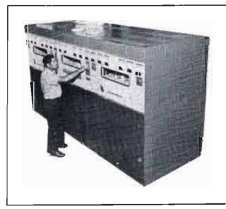
Solid State Replacement For Vacuum Rectifiers

Electronic Devices, Inc. of Yonkers, N.Y. has announced a new line of plug-in, solid state tubes that are exact replacements for industrial rectifier tubes.

These new silicon EDI solid-tubes will replace most regular gaseous and vacuum rectifier tubes with ratings up to 1750 ma. and 60 KV. Higher voltages and currents are available as

QUALITY TALKS FOR WCFL

Chicago, Illinois



Continental's 317C is the best measure for any 50 kW AM transmitter purchase. Performance, 125% positive modulation and reserve power capabilities are unbeatable. Today's best sound in 50 kW AM is Continental.



CONTINENTAL ELECTRONICS MFG. CO. BOX 17040 DALLAS, TEXAS 75217

For More Details Circle (178) on Reply Card September, 1974 specials. The new tubes are developed from EDI's TV and communication Solid-Tube rectifier line that has shown these proven advantages: No need for filament transformers, (these tubes are ideal replacements in equipment where the filament transformer is faulty), solid state reliability, constant output, long life, no heat generation, compact rugged construction, and fast warm up.

For More Details Circle (207) on Reply Card

Wide Field Zoom For 1-Inch Camera

The new Canon Model PV 10X15 B2, wide-field 10X one-inch Plumbicon color camera zoom is now available for all color TV cameras.

This lens has a zoom range of 15mm to 150mm, f2 and an efficiency of over 80%. It is the smallest, closest focusing f2 zoom presently available for the one-inch market. Special features include: adjusting back focus, "instant change" bayonette mount, "instant change" range extenders, close focusing operation to 3½ feet, and an unconditional one-year warranty.

For More Details Circle (208) on Reply Card

Video Over Telephone

A complete video communications system capable of transmitting and receiving still television images over dial-up telephone lines or other voice grade circuits has been announced by **Colorado Video Incorporated.** The system includes a high quality closed circuit TV camera, camera stand, 12" monitor, and the CVI models 260 Video Compressor and 261 Video Expander for full two-way operation.

60 seconds are required to transmit a single medium resolution image, while a magnetic disc is used in the receiver memory to allow indefinite image storage time with good grey scale.

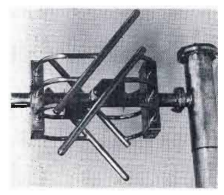
Price of the complete basic system is \$9000 with a delivery schedule of 120 days. Components of the system may be purchased separately and options include multiple image storage and frame freezing before transmission.

For More Details Circle (209) on Reply Card

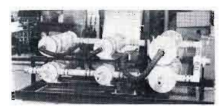


For More Details Circle (194) on Reply Card

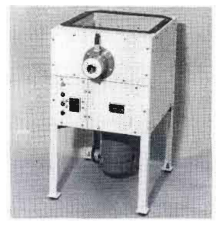
SHIVELY LABORATORIES OFFERS A COMPLETE LINE OF RF COMPONENTS FOR FM BROADCASTING



Type 6814 Circularly Polarized Antenna 25 kw per bay



Type 2430 Diplexer for Two 20kw stations



Type 3330-20 Air Cooled Load 20 kw rating



Type 2030-25C Filter-Coupler 25 kw rating



Type 8130 SPDT Switch

Write for Information On:
ANTENNAS
TRANSMISSION LINES
HARMONIC FILTERS
MULTIPLEXERS
RF LOADS
COAXIAL SWITCHES
POWER COMBINERS



SHIVELY LABORATORIES, INC.

Route 302 Raymond, Maine Phone: 207-655-3841

For More Details Circle (109) on Reply Card

Pollution Abatement

Wendell Lewis, VP/General Manager of **Technology Incorporated**, has introduced a new Houston Fearless^R unit described as a complete pollution control center for black and white processors.

According to Lewis, the silver pollution control System-100, as it is called, not only recovers valuable silver destined to otherwise go down the drain with used processing chemicals, it also prepares the remaining waste for safe discharge into municipal sewage systems.

Existing municipal codes regarding the condition of wastes permitted to enter sewage systems were consulted on a nationwide scale prior to the development of the unit. In addition, EPA and DOD effluent specifications have been met.

The waste, after treatment, is claimed to be non-toxic and biodegradable.

The compact SPC-100, measuring $31 \times 36 \times 20$ -inches, features automatic start-up and operation.

For More Details Circle (210) on Reply Card

Remote Control Systems

Rust Corporation of Everett, Massachusetts announces a new series of "Silent Service" remote control systems for all types of broadcast stations. The series consists of two versions, a low cost, analog metering version, the RC-2600EA, priced at \$1990, and the Digital Readout metering version, the RC-2600ED. Both systems provide lifty-two (52) control actions and twenty-four (24) positions of metering.

The "Silent Service" series is designed to operate in a live studio under microphone "ON" conditions without any audible sound heard by the listener. This is the result of the all new Rust solid state position selection system which utilizes the newest proven electronics to achieve "pushbutton" position selection with digital readout of position location.

For More Details Circle (211) on Reply Card

Custom Consoles

Dyma Engineering, manufacturer of custom console and studio systems, announces a new feature available in all of it's consoles and also available for individual purchase.

This is a program limiter, available on a variety of PC board sizes, and suitable for individual channel limiting. It features a totally new, unique "ducking" feature, whereby an external voltage applied during announe microphone closure permits "ducking" of the channel level by a preset amount.

The unit also features adjustable "knee" on limiting curve; 20:1 limiting ratio, 40 dB limiting dynamic range, and 10 dB nonlimiting gain.

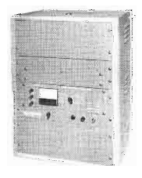
For More Details Circle (212) on Reply Card

True Dual Beam Portable Scope

True, dual-beam operation and 'halftone' storage, including variable persistance, are the major features of the new compact, portable storage oscilloscope announced by **Philips Test & Measuring Instruments, Inc.**, a subsidiary of North American Philips Corporation. Designated the PM3234, the oscilloscope was developed by N. V. Philips. The technique of true dual-beam operation was first introduced in the generic instrument types PM3232 and PM3233.

True dual-beam operation employs one gun in which two beams are generated; the CRT employs common X-plates, but entirely independent Y-plates. The display of both channels is therefore continuous and uninterrupted, unlike the chop or alternate displays of so-called dual-trace instruments. This technique, combined with the storage facilities, ensures true displays and recordings, including single shot phenomenae.

For More Details Circle (213) on Reply Card

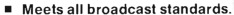


UHF TELEVISION TRANSLATOR

Rodelco's Model TU-10, 10 Watt, Fully Solid State, UHF Television Translator incorporates the latest in solid state techniques to insure dependability and minimum down time. Color and monochrome retransmission is effected without deterioration in picture quality. Rodelco's full line of VHF and UHF Translators are available from ROLANE SALES CORPORATION, 1044 Northern Blvd., Roslyn, N.Y. 11576 TEL (516) 484–4922.

4000-TSM FILM CHAIN PROJECTOR

The TV film chain projector that has found wide use as an animation printer, creating special effects with 16mm film through a film chain onto tape.



■ Frame-by-frame animation capability.

■ Frame rates variable from 1 to 24 fps, without flicker, plus "still" and single-frame.

- For uniplex, multiplex or direct-screen projection.
- Optical/magnetic sound system.
- Available with remote control console.

Write for detailed brochure and technical data



L-W INTERNATIONAL

INSTRUMENTATION AND VIDEO DISPLAY DIVISION 6416 Variel Avenue Woodland Hills, California 91364 Telephone: (213) 348-8614

For More Details Circle (41) on Reply Card

Tape Heads

(Continued from page 115)

interchangeability of tapes between one recorder and another. Although Azimuth is adjusted mechanically, it must be done while playing a standard alignment tape. At a speed of 7.5 ips, a frequency of at least 12 kHz should be used, with 15 kHz preferred.

As the head is slowly rocked from side to side, the output of the head will increase and will reach its maximum level when the head gap is directly lined up with the recorded high frequency on the alignment tape. This establishes the Reproduce head as a standard for setting Azimuth on a Record head ... which is done by removing the alignment tape, threading a blank tape on the machine and recording a 15 kHz tone while monitoring it with the Reproduce head. The Record head is slowly rocked from side to side while recording this tone until maximum output is obtained from the Reproduce head monitoring the recording.

At this point, the gaps of both Record and Reproduce heads are properly Azimuthed. The slight time lag caused by the distance between these heads should be taken into account when Azimuthing a Record head.

So now we know something about how a head is made and how it should be adjusted when new heads are installed. What are the symptoms or signs of a head nearing the end of its useful life? What are the major things to look for?

Electrically, as wear progresses on a Reproduce head, the inductance of the head drops and the high end begins to fall off. As you begin to peak up the high end response with the equalization adjust, you will note that beyond a certain point, boosting the high end causes a hump in the response further down the line until you get such a hump (usually in the 4 to 6 kHz region) the head must be replaced in order to get smooth response throughout the audio spectrum as specified by the recorder manufacturer.

In the case of a Record head, as





WHY PAY SHOCKING PRICES FOR ELABORATE UNITS WITH COSTLY UNNEEDED FEATURES?

INVESTIGATE THE WM-3
AND THE PC-9





(213)849-1433 Box 921 Beverly Hills California 90213 U.S.A.

For More Details Circle (173) on Reply Card

TRAŃSLAŢORS

DESIGNERS AND MANUFACTURERS OF VHF, UHF, FM ALSO REPAIR PARTS AND UP DATING KITS FOR ALL ADLER, LITTON AND KEITH ANDERSON TRANSLATORS FOR FULL INFORMATION:

Jelevision Jechnology Corporation

9150-B Brookville Road, Silver Spring, Md. 20910 (301) 565-0770

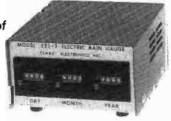
For More Details Circle (171) on Reply Card

Electric Rain Gauge

Now you can report minute-by-minute rainfall amounts and not get wet! This new, low cost, remote-reading gauge shows announcer rainfall accumulations in 1/100 inch increments. Transmitter can be located several hundred feet away and is completely automatic—needs no service or attention. Ask for Spec. Sheet, Model 525. Free.

Also, a complete line of Weather Instruments Electronics, Inc.
P. O. Box 7225B

Dallas, Texas 75209





Model 525

For More Details Circle (172) on Reply Card

September, 1974



RUSSCO's compact 5 channel monaural Audio Mixer is truly a Bargain! Packed with Quality features like 4 channels with built-in preamps, Channel 5 has 5 hi-level balanced inputs! The 505 includes a monitor amp, cue speaker and head set amplifier, FET monitor muting, Push-button switching, long-life "Mod Pots" and More!



All Solid State, the New MONITOR/MASTER 260 Audio Amplifier produces 60 Watts RMS through each of its Dual Channels. Low distortion and high damping provide you with clean sound at full output. Balanced or unbalanced bridging inputs without transformers are featured, along with overload protection. The 260 is RUSSCO-Rugged and Economically priced!



RUSSCO STUDIO-PRO and CUE MASTER turntables offer the ultimate in rugged long-wear dependability and ease of operation . . . only 3 moving parts! No-slip starting and reliable Bodine synchronous motor.



The perfect tone arm for the finest turntable! The RUSSCO TA-12 all metal anti-skating tone



You get the most "headroom" for the money (+18 DBM) with RUSSCO's New "FIDELITY-PRO" and "FIDELITY-MASTER" phono preamps. 8 models stereo or mono to fit your needs, self-powered and featuring a unique "easy-service" case. Years ahead in engineering with economical prices starting at \$92.00



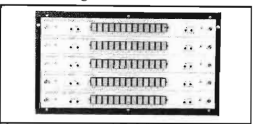
1070 BROOKHAVEN, CLOVIS, CALIF. PHONIE (209) 299-2167

For More Details Circle (184) on Reply Card 146

wear progresses the inductance also drops and the head requires less and less bias current to peak bias the head. This in turn affects the audio current required and also requires readjustment of the recording equalization. If the heads are not replaced at this point, the process outlined just repeats itself with greater frequency until finally the gap abruptly opens and satisfactory performance is impossible.

Head life

In addition to this, there are performance difficulties encountered which are not electrical in nature but show up as electrical malfunctions in the form of drop-outs, erratic output (starting first at the high end and working down the audio range as the condition



VIDEO/AUDIO ROUTING SWITCHER

The Model 1035 Routing switcher features Solid State Video switching, Solid State Video/Audio input and output circuitry, and full field expansion of inputs and outputs by addition of 12X1 individual plug in Cards. Available in Video, and Audiò follow Video configurations. Prices are as follows: (Factory assembled)

sciliblea)				OIGUA
INPUT		OUTPUT	VIDEO	VIDEO
12	Χ	5	2330	2690
12	Χ	10	4910	5110
12	Χ	15	6560	7530
12	Χ	20	8890	10.220

DELIVERY: 6 Weeks. VISCOUNT INDUSTRIES LTD., 105 East 69th Ave., Vancouver 15, B.C. CANADA

For More Details Circle (185) on Reply Card



TITLING UNIT

Basic T-1000-\$2,495.00, includes 2 character sizes, titles keyed into composite video signal, separate program/ preview outputs, 2 page memory, character blink, title window, plug in expansion capability.

Expansion modules include—up to 16 pages of memory, horizontal crawl, vertical roll, black border-line, high resolution 10x14 font, stand by power, audio tape storage, magnetic card storage, RS170 sync gen.

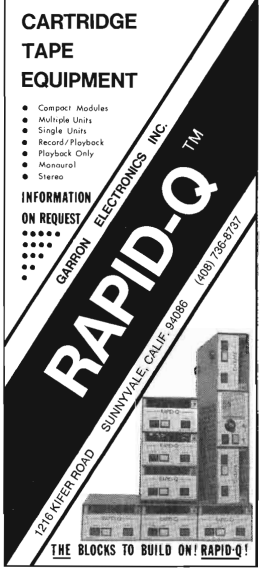
VIDEO DATA SYSTEMS, INC. 657 Old Willets Path, Hauppauge, N.Y. 11787 (516) 234-1010.

For More Details Circle (186) on Reply Card

worsens), warbling, and a wide assortment of weird sounds caused by variations in tape contact, and wandering of tape due to wear grooves.

Figure 7 shows an exaggerated view of the step effect in a deep wear groove. Originally, the groove was fairly straight as it wore into the head face, but as wear progressed, the edges of the tape (which are not as rigid as the center portion), tend to cup and become rippled. The point at which the edge curls (and firm contact begins) starts another groove. Tape of varying widths can also cause this condition.

Figure 8 shows the flat that is developed in a head face as wear progresses. This flat exists regardless of whether a wear groove is present or not. Some head manufacturers have tried to overcome the wear groove problem by undercutting the head face at the top and bottom edges of the stacks to eliminate the possibility of a wear groove. This technique does indeed eliminate the groove but **not** the



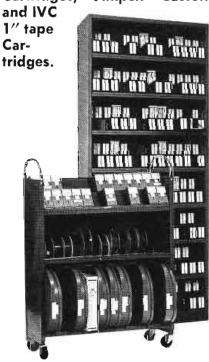
For More Details Circle (130) on Reply Card

flat. It has the added requirement of making the Height adjustment extremely critical. So critical in fact, that an error of only .005" will create a condition where a wear groove will exist in one lamination of the entire head stack and develop into a nice tape slicer as time goes

This flat on the head face spreads the tape contact area over a wider and wider space, tending to create

SPACE SAVING ENGINEERS

Flexible storage for all your film needs: Video Tape, Spots, Cartoons, Feature Films, RCA Cartridges, Ampex Cassettes



Set-up Trucks available Illustrated catalog upon request

4993 NEW PEACHTREE ROAD. ATLANTA, GA. 30341 404-458-3280

For More Details Circle (155) on Reply Card

poor contact at the gap where everything takes place. The further this flat extends on the head face, the more difficult it will be to ensure good contact with the head

Figure 3 shows the keystone wear pattern caused by improper Zenith adjustment. Once this pattern appears, the head should never be re-adjusted, as erratic contact and output will result. In most cases where professional heads are involved, a head can be relapped and polished. It should then be reinstalled and the Zenith error corrected.

Figure 9 is an illustration of a head with a completely open gap. Such a head is fit only for the trash can. While it might be difficult to believe that anyone could use a head until such a condition occurs, we see them frequently.

In summary, the tape head is where the quality of your air signal begins. It would be difficult to overemphasize the importance of correct installation as primary maintenance to keep it in good operating condition at all times. Routine maintenance is not difficult. About all a tape head really requires is regular cleaning, periodic de-magnetization and taking precautions to see it is not subjected to abuse by being hit in the face, scratched with sharp objects or otherwise mis-handled.

Treated with ordinary good care, professional magnetic tape heads will give you years of faithful service. They will also reward you with an air signal that is clean and clear. . . . a pleasure to hear!

BOGNER BROADCAST ANTENNAS Low VHF **High VHF** UHF **Specifically** Designed and Priced for Low and **Medium Power TV to 25 KW** Input Power.

Omnidirectional and directional, high gain rugged slot and dipole arrays.

Available in 9 standard horizontal patterns, choice of vertical patterns . . . with power gains to over 100 and power ratings of 3 KW, 10 KW, or 25 KW.

Hundreds of Bogner Antennas have been providing continuous service in urban and remote areas since 1965.

Write for free catalog and price list, including all required electrical mechanical and structural data

BROADCAST EQUIPMENT CORP.

99 W. Hawthorne Avenue Valley Stream, N. Y. 11580 (516) 561-9132

BALANCED COLOR MONITORS With IRT Comparator

A fast and easy method to balance color monitors (and jeeped receivers) for common gray scale and color balance to D6500°K (World Standard). Monitor screen and gain controls are adjusted to produce a color match with the comparator's reference at high and low illumination.

- battery-powered
- light-weight
- optical compensation of reference to Kine surface
- IRT is the standard color reference at NBC, CBS, Conrac, Tektronics, Warwick, GE, Sylvania and TV stations around the world

Television Equipment Associates, Inc. BILL PEGLER 516 • 628 - 8068 Box 1391 • BAYVILLE, N. Y. 11709

Details from:

For More Details Circle (176) on Reply Card

For More Details Circle (177) on Reply Card

system construction made easier with ROH



21 modules, 4 enclosures and the necessary accessories from a single source for your next audio project.

Write today for additional information

Roh Corporation

107 Technology Park/Atlanta Norcross, Georgia 30071 404/449-0873

For More Details Circle (188) on Reply Card

Long Range Funding

(Continued from page 140)

The stations may use this money for local program activities or to contribute to the PBS national programming cooperative to get programming from other public TV stations.

3. The scope of existing law governing public broadcasting would be expanded to include the development and use of non-broadcast communications technologies for the distribution and dissemination of educational radio and television programming. Examples include cable and communications satellites. The bill would permit stations to use the Federal funds distributed to them by the CPB for the development of such technologies and also would authorize the CPB to conduct research, demonstrations or training in their

For Latest News
See
Direct Current page 4

AUT©CRAM

Specialists in radio station automation equipment & systems

- control systems
- program automation
- program logging
- cartridge systems
- reel systems

For information, contact:

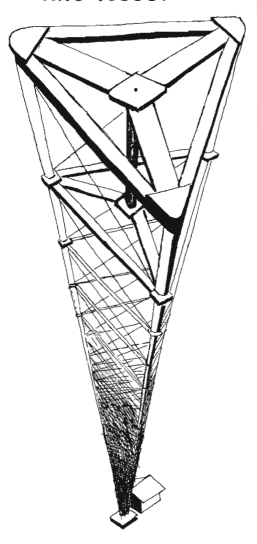
AUT@CRAM

AUTOGRAM CORPORATION
MAILING ADDRESS: BOX 456, PLANO, TEXAS 75074
PLANT: 631 J PLACE, PLANO. (214) 424-8585

For More Details Circle (189) on Reply Card

NEED EQUIPMENT?

We're listed in 114 product catagories in this issue.



ALLIED, your headquarters for good, clean used broadcast equipment and supplies. We tell it like it is and offer a guarantee of performance to make your broadcast operation more efficient and profitable. After all, that's our business. Complete service to the broadcaster is our goal.

We sell, buy, list on consignment, and trade. If you are not receiving our catalog and bulletins, give

317-962-7141

ALLIED BROADCAST EQUIPMENT Division of Allied Advertising Corp. 124 South 6th St. Richmond, IN 47374

For More Details Circle (190) on Reply Card



TOWER LIGHTING ISOLATION TRANSFORMERS 750, 1750, 3500, 5000, 7500 Watts

FEATURING...

- HIGHER EFFICIENCY
- IMPROVED REGULATION
- FIBERGLAS INSULATION
- **EPOXY ENCASED**
- **VERSATILE MOUNTING**

CONTROL UNITS to meet Standard or Special Requirements.



LAMP FAILURE **ALARM SYSTEMS** FOR UNATTENDED **INSTALLATIONS**

TUBELESS PHOTOELECTRIC CONTROL UNITS Indoor or Outdoor Many Sizes and Voltages





BEACON FLASHERS Single and Multi-circuit Indoor or Outdoor

FOR TALL TV TOWERS



LAMP FAILURE INDICATOR PANELS

Request our exclusive TALL TOWER Specification Guide.

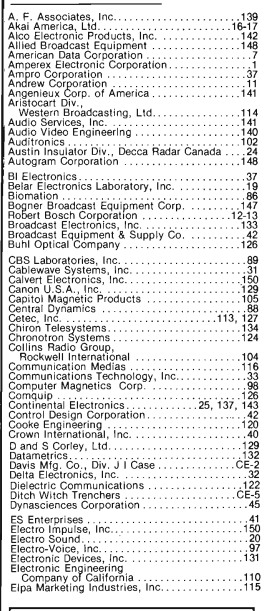
HUGHEY & PHILLIPS, INC.

Manufacturers of 300mm Beacons, Obstruction Lights, photo-controls, Beacon Flashers, Microwave Tower Hazard Light Control and Lamp Failure Alarm Systems, Complete Kits for: Tower Hazard Lighting, Deicers, & Talking Circuits, Tower Lighting Isolation Transformers, Airport Runway Lighting

3050 N. California St., Burbank, California 91503

For More Details Circle (43) on Reply Card

advertisers'



EBS RECEIVERS

The ones that work! Rack mount, solid state, choice of two alarm functions, continuous duty operation—other products & services for the broadcast industry. TRI-TRONICS PROFESSIONAL

ELECTRONICS

Box 1067 Lillington, N.C. 27546

PH. 919-893-4183

For More Details Circle (192) on Reply Card



3M, EDITALL, FIDELEPAC & ARISTOCART CART RIDGE PARTS, RACKS, ON AIR LIGHTS, ALIGN-MENT AIDS, ETC. THE FINEST CARTRIDGE RE-FURBISHING SERVICE IN THE COUNTRY. . . MINOR PARTS FREE, PRE-TESTED, GUARANTEED.



"Serving the Broadcaster" P.O. BOX 1953, Fort Worth, Tx. 76101 Phone: (817) 536-6254

For More Details Circle (179) on Reply Card

Contact Harris/Gates for the most complete line of broadcast equipment...

AGC Amplifier Compressing Amplifier AM Limiting Amplifier FM Limiting Amplifier Bridging Amplifiers Compressing Amplifiers
Distribution Amplifiers Line Amplifiers Monitor Amplifiers Stereo Limiter Amplifiers Directional Antenna System Dummy Load Antenna Antenna Ice Warning System FM Transmitting Antennas VHF Transmitting Antennas UHF Transmitting Antennas Antenna Systems Antenna VSWR Indicator Tone Arms Automation Program Control Automation Program Logging Automation Tape Cart Automation Tape Reel Transmitter Automation Live Color TV Cameras Film Color TV Cameras Magnetic Tape Cartridges Phono Cartridges Stereo Cartridges Cartridge Machine AM Towers
Random Access Cart Machine FM Towers AM Audio Console FM Audio Console Portable Audio Console Recording Audio Console TV Audio Console Stereo Console Demodulators

FM Subcarrier Generators SCA Generators Antenna Heater Control Limiter Compressor Antenna Base Meters Boom Microphones Desk Microphones Floor Microphones Lavalier Microphones AM Systems Monitors FM Systems Monitors FM Systems, SCA Monitors Frequency Monitors Modulation Monitors Stereo Monitors Patch Panel Audio Preamplifiers Turntable Preamplifiers Radomes Tape Recorders Tape Cartridge Recorders Remote Control Systems Cabinets Consoles and Racks STL Systems Switching Systems Tape Cartridges Cartridge Tape Rack Time Announcers AM Towers TV Towers Transmission Lines AM Xmitters-100 W-100 kW FM Xmitters-1W-40 kW FM Translaters TV Xmitters—100 W—220 kW Phonograph Turntables

Available from...

FM Exciters

Home Office 123 Hampshire St. Quincy, III. 62301 (217) 222-8200

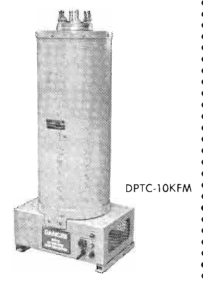
Southwest service center 4019 Richmond Ave. Houston, Tex. 77027 (713) 623-6655

Eastern service center 130 East 34th St. N.Y., N.Y. 10016 (212) 889-0790



For More Details Circle (180) on Reply Card

DPTC-FM SERIES FM DRY LOADS



Model	Average Power	Con- nector	VSWR
DPTC-10KFM	10KW	31/8	1.2:1
DPTC-20KFM	20KW	31/8	1.2:1
DPTC-30KFM	30KW	31/8	1.2:1
DPTC-40KFM	40KW	31/8	1.2:1
DPTC-50KFM	50KW	61/8	1.2:1
DPTC-75KFM	75KW	61/8	1.25:1

Specifications:

Model DPTC-10KFM

Power Rating: 10,000 watts

Duty: Continuous Frequency: 85-110 MHz

VSWR: 1.2:1 Weight: 37 pounds Connector: 31/8 standard Finish: Light Grey

Power Required: 110VAC 50/60Hz Std. Ambient Temp. Range: -40° to 52°C Dimensions: 38 h x 11 d x 16" w.

The new Electro Impulse Dry FM Band Termination will save the costs of water or expensive installations for other types of Loads.

Consisting of a practically indestructible resistive element in a stream of forced ambient air, the DPTC-10KFM will operate silently for just a few pennies a year... and we guarantee it for 2!

APPLICATION:

Highly dependable Termination for FM Transmitters. Requires only 110 VAC, 30 watts power.

UNIQUE WARRANTY

"This Termination is Unconditionally Guaranteed against defects in parts or workmanship for a period of 25 months, provided it is operated within recommended parameters."



116 CHESTNUT STREET **RED BANK, N.J. 07701** PHONE: 201-741-0404

For More Details Circle (181) on Reply Card

Fidelipac	
Garron Electronics	150 149
Clifford B. Hannay & Son, Inc	. 131 . 1 <i>4</i> 9
Ingersoll Products	. 132 135 8-39
JOA Cartridge Service Jamieson Film Company Jampro Antenna Company Jensen Tools and Alloys	. 127
Kaitronics	. 137
LPB Inc. L-W Photo The London Company26, 136,	85 . 144 . 138
McBee Laboratories Mastertone	.137 141 .136 .128 .139 21 .125 139 .124
Rupert Neve, Inc	28 . 121
O'Connor Engineering Labs	.107 23
Pacific Recorders. Philadelphia Resins Corp. Philips Broadcast Equip. Corp. Polyline Corporation. Potomac Instruments. Professional Audio Services Pulse Dynamics Mfg. Corp. Pulse Techniques, Inc.	8 . 122 . 143 . 143
Quick-Set, Inc.	`F-0
RCA Communications Equipment Systems Division	5, 87 3, 44 146 5, 27 111

Rolane Sales Corporation 144 Russco Electronics, Inc. 146 SC Electronics, Inc. 119 SSAC Precision Products, Inc. 18 Sarkes Tarzian, Inc. 152 Schafer Electronics 30 Scientific Systems Inc. 122, 130 Scintrex Inc. 120 Scully/Metrotech 36 Sescom, Inc. 25 Shallco 117 Shilco 142 Shivley Laboratories, Inc. 143 Shure Brothers, Inc. 146 Sitler's Supplles, Inc. 140 Sparta Electronic Corp. 5 Sphere Electronics 130 Spotmaster 133 Stanton Magnetics, Inc. 29 Storeel Corporation CE-4, 147 Strand Century, Inc. 140
Sarkes Tarzian, Inc. 152 Schafer Electronics 30 Scientific Systems Inc. 122, 130 Scintrex Inc. 120 Scully/Metrotech 36 Sescom, Inc. 25 Shallco. 117 Shintron Company, Inc. 142 Shivley Laboratories, Inc. 143 Shure Brothers, Inc. 106 Sitler's Supplles, Inc. 140 Sparta Electronic Corp. 5 Sphere Flectronics 130
Storeel Corporation CE-4, 147 Strand Century, Inc
TT Electronics, Inc. 128 Taber Mfg. & Engineering Co. 128 Tapex 130 Tascam Corporation 126 Tech Labs, Inc. 25 Teledyne Isotopes 138 Telemation 90, Cover 2 Television Equipment Associates 142, 147 Television Microtime, Inc. 103 Television Technology Corp. 145 Teltron, Inc. 120 Temtron Electronics CE-4 Tepco 129 TerraCom 100 Texas Electronics, Inc. 145 Time and Frequency Technology 112 Time Communications Service, Inc. 141 Tri-Tronics. 149
UMC Electronics 123 Ultra Audio Products 145 Val-Tronics, Inc. 122, 136 Vamco Engineering 109 Varian - ElMAC 34 Video Aids Corp. of Colorado 22 Video Data Systems 146 Videomax Corporation 14-15 Viscount Video Products 146 Vista Systems 123 Vital Industries, Inc. Cover 4
Ward-Beck Systems, Ltd. Cover 3 Waters Manufacturing, Inc. 101 Wilkinson Electronics, Inc. 42 Winegard Company CE-7 World Video 116

STE-100 STEREO PHASE ENHANCER



- Place after stereo sources or ahead of stereo generator.
- Also use for stereo head phase alignment.
- Remote controllable. Fail-safe bypass.

- left and right stereo signals.
- Affects only phase-no signal degradation.
- Improves phase relationship of output signals.
- Improves mono-sum signal by minimizing phase nulling.

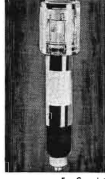
GARRON ELECTRONICS, INC. 1216 Kifer Road, Sunnyvale, Ca 94086 (408) 736-8737

For More Details Circle (182) on Reply Card

CALVERT ELECTRONICS INTERNATIONAL, INC.

A COMPLETE SOURCE OF BROADCAST TUBES FROM CAMERA THROUGH TRANSMITTER.

Image Orthicons Image Isocons **Plumbicons Vidicons** Oscilloscope CRT's





Power Tetrodes Power Triodes Beam Power Outputs Rectifiers **Translators**

CALVERT ELECTRONICS INTERNATIONAL, INC. 220 EAST 23rd STREET, NEW YORK, N.Y. 10010

For More Details Circle (183) on Reply Card

PROFESSIONAL SERVICES

VIR JAMES

CONSULTING RADIO ENGINEERS Applications and Field Engineering 345 Colorado Blvd.

Phone: (Area Code 303) 333-5562

DENVER, COLORADO 80206 Member AFCCE

RALPH E. EVANS ASSOCIATES

Consulting TeleCommunications Engineers AM-FM-TV-CATV-ITFS 3500 North Sherman Boulevard

MILWAUKEE, WISCONSIN 53216 PHONE: (414) 442-4210 Member AFCCE

SMITH and POWSTENKO

Broadcasting and Telecommunications Consultants

2000 N Street, N. W. Washington, D. C. 20036 (202) 293-7742

Joseph & Donna ROIZEN VIDEO CONSULTANTS

International TV Systems Marketing/Technical Writing 1429 San Marcos Circle Mountain View, CA 94043 (415) 326-6103/967-1263

Applied Video Electronics, Inc.

STUDIO SYSTEMS DESIGN AND INSTALLATION ENGINEERING. REFURBISHING/MODIFYING COLOR CAMERAS AND QUADRUPLEX VIDEO TAPE RECORDERS.

Post Office Box 25 Brunswick, Ohio 44212 Phone [216] 225-4443

ROSNER TELEVISION SYSTEMS

CONSULTING & ENGINEERING

250 West 57th Street New York, New York 10019 (212) 246-3967

A. F. ASSOCIATES, INC.

Consulting and Engineering for

TV-CATV-AM-FM

Specialists in systems designs and quadruplex video tape recorders.

415 Stevens Ave., Ridgewood, N.J. 07450 (201) 447-0096

W. H. BRADLEY, P.E.

Consulting Radio Engineer Engineering Applications & Field Engineering Phone: 918—245—5444 300 West 41 Street, SAND SPRINGS, OKLAHOMA, 74063

Reach over 30,000 broadcasting prospects by displaying your professional card here.

CLASSIFIED

Advertising rates in Classified Section are 15¢ per word, each insertion, and must be accompanied by cash to insure publication.

Each initial or abbreviation counts a full word. Upper case words, 30¢ each.

Minimum classified charge, \$2.00.

For ads on which replies are sent to us for forwarding, there is an additional charge of \$2.00 per insertion, to cover department number, etc., which is printed in advertising copy, and processing of replies.

Classified columns are not open to advertising of any products regularly produced by manufacturers unless used and no longer owned by the manufacturer or a distributor.

WANTED

WANTED: All surplus broadcast equipment especially clean A.M. & F.M. transmitters, contractors, capacitors. Surpluss Equipment Sales. 2 Thorncliffe Pk. Dr. Unit 28 Toronto 17, Ont; Canada 1-73-tf

WANTED: Used 1, 3 or 5KW FM Transmitter with exciter and Ant. V. Wright, 219 Richmond St., Morgantown, W. Va. 26505. 9-74-2t

CLEAN YOUR BASEMENT! Non-commercial television applicant needs equipment to flesh out our super cheezo b/w television station. We can purchase, but prefer tax deductable dontations (Natch). We are qualified to use HEW obligated equipment. We can pay removal costs. Write Dogmouth, 222 University Ave., Los Gatos, Ca. 95030. Call 408-354-5800, L. Milam. 9-74-1t

TAX DEDUCTABLE donation of 10 watt FM transmitter, antenna, and console needed. Will pay shipping. Contact: Radiance Media Ministry, Box Z, Eureka, Calif. 95501. 9-74-1t

EQUIPMENT FOR SALE

MOTORS FOR SPOTMASTERS

NEW Paps hysteresis synchronous motor HSZ 20.50-4-470D as used in series 400 and 500 machines. Price \$39.00 each prepaid, while they last. 90 day warranty. Terms check with order only, no COD's. Not recommended for Tapecaster series 600 or 700.

TAPECASTER TCM, INC., Box 662, Rockville, Maryland 20851

1-72-tf

ONE STOP FOR ALL YOUR PROFESSIONAL AUDIO REQUIREMENTS. Bottom line oriented. F.T.C. Brewer Company, P.O. Box 8057, Pensacola, Florida 32505. 7-71-tf

HELIAX-STYROFLEX. Large stock — bargain prices—tested and certified. Write for price and stock lists. Sierra Western Electric. Box 23872, Oakland, Calif. 94623. Telephone (415) 832-3527.

NATIONAL TAPE CARTRIDGE SERVICE SPECIAL Pressure Sensitive Labels. Fits All Cartridges. Comes in 5 Colors. Write for FREE Sample. MASTERTONE COMPANY, 1105 Maple West Des Moines, Iowa 50265, 515-274-2551 8-73-tf

RAZOR BLADES, Single Edge, Tape Editing, \$20/M, 25884 Highland, Cleveland, Ohio 44143. 4-74-9t

NATIONAL TAPE CARTRIDGE SERVICE CARTRIDGES RECONDITIONED - NEW TAPE 12 Years Experienced Personnel. Write for new and reconditioned price sheet. Mastertone Co., 1105 Maple, Dept. B-E 1, West Des Moines, lowa, 515-274-2551 8-73-tf

EQUIPMENT FOR SALE (CONT.)

PLUMBICONS**VIDICONS**CAMERA TUBES CAN NOW BE RECONDITIONED AT AN UNBELIEVABLE PRICE. PLUMBICONS—\$275.00 VIDICONS—\$35.00 SOME TYPES—\$100.00 All guaranteed for 500 hrs. same as original manufacture warranty. Send tubes to: COLLINS T.V. SERVICES CAMERA TUBE DIVISION, 8688 ROYAL DRIVE, NOBLESVILLE, IND. 46060.

PARTS — for SPOTMASTER cartridge units. IN STOCK — IMMEDIATE DELIVERY, overnight to PA, NY, & NJ. COMMUNICATION MEDIAS, Box 54, Allentown, PA 18105 (215)-437-0607 or 437-9447.

CARTRIDGE TAPE EQUIPMENT—Rebuilt. New paint, heads, flywheel, pressure roller, belts, etc. Spotlessly clean and thoroughly tested. 30 day money-back guarantee, 90 day warranty. Also contact us for discounts on new equipment and accessories. AUTODYNE, Box 1004, Rockville, Maryland 20850. (301/762-7626). 7-72-tf

BUILD YOUR OWN TV AND RADIO PRODUCTION EQUIPMENT. Easy, inexpensive, (mostly IC). Plans or kits: Special Effects Generator, Automatic Logger, Vertical Interval Video Switcher, Solid State Lighting Board, Preset Audio-Video Board, Preset Lighting Board, Crystal Controlled Wireless Mikes with Matching receivers. Subsonic Tone Control for audio tapes, 8MM SOF Cameras and Projectors, Distribution Amplifiers (Sync. Video, Audio), Audio Control Boards (Studio & Remote) Proc-Amp with compensation and regeneration for adapting Helical Scan VTR's to broadcast standards. PLUS specialized correspondence courses in Tlephone Engineering (\$39.50). and Integrated Circuit Engineering (\$49.50). Plans from \$5.95 to \$15. SUPER CATALOG plus years updateing of new devices Air Mailed \$1.00. Don Britton Enterprises PO Drawer G, Waikiki, Ha. 96815.

MICA AND VACUUM transmitting capacitors. Large stock; immediate delivery. Price lists on request. SURCOM ASSOCIATES, 1147 Venice Blvd., Los Angeles, Cal. 90015 (213) 382-6985.

RCA field camera chains Tk-14, three available with Varotol "v" zoom, one range extender, Hyperuniversal zoom with tow extenders, three standard complement turrets with lenses, one 16", F 4 lens, one 406mm f 4.5 Taylor Hobsen 100' camera cable, all manuals. RCA Trt-1A VTR complete with modifications, manuals, RCA Tg-31 sync generator, field case. RCA Tg-2A sync generator, rack mt. Two RCA Ta-3dx video da. Eidopher large screen theatre TV projector, type SIp with turner, spare parts and manuals. Boyd Humpherys, Utah State University, Logan, Utah. 801 + 752-4100.

RECEIVERS: F.M., S.C.A. Multiplex. McMartin and Browning. \$25.00 to \$65.00. Stamp for specifications. Richie, Box 26, Salem, Va. 24153.

8-74-2

FOR SALE: NEW AKAI PORTABLE MODEL 115 VIDEO TAPE RECORDER SET. includes video camera, tape recorder, monitor, tuner and converter, and all accessories. Broadcast quality equipment. Warranted. One-third off list price. Call or write KBMO Radio, Box 188, Benson, Minnesota 56215; 612-842-8401. 9-74-1t

THREE image Orthicons 5820-A as new \$500 each—2 GE PE-8-B b&w camera chains less lenses and IO's \$125 each plus shipping 1-609-784-8363. 9-74-1t

745' TV TOWER, 6 1/8 Trans. line—6 yrs. Good condition Channel 62 antenna, Filterplexer. WXON-TV, P.O. Box 20; Walled Lake, Mich. 48088 PH: (313) 851-3444. 9-74-1t

SPECIAL PRICING—LIMITED STOCK AVAILABLE ON NEW 4CX1000A TRANSMITTING TUBES—FANTASTIC PRICES ON LEAD-OXIDE TUBES EQUAL TO 55875, XQ-1020. Catalogue and prices on request. Temtron Electronics, 138-91 Francis Lewis Blvd., Rosedale, N.Y. 11422. tel. # 212-978-5896. 9-74-11

EQUIPMENT FOR SALE(CONT.)

STODDART NM-30A radio interference-field Intensity meter. 20-400mhz. Like new condition—1966 manufacture. Complete with AC PS, dipole antennas, cables, tripod, & inst. book. Calibrated prior to shipment—\$1,595. SINGER EMA—910 radio interference-field intensity meter. 1-10GHZ. Like new condition-\$9,250. Surcom Associates (213) 382-6985.

TR22, Low band, Color, no monitor bridge, but can provide monitors, presently on line, make offer, Paul Alciatore (504) 522-6211. 9-74-2t

20 WATT AM TRANSMITTER by LPB, Model RC-25B, complete with 550 khz crystal. \$250. LPB Line Coupling Unit \$20. 2-Way RF Splitter by LPB. \$20. SHURE model M63 Audio Master. \$60. SHURE Level Loc. \$35. Both with panel mounts. HOMECAST, 50 Pinebrook Road, Monsey, N.Y. 10952. 9-74-1t

R.C.A. TR-22 COLOR VIDEO RECORDERS, one Hi-band with edit \$36,000 one Lo-Band \$16,000. Shibaden Broadcast Plumbicon Color Camera with Zoom Lens \$15,940. 1974 Conrac Color 25 inch monitor (new) \$1547. (213) 985-6616.

AMPEX 350-2, good condition, AMPEX 350, needs some attention, 2- RCA 44BX microphones, 2-Gates M3730 Remote amps, WE 754B and 2-Gates M3/30 Hemote amps, WE 754B and Daven TR924C Volume level indicators, 2-EMI broadcast portable recorders. All good condition, best offer. ELECTRONIC SYSTEMS, P.O. Box 20391, Denver, Co. 80220. (303) 892-9136.

CONTROL ROOM, STUDIO CABINETRY-DYMA specializes in enclosures for broadcast equipment and talent oriented studio furniture and acces-sories. DYMA, Rt. 1 Box 51, Taos, New Mexico

FIFTY LIKE-NEW, 14-inch, metal reels in boxes. Telephone (813) 391-9994 for details. 9-74-1t

SERVICES

BROADCAST CRYSTALS, Frequency change, repair or replacement of oven types; also new vacuum types. A wise engineer keeps a depend-BLE SPARE CRYSTAL HANDY: IF YOU DON't have one contact us. Repair and recalibration service for AM and FM frequency monitors. 30 years in business! Eidson Electronic Co., Box 96, Temple, Texas 76501. Pho. 817-773-3901. 1-74-tf

FREQUENCY MEASURING SERVICE-WE'RE #2—MONITOR REPAIRS—MOBILE UNIT—covers Northern 2/3 III., Eastern Iowa, Eastern Minn., Southern 2/3 Wis., Western Mich., and Western Ind., monthly. Radio Aids, 528 Ravine Ave., Lake Bluff, Illinois 60044, (312) 234-0953

FRENCH ELECTRIC COMPANY, INC. TV and Radio general service including electrical contracting, TV and Radio Engineering; over 25 years experience. CALL US—WE WILL WIRE YOU. 371-9100. Detroit, Michigan.

COMMERCIAL RADIO MONITORING CO. Precision frequency measurements since 1932. Look and mobile service covering entire midwest plus. Test instruments, counters, monitors repaired and certified. Lee's Summit, Mo. 64063. (816) 9-74-tf

HELP WANTED

MOVE UP from your present job in broadcast engineering. We handle all engineering jobs and openings coast to coast. Send full resume confidentially now. The AMPS Agency, 6331 Hollywood Blvd., Suite 623. Los Angeles, Calif. 90028. Tel: (213) 462-7301.

TELEVISION MAINTENANCE TECHNICIAN: New learning center in suburban New York SUNY branch needs highly-experienced video repair technician to service television studio. Must know VTR maintenance, color circuitry. Salary competitive. Write Dept. 307, Broadcast Engi-neering, 1014 Wyandotte St., Kansas City, Mo. 64105. 9-74-1t

HELP WANTED (CONT.)

MICROWAVE ENGINEER Maintenance and repair of microwave system in Nevada and California. One year minimum microwave experience required and some broadcast experience helpful. Person must be able to work on his own. Good starting salary, company car and excellent cor-porate benefit program. Send resume and salary history to: Dept. 309, Broadcast Engineering, history to: Dept. 509, Broadsall 1014 Wyandotte St., Kansas City, Mo. 64105. 9-74-1t

RADIO-BROADCAST TECHNICIAN to maintain professional audio and tape equipment and related broadcast equipment. Good solid state ability essential. Digital logic background and FCC 1st phone preferred. Contact Paul Martin, Radio-Television Centre, Naples, Florida 33940, 974 11 813-774-1270. 9-74-1t

ASSISTANT MANAGER-ENGINEERING: High power educational UHF and FM located in north east. Gates Xmtrs, Ampex VTR's, GE cameras, etc. Excellent benefits, exempt salaried position, equal opportunity employer. Must have minimum 5 years experience in all phases, including supervision and personnel scheduling. Send resume, references, and salary requirements to Broadcast Engineering, Dept. 308, 1014 Wyandotte, Kansas City, Mo. 64105. 9-74-1t

TELEVISION FACILITIES DESIGN ENGINEERS Engineers needed for design of major new tele-vision production and broadcasting center in New York City. Experience in television systems design required, BSEE or equivalent. Send resume and salary requirement to Mal Albaum, Director of Engineering, WNET/13, 304 West 58th St., N.Y., N.Y. 10019.

TV ENGINEER immediately available at upper midwest University. Install, maintain, and operate broadcast and closed-circuit equipment. Award winning, full-color operation. FCC 1st class license or E.E. degree. Salary dependent on qualifications and experience. Equal Opportunity Employer. Write Dept. 306, Broadcast Engineering, 1014 Wyandotte St., Kansas City, Mo. 64105.

TV MAINTENANCE ENGINEER-3 years minimum experience on RCA VTR's and cameras. Some transmitter experience also helpful: excellent growth opportunity for the right person. Send resume and salary requirements to: Wayne Fast, P.O. Box 111, Portsmouth, Va. 23705.

REGIONAL SALES MANAGER BROADCAST **EQUIPMENT**

We are expanding our sales offices and need TV equipment salesmen for the Eastcoast and Midwest offices

applicants must have an operational and technical understanding of Production switching techniques.

We will give thorough training.

Salary plus commission.

Contact:

B. Presti, Sarkes Tarzian, Inc. Broadcast Equipment Div... Bloomington, In. 47401

FIELD SERVICE ENGINEER

Extensive travel, all benefits. Experience in color video and switching systems preferred. Contact: Mr. Buzan, Vital Industries, Inc., 3700 N.E. 53rd Ave., Gainesville, Fia. 32601. Phone 904/378-

TRAINING

PASS FCC first and second class exams with new 21 - lesson, 450-page course. Starts with basic electricity. Over 600 FCC-type, multiple-choice questions and sample exams included. No previous technical knowledge required. mercial Radio Operator. Theory Course, #15-01. Only \$5.95. Ameco Publishing, 314G Hillside Ave., Williston Park, N.Y. 11596.

PASS FCC EXAMS with Ameco books. Each book contains FCC questions plus simplified answers plus FCC-type exams and answers. 3rd class 90c, 2nd class \$2.25, 1st class \$1.50. Free catalog. Ameco Publishing, 314G Hillside Ave., Williston Park, N.Y. 11596. 8-72-ti

respondence, G. I. Bill approved. For free brochure, write Grantham School of Engineering, Information Desk, 2000 Stoner Avenue, Los Angeles, Calif. 90025.

FIRST PHONE through tape recorded lessons at home with short wrap-up seminars available in 32 major cities. Our twentieth year teaching FCC license courses. Bob Johnson Radio License Preparation, 1060D Duncan, Manhattan Beach, Calif. 90266, Telephone 213-379-4461.

BROADCAST ENDORSEMENT and third phone preparation on cassettes. Illustration book includes current FCC-type exams. Radio License Preparation, 1060D Duncan, Manhattan Beach, Calif. 90266.

Help wanted. Every year.



The American Red Cross. The Good Neighbor.

A Public Service of This Magazine & The Advertising Council



WARD-BECK SYSTEMS

DEPENDABLE PEOPLE WITH A REPUTATION FOR DESIGN EXCELLENCE IN CLOSE COLLABORATION WITH OUR CLIENTS



32 CHANNEL, 12 GROUP, 2 MASTER TV AUDIO PRODUCTION CONSOLE

WARD-BECK...A SYSTEMS ENGINEERING AND MANUFACTURING ORGANIZATION OPERATING FROM MODERN WELL-PLANNED PREMISES IN TORONTO.

WARD-BECK IS AN ESTABLISHED SUPPLIER OF AUDIO CONTROL CONSOLES, DISTRIBUTION AMPLIFIERS, INTERCOM SYSTEMS, SOLID STATE SWITCHING SYSTEMS AND RELATED AUDIO COMPONENTS.

OUR EXPERTISE IN THE DESIGN AND MANUFACTURE OF CUSTOM AUDIO EQUIPMENT QUALIFIES US TO FURNISH FACILITIES OF UNCOMPROMISING STANDARDS TO YOUR EXACT SPECIFICATIONS.

WARD-BECK MAINTAINS A POSITION AS A LEADING SUPPLIER THROUGH CONTINUED ASSESSMENT OF INDUSTRY REQUIREMENTS AND A FLEXIBILITY OF ENGINEERING APPROACH SO NECESSARY WITH RAPIDLY CHANGING TECHNOLOGY.



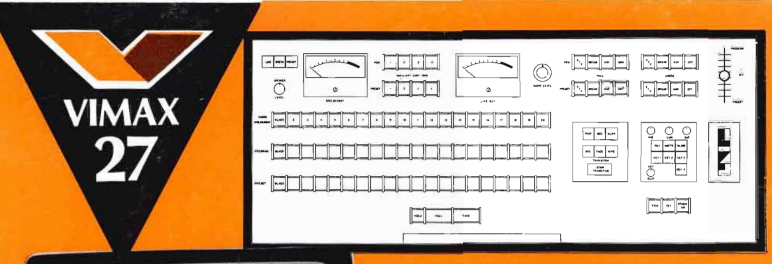
WARD-BECK SYSTEMS LTD.

841 Progress Ave., Scarborough, Ont. M1H 2X4 Telephone: (416) 438-6550 Telex: 06-23469

WARD-BECK SYSTEMS INC.

290 Larkin St., Buffalo, New York 14210

For More Details Circle (21) on Reply Card





the Vital way to tv automation

- . New modular computer concept
- · Extremely versatile, fast and reliable
- · Easy operation with no computer training
- · Standard and custom formats available
- · 64 characters per line
- · 27 events displayed at one time
- Full editing capabilities
- . Multiple pre-rolls without time restrictions
- Full transition capability including fades, dissolves, pattern wipes and inserts

- . Complete logging facilities for management and FCC purposes
- . Manual override always "hot"
- . Power failure protection
- . Complete plant communications with auxiliary monitors
- Full spectrum of equipment can be controlled in any configuration and quantity
- Events on-air by real, elapse, duration or cue time, plus manual
- Two automation systems in one: on-air plus 8 programmable selections for microwave switching, VTR's into record, etc.
- Optional mass data storage available for advanced scheduling from 27 events to one year

Several stations in America now enjoy daily use of the Vital Automation System. Write for your brochure describing our VIMAX-27 system.

Make Vital Industries, Inc. your single responsible source for your total system needs.

34 Autumn Lane, Hicksville, N.Y. 11801 516/735-0055

Fox Hill Rd., Lynchburg, Va. 24503

3620 Ridgewood Rd., N.W., Atlanta, Ga. 30327 404/233-9450

7960 W. Beverly Blvd., Los Angeles, Calif. 90048 213/653-9438

2644 N. Seventh St., Terre Haute, Ind. 47804 812/466-3212 GOOD ENGINEERING IS VITAL



VITAL INDUSTRIES, INC.

MAIN OFFICE: 3700 N.E. 53rd Ave., Gainesville, Fla. 32601 - Phone 904/378-1581