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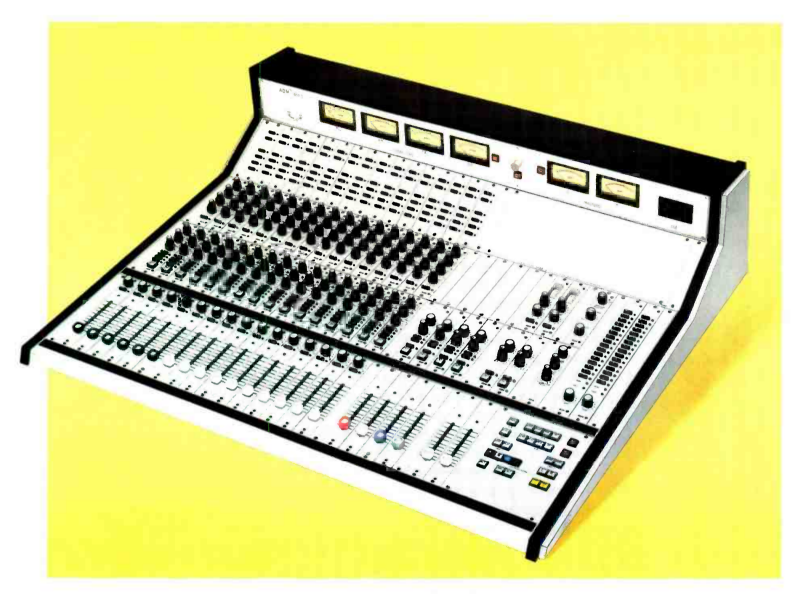
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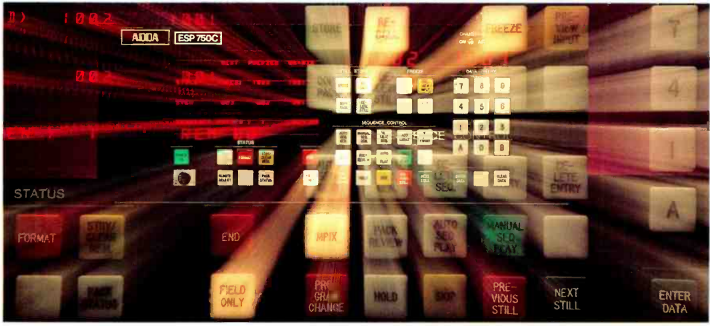
It's hard to believe that so many outstanding features could be packaged in a compact, desk-top audio console. But we did it. The new ADM 1600 Series II sets new standards for versatility and capability.

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On-line previewing and editing; automatic sequencing; the instant creation of multilayer graphics.

Today a concept we helped pioneer the electronic storage and retrieval of video images for graphic production and preprogrammed on-air use—is becoming an industry standard for the technological leaders in television and video production.

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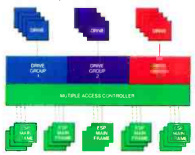
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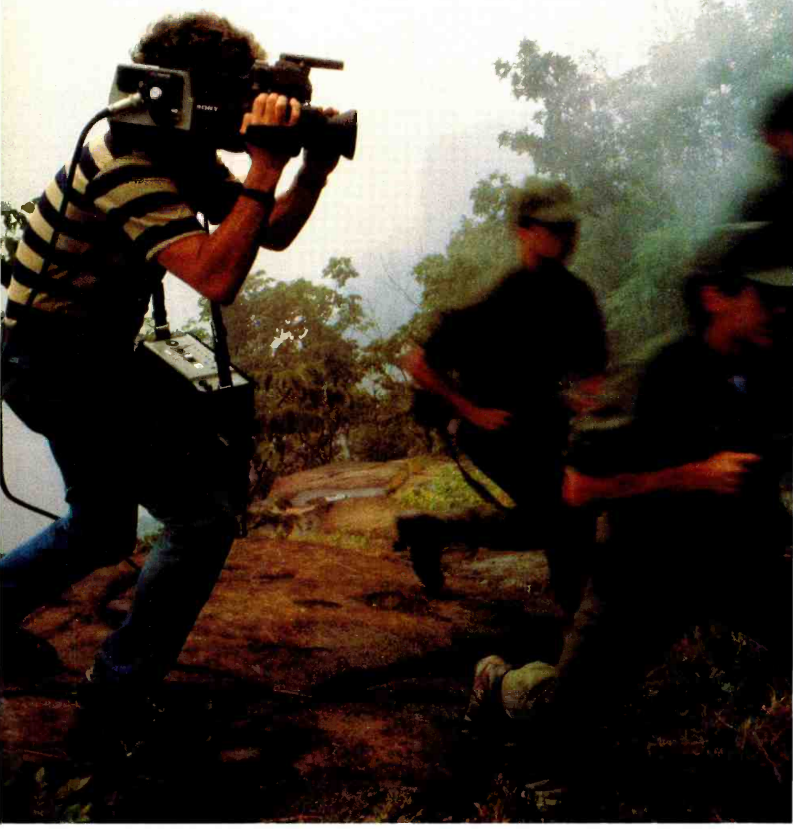
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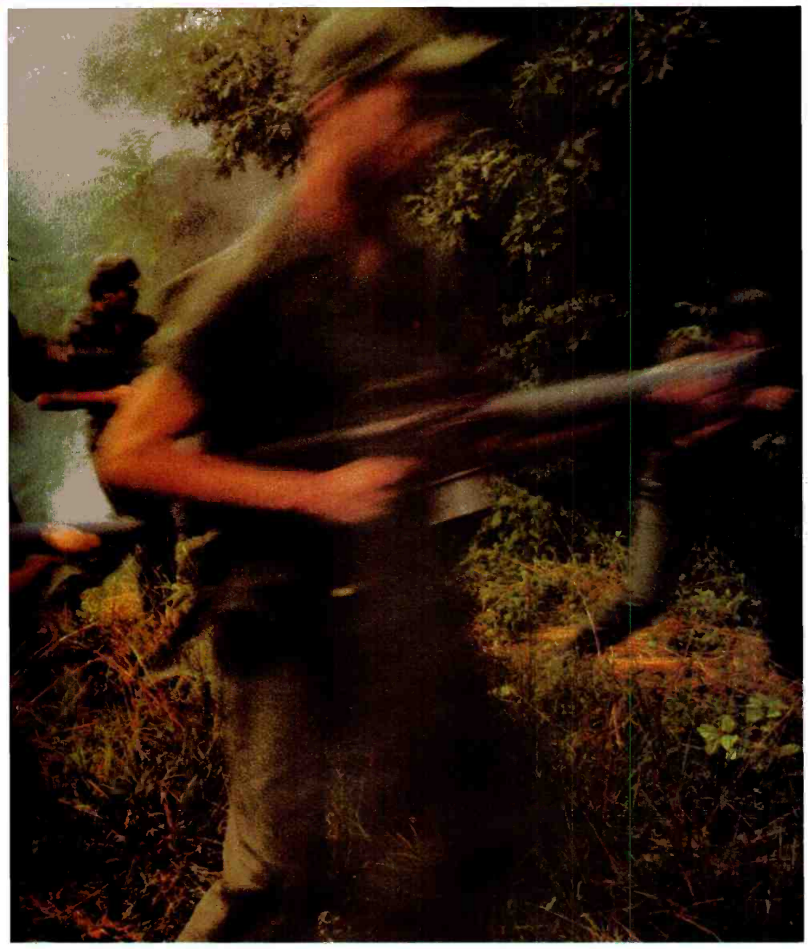
But if they're like most cameramen, mere mortals, they'd much prefer taking on the likes of El Salvador, Beirut or even downtown Topeka shouldering one-third the weight.

Which is precisely why Sony engineered the BVP-110. Weighing in at just 9½ pounds and measuring only 14" x 3½" x 5" the BVP-110 is the industry's smallest, lightest, most compact full-fledged video camera. (In fact, it's so small, one network actually strapped it to a sky diver's helmet, while another fastened it to a snow skier traveling at 70 mph, with the results of both being super video.)

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more than two hours on a single battery pack. So if you're looking to stay out in front of the news, instead of behind it, and you can't get bigger cameramen, get the next best thing. The Sony BVP-110.

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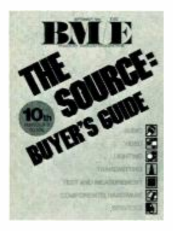
tors, and high-performance monitors.

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SEPTEMBER 1982/VOLUME 18/NUMBER 9

6 Editorial

Can benign neglect aid UHF?

- 10 Broadcast Industry News Transponder sales OK, but still subject to veto; DBS licenses imminent, SSS enters DBS arena; FCC finds UHF healthy, seeks lower noise figure
- 25 Radio Programming & Production WGN defies narrow audience orthodoxy
- 33 Television Programming & Production Magazine shows seek production alternatives



43 Instant Source Locator Index

61 Alphabetical Listing of Manufacturers

> 153 Reps/Distributors Section

- 199 FCC Rules and Regulations DBS and the Fowler commission
- 205 Tax Tips for Stations An overlooked tax credit
- 211 Great ideas Contest Enter next month's contest—win \$50
- 219 Broadcast Industry Products BM/E's survey of new products

Coming in October ...

Special Report: Live Broadcasting, plus full SMPTE show preview.

The NEW GREAT IDEA CONTEST has EVEN BIGGER PRIZES! Details on p. 211.

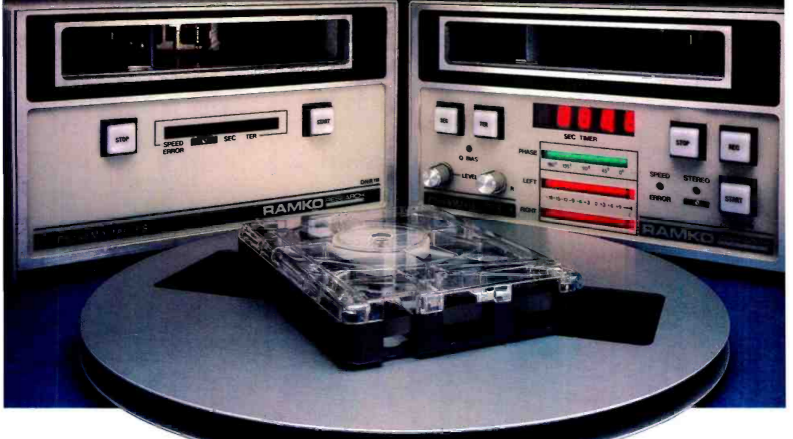
BROADBAND INFORMATION SERVICES, INC. 295 Madison Ave., New York, N.Y. 10017, 212-685-5320, Telex: 64-4001 Publishers: BM/E—Broadcast Management Engineering BM/E's World Broadcast News



BALE STORAD CAST MANAGEMENT ENGINEERING (ISSN 0005-3201) is published monthly by Broadband Information Services Inc. All notices pertaining to undeliverable mail or subscriptions should be addressed to 295 Madison Ave., New York, NY 10017. BM/E is circulated without charge to those responsible for station operation and for specifying and authorizing the purchase of equipment used in broadcast facilities in the U.S. and Canada. These facilities include AM, FM and TV broadcast stations, CATV systems, ETV stations, networks and studios, audio and video recording studios consultants, etc. Subscription prices to others \$24.00 one year, \$36.00 two years. Foreign \$30.00 one year, \$48.00 two years. Air Mail rates on request. Copyright 1982 by Broadband Information Services, Inc., New York City. Second class postage paid N.Y., N.Y. and additional mailing offices.

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The Performance of n Open-Reel Recorder. an



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Phase Correction: (Stereo)	±738° correction range @ 16kHz
Separation (Stereo):	50 dB
Output Level:	+25 dBm
Distortion:	0.3% max. (amplifier)
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	\$2.600 Model RPS-1 Stereo — Record/Play
	\$2.000 Model RPM-1 Mono Record/Play
	\$1.399 Model PS-1 Stereo Playback

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proved cartridges and tapes alone can't solve the serious phase stability and noise problems. The plastic cart and its guiding system

are highly imprecise, at best. The new "hot" tapes bring a slight decrease in audible noise, which is not terribly significant considering the noise base. The maintenance of precise machine-tomachine head phase alignment has been practically impossible in even the best installations.

The solution to the problem?

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EDITORIAL

Can Benign Neglect Aid UHF?

THE UN-REGULATION PHILOSOPHY applied by the FCC in recent actions concerning UHF television once again gives us cause for ambivalence. On the one hand, the Commission's statements sound encouraging to UHF and consistent with a desire to "get off the backs" of the industry. But on the other hand, we wonder if adhering to a philosophy that has gut-level popularity with broadcasters is in reality turning out to be a mixed blessing.

The Commission notes that the Us have become profitable and that in the 50 top markets almost all of the commercial channels are either occupied, under construction, or have applications pending. Profitability compares well with other broadcast media. Therefore, rules regarding UHF reception are adequate to the task of fostering UHF TV, the FCC says.

The FCC therefore declined to make any new rules in six areas involving receiver tuners and antennas. That is good news for the receiver makers who have generally resisted previous FCC requirements aimed at providing UHF comparability. But what about the UHF TV broadcasters?

Comparable profitability is certainly in the eye of the beholder. The percentage of UHF stations reporting profits compares well with *radio*—not with VHF stations. UHF stations reporting profits have consistently exceeded the percentage of FM stations since 1971. Since the mid-1970s the percentage of UHF stations in the black has equalled or exceeded the proportion of AM stations. The only exception was in 1980 when all three services were virtually equal with 58 percent of UHF TV stations profitable, 59 percent of AM stations, and 55 percent of FM stations.

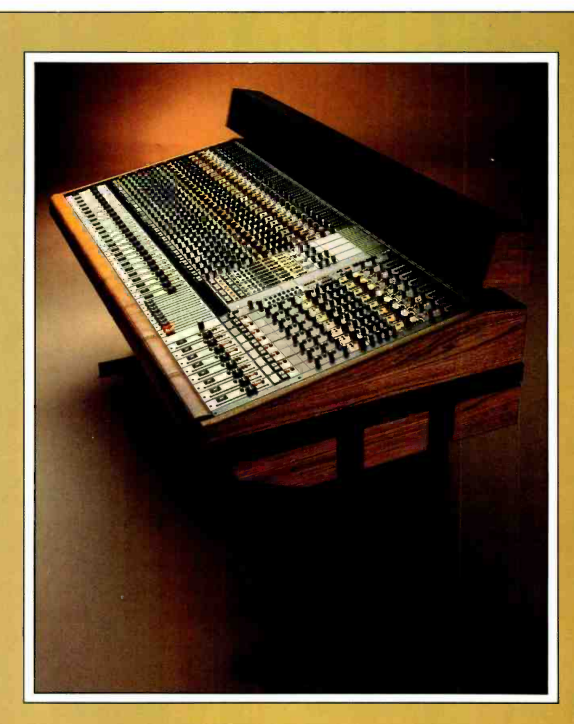
None of the three has approached the percentage of profit-making VHF stations. Figures for the Vs are awesome—from 81 percent in 1971 to a high of 92 percent in 1977 and 1978 and back to a still-astronomical 88 percent in 1980.

That is not exactly comparable. The FCC's UHF Comparability Task Force has come up with a way out, however. Exact equality between UHF and VHF is not needed to achieve a diverse and competitive UHF service, the task force reports. VHF probably will remain superior because of the propagation characteristics of UHF which would require greater power for equivalent coverage and would entail much higher operating costs, the group adds.

A UHF service should be judged on its own merits, the task force concludes. In other words, there is no parity financially or technically. Therefore, it may be premature to decide that the future of UHF depends entirely on the marketplace.

The Commissioners seemed to be saying as much when they took up the issue of weak signal performance. Apparently against the recommendations of the Office of Plans and Policy, five commissioners voted to instruct the FCC staff to draft a Notice of Proposed Rulemaking that would reimpose a limit of 12 decibels on the UHF "noise figure," as a measure of a TV receiver's performance in weak signal areas. This proposal would reinstate a regulation vacated by the U.S. Court of Appeals for the District of Columbia Circuit when the FCC sought to change the noise figure in 1982 model TV sets from 14 dB to 12 dB.

If there is any message among these mixed signals it seems to be that the regulators have to be ready to separate the marketplace theory from issues, usually technical, that cannot be handled by the marketplace. Otherwise the theory may become a means of avoiding controversial problems.





STEREO TELEVISION CONSOLE

TV-3 is the only television audio console that provides production facilities and signal-performance specifications which match your high standards of video production. It incorporates virtually every function and feature requested by a wide range of surveyed teleproduction clients.

Eight stereo groups, a versatile separate multitrack-interface section, VCA input grouping, and automation make TV-3 the perfect console for all audio production, post-production, and master control applications.

If your sound goes with pictures, we have what you need.

If you're ready to move up to a specialized mixer, you're ready for Ramsa.

The Sound Reinforcement Specialist: Ramsa WR-8716

When your sound says you're modules, 4 group modules, professional but your mixer doesn't. When you're wasting input pre-fader solo buttons. your subtlety and style on "make-do"boards. When you're creating compromises instead of clear-cut distinctions. Then you're ready for Ramsa-the mixers that are specialized so you won't have to compromise. The WR-8716 is a fully modular sound reinforcement console with 16 input

and 2 masters. It features 16 4 group modules with prefader insertion patch points. and lockable post-fader solo buttons. There are 6 illuminated VU meters with peak LED's for easy outdoor

reading and a separate stereo variable frequency EQ for monitor sends. Pan pot controls allow panning to the left or right masters while level controls permit 16 x 6 board operation. The left and right direct channel assign function lets you bypass the group modules for individual sources. Portable operation is a snap with easy access connectors.

And the WR-8716 features plastic conductive faders for greater reliability and smooth, low-noise operation: external power supply for light weight, and switchable 48V DC phantom power for condenser mics



The Recording Specialist: R'amsa WR-8816

The WR-8816 recording console includes the same modular construction, input modules, power supplies, and petitive boards. And you get faders as the WR-8716 plus many important recording advantages. Like direct outputs for 4, 8, or 16 track recording and peak-reading LED meters that let you moni- mixer in this class. And there tor any 4 out of 24 signals with clear, quick response.

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midrange. Stereo echo send replaces the separate mono controls you'll find on comtwo independent stereo monitor controls—one for musician's headphones, one for control room monitorsa special feature for any are other important features

like low noise electronically balanced mic inputs with high-speed IC's. 16 switchable post-tader solo controls and XLR-type mic connectors.

Ramsa offers a full line of specialty mixers including the more compact WR-8210 recording mixer and WR-130 sound reinforcement mixer. So don't hold down your professional sound, call (201) 348-7470. because you're ready for Ramsa.

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broadcast industry NEWS

Transponder Sales OK, But Still Subject to Veto

Outright sale of transponders by satellite carriers has been given the official FCC seal of approval. In a six-to-one vote (with Joseph Fogarty dissenting), the commissioners granted requests by several of the major satellite companies that they be allowed this alternative to first-come, first-served transponder leasing.

At the same time, the FCC went out of its way to emphasize that it would review each request for non-commoncarrier status on a case-by-case basis. The Commission accepted the view of its Common Carrier Bureau that "any shortage [of transponder space] is in its final stages," as spokesperson Robert Mazer put it. Nevertheless, it yielded to the urging of Commissioner Abbott Washburn in insisting that it would closely monitor the satellite market to insure that it remained competitive.

Dissenter Fogarty expressed dissatisfaction with the majority view, asserting that transponder space "continues to be a scarce commodity" and arguing that the Commission was abdicating its public interest responsibilities by leaving transponder sales to the marketplace. Commissioner Anne Jones, while concurring in the decision, also expressed some concern that the Commission could be sidestepping its duties.

Simultaneously with issuing the decision, the FCC authorized several carriers to sell transponders on their birds. They were: RCA Americom (five transponders on Satcom 4); Western Union (Westar 4 and 5); and Hughes Communications (Galaxy 1 and 2).

DBS Licenses Imminent; SSS Enters DBS Arena

FCC authorization of construction permits for interim direct broadcast satellite operators was widely expected to take place before September 1. CPs will be issued to applicants in the order they applied for the service, observers believe. This puts Comsat's subsidiary, Satellite Television Corp., first on the list for consideration, followed by RCA, DBS Corp., CBS, U.S. Satellite Broadcasting (a subsidiary of Hubbard Broadcasting), Western Union, Graphic Scanning Corp., and Video Satellite Systems.

Meanwhile, Satellite Syndicated Systems has thrown its hat into the DBS ring, asking FCC authorization for a five-satellite system that would offer four channels of pay programming. SSS's plan calls for bringing cable companies in, either as full equity part-

Fritts to Head NAB; Assumes Presidency October 1

The Joint Board of Directors of the NAB, acting at a special August 9 meeting, elected Edward O. Fritts the next president of the association. Fritts succeeds longtime NAB leader Vincent Wasilewski, who is retiring to become a partner in the Washington law firm of Dow, Lohnes & Albertson.

Just a few weeks before the election, Fritts stepped down temporarily from his post as chairman of the Joint Board to become a candidate. His move generated controversy, especially since he had

also headed the special search committee seeking to replace Wasilewski. After Fritts's departure, however, the commit-



The winner: Eddie Fritts.

Broadcasting Co. of North Adams, MA. The nomination failed to assure Thurston's election, however, and Fritts will begin his tenure as NAB president October 1. Fritts is president of the family business. Fritts Broad

tee surprised many

observers-and itself, it was reported-by vot-

ing to nominate a single

candidate for the NAB

presidency. The man it

picked was Donald A.

Thurston, former Joint

Board chairman and

president of Berkshire

business, Fritts Broadcasting, Inc., of Indianola, MS, which owns radio stations in Missisna and Arkansas: be and

sippi, Louisiana, and Arkansas; he and his father, Edward B. Fritts, jointly own WPAD and WDDJ, Paducah, KY. ners or in a joint venture. The move comes too late to be considered with the first round of applicants, however, and it appears likely the FCC will not consider the SSS application until after next year's RARC.

Comsat, once it has its CP in hand, is expected to grant RCA Astro-Electronics the contract for construction of two satellites. The system could be launched as early as 1985. RCA Americom, predicted by some to become the second working DBS operator, could be in orbit by late 1986 or early 1987.

FCC Finds UHF Healthy; Seeks Lower Noise Figure

UHF television, while not directly comparable to its VHF counterpart, is a healthy, viable medium that can thrive under present regulations. So determined the FCC in its latest look at UHF, embodied in a recent policy statement (see Editorial, p. 6).

The statement asserted that, except for some "fine-tuning," the current UHF rules are sufficient to insure continued growth. It noted that UHF's profitability is comparable to that of AM and FM radio, although lower than the figures for VHF, and that no UHF station has gone off the air for good since 1976.

The most important factor in increasing the reception quality of UHF is the viewers' choice of receiving antennas, the Commission claimed, arguing that further regulation of receivers or signal transmission would have little effect.

In addition to issuing the policy statement, the FCC took several actions. It declined to propose a system of grading or labeling TV receivers and antennas; decided against a biennial program of measuring receiving antennas, but authorized the Office of Public Affairs to conduct an information program; dropped proposals for an integrated UHF-VHF channel selector; and eliminated the requirement that TV sets be able to receive channels 70-83, now allocated to the land mobile service.

In addition, the Commission dropped a suggested requirement for greater channel capacity on pushbutton-type channel selectors and decided not to pursue a recommendation for rules requiring equality between reception aids provided for VHF and UHF.

The Commission overruled the objections of Chairman Mark Fowler in instructing the staff to draft a notice of proposed rulemaking to reimpose a UHF noise figure limit of 12 dB. The 12 dB figure originally had been de-

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(Actual Display)

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NEWS

clared in 1980, but was vacated by court action. The current limit of 14 dB will be retained during the proceeding.

Panel Reports on Funding for PBS; FCC Eyes STV

Taking its cue from the initial report to Congress of the Temporary Commission on Alternative Financing for Public Telecommunications, the FCC has issued a rulemaking that seeks to allow public broadcasters to raise funds through subscription television operations. STV for noncommercial TV operators was just one of the recommendations of the Temporary Commission, created by Congress last year and chaired by FCC Commissioner James H. Quello. The panel also urged the Commission to authorize public radio stations to offer commercial, nonbroadcast SCA subchannel services; to examine its restrictions on commercial use of public radio and TV licensees' satellite facilities; to work at resolving UHF comparability problems; to allow public TV stations to offer teletext ser-



no other NAB cartridge meets these exacting standards

We designed the ARISTOCART cartridge 10 years ago. Its features have been widely copied but it continues to outperform competing products because we alone take the trouble to check each unit we ship for phase stability and frequency response in conformity with NAB specifications.

our guarantee

If any ARISTOCART cartridge should fail to meet NAB AM/FM performance specifications on a properly aligned cart machine, we will replace it at our sole expense.

MANUFACTURED BY ARISTOCART DIV. WESTERN BROADCASTING LTD., 505 BURRARD ST., VANCOUVER. B.C., CANADA V7X 1M6 TEL: (604) 687-2844 TELEX: 04-54639 vices with no restrictions on payment mechanisms; to maintain sufficient instructional TV fixed service channels for public broadcasters; and to review its policies on on-air fundraising and promotional identification.

The Temporary Commission declared that no reasonable short-term alternative to federal financing existed for public broadcasting, and that even over the long term, federal funding was the preferred method of maintaining the system. Serious reductions in the level of government support would lead to reductions in service, the group stated. In that spirit, it encouraged Congress to continue adequate funding for the public broadcasting system, to study repeal of the unrelated business income refund provisions of the Public Broadcasting Amendments Act of 1981, and to increase tax incentives for individual and corporate contributions.

The panel itself plans to study the possibility of a special trust fund for public broadcasting and to analyze and report on the current PTV advertising experiment (see BM/E, March 1982, p. 15).

The STV rulemaking outlined several possible structures for subscription operations. The suggested alternatives were: unlimited STV with no functional restrictions; functional restrictions on STV offerings (allowing, for example, only instructional programs); time limitations; or allowing STV full-time on one public channel in a market with two or more. In this last scenario, revenues from the STV operation would provide funds for conventional noncommercial programming on the other station(s).

In issuing the rulemaking, the FCC noted that the Omnibus Reconciliation Act of 1981 may, in fact, outlaw public STV operations. The act, while allowing public stations to seek payment for "services, facilities, or products," specifically states that such activities must not interfere with the stations' public offerings.

The Commission also asked the public to comment on whether STV was in line with public broadcasting's noncommercial nature.

Meanwhile, public broadcasting continues its search for financial viability. A recent victory was Congress's restoration of \$24.4 million that had been cut from the Corporation for Public Broadcasting's 1984 budget; the total appropriation now stands at \$130 million. In addition, the FCC has ruled that public stations are free to air paid promotional announcements for nonprofit groups.

Looking to the private sector, National Public Radio recently announced

FROM OUR HANDS TO YOUR HANDS

The Otari 1/2" Four Channel MARK III/4 & 1/2" Eight Channel MARK III/8

At Otari, the focus of our work is on innovation and problem solving. These values are carefully reinforced by our dedication to quality: they are inherent in every tape recorder we engineer.

The new MARKIII74, 1/2" four channel production recorder and its companion eight channel version are the embodiment of this philosophy. Both compact recorders are designed with microprocessor circuitry for smooth, responsive transport control and precise electronic counting with an L.E.D. display. True, three head design, selectable +4 or -10dBm input and output levels, 15/7.5 ips with continuously variable

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monitoring for all channels, a multiple frequency test oscillator and positive-locking NAB reel hub adapters. To achieve every last dB of performance, you won't find a competitive machine that lets you get your hands on a full complement of adjustments as easily.

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Built with the reliability and craftsmanship that have become the hallmark of our reputation with our 5050 Series two channel machines, we've once again advanced the broadcast industry's most advanced and affordable professional recorders.

From our hands to yours, the new MARKIII/4 and its companion, the MARKIII/8 are engineered like no other tape machines in the world; with qualities you can hear and feel.

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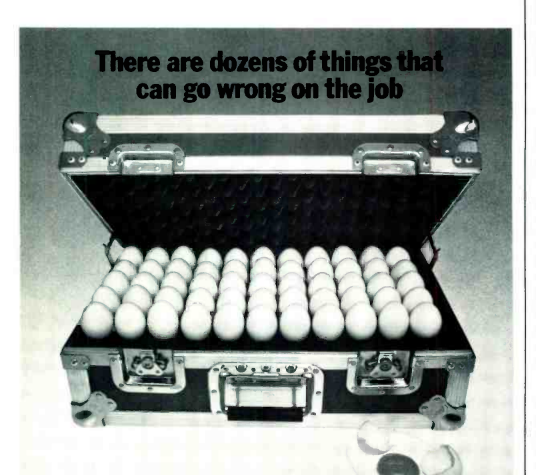


NEWS

it had joined with Mobile Communications Corp. of America to form National Satellite Paging, Inc., which will offer a comprehensive satellite-interconnected paging system to individuals and businesses. Some of the revenues from the new company will help public radio stations meet the current budget crisis. The Public Broadcasting Service's fundraising ventures have also borne fruit: over the past year, the group has raised \$4 million from private sources. In addition, it said, it has agreed to sublease a satellite transponder to Bonneville Satellite Corp. for \$1 million.

Kahn AM Stereo System First to Hit Airwaves

Kahn Communications scored the first point in the AM stereo competition when two stations, KDKA, Pittsburgh, and KTSA, San Antonio, went on-air almost simultaneously with the Kahn system. Veteran KDKA, an NBC affiliate, will air its MOR format in stereo intermittently; KTSA's top 40 pro-



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radio/television crews whose living depends on getting their gear to the job in perfect working order. Calzone also makes tough Convoy road cases for short hauls. We

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gramming went to full-time stereo right away.

Quickly joining the two premier stations were KHJ, Los Angeles; KFRC, San Francisco; KMBZ, Kansas City, MO; WLS, Chicago; and WMAL, Washington. All had previously installed the Kahn exciter and went on-air in stereo shortly after the FCC announced type-acceptance of the equipment.

At press time Harris Corp., the other strong contender in what started out as a five-way contest, was awaiting type acceptance for its own AM stereo system. The company said that as many as 15 stations were ready to go on-air with the Harris AM stereo system, with WQXI, Atlanta, scheduled to be the first. More than 100 AM stations have ordered Harris AM stereo equipment, according to the company.

Several other stations, including WBZ, Boston; WOWO, Fort Wayne, IN; WOW, Omaha; WFIL, Philadelphia; KSL, Salt Lake City; and WNBC, New York, were also lined up to begin broadcasts with the Kahn stereo exciter.

One problem remains for all the AM stereo pioneers—no AM stereo receivers are presently available. A shortterm solution may be adapters to convert AM/FM stereo receivers to AM stereo/FM stereo operation. Such adapters are expected to be available soon for both Kahn and Harris systems. In addition, Kahn is expecting Mura Corp. of Westbury, NY, to begin manufacturing portable AM stereo receivers for its system when semiconductor chips become available.

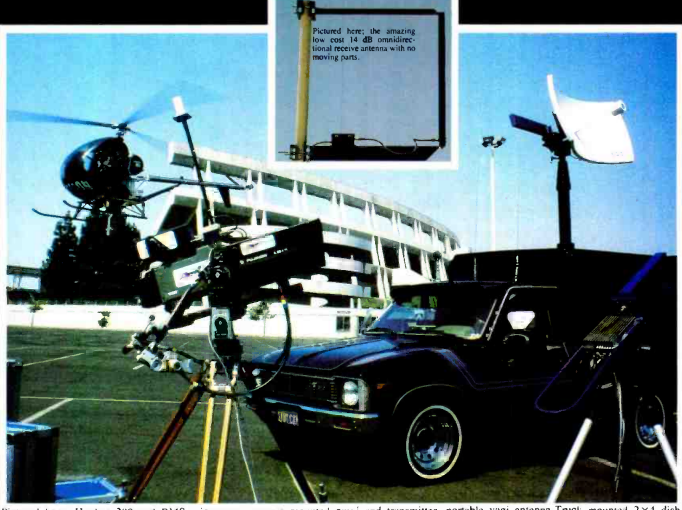
Cable Crossownership Rules Unnecessary: FCC

Claiming that program diversity is in no danger, the FCC has proposed deletion of 1970 rules prohibiting common ownership of cable television systems and broadcast networks.

The notice of proposed rulemaking followed a study by the FCC's Office of Plans and Policy that concluded that the present rules block possible benefits that could arise from such crossownership, such as increased efficiency and lowered costs. Current realities, the OPP study concluded, do not support the original reasons for the rules.

The crossownership prohibition was enacted originally to insure program diversity (thought to be threatened by common ownership of networks and cable systems) and to promote the development of new cable networks, which, it was thought, could be hindered if the powerful networks got into the act.

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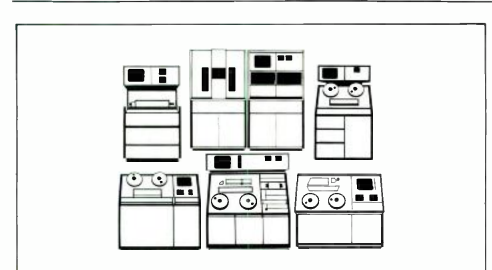
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NEWS

Since that time, the Commission noted, the entry of new video delivery systems, such as STV and MDS, has increased the competitiveness of the video marketplace, making the crossownership restrictions less vital. The Commission also concluded that network dominance of the cable industry was unlikely for several reasons, including the large number of already established cable networks. Network entry into CATV would be more likely to increase competition than to decrease it, the Commission said. Commissioner Mimi Dawson, while concurring in the action, expressed some concern that there was no clear framework for determining when a single system owner's concentration had become excessive. In a separate statement issued with the rulemaking, she asked for comment on several issues related to this.

Multiple ownership rules for cable came under FCC scrutiny just a few days after its crossownership rulemaking. At that time, the Commission decided against adopting any multiple



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1880 Embarcadero. Palo Alto, CA 94303 Call Toll Free — 800-227-1980 (California — Call Collect 415-856-0900) ownership rules for the CATV industry, claiming that present there is no threat to diversity from overconcentration of ownership, and that system operators and subscribers should be permitted to realize the benefits of multiple system ownership.

FCC Initiates Inquiry on Equal Time Requirements

A reinterpretation of the Communications Act requirement that broadcasters provide equal opportunities for political candidates has been proposed by the FCC, which has asked for comment on several suggestions.

Currently, a political debate is exempted from the equal time rules only if it is arranged and sponsored by a nonbroadcast party, broadcast in its entirety either live or no later than the day following the event, and covered because of its newsworthy nature. The FCC requested comment on allowing broadcaster-sponsored debates between legally qualified candidates to be considered "on-the-spot coverage of bona fide news events" and therefore exempt from the equal time restrictions.

In addition, the Commission asked whether the time limitation should be lifted to exempt broadcasts later than the day after the event from the rules. The Commission also asked commenters if it should establish a new time period or rely instead on a good faith standard.

Comments were also requested on the interpretation of the "bona fide news documentary" exemption, which exempts such documentaries if the appearance of the candidate is incidental to the show's topic.

Hawaii

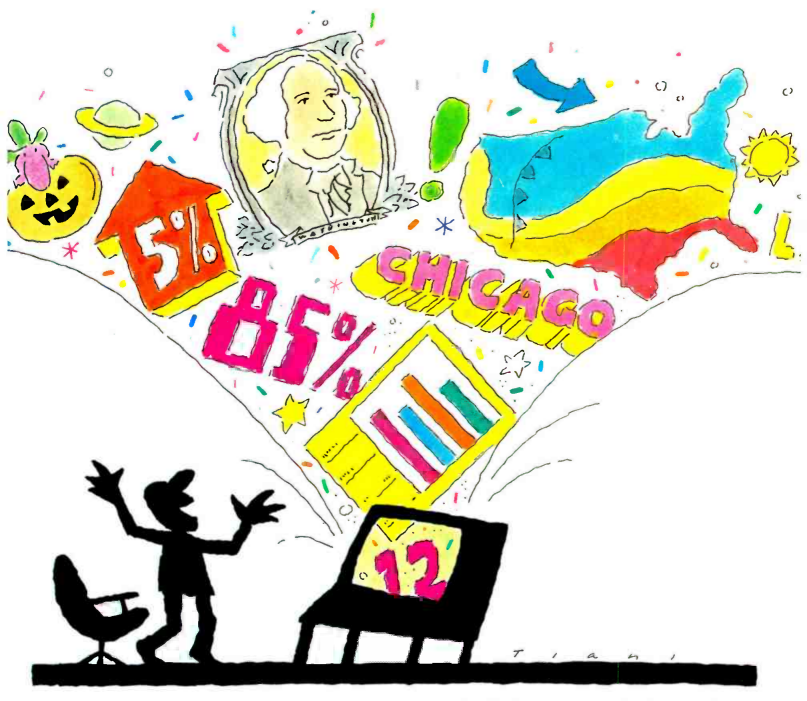
Our story on the NATPE Iris Awards (*BM/E*, May 1982, p. 29) announced that this was the first year Honolulu stations had won the award—both KITV and KGMB. John A. Wray, associate program director at KGMB, writes, however, that his station first won the award three years ago for his production of "Homegrown III," whose concept was expanded into the 1982 award-winner "Homegrown IV" (small market/entertainment category).

"That particular program and the 1979 award marked the beginning of some genuine trailblazing in local production here in Hawaii," continues Wray. "Now all commercial stations have greatly expanded their interest and production capabilities. In fact, the viewing public here in the Islands can't get enough local production, whether sports, documentaries, or specials."

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NEWS BRIEFS

CBS, Inc., has requested permission to establish over-the-air MDS services in each of the five markets in which it owns television stations. The four- to eight-channel systems, if approved, would continue CBS's march into the new technologies The FCC has cleared the way for ABC-TV to offer its Home View Network, a scrambled, over-the-air late-night movie service aimed at viewers with VCRs.

Broadcasters, led by Palmer Communications, continued their opposition to Radio Marti in recent hearings before the Senate Foreign Relations Committee, considering authorizing the service under S. 1853. Palmer is licensee of WHO, Des Moines, which operates on the 1040 kHz frequency proposed for Radio Marti and fears severe interference from Cuba as retalia tion. The House Committee on Energy and Commerce had previously approved its Radio Marti authorization bill, H.R. 5427 . . . A controversial amendment to a Senate tax bill would grant an automatic five-year license renewal to any commercial VHF sta-



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Until now, the engineer faced with selecting a miniature microphone was hard pressed to find any dramatic differences in performance. That is, up until the Electro-Voice CO94.

For starters, the CO94 offers unprecedented dynamic range. It has 10 dB greater sensitivity and 20 dB greater input SPL handling capability than the best known competitor. This high performance makes the CO94 ideal for stereo spaced-omni recording, close miking of high output musical instruments, as well as standard lavalier applications.

The CO94 also offers exceptional powering flexibility. It can be powered by a standard 9-volt radio-type battery. Or it can be phantom powered from a mixing board. recorder, or in-line supply. The 9-volt battery can even be used as a redundant

power source to "back-up" the phantom power. Plus, the CO94's advanced electronic design permits powering from virtually any DC power supply. capable of delivering between 8 and 50 volts. The internal regulation and filtering will make the CO94's impedance converter swear it's being powered by an over-priced import supply.

These and many other performance features set the CO94 a giant step above the other miniatures you previously had to choose from. The CO94 is a versatile new kind of tool. and just one more reason why you should think of Electro-Voice as your microphone expert.



tion willing to move to a VHF-less state (i.e., New Jersey or Delaware). House Communications Subcommittee chairman Timothy E. Wirth (D-CO) is a staunch opponent of the measure The Senate has approved a measure to reduce the FCC to five commissioners from the current seven.

While radio station profits rose in 1981, profit margins dropped from 4.13 percent to 3.46 percent, according to an NAB survey. Gross time sales and net revenues rose an average of 19.9 percent and 21.5 percent, respectively, for the 1700 AM and FM survey re-to sell its four remaining TV stations to I. Martin Pompadur, who resigned as the company's president. The stations are WRDW-TV, Augusta, GA; WEYI-TV, Saginaw, MI; WROC-TV, Rochester, NY; and WTOV-TV, Steubenville, OH . . . Outlet Co. has completed its sale of WDBO-AM/ FM, Orlando, FL, to Katz Broadcasting of Florida, Inc., subsidiary of Katz Communications. Sale price was \$9.5 million.

Turner Broadcasting's CNN2 headline service has reported 76 broadcast station affiliates, including WFLD-TV, Chicago. WRNG Radio of Atlanta has taken the call letters WCNN after going all-news as a CNNRadio affiliate KPRZ-AM, Los Angeles, has joined the Mutual Broadcasting System as primary affiliate for its market KRBJ-FM. Monte Rio, CA. has become the first affiliate of the San-Francisco-Based National Gay Network (NGN). NGN's newscasts will also be heard in Australia on station 2XX's Gay Viewpoint program; Gay Viewpoint's producers will also share their material with NGN WELI-AM, New Haven, CT, will produce hourly, live 60-second local newscasts for Storer Cable TV of Connecticut, Inc.

IEEE's thirty-second Annual Broadcast Symposium will meet September 15 through 17 at the Washington Hotel, Washington, DC FOC '82, the sixth International Fiber Optics and Communications Exposition, will take place at the Los Angeles Marriott Hotel September 15 throgh 17 George Washington University of Washington, DC, is sponsoring a conference on "Radio Spectrum Management in a Period of Rapid Technological Change: The Government's Role." September 29 through October Call Brent Weingardt at (202) 1. 676-8262 for details . . . Deadline is October 1 for applying for the Society of Broadcast Engineers' latest round of certification exams, to be held November 12 through 20.

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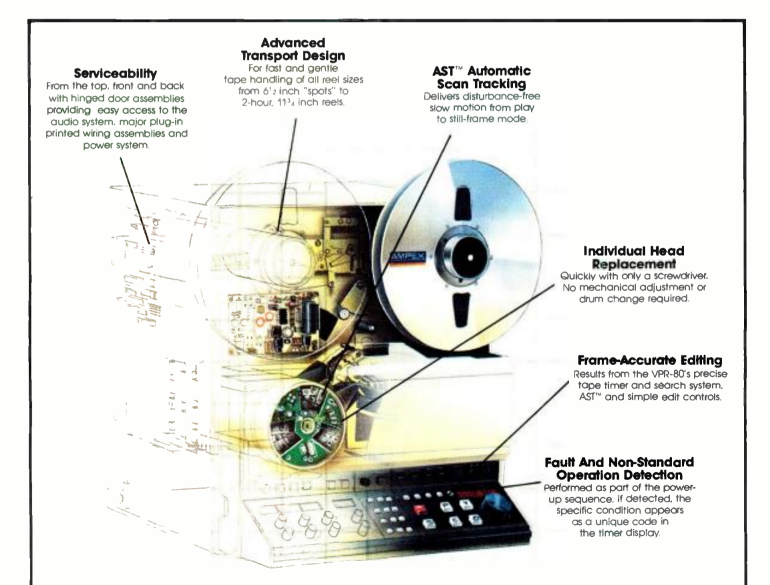
The VPR-80 provides the latest in recording technology. You get a transport designed for superior tape handling of all reel sizes from 6½ inch "spots" to 2-hour, 11¾ inch reels. It has dual microprocessors to control all VTR functions and servo systems, a universal power supply, built-in audio monitoring and a power-down feature that remembers the control panel setup even when the power's off. Plus built-in diagnostics to keep operation and maintenance costs to a minimum. But there's more.

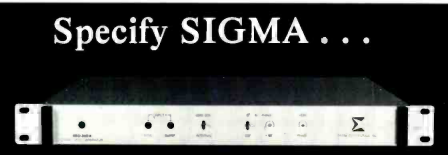
You also get as standard the Ampex exclusive AST™ automatic scan tracking for perfect slow motion and still frame pictures, plus frame-accurate editing with simple, operator-oriented controls. Not to mention table-top or rack-mount versatility and compatibility with the entire family of Ampex VPR accessories. With the VPR-80, everything from setup to servicing can be accomplished with a minimum of effort and time.

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BUSINESS BRIEFS

JVC Company of America is the new name of the restructured sales and service division of US JVC Corp. Channel 9 in Australia started its Los Angeles production studios, ENG operation, and satellite broadcasting center with the purchase of three Sony BVP-330 cameras, two BVU-110, two BVU-800 VTRs, and three BVH-1100A VTRs. Sony also announced the sale of four BVP-250 video cameras to KTVT in Fort Worth, TX. Four BVU-50 VTRs and seven BVE-800 editors were also sold totalling over \$200,000. . . . KVVU-TV in Las Vegas has purchased four new Sony VTRs. ... and Sun Television acquired four BVH-2000 VTRs.

EMCEE has acquired an in-house tower construction firm for complete construction, engineering, and maintenance operations. ...Otari has established a new research and development division to create a testing and listening environment for future products. ... Swedish Radio has purchased more than 20 MCI JH-600 Series audio mixing consoles with more on order, including the top-of-the-line JH-652. ...Valley People, Inc. has established a new division for retail sales, to be housed in its own building, taking effect June 1982.

Microwave Associates-Land Mobile Communications Division has changed its name and is now called M/A-COM Land Mobile Communications, Inc. M/A-COM also announced that its Video Satellites Company has signed a contract for equipment with the Catholic Telecommunications Network.

Altec Lansing has installed the complete sound system in the Hubert Humphrey Metrodome which houses the Minnesota Twins and Minnesota Vikings; the system includes power mainframes and input and diver cards, constituting over 7,000 watts of power.

In other developments in personnel, Scientific Atlanta appointed Paul Hansil to sales manager for the satellite communications division, and Mike Kelly to manager for the satellite radio product line. ... RCA has named W. Arnold Taylor to VP marketing, and Keith G. Johnson to director, international product planning.

Rodney K. Madsen has joined the Cetec Corp. as corporate VP.... Moseley Associates, Inc. announced that Kinsley Jones is now manager of US sales; the company has also named Fred Zimmerman president.... Robert Auguste has been appointed to VP engineering for Cinema Products... the new VP of marketing and planning for Altec Lansing is William Chambers.

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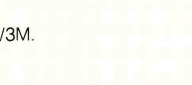
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RADIO programming & production

WGN Defies Narrow Audience Orthodoxy

IN A DAY when a narrowly defined program format designed to reach a narrowly defined audience segment is the rule of thumb for most radio stations, WGN-AM, Chicago, flagship radio station of the Tribune Broadcasting Company, remains defiantly unconventional. A versatile and innovative outlet for news, talk, and personalities as well as music—without narrow targeting—WGN has also become a phenomenal success.

"'It's the chicken and the egg theory," explains program manager Dan Fabian cryptically. "It works because it's the way it is, and it's the way it is because it works."

The station has been a success almost since its founding in the 1920s. The Chicago Tribune purchased station WDAP in 1924 after it had gone on the air in 1922 as an O&O of Midwest Central. Under the call letters WGN (for "World's Greatest Newspaper") the station began its growth from one of many 1000-watt local operations to a 50,000-watt clear channel in 1934.

Even from the early days, the station instituted its emphasis on the presentation of pertinent news and its willingness to seek it out and prepare it. This laid the groundwork for the amalgam of program material which included live sports, remote news with live feeds from the scene, and a mixture of comedy, drama, and music supported by a broad range of on-air talent.

WGN's current news department, run by Paul Davis, is a combined operation with the Tribune's TV operation. The talents of seven reporters are split, as are those of 10 writers who share the air work with three core newspersons.

The station has gone from a heavy rewrite operation to an almost exclusively performance/reportage staff. Six vans and two small Enstrom helicopters are employed. The latter are primarily for traffic reporting but are pulled into live coverage if necessary.



Ray Leonard interviews Chicago Mayor Jane Byrne during WGN remote broadcast.

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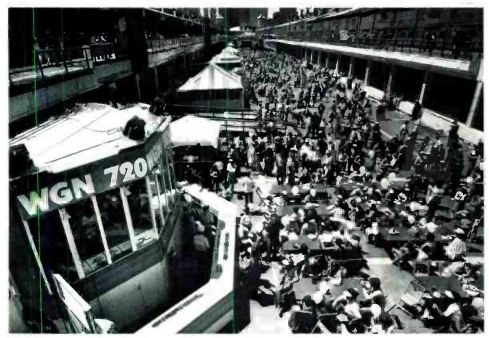
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<u>RADIO PROGRAMMING</u>



WGN broadcasts from its remote studio at the Lakefront Festival.

The on-air staff is organized similarly so that journalist/reporters are also entertainers, getting the same audience interest in their talk and information shows from a "personality" standpoint as they do from their investigative endeavors. It is not uncommon, for instance, for the two drive-time announcers to come up with important information from their own sources long before other news staffs are able to gather the same facts.

An additional factor in the regular news presentations is the farm report-

ing, including coverage of the many auctions, fairs, and exhibitions for livestock in the Chicago area. In fact, the coverage of agricultural and business issues is so extensive, the two news editors log more than 100,000 air miles per year. As Fabian says, "We are essentially a news/entertainment station, a reflection of our listeners.

In order to maintain this kind of profile, the station tries to keep the on-air personalities in descending age, with the AM drive host in his 40s, the evening talent in its 20s, and other personalities in between. This helps with audience attraction, provides for greater programming variety, and capitalizes on the specific individual talents of each host.

In this respect, each host uses the available tools to reinforce further those elements of his show with which the listeners strongly identify. Bob Collins, the afternoon drive host, uses music as a comedic tool and also plays rock and roll trivia. Wally Phillips handles the morning drive and gears his programs toward news, community involvement, and listener communication by telephone. Still other time slots have live remotes or studio music, reflecting what is going on musically in

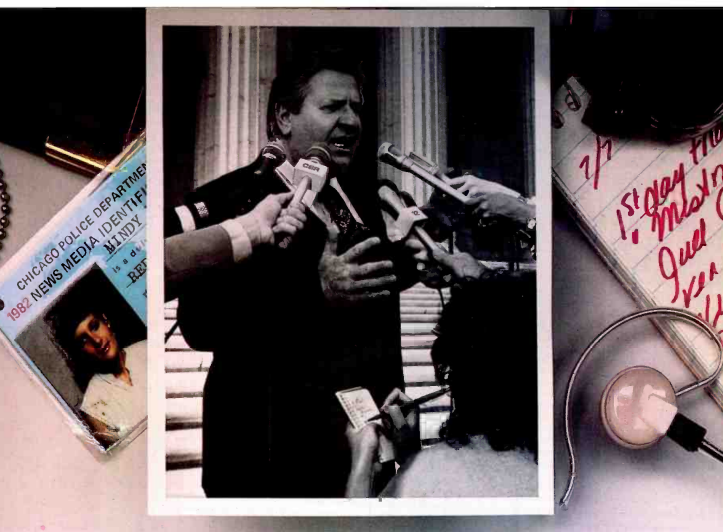
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RADIO PROGRAMMING



Agricultural reporter Oriaon Samuelson covers an auction during remote broadcast.

the city at that time. The themes in all of this programming are strength and listener appeal through diversity.

Another key aspect of the station's programming is sports. The first playby-play broadcast of the Chicago Cubs was done in 1922 by the station. The tradition continues with the entire Cubs schedule being aired along with 16 exhibition games, plus Big Ten football and major college basketball games. As in news coverage, WGN's sports department goes to the events wherever they occur if they are deemed worthy of coverage—such as the longest baseball game in history (22 innings) which took place at a minor league park in Pawtucket, RI in 1981. Upon discovering the date and place the game was to resume play, WGN dispatched a crew.

Recently, after a 20-year hiatus, WGN has once again become a partial affiliate of the Mutual Radio Network. WGN takes the entire sports package and emergency news service offered by Mutual because it has what management considers great strength of local interest. This includes the entire Notre Dame schedule.

Also in the success formula is WGN's willingness to try advanced technology and new systems. The station is presently AM stereo capable, with equipment on order from both Harris and Kahn, awaiting final type approval from the FCC.

It is clear that WGN's willingness to diversify, to reinforce personalities with individualized programming, to travel to faraway places such as Austria, Poland, and Israel in search of news, and to take risks that go against the usual practice of modern radio programming—all these things combine to make WGN an innovative, if unconventional, leader. **BM/E**

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dio. Pitch change capability can create new voices. Mix input with pitch-changed output for chorus and harmony effects. Want the distinctive sound of flanging? The H949 offers the best flanging ever. There's time reversal and repeat too. For even more versatility, many more effects can be created from combinations of the basic effects.

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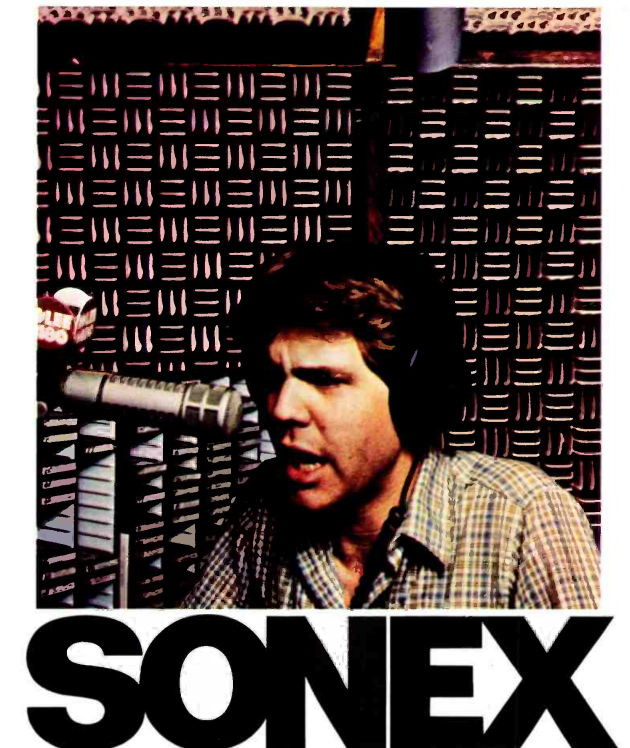
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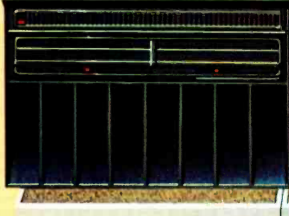
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Tom Fredericks

WASHINGTON

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In designing the HK-302, Ikegami kept the frills —and the price—to a minimum while maximizing the performance. And that helps keep a moderate equipment budget from interfering with first-quality program origination.

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Built-in test, maintenance and operational features are integral parts of this camera's "basics" as well. A comprehensive test pulse system lets you adjust the video with the pick-up tubes off or removed. Complete monitoring circuitry and a broadcast quality sync generator with genlock are also standard features.

To add to the versatility of the HK-302, use the Ikegami automatic highlight compression option. It ensures highly detailed pictures even in high contrast scenes.

With the HK-302 you don't have to mortgage your station to afford prime time performance. So if you're looking for the maximum in studio production capability with a minimum of cost and maintenance, look over the Ikegami HK-302. For complete information and a demonstration, contact Ikegami.

Ikegami HK-302

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TELEVISION programming & production

Magazine Shows Seek 3/4-Inch EFP Alternatives

EVEN THOUGH the economic recession may be affecting broadcast media more slowly than other segments of the economy, broadcasters and program producers are wisely seeking to reduce their budgets without hurting quality. This prudence is leading more and more of them to opt for 3/4-inch production and post-production as a costeffective alternative to one-inch EFP.

Three-quarter-inch recorders are widely used for ENG work, of course, but network-quality productions have relied more on the higher production value of one-inch. The increasing quality of 3/4-inch equipment, though, is starting to take it out of ENG and into more exacting EFP work.

This trend was noted last April in a story on *Real People*, the syndicated magazine-style show that does all its field production on 3/4-inch (*BM/E*, April 1982, p. 33). Also making extensive use of 3/4-inch production and editing is *You Asked for It*, which has had great success with Sony's state-of-the-3/4-inch-art BVU-800 (see *BM/E*, July 1982, p. 23).

Further evidence of the trend is San

Francisco production house Varitel Video. Varitel's year-old facility was built especially for network-quality 3/4-inch work, and the company's client roster includes *PM Magazine*, *Entertainment Tonight*, and other widely viewed magazine programs. According to Varitel's general manager, Jack Schaeffer, it is only natural that Varitel should attract so much work from magazine shows.

"We have a lot of experience in magazine-format work." Schaeffer explains. "Most of us come from *Evening Magazine* at KPIX, which was the first of those shows to be produced entirely on 3/4-inch tape. At that time it was unique, and we all learned to shoot and edit on 3/4-inch, not tying up an entire control room and being able to edit stories or segments in a very intimate situation."

Moving in

The arrangement works so well, Schaeffer says, that one independent network magazine show has actually made a home-away-from-home at Varitel, taking over 1000 square feet of



Equipment in the second of Varitel's two 3/4-inch edit suites includes (left to right): three BVU-200s, Microgen character generator, Convergence 103B editor, Texas Instruments printer, Gray time code generator and reader, UREI 565 notch filter and 535 graphic equalizer, Adda VW1 remotes, Yamaha power amp, JBL and Auratone monitor speakers, Otari MX 5050 ATR, Yamaha 12 x 2 audio console, and Technics turntable.



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TELEVISION PROGRAMMING



the new 7200-square-foot facility. Half-a-dozen show personnel are permanently stationed at Varitel. They supervise the field shoots, with all recording done on 3/4-inch. "Actually, they used to do about half in one-inch and half in 3/4," Schaeffer comments, "but they slowly switched over to 3/4 because of the economy of the situation." Field segments are shot One-inch mastering suite offers Quantafont character generator (not shown), Convergence 104 editor, Sony time code generator/reader, and Thomson color corrector. Video monitors are by Ikegami and Videotek, and a Grass Valley 16001L switcher will be added soon.

primarily with Sony BVP-330 cameras (Ikegami HL-79s are also used) and taped on Sony BVU-110s. Time code is recorded in the field using the BVU-110's built-in generator. Back at Varitel, the producers have a screening station that reads the time code, allowing them to plan out the edits for each field segment in advance.

After carefully planning the edit, the producer takes the segment into the editing room permanently booked for the show. According to Schaeffer, the producers work on a schedule that requires them to edit and complete a story in one day. They rotate through the edit suite, preparing their segments to go to the network headquarters, where they are dubbed up to one-inch and incorporated into the final program.

Another frequent user of Varitel's edit suites is Group W's *PM Magazine*, which takes advantage of the 3/4-inch-to-one-inch mastering system in Edit

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THE MOVING PICTURE COMPANY ON CMX

John Beedle was one of the first staff members of the Moving Picture Company in London and is currently an editor, engineer and is on the Board of Directors. Fifteen years ago he started in the business with PayTelevision, an experimental pay TV company in London. He got his first taste of editing doing "The Breakfast Show" for Television International and later set up and ran a video suite for Ewart Television, London, before joining MPC.

"Two years ago when we at MPC decided to expand our video editing facilities, our goal was to have the most efficient suite in London, marrying the new one-inch 'C' format technology with a flexible, reliable editing system. After much investigation, including a visit to the U.S., we chose the CMX 340X.

"This system has brought a new dimension to our editing capabilities and has been a winner with both our clients and editors. The system has most options fitted and is interfaced fully to the video switcher and by GPI to many peripherals such as additional SFX banks of the switcher, ¹/₄-inch tape, telecines, and our multi-channel Quantel. Our sophisticated special effects work demands the kind of flexibility available with the 340X including the ability to delegate record and playback



machines without repatching control cables.

"After a year of operation, due to growing business demands, we decided to install another edit suite. Again, we carefully examined the available editing system to see what was new. We bought another CMX. This second system enabled us to exploit another facet of 340X flexibility. We were now able to delegate machines from one system to the

other as the specific job dictated. System one has three format 'C' VTR's and one quad interfaced. System two has three format 'C' and one format 'B' interfaced. With this mix and the ability to delegate, we haven't yet been caught out by the proliferation of formats, we just 'switch and mix' machines as required.

"Shortly we shall be looking to update our quad edit suites with 'the new technology.' Although we will again look carefully at the market place, it's reassuring to know that so far we have made the right choices with CMX."



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TELEVISION PROGRAMMING

Suite 3 to package its weekly national reel.

"Each week they send out a national reel that represents the best stories from all the participating stations," Schaeffer says, describing the *PM Magazine* operation. "That's all packaged here in San Francisco. They also use the Varitel editing suite for cutting their promotionals and for putting together some of the stories they originate in the national office." The 3/4-to-oneinch edit suite lets the *PM* crew take 3/4-inch edited master stories, plus visuals and other elements for the promo reel, and edit them all together directly to one-inch.

Convergence editing

The edit suite used by *PM Magazine* is built around a Convergence ECS-104 computer editor with programmable dissolves, wipes, fades, plus color correction, freeze frame, and downstream key. The editor, which prints out a CMX-compatible edit decision list, controls two Sony BVU-200 3/4-inch VTRs and a BVH-1100.

The 3/4-inch edit suites, each with three BVU-200s, have Convergence ECS-103 computer editors, also with programmable dissolves, wipes, fades, color correction, freeze frame, and downstream key with matte camera. The audio package includes a UREI graphic equalizer, notch filter, Otari reel-to-reel ATR, and Technics turntable (a similar audio package is found in the 3/4-to-one-inch suite).

"We first worked with Group W in December of '79 on a *PM* project because of our 3/4-inch editing capability," Schaeffer observes. "We've been able to maintain the relationship with them because our package of facilities meets their needs in a very efficient way."

Personnel savings

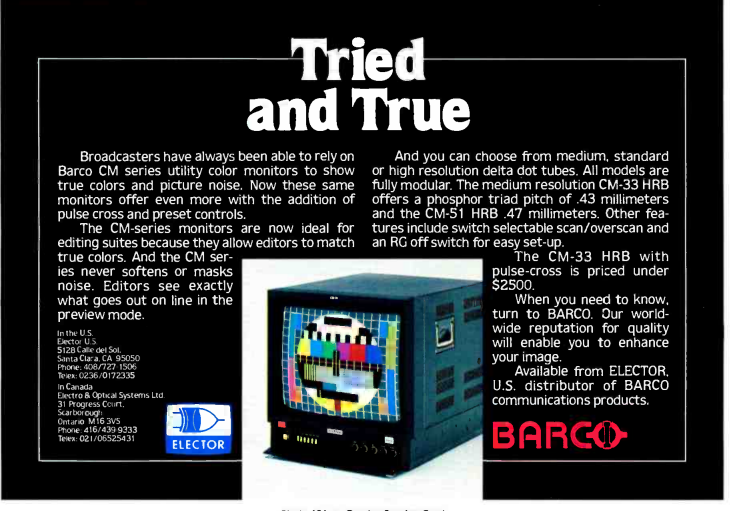
One of the major economies with 3/4-inch production and postproduction is the savings in personnel, Schaeffer explains.

"In a traditional one-inch suite you have a tape operator—the tape machines might actually be located down the hall—plus you have the editor at the console. In the 3/4-inch suite, all you need is the editor. He loads his own tapes, his machines are right there, so it's more of a film-style edit, in a way." The personnel savings, along with the lower cost of renting or purchasing equipment and of tape stock, all add up to a more cost-effective operation.

Broadcasters are not the only ones producing magazine-style programs on 3/4-inch tape, though. Industrial use of 3/4-inch is old news, but Schaeffer reports that Varitel, originally set up to do broadcast work, is getting an increasing amount of business from companies desiring to produce high-quality, magazine-format productions for their employees.

"A lot of companies are looking to do magazine-format newsletters for inhouse information because they find that people are reading less of the written material," notes Schaeffer. On the more positive side, it seems likely that companies are simply recognizing the effectiveness of video as a communications medium and seeking to utilize it in the best way possible. Varitel currently is doing such a project for Shaklee Corp., the natural products company, and Schaeffer says Standard Oil is considering something similar.

As Varitel's magazine-show clients illustrate, network-quality production and post-production is now possible entirely on 3/4-inch equipment. (Local stations, take note.) Those 3/4-inch recorders don't have to be limited to *just* the news. **BM/E**



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Junkie with candle and hypodermic needles. Taped by Jon Alpert.

Western Afghanistan villagers, during Soviet invasion. Taped by Jon Alpert.





ing in the dark. They've struggled with low-light situations where artificial lighting was either too intrusive or too difficult to achieve.

But now, thanks to the Sony BVP 330, the cover of darkness no longer stops

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Suspect in police custody. Taped by Frank Beacham and Warren Jones. Dade County Police questioning teenagers. Taped by Frank Beacham and Warren Jones.





conditions, and capture elusive footage like the examples shown here. The BVP 330 is so versatile in low-light situations, newsmen are surprised to learn that the camera is lightweight and sturdy enough to be taken into the jungles of Nicaragua. Or that its performance is good enough to enable it to be used as a studio camera.

But it makes sense that the BVP 330 should be this good. After all, when a reporter risks his life getting a story, the last thing he should have to worry about is losing it to darkness.



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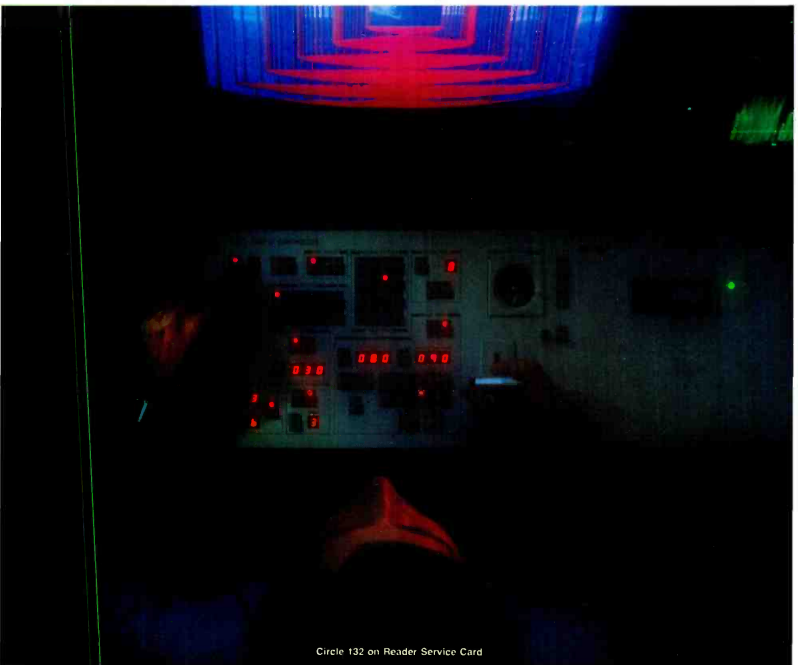
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HOW TO USE IT:

	Instant Source Locator index	p. 43
	To find suppliers of the product or service you want, first turn to the Instant Source Locator—an index of over 200 product types arranged in seven major categories: Audio; Video, Imaging; Lighting, Power, Support, Set Design, Etc.; RF, Transmitting/Receiving Equipment, Antennas, Towers; Test & Measurement, Logging, Timing; Components, Hardware; and Ser- vices. Within each main product category (they're arranged logically), you'll find manufacturers listed alphabetically. The star (★) indicates that the listing is verified—that the product or service is currently available. The numbers after the manufacturer's name refer to the specific types of product offered.	
2.	Alphabetical Listing of Manufacturers	p. 61
_	Once you've located the names of the manufacturers in the ISL, you can learn more details from the Alphabetical Listing of Manufacturers . Ad- dress and phone number are followed by a complete listing of the manu- facturer's product line, plus, in some cases, the manufacturer's field offices. These listings are also verified.	
3.	Reps/Distributors Section	р. 153
	Advertisers' reps and distributors throughout the country are listed in the Reps/Distributors Section, arranged alphabetically within each state.	
4.	Reader Service Card	р. 225
	To get even more information about the products and services which are advertised in THE SOURCE , use the Reader Service Card inside the back cover. You can circle the Reader Service numbers for information on as many manufacturers as you like. And don't forget—the card is good for	

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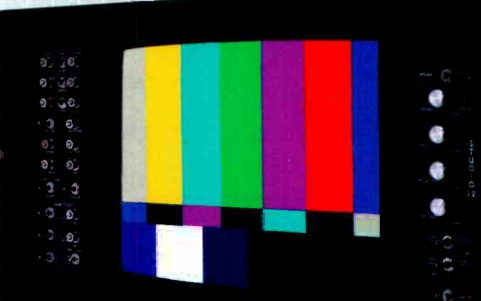
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portable consoles (2)

mono studio

consoles (3)

stereo studio

consoles (4)

automated consoles (5) TV audio consoles (6)

suppliers: ADM (3,4,6)*; Ampro/Scully (3,4)*; Arrakis (1-4,6); Atlantic Research (2-6); Audioarts (2,3,4)*; Audio Processing (2-5); Audio-Technica (6)*; Audio Techniques (2-5)*; Audisar (1,2)*; Auditronics (3-6)*; Autogram (3-6)*; Broadcast Audia (3,4,6)*, Broadcast Electronics (3,4)*; Broadcast Technology (1-4,6)*; BSM (2,3); Cetec Broadcast (2,3,4,6)*; Coherent (1,2)*; Comprehen-

sive Videa(1)*; Comrex(2)*; Continental Electronics(4)*; Crosspoint Latch (1,5)*; Datatranix (2-6); Dyma (2,3,4,6)*; Edcor (1)*; Eela (1-4,6)*; Elcom Bauer (3)*; Electro-Voice (1,2,4)*; Farrtronics (2)*; Finntek (1-4,6); Fostex (1,2,6)*; Gotham Audio (2,3,4,6); Gregg (3,4); Hallikainen (6)*; Harris Broadcast (1-5)*; Horrison (2-6)*; Howe (1,4,5,6)*; Image Devices (1); Industrial Research (1)*; Industrial Sciences (3)*; Integrated Sound (4)*; Interface Electronics (2); Listec (2)*; Logitek (2-6)*; Long; LPB (1,3,4,6)*; LTM (1)*; McCurdy (1,3,4,6)*; MCI/Sony (2-6)*; McMartin (1-4,6)*; Micro-Trak (1-4,6)*; Modular Audio (3,4,6)*; NEI (1-4)*; Neve (1-6)*; Nikko (3,4)*; Opamp (1-4,6)*; Pacific Recorders (4)*; Protech (3,6)*; Quad-Eight (3-6)*; Quantum (1-4,6)*; Ramko (1-4,6)*; Ramsa (2,3,4)*; Richmond Sound (1-4,6)*; RTS (1,2)*; Sescom (1)*; Shure (1,2)*; Solid State Logic (5)*; Sony (2)*; Soundcraft (2,4,5)*; Sound Dynamics (2); Spectra Sonics (1+4,6)*; Sphere (2-6)*; Studer Revox (1-4,6)*; Studiomaster (1-4,6)*; TEAC (3)*; Telfax (1)*; Tronsist-O-Sound (1)*; Trident (2-6)*; Tweed (1-6)*; Bayly (2)*; Ultro Audio (1,2,3,6)*; UMC (2,3,4)*; United Recording (2,4)*; Ward-Beck (2,3,4,6)*; Yamaha (1,2)*

CART PLAYERS/RECORDERS

TYPES: single deck (1) dual/triple deck (2) multideck (3) time delay (4)

- phase control
- matrixing (5)

sumuers: AKG (4)*; Amilon (1-4)*; Ampro/ Scully (1,2,5)*; Audi-Cord (1,2,4)*; Bell Audio (1); Broadcost Electronics (1-4)*; Deltamod (5)*; Elcom Bauer (1)*; IGM (1,2,3)*; International Tapetronics (1,2,3)*; MacKenzie (1,2,3); Pacific Recorders (1,5)*; Ramko (1,2,5)*; Sono-Mag (1,3,4)*; Straight Wire (5)*; Telectro (1,2); Telex (1)*; UMC (1,2,3,5)*; Yomaha (4)*

CASSETTE PLAYER/RECORDERS

suppuers: Audiotronics*; Eumig*; Fostex*; Image Devices; Leader Broadcast*; Neal Ferrograph*; Nikko*; Odetics*; Pentogan*; Ramka*; Sonsui*; HH Scott; Sharp*; Studer Revax*; Studiamoster*; Superscope *; Tandberg *; TEAC *; Technics *; Telectra; Tiffen *

OPEN-REEL DECKS

TYPES: partable ATRs (1)

- 2,4-track decks (2) multitrack ATRs (3)
- time delay decks (4)

suppuess: Ampex (1,2,3)*; Ampra/Scutly (2,3)*; Cavax (1,2); Fostex (2,3,4)*; Gatham Audia (1,2,3); International Tapetronics (2)*; Leader Broadcast (1-4)*; MCI/Sony (2,3)*; Nagra (1,2)*; Otari (1,2,3)*; Ramka (2)*; Scully (2)*; Sound-

craft (3)*; Sound Dynamics (2); Stephens (1,2,3)*; Studer Revox (1,2,3)*; Tandberg (1,2)*; TEAC (2)*; Technics (2)*; Telex (2)*; United Research (2)*

DIGITAL AUDIO RECORDERS

TYPES: suppuers: 3M (1)*; Mitsubishi (1,2)*; Odetics (1)*; Sonsui (3)*; Sony (1)* fixed head/ open reel (1) digital adaptar/ video recorder (2) cassette recorder (3)

TAPE DUPLICATORS

suppliers: Accurate Sound *; Audio/Tek *; Cetec Gauss; Dynacam; Electra Sound*; Garner*; Nagra; Odetics*; Otari*; Pentagon*; RKO Tape; Sharp*; Telectra; Telex*

SPROCKETED MAGNETIC FILM TRANSPORTS, DUBBERS

SUPPLIERS: Bach Auricon *; Leader Broadcast*; Mognasynd/Movialo*; Magna-Tech*; Multi-Track*; Rangertone; Rank Precision*; Wide Range*

HEADS, ACCESSORIES

TYPES:
replacement heads (1)
rebuilt heads (2)
head cleaners,
degaussers (3)
alignment,
tension gauges (4)

suppliers: Ampex (1,2)*; Allsop (1,2)*; R.B. Annis (3)*; Audio Techniques (1,3,4)*; Broadcast Electronics (8,9)*; Electro Sound (1,4)*; Fidelipac (4)*; International ElectroMagnetics (1,2)*; JRF (1,2)*; Lauderdale (4)*; Leader Broadcast (1,2,3,4)*; Marathon (3)*; Memorex (3)*; Microtran (3); Minneapolis Magnetics

(1)*; Multi-Track (1,4)*; Nagra (1,3)*; Nartronics (1,3,4)*; Pentagon (4)*; Ramka (1)*; Rangertone (1); RE:dB (1,2)*; Soki (1)*; Sound Dy-namics (2); Taber (1)*; TEAC (3)*; Tentel (4)*; Texwipe (3)*; UMC (1,4)*; United Research (1)*; Wide Range (3)*

AUDIO TAPE, ACCESSORIES eits: Agfa-Gevaert (1,3)*; Ampex

TYPES:	suppuers: Agfa-Gevaert (1,3)*; Ampex
open-reel tape (1)	(1-4,6,7)*; R.B. Annis (10)*; Aristocart
corts (2)	(2,4,6)*; Audico (8,9)*; BASF (1,3,4)*;
cassettes (3)	Broadcast Cart (2,6)*; Calzone (6)*; Capi-
test topes (4)	tol (2)*; Deltamod (4)*; Dictaphone
sprocketed	(1,6)*; Electro Sound (3,4,8)*; Fidelipac
magnetic film (5)	(2,4,6,10,12)*; Fluxcom (10)*; Garner
empty reels, carts (6)	(10)*; Gruver (3); Inovonics (13)*; Interna-
leader tape (7)	tional Tapetranics (2)*; Kozin (1,3,6,7)*;
tape loaders (8)	Lauderdale (10,12); 3M (1,2,3,5-8)*;
tape timers,	Magnasync/Moviola (10)*; Magnetic Ref-
rewinders (9)	erence (4)*; Marathon (2,4,12,13)*;
bulk erasers (10)	Memorex (2,3)*; Microtran (10); Nagra
conveyor erasers (11)	(4)*; Neumade (2,5,6,8,9); Nortronics
tape cleaners,	(10,12)*; Odetics (3,10)*; PDM (3)*; Pen-

evaluators (12)

other (13)

dcast Cart (2,6)*; Calzone (6)*; Capi-(2)*; Deltamod (4)*; Dictaphone ; Electro Sound (3,4,8)*; Fidelipac 5,10,12)*; Fluxcom (10)*; Garner Gruver (3); Inovonics (13)*; Internal Tapetronics (2)*; Kozin (1,3,6,7)*; erdale (10,12); 3M (1,2,3,5-8)*; nasync/Moviola (10)*; Magnetic Refe (4)*; Marathon (2,4,12,13)*; orex (2,3)*; Microtran (10); Nagra Neumade (2,5,6,8,9); Nortronics 2)*; Odetics (3,10)*; PDM (3)*; Pentagan (9)*; Plastic Reel (6)*; Polyline (3,6); Procart (2)*; Ramka (2,8)*; Recortec (3,12)*; RKO Tape (1,3); Smith-Victor (3)*;

Sonar (10)*; Standard Tape (4)*; Taber (10)*; Tapex (2,3,4)*; TDK (1,3,4)*; Telex (4)*; UMC (10, splice finder)*; Wallach (2,6)*; Wide Ronge (10)*

EDITING EQUIPMENT, ACCESSORIES

TYPES:
splicing blocks,
tape (1)
electronic editars (2)
digital audia
editors (3)
SMPTE time code
synchranizers (4)
other (5)

suppliers: Adams-Smith (4)*; Audia Kinet-ics (2,4)*; Basch (2)*; BTX (2,4)*; Contral Video (2,4)*; Datum (4,5)*; EECO (2,4)*; Electro Sound (1)*; F&B/Ceco (1)*; Fidelipac(1)*; Harris Broadcast(2)*; Interactive (2,4)*; Jatex (2)*; Kalart Victor (1,5)*; Lauderdale (1); Leader Broadcast (4)*; Marathan (1)*; MCI/Sony (4)*; Multi-Track (4)*; Neve (3)*; Plastic Reel (1)*; Quad-Èight (3)*; Redding Radia (5); Solid

State Logic (4)*; Stephens (1,4)*; Studer Revox (4)*; United Media (2,4, ADR controller)*; Videamedia (2)*; Xedit (1)*



DISC PLAYING EQUIPMENT

TYPES: turntables (1) pickup arms (2) phana cartridges (3)

- phono preamps (4) complete disc consoles (5)
- record cleaning, core (6)

suppuers: AKG (3)+; Allsop (6)+; Astatic (2,3); Audia Technologies (4)*; Audio-Technica (2,3,6)*; Audionics (4)*; Audisar (4)*; Broadcast Electranics (1,2,4)*; Cetec Broadcast (1,2)*; Fidelipac (2,3)*; Goth-am Audia (1,2,3,5); Gregg (4); Harris Broadcast (1)*; Integrated Sound (1,5)*; Lauderdale (6); Logitek (4)*; LPB (1,2)*; McCurdy (1)*; Micro-Trak (1,2,4,5)*; Keith Manks (6)*; Nikka (1); Opamp (4)*; Radia

Systems (4)*; Ramko (1,4)*; Richmond Sound (4)*; RTS (4)*; Sharp*; Shure (2,3)*; Stanton (3,4,6)*; Straight Wire (4)*; Studer Revox (1)*; Technics (1)*



PROGRAM, BUSINESS AUTOMATION

TYPES:
relay sequencers (1)
time insertion
sequencers (2)
computer consoles (3)
complete program
automation systems (4)
auto time,
weather announce (5)
radio business
outomation systems (6)

radio newsroom

suppliers: Applelog (6); Automated Broadcost (4,6); Automated Business Concepts (6)*; Basys (7)*; Broadcast Electronics (4)*; Codo (6)*; Cavox (1,2,4,5); Cetec Broadcast (2-6)*; Channelmotic (1,2,3); Clarcomputer (4); Columbine (4)*; Camputer Business (6); Computer Concepts (4,6,7)*; Computer Management (4,6); Conex (4); Control Technology (1-5); Cross (6); Custom Business (6)*; Data Comm. (6)*; Di-Tech (3)*; Generic (6); Groton (4,6)*; Hallikainen (5)*; Harris Broadcast

Howe (14)*; Industrial Research (6,10)*;

computers (7) (2,4-7)*; Harrison (4); Hewlett-Packard (6)*; IGM (2-5)*; Interfoce Data (2,3,4,6,7)*; Jefferson Data (6,7)*; Jenel (4); Kaman (4,6,7)*; Libra (6); The Monogement (6)*; Marketron (6); Microprobe (2,3,6)*; Nidus (3,4,6)*; Quanta (7)*; Rodiocom (6)*; Register Data (6)*; Sharepoint (3)*; Sono-Mag (3,4)*; Southwestern (6)*; Spectrum (6)*; Stotion Business (6)*; UMC (4)*; Valley People (4)*

AUDIO PROCESSING, EFFECTS

TYPES:	
ALC, AGC amps (1)	SUPPLIERS: Advanced Music(6,7,8,10,11)*;
AM compressor/	Advancing Technology (1,2,3)*; AKG
limiters (2)	(7,8)*; Altec Lonsing (5)*; Aphex
FM compressor/	(3,4,14)*; Ashly (3,4,12)*; Atlantic Re-
limiters (3)	search (2-5); Audio Technologies
parometric	(1-4,12)*; Audio Technology (12); Audio
equalizers (4)	Processing (4,5); Audionics (14)*; Audio
graphic equalizers (5)	+ Design (1-5,8,12,14)*; Audioarts
digital special efx (6)	(3,4,5)*; Audisar (4,5); Broadcast Elec-
digital delay,	tronics (2,3)*; Broadcast Technology
reverb (7)	(5,7,8,10)*; Comex (7)*; Comrex (1)*;
analog special	CRL (2,3,12); Datatronix (2-5); dbx
efx, reverb (8)	(1-4,6,12)*; Delta Electronics (1,2)*;
mechanical reverb (9)	Deltamad (12)*; Dolby (12)*; Dyma
audio/video	(4,5,8)*; Elcom Bauer (1,2,3)*; Electro-
sync delay (10)	Voice (5,8,9)*; ESC (14); Eventide (1,6,7,
time compression/	11,14)*; EXR (14)*; Fostex (4,5,8,12)*;
exponsion (11)	Frequency Devices (4.5.12), Gotham Au-

tir

- exponsion (11) noise reduction (12)
- Frequency Devices (4,5,12); Gotham Au-dia (2,3,7,8,9,12); Gregg (1,2,3,14); Harris Broadcast (1,2,3)*; Harrison (5)*; music synthesizers (13)
 - other (de-essers,
 - etc.) (14)

Inovonics (1,2,3,12)*; Integrated Sound (5,11)*; International ElectroMagnetics (5)*; Ivie (5,7)*; Kohn (2)*; Lear Siegler (2,3,5); Lexicon (6,7,10, 11)*; LPB (2,3)*; Morcom (2,3)*; McCurdy (2,4)*; MCl/Quantel (10)*; McMartin (1,2,3,5)*; MicMix (9,12)*; Klark-Teknik (5,6,8,9)*, Koss (7); Marti (1,2,3)*; Modular Audia (2,5)*; Moog (13)*; Moseley Koss (7); Marti (1,2,3)*; Modular Audia (2,5)*; Moog (13)*; Moseley (1,2,3)*; MXR (3,5-8,14)*; NEI (4,5,8,9)*; Nikka (4,5); Opamp (1,5,9,13)*; Orban (2-5,14)*; Protech (1,2)*; Quad-Eight (2,4,5,7, 8,9)*; Romko (2)*; Richmond Sound (1,4,5)*; Sansui (5)*; Ken Schaffer (6,7,11)*; Sescom (1,4)*; Shure (2,5)*; Spectra Sonics (1,2,3,5,8)*; Straight Wire (12)*; Superex (4); Symetrix (2,3,4)*; TEAC (5)*; Thomson-CSF (1,2,3, presence EQ)*; Trident (4,6,7,8, 11)*; Tweed (2-5,12)*; United Recording (1-5,12)*; Ursa Major (6,7)*; Valley People (1-4,12)*; Word-Beck (1,4)*; Wavetek (5); White (5); Yamaha (5,8)*



AUDIO MONITORS

TYPES: speakers (1) headphones (2)

suppliers: Acoustic Research (1)*; AKG (2)*; Altec Lansing (1)*; Atlos Sound (1)*; Au-dio Techniques (1,2)*; Audio-Technica (2)*; Audisar (1); Auernheimer (1)*;

Comrex (1)*; Edcor (1)*; Farrtronics (2)*;

Fisher Berkeley (2); HME (1)*; Lear Siegler

Auratane (1)*; Beyer (2)*; Broadcast Technology (2)*; Cetec Gauss; David Clark (2); Clear-Com (2)*; Dorrough (2,3); Electro-Voice (1)*; Fostex (1)*; Gotham Audio (1); Integrated Sound (1)*; Koss (1,2)*; Lonsing (1)*; McKoy Dymek (1)*; Micro-Trak (1)*; Ramko (1)*; Sennheiser (2)*; Setcom (2); Sharp (1)*; Shure (1,2)*; Sony (2)*; Spectro Sonics (1)*; Stanton (2)*; Studer Revox (1)*; Superex (2); Talaetto (1), Talae (2)*; Talae (2)*; Studer Revox (1)*; Superex (2); Telectro (1); TEA (2)*; Telex (2)*; United Recording (1)*; V.A.M.P (1)*; Vidaire (2)*; Westlake (1)*; Yamaha (1)*

INTERCOM SYSTEMS **SUPPLIERS** Cetec Vego (1)*; Dovid Clork (2); Cleor-Corn (2)*; Coherent Comm. (1)*;

TYPES: RF (1) hardwired (2) (2)*; Minicom (2)*; Motorola (1)*; Nady (1)*; Protech (2)*; R-Columbia (1,2)*; ROH*; RTS (2)*; Ken Schaffer (1)*; Setcom (2); Swintek (1)*; TEA (2)*; Telex (2)*; Theatre Techniques (2)*; TVI (2); Tweed (2)*; Vidaire (1)*; Video Aids (2)* **MICROPHONES** TYPES: dynamic (1) electret/

condenser (2) ribbon (3) PZM (4) RF (5) shotgun (6) lavalier (7) capsular, modular (8)

mic stands, booms, dollies (9)

SUPPLIERS: AKG (1,2,6-9)*; Altec Lansing (1,2,7,9)*; Astatic (1,2,7,9); Atlos Sound (1,2,7,9)*; Astatic (1,2,7,9); Atlos Sound (9)*; Audio-Technica (1,2,6,7)*; Beyer (1,2,3,5-9)*; Bruel & Kjaer (2)*; Catrec (2,8)*; Cetec Vega (5)*; Coherent (2,5,7)*; Comrex (5)*; Countryman (2,7,8)*; Dymo (1)*; Edcor (1,5,7)*; Electro-Voice (1,2,6-9)*; F&B/Ceco (9)*; Fidelipac (1,2,6,7,9)*; Alan Gordon (5)*; Gothorn Audio (2,6,9); HME (5)*; Imoge Devices (2); Integrated Sound (1,2,6)*; Lauderdole (9); Leader Broodcost (1,2,3,5-9)*; LTM (9)*; Marti (1)*; Mot-7)*; Keith Monks (9)*; Nady (5)*; Odetics

thews (9)*; Micron (2,5,7)*; Keith Monks (9)*; Nady (5)*; Odetics (1,2,9)*; Ramso (1,2)*; R-Columbia (1,2)*; RMS (1); Ken Schaffer (5)*; Sennheiser (1,2,5-9)*; Shure (1,2,3,7,9)*; Sony (1,2,5-8)*; Superscope (2)*; Swintek (5,7)*; TEA (1,2)*; TEAC (1,2)*; Telex (1,2,7)*; Vidaire (1,2)*

(2); Long; Marshall Elect. (6,7,8,10,11)*; McCurdy (2)*; McMartin

TELCO INTERFACE EQUIPMENT

SUPPLIERS: Audio Acc.*; Audisar; Broadcast Electronics*; Comrex*; Gregg; Howe*; Monroe*; Old Dominion*; Redding Radio; RTS*; Sound Dynamics; Studer Revox*; Symetrix*; Telfax*

AUDIO AMPLIFIERS

TYPES:	SUPPLIERS: ADM (4)*; Allied Bdcst. (1,4)*;
preamps (1)	Altec Lansing (1,2,3)*; Arrakis (1,3,4,5);
line amps (2)	Atlantic Research (1-4); Audia Tech-
monitor, power	nalogies (1-5)*; Audionics (3)*; Audio +
amps (3)	Design (1,4)*; Audisar (1-4); Auditronics
audio DAs (4)	(1,2,4)*; AVL Digital (3,4)*; Bell Audio
power supplies (5)	(1,2,4); BGW (3)*; Bonneville (2,4)*;

amp power supplies (5)

Bosch (1,3,4)*; Broadcast Audio (3,4)*; Broadcast Electronics (1-4)*; Broadcast Technology (1-5)*; Bryston (1,3)*; BSM (4); Calrec (1)*; Centrol Dynamics (1-5)*; Channelmatic (4); Commerce Air (4); Conex (3,4); Datatek (1-4)*; Dotatronix (1-5); (4); Commerce Air (4); Conex (3,4); Datatek (1-4)*; Dotatronix (1-5); Datum (2)*; Di-Tech (4)*; Dymo (1,2,3)*; Dynair (1,4)*; Edcor (1,2,3)*; Electro-Voice (2,3)*; Eumig (1,2,3,5)*; Frequency Devices (5); Graham-Patten (4)*; Heath (1,3); Hedco (2,4)*; Hewlett-Packard (1,2)*; IGM (4)*; Integroted Sound (3)*; International Nuclear (1,5); ITI (1,2,3,5)*; Ivie (1,3)*; Kahn (2)*; Lansing (2,3)*; Louderdale (1,4); Lear Siegler (1,2,3); Logitek (1,3,4)*; Marti (2,3)*; McCurdy (2-5)*; McMartin (1,2,3)*; Micro-Trok (1-4)*; Milan (4)*; Modular Audio (1-5)*; Multidyne (1,2,4)*; MXR (1)*; Neve (2,4)*; Nikko (1,3); Opamp (1-5)*; Pacific Recorders (4)*; Protech (1-5)*; Ramsa (3)*; Quod-Eight (1,2)*; Radio Systems (3,4)*; Romko (1-5)*; Romsa (3)*; Rangertone (1,2); Richmond Sound (1,2,4,5)*; ROH (1-4)*; RTS (1-5)*; Russco (1,3,4)*; Scientific Syst. (4)*; Sescom (1,2,3,5)*; Sharp (1,2,3)*; Shintron (4)*; Shure (1,3)*; Sigmo (4)*; Spectra Sonics (1-5)*; Sphere (1,2,3)*; Stanton (1)*; Straight Wire (1-5)*; Studer Revax (3)*; Studiamaster (3)*; Symetrix (3)*; Taber (1,2,6)*; Tandberg (1,3)*; TEAC (1,5)*; Telemet (3,4); TEA (4)*; Telfax (2)*; Thomson-CSF (4)*; TM Systems (2,5)*; Tweed (1-5)*; Bayly (1-4)*; Circuit Devel. (3)*; Ultra Audio (3,4)*; United Recording (1,3)*; Val-ley People (1,2)*; Vomco (4)*; Versa Count (4); Vital (4)*; Word-Beck (1-5)*; World Video (3)*; Yamaha (3)*

AUDIO CONTROLS

TYPES: rotary attenuators (1) slide attenuators (2)

suppliers: Atlantic Research (2); Datatronix (2); Duncan Electronics (2); Opamps (1,2)*; Penny & Giles (1,2)*; Protech (2)*; ROH*; Sescom (1,2)*; Shallco (1,2)*; Spectra

Sanics (1,2)*; Tech Labs (1,2)*; United Recording (2)*; Vidaire (1)*; Waters (1,2)*

TYPES:

AUDIO LEVEL INDICATORS

VU (1) PPM (2) video monitor display (3)

suppliers: ADM (2)*; Advancing Technology (1,2)*; Arrokis (1,4); Audio Technologies (1)*; Audio Technology (1,2,4); Audio Processing (1,2); Audio + Design (1,2,4)*; Broadcast Technology (1,2,4)*; Dorrough

LED, other (4) (4); ESE (4)*; Gotham Audio (2,3,4); Horrison (1-4)*; Inovonics (2)*; Leoder Bdcst. (1,2)*; Logitek (1,2,4)*; McCurdy (2)*; McMartin (1)*; Opamp (1)*; Quad Eight (4)*; Ramko (4)*; Rangertone (1); Real World (1,2,3)*; Scott (1,2); Spectra Sonics (1)*; Telemet (1); TM Systems (1)*; Word-Beck (1)*; Weston (1-4)*

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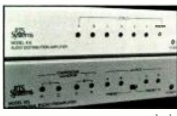
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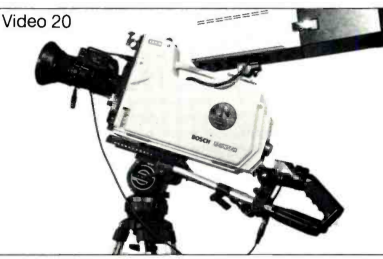
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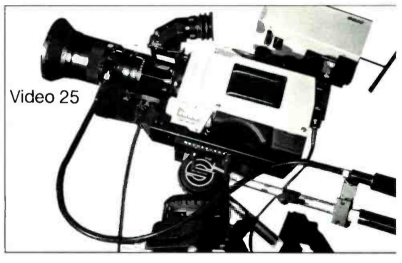
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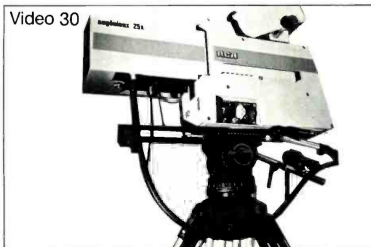
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Sachtler Corporation of America 400 Oser Avenue, Hauppauge NY 1178/8 Phone (516) 2 31 00 33, Tx 140170,

a subsidiary of Sachtler GmbH Dieselstr. 16 D-8046 Garching/München Phone (89) 3204041, Telex 5215340







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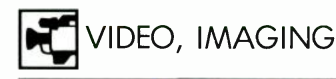


OTHER AUDIO, RADIO EQUIPMENT

TYPES: audio patch panels (1) soundproofing material (2) EBS two-tone systems (3) other (4)

suppliers: ADC (1)+; ADM (1)+; Alpha Audio (2)*; Atlantic Research (1); Audio Tech-(2)*; Andmit Research (1); Audio Tech-nalogies (1)*; Audio Acc. (1)*; Audisar; Broadcast Technology (1)*; Datatronix (1); Emergency Alert (3)*; Farrtronics (1)*; Gorman-Redlich (3,4)*; Hedco (4)*; International Nuclear (3); Jenel (1); Jahnson (3)*; Lemo (1)*; McCurdy (1,4)*; Mc-Martin (3)*; Romko (4)*; RTS (4)*; Sescom

(1)*; Sphere (1)*; Symetrix (1)*; TFT (3)*; Trompeter (1)*; Tweed (1)*; Word-Beck (1)*; Wireworks (1)*; World Video (4)*



CAMERAS

TYPES: studia (30 mm tubes) (1) field (25 mm tubes) (2) ENG/EFP (18 mm tubes) (3) lightweight (13 mm tubes) (4) single-tube cameros (5) recorder/camera combos (6) monochrame cameras (7) solid state cameros (8)

SUPPLIERS: Ampex (1,3,6)*; Arriflex (8)*; Asaca (7)*; Boch Auricon (8)*; Birns & Sawyer (8)*; Bosch (1,2,3,6)*; Camera Mart (3,8)*; CEI (2,3)*; Central Dynamics (1,2,3)*; Cinemo Products (3,8)*; Eumig (8)*; GBC (7); Harris Broadcast (1,2,4,9)*; Hitachi (1-7,9)*; lkegami (1,2,3,6,7,8)*; Javelin (7); JVC (3,4,5)*; Marconi (1)*; NEC (3)*; Panasonic (2,3,5,6,7)*; RCA Commercial (1,2,3,6)*; Sea-Cam (3)*; Sharp (3,5,7)*; Sony (1,2,3,5,6)*; Tele-dyne (9)*;Thomson-CSF (1,2,3,4)*; Toshiba (1,3)*; Tritronics (motion analysis)*; Westinghouse (5,7)*

CAMERA COMPONENTS

TYPES: lenses (1)

lens extenders (2) filters (3)

- pickup tubes (4)
- standolone micro-

suppliers: Amperex (4)+; Angenieux (1,2)+; Anton/Bauer (5)*; Calvert (4)*; Conon (1,2)*; CEI (1)*; Century Precision (1,2); Cinema Products (1)*; F&B/Ceco (1,3)*; Film/Video Equip. (2)*; Fujinan (1,2)*; GBC (1,2); Ikegami (1-5)*; Javelin (1,2); processor CCUs (5) JVC (1,2)*; Lenzar (1); Panasonic (1)*; RCA EO&D (4)*; RCA Solid State (4)*; Schneider (1,2)*; Warren R. Smith (1)*; Sany (5)*; Tele-Cine

(1,2,3)*; Thamson-CSF (4)*; Tiffen (3)*; Tritronics (1)*; Zei-Mark (1)*; Zoomar (1)

VTRs, VCRs

TYPES:

- quad (1)
- one-inch 8 (2)
- ane-inch C (3)
- U-type VCR (4)
- pro beta VCR (5)
- pro VHS HCR (6) recorder/
- camera combo (7)

video cart/cassette automation system (8) suppliers: AF Assoc. (3)*; Ampex (1,3,7,8)*;

Bosch (7,8)*; Colico Video (8)*; Central Dynamics (3)*; Channelmatic (8); CMC (1,3)*; Delcom (4)*; Hitachi (3,6,7)*; JVC (4,6)*; Loke (8)*; 3M (3)*; Marconi (3)*; Media Concepts (6,8)*; Merlin (1,2,3)*; Odetics (8)*; Panosonic (4,6,7)*; Phasecom (8)*; RCA (1,3,7,8)*; Recortec (4,8)*; Sharp (6)*; Sony (3,4,5,7)*; Tech Elect. (8)*; Techtran (port. ¼-inch)*

VIDEO HEADS, ACCESSORIES

TYPES:

- replacement heads (1)
- rebuilt heads (2)
- VTR rebuilding service (3)
- head cleaners,
- degaussers (4) alignment,
- tension gauges (5)

SUPPLIERS: AF Assoc. (3)*; Ampex (1,2,3,4)*; Allsop (4)*; R.B. Annis (4)*; CMC (1,2,3)*; Glentronix (2)*; Lauderdale (4); Merlin (3)*; Minneapolis Mag. (1,3)*; Nortronics (1,4,5)*; Rangertone (1,3); RCA Commer-cial (1,2,3)*; Saki (1)*; Spin Physics (1,3)*; Taber (1,3)*; Tentel (5)*; Texwipe (4)*; Videomagnetics (1,2)*

suppliers: Agfa-Gevaert (3,4,5)*; Ampex (1-4,9)*; Allsap (6)*; R.B. Annis (7)*; Asaca (6) *; Audico (6,8) *; BASF (4) *; Calico Video (8)*; Calzone (9)*; Eastman Kodak (5)*; Enviranmental (9); Fidelipac Context (3)*; Environmental (9); Fidelipac (7)*; Fuji (1-4,10)*; Gorner (7)*; JVC (4)*; Lauderdale (7); 3M (1-6,8,9)*; Memorex (4)*; Nortranics (7)*; N.O.V.A. (6)*; Otori (8)*; Panosonic (3,4)*; PDM (4)*; Plostic Reel (9)*; Polyline (9); Quonto (6)*; Recortec (6)*; Re-Play (10)*; RKO Tape (4); DTI (6) Secure (9) RTI (6)*; Sawyer (8,9); Smith-Victor (4)*; Sanar (7)*; Sany (2,3,4)*; Studio Film*; Superex (7); Taber (7,9)*; TDK (4,6)*; Wide Range (7)*

SLOW MOTION RECORDERS

TYPES: disc action recorder (1) video animatian controller (2) slow-ma recarder (3) VTR slow-mo controller (4)

suppliers: Ampex (4)*; Animation Video (2)*; Aurora (2)*; Computer Ops. (2); Convergence (2)*; Eigen (1,2)*; Grove (2)*; Hitachi (4)*; Interond (2)*; Lyon Lomb (2)*; 3M (4)*; MPB (2)*; Oktel (1,2); RCA Cammercial (4)+; Sony (4)+

TELECINES, FILM EQUIPMENT

1
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c

suppliers: AF Assoc. (1)*; Bell & Howell (3,4)*; Beston (3)*; Basch (1,5,7)*; Buhl (4,5); CEI (2)*; Corparate Comm. (7)*; Dubner (7)*; Eastmon Kodak (3)*; Fairchild (1); Alon Gordon (4)*; Hitachi (2)*; Ikegami (2,7)*; Kalart Victor (3,5)*; KB(6); Loird (3,4,5)*; L-W (3)*; Magnasynd Moviala (3,6,7)*; Magna-Tech (3,6)*; Marconi (1,7)*; Multi-Track (3,6)*; North Hills (1)*; Nytone (3,5,7); W.A. Polmer (3)*; Radmor (3)*; Rangertone (3,5,6); Ronk Precision (2,3,4,7)*; RCA Commer-cial (2-5,7)*; Singer Ed. (3,4)*; Spindler & Souppe (4)*; Teledyne (video-to-film)*; Tritronics (5)*; Wide Ronge (6)*; Zei-Mark (3, 4, 5)*



ELECTRONIC ART, GRAPHICS

TYPES: character generators (1) character generator/ framestores (2) digital art/ paint systems (3) digital still stores (4) bit pad digitizers (5) camera/VTR diaitizers (6) weather symbol inserters (7) "draw-on-screen' systems (8)

suppliers: ADDA (4)+; Ampex (4)+; Apert-Herzog (4)*; Aurora (3,6,7)*; Barda (1)*; Beston (1)*; Bosch (1,4)*; British Videotex (1); Chyran (1,2,3,5,7,8)*; Colorado Video (4)*; Colorgraphics (3,8); Comprehensive Video (1)*; Computer Graphics Lab (3,6,8)*; Computer Video (1); Datum (1)*; (3,5,5)*; Computer video (1); Dorom (1)*; Dubner (1,3,4-8)*; EEG (1)*; For-A (1,8)*; Grove (1,2,3,6)*; Harris Broadcast (4)*; Harris Video (4)*; Interand (3,5,7,8)*; Knox (1)*; Loird (1)*; Logica (3)*; 3M (1,6)*; MCI/Quantel (1-4)*; MPB (1)*; (1,5)*; Ramtek (3)*; Shintron (1)*; Spectra (3,7)*; Texscan (1,8); Thalner (1)*; Thom-son-CSF (1,2,5,7)*; Via Video (3,6)*; Vid-eo Assoc. (1)*; Video Data (1)*; Weatherscan (7)*; Xiphios (3,5,7)*

PRODUCTION SWITCHERS

TYPES: portable (1) lorge studio (2) compact studio/ mobile (3) automated, microprocessor controlled (4) post-production (5) **SUPPLIERS:** Ampex (2-5)*; Asaco (1,3)*; Beaveronics (1,2,3,5)*; Central Dynamics (1-5)*; Camod (1)*; Cammerce Air (1); (1-5)*; Comod (1)*; Commerce an (1), Crosspoint Latch (1-5)*; Echolab (3,4,5)*; Grass Valley (2-5)*; Image Video (1,3)*; Industrial Sciences (1,5)*; International Nuclear (1,5)*; Kaitronics (1,3)*; Lang (1)*; NEC (2,5)*; Ross (1,2,3,5)*; Shintron (3)*; Siegel (5)*; Toshiba (1,2)*; Viscount (1,3)*; Vital (1-5)*



SPECIAL EFFECTS

- TYPES:
- digital efx processors (1)
- standalone efx
 - generators (2)
 - colorizers (3)
- RBG chromakeyers (4) encoded
 - chromakeyers (5)
 - title keyers (6)

SUPPLIERS: ADDA (9)*; Ampex (1)*; Asaca (2)*; Beaveronics (2,3,4,6,7)*; Broadcast Video (2,4-7)*; Central Dynamics (2-7)*; Chyron (1)*; Colorado Video (3)*; Computer Graphics (1)*; Convergence (1)*; Crosspoint Latch (4,5,7)*; Digital Services Corp. (1)*; Dubner (2)*; Dynair (2)*; For-A (3,6)*; Graham-Potten (6,7)*; Grass Val-ley (1,4-7)*; Grove (1)*; Image Video (2,7)*; Industrial Sciences (2,4,5,7)*; title keyers (o) (2,7)*; Industrial Sciences (2,4,5,7)*;
 downstream keyers (7) Internand (1,2,3)*; International Nuclear non-additive keyers (8) (2,5,7); JVC (2)*; Knox (3)*; 3M (3)*;
 compressor/ Marconi (3)*; MCI/Quantel (1,2,9)*;
 positioners (9) Multidyne (7)*; NEC (1,2)*; Panasonic (2,3,4,7)*; Shintron (5)*; Siegel (4,5,6, 8)*; Telemet (4,5); Thomson-CSF (6,7,8)*; Toshiba (1,2)*; Ultimatte

(4)*; Video Assoc. (6)*; Video Data (6)*; Viscount (2)*; Vital (1,2,3)*

MASTER CONTROL SWITCHERS

- TYPES: manual (1)
- automated (2)
- business auto-
- mation interfaced (3)

suppliers: Ampex (1,2)*; Central Dynamics (1,2,3)*; Data Comm. (3)*; Dynair (1,2,3)*; Grass Valley (1,2)*; Image Video (1,2,3)*; Industrial Sciences (1,2)*; International Nuclear (1,2); Matrix Systems (1,2); Viscount (1)*; Vital (1,2,3)*

ROUTING SWITCHERS

SUPPLIERS: AVL Digital (1,2)*; Central Dyporallel interface (1) namics (1,2)*; Datatek (2)*; Di-Tech serial interface (2) (1,2)*; Dynair (2)*; Glentronix (1,2)*; Grass Valley (1,2)*; Grumman*; Hedco (1,2)*; Image Video (1,2)*; Industriol Sciences (1,2)*; International Nuclear (1,2); Kaitronics (1,2)*; 3M (1,2)*; NEC (1,2)*; Telemet (1,2); View Video (1,2)*; Constant (1,2)*; NEC (1,2

Ultra Audio (1); Utah Scientific (2)*; Vamco (1,2)*; Viscount*; Vital (2)*

MACHINE CONTROL, TECHNICAL AUTOMATION

TYPES: porallel interface (1) serial interface (2) VI systems (3)

suppliers: Auburn Instr. (1)*; Avonix; Control Video (1,2,3)*; Datatek (2)*; Dynair (2)*; EECO (3)*; Engineering Lab (1,2,3)*; Grass Valley (1,2)*; Image Video (1,2)*; Kaitronics (1)*; Kavco (1,2)*; 3M (2)*;

(3,4)*; Applied Digital (4)*; Audits Kinet-ics (3,4)*; Bosch (1)*; BTX (1,3,4)*; Cezar (1,3,4)*; CMX (1,2)*; Control Video (1-4)*; Convergence (1,2,3)*; Datametrics

(3); Datatron (1-5)*; Datum (1,3,4,5)*;

EECO (1,3,4,5)*; Electro & Optical (3,4);

ESE (3,5)*; For-A (3)*; Glentronix (3,4)*;

Recortec (1)*; Solid State Logic (1,2,3)*; Torpey (2)*; Utah Scientific (2)*; Vamco (1,2,3)*; Vital (2)*

POST-PRODUCTION suppliers: Ampex (1,2,3)*; Adams-Smith

- TYPES: editor/controllers (1)
- multisource editors (2)
- SMPTE time code
- generators, readers (3)
- SMPTE time code synchranizers (4)
- proprietary time

code systems (5) Gray (3)*; Grumman (3)*; Harris Broad-cast (1)*; Harris Video (1)*; Interactive (1,5)*; Jatex (1,2,3,5)*; JVC (1,3)*; Kaitronics (3)*; Lyon Lamb (1)*; Multidyne (3,4,5)*; Multi-Track (3,4)*; Panasonic (1,3)*; RCA Commercial (1,2)*; Sawyer (1); Shintron (3)*; Skotel (3)*; Sony (1,2,3)*; United Media (1-5)*; Videomedia (1-5)*; Vital (3,4)*; Wide Range (3) *

VIDEO SIGNAL, SYNC GENERATORS

TYPES: sync (1)

- black burst (2)
- color bar (3)
- multiburst (4)
- staircase romp (5)
- source identification (6)
 - safe title area (7)
- suppliers: Amtron (1,7)*; Asaca (1,2,3,4)* Automation Techniques (2,3)*; AVL Digital (1,2,4,8)*; Bosch (3,6)*; Broadcast Video (7)*; Canter-Redman (2,3,4,5)*; Central Dynamics (2)*; Crosspoint Latch (1,2,3)*; Datatek (2)*; Dynair (1)*; EEG (6)*; For-A (1,2,3,7,8)*; Grass Valley (1,2)*; Gray (7)*; Industrial Sciences (1,2,3)*; Inter-

sate title area (/) (/)*; Industrial Sciences (1,2,3)*; Inter-countdown (8) national Nuclear (2); Javelin (6); video slate board (9) Kaitronics (3)*; Lang (6)*; Leitch (1-7)*; Lenco (1-5)*; 3M (1,2,3)*; Marconi (1,2,3)*; McMichael (6,8)*; Multidyne (1-6,8,9)*; Panasonic (1,3)*; QSI (3,6,8,9)*; Rohde & Schwarz (1)*; Shintron (1)*; Siegel (1,2)*; Sigma (1,2,3)*; Telemet (1,3,4,5); Thalner (8)*; Torpey (8)*; Video Aids (1,2)*; Video Assoc. (9); Visual Info. (1,3,4,5)*; World Video (3)* (3) +

48 BM/E SEPTEMBER, 1982

comb filter decoders (3)

VIDEO SIGNAL PROCESSING

video delay lines (4) video filters (5)

decoders (2)

NTSC encoders (1)

TYPES:

- video signal, cable equalizers (6)
- dropout compensators (7)
- (4,5,6)*; Asaca (1)*; Bosch (1)*; Broadcast Video (1-5)*; Canter-Redman (2,3)*; Cen-tral Dynamics (6)*; Coastcom (5)*; Datum (1,2)*; Digital Video Systems (3)*; Di-Tech (6)*; Dynair (6)*; Fairchild (4)*; Faroudja (2,3)*; Graham-Patten (6)*; Hedco (6)*; International Nuclear (6); Leitch (4,6)*; Lenco (1,2,4)*; Marconi (1,2,6)*; Microwave Filters (5)*; Multidyne (6)*; North Hills (5)*; Siegel (1,2,3,7)*; Superex (5,6); Telemet (3,6); TEA (4,5,6)*; TTE (3,5)*; Vio Video (1)*

SUPPLIERS: Adwar (1)*; Allen Avionics

DIGITAL PROCESSING

- TYPES: TBCs (1) field synchronizers (2) frame synchronizers (3)
 - framestores (4) TBC/framestores (5)
 - noise reducers (6)
 - image enhancers (7)
 - color correctors (8) video multiprocessors (9) standards
 - converters (10)

SUPPLIERS: ADDA (1,3,4,5)*; Ampex (1)*; Analog Devices; Apert-Herzog (3)*; Broadcast Video (8)*; Digital Video Systems (1,2,3)*; Dubner (8)*; Eigen (4,6)*; Faroudjo (6,7,8)*; Fortel (1,3,6,7)*; For-A (1,3,7,8)*; Grumman (3)*; Harris Broadcast (1,3,4,5)*; Harris Video (1,3,5)*; Hitachi (1)*; Marconi (8)*; MCI/Quantel (1-6,10)*; McMichoel (10)*; Merlin (1)*; (1-6,10)*; McMichole (10)*; Merilin (1)*; Microtime (1,3-7)*; NEC (1,3,6)*; NTI (4)*; Oki (10)*; Phasecom (1); RCA Com-mercial (1)*; Siegel (8)*; Sony (1)*; Superex (7,9); Thomson-CSF (1,2,3,5-9)*; Toshiba (4)*; Vidicraft (7)



VIDEO AMPLIFIERS

TYPES:	
processing amps (1)	
pulse amps (2)	
video DAs (3)	
subcarrier amps (4)	

suppliers: Automation Techniques (1)*; AVL Digital (2,3)*; Broadcast Video (1,3)*;

processing amps (1) Digital (2,3)*; Broadcast Video (1,3)*; pulse amps (2) Canter-Redman (1,3)*; Central Dynamics video DAs (3) (2,3,4)*; Channelmatic (3); Comad (3)*; subcarrier amps (4) Commerce Air (3); Datatek (2,3)*; Di-Tech (3)*; Dynair (2,3)*; For-A (3)*; GBC (2,3); Graham-Patten (2,3,4)*; Grass Valley (1-4)*; Grummon (1)*; Hedco (2,3,4)*; Industrial Sciences (1-4)*; International Nuclear (1,4); Javelin (3); Knox (1,3)*; Lang (3)*; Leitch (1,2,3)*; Lenco (1-4)*; Marconi (2,3)*; NEC (1)*; Opomp (2,3)*; Panasonic (2,3)*; QSI (3)*; Shiptron (2,3,4)*; Siegel (1)*; Siegen (1-4)*; Suprex (3): Telemet Shintron (2,3,4)*; Siegel (1)*; Sigma (1-4)*; Superex (3); Telemet (2,3); TEA (3)*; Vamco (3)*; V.A.M.P. (iso amps)*; Versa Count (1); Vidicraft (1,3); Viscount (3)*; Video Aids (2,3)*; Vital (2,3)*

VIDEO MONITORS

TYPES:	- 5
monochrome (1)	đ
NTSC color (2)	R
RGB (3)	0
portable, dc (4)	E
video projectors (5)	8

SUPPLIERS: Amtron (1,2,3)*; Asoca (2,3,4, 6)*; Avonix (5); Bosch (2,3)*; Cunter-Redman (3,5)*; Central Dynamics (2)*; Cinema Products (1,2)*; Conrac (1,2,3)*; Elector (2,3)*; Electrohome (2,5)*; Electro & Optical; GBC (1); General Electric Video

monitor calibrators (6) (5)*; Heath (5); Hitachi (1,3)*; Ikegami (1,2,3)*; Image Magnification (5)*; In-flight (5)*; Javelin (1); JVC (2,3,4)*; Lectrotech (2); Leitch (6)*; McMichael (2,3)*; Minolta (6)*; Panasonic (1-5)*; Power-Optics (6)*; Ramtek (1,3)*; Rohde & Schwarz (1,2,3)*; Sharp (2)*; Sang (1,2,5)*; TEA (6)*; Tearsing (2)*; V4 (1) (2,4)*; Videoral (1,2,5)*; TEA (6)*; Tritronics (2)*; V.A.M.P. (1,2,4)*; Videotek (2,3,4)*; World Video (2,3)*

OTHER VIDEO EQUIPMENT

TYPES: signal multiplexers (1) test charts, slides (2) video business auto hardware (3) TV newsroom

suppliers: Basys (4)*; Computer Business (3); Control Video (3)*; Cox (3)*; Data Comm. (3)*; Edcor (1)*; Eigen (5)*; Glen-tronix (2)*; Grass Valley (5)*; Heath (4); Hewlett-Packard (3)*; Image Resource (5)*; Industrial Sciences (5)*; Jefferson

 (5)*; industrial Sciences (3)*; Jefferson computers (4)
 (4)
 (5)
 (3,4)*; Kalart Victor (5)*; Kaman other (5)
 (3,4)*; Marconi (2)*; Microtime (5)*; NEC (1)*; Newscan (4)*; Nidus (4)*; North Hills (1)*; W.A. Palmer (5)*; Porta-Pattern (2)*; Quanta (4,5)*; Recortec (5)*; RE. (1)*; Reynolds/Leteron (5)*; RTI (3)*; Warren R. Smith (5)*; Station Business (3,4)*; Telesource (4)*; TVNS (4); Visual Info. (2)*; Frank Wooley (agimation acrohist)* Info. (2)*; Frank Wooley (animation graphics)*

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ISN'T IT GOOD TO KNOW THERE'S SOMETHING THAT WON'T'LET YOU DOWN.

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CAMERA, MICROWAVE SUPPORT

TYPES: tripods, heads (1)

- pedestals (2) ENG braces (3)
- remote pon/
- tilt systems (4)
- comero,
- lens stabilizers (5)
- helicopter rigs (6)
 - crones (7)

dollies (8)

suppliers: Arriflex (1,5)*; Birns & Sowyer (1,8)*; Bogen (1)*; Calvert (1-4,8)*; Com-era Mart (1,2,5)*; Cinemo Products (1,5)*; Cine 60 (3,9)*; Commerce Air (6); Davis & Sanford (1,8)*; ENG Helicopter (5,6)*; Alan Gordon (1,8)*; Harris Broadcost (1-4,6)*; Heitz (1,8)*; ITE (1,2,3,8)*; Jovelin (4); K&H (3)*; Lee (7,8)*; Listec (1-4,7,8)*; Matthews (7,8)*; Miller Professional (1,8)*; O'Connar (1,2)*; Quick-Set (1,2,8)*; Sochtler (1,3)*; Sfena (5)*; Smith-Victor (1)*

LIGHTING suppliers: Peter Albrecht (4)*; Arriflex

- TYPES: lamps (1)
- HMI, CSI fixtures (2)
- quartz fixtures (3)
- stands, rigging (4)
- lighting control
 - boards (5)
- dimmer packs (6) diffusion,
- efx moteriol (7)
- cyc lighting (8)
- other (cycs, etc.) (9)

(2,4)*; Atlas Sound (4)*; Borbizon (1-9)*; Bardwell & McAlister (1,3,4,8); Birns & Sowyer (3,7)*; Bogen (1)*; B-W Lighting (1-6,8)*; Cinema Products (1,2,3)*; Colortran (1,3-8)*; Comprehensive Video (3,7,8)*; Cool Light (1,3)*; Electro Controls (5,6)*; Electronics Diversified (5,6)*; F&B/ Ceco (1-4,7,8)*; Frezzolini (1,3,4,7)*; General Electric Lighting (1,3)*; Alan Gordan (9)*; Graphic Express (9)*; Great American (1,2,3,5,8,9)*; Grosh (4); GTE/ Sylvania (1)*; Horwood (9); Heitz (4)*;

Ideal (6); Janson (1,3,5,9)*; Kliegel (3-6,8)*; Lee (1-8)*; Lawel-Light Ideal (b); Janson (1,3,5,9)*; Kliegel (3-6,8)*; Lee (1-8)*; Lawel-Light (3,4,7,9)*; LTM (1-5)*; Motthews (4,7)*; Male-Richardson (1-8)*; Olesen (1-7); Osrom (1,2)*; Packaged Lighting (3-8)*; Phoebus (1,3)*; Polites (4)*; Roinba (9)*; Rosco (7)*; Skirpan (5,6)*; Smith-Victor (1,3,4,7)*; Strond Century (2-6,8)*; Superior (6); Teatronics (5,6)*; Teledyne Bigby (emergency)*; Theoter Techniques (5,6)*; Theotrical Services (1-9)*; TVI (1,3-8)

POWER SUPPLIES suppuers: Alexander (1)*; Anton/Bauer (1,2,5)*; Arriflex (1)*; Birns & Sawyer (1)*; B-W Lighting (1)*; California Inst. (4,6)*; Jahn Chiles (1)*; Christie (1)*; Cin-

TYPES: nicod batteries, chargers (1)

- silver-zinc batteries,
- chargers (2)
- lead-acid batteries,
- chargers (3)
- power generators (4) AC power dividers (5)
- inverters, converters (6)
- other (7)

(1,3)*; Radmor (3)*; Smith-Victor (3,6)*; Teledyne Energy (4)*; Topoz (6)*; Vanner (6); Winegard (7); Yordney (1,2,3)*

TELEPROMPTERS

- TYPES: monitor-based (1)
- scroll entry (2)
- keyboard entry (3)
- ENG/EFP portable (4)
- suppuers: Beston (3)*; Cinemo Products (4)*; Listec (1)*; Q-TV (1-4)*; Telescript (1)*****

ema Products (1)+; Cine 60 (1,7)+; Calartron (1)*; F&B/Ceco (1,4)*; Frezzolini

(1,6)*; G&M (1,3,5,6); Hipotronics (7)*; JVC (1)*; Leader Inst. (7)*; Lee (1,4,5,6)*;

LTM (1,2,3); Male-Richardson (4)*; Matorala (6)*; North Wind (3,4,6,7)*;

Onon (4)*; Pockaged Lighting (5)*; PEP

TRANSPORTATION CASES suppliers: Anvil (1,2,3)+; William Bal

TYPES: foam insert (1) rock configuration (2) editing, production consoles (3)

(1,2)*; B-W Lighting (1,2)*; Colzone (1,2,3)*; Cases, Inc. (1,2,3)*; Center Video (3)*; Environmentol (1,2); Excalibur (1,2,3)*; Fiberbilt (1,2)*; Hardigg (1,2)*; K&H (1)*; Lee-Roy*; Lipsner-Smith (3)*; LTM (1)*; Parsons (1)*; Plastic Reel (1,2)*; RTI (2,3)*; Star Case (1,2,3)*; Thermodyne (1,2)*; Winsted (3)*

SET DESIGN

TYPES: modular news. studio sets (1) scenery construction (2) scenery rigging (3) props, materials (4)

supputers: Peter Albrecht (3)*; Arben (1,2,4)*; Gagnon LaForest (3)*; Grosh (1,2,3); Janson (2,3,4)*; Rees (1)*; Syro-cuse (3)*; Theatre Service (3)*; TVI (2,3,4); Uni-Set (1)*



TRANSMITTERS

TYPES:	
AM (1)	
FM (2)	
UHF (3)	
VHF (4)	
LPTV (5)	
ranslators (6)	

t

suppliers: Acrodyne (3-6)*; Anixter-Mark (3,5); Bayly (2,3,4)*; Broadcast Electronics (2)*; Central Dynamics (3,4)*; Comark (3)*; Continental Electronics (1,2)*; Elcom Bouer (1,2)*; EMCEE (3-6)*; Harris Broadcast (1-4)*; International Microwave (1,2); Larcan (2,3,4,6)*; Loral (2); LPB (1)*; Marcani (1-4)*; McMartin (1-6)*; Nautel

Maine (1); NEC (2,3,4)*; QEI (2)*; Radio Systems (1)*; RCA Commercial (1-4)*; RHG (2); Rodelco (6)*; Rohde & Schwarz (4)*; Ken Schaffer (2)*; Singer Broadcost (1,2,3)*; Television Tech. (3-6)*; Tepca (5,6)*; Townsend (3-6)*; Verso Count (2,6)



RF POWER EQUIPMENT

TYPES: RF omplifiers (1)	suppuers: Alford (13); AVA (1,7,9); Borker & Williamson (9,10); Bayly (1)*; Bird
RF power tubes (2)	(7,9,10,11)*; Blonder-Tongue (1,9,10)*;
AM exciters (3)	Broadcast Electronics (1,5,14)*; Cotel
AM stereo exciters (4)	(1,8,14,15); Central Dynamics (6)*; Cetec
FM exciters (5)	Antennos (9,12,13)*; Coostcom (13)*;
TV exciters (6)	Coaxial Dynamics (9-12)*; Comark
RF attenuators (7)	(1,6-9,11,12,13,15)*; Continental Elec-
RF converters (8)	tronics (1,4,5,9,10,13,14)*; CSP
RF filters (9)	(9-13,16); Delto Electronics (11)*; Dielec-
RF loads (10)	tric (10); Dyma (11)*; Dynair (15)*; Econco
RF switches (11)	(2); Eidson (16)*; Eimac (1,2,9)*; Elcom
power dividers (12)	Bauer (3,5)*; Electro Impulse (10)*; Horris
diplexers (13)	Broadcost (3-6,14,15)*; International
stereo generators (14)	Microwave (1); ITT (11)*; Kahn (4,14)*;
modulators (15)	Lorcon (1,5,6,13)*; LPB (3)*; M/A-COM
other (16)	(9,10,13,16)*; Magnecraft (11); McMartin
	(1,4,5,6,14,15)*; Micro Comm. (9-13);
Microdyne (15)*; Micro	owave Filter (9,12,13)*; Kilovac (11)*;

Microdyne (15)*; Microwove Filter (9,12,13)*; Middac (11)*; Moseley (12,14)*; Motorala (4)*; Mu-Del (1,7,8,9,13)*; Noutel Maine (1,3,4,14,15); NEC (5)*; North Hills (12)*; Oak (8)*; Orban (14,16)*; Phosecam (15)*; Phelps Dodge (11,12)*; Philips T&M (6,14,15)*; QEI (1,5,14)*; RCA Commercial (5,6)*; RCA EO&D (2)*; RCA Selid State (2)*; Philips Takka DE Taches (14)*; Philips T&M RCA Solid State (2)*; R.E. (14)*; RF Technology (1)*; RHG (7); RMS (11)*; Rohde & Schwarz (15)*; Scala (12); Scientific-Atlanta (12,15)*; Shively (9-13)*; Singer Broadcast (3,5)*; SWR (11)*; Telemet (15)*; Television Tech. (1,5,12,15)*; Telonic (7,9); Tennaplex (9,11,13)*; Tepco (1,9,15)*; Terracom (13); Texscon (1,7,9); Townsend (1,6)*; Tweed (1,9)*; UHF (15)*; Versa Count (1,5,6); Vidicroft (8,15); Wavetek (9)

SATELLITE EARTH STATIONS

TY	P
transmit/receive	1
receive only	
transportable	1

suppliers: Alden (2)*; Anixter-Mark (1,2,3); ES: Antennas for Comm. (2,3)*; Antenna (1)receive only (2) Tech. (1,2,3); Arvin/Diomond (2)*; Auto-transportable (3) matian Techniques (2)*; Avantek (2); California Microwave (1,2,3); Coastcom (1)*; Comtech (1,2,3); Conifer (2); Dexcel (2)*; Fort Worth Tower (2,3); Gabriel (2); Gardiner (2); CTE Lankuet (2) Hereit (1,2,2);

(2,3); Gabriel (2); Gardiner (2); GTE Lenkurt (2); Harris (1,2,3)*;



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Hughes Microwave (2)*; M/A-COM (1,2,3)*; McMartin (1,2)*; Microdyne (2,3)*; NEC (2)*; Netcom (2,3)*; New England Sat. (3); Pinzone (2)*; Satcom (1,2)*; Ken Schaffer (2,3)*; Scientific-Atlanta (1,2)*; Winegrad (2) Winegrad (2) States (2,3)*; Scientific-Atlanta (1,2)*; Winegard (2); Wald (1,2,3)*

MICROWAVE

TYPES: suppliers: Broadcast Microwave (1-4)*; intercity (1) portable ENG (2)

- airborne (3)
- central receivers (4)

Cablewave (1); Commercial Airborne (3); Datum (3,4); E-N-G (2)*; Enstrom (2,3)*; GTE Lenkurt (1); Harris Broadcast (1-4)*; Harris Microwave (1-4)*; Hughes Micro-wave (1)*; International Microwave (1,2);

Laral (1,2,4); M/A-COM (1-4)*; Marti (1-4)*; MBB Helicopter (3)*; Micra Camm. (2); Micra Cantral (1)*; Maseley (1)*; NEC (2)*; Nurad (1-4)*; Omni Špectra (1)*; RF Technology (1-4)*; RHG (2,3); Systran Donner*; Telanic; Terracam (1,2); Versa Caunt (1); Wold (1,2)*

REMOTE CONTROL SYSTEMS

suppliers: American Laser*; CAT*; Channelmatic; Cinema Products*; Coastcom*; Comark*; Engineering Lab*; Hallikainen*; Harris Broadcast*; M/A-COM*; Marti*; McMartin*; Micro Cantrol*; Microdyne*; Moseley*; Nurad*; Power-Optics*; QEI*; Soll; TFT*; Tweed*; Vamco*

REMOTE PICKUP EQUIPMENT

suppliers: Artel +; Comrex +; Harris Broadcast +; M/A-COM +; Marti +; McMartin*; Moseley*; Motorola*; Scala

STLs

TYPES: microwave (1) sotellite (2) telco (3) fiberoptic (4)

waveguide (5)

suppliers: Antennas for Comm. (1,2,3,5)*; Artel (4)*; Avantek (1); Bayly (3)*; Broad-Artel (4)*; Avantek (1); Bayly (3)*; Broad-cast Microwave (1)*; Cablewave (1,5); Gobriel (1,5); GTE Lenkurt (1,3); Harris Broadcast (1,2)*; Harris Microwave (1)*; Hughes Microwave (1)*; International Mi-crowave (1); Loral (1,3); MA-COM (1,4)*;

Marti (1)*; Micro Control (1)*; Moseley (1)*; Nurad (1)*; R.E.(4)*; RF Technology (1)*; RHG (1); Scientific-Atlanta (2)*; Telemet (3,4)*; TEA (4)*; Terracom (1); TFT (1)*; Valtec (4)*; Versa Count (1)*; Wold (1,2,3)*

SCA EQUIPMENT

TYPES: FM (1) TV (2) terminals (3)

suppliers: Belar (1,2)*; Broadcast Electronics (1)*; Continental Electronics (1)*; Emergency Alert (1)*; E-N-G (1)*; Horris Broadcast (1,2)*; Johnson (1,2)*; Marti (1,2)*; McMartin (1,2,3)*; Micro Control (1)*; Moseley (1,2)*; QEI (1)*; Tepco (2)*; TFT (1,2)*

WEATHER RADAR SYSTEMS

suppuers: Advanced Designs*; Alden*; Arvin/Diamond*; Color-Graphics; Enterprise; Information Processing; Kavouras*; Satellite Broadcast*; Technology Service*

SLOW SCAN TRANSMITTERS, RECEIVERS

suppuers: Colarado Video*; NEC*; Ken Schaffer*; Terracom

TWO-WAY RADIO COMMUNICATIONS TRANSMITTERS, RECEIVERS

suppliers: Bayly*; Circuit Devel.*; GTE Lenkurt; HME*; Marconi*; Marti*; McMartin*; Motorola*; Sanar*; Swintek*

ANTENNAS suppliers: Alford; Andrew (3,5,6,7)*;

AM (1)	Anixter-Mark (5,6,7); Antennas for
FM (2)	Comm. (5,6,7)*; Antenna Tech. (5); Barker
TV HP (3)	& Williamson (7); Blonder-Tongue (2,3)*;
TV CP (4)	Bogner (2-5)*; Broadcast Microwave (5)*;
microwave (5)	Cablewave (5); Cetec Antennas (2,3,4)*;
satellite dish (6)	Comark (2)*; Continental Electronics
mmunications (7)	(2,8)*; CSP (8); Elcorn Bauer (8)*; Gabriel

TYPES:

co antenna tuning units (8)

Villiamsan (7); Blonder-Tongue (2,3)*; gner (2-5)*; Broadcast Microwave (5)*; blewave (5); Cetec Antennas (2,3,4)*; mark (2)*; Continental Electronics 8)*; CSP (8); Elcom Bauer (8)*; Gabriel (5,6); Grumman (8)*; Harris Broadcast (1-6,8)*; Harris Satellite (6)*; Hughes Microwave (6)*; Johnson (2)*; Larcan (3)*;

crowave (o)*; Johnson (2)*; Larcan (3)*; LeBlanc & Royle (1); M/A-COM (6)*; Magnum (1)*; Marti (5,7)*; McKay Dymek (1,7)*; McMartin (1,2,3,4,6,7,8)*; Micro Comm. (2,4,5); Microdyne (6)*; Motorola (7)*; Netcom (6)*; Fred A. Nudd (1); Nurad (5)*; Old Dominion (8)*; Phelps Dodge (2,7,8)*; Prodelin (5,6)*; RCA Commercial (2,3,4)*; RF Technology (5)*; RHG (7); Satcam (6)*; Scala (2,7); Scientific-Atlanta (2,3,6)*; Shively (2,3,4,8)*; Sitco (3)*; SWR (3)*; Telex (7)*; Tennaplex (2,3,4,7)*; True Time (6)*: Winegard True Time (6)*; Winegard

TRANSMISSION LINE, CABLE, CONNECTORS

TYPES: solid core (1) foam dielectric (2)

suppliers: Andrew (1,2,3)*; Anixter-Mark (2); Antennas for Camm. (2)*; Artel (3)*; Brand-Rex (1,2,3)*; Cablewave (2); Dafiberaptic (3) burn (1,2,3)*; Gabriel (1,2); Marti (2)*; McMartin*; Phelps Dadge (1,2)*; Prodelin*; Scientific-Atlanta (2)*; Siecar (3)*; SWR (1)*; Telemet

suppliers: Advanced Industries (1,2,3)*;

TOWERS

TYPES SUPPLIERS: Advanced Industries (1,2,3)*; tawers, masts (1) Allen Osborne (1)*; Allied Tawer (1,2,3)*; tawer hardware, Atlas Tawer (1,2,3)*; Broadcast Micro-wave (1)*; Capperweld (2)*; Deters tawer lighting (3) (1,2)*; EG&G (3)*; Flash Tech. (3)*; Fort Worth Tawer (1,2,3); Grasis (1,3)*; Hughey & Phillips (3)*; Kline (1,2); LeBlanc & Royle (1,2,3); Magnum (1, 2)* Advantig (1)* Allerse (2)* Deters (2)* Construction (1, 2)*; Construction (1,2); LeBlanc & Royle (1,2,3); Magnum

(3)*; Times (1,3)



OTHER RF EQUIPMENT

IT'S ERIFLE

TYPES: program subcarrier (1) corrier current (2) phasing network (3) PTV scramblers (4) other (5)

suppliers: American Laser (5)*; Blonder-Tangue (4)*; California Microwave (4); Coastcom (1)*; Continental Electronics (3)*; CSP (3); Datum (5)*; Dynacam (4,5)*; GTE Lenkurt (1,5); Harris Broadcast (3)*; International Microwave (1); Kappa (3);

Borker & Williamson (7); Belar (1,9)*; Bird (7,8)*; Boonton (2,7,10,11); Bush & Millimaki (1)*; Coaxial Dynamics (3,5,9)*; Comark (1)*; Delta Electronics

(2,3,10,11)*; Dielectric (7); DigiMax

(13)*; EEG (1)*; Electro Impulse (7,8)*;

John Fluke (10)*; Global Spec. (9,13); Gorman-Redlich (3,12)*; Harris Broadcast

(2)*; Heath (9); Hewlett-Packard (2,11)*; Hipotronics (7)*; Kappa (13); Koy (10)*; Leader Inst. (6,7,10,11,13)*; Lectrotech

(9); Lenco*; McMartin (1,2,5,9)*; Minolta

(13)*; Keith Monks (11,12)*; Motorola (2,7,9,10)*; Phasecam (1)*; Philips T&M

(1,1)*; Polarad (4,5,6,10)*; Potomac (3-6,10,12)*; QEI (2)*; QSI (1)*; Re. (2,10)*; Rohde & Schwarz (1,4,5,6)*;

LPB (2)*; Marti (1)*; McMartin (1,2)*; Micro Comm. (5); Micro Control (1)*; Moseley (1)*; Oak (4)*; Scientific-Atlanta (1)*; Tepco (1)*; Winegard (4); Zenith (4)*



RF T&M suppliers: American Laser (13)*; Anchor (1); R.B. Annis (13)*; Bald Mountain (9)*;

- TYPES: demodulators (1) modulation monitors (2)
- ontenna monitors (3) AM field intensity meters (4)
- FM field
- intensity meters (5) TV field intensity meters (6)
- RF power meters, wattmeters (7)
- RF colorimeters (8) frequency monitors,
 - controllers (9) RF test signal
 - generators (10) impedance
 - bridges (11)
 - phase meters (12)
 - other (13)

(1,2,9,12)*; Kolde & Schwerz (1,4,5,6)*; Sodelco (6,11,13)*; Scientific-Atlanta (1,2,9,12)*; Sencore (11)*; Sennheiser (11)*; Shively (7)*; Sound Tech. (10)*; Studer Revox (1)*; Systron Donner (9,10)*; +: Telonic (11): Texscon (11): TET (1,29)*; Tektronix (1)*; Telemet (1)*; Telonic (11); Texscon (11); TFT (1,2,9)*; Verso Count (2); Video Aids (12)*; Videotek (1)*; Weston (9)*; Wide Band (11,13)*; World Tower (1)*

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AUDIO T&M **SUPPLIERS:** Amber (1-4); Asaca (1,2)*; Audisar (1); AVAB (5,6)*; Bald Mountain (1)*; Bruel & Kjaer (1-7)*; CBS Tech. (7)*;

TYPES: audia test

- signal generators (1)
- harmonic distortion
 - meters (2) IM meters (3)
- spectrum analyzers (4)
- sideband analyzers (5)
 - wow & flutter
 - meters (6)
 - other (real time

analyzers, etc.) (7) Modular Audia (1)*; Ledder inst. (2,0)*; (4)*; Polarad (4)*; Motorola (4)*; NEI (4)*; Polarad (4)*; Potorac (1,2,3,6)*; R.E. (2,3,4,6)*; Ken Schaffer (4)*; HH Scott (4); Sencore (1)*; Sescom (1,2)*; Sound Tech. (1-4,6,7)*; Spectra Sonics (1,7)*; Tektronix (2,4,5)*; Texscan (4); United Recordings (1)*; Wavetek (1,4); White (1); Xedit (6)+

VIDEO T&M

TYPES: video test signal

- generators (1)
- automatic VITS
- analyzers (2) blanking meters,
- adjusters (3)
- burst phase meters (4)
 - diff. phase/
 - gain meters (5) video noise
 - meters (6)
 - waveform
 - monitors (7)
 - vectorscopes (8)
 - other (9)

suppliers: Amtron (1)*; Asaca (1,2,6)*; Auburn Instr. (3)*; AVL Digital (1)*; Broadcast Video (2,3,7,8)*; Canter-Redman (1,7,9)*; Finntek (1); Fiorentino (9)*; Heath (8); Hedco (9)*; Hewlett-Packard (5)*; Hickock (1)*; Leader Inst. (1,7,8)*; (1,2,7,8)*; Porta-Pattern (9)*; Rohde & (1,2,7,8)*; Porta-Pattern (9)*; Rohde & (1,2,7,8)*; Sencore (1)*; Tektronix (1,2,7,8)*; Telemet (1); TEA (1)*; (1,2,7,8)*; Telemet (1); TEA (1)*; Tungstone (1,2,3,6); Ultra Audio (7,8)*; Video Aids (4)*; Videotek (7,8)*; Visual Info. (1)*; Wavetek (1); World Video (3,9)*

Cetec Vega (1)*; Data Precision (6); Datatronix (1); DigiMax (7)*; Electro Sound (1)*; Eventide (4)*; Fidelipac (6)*;

Finntek (1); Frequency Devices (1); Glen-

tronix (5)*; Global Spec. (7); Gotham Au-

dia (6); Heath (2); Hewlett-Packard (4,5)*;

HF (1,2)*; Inovonics (4)*; Ivie (1,4)*; Kay

(4)*; Klark-Teknik (4)*; Leader Inst. (2,6)*;

GENERAL T&M

- TYPES: oscilloscopes (1)
- delayed sweep
 - scopes (2)
 - voltmeters (3)
 - multimeters (4)
 - dB meters (5)
- logic analyzers (6) other (7)
- supputers: Amber (5); Apert-Herzog (6)*; Bald Mountain (5)*; Boonton (3); Bruel & Kjaer (3,5)*; Data Precision (1,3,4,7); dbx (5)*; John Fluke (3,4,5)*; Global Spec. (7); Heath (1,3,5); Hewlett-Packard (1,3-7)*; HF(3)*; Hickock (1,4,6)*; International In-struments (3,5)*; ITT (3)*; Leader Inst. (1-5)*; Marshall Claude (1,3,4,6)*; Motorola (1-6)*; Odetics (6)*; Philips T&M

(1,2,6)*; Practical Tech. (6)*; Sencore (1,3,5)*; Systron Donner (4,5)*; Tektronix (1,2,4,6)*; Telonic (5); Texscan (1); TM Systems (5)*; Vidaire (4)*; Wavetek (1); Weston (3,4,5)*

LOGGING, MONITORING

- TYPES: tape-based loggers (1)
 - log printers (2)
 - chart recorders (3)
 - automatic TV
 - monitors (4)
 - automatic radio
 - monitors (5) status, alarm
 - indicators (6)
 - other (7)
- suppliers: Alden (3)*; B&I (6)*; Bird (6)*; Bruel & Kjaer (3)*; Delta Electronics (6)*; Dictaphone (1)*; Hallikainen (2,7)*; Logitek (3)*; Moseley (2,6)*; Nagra (1,3)*; Neutrik (3)*; Pinzone (6)*; Potomac (2,5,6)*; Scientific-Atlanta (6)*;

SoundScriber (1)*; Stancil (1); Telex (1)*; TFT (6)*; Trepac (6)*; United Recording (3)*; Vidicraft (6)

suppliers: Amtel (1-4); Audio Techniques

(1)*; BG Engineering (3)*; Broadcast Aids

CLOCKS, TIMING

- TYPES digital clocks (1)
- master, slave clocks (2)
 - timers (3)
 - time distribution (4)
 - other (5)
- (1,3)*; Channelmatic (1,5); Chrono-Log (1-4)*; Datum (1-5)*; ESE (1-4)*; For-A (3)*; Glentronix (1,2)*; KB (1,3); Kitchen (5); Lauderdale (1,3); Leitch (1,2)*; McCurdy (1,2)*; NES (1,2,3); Odetics

(1-4)*; QSI (3)*; Radio Systems (3)*; RTI (3)*; Sharepoint (1,3)*; Skotel (5)*; Standard Elect. (1-4)*; Systron Donner (1,4)*; Torpey (1-5)*; True Time*; United Media (4)*



FURNITURE, STORAGE

TYPES: studio furniture (1) studio consoles (2) tape storage units (3) 19-inch equipment racks (4)

supplies: Allied Broadcast (1,2)*; Amco Engineering (1,2,4)*; Aristocart (3)*; Bayly (4)*; B-W Lighting (4)*; Calzone (1,4)*; (4); Fidelipac (3)*; GF (2,4); GKM (4); Graphic Express (2); Grinnan; Grumman (4)*; Harris Broadcast (2)*; HSC (1,2,4)*;

(4)*; Horris broducast (2)*; HSC (1,2,4)*; Marconi (2,4)*; Neumade (3); Optima (1-4)*; Plastic Reel (3,4)*; Protech (2)*; RTI (1,3,4)*; Ruslang (1-4)*; Scientific-Atlanta (4)*; Stantron (1,2,4)*; Storeel (3)*; Tweed (1,2,4)*; Wallach (3)*; Winsted (1-4)*

WIRE, CABLE, CONNECTORS

TYPES: video cable (1) audio cable (2) lighting, ac cable (3) RF cable (4) connectors (5) jackfields, patch panels (6)

SUPPLIERS: ADC (5,6)*; Alpha Wire; Audio Techniques (2)*; Audio-Technica (2)*; Belar (1,4)*; BIW (1-5)*; Brand-Rex (1-5)*; B-W Lighting (3,5,6)*; Cablewave (4,5); Cambridge (5); Canford (2)*; Co-mad (6)*; Daburn (1-5)*; Dynatech (4,5,6); Glentronix (6)*; Ideal (3,5); Jenel (6); Kings (5,6)*; Lemo (5,6)*; LTM (3,5)*; M/A-COM (4,5)*; Marconi (6)*; Motorola (4,5)*; Neutrik (5)*; Olesen (3,5); Pace*;

Panduit (5)*; RCA (4,5)*; RMS (1,5)*; Scientific-Atlanta (4)*; Seacor (5)*; Sescom (2,5,6)*; Shively (4,6)*; Shure (2)*; Spectra Sonics (2)*; Superior (5); Switchcraft (2,5,6)*; SWR (4,5)*; Trompeter (1,4,5,6)*; Union Connector (3,5,6)*; Vidaire (2,5)*; Wireworks (1,2,5,6)*



HUM BUCKING COILS

suppliers: Jenel; North Hills+; PTS+; V.A.M.P.+

RF GASKETS, INDUCTORS

suppliers: Calvert*; Kappa

VACUUM TUBES

suppliers: Amperex*; Calvert*; Econco; Eimac*; Freeland*; Inmark*; RCA*; Thomson-CSF*; Thor; Vacuum Tube*; Westinghouse*

SOLID STATE COMPONENTS

suppliers: Amperex*; Apert-Herzog*; Calvert*; Fairchild*; MA-COM*; Motorola*; RCA*; Thor

TRANSFORMERS

suppliers: Calvert*; Dohl*; Hipatronics*; Hughey & Phillips*; Jensen Transformers*; Kappa; Microtran; North Hills*; Protech*; Sescom*; Superior; Topaz*; TTE*; United Recording*; V.A.M.P.*

RECTIFIERS

suppliers: Amperex*; Calvert*; Eimac*; Electronic Devices*; Hipatronics+; Thor

SURGE PROTECTORS

suppliers: Calvert+; Dyma+; Lightning Elimination+; MCG; RCA+; Siemens*; Superior; Thor; Topaz*

QUARTZ CRYSTALS

suppliers: Calvert*; Motorola*; Perrott*

suppliers: Cooper Group; Ideal; Jensen Tools*; M/A-COM*; Marshall Claude*; Pace*

OTHER

suppliers: Grasis*; Gruver; Hedco*; HSC*; Surcom (capacitors)*

"MZB delivered for us: The right truck, the right equipment, at the right price."

> — Bob Gutierrez Hispanic Telecommunications Network San Antonio. Texas



Pictured (L-A) are Bob Gutierrez, HTN Media Director; "Nuestra Familia" Producer Oscar Lawson; and HTN President Adan Medrano

For 27 years MZB has been delivering equipment and services to the Broadcast and Professional market. But we deliver something else too: Integrity and Excellence.

0

EIVERS!

In other words, we do what we say we are going to do. And we won't compromise when it comes to doing the job right.

If you think a philosophy like this sounds too expensive, you're going to be pleasantly surprised. The custom mobile unit shown above is a good example. It's well designed, built with quality materials, and engineered for easy operation and maintenance. And it's priced very attractively, too.

So, whether it's a 'turn key' studio facility or a mobile production unit, call us.

We have a quarter-century of integrity and excellence built into every system.



"The Professional Touch"

 Corporate Office: 4203 Beltway Drive/Dallas, Texas 75234/ phone (214) 233-5535/Telex: 79-5028 MZB DA

Circle 139 on Reader Service Card





EQUIPMENT RENTAL

suppliers: Adwor*; Aphex*; Audio Techniques*; Audio-Video; Best Audio*; Birns & Sawyer*; Comera Mort*; Center Video*; Cetec Antennas*; Columbia Video*; Digitol by Dickinson*; Victor Duncon*; Dymo*; ENG Helicopter*; Fantasee; F&B/Ceco*; Fitzco*; Film/Video Equip.*; Frezzolini*; Generol Television; David Green; Imoge Devices; Landy*; Leasametric*; L. Matthew Miller; Mitsubishi*; MPCS*; Plastic Reel*; Sawyer; Ken Schaffer*; Solid; John Sullivan*; Technisphere*; TV Graphics*; Video Corp.*; Westec

AUDIO POST-PRODUCTION FACILITIES

suppliers: Best Audia*; Campact Video*; Continental Recording; Correlli; Firstcom*; General Television; Gruver; Kansas; McCurdy*; W.A. Palmer*; Peters; Richmond Sound*; Scharff*; William B. Tanner*; Valentino; Westec

RECORDING STUDIOS

suppliers: American Image; Columbia Video; Continental Recording; General Television; Gruver; JAM; Kansas; Music Director*; W.A. Palmer*; Peters; Richmond Sound*; United Recording*; Valentino*

VIDEO POST-PRODUCTION FACILITIES

suppliers: AF Assoc.*; A&G Prods.*; A&G Video*; All Mobile Video*; A.M.E.*; Astro Video*; Bay Area Mobiletape*; Bullet*; Camrac*; Canter-Redman*; Corleton*; Carob*; Cotalyst*; C.C.R.*; Center City*; Center Video*; Century III*; CFI*; Channel One*; Chicago Video*; Chris Craft*; Chronicle*; Cinetape*; Cinetronics*; Colar Film*; Columbia Video*; Compact Video*; Continental Colour*; Creative Technology*; Devlin*; Digital Video Productions*; Duart*; Edit/Chicago*; Editel*; Electronic Field Productions*; ESPN*; Excalibur Video*; Fax*; First Comm.*; Flarida Prad.*; GBH*; General Television; Golden West*; Hawaii*; HBO*; Image Resources*; Image Transfarm*; Instant Replay*; Interface Videa*; International Production*; Jefferson Productions*; Jones*; J.S.L.*; Kansas; Kartes*; KHJ-TV; KQED*; KTVY*; KVIE*; Louisville*; Matrix*; Metro Tape*; Mobile Video Prods.*; Mobile Video Services*; MTI*; MPCS*; Multivision*; National*; NET*; Nexus*; Niles*; North American*; Northeast*; Northwest Prod.*; Northwest Teleprad.*; One Pass*; Opryland*; Optimus*; Pacific Coast*; Pacific Video*; W.A. Palmer*; Phase Two*; Phoenix*; Polycom*; Past Group*; Prime Time; Producers Color*; Producers Video*; Professional Video*; RCA American*; Scene Three*; Skaggs*; Southwest*; Starfax*; John Sullivan*; Sundance*; Sunrise Canyon*; Tapepower*; Technisphere*; Tele-Calor*; Tele-Image*; Telemation*; Teleprompter*; Teletronics*; TV Assoc.*; Third Coast*; Today Video*; TPC*; Trans-American*; Tritronics*; UAB*; Unitel*; Versatile Video*; Video Central*; Videocom*; Video Corp.*; Videography*; Video Images*; Video Post*; Videosmith*; Video Tape*; Video Transitions*; Video West*; Western Video*; WGN*; Wickerworks*; Windsor*; WKYT*; WPHL*; WXXI*; Yes*

TELEPRODUCTION FACILITIES

suppliers: A&G Video*; Airfax*; Bullet*; Burbank Studios*; California Videa*; Camrac*; Carleton*; Catalyst*; Celestial Mechanix*; Center City*; Century III*; Channel One*; Chicago Video*; Chris Craft*; Chronicle*; Cinema Video*; Cinetape*; Cinetronics*; Compoct Video*; Computer Image*; Columbia Video*; Creative Technology*; Devlin*; Digital Video Productions*; Docuvid*; ESPN*; Excalibur Video*; Fantasee; Fax*; General Television; Hawaii*; HBO*; Image Resources*; Instant Replay*; Interface Video*; International Production*; Jefferson Productions*; Janes*; Kartes*; KHJ-TV; KQED*; KTVY*; KVIE*; Louisville*; Matrix*; Metro Tape*; Mobile Video Prods.*; Mabile Video Services*; MTI*; National *; NET *; Niles *; Narth American *; Northwest Comm. *; Northwest Teleprod. *; One Pass *; Opryland *; Optimus *; Pacific Coast *; Pacific Video*; Phoenix*; Polycom*; Producers Color*; Producers Video*; Professional Video*; Pyramid*; Scene Three*; Skaggs*; South-west*; John Sullivan*; Sundance*; Sunrise Canyon*; Tapepower*; Tele-Colar*; Tele-Image*; Telemation*; Teleprompter*; Teletronics*; TV Assoc. *; Third Čoast*; Today Video*; TPC*; Trans-American*; Tritronics*; UAB*; Unitel*; Versatile Video*; Video Central*; Videocom*; Video Corp*; Videography*; Video Images*; Videosmith*; Video West*; Western Video*; WGN*; Wickerwarks*; Windsor*; WKYT*; WPHL*; WXXI*; Yes*

MOBILE PRODUCTION FACILITIES

suppliers: Aerial Video*; A&G Prods.*; A&G Video*; Airfax*; All Mobile Video*; AVT*; Bay Area Mabiletape*; California Video*; Carleton*; Catalyst*; C.C.R.*; Center City*; Channel One*; Chicago Video*; Chronicle*; Clorion*; Campact Video*; Continental Colour*; Creative Technology*; Devlin*; Digital Video Productions*; Docuvid; Electronic Field Productions*; ESPN*; Excolibur Video*; Fax*; First Comm*; Florida Prod.*; GBH*; Golden West*; Hawaii*; Image Resources*; Jefferson Productions*; Jones*; Kortes*; KHJ-TV; KQED*; KTVY*; KVIE*; Louisville*; Motrix*; Mobile Tech.*; Mobile Video Prods.*; Mobile Video Services*; MTI*; Multivision*; Northool*; NET*; Niles*; North Americon*; Northeost*; Northwest Comm.*; Northwest Teleprod.*; One Pass*; Opyland*; Pacific Video*; Phoenix*; Polycom*; Producers Color*; Professional Video*; Scene Three*; Skoggs*; Southwest*; Storfox*; Sundonce*; Sunrise Canyon*; Topepower*; TBS*; Tele-Color*; Tele-Image*; Telemation*; Teleprompter*; Teletronics*; TV Assoc.*; TV Graphics*; Third Coast*; TPC*; Trans-American*; Tritronics*; TRI*; UAB*; Unitel*; Versatile Video*; Videa One*; Videosmith*; Video West*; WGN*; Windsor*; WKYT*; WPHL*; WXXI*; Yes*

FACILITY DESIGN & ENGINEERING

suppliers: Audia Techniques*; AF Assoc.*; Broadcast Systems*; R.W. Burden Assoc.; California Micrawave; Canter-Redman*; Central Dynamics*; Columbia Video; Comark*; Control Tech.; Delcom*; Dynacom; EMCEE*; First Comm.*; Flarida Prod.*; GBH*; General Television; Generic; Global Comm.; Golden West*; Graham-Patten*; Grinnan; Grumman*; Harris Satellite*; Hughes Helicop ters*; Jamieson*; Jenel; Kavco*; Kitchen; Landy*; Larcan*; Lerro*; Long; Midwest*; Neve*; N-Z Video; Old Dominion*; Peirce-Phelps*; Radio Systems*; RCA*; Real World*; Rees*; Rosner*; Shook*; Soll; Spencer*; Tele-Measurements; Videa Corp.*; Westlake*

ENGINEERING CONSULTANTS

SUPPLIERS: Advanced Designs; Broadcast Techniques*; Broadcast Technology Consultants*; R.W. Burden Assoc.; California Microwave; Condex Pacific*; Canter-Redman*; Comark*; Commerce Air; Compucon*; Comsearch*; Control Tech.; Drake-Chenault*; Delcam*; Dubner*; East Coast; Fiorentino*; Fitzco*; Frezzolini*; General Television; Grinnan; Harris Broadcast*; HSC*; Jamieson*; Jenel; E.M. Johnson*; Kappa; Kavco*; Kitchen; Landy*; Fred A. Nudd*; QSI*; Radiotechniques; Real World*; Rees*; Rosner*; Scape; Smith Elect.*; Soll; Spencer*; VLSI; Westec; Wold*

STUDIO, SET DESIGN

suppliers: Arben*; B-W Lighting*; Center Video*; Columbia Video; East Coost; Fantasee; Fiorentino*; Global Comm.; Graphic Express*; Grash; Jamieson*; LTM*; McCurdy*; Milan*; MPCS*; Rees*; Rosco*; Tele-Measurements; Televisian Engineering*

EARTH STATION SITE SELECTION

suppliers: California Microwave; Compucon*; Comsearch*; General Television; Harris Broadcast*; Kitchen; Netcom*; Radiatechniques; Rees*; Ken Schaffer*; Wold*

MOBILE VEHICLE CONSTRUCTION

suppliers: AF Assoc.*; Audio-Video; Bell Helicopter*; Central Dynamics*; Commerce Air; Delcam*; Dyma*; E-N-G*; General Television; Gerstenslager*; Grinnan; Grumman*; Harris Broadcast*; HSC*; Hughes Helicopters*; Jenel; Kavco*; Lerro*; MBB Helicopter*; Midwest*; N-Z Video; Peirce-Phelps*; RCA Commercial*; Real World*; Rosner*; Shook*; Tele-Measurements; Television Engineering*; Wolf*

WEATHER INFORMATION

SUPPLIERS: Advanced Designs; ColorGraphics; Kavouras*; W.A. Palmer*; RAM*; Sotellite Broadcost*; Texas Elect.*; Weatherscan*; WSI*

MUSIC LIBRARY

suppliers: American Image; Toby Arnold*; Chase Media; Conner*; Continental Recarding; De Wolfe; Firstcam*; Gruver; JAM*; Kala-Music*; Live Sound*; Music Director*; Network; Soper*; William B. Tanner*; Valentino

SATELLITE TIME BROKER

suppliers: Netcom+; Wold+

OTHER

suppliers: Compact Video*; Comsearch*; Conner*; Continental Plastic*; Continental Recording; Convergence*; Cross; Enstrom; Fotokem*; Generic; Graphic Express*; Grosh; Gruver; Image Transform; JAM*; Jamieson*; Kansas; Landy*; Mead Data*; PTS*; Radiotechniques; RCA American*; Rees*

JUNHAL

INNER VIEW: A closer look at Conrac Monitors

Conrac's unique system uses a keyed back porch video amplifier and beam current sensing that

Registration made simple. Conrac's Active Convergence System gives you complete control over color registration adjustments and greatly streamlines convergence checks.

It uses 36 independent controls to individually adjust nine separate areas on the CRT screen – including corners!

Active Convergence:

You spend less time on convergence checks and the adjustments you make will be much more accurate.

Conrac's system uses 24 operational amplifiers to independently control red, green, and blue in each screen area. Vertical and horizontal waveforms are referenced for shaping the signals that excite the convergence yoke assembly. Dynamic blue lateral convergence is achieved with operational amplifiers.

Beam Current Feedback: The Ultimate in Black Level Stability.

Conrac's unique Beam Current Feedback system maintains a more stable picture for a longer period of time.

It automatically maintains black level stability—regardless of CRT aging or component drift. In fact, black level is held to within 1% of peak luminance level between 10% and 90% APL (Average Picture Level).



Conrac's Active Convergence system lets you adjust color registration on nine separate areas of the CRT.

Conrac's exclusive Beam Current Feedback system automatically maintains black level stability.

> VIDEO SIGNAL INPUT FROM VIDEO PROCESSOR

DC AMPLIFIBR CONTROL VOLTAGE

SYNC AND PULSE

Quality you can take for granted.

occurs during the vertical interval. The video signal is ac coupled to the video amplifier, thus eliminating the dc component and retaining the level between black and white. It is then amplified and applied to Gl of the CRT. The feedback loop is completed when a sample cathode current (gated by the brightness pulse) is applied to a sample and hold circuit. If the cathode current changes for any reason, the video amplifier's dc level is automatically adjusted. Result: reference black level will remain constant.

Conrac Technology: 30 years of leadership.

Conrac's track record of technical innovation stretches back nearly three decades. And what we've learned since then goes into every monitor we make today. That's important to you. Because the more technology we pack into each monitor, the more performance you'll receive from it. Active Convergence and Beam Current Feedback are just two ways Conrac technology can save you time and money. For the complete inner view of Conrac technology, call or write us today: Conrac Division, Conrac Corporation, 600 North Rimsdale Ave., Covina, CA 91722, Telephone: (213) 966-3511, Telex: 67-0437



BOOL SHARP® TAKES OFTHEPICTURE While everyone else is introducing a mid.

While everyone else is introducing a midpriced camera, Sharp introduces a whole new generation.

The Saticon II Generation.

The Sharp XC-800 is the first camera priced under \$13,000 with Saticon II Tubes.

That means it's the first camera in its class that combines Saticon[®] strengths with a Plumbicon[®] plus.

So unlike conventional Saticons, you get substantially less highlight sticking, even when you pan across bright lights.

And you still get the higher resolution and depth of modulation Saticons are known for.

But that's just the beginning.

Pound for pound, feature for feature, nothing comes close to the new Sharp XC-800. It's lightweight and perfectly balanced.

And while we're proud of our new on-board computer, and newly designed Remote Operations Panel with serial data transmission and black stretch, the name of our game is more than just features.

It's reliability.

That's what the pros were looking for when we introduced the original XC-700, the first mid-priced camera that didn't perform like a midpriced camera.

In fact, it performed so well, there are over a thousand of them out in the field today.

And it's been so successful, it's encouraged a rash of new mid-priced cameras.

We encourage you to compare any of them with the new Sharp XC-800.

Between the Saticon II breakthrough and everything else, nobody offers more camera for the money. For more information, contact your local dealer, or write: Sharp Electronics Corporation, Professional Products, 10 Sharp Plaza, Paramus, New Jersey 07652.



FROM SHARP MINDS COME SHARP PRODUCTS

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The New Marconi Line Array Telecine B3410

For a remarkable contribution to film in TV, Marconi's new Line Array Telecine B3410 fully deserves its great reputation.

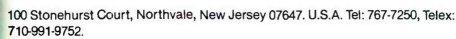
The unique combination of full digital processing with micro-processor control and CCD sensors means exceptional picture quality, shorter set-up times, rapid change of TV standards, long life and minimum maintenance. No tubes, no replacements! Also offering fast change of film gauge and full resolution Cinemascope, this most outstanding newcomer is available for swift delivery at a highly competitive price. For full details contact: Marconi Electronics Inc. (John White or Simon Frazer)



Tel: (201) 767-7250 or A.F. Associates Inc. Rich Lunniss Tel: (201) 767-1000.



Marconi



Circle 142 on Reader Service Card

Alphabetical Listing of Manufacturers

ACCURATE SOUND CORP.

3515 Edison Way, Menlo Park, CA 94025 415 365-2843 High-speed audio tape duplicators.

ACOUSTIC RESEARCH

10 American Dr., Norwood, MA 02062 617 769-4200 Monitor speakers.

ACRODYNE INDUSTRIES

516 Township Line Rd., Blue Bell, PA 19422 800 523-2596 UHF, VHF & LPTV transmitter & translators.

ADAMS-SMITH

34 Tower St., Hudson, MA 01749 617 562-3801 SMPTE time code readers, generators & synchronizers.

ADC MAGNETIC CONTROLS CO.

4900 W. 78 St., Minneapolis, MN 55435 612 835-6800 Audio patch panels; video jackfields.

ADDA CORP.

1671 Dell Ave., Campbell, CA 95008 408 379-1500

Digital still stores; video compressor/positioners; TBCs, frame synchronizers, framestores. TBC/ framestores.

SEE AD PG. 1

Field Offices:

- CA Sheila Ross, 13952 Chelmsford, Westminster, 92683 714 891-3364
- KS Emerson Ray, 9517 Moody Park Cir., Overland Park 66212 913 631-1500

ADM TECHNOLOGY, INC.

1626 E. Big Beaver Rd., Troy, MI 48084 313 524-2100

Mono, stereo, audio for TV audio studio consoles; audio DAs; PPM meters; audio patch panels.

SEE AD COVER 2

Field Offices:

CA Ron Webb, 11 Adak Ct., Walnut Creek 94596.....415 945-0181
Refer to Reps/Distribution section

ADVANCED DESIGNS CORP.

22B S. Franklin, Bloomfield, IN 47424 812 384-3687 Weather radar systems; engineering consultant.

ADVANCE INDUSTRIES, INC.

2301 Bridgeport Dr., Sioux City, IA 51102 712 252-4101

Antenna towers, tower hardware & lighting.

ADVANCED MUSIC SYSTEMS (AMS) Quintek Dist. Inc.,

4721 Laurel Canyon Blvd., Suite 209, N. Hollywood, CA 91607 213 980-5717

Digital audio special effects, digital delay & reverb, analog special effects & reverb, audio/video sync delay, time compression/expansion.

ADVANCING TECHNOLOGY CORP. * 27106 46 Ave. S., Kent, WA 98032 206 854-1004 ALC & AGC amps, AM & FM compressor/

limiters; VU & PPM meters.

ADWAR VIDEO

100 Fifth Ave., New York, NY 10011 212 691-0976

NTSC encoder for Apple computer. Equipment rental service.

AERIAL VIDEO SYSTEMS

27 Eastwind, Marina Del Rey, CA 90291 213 396-7791 Airborne teleproduction facility.

AF ASSOCIATES, INC.

100 Stonehurst Ct., Northvale, NJ 07647 201 767-1000

One-inch VTRs (Marconi); VTR rebuilding; Marconi CCD telecine; mobile van construction, facility turnkey installation; production equipment rentals; color framer editing aid device; standards conversion & video duplication services.

SEE AD PG. 125 Field Office:

CA 1438 N. Gower St., Box 47, Hollywood 90028......213 466-5066

A&G PRODUCTIONS

1660 Hotel Circle N., Ste. 107, San Diego, CA 92108

714 291-7031

Mobile teleproduction facility; post-production facility.

A&G VIDEO

245 E. 84 St., New York, NY 10028 212 288-3883 Studio & mobile teleproduction facilities:

Studio & mobile teleproduction facilities; postproduction facilities.

AGFA-GEVAERT, INC.

275 North St., Teterboro, NJ 07608 201 288-4100

Open-reel & bulk cassette audio tape; ³/₄- & halfinch videocassettes. SEE AD PG. 204

Field Offices:

- CA Will Moore, Century Pk. Plaza, 1801 Century Park East
- Los Angeles 90067..... 213 552-9622 GA Robert Zamoscianyk, 380 Interstate N., Suite 200,
- IL Wayne Woodhams, 2803 Butterfield Rd., Suite 200, Oak Brook 60521 312 242-1951/312 986-9076
- MA Lexington Office Center, Ste. 304-N, 33 Hayden Ave.,
- Refer to Reps/Distributors section

AIRFAX VIDEO

211 E. Grand, Chicago, IL 60611 312 836-0211

Studio & mobile teleproduction facilities.

AKG ACOUSTICS

200 Consumers Rd., Suite 105, Willowdale, Ont. M2J 4R4, Canada

416 494-1464

Time delay audio cart player/recorders; phono cartridges; digital delay & reverb, analog special effects & reverb; headphones; dynamic, electret/ condenser, shotgun. lavalier, modular & capsule mics; mic stands, booms. dollies.



AKG ACOUSTICS, INC.

77 Selleck St., Stamford, CT 06902 203 348-2121

Phono cartridges; digital delay, reverb; analog special effects, reverb; mechanical reverb; headphones; dynamic, electret/condenser, shotgun, lavalier, modular & capsule mics; mic stands, booms, dollies.

PETER ALBRECHT CORP.

325 E. Chicago St., Milwaukee, WI 53202 414 272-2811

Motorized rigging & controls for TV studio lighting & scenery systems.

ALDEN ELEC. & IMPULSE RECORDING * EQUIP. CO., INC.

Washington St., Westboro, MA 01581 617-366-8851 Weather chart recorders; weather satellite earth station.

ALEXANDER MFG. CO.

1511 S. Garfield Pl., Mason City, IA 50401 515 423-8955 Nicad batteries, chargers.

MANUFACTURERS

ALFORD MFG. CO.

15 Sixth Rd., Woburn, MA 01801 617 935-8611 RF diplexers & antennas.

ALLEN AVIONICS, INC.

224 E. 2 St., Box 350, Mineola, NY 11501 516 248-8080 Video delay lines, filters; signal & cable equalizers. SEE AD PG. 168

Refer to Reps/Distributors section

ALLIED BROADCAST EQUIPMENT

635 South E St., Richmond, IN 47374

317 962-8596 Audio DAs, preamps; studio furniture & cabinets.

ALLIED TOWER CO., INC.

12450 Old Galveston Rd., Webster, TX 77598 713 486-7691

Towers & masts; tower hardware, construction equipment, lighting.

ALL MOBILE VIDEO, INC.

630 Ninth Ave., New York, NY 10036 212 757-8919

Equipment rental services, including mobile units; video production & post-production facility.

ALLSOP, INC.

Box 23, Bellingham, WA 98227 206 734-9090 Audio tape, cassette cleaners; video head cleaners; record cleaners.

ALPHA AUDIO

2049 W. Broad St., Richmond, VA 23220 804 358-3852 Sonex soundproofing material. SEE AD PG. 29

ALPHA WIRE CORP.

711 Lidgerwood Ave., Box 711, Elizabeth, NJ 07207 201 925-8000 Wire & cable; cable connectors; tubing.

ALTEC LANSING

1515 Manchester Ave., Anaheim, CA 92803 714 774-2900

Graphic equalizers; monitor speakers; dynamic, electret/condenser, lavalier mics; audio preamps, line amps, monitor & power amps.

AMBER ELECTRO DESIGN, INC.

4810 Jean Talon W., Montreal, Que. H4P 2N5, Canada

514 735-4105

Audio test signal generators, harmonic distortion meters, IM meters, spectrum analyzers; dB meters.

AMCO ENGINEERING CO.

3801 N. Rose St., Schiller Park, IL 60176 312 671-6670

Studio furniture, consoles, 19-inch equipment racks.

AMDAX CORP.

160 Wilbur Pl., Bohemia, NY 11716 516 567-7887

Data modems for CATV; local area communications network.

A.M.E., INC.

2921 W. Olive Ave., Burbank, CA 91505 213 841-7440 Video post-production facility.

AMERICAN DATA CORP.

See listing for CENTRAL DYNAMICS CORP.

AMERICAN IMAGE PRODUCTIONS, INC.

Box 23355, Noshville, TN 37202 800 251-2058 Syndicated radio programming; music library; recording studio.

AMERICAN LASER SYSTEMS, INC.

106 James Fowler Rd., Goleta, CA 93117 805 967-0423 Remote control systems; infrared TV transmission system; wideband current probe.

AMILON CORP.

*

49-12 30 Ave., Woodside, NY 11377 212 274-1794 Audio cassette transports.

AMPEREX ELECTRONIC CORP.

Providence Pike, Slatersville, RI 02876 401 762-3800

Camera pickup tubes; RF power tubes; vacuum tubes, solid state components, rectifiers. SEE AD PG. 109

Field Offices:

- CA Ed Marchner, Ste. 115, Santa Clara 95050......408 249-1134

- NY Kipp Rabbitt, 230 Duffy Ave., Hicksville 11802......516 931-6200
- TX Greg Gambill, 13773 North Central Exy., Dallas 75243......214 231-3481

Refer to Reps/Distributors section

AMPEX CORP.

401 Broadway, Redwood City, CA 94063 415 367-2011

Portable, studio & multitrack ATRs; replacement & rebuilt audio heads. Studio, ENG/EFP, singlepiece cameras. Quad & one-inch C VTRs; video cart automation systems; replacement & rebuilt video heads; VTR rebuilding service; video head cleaners & degaussers; VTR slow-mo controller. Digital still stores. Large, microprocessor-controlled & compact production switchers; post-production switchers; digital effects processors; manual & automated master control switchers. Editor/controllers & multisource editors; SMPTE time code generators, readers; TBCs. SEE AD PG. 19

Field Offices:

- CA 10435 N. Tantau Ave., Cupertino 95014 408 255-4800
- CA 500 Rodier Dr., Glendale 91201.....213 240-5000
- IL 719 W. Algonquin Rd., Arlington Heights 60005 . . . 312 222-0437
- MD 10215 Fernwood Rd.,
- Bethesda 20034.....710 828-9689 NJ 5 Pearl Court,
- Allendale 07401 201 825-9600 TX 1615 Prudential Dr.,
 - Dallas 75235 910 861-4967

AMPEX CORP. MAGNETIC TAPE DIV.

401 Broadway, Redwood City, CA 94063 415 367-3809

Open-reel audio tape & cassettes; one-inch, twoinch, half-inch & ³/₄-in videotape & cassettes; empty reels, cases, cassettes. SEE AD PG. 137

AMPRO/SCULLY

2693 Philmont Ave., Huntingdon Valley, PA 19006 215 947-7000

Mono & stereo studio consoles; single, dual & triple audio cart player/recorders, phase control matrixing; 2,4-track & multitrack studio ATRs.

AMTEL SYSTEMS, INC.

29-16 Connell Ct., Toronto, Ont. M8T 5T7, Canada

416 251-3355

SMPTE time code generators, readers; safe title area & countdown generators; digital clocks, master & slave clocks, timers, time distribution.

AMTRON CORP.

Box 1150, 5620 Freedom Blvd., Aptos, CA 95003

408 688-4445

Sync generators; mono, NTSC color & RGB video monitors; video test signal generators.



ANALOG DEVICES, INC.

Box 280, Norwood, MA 02062 617 329-4700 Video A/D & D/A converters.

ANCHOR SYSTEMS, INC.

4510 Federal Blvd., San Diego, CA 92102 714 262-9901 Audio monitors for TV.

ANDREW CORP.

10500 W. 153 St., Orland Park, IL 60462 312 349-3300

Transmit/receive, receive only & transportable satellite earth stations; intercity & portable ENG microwave; microwave, satellite & waveguide STLs; HP & CP TV antennas; microwave, satellite dish & communications antennas; solid core, foam dielectric & fiberoptic transmission line.

ANGENIEUX, INC.

120 Derry Rd., Hudson, NH 03051

603 880-1710 Camera lenses & lens extenders; equipment rent-

al service. SEE AD PG. 167

Field Offices:

- ANIMATION VIDEO,

DIV. CONVERGENCE CORP. 1644 McGaw, Irvine, CA 92714 714 549-3146

The Quantel DLS 6030.



Every other way to store stills is obsolete.

Introducing the state-of-the-art in electronic still-storage-the Quantel DLS 6030 digital library system.

Obviously it stores still pictures. Up to 800 on each small Winchester disk drive. And with the quality that is a hallmark of Quantel. But the DLS 6030 goes far beyond still-storage.

It is the only electronic still-store with production effects capabilities. So now you can compress still pictures to any size. Crop them to remove unwanted material. Position them anywhere you want. Put borders around them. And dissolve from one shot to the next. You can even build up totally new pictures—composites or montages—from existing material.

And you can always retain your "originals" in their pristine state.

The DLS 6030 lets you browse through its disk library to select the pictures you need, and gives you unprecedented facilities for on-air editing. previewing, and presentation.

Off-loading? You can dump all the pictures—in digital form—onto

standard videotape. Then reload at the remote site via any VTR. The transfer is digital, so there's no generation loss.

Because Quantel's technology is leading-edge. the DLS 6030 is small—about one-quarter the size of still-stores using older technology—and draws far less power. So it's ideal for mobile operations as well as the studio.

There's nothing else like it. See for yourself. Call your local MCI/ Quantel representative. Or get in touch with us directly at 415/856-6226. Micro Consultants. Inc., P.O. Box 50810. Palo Alto. California 94303.





MCI/Quantel is a trademark of Micro Consultants. Inc.

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www.americanradiohistorv.com

ANIXTER-MARK

2180 S. Wolf Rd., Des Plaines, IL 60018 312 298-9420

Transmit/receive, receive only & transportable satellite earth stations; intercity & portable ENG microwave, microwave, satellite dish & communications antennas; foam dielectric transmission line.

R.B. ANNIS CO.

1101 N. Delaware St., Indianapolis, IN 46202

317 637-9282

Audio & video head degaussers & bulk erasers; calibrated magnetic field indicators.

ANTENNAS FOR COMMUNICATIONS, * INC.

486 Cypress Rd., Ocala, FL 32672 904 687-4121 Microwave antennas.

ANTENNA TECHNOLOGY CORP.

895 Central Florida Pky., Orlando, FL 32809 305 851-1112 Transmit/receive, receive only & transportable

satellite earth stations; airborne microwave.

ANTON/BAUER, INC.

1 Controls Dr., Sheltan, CT 06484 203 929-1100 Nicad & silver-zinc batteries & chargers; ac power dividers. Camera remote control system. SEE AD PG. 92

Refer to Reps/Distributors section

ANVIL CASES, INC.

4128 Temple City Blvd., Rasemead, CA 91770 213 575-8614

Foam insert & rack configuration transportation cases.

APERT-HERZOG CORP.

7007 Realm Dr. (B3), San Jose, CA 95117 408 225-1425 Digital still stores; frame synchronizers; logic an-

alvzers.

APHEX SYSTEMS, LTD.

7801 Melrase Ave., Las Angeles, CA 90046 213 655-1411 AM & FM compressor/limiters; parametric

equalizers: Aphex Aural Exciter.

APPLELOG

357 N. Main St., Butler, PA 16001 412 283-1500

Radio business automation hardware; automated traffic/billing.

APPLIED DIGITAL TECHNOLOGY

17 E. 96 St., New Yark, NY 10028 212 289-8660 SMPTE time code synchronizers.

ARBEN DESIGN

9870 Derby Lane, Westchester, IL 60153 312 345-1545 Modular news, studio sets; scenery construction;

props, materials; studio, set design.

ARISTOCART, DIV. WESTERN BROADCASTING

1960-505 Burrard St., Vancauver, BC V7X 1M6 Canada 604 687-2844

ARRIFLEX CORP. 500 Route 303, Blauvelt, NY 10913

913 353-1400 Cine cameras; tripods, heads & stabilizing systems; HMI lighting fixtures; lighting stands & rigging; nicad batteries. chargers.

storage units. SEE AD PG. 12

214 661-8201

303 221-2918

ARRAKIS SYSTEMS

ARTEL COMMUNICATIONS CORP.

Box 100, Worcester, MA 01602 617 752-5690 Remote pickup equipment; fiberoptic STLs; fiberoptic transmission line.

MANUFACTURERS

Audio carts & test tapes, empty reels & carts; cart

Refer to Reps/Distributors section

4255 LBJ, Suite 156, Dallas, TX 75234

Syndicated radio programming; music library.

1713 Willax Ct., Fort Collins, CO 80524

Mic mixers, portable audio consoles, stereo &

mono studio consoles; preamps, line, monitor &

power amps; audio DAs, amp power supplies;

VU & LED audio level indicators.

TOBY ARNOLD & ASSOC.



ARVIN/DIAMOND

4465 Coonpath Rd., Carroll, OH 43112 614 756-9222 Weather satellite receivers.

ASACA/SHIBASOKU CORP. OF AMERICA

12509 Beatrice St., Las Angeles, CA 90066 213 827-7144

Monochrome video cameras; videotape cleaners & evaluators; portable & compact studio/mobile production switchers; standalone video effects generators; downstream keyers; sync. black burst, color bar & multiburst generators; NTSC encoders; NTSC, RGB & dc portable monitors; monitor calibrators; audio test signal generators, harmonic distortion meters; video test signal generators, automatic VITS analyzers, video noise meters.

SEE AD PG. 82

Refer to Reps/Distributors section

ASHLY AUDIO, INC.

100 Fernwood Ave., Rochester, NY 14621 716 544-5191

FM compressor/limiters; parametric equalizers; noise reduction; electronic crossovers; engineering consultant.

ASTATIC CORP.

Box 120, Conneaut, OH 44030 216 593-1111 Phono cartridges & pickup arms; dynamic, electret/condenser & lavalier mics; mic stands. booms & dollies.

ASTIN/ZAPPIA

3501 Cahuenga Blvd. W., Las Angeles, CA 90068 213 876-8008 Video post-production facility.

ASTRO VIDEO SERVICES

61 W. Erie St., Chicaga, IL 60610 312 280-5520 Video post-production facility.

ATI (AUDIÓ TECHNOLOGIES, INC.) 328 W. Maple Ave., Horsham, PA 19044 215 443-0330

Phono preamps; ALC & AGC amps, AM & FM compressor/limiters; parametric equalizers; noise reduction; audio preamps, line, monitor & power amps; audio DAs; amp power supplies; VU meters; audio patch panels, jackfields. SEE AD PG. 224

Refer to Reps/Distributors section

ATLANTIC RESEARCH CORP.

5390 Cherokee Ave., Alexandria, VA 22314 703 642-4000

Portable, mono & stereo studio, automated & audio for TV mixing consoles; AM & FM compressor/limiters, parametric & graphic equalizers; slide attenuators; audio patch panels.

ATLAS SOUND

10 Pomeroy Rd., Parsippany, NJ 07054 201 887-7800 Monitor speakers; mic stands, booms & dollies;

lighting stands & rigging.

ATLAS TOWER CORP.

227 South Vann, Box 972, Vinita, OK 74301 918 256-7883 Towers, masts, tower hardware & construction equipment, tower lighting.

AUBURN INSTRUMENTS

34 Lodge Rd., Newton, MA 02165 617 332-7747 Parallel interface machine control system; digital blanking meter.

AUDICO, INC.

219 Crossen Ave., Elk Grove, IL 60007 312 640-1030 Audio tape loaders, timers & rewinders; cassette

labels; videotape loading systems; tape unloader; videotape cleaner & evaluator.

AUDI-CORD CORP.

1845 W. Hovey Ave., Normal, IL 61761 309 452-9461 Single, dual/triple & time delay audio cart player/ recorders; replacement audio heads.

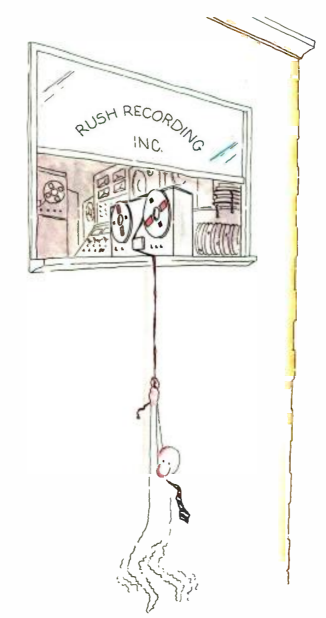
AUDIO ACCESSORIES, INC.

Mill St., Marlow, NH 03456 603 446-3335 Audio patch panels, telephone jacks, patch cords, jackfields.

AUDIOARTS ENG.,

graphic equalizers.

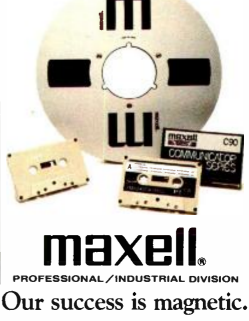
DIV. WHEATSTONE CORP. 5 Collins Rd., Bethany, CT 06525 203 393-0887 Portable audio consoles, stereo & mono studio consoles; FM compressor/limiters; parametric &



Audio engineers who try Maxell won't let go.

Maxell quality saves a lot of recording situations. Maxell meets your ¹/₄" open reel and audio cassette needs, no matter how demanding you are. Because we're <u>more</u> demanding. We've developed a name that means unique quality all around the world. For example, Maxell cassettes give you a productivity boosting four-function leader with A/B side indications, directional arrows, non-abrasive head cleaner and five-second cue to set timing and level. You can see Maxell excellence in the cassette construction and on the 'scope or meter. The physical construction is strong enough to meet all professional requirements. Maxell open reel tape and cassettes give you quality you can hear. And your clients can hear as well.

We'll give you all the technical information you need to form your own opinions. But if you're like just about every audio professional that tries Maxell, you won't let go. Remember, we warned you!



Maxell Corporation of America, 60 Oxford Dr., Moonachie, N.J. 07074 (201) 440-8020

MANUFACTURERS

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Box 786, Bremerton, WA 98310 800 426-6170

ALC & AGC amps, AM & FM compressor/ limiters, parametric & graphic equalizers, analog special effects & reverb, audio noise reduction. de-esser; audio preamps, audio DAs; VU, PPM & LED meters.

AUDIO KINETICS, INC.

4721 Laurel Canyon Blvd., Suite 209, N. Hollywood, CA 91607 213 980-5717 SMPTE time code generators & readers; Quintek

time code synchronizers.

AUDIONICS OF OREGON

934 NE 25, Portland, OR 97232 503 239-5343

ATR replacement electronics; phono preamps; multichannel audio synthesis; monitor & power amps.

AUDIO PROCESSING SYSTEMS, INC.

40 Landsdowne St., Cambridge, MA 02139 617 354-1144

Portable audio consoles, mono & stereo studio consoles, automated consoles; parametric & graphic equalizers; VU & PPM meters.

AUDIO-TECHNICA U.S., INC.

1221 Commerce Dr., Stow, OH 44224 216 686-2600

TV audio consoles: pickup arms, phono cartridges, record cleaning & care; headphones; dynamic, electret/condenser, shotgun & lavalier mics.

AUDIO TECHNIQUES, INC.

652 Glenbrook Rd., Stamford, CT 06906 203 359-2312

Audio equipment rentals, facility turnkey installations.

AUDIO TECHNOLOGY

1169 Tower Rd., Schaumburg, IL 60195 312 885-0066

Audio noise reduction; VU, PPM & LED meters; dB meters.

AUDIO/TEK, INC.

502-D Vandell Way, Campbell, CA 95008 408 378-5586 Audio tape duplicators; tape loaders.

AUDIOTRONICS CORP.

7428 Bellaire Ave., N. Hollywood, CA 91605 213 765-2645

Audio cassette player/recorders. Monochrome video monitors, data display monitors.

AUDIO-VIDEO CORP.

213 Broadway, Menands, NY 12204 518 449-7213

Equipment rental service; audio & video postproduction facility; recording studio; facility turnkey installations; engineering consultant; mobile vehicle construction.

AUDISAR

Box 1561, Bellevue, WA 98009 206 454-2040

Mic mixers, portable audio consoles; phono preamps; parametric & graphic equalizers; monitor speakers; telco interface equipment; audio preamps, line, monitor & power amps, audio DAs; audio patch panels; audio test signal generators; voltmeters, multimeters; transformers.

AUDITRONICS. INC.

*

3750 Old Getwell Rd., Memphis, TN 38118 901 362-1350

Mono, stereo, automated & TV audio studio consoles; audio preamps, line amps, audio DAs; audio patch panels.

SEE AD PG. 70-71,172

Refer to Reps/Distributors section

AUERNHEIMER LABS & CO.

4561 E. Florence Ave., Fresno, CA 93725 209 442-1048 Monitor speakers.

AURATONE CORP.

Box 698, Coronado, CA 92118 714 297-2820 Monitor speakers.



AURORA SYSTEMS

185 Berry St., San Francisco, CA 94107 415 777-2288

Digital art/paint systems with character generators, camera/VTR digitizers, weather symbol inserters; standalone video effects generators. SEE AD PG. 103

AUTOGRAM CORP.

Box 456, 631 J Pl., Plano, TX 75074 214 424-8585

Mono, stereo, automated, TV audio studio consoles; audio test signal generators.

AUTOMATED BROADCAST CONTROLS, INC.

9155 Brookville Rd., Silver Spring, MD 20910 301 587-3505

Complete program automation systems, radio business automation hardware.

AUTOMATED BUSINESS CONCEPTS, DIV. CETEC

1110 Mark Ave., Carpenteria, CA 93013 805 684-7186 Radio business computer systems (MAPS).

AUTOMATION TECHNIQUES, INC. 1846 N. 106 E. Ave., Tulsa, OK 74116 918 836-2584 Black burst, color bar generators; video proc amps. Receive only satellite earth stations.

AVAB AMERICA, INC.

967 Howard St., San Francisco, CA 94103 415 421-3562 Lighting control boards, dimmer packs.

AVA ELECTRONICS

4000 Bridge St. Drexel Hill, PA 19026 215 284-2500

DAs, line extenders; coax connectors; camera & lens accessories; RF amps, attenuators & filters; RF cable & connectors; TV combiners.

AVANTEK, INC.

3175 Bowers Ave., Santa Clara, CA 95051 408 727-0700 Microwave STLs; CATV test equipment; earth

station LNAs, earth station receiver.

AVL DIGITAL, LTD.

70 Milner Ave. Unit 5, Scarborough, Ont. M1S 3P8, Canada 416 298-6220

Monitor & power amps, audio DAs. Parallel & serial interface routing switchers; sync, black burst, multiburst, countdown generators; video pulse amps & DAs. Video test signal generators.

AVONIX VIDEO SYSTEMS, INC.

Box 505, Brookfield, WI 53005

414 784-1800 Video systems for production, post-production, ENG/EFP; automated video programming systems; video projection systems.

AVT TELEVISION PRODUCTIONS

1466 Amherst Rd., Knoxville, TN 37919 615 584-2166 Mobile teleproduction facility.

BACH AURICON, INC.

6900 Romaine St., Hollywood, CA 90038 213 462-0931

Sprocketed magnetic film transports, dubbers; cine cameras.

WILLIAM BAL CORP.

947 Newark Ave., Box 875, Elizabeth, NJ 07207 201 354-9625 Foam insert & rack configuration transportation cases.

BALD MOUNTAIN LAB

230 Bellevue Rd., Troy, NY 12180 518 279-9753 Audio test signal generators; dB meters; frequency measurement services.

BARBIZON

426 W. 55 St., New York, NY 10019 212 586-1620 Lighting equipment including lamps, HMI & quartz fixtures, lighting stands, connectors, dimmers. Lighting equipment rentals.

BARDA ELECTRONIC, INC.

5180 Queen Mary Rd. #410, Montreal, Que. H3W 3E7 Canada 514 486-1186 Character generators, titlers.

BARDWELL & McALISTER, INC.

7051 Santa Monica Blvd., Hollywood, CA 90038 213 466-9361 Lighting equipment including lamps, quartz fixtures, stands & rigging, cyc lighting.

BARKER & WILLIAMSON

10 Canal St., Bristol, PA 19007 215 788-5581 Communications antennas; RF power meters.

BASF SYSTEMS CORP.

Crosby Dr., Bedford, MA 01730 617 271-4000 Open reel & cassette audio tape; test tapes; videocassettes.

RIGHT ON THE MONEY.

Introducing the MQ-Series. A new line of highly affordable mixers that refuse to compromise with audio performance. Or with your needs.

You get the tonal flexibility of a 4-band EQ on each channel and the added flexibility of per-channel echo and foldback sends. Plus a pair of masterprogram 9-band graphic equalizers. And direct interface flexibility with per-channel dual input switching.

There's also the dependability and service convenience of a modular layout with each channel's components mounted In a separate internal printed circuit board. The MQ-Series. Right on the money, right down the line.

Visit your Yamaha dealer or write us for more information. Yamaha, Box 6600, Buena Park, CA 90622. In Canada, Yamaha Canada Music Ltd., 135 Milner Ave., Scarb., Ont. M1S 3R1.

Combo Products

THE WAY IT WILL BE.

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MANUFACTURERS

BESTON ELECTRONICS INC./BEI

15315 S. 169 Highway, Box 937, Olathe, KS 66061

913 764-1900

Character generators; video countdown generators; automatic weather/time displays; teleprompters; automatic telecine light controls, projectors.

BEYER DYNAMIC, INC.

5-05 Burns Ave., Hicksville, NY 11801 516 935-8000 Headphones; full line of mics including RF models; mic stands, booms, fixtures. SEE AD PG. 213

Field Office:

NY 5-05 Burns Avenue, Hicksville 11801...... 516 935-8000 Refer to Reps/Distributors section

BG ENGINEERING

632 Commercial St., San Francisco, CA 94111 415 444-5986 Digital tape timers.

BGW SYSTEMS, INC.

13130 S. Yukon, Hawthorne, CA 90250 213 973-8090 Audio monitors, power amps; crossovers.

B&I ELECTRONICS

111 Perimeter Rd., Donaldson Industrial Park, Greenville, SC 29605 803 277-5985 Teletype word recognizer.

BIRD ELECTRONIC CORP.

30303 Aurora Rd., Salon, OH 44139 216 248-1200 RF attenuators, filters, loads, switches. RF power meters, calorimeters, power monitors/alarms.

BIRNS & SAWYER, INC.

1026 N. Highland Ave., Hollywood, CA 90038

213 466-8211

*

Cine cameras, lenses, filters, accessories; film editing equipment. Tripods, heads, dollies. Lighting equipment including quartz fixtures, gels, filters. Portable teleprompters. Equipment rental services.

BIW CABLE SYSTEMS, INC.

65 Bay Street, Boston, MA 02125 617 265-2102

Video, audio, lighting/ac, RF cable & connectors.

BLONDER-TONGUE LABS, INC.

One Jake Brown Rd., Old Bridge, NJ 08857 201 679-4000

RF amps, loads, filters; FM, TV antennas; PTV, CATV, MATV systems; TV demodulators, receiving modulators, dist. amps.

BOGEN PHOTO, INC.

100 S. Van Brunt St., Englewood, NJ 07631 201 568-7771

Tripods & heads; still photographic equipment.

BOGNER BROADCAST EQUIPMENT CORP.

401 Railroad Ave., Westbury, NY 11590 516 997-7800

FM, TV (HP and CP), microwave antennas; MDS down convertors.

BONNEVILLE BDCST. CONSULTANTS

274 County Rd., Tenafly, NJ 07670 201 567-8800 Syndicated radio programming service.

BONNEVILLE PRODUCTIONS

130 Social Hall Ave., Salt Lake City, UT 84111 801 237-2400 Audio line, dist. amps.

BONNEVILLE SATELLITE CORP.

165 Social Hall Ave., Salt Lake City, UT 84111 801 237-2450 Syndicated radio programming.

BOONTON ELECTRONICS CORP.

499 Pomeroy Rd., Box 122, Parsippany, NJ 07054

201 887-5110

Modulation monitors; RF power meters, wattmeters, voltmeters; RF signal generators; impedence bridges.

BOSCH

2300 S. 2300 West, Salt Lake City, UT 84119 801 972-8000

Studio, field, ENG, single-piece cameras; oneinch B VTRs; video cart automation systems. Solid state telecines, optical multiplexers, color correctors. Character generators, digital still stores. Serial interface routing switchers. Multisource editing systems. Color bar, SID generators. NTSC encoders. Audio editing systems, preamps, monitor amps, DAs. SEE AD PG. 193

BPI (BROADCAST PROGRAMMING INTERNAT'L)

Box 547, Bellingham, WA 98227 800 426-9082 Syndicated radio programming.

BRAND-REX CO.

Box 498, Willimantic, CT 06226 203 423-7771

Solid core, foam dielectric, fiberoptic transmission cable; video, audio, lighting/ac cable & connectors.

BRITISH VIDEOTEX AND TELETEXT/ LOGICA

666 Third Ave., New York, NY 10017 212 599-0828

BROADCAST AIDS, INC.

20 Red Rose Drive, Levittown, PA 19056 215 547-7133 Digital clocks, timers.

BROADCAST AUDIO CORP.

11306 Sunco Drive, Rancho Cordova, CA 95670

Mono & stereo audio studio consoles; TV audio consoles; monitor/power amps, audio DAs.

BROADCAST CARTRIDGE

15131 Triton Lane, Ste. 108, Huntington Beach, CA 92649 714 898-7224 Loaded audio carts, empty carts, cart reconditioning service; phase meters.

BELL HELICOPTER/TEXTRON, INC. Box 482

BELL AUDIO SYSTEMS, INC.

Ft. Worth, TX 76101 817 280-2222 Helicopters.

BASYS, INC.

408 866-8117

416 683-8200

94070

facility.

415 593-7124

516 883-4414

slave clocks.

4960 Hamilton Ave., San Jose, CA 95130

167 Hunt St., Ajax, Ont. L1S 1P6 Canada

Portable audio consoles; audio preamps, line,

monitor & power amps, DAs; RF amps; surge

protectors; FM exciters; FM, VHF, UHF trans-

mitters; telco STLs; 2-way communications sys-

1031 E. San Carlos Ave., San Carlos, CA

Mobile teleproduction facility; post-production

8 Haven Ave., Port Washington, NY 11050

Large, compact & small production switchers;

post-production switchers; SEGs; RGB chro-

makeyers; title & downstream keyers. Master/

×

MEANS

IT'S

AM stereo exciters; RF amps; demodulators; FM,

Lighting equipment including lamps, CSI &

quartz fixtures, stands, dimmers & control packs;

diffusion material, gels. Lighting equipment

994 Freeway Dr. N., Columbus, OH 43229

Audio dist., preamp, power, PA amps; tape cart

ERIFIE

Radio & TV newsroom computer systems.

BAYLY ENGINEERING, LTD.

(AEG-TELEFUNKEN)

tems; equipment racks.

BEAVERONICS, INC.

BELAR ELECTRONICS

Box 826, Devon, PA 19333

TV SCA equip.; frequency monitors.

BELDEN COMMUNICATIONS, INC.

534 W. 25 St., New York, NY 10001

LABORATORY, INC.

215 687-5550

SEE AD PG. 212

212 691-1910

614 846-2766

player/recorders.

rentals.

BAY AREA MOBILETAPE

BELL & HOWELL (AV PRODUCTS DIV.) *

7100 McCormick Rd., Chicago, IL 60645 312 262-1600 16mm, slide, filmstrip projectors. Microprocessor control systems, software.

BEST AUDIO

5422 Fair Ave., N. Hollywood, CA 91601 213 763-2378 Production & post-production equipment rentals;

audio post-production services; TV audio remote

units.

SERVICE, INC.

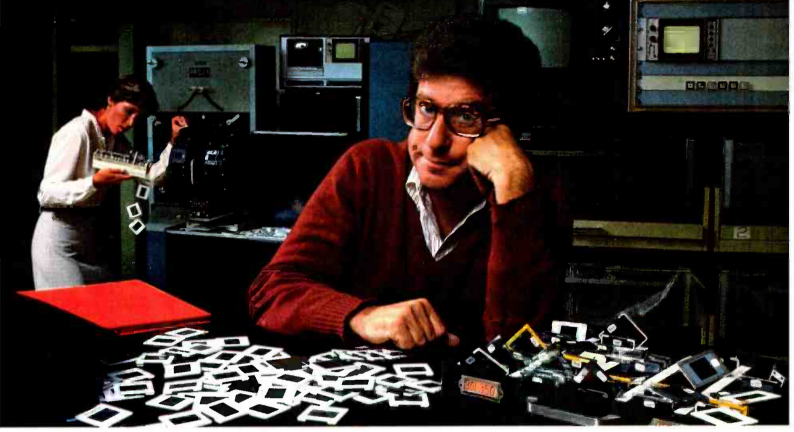
916 635-1048

Teletext hardware & software.

68 BM/E SEPTEMBER, 1982

SEE AD PG. 143

from under all of this....



for under \$60K? With effects?

Problems, problems, problems. The television business can surely be that way. We know, because Harris has been serving the broadcast industry for sixty years. That's why we built IRIS II. To solve some of your most pressing problems now, plus

give you the long-term benefits of the world's most advanced electronic still store and digital imaging system.

Lost slides, dirty slides, slides with finger prints? Slide hassles are over! With IRIS II you can instantly access up to 23,000 online stills. An off-line library of over 80,000 stills is also available.

Is everyone standing in line for slides? With IRIS II, no more! Production, engineering, art, promotion, and news can all access

stills simultaneously. Not that big yet? Buy IRIS II with one user-station and expand it to two or more when you're ready.

Make your stills come alive! Ever wanted to key live video onto a montage of still images? IRIS II is the answer! Create an almost endless variety of



digital effects with IRIS II's exclusive DIGIKEY and Compressor/Positioner. Key in an external source for even more visual excitement, or create your own still from live video.

Ever wished your still store had wheels? A small,

lightweight data cartridge for van or studio makes the IRIS II just about perfect for mobile applications. Now you can build your stills at the studio, toss the data cartridge into your briefcase and head for the field.

How can you be sure of state-ofthe-art technology and digital standards compatibility? IRIS II is a component-coded system, so it won't become obsolete tomorrow. You're not locked into the composite system of yesterday.

IRIS II. The most elegant, and now the most flexible, digital still store and imaging system. Truly, the best solution.

For more information about this solution, and others we're famous for, call us at (408) 737-2100. Or, write HARRIS VIDEO SYSTEMS, 1255 East Arques Avenue, Sunnyvale, CA 94086.



MANUFACTURERS

BROADCAST ELECTRONICS, INC.

4100 N. 24 St., Quincy, IL 62305 217 224-9600

Mono and stereo audio studio consoles; single, dual, multi, time delay cart player/recorders; tape loaders, rewinders; turntables; pickup arms, phono preamps; complete program automation systems; AM & FM compressor/limiters; telco interface equipment; preamps, line & monitor amps; audio DAs. FM transmitters, exciters, RF amps; FM SCA equipment.

BROADCAST MICROWAVE SERVICES, INC.

7320 Convoy Court, San Diego, CA 92111 714 560-8601

Intercity, ENG & airborne microwave & central receivers; STLs, microwave antennas; towers & masts.

See ad pg. 15, 140

Field Office:

BROADCAST MUSIC, INC. (BMI)

320 W. 57 St., New York, NY 10019 212 586-2000

Syndicated radio programming service.

BROADCAST SYSTEMS, INC.

8222 Jamestown Dr., Austin, TX 78758 512 836-6011 Equipment rental service.

BROADCAST TECHNIQUES

316 E. El Camino Dr., Phoenix, AZ 85020 602 995-1666 Engineering consultant. SEE AD PAGE 146

BROADCAST TECHNOLOGY

CONSULTANTS 6700 Squibb Rd. Suite 104, Mission, KS 66202 913 677-1983

Engineering, facilities design consulting.

BROADCAST TECHNOLOGY, INC.

33 Comac Loop, Ronkonkoma, NY 11779 516 588-6565

Mono, stereo, audio for TV studio consoles; mic mixers, portable mixers; graphic equalizers; digital and analog reverb/effects systems; audio delay lines. Headphones. Audio preamps, monitor & line amps, DAs, power amps; VU, PPM, LED level indicators. Serial & parallel interface routing switchers.

BROADCAST VIDEO SYSTEMS, LTD.

1050 McNicoll Ave., Unit 15, Agincourt, Ont. M1W 2L8 Canada 416 497-1020

Dist. of Cox SEGs; RGB & encoded chromakeyers; title & downstream keyers; safe title area generator; NTSC encoders, decoders, comb filter decoders; delay lines & filters; color correctors; proc amps; passive video switchers. Mfgr. of automatic VITS analyzer, blanking width meter. Dist. of Electronic Visuals waveform monitors, vectorscopes, combination scopes. Hum bucking coils.

BRUEL & KJAER INSTRUMENTS, INC. 185 Forest St., Marlborough, MA 01752 617 481-7000 Electret/condenser microphones. Audio signal generators, harmonic distortion meters, IM meters, spectrum analyzers, wow & flutter meters, time delay spectrometry.

BRYSTON MFG., LTD.

57 Westmore Dr., Rexdale, Ont. M90 3Y6 Canada 416 746-1800 Audio preamps, monitor/line amps.

BSM SYSTEMS

Box 8081, Spokone, WA 99203 509 448-0697 Portable & studio audio consoles; audio DAs; audio routing switchers. SEE AD PG. 206

THE BTX CORP.

12 Huron Dr., Natick, MA 01760 617 653-6811 SMPTE time code generator/readers, time code synchronizers, audio/video interfaces.

BUHL OPTICAL

1009 Beech Ave., Pittsburgh, PA 15233 412 321-0076 35mm telecine slide projectors, optical multi-

plexers.

BULLET RECORDING

49 Music Square W., Nashville, TN 37203 615 327-4621 Takanadustion & post production facilities

Teleproduction & post-production facilities.



THE BURBANK STUDIOS

4000 Warner Bivd., Burbank, CA 91522 213 954-6000 Talamodustian facility

Teleproduction facility.

RICHARD W. BURDEN ASSOC.

20944 Sherman Way, Canoga Park, CA 91303

213 340-4590

Mfgr. of audio test signal generators. Dist. of full line of audio equipment. Engineering, facility design consulting.

BUSH & MILLIMAKI SERVICES, INC.

902 Bob Wallace Ave., Huntsville, AL 35801 205 533-9274 Tripods & heads. Lens repair service.

B-W LIGHTING SYSTEMS

Box 45162, Tulsa, OK 74145 918 664-1111

Full line of lighting equipment including lamps, HMI, CSI & quartz fixtures, stands & rigging, lighting control boards & dimmer packs, cyc lighting; cyc track & curtains. Transportation cases. Studio furniture, equipment racks. Lighting cable, connectors, jackfields. Engineering consulting, set design services.

CABLEWAVE SYSTEMS, INC.

60 Dodge Ave., North Haven, CT 06473 203 239-3311

Intercity microwave links, microwave & waveguide STLs; microwave antennas; foam dielectric transmission line, connectors; carrier current systems.

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Allied Broadcast Equipment 635 South E Street Richmond, IN 47374-8487 (317) 962-8596

Audio Broadcast Group, Inc. 2342 S. Division Avenue Grand Rapids, MI 49507 (616) 452-1596

Broadcast Services Co. Rt. 3, Box 45-E Four Oaks, NC 27524 (919) 934-6869

Doug Brown Enterprises 1703 East Skelly Drive Tulsa, OK 74105 (918) 747-3618

Control Technology, Inc. 2322 Davie Blvd. Ft. Lauderdale, FL 33312 (305) 587-2716

Phase Audio, Inc. 151 N. Angelus Memphis, TN 38104 (901) 726-1900

Pro Audio General Store 1378 N.W. 100th Ave. Coral Springs, FL 33065 (305) 752-0330

Robert Slye Electronics 3415 N. Washington Blvd. Arlington, VA 22201 (703) 525-7272

Sonics Associates, Inc. 237 Oxmoor Cl. Suite 101 Birmingham, AL 35209 (205) 942-9631

Sound Genesis 2001 Bryant Street San Francisco, CA 94110 (415) 285-8900

Westec Audio Video, Inc. 1841 Broadway, Suite 1203 New York, NY 10023 (212) 586-1662



*

OUDITIONICS. INC. 3750 Old Getwell Rd. Memphis, TN 38118 USA Tel: (901) 362-1350 Telex: 533356

70 BM/E SEPTEMBER, 1982

www.americanradiohistorv.com



Bob Taylor, General Manager of Wilmington's WDEL-AM and WSTW-FM says, "We've had Auditronics 200 Series consoles on-line for over six months and our sound's superiority is reflected in listener response. The psychological effect on our own on-air people was immediate and positive. They find the Auditronics boards comfortable to work with, whether it's the 212 in the news booth, the 218s in the production rooms or the 224 in AM master control.

"Best of all, when it came to price, Auditronics was affordable. I don't mean the cheapest; I mean cost/ efficient. For a few extra dollars, we have future expansion capability and the customizing that we needed. To us, that's what affordable really means."

For complete product information and a report on why WDEL's Bob Taylor chose four Auditronics 200 Series consoles for his new facilities, contact:



auditronic, inc. 3750 Old Gerwell Road

Memphis, Tennessee 38118 USA (901) 362-1350 TELEX: 533356 Circle 147 on Reader Service Card

CADO SYSTEMS CORP.

2771 Toledo St. Torrance, CA 90503 213 320-9660 Radio business automation hardware & software; music format control.

CALICO VIDEO CO., INC.

8955 Thornton Rd., Stockton, CA 95209 209 952-3333 Video carts for TCR-100, cart rebuilding.

CALIFORNIA INSTRUMENTS

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Transmit/receive, receive only, transportable satellite earth stations; PTV scramblers; facility turnkey installation, engineering consulting, satellite earth station site selection services.

CALIFORNIA VIDEO STUDIOS

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CALREC AUDIO, LTD.

(Dist. by Audio + Design) Box 786, Bremerton, WA 98310 800 426-6170 Capsular, electret/condenser, sound field mics; audio preamps.

CALVERT ELECTRONICS, INC.

1 Branca Rd., E. Rutherford, NJ 07073 800 526-6362

Camera pickup tubes. Tripods, heads, pedestals, ENG braces, dollies. Vacuum tubes; RF inductors, gaskets, transformers, rectifiers, surge protectors, quartz crystals, solid state components. SEE AD PG. 152

Field Office:

CA 1355 Redondo Ave., Long Beach 90804 800 421-7549

CALZONE CASE CO.

Box 862, S. Norwolk, CT 06856 203 853-7907 Foam insert & rack configuration transportation cases. Studio furniture, tape storage units, equipment racks. SEE AD PG. 14

Refer to Reps/Distributors section

CAMBRIDGE PRODUCTS CORP.

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THE CAMERA MART, INC.

456 W. 55 St., New York, NY 10019 212 757-6977 Equipment rental service. East coast dist. of EC-35. Dist. of Ronford tripods, heads, legs. SEE AD PG. 104-105

CAMRAC STUDIOS

1775 Kuenzli St., Box 9298, Reno, NV 89507 702 323-0965

Video production & post-production facility.

CANDEX PACIFIC, INC.

693 Veterans Blvd., Redwood City, CA 94404 415 364-8427 Engineering consultant.

CANFORD AUDIO (NA), INC.

652 Glenbrook Rd., Stamford, CT 06906 203 324-2889 Audio, ac cable; connectors.

CANON USA, INC.

1 Canon Plaza, Lake Success, NY 11042 516 488-6700 TV & cine camera lenses, lens accessories. SEE AD PG. 21, 155

CANTER-REDMAN TECHNOLOGIES CORP.

321 W. 44 St., New York, NY 10036 212 245-5505

Video test signal generators; waveform monitors; "test center." Black burst, color bar, multiburst, staircase ramp signal generators; NTSC, comb filter decoders. Video proc amps, DAs. RGB monitors, video projectors.



CAPITOL MAGNETIC PRODUCTS

6902 Sunset Blvd., Hollywood, CA 90028 213 461-2701 Audia ante hulk tanga master diak magridia

Audio carts, bulk tapes; master disk recording blanks.

SEE AD PG. 26

CARLETON PRODUCTIONS

1500 Merivale Rd., Ottawa, Ont. K2C 3G6 Canada

613 224-1313 Studio & mobile teleproduction facility; video post-production facility.

CAROB VIDEO

250 W. 57 St., New York, NY 10019 212 957-9525 Video post-production facility.

CASES, INC.

1745 W. 134 St., Gordeno, CA 90249 213 770-4444 Foam insert & rack configuration transportation cases, equipment racks.

CAT SYSTEMS, INC.

401 E. 74 St., New York, NY 10021 212 988-0290 Computerized automation for telesystems, remote control systems. Facility turnkey installations, engineering & computer consultants.

CATALYST PRODUCTION SERVICES

1782 University Ave., Berkeley, CA 94703 415 848-7606

Studio & mobile teleproduction facilities; video post-production facility.

CATEL, DIV. UNITED SCIENTIFIC CORP. * 4800 Patrick Henry, Santa Clara, CA 95054 408 988-7722

RF amplifiers, converters, stereo generators, modulators.

CAVOX-TAPEATHON CORP.

502 S. Isis Ave., Inglewood, CA 90301 800 421-1029

Relay & time insertion automation sequencers; complete automation systems; auto time/weather announcers; tape duplicating services; portable & studio open-reel tape player/recorders; syndicated radio programming services.

CBS TECHNOLOGY CENTER

227 High Ridge Rd., Stamford, CT 06905 203 327-2000 Audio test records.

C.C.R. POST, INC.

135 E. 55 St., New York, NY 10022 212 753-9230 Mobile teleproduction facility; video post-

production facility.

CECO COMMUNICATIONS, INC.

2115 Ave. X, Brooklyn, NY 11235 800 221-0860

Single-tube & b&w video cameras; solid state cameras; lenses & pickup tubes; videotape, empty reels; mono, NTSC, RGB & dc portable video monitors; video projectors; video DAs. RF power tubes. Vacuum tubes, solid state components, rectifiers, connectors. SEE AD PG. 210

CEI, A PANAVISON CO.

880 Maude Ave., Mountain View, CA 94043 415 969-1910 Field electronic cinematography & ENG/EFP

Field, electronic cinematography & ENG/EFP cameras, lenses; telecine cameras.

CELESTIAL MECHANIX

612 Hampton Dr., Venice, CA 90291 213 392-8771 Video production & special effects.

CENTER CITY VIDEO, INC.

1503 Wolnut St., Philadelphia, PA 19102 215 568-4134 Studio & mobile teleproduction facilities; video

studio & mobile teleproduction facilities; video post-production facility.

CENTER VIDEO CENTER, INC.

5565 N. Elston Ave., Chicogo, IL 60630 800 621-4354

Editing, production consoles. Equipment rental service; video post-production facility; studio, set design.

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AMERICAN DATA: Portable, large & compact production switchers; post-production switchers; colorizers, RGB chromakeyers, title & downstream keyers; manual master control switchers; parallel & serial interface routing switchers; black burst generators; pulse amps, video DAs. CENTRAL DYNAMICS: Large, compact/ mobile & automated video production switchers, post-production switchers; standalone effects generators, RGB & encoded chromakeyers, title & downstream keyers; manual, automated & business automation interfaced master control switchers; video signal & cable equalizers; video pulse amps, DAs & sc amps. Audio preamps, line, monitor & power amps, audio DAs, amp power supplies.

PHILIPS BROADCAST GROUP: Studio, field & ENG/EFP camera; one-inch C VTRs. Digital

SMALL WONDER The MICROTIME S-130 Full Frame Synchronizer

Versatility, simplicity and reliability in one compact chassis. The result of packaging innovation and design excellence. The S-130. Only from Microtime.

MICROTIME

• Full Frame storage processes VITS, VIRS, and teletext information

• Selectable auto freeze or auto black with loss of input signal

• Manual selection of Field 1, Field 2, or Full Frame Freeze • Independent adjustment of horizontal and burst output phase, with respect to black burst reference signal

• Automatic color/mono detection and switching

• Differential video input for common mode hum rejection

 Light weight, small size, and low power consumption make the S-130 ideal for mobile or ENG use



A microprocessor testing subroutine initiated by internal switch selection provides self-testing capability for ease of maintenance and confidence testing.

For full information, contact: MICROTIME, INC. 1280 Blue Hills Avenue Bloomfield, CT 06002 Tel. (203) 242-4242. TWX 710-425-1165

Circle 148 on Reader Service Card

Visit our SMPTE Booth No. 223-224

TBCs, noise reducers. NTSC monitors. UHF, VHF TV transmitters, TV exciters. Facility turnkey installations, mobile vehicle construction.

CENTRO CORP.

9516 Chesapeake Dr., San Diego, CA 92123 714 560-1578

Mobile van construction; facility turnkey installation; TV studio design.

CENTURY PRECISION CINE/OPTICS

10661 Burbank Blvd., N. Hollywood, CA 91601

213 766-3715

Cine & video camera lenses; motion picture accessories; cine & video adapters & special modifications.

CENTURY III TELEPRODUCTIONS, INC. *

651 Beacon St., Boston, MA 02115 617 267-6400 Video production & post-production facilities.

CENTURY 21 PROGRAMMING, INC. 4340 Beltwood Pky., Dallas, TX 75234 800 527-5959 Syndicated radio programming services.



CETEC ANTENNAS

Box 28425, 6939 Power Inn Rd., Sacramento, CA 95828 916 383-1177 FM, TV (HP & CP) antennas. RF filters, power dividers, diplexers.

CETEC BROADCAST GROUP

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CETEC GAUSS

9130 Glenooks Blvd., Sun Valley, CA 91352 213 875-1900 High-speed audio tape duplicators, audio monitors.

CETEC VEGA

9900 Baldwin Pl., El Mante, CA 91731 213 442-0782 RF intercoms; RF mics; tone encoders & decoders. SEE AD PG. 191

Refer to Reps/Distributors section

CEZAR INTERNATIONAL, LTD.

1026 West Maude Ave., Sunnyvale, CA 94086

408 738-3900

Audio/video synchronizers; two-VTR editor/controllers; SMPTE time code readers & generators.

CFI VIDEO

959 Seward St., Hollywood, CA 90038 213 462-3161 Video post-production facility.

74 BM/E SEPTEMBER, 1982

CHANNELMATIC, INC.

821 Tavern Rd., Alpine, CA 92001 714 445-2691

Relay & time insertion automation sequencers, computer controllers; audio DAs. Video cart, cassette automation systems; video DAs. Remote control systems. Digital clocks, clockcontrollers.

MANUFACTURERS

CHANNEL ONE VIDEO TAPE, INC.

3341 NW 82 Ave., Miami, FL 33122 305 592-1764 Studio & mobile teleproduction facilities; video post-production facility.

CHASE MEDIA, INC.

5284 S. 320 West, Ste. C-266, Salt Lake City, UT 84107 801 261-1383 Business automation systems.

CHICAGO VIDEO, INC.

12 W. College Dr., Arlington Hts., IL 60004 800 323-6344 Studio & mobile teleproduction facilities; video post-production facility.

JOHN CHILES, INC. 7622 Main St., Jacksonville, FL 32208 904 764-5281 Nicad batteries, chargers.

CHRIS CRAFT VIDEO TAPE CENTER 915 N. La Brea, Hollywood, CA 90038 213 851-1000 ext. 247 Video production & post-production facility.

CHRISTIE ELECTRIC CORP.

20665 Manhattan Pl., Torrance, CA 90501 213 320-0808 Nicad batteries, chargers.

CHRONICLE PRODUCTIONS

1001 Van Ness Ave., San Francisco, CA 94109 415 561-8663 Studio & mobile teleproduction facilities; video

post-production facility.

CHRONO-LOG CORP.

2 W. Park Rd., Havertown, PA 19083 215 853-1130 Digital clocks, master & slave clocks, timers, time distribution.

CHYRON CORP.

265 Spagnoli Rd., Melville, NY 11747 516 249-3296 Character generators, character generator/ framestores digital art/paint systems bit pad

framestores, digital art/paint systems, bit pad digitizers, weather symbol inserters, "draw-onscreen" systems.

CINEMA PRODUCTS CORP.

2037 Granville Ave., Los Angeles, CA 90025 213 478-0711

ENG/EFP cameras, cine cameras, lenses; digital camera control unit. Tripods, heads, camera stabilizing system; lamps, HMI & quartz fixtures; nicad batteries, chargers; ENG/EFP portable teleprompters. Video camera service.

CINEMA VIDEO CENTER

211 E. Grand, Chicago, IL 60611 312 527-4050 Teleproduction facility.

CINE 60, INC.

630 Ninth Ave., New York, NY 10036 212 586-8782 Nicad power supplies, chargers; portable lighting units, ENG braces. SEE AD PG. 98

CINETAPE

*

801 N. La Brea, Hollywood, CA 90038 213 934-8836 Teleproduction & post-production facilities.

CINETRONICS, INC.

304 S. Broadway, Ste. 510, Los Angeles, CA 90013 213 617-0976

Teleproduction & post-production facilities.

CIRCUIT DEVELOPMENT CO., INC.

1029 Utica Ave. Brooklyn, NY 11203 212 346-1212

3-channel RF monitors; two-way communications systems including base station/repeater & cassette recorder interface; headphone monitor amp.

CLARCOMPUTER SERVICES

Box 100, 111 S. Fifth St., Vandalia, IL 62471 618 283-2325 Padia hurines: automation software

Radio business automation software.

CLARION PRODUCTION

SERVICES, INC. 8 S. Michigan, Ste. 3700, Chicago, IL 60603 312 781-0080 Mobile teleproduction facilities.

DAVID CLARK CO. 360 Franklin St., Worcester, MA 01604 617 756-6216 Headphones, intercom systems.

CLEAR-COM INTERCOM SYSTEMS

1111 17 St., San Francisco, CA 94107 415 861-6666 Headphones, hardwired intercoms. SEE AD PG. 111

CMC TECHNOLOGY CORP.

733 N. Pastoria Ave., Sunnyvale, CA 94086 408 245-3342 Replacement & rebuilt heads for quad and oneinch VTRs; VTR rebuilding service.

CMX SYSTEMS, AN ORROX CORP.

3303 Scott Blvd., Santa Clara, CA 95014 408 988-2000 Video editor/controllers, multisource editors. SEE AD PG. 36

Refer to Reps/Distributors section

COASTCOM

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2312 Stanwell Dr., Concord, CA 94520 415 825-7500

Video filters. Diplexers; transmit/receive satellite earth stations; remote control systems; RF program subcarrier.

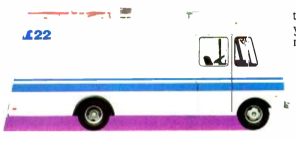
COAXIAL DYNAMICS, INC.

13110 Enterprise Ave., Cleveland, OH 44135 216 267-2233

RF filters, loads, switches, power dividers. RF power meters, wattmeters; frequency monitors, controllers.







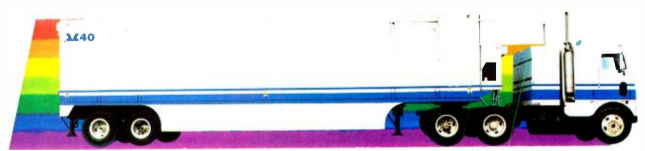
can deliver the mobile unit you need... FAST!

Whether you're covering on-the-spot news or providing network coverage of a tie-breaking football game, Midwest can put you in the action ... fast! ... with the mobile production unit precisely suited to the job. Midwest's totally integrated mobile production systems give you the quality you need, plus the comfort and convenience that make the tough assignments easier.

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Circle 149 on Reader Service Card

COHERENT COMMUNICATIONS, INC. * 13756 Glenoaks Blvd., Sylmar, CA 91342

213 362-2566

Mic mixers, portable audio consoles; RF intercoms; electret/condenser, RF & lavalier mics.

COHU INC., ELECTRONICS DIV. Box 85623, San Diego, CA 92138

714 277-6700

Telecine multiplexers, automatic light controls & complete telecine systems; monochrome monitors; pulse. equalizing amps, DAs; NTSC encoders; sync generators.

COLORADO VIDEO, INC.

Box 598, Boulder, CO 80306 303 444-3972 Digital still stores; colorizers; slow scan transmitters & receivers.

COLOR FILM CORP., VIDEO DIV.

98 Commerce Rd. Stamford, CT 06904 203 327-7270

Video post-production facility; video duplication services.

COLORGRAPHICS WEATHER SYSTEMS, INC.

5727 Tokay Blvd., Madison, WI 53719 608 274-5786

Digital art/paint systems, weather symbol inserters; weather radar systems. weather information services.

COLORTRAN, INC.

1015 Chestnut St., Burbank, CA 91506 213 843-1200

Lamps, quartz fixtures, stands & rigging, lighting control boards, dimmer packs, diffusion & efx material, cyc lighting; nicad batteries, chargers.



COLUMBIA VIDEO SYSTEMS

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Equipment rental service; recording studio; video post-production facility; stage, studio rentals; facility turnkey installation; studio, set design.

COLUMBINE SYSTEMS, INC.

7 Jackson Bldg., Level 3, Plaza of the Presidents, Golden, CO 80401 303 279-4000 Complete radio program automation systems; radio business automation software.

COMAD, INC.

Box 10667, Pensacola, FL 32504 904 434-9782 Portable production switchers; video DAs; jackfields, patch panels.

COMARK, INC.

Rt. 57 & Hudson Dr., Southwick, MA 01077 413 569-5939

76 BM/E SEPTEMBER, 1982

UHF TV transmitters; RF amps, TV exciters; RF attenuators, converters, filters, switches; power dividers; diplexers; modulators; remote control systems; FM antennas; RF demodulators; facility turnkey installations; engineering consultant.

COMEX SYSTEMS

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2 Columbia Dr., Amherst, NH 03031 603 889-8564 Digital audio delay. SEE AD PG. 136

COMMERCE AIRBORNE, DIV. IFR AVIONICS

16425 Hart St., Ste. 106, Van Nuys, CA 91406 213 782-4801

Aircraft & airborn microwave systems; audio DAs; engineering consultant.

COMPACT VIDEO SERVICES, INC.

2813 W. Alameda Ave., Burbank, CA 91505 213 840-7000 Studio & mobile teleproduction facilities; video post-production facility.

COMPREHENSIVE VIDEO SUPPLY CORP.

148 Veterans Dr., Northvale, NJ 07647 201 767-7990

Mfgr. of mic mixers, character generators, video signal test device, lighting units; distributor of full line of audio & video products. SEE AD PG. 86

COMPUCON, INC.

Box 401229, Dallas, TX 75240 214 233-4380 Engineering consultant; earth station site selection.

COMPUTER BUSINESS SYSTEMS 167 Moore Rd., Weymouth, MA 02189

617 337-7799 Business automation hardware.

COMPUTER CONCEPTS CORP. * 8001 W. 63 St., Shawnee Mission, KS 66202 800 255-6350

Complete program automation systems, radio business automation hardware, radio newsroom computers.

COMPUTER GRAPHICS LAB, INC.

405 Lexington Ave., New York, NY 10174 212 557-5130 Digital art/paint systems, camera/VTR digitizers.

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2475 W. 2 Ave. Ste. 4, Denver, CO 80223 303 934-5801 Electronic animation.

COMPUTER LABS, DIV. ANALOG

DEVICES, INC. 505 Edwardia Dr., Greensbaro, NC 27409 919 292-6427 Video A/D & D/A converters.

COMPUTER MANAGEMENT

SYSTEMS, INC. 6610 N. Shadeland Ave., Indianapolis, IN 46220 317 842-1830 Radio business computer & music rotation systems.

COMPUTER OPERATIONS, INC.

5001-J Forbes Blvd., Lanham, MD 20706 301 459-2100 Real-time video animation.

COMPUTER VIDEO SYSTEMS, INC.

3678 W. 2150 South, Unit 2, Salt Lake City, UT 84120 801 974-5380 Character generators.

COMREX CORP.

Box 269, 60 Union Ave., Sudbury, MA 01776 617 443-8811 Portable audio consoles; ALC, AGC amps; RF intercoms; telco interface equipment; remote pickup equipment. SEE AD PG. 145

COMSEARCH, INC.

11503 Sunrise Valley Dr., Reston, VA 22091 703 620-6300

Engineering consultant; earth station site selection; cellular radio.

COMTECH DATA CORP.

350 N. Hayden Rd., Scottsdale, AZ 85257 602 949-1155 Transmit/receive, receive only. transportable satellite earth stations.

CONCEPT PRODUCTIONS

1224 Coloma Way, Roseville, CA 95678 916 782-7754 Syndicated radio programming.

CONEX ELECTRO SYSTEMS, INC.

1602 Carolina St., Box 1342, Bellingham, WA 98226 206 734-4323 Complete radio program automation systems; audio switchers; audio monitor, power amps.

CONIFER CORP.

÷

1000 N. Roosevelt, Burlington, IA 52601 319 752-3607 STV & MDS antennas & down converters; TVRO equipment.

OTIS CONNER PRODUCTIONS

2829 W. Northwest Hwy., Ste. 940, Dallas, TX 75220 214 358-5500

Music library; TV & radio musical ID production packages.

CONRAC, DIV. CONRAC CORP.

600 N. Rimsdale Ave., Covina, CA 91722 213 966-3511 Monochrome, NTSC, RGB video monitors; graphics display monitors. SEE AD PG. 57

Refer to Reps/Distributors section

CONTINENTAL COLOUR RECORDING, * INC.

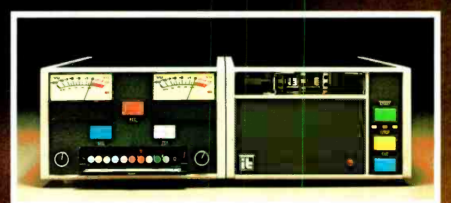
135 E. 55 St., New York, NY 10022 212 753-7341 Mobile teleproduction facility; video postproduction facility.

CONTINENTAL ELECTRONIC (CONTEL)

1620 W. 32 Pl., Hialeah, FL 33012 305 822-1421 Cart player/recorders; LPTV transmitters.

Better listening through better design—Series 99B

... Crisp, Clean, Brilliant Sound



Superior features!

"ELSA" (Patent 4,142,221) the only Cartridge Preparation System that automatically erases the cartridge, eliminates azimuth error and locates the splice. "ELSA" combines with:

- Crystal-referenced DC Brushless Servo Motor
- Standard High-Speed Cue
- Micro-adjust, center pivot head module
- Exclusive ITC open-face head design (Patent 4,193,103)
- Exceptional Frequency Response
- Improved headroom, transient response and square wave performance
- Distortion-free cartridge positioning system
- Multi-turn Calibration Controls
- Multi-function Test-Tone Generator
 Dramatically reduced heat allows for
- sealed case • Microprocessor controlled

Series 99B—a combination of performance features that meets even the highest standards.



International Tapetronics Corporation

2425 South Main Street, P.O. Box 241, Bloomington, Illinois 61701 Call Toll-Free 800-447-0414 to learn more about Series 99B and to receive our new, complete brochure. Call Collect from Alaska, Hawaii or Illinois (309) 828-1381.



For information on the products or services mentioned here, contact your RCA Representative. Or write RCA, Prime Time, Bldg. 2-2A, Camden, NJ 08102.

Selecting The Right FM Antenna

RCA's family of circularly polarized antennas—FM and VHF gives you a wider margin of choice in selecting the antenna to transmit your signal with top-notch efficiency.

"BF" Series ring antennas can be pole or side-mounted to suit your application—and protection from the effects of icing can be assured by choosing an antenna with radomes or high efficiency deicers. This product selection, together with our Pattern Optimization service, can be used to tailor a system to very exacting requirements.

In addition to the ring series of FM antennas, RCA offers the BFJ Series panel antenna which is built to mount around the supporting tower. This patented antenna features low windloading and uses half the number of feedlines used by our competitors.

If your FM operation is moving upscale, or you'd like to, check with your RCA Representative. Or call our toll-free number: 800-257-7952.

New HOT LINE for Aural Broadcast Systems

RCA Aural Broadcast Systems is a prime source for AM/FM Antennas and Transmitters as well as offering a diverse range of audio products. For product availability, pricing and application data, see your RCA representative or call "toll-free":



WOR-TV TK-47's Save Time, Air Picture-Perfect N.Y. Mets Games Across USA



Channel 9 covers home plate action from one of their six TK-47 automatic color cameras. In the distance, the Met's Diamond Vision replays game action in slow motion from another TK-47 output.

WOR-TV is no ordinary independent VHF station. It's one of the few superstations in the U.S. Of the 81 Mets home games per season, most are carried via satellite to baseball fans in nearly every major U.S. city. "Fundamental to the quality of service we provide viewers . . . and essential to production efficiency are our six TK-47 Automatic Color Cameras installed at Shea Stadium (the Mets' home field)", reports Dick Quodomine, WOR's Chief Engineer.

In their third season of operation, WOR's 47's have proved the advantages of their extensive automatic capabilities. Explains Quodomine, "With our previous cameras, we needed the assistance of each cameraman to set-up our cameras before every telecast . . . an operation taking one and onehalf to two hours. Now the video operator can do the total job himself in about 12 minutes. Cameramen are free to do other jobs, such as setting up audio facilities and assembling our two 47's used on the field."

Quodomine adds, "With the diascope in the lens and the automatics, the video operator just hits a button at the set-up terminal and the 47 goes through the complete set-up on its own." And, because the TK-47 covers more parameters (100 in all) than the video operator and cameraman can manually, "You're getting far more precise results. Video quality is far more consistent from telecast to telecast . . . far more uniform from camera to camera. We've had comments from a number of ball clubs in the league as to the excellent quality of pictures we're airing from Shea Stadium."

WOR-TV has also found that the TK-47 memory files have challenged the changing lighting conditions inherent to outdoor production. Lighting settings are preset for games played at night . . . or day games where there's bright sunlight or overcast conditions. By simply selecting the appropriate memory file, the proper balance is set automatically . . . saving the video operator time and providing the precise setting for the lighting conditions encountered.

Reliability, consistently and uniformly superior pictures have convinced Quodomine that his TK-47 choice was right-on-themoney. He comments, "No, we're not happy with our 47's . . . we're very, very happy!"

This year WOR received the New York State Broadcasters Association's TV award for "Outstanding Telecast of a Local Sporting Event". In Quodomine's estimation it was the superior picture quality of the TK-47 and the expertise of WOR's technical staff that clinched the award for the station. He says proudly, "As an independent you like to feel you're providing video quality comparable to the networks'. From the feedback we're getting from various sources, we believe we are."

TR-800 NEWS UPDATE

WRGB, Schenectady, NY

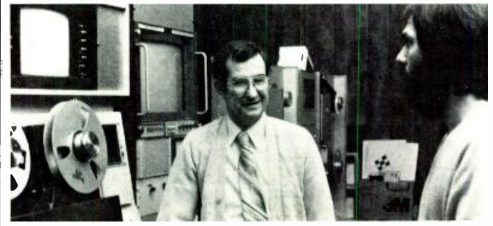
"We have been increasingly aware that the future of commercial production at WRGB was in the retail area," remarks Charlie King, Manager of Operations for WRGB in Schenectady, New York. "We needed increased quality in recording and more sophistication in post-production. We realized that the TR-800 might be the answer to our need for better equipment."

With two TR-800's in use at WRGB, Charlie King reports a shift towards more mobile production and relying heavily on the TR-800's for post production. "Our first editing job on the TR-800's was for our annual Christmas special. The clients and station staff were very pleased with the results," says King. An interesting side note is that the location recording was done on three different brands of portable units. All tapes were edited on the TR-800's which are equipped with the integral TR-800 editing unit. Charlie King at WRGB states, "Our clients have become very interested in going almost exclusively to 1 inch as the best marriage between ³/₄ inch portability and the 2 inch quality. You do encourage the local client, particularly the retailer, to come in to your shop and do your work with you. You can really be his consultant from start to finish." King concludes, "Our programming people are insisting on 1 inch quality and flexibility in their productions. Our promotional people are very intrigued with the flexibility of 1 inch. Our commercial clients have received it very favorably."



Charlie King (left) watches TR-800's in action

WEHT-TV, Evansville, Indiana



Elmer Chancellor, Director of Engineering for Gilmore Broadcasting/WEHT, and Earl Waitman, WEHT Director, at the station's new TR-800 installation

"Our local clients have been impressed with our TR-800's editing capabilities. The machines are convenient to use, the flexibility is very good, quality is very high, and we believe that clients should be very happy with the quality of work we can produce for them," says Elmer Chancellor, Director of Engineering for Gilmore Broadcasting Company/WEHT television.

WEHT is replacing its RCA quad VTR's, in service for sixteen years, with modern 1 inch machines. According to Chancellor, "We looked at the 1 inch market for quite some time before making a final decision. We believe that the RCA TR-800 with its microprocessor based control circuitry is the most modern machine on the market today. Our clients come to us for quality production work and we want to continue to maintain that image."

Earl Waitman, TV Director at the station finds that "being able to edit very accurately to the frame is something else that we're ecstatic about.

One of WEHT's two TR-800's is equipped with the Super Search Editor (SSE) option. Also microprocessor controlled, the SSE gives tape operators even more flexibility: nine independent search-to-cue points, modifiable edit point through the keyboard, a store-direct model to capture edit points on the fly, an out transfer mode, keyboard entry and playback VTR control. About SSE, Waitman says, "One tremendous

feature is search to cue . . . the ability to make that same edit on that very same frame any number of times, if it's not correct the first time."

Director of Engineering Chancellor concludes, "We wanted to make sure that the equipment we purchased was state of the art. that it would serve our clients, have flexibility, be functional, and efficient. We decided that the TR-800 was the machine that would fulfill our needs, now and for the future.'

Built in historic Camden, New Jersey, U.S.A., RCA's TR-800 1 inch type C helical scan VTR's are now in service in many parts of the world. New TR-800 shipments include:

BTV-6, Ballarat, Australia **Continental Color** Recording, New York, NY ECV, Enterprise ColorVideo, Crows Nest, NSW, Australia Humphrey Video Service, London, England

KUSI-TV, San Diego, CA Northern TV, Auckland,

New Zealand PTL (Praise The Lord),

Charlotte, NC Swell Pictures, Chicago, IL Union Carbide, Danbury, CT



CONTINENTAL ELECTRONICS MFG. CO.

Box 270879, Dallas, TX 75227 214 381-7161

Stereo studio audio consoles. AM, FM transmitters; RF amps, AM stereo exciters, FM exciters, RF filters & loads, diplexers, stereo generators; FM SCA equipment; FM antennas, antenna tuning units; RF phasing network. SEE AD PG. 144

Field Offices:

- AL Dave Hultsman, 2280 Rockcreek Trail, Birmingham 35226...... 205 822-1078
- IL John Abdnour, Box 575, Strata 61264 815 672 8585
- MO Lloyd Collins, Route 3, Box 106, Holts Summit 65043 . 314 896-5791/5365
- NJ Keith Leach, Box 16,
- Newton 07860...... 201 383-8797 OR Tom Cauthers, 1215 SE 73 Ave.,
- Portland 97215 503 254-2818 TN Ray Evans, Box 143,
- Plano 75075 214 423-3644

CONTINENTAL PLASTIC CARD CO.

Box 8408, 3591 NW 120 Ave., Coral Springs, FL 33065 305 753-0670 Plastic cards for radio promotions.

CONTINENTAL RECORDINGS, INC.

210 South St., Boston, MA 02111 617 426-3131 Audio post-production facility; recording studio; music library; jingles.

CONTROL TECHNOLOGY, INC.

2322 Davie Blvd., Ft. Lauderdale, FL 33312 800 327-4121

Relay & time insertion sequencers, computer automation controllers, complete radio program automations systems, auto time/weather announcers. Facility turnkey installations; engineering consultant; studio, set design. Distributor of full line audio & RF equipment.

CONTROL VIDEO CORP.

578 Division St., Campbell, CA 95008 408 866-7447

Parallel, serial & VITC machine control systems; video editor/controllers, multisource editors; SMPTE time code generators, readers & synchronizers; video business automation hardware.

CONVERGENCE CORP.

1641 McGaw, Irvine, CA 92714

714 549-3746

Video editor/controllers, multisource editors; time code readers; special effects generator. See ad pg. 97

COOL LIGHT CO., INC.

5723 Aukland Ave., N. Hollywood, CA 91601 213 761-6116 Lamps, lighting fixtures.

80 BM/E SEPTEMBER, 1982

COOPER GROUP, ELECTRONICS DIV. Box 728, Apex, NC 27502 919 362-751 Tools.

COPPERWELD BIMETALLICS GROUP

Robinson Plaza Two, Pittsburgh, PA 15205 412 777-3000

Tower hardware, construction equipment.

CORPORATE COMMUNICATIONS CONSULTANTS, INC.

4250 Veterans Memorial Hwy., Holbrook, NY 11741 516 737-0903

Telecine color correctors; field-by-field, videotape-to-videotape computerized color correctors & luminance compensators.

CORRELLI JACOBS FILM MUSIC

25 W. 45 St., New York, NY 10036 212 586-6673 Audio post-production facility.

COUNTRYMAN ASSOCIATES

417 Stanford Ave., Redwood City, CA 94063 415 364-9988

Electret/condenser, lavalier, modular & capsule mics.

SEE AD PG. 194

COX DATA SERVICES * 5600 Roswell Rd. NE, Suite 100 Prado N.,

Atlanta, GA 30342 404 256-5200 TV business automation hardware & software.



CREATIVE TECHNOLOGY, INC.

853 Copley Rd., Akron, OH 44320 216 535-5778 Studio & mobile teleproduction facilities; video post-production facility.

CRL SYSTEMS

3204 S. Fair Ln., Tempe, AZ 85282 800 535-7648 AM & FM compressor/limiters, audio noise reduction.

CROSS COMMUNICATIONS CO.

934 Pearl, Suite B, Boulder, CO 80302 303 499-8888 Radio & video business automation hardware; teleconferencing & CATV consulting.

CROSSPOINT LATCH CORP.

95 Progress St., Union, NJ 07083 201 688-1510

Portable, compact, large & automated video production switchers, post-production switchers; RGB & encoded chromakeyers, downstream keyers; sync, black burst & color bar generators. Mic mixers, automated audio consoles; radio computer automation controllers. SEE AD PG. 129

CROWN INTERNATIONAL, INC.

1718 W. Mishawaka Rd., Elkhart, IN 46517 219 294-5571 Audio preamps, line, monitor, power & dist. amps; parametric & graphic equalizers; computer automation controllers; Pressure Zone (PZM) mics.

CSI ELECTRONICS, INC.

18248 E. Rogers Cir., Boca Raton, FL 33431 305 994-6511 AM & FM transmitters; status & alarm indicators; stereo & SCA generators.

CSP, INC.

203 Airport Rd., Doylestown, PA 18901 215 345-7386 RF filters, loads, switches, power dividers, diplexers, AM sampling systems.

CUSTOM BUSINESS SYSTEMS, INC.

Box 67, Reedsport, OR 97467 503 271-3684 Radio business automation hardware.

DABURN ELECTRONICS & CABLE CORP.

71-B Oak St., Norwood, NJ 07648 201 768-5400

Solid core, foam dielectric & fiberoptic transmission line. Audio, video, lighting, ac & RF cable, connectors.

PETER W. DAHL CO., INC.

4007 Fort Blvd., El Paso, TX 79930 915 566-5365 Distributor of transformers.

BILL DANIELS CO., INC.

12113 Johnson Dr. Shownee, KS 66216 913 631-5707 Catalog of broadcast equipment.

DATA COMMUNICATIONS

CORP. (BIAS) 3000 Directors Row, Memphis, TN 38131 901 345-3544 Business automation interfaced master control switchers; video business automation.

SEE AD PG. 177

DATAMETRICS-DRESSER

340 Fordham Rd., Wilmington, MA 01887 617 658-5410 SMPTE time code readers, generators.

DATA PRECISION CORP.

Electronics Ave., Danvers, MA 01923 617 777-1401 Waveform analyzers; dc voltage standards; voltmeters, multimeters, capacitance meters, ohm meters; thermometers.

DATATEK CORP.

1121 Bristol Rd., Mountainside, NJ 07092 201 654-8100

Audio preamps, line, monitor & power amps, DAs. Serial interface video routing switchers; serial interface machine control; black burst generators; pulse amps, video DAs. SEE AD PG. 51

Refer to Reps/Distributors section

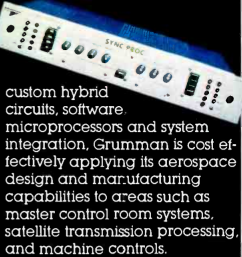
DATATRON, INC.

2942 Dow Ave., Tustin, CA 92680 714 554-9970 Video editor/controllers, multisource editors;

Video editor/controllers, multisource editors; SMPTE time code generators, readers, synchronizers; proprietary time code system. embodying the unique feature of color field indentification will provide for the economic implementation of an SCH timed facility as per RS170A, and eliminate the shift problems plaguing your match frame editing operations.

The SYNC PROC™ which combines a sync generator (master and slave capability) with a processing amplifier, contains additional options including VITS and VIRS, Video Source Identification, Blanking Width Verification, and Digital Remote Control.

Through the use of data bus, and multiplexing, advanced digital/analog circuit design,



For more information write Marketing Department, MS A24-43, Grumman Aerospace Corporation, Bethpage, N.Y. 11714, or call (516) 435-6089.

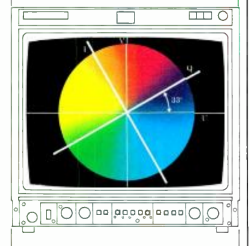


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ASACA/ Shibasoku's CMM Series monitors decode color on the I/Q axis.



FEATURES

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- I-Q wide band demodulation system.
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- Special feedback circuits guard against color changes due to variations in temperature.
- precise adjustment on all areas of CRT.Pulse cross with expanded vertical
- blanking interval.
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- marker generator. Multi-standards. RGB inputs. • TWO YEAR WARRANTY ON ALL
- PARTS AND LABOR INCLUDING THE CRT.



12509 Beatrice St. Los Angeles, CA 90066 Circle 152 on Reader Service Card

MANUFACTURERS

DATATRONIX, INC. 2100 Reston Ave., Restan, VA 22091 703 620-5300

Portable, mono & stereo studio, automated, audio for TV mixing consoles; AM & FM compressor/limiters, parametric & graphic equalizers; preamps, line, monitor & power amps, DAs, amp power supplies; slide attenuators; audio patch panels. Audio test signal generators.

DATUM, INC.

1363 S. State College Blvd., Anaheim, CA 92806

714 533-6333

SMPTE time code generators, readers & synchronizers; video time, data insertion devices; digital timers; remote control systems; video editor/controllers; auto tape search systems. Portable video transmitters.

DAVIS & SANFORD CO., INC. * 24 Pleasant St., Box 1002, New Rochelle, NY 10802

914 632-1636 Tripods. heads & dollies.



dbx, INC.

71 Chapel St. Newton, MA 02195 617 964-3210

ALC & AGC amps, AM & FM compressor/ limiters, parametric equalizers; audio special effects, noise reduction systems; low-frequency extenders; dB meters.

DELCOM CORP.

6019 S. 66 E. Ave., Tulsa, OK 74145 800 331-5461

Modified Sony U-Matic VCR; facility turnkey installations, engineering consultant, mobile vehicle construction.

DELTA ELECTRONICS, INC.

5730 General Washington Dr., Alexandria, VA 22312

703 354-3350

ALC, AGC amps; AM compressor/limiters; coaxial transfer switches; control panels; RF switches, DA equipment, ATS equipment; frequency modulation controller; meter jacks & plugs; remote sample rectifier circuits; antenna monitor sampling transformers; antenna monitors; RF generators; impedance bridges; status & alarm indicators; common point bridges; power controllers; base current & common point RF metering; remote control systems; pulse reflectometers. SEE AD PG. 201

DELTAMOD CORP.

2823 Ninth St., Berkeley, CA 94710 415 548-4858

Phase control matrixing; audio test tapes; audio noise reduction.

DETERS TOWER SERVICE, INC. Box 2121, Des Maines, IA 50310 515 274-3171 Tower & antenna installation, maintenance.

DEVLIN PRODUCTIONS, INC.

150 W. 55 St., New York, NY 10019 212 582-5572 Studio & mobile teleproduction facilities; video post-production facility.

DE WOLFE MUSIC LIBRARY, INC. 25 W 45 St., New York, NY 10036 212 586-6673

Production music library & sound effects.

DEXCEL, INC.

2285C Martin Ave. Santa Clara, CA 95050 408 727-9833 Receive only satellite earth stations; LNAs, LNA down converters.

DICTAPHONE CORP.

120 Old Post Rd., Rye, NY 10580 914 967-7300 Tape-based loggers.

DIELECTRIC COMMUNICATIONS

Tower Hill Rd., Raymond, ME 04071 800 341-9678 RF loads; RF power meters & wattmeters.

DIGIMAX INSTRUMENTS CORP.

5625 Kearny Villa Rd., San Diego, CA 92123 714 569-6582

Frequency counters & accessories.

DIGITAL BY DICKINSON

B547-9 Westinghouse Plaza, Bloomfield, NJ 07003 201 429-8996 Digital audio equipment rentals.

DIGITAL SERVICES CORP.

825 NW 13 St., Gainesville, FL 32601 904 377-8013 Digital video effects processors. SEE AD PG. 212

DIGITAL VIDEO PRODUCTIONS

62 Sauth Franklin St., Wilkes-Barre, PA 18773 717 824-1161 Studio & mobile teleproduction facilities; video post-production facility.

DIGITAL VIDEO SYSTEMS

716 Gordon Baker Rd., Willowdale, Ont., M2H 3B4, Canada 416 499-4826

Digital TBCs, dual-channel TBCs, frame & field synchronizers; dropout compensators; comb de-coders; A/D & D/A converters; phasers.

DI-TECH, INC.

48 Jefryn Blvd., Deer Park, NY 11729 516 667-6300

Computer automation controllers; audio DAs. Parallel & serial interface routing switchers; video signal, cable equalizers; video DAs. SEE AD PG. 207

DOCUVID

220 E. 23 St., New York, NY 10010 212 532-6903 ENG production services, facilities.

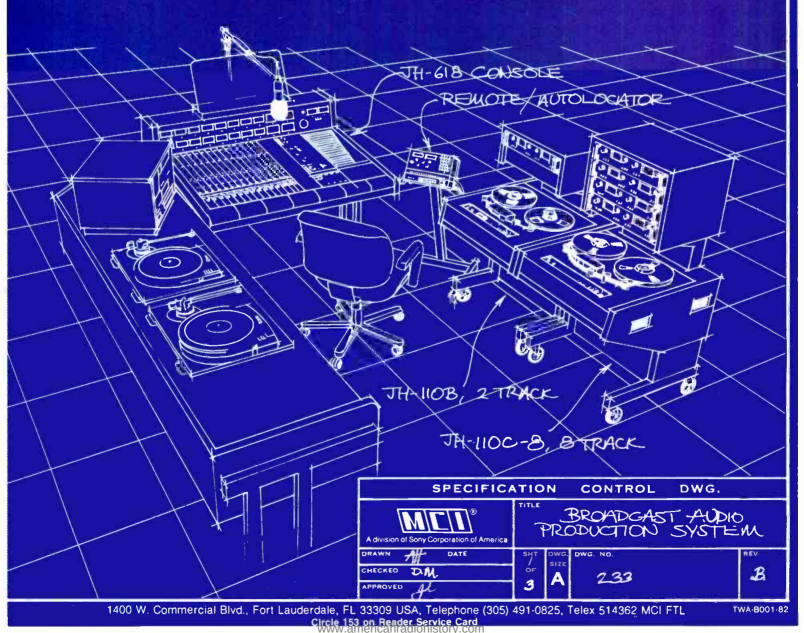
DOLBY LABORATORIES

731 Sansome, San Francisco, CA 94111 415 392-0300 Audio noise reduction systems. SEE AD PG. 113

Profitable in-house production starts with the right system. Designed by MCI.

Time was when you could get by on in-house production with a couple of beat-up tape recorders and a turntable. But audiences and advertisers of today are demanding more. And that means a total production system that allows you to do everything from overdubbing and track bouncing to live multitrack recording. Now the company that has equipped more award winning studios than any other has designed a Total Production Package priced within your budget. You get an 8-track recorder, 2-track recorder and a studio quality console with 10 microphone and 5 stereo line inputs. Plus remote control, an accurate spot timer, 10 programmable "search and find" memories, variable speed and dozens of other features designed to make your job easier and your product better. MCI even offers a comprehensive user training program in the creative use and the maintenance of this system.

Contact your nearest MCI dealer today about the quality design (and current price advantages) of MCI's new Total Production Package. Your advertisers will love you for it.



DORROUGH ELECTRONICS

5221 Collier Pl., Woodland Hills, CA 91364 213 999-1132 AM & FM compressor/limiters; LED audio level indicators.

DRAKE-CHENAULT

ENTERPRISES, INC. Box 1629 Canoga Park, CA 91304 213 883-7400 Syndicated radio programming; engineering consultant.

DUART VIDEO

245 W. 55 St., New York, NY 10019 212 757-3681 Video post-production facility.

DUBNER COMPUTER SYSTEMS

158 Linwood Plaza, Fort Lee, NJ 07024 201 592-6500

Telecine color correctors; character generators; digital art/paint systems, bit pad & camera/VTR digitizers, weather symbol inserters; color correctors. Engineering consultant. SEE AD PG. 17

Refer to Reps/Distributors section

VICTOR DUNCAN, INC.

2659 Fondren, Dallas, TX 75206 214 369-1165 Video & film production equipment rental, sales & service.

DUNCAN ELECTRONICS

2865 Fairview Rd., Costa Mesa, CA 92626 714 545-8261 Slide attenuators.

DYMA ENGINEERING

Box 1697, Taos, NM 87571

505 758-8686 Audio preamps, line, monitor & power amps, DAs; equalizers & filters; special effects & reverb; mono, stereo & audio for TV mixing con-

soles; dynamic mics; patch panels; RF switchers; surge protectors. Equipment rental, radio & TV studio construction; mobile van construction.

DYNACOM ELECTRONICS, LTD.

590 Commerce Park Dr., Ste. 125, Marietta, GA 30060

404 428-3100

Tape duplicators. PTV scramblers; MDS downconverters. Facility turnkey installations.

DYNAIR ELECTRONICS, INC.

5275 Market St., San Diego, CA 92114 714 263-7711

Audio preamps, DAs; audio switchers. manual, automated & business automation interfaced master control switchers; serial interface routing switchers; sync generators; video signal, cable equalizers; pulse amps, video DAs; RF modulators.

DYNATECH DATA SYSTEMS

7644 Dynatech Ct., Springfield, VA 22153 703 569-9000 Coaxial & twin axial patching equipment.

EAST COAST VIDEO SYSTEMS, INC. 548 Broadway, New York, NY 10012 212 431-7453

Engineering consultants; studio, set design.

EASTMAN KODAK CO.,

MOTION PIC. & A/V DIV. 343 State St., Rochester, NY 14650 716 724-4000 Motion picture film, projectors, film processors. SEE AD PG. 49

ECHOLAB, INC.

175 Bedford Rd., Burlington, MA 01803 617 273-1512 Compact studio/mobile & automated production

ECONCO BROADCAST SERVICE, INC.

switchers; post-production switchers.

1318 Commerce Ave., Woodland, CA 95695 916 662-7553 RF power tubes, vacuum tubes.

EDCOR

16782 Hale Ave., Irvine, CA 92714 714 556-2740

RF intercom systems; dynamic, wireless, lavalier mics; audio preamps; line, monitor & power amps; video signal multiplexers.

EDIT/CHICAGO VIDEO

160 East Grand Ave., Chicago, IL 60611 312 280-2200

Video post-production facility.



EDITEL/CHICAGO

301 E. Erie, Chicago, IL 60611 312 440-2360 Studio & mobile teleproduction facilities; video post-production facility.

EDITEL/LA

729 N. Highland, Hollywood, CA 90038 213 931-1821 Studio & mobile teleproduction facilities; video post-production facility.

EDITEL/NEW YORK

222 E. 44 St., New York, NY 10017 212 551-8400

Studio & mobile teleproduction facilities; video post-production facility.

EECO, INC.

1601 E. Chestnut Ave., Santa Ana, CA 92701 714 835-6000

Electronic audio editors; SMPTE time code synchronizers. VITC machine control systems; video editor/controllers; SMPTE time code generators, readers; proprietary time code systems.

EEG ENTERPRISES, INC.

1 Rome St., Farmingdale, NY 11735 516 293-7472 SMPTE time code generators, readers; video source identification; closed captioning, teletext.

EELA AUDIO

Box 786, Bremerton, WA 98310 800 426-6170 Mic mixers; portable, mono & stereo, & audio for TV mixing consoles.

EEV, INC.

7 Westchester Plaza, Elmsford, NY 10523 914 592-6050 Camera pickup tubes; RF power tubes, UHF TV

klystrons. Digital clocks; vacuum tubes, rectifiers, surge protectors. SEE AD PG. 133

Field Offices:

- GA Ste. 100E, 15 Dunwoody Park
- Atlanta 30338 404 394-9201 2073 Arleen Ct., Schaumburg IL
- 250 Hamilton Dr., NY Snyder 14226 716 839-5959
- TX Route 1, Anna 75003.....214 837-2464
- WA 19001 40th Pl. NE, Seattle 98155..... 206 363-2200

EG&G

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35 Congress St., Salem, MA 01970 617 745-3200 Tower lighting. SEE AD PG. 120

EIDSON ELECTRONIC CO.

Box 3751, Temple, TX 76501 817 773-3901 Frequency control crystals for AM, FM & TV transmitters.

EIGEN VIDEO

Box 848, Nevada City, CA 95959 916 272-3461

Video disc action recorder, video animation controller; framestores, video noise reducers; analog still storage.

EIMAC, DIV. VARIAN

301 Industrial Way, San Carlos, CA 94070 415 592-1221

Vacuum tubes.

SEE AD PG. 89

Field Offices:

- 500 Wynn Drive, N.W., Ste. 302, AL
- Huntsville 35805..... 205 837-9225 7345 E. Earll Drive, Ste. 30, AZ
- Scottsdale 85251 602 947-5461 375 Distel Circle, Ste. C-4, CA
- Los Altos 94022 415 968-7630 2901 Wilshire Blvd., Ste. 205, CA
- Santa Monica 90403 213 828-5588 FL. 314 South Missouri, Ste. 209,
- Clearwater 33516 813 446-8513 GA United Finance Bldg., Ste. #4,
- 1600 Watson Blvd., Warner Robins 31093.....912 922-2202
- 205 W. Touhy Ave., IL Park Ridge 60068 312 825-6686
- MA 83 Second Ave., Burlington 01803 617 272-8532
- MD 4701 Lydell Rd.,
- 25 Commerce Dr., NJ
- Cranford 07016..... 201 276-9050 304 Harper Dr., NJ
- Moorestown 08057 609 235-6800 NY 6489 Ridings Road,
- OH 4130 Linden Ave., Ste. 225,
- Dayton 45432 513 258-3930 13531 N. Central Exy., Ste. 2343, TX
- Dallas 75243 214 235-2385 **Refer to Reps/Distributors Section**

GAIN VIDEOCONFIDENCE! NEW JVC CR-4700U PORTABLE 3/4" U TAPEHANDLER



Here's something really new in a bortable 34" U videocassette recorder: JVC's exclusive VideoConfidence" head. Now you can be absolutely confident that you're getting on tape what you see in the camera monitor...because you review as you record!

The picture you see in the monitor s fed to it from the tape a split second



after recording. What you get is what you see.

There's no other portable 34" U VCR with this feature.

But that's not all the CR-4700U offers. It has SMPTE time code capability to speed post-production editing. Head switching is in the vertical interval to eliminate undesirable switching points. There's microprocessor-based logic for full remote control. You can do assemble editing in the field with the automatic editing function.

And how about a video S/N ratio of better than 46dB! No other portable ¾"U VCR has so many valuable features.

See it NOW at yourJVC dealer. For more information write



Circle 154 on Reader Service Card www.americanradiohistory.com JVC COMPANY OF AMERICA

Prof. Video Div, Dept. BM/E 9/82 41 Slater Drive, Elmwood Park, NJ 07407 JVC CANADA INC., Scarborough. Ont.

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For faster action, call toll-free **800-821-7700,** Ext. 7005. (In Missouri: 800-892-7655, Ext. 7005.)

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NO OVERLOAD. NO MATTER WHERE YOU USE IT.

In-studio or on-location from a whisper to the roar of a full-blown rock concert, nothing can overload our MD 421. Nothing.

> ELECTRONIC CORPORATION 10 West 37th Street. New York. NY 10018 (212) 239-0190 Manufacturing Plant: Bissendorf/Hannover. West Germany © 1980. Sennheiser Electronic Corporation (N.Y.)

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That's the fastest way to get Comprehensive's all-new professional video accessories catalog in your hands.

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MANUFACTURERS

ELCOM BAUER

6199 Warehouse Way, Sacramento, CA 95826 916 381-3750 Mono audio consoles; single-deck cart player/ recorders; ALC, AGC amps; AM & FM compressor/limiters. AM & FM transmitters; AM & FM exciters; antenna tuning units.

ELECTOR

5128 Calle del Sal, Santa Clara, CA 95050 408 727-1506 NTSC & RGB color video monitors. SEE AD PG. 37 Refer to Reps/Distributors section

ELECTRO CONTROLS

2975 S. 300 West, Salt Lake City, UT 84115 801 487-9861 Lighting control boards, dimmer packs, diffusion & efx material, cyc lighting.



ELECTROHOME, LTD.

809 Wellington St., N. Kitchener, Ont., N2G 4J6 Canada 519 744-7111 Color & high-resolution monochrome monitors; large screen projectors.

ELECTRO IMPULSE, INC.

116 Chestnut St., Red Bank, NJ 07701 201 741-0404 RF loads; RF power meters, wattmeters. calorimeters. SEE AD PG. 194

ELECTRONIC DEVICES, INC.

21 Gray Oaks Ave., Yonkers, NY 10710 914 965-4400 Rectifiers.

ELECTRONICS DIVERSIFIED, INC. 1675 NW 216, Hillsboro, OR 97123 503 645-5533 Lighting control boards, dimmer packs.

ELECTRONIC FIELD PRODUCTIONS * 725 University Dr., Arlington Heights, IL 60004 312 577-1811 Mobile teleproduction facility; video postproduction facility.

ELECTRO & OPTICAL SYSTEMS, LTD.

Comprehensive Video Supply Corporation

1982,

0

31 Progress Ct., Scarborough, Ont., M1G 3V5 Canada 416 439-9333 SMPTE time code synchronizing systems; PPM

SMPTE time code synchronizing systems; PPM meters; SMPTE time code readers, generators; video monitors; graphic color displays.

ELECTRO & OPTICAL SYSTEMS, LTD. U.S. 5128 Calle del Sol, Santa Clara, CA 95050 408 727-1506

SMPTE time code synchronizing systems; PPM meters; SMPTE time code readers. generators; video monitors; graphic color displays.

MANUFACTURERS

ELECTRO SOUND, INC.

160 San Gabriel Dr., Sunnyvale, CA 94086 408 245-6600

Audio tape duplicators; replacement audio heads, alignment & tension gauges; audio cassettes & test tapes, tape loaders; splicing blocks & tape; audio test signal generators.

ELECTRO-VOICE, INC.

600 Cecil St., Buchanan, MI 49107 616 695-6831

Mic mixers; portable & studio stereo audio consoles; graphic equalizers, analog special effects & reverb, mechanical reverb; monitor speakers; dynamic, electret/condenser, shotgun, lavalier, modular & capsule mics; mic stands, booms & dollies; line, monitor & power amps. SEE AD PG, 18

EMCEE BROADCAST PRODS.

Box 68, White Haven, PA 18661 800 233-6193 VHF & UHF transmitters; translators & LPTV equipment; MDS & ITFS transmitters. SEE AD PG. 142

EMERGENCY ALERT RECEIVER, INC. 1 W. 30 St., New York, NY 10001 212 695-4767 EBS two-tone systems; FM SCA equipment.

ENCLOSURE CORP.

4529 Adams Circle, Cornwells Heights, PA 19020 215 638-9550 19-inch equipment racks.

E-N-G CORP.

1009-A Shary Circle, Cancord, CA 94518 415 798-4060 ENG microwave-equipped mobile vehicles with telescoping roof masts.

ENG HELICOPTER SATELLITES, LTD. 9919 Carter Rd., Bethesda, MD 20817 301 469-8109

Helicopter-mounted camera stabilizing systems; complete helicopter microwave & communication system rentals.

ENGINEERING LAB, INC., VIDEO SPECIALTIES DIV.

11535 Sorrento Valley Rd., San Diego, CA 92121

714 450-1067

Parallel, serial & VITC machine control systems; custom remote control.

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THE ENSTROM HELICOPTER CORP. Box 277, Menominee, MI 49858 906 863-9971

ENG microwave-equipped helicopters.

ENTERTAINMENT SPORTS

PROGRAMMING NETWORK, INC. ESPN Plaza, Bristol, CT 06010 203 584-8477 Studio & mobile teleproduction facilities; video post-production facility.

WHY BUY TWO LENSES WHEN This one will do?



Schneider 14X ENG/EFP lens zooms from super wide angle to long telephoto.

Changing lenses to handle changing conditions could cost you a once-in-a-lifetime shot. And that's why you should know about the Schneider 14X ENG/EFP lens. It gives you two-lens versatility in an economical one-lens package.

It can power zoom from 9mm–126mm. Or with the built-in 2X extender from 18mm–252mm. With the 6.3mm–9mm aspheric lens attachment, it can power zoom on the super wide angle shots. And, when the action calls for close and tight, it's got macro focusing.

The Schneider 14X is designed to bring out the best in Ampex, CEI, Fernseh, Hitachi, Ikegami, JVC, NEC, Panasonic, Philips, RCA, Sharp, Sony, Thomson and Toshiba ²/₃" cameras. Lightweight, compact, ruggedly constructed, and weather resistant, it comes with a complete line of accessories. Superb European optics combined with excellent f/1.7 sensitivity bring back crisp, clear pictures even under low light level conditions. In addition, Schneider offers the 14X lens in a

1/2-inch format for the new one-piece VCR cameras such as RCA Hawkeye, Panasonic and Sony. Schneider broadcast lenses are available throughout the United States and Canada from: **TELE-CINE CORP.,** 400 Crossways Park Drive, Woodbury, NY 11797; (516) 496-8500.



Tele-Cine Corp. is a subsidiary of Schneider Corporation of America.

Circle 157 on Reader Service Card

ENTERPRISE ELECTRONICS CORP.

Box 1216, Enterprise, AL 36330 205 347-3478 Weather radar systems.

ENVIRONMENTAL CONTAINER SYSTEMS, INC.

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a rack configuration transportation case 19-inch equipment racks.

ESC ELECTRONICS CORP.

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ESE

142 Sierra St., El Segundo, CA 90245 213 322-2136

LED audio level indicators; SMPTE time code readers, generators; proprietary time code systems. Digital clocks, master & slave clocks, timers, time distribution equipment. SEE AD PG. 134-135

Refer to Reps/Distributors section

EUMIG (USA), INC.

Loke Success Business Pk, 225 Community Dr., Great Neck, NY 11020 516 466-6533

Audio preamps. line & monitor amps, amp power supplies; audio cassette decks. Cine cameras.

EVENTIDE CLOCKWORKS, INC.

265 W. 54 St., New York, NY 10019 212 581-9290

ALC & AGC amps, digital audio special effects. digital delay & reverb, time compression/ expansion, real-time audio analyzers. Video time compression/expansion; digital video effects processors. Audio spectrum analyzers. SEE AD PG. 28, 161

Refer to Reps/Distributors section

EXCALIBUR INDUSTRIES

12427 Foothill Blvd., Loke View Terrace, CA 91342

213 899-2547

Foam insert & rack configuration transportation cases.

EXCALIBUR VIDEO SYSTEMS, INC. * 4015 Wilshire Blvd., Los Angeles, CA 90010

213 384-5175 Studio & mobile teleprod

Studio & mobile teleproduction facilities; video post-production facility.

EXR

3373 Oak Knoll Dr., Brighton, MI 48116 313 227-6122 Audio processing "exciter."

FAIRCHILD CAMERA & INSTRUMENT/ CCD IMAGING DIV.

4001 Miranda Ave., Palo Alto, CA 94304 415 493-3100

Video delay lines; CCD line sensor for telecines.

FANTASEE LIGHTING

404 N. River, Ypsilanti, Ml 48197 313 482-6565

Lighting, studio & set design; lighting equipment rental service; stage, studio rentals; engineering consultant.

FAROUDJA LABORATORIES, INC.

946 Benicia Ave., Sunnyvale, CA 94086 408 245-1492

Video decoders, comb filter decoders; video noise reducers, image enhancers, color correctors.

FARRTRONICS, LTD.

151 Bentley St. Unit #1, Markham, Ont., L3R 3X9 Canada 416 475-6720 Hardwired intercom systems: audio patch panels: audio DAs; dc-controlled audio console.

FAX PRODUCTIONS

4810 Auburn Ave., Bethesda, MD 20814 301 652-7800 Studio & mobile teleproduction facilities; video post-production facility.

F&B/CECO, INC.

315 W. 43 St., New York, NY 10036 212 974-4600

Hajnal snorkel lens; tripods, heads; lamps, HMI & CSI fixtures, quartz fixtures, lighting stands & rigging, diffusion & efx material, cyc lighting; nicad batteries & chargers, generators; splicing blocks, tape; mic stands, booms & dollies; lens filters; audio & lighting cable; equipment rental service.

FIBERBILT

601 W. 26 St., New York, NY 10001 212 675-5820

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FIDELIPAC CORP.

Box 808, Moorestown, NJ 08057 609 235-3511

Tape alignment & tension gauges; audio carts, test tapes, empty reels & carts, bulk erasers, cart labels; audio splicing blocks & tape; pickup arms, phono cartridges; dynamic. electret/condenser, shotgun & lavalier mics; mic stands, booms & dollies; studio warning lights; wow & flutter meters; tape storage units.

FILM/VIDEO EQUIPMENT SERVICE CO., INC.

1875 S. Pearl St., Denver, CO 80210 303 778-8616 Equipment rental service.

FINNTEK, LTD.

12797 S. 2230 West, Box 235, Riverton, UT 84065

801 254-6398

Mono, stereo & audio for TV mixing consoles; audio & video test signal generators.

IMERO FIORENTINO ASSOC., INC.

44 W. 63 St., New York, NY 10023 212 246-0600

Lighting, studio & set design services.

FIRST COMMUNICATIONS, INC.

3095-H Presidential Dr., Atlanta, GA 30340 404 458-0901 Studio & mobile teleproduction facilities: video

Studio & mobile teleproduction facilities; video post-production facility.

FIRSTCOM BROADCAST SERVICES, INC.

13747 Montfort Dr., Dallas, TX 75240 214 934-2222 Music library; music & ID production, commercial production.

FISHER BERKELEY CORP.

5800 Christie Ave., Emeryville, CA 94608 415 655-9696 Hardwired intercom systems.

FITZCO SOUND, INC.

204 N. Midhiff Midland, TX 79701 915 684-0861 Audio equipment rental service; audio engineering consultant.

FLASH TECHNOLOGY CORP. OF AMERICA

55 Loke Street, Noshua, NH 03060 603 883-6500

High-intensity beacons for towers.

FLORIDA PRODUCTION CENTER

150 Riverside Ave., Jacksonville, FL 32202 904 354-7000 Studio & mobile teleproduction facilities; video post-production facility.

JOHN FLUKE MFG. CO., INC.

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FLUXCOM, INC.

1390 N. McCan St., Anaheim, CA 92806 714 630-8280 Bulk audio tape erasers.

FOR-A CORP.

1680 N. Vine St., Los Angeles, CA 90028 213 467-8412

Character generators, screen drawing systems, colorizers & title keyers; SMPTE time code generators/readers; sync, black burst & color bar, safe title area & countdown generators; TBCs. frame synchronizers, image & color enhancers; video DAs; timers. SEE AD PG. 175

Refer to Reps/Distributors section

FOROX CORP. 393 West Ave., Stamford, CT 06902 203 324-7400 Animation cameras & stands.

FORTEL, INC.

6649 Peachtree Industriol Blvd., Norcross, GA 30092

404 449-4343

Digital TBCs, frame synchronizers, noise reducers, image enhancers, error correctors. Dist. of Faroudja image enhancement system.

SEE AD PG. 123 Field Offices:

CA 946 Benicia Ave.,

FORT WORTH TOWER CO.

1901 E. Loop 820 S., Box 8597, Forth Worth, TX 76112

817 457-3060

Towers, masts, tower hardware & construction equipment, tower lighting; receive only & transportable satellite earth stations.



EIMAC cavities cover 54 to 970 MHz at power levels to 30 kW -our design or yours

Varlan EIMAC has complete cavity design and production capability. We make sure that tube and cavity are compatible. If it isn't an off-the-shelf-item, we have the designers and engineers for any specific job.

EIMAC has expertise in all disciplines including pulse, CW, FM, and TV. We match tube, power, bandwidth and operating mode to achieve optimum performance.

More information on EIMAC cavitles and tubes is available in our Cavity Capability brochure from Varian EIMAC. Or for prompt consideration of your special design requirements, contact Product Manager, Varlan EIMAC, or the nearest Varian Electron Device Group sales office. Call or write today.

> Electron Device Group Varian ElMAC 301 Industrial Way San Carlos, California 94070 415-592-1221

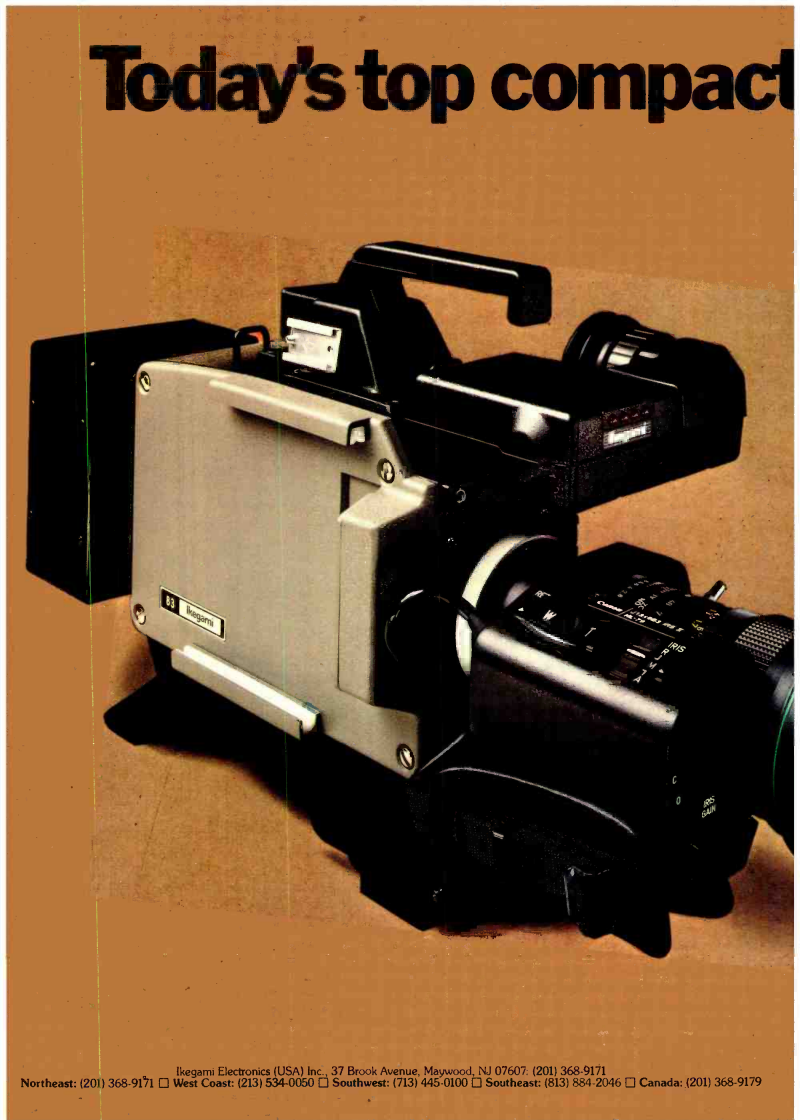
Varian A.G. Steinhauserstrasse CH-6300 Zug, Switzerland Tel: (042) 23 25 75 Telex: 78 841



EIMAC Cavity	Matching EIMAC Tube	Tuning Range (MHz)	Power Output
CV-2200	4CX20,000A	86-108	30 kW
CV-2220	3CX1500A7	86-108	1.5 kW
CV-2225	4CX3500A	86-108	5 kW
CV-2240	3CX10,000U7	54-88	10 kW†
CV-2250	3CX10,000U7	170-227	10 kW†
CV-2400	8874	420-450	300/1250 W*
CV-2800	3CX400U7	850- 970	225 W
CV-2810	3CX400U7	910-970	190 W

*pulsed power

tpeak sync, or 2.5 kW combined in translator service



is ready for tomorrow.

The leader in ENG cameras has just redefined the performance standards. Meet the Ikegami HL-83. It's destined to become the premier compact ENG camera. First, it puts legendary Ikegami picture quality and dependability into the smallest, lightest (10 lbs with viewfinder), easiest-handling package we've ever made. What's more, the HL-83 is the heart of a total, flexible system that's ready to accept new technology as it becomes available. So the state-of-the art HL-83 will stay that way.

For starters, the HL-83 is extremely compact and well bal anced. It's about the size of competitive one-tube camerasvet, it's a top quality. three-tube, prism optics design that's truly up to the highest broadcast standards. And it uses proven, readily available components. Inside are ²/3" Plumbicon* or Saticon** pickup tubes coupled to

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The HL-83 can easily adapt to your changing needs. For ENG there's direct interface to existing ³/₄-inch VCR's. And with adaptor, there's interface to either on-board or hip-mounted component recording ¹/₂-inch high-speed VCR's.

For EFP it can be connected to a full feature remote control unit through 150 meters of multicore cable with individual RGB as well as encoded outputs.

For sports it's part of the ML-83 Microlink system for complete remote control and transmission for wireless operations.

And the HL-83 is ready for other advances as they become available. It's Ikegami's way of outmoding obsolescence.

Put the HL-83 on your shoulder. You'll be amazed at how little it weighs. How well it handles. And how much picture it delivers. It's the compact top performer with a very bright future. Contact Ikegami for full details.



Ikegami HL-83

FOSTEX CORP. OF AMERICA

15431 Blackburn Ave., Norwalk, CA 90650 213 921-1112

Mic mixers, portable & TV audio consoles; 2-, 4-track & multitrack ATRs, time delay decks; parametric & graphic equalizers; analog special effects, reverb; noise reduction; monitor speakers.

FOSTEX, INTERLAKE DIV.

322 Weed Ave. Stamford, CT 203 964-1601

Mic mixers, portable audio consoles; ATRs; digital delaylines, graphic equalizers, noise reduction systems; power amps; headphones; dynamic mics.

FOTO-KEM INDUSTRIES

2800 W. Olive Ave., Burbank, CA 91505 213 846-3101 Film-to-tape transfers; videotape duplications.

Film-to-tape transfers; videotape ouplications.

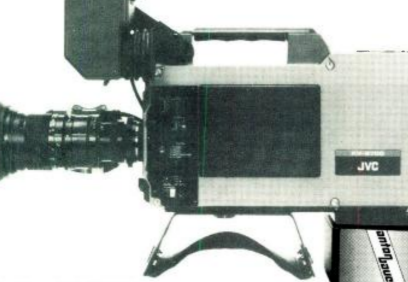
FREELAND PRODUCTS CO.

Rt. 7 Box 628, Covington, LA 70433 504 893-1243 Vacuum tubes.

FREQUENCY DEVICES, INC.

25 Locust St. Haverhill, MA 08130 617 374-0761 Equalizers & filters, audio noise reduction systems; amp power supplies; audio tone test signal generators.

Behind every great camera is a great battery



JVC's New KY-2700PS Camera

The JVC new KY-2700PS combines technology and economy in a 3 tube saticon camera that stands alone in the marketplace. With an impressive list of performance features including high sensitivity and resolution, lightweight (17 lbs. w/lens and viewfinder) handling, needle-sharp picture quality, a remote control unit for adaptation to any field or studio situation, plus a very economical price, it's easy to see why people in the know are calling JVC's KY-2700PS a great camera and a great value.

So it made sense that when JVC went looking for a battery good enough for its portable camera, they came to Anton/Bauer.

A great camera, like the JVC KY-2700PS, deserves a great battery. The battery JVC selected as standard equipment on their



portable camera is an Anton/Bauer Snap-On[™], the same battery selected by every major camera manufacturer.

The engineers who designed the JVC KY-2700PS demanded the best power source available. Keep a great battery behind your great camera. Ask for Anton/Bauer.

Anton/Bauer: The Source of Power



ANTON/BAUER, INC. One Controls Drive, Shelton, CT 06484 (203) 929-1100 Circle 160 on Reader Service Card

FREZZOLINI ELECTRONICS, INC.

7 Valley St., Hawthorne, NJ 07506 201 427-1160

Lamps, quartz lighting fixtures, lighting stands & rigging, diffusion & efx material; nicad batteries & chargers, inverters & converters. Equipment rental service; engineering consultant. SEE AD PG. 111

FUJINON, INC.

672 White Plains Rd., Scarsdale, NY 10583 914 472-9800

Camera lenses, extenders.

SEE AD PG. 119

- Field Offices:
- CA Savarona Way, Carson City 90746 213 532-2861 CA 4855 Atherton Ave.,

FUJI PHOTO FILM USA, INC. 350 Fifth Ave., New York, NY 10118

212 736-3335

Audio cassettes; two-inch, one-inch, ³/₄-inch & half-inch videotape; video head cleaners.

SEE AD PG. 173 Field Offices:

GABRIEL ELECTRONICS, INC.

Box 610, Scarbarough, ME 04074 207 883-5161

Receive only satellite earth stations; microwave, waveguide STLs; microwave & satellite dish antennas; solid core & foam dielectric transmission line.

GAGNON LAFOREST, INC.

930 Wellington, Montreal, Canada H3C 1V1 514 861-6768 Scenery rigging.



GARDINER COMMUNICATIONS CORP.

3605 Security St., Garland, TX 75042 214 348-4747 Receive only satellite earth stations; LNAs, receivers, switchers.

GARNER INDUSTRIES

4200 N. 48 St., Lincoln, NE 68504 402 464-5911 Audio tape duplicators; bulk erasers for audio & videotape.

GBC CLOSED CIRCUIT TV CORP.

315 Hudson St., New York, NY 10013 212 989-4433 Monochrome cameras, lenses, lens extenders, monochrome monitors for CCTV.

GBH PRODUCTION SERVICES

125 Western Ave., Boston, MA 02134 617 492-2777 Studio & mobile teleproduction facilities: video post-production facility.

GENERAL ELECTRIC CO. LIGHTING BUSINESS GROUP

Nela Park, Cleveland, OH 44112 216 266-2092 Incandescent & quartz stage/studio lamps.

GENERAL ELECTRIC CO.,

VIDEO DISPLAY EQUIPMENT Electronics Park 6-206, Syracuse, NY 13221 315 456-2152 Video projectors. SEE AD PG. 214

GENERAL TELEVISION NETWORK

13225 Capital Ave., Oak Park, MI 48237 313 548-2500

Equipment rental service; audio & video postproduction facilities: recording studio; stage, studio rentals; facility turnkey installations; engineering consultant; studio, set design; earth station site selection; mobile vehicle construction.

GENERIC COMPUTER SYSTEMS

Box 151, Butler, PA 16001 412 283-1500 Radio business automation hardware: facility turnkey installations: financial services: automatic traffic/billing.

GERSTENSLAGER CO.

1425 E. Bowman St., Wooster, OH 44691 216 262-2015 Mobile vehicle construction. SEE AD PG. 121

GF BUSINESS EQUIP. EMCOR PRODS. 1600 Fourth Ave. NW, Rochester, MN 55901

507 289-3371 Studio consoles, 19-inch equipment racks.

GKM MFG. CORP.

57 Bridgewater St., Brooklyn, NY 11222 212 388-4114 19-inch equipment racks.

GLENTRONIX (1977), LTD.

160 Duncan Mill Rd., Don Mills, Ont. M3B 1Z5, Canada 416 444-8497

Exclusive Canadian distributor of: Ross video switchers and special effects systems: Dynatech jackfields: Telcom Research time code generators, readers & synchronizers: Porta-Pattern test charts: CMC Technology head rebuilding program: Scientel sideband analyzers: Torpey clocks & timing systems.

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GLOBAL SPECIALTIES CORP.

70 Fulton Terrace, New Haven, CT 06509 203 624-3103 RF transmission

RF frequency counter: audio function generator; scope multiplexers.

MANUFACTURERS

G&M POWER PRODUCTS

6362 Santa Monica Blvd., Los Angeles, CA 90038

213 465-8236

Nicad & lead-acid batteries, chargers; ac power dividers; inverters, converters: monitoring devices, analyzers, condition monitors.

GOLDEN WEST VIDEOTAPE

5800 Sunset Blvd., Bax 500, Las Angeles, CA 90028

213 460-5866

Studio & mobile teleproduction facilities: video post-production facility.

ALAN GORDON ENTERPRISES. INC. 1430 N. Cahuenga Blvd., Hollywood, CA 90028

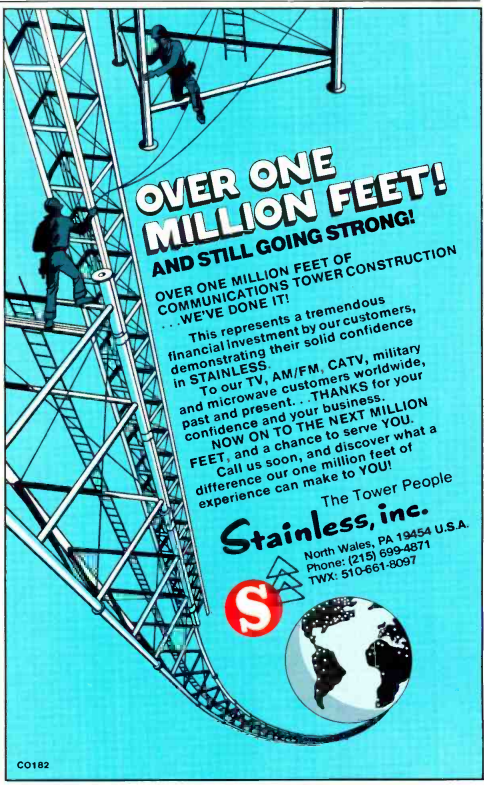
213 466-3561

Distributor of cine production equipment: tripods; Swintek RF mics: director's viewfinder; NCE animation motors; film projectors; portable lighting; Elemack dollies. Supergrip camera support equipment.

SEE AD PG. 192

GORMAN-REDLICH MFG. CO. 6 Curtis St., Athens, OH 45701 614 593-3150

EBS two-tone systems: weather radios: antenna monitors; phase meters.



Circle 161 on Reader Service Card

GOTHAM AUDIO CORP.

741 Washingtan St., New Yark, NY 10014 212 741-7411

Importer of portable consoles, mono, stereo & TV audio consoles; portable ATRs. 2,4-track & multitrack studio ATRs; turntables, pickup arms, phono cartridges, complete disc consoles; AM & FM compressor/limiters, digital delay & reverb, analog special effects & reverb, mechanical reverb, audio noise reduction; monitor speakers; electret/condenser & shotgun mics & mic supports; PPM & LED audio level indicators, video monitor display meters; wow & flutter meters.

GRAHAM-PATTEN SYSTEMS, INC.

Box 1960, Grass Valley, CA 95945 916 273-8412

Audio DAs. Title keyers, downstream keyers; video signal. cable equalizers; video pulse amps. DAs, SC amps. Facility turnkey installations. SEE AD PG. 206

THE GRAPHIC EXPRESS CORP.

3678 Faurth St., San Diega, CA 92103 714 298-2834

Lighting design; studio, set design; newsgraphic slide service.

GRASIS CORP.

Box 1039, Kansas City, MO 64141 816 483-1100

Towers, masts, tower lighting; electronic equipment shelters.

THE GRASS VALLEY GROUP, INC. Box 1114, Grass Valley, CA 95945

916 273-8421

Large studio, compact studio/mobile & automated production switchers, post-production switchers; digital video effects processors, RGB & encoded chromakeyers, title keyers, downstream keyers; manual & automated master control switchers; parallel & serial interface machine control systems; sync, black burst generators; video proc amps, pulse amps, DAs, SC amps; sch phase monitor.

GRAY ENGINEERING LABS, INC.

504 W. Chapman Ave., Ste. P, Orange, CA 92668 714 997-4151

SMPTE time code generators, readers; safe title area generators. SEE AD PG. 200

THE GREAT AMERICAN MARKET

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boards, cyc lighting, lighting projection & special effects.

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Box 590, Leesburg, VA 22075 703 777-8660 Production equipment rentals & sales.

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216 862-2323

Facility turnkey installations, engineering consultation, mobile vehicle construction, studio cabinets & furniture.

GROSH SCENIC STUDIOS

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GROTON COMPUTER, INC.

19 Fort Hill Rd., Gratan, CT 06340 203 445-2325

Complete program automation systems, radio business automation hardware.

GROVE VIDEO

16851 Oakmont Ave., Gaithersburg, MD 20877

301 840-5801

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Video animation controllers; character generators, character generator/framestores, digital graphics systems, camera/VTR digitizers; digital video effects processors.

GRUBER PRODUCTS CO.

Box 7350, Toledo, OH 43615 419 531-4900

Mobile ENG carts, projection tables.



GRUMMAN AEROSPACE CORP.

Sunrise Hwy., Great River, NY 11739 516 435-6001

Sync processing with switching; time code generators & readers; VITS remote control monitors; custom routing switchers; digital video frame syncs, color identification; video processing equipment, proc amp; RF test equipment; system research & development; antenna tuning units; 19-inch equipment racks; facility turnkey installation; mobile vehicle construction. SEE AD PG. 81

Refer to Reps/Distributors section

GRUVER RECORDING & SERVICE CO.

Box 16, Perkasie, PA 18944 215 257-4460

Audio cassettes; audio post-production facility & recording studio; music library, syndicated radio programming & tower maintenance.

GTE LENKURT, INC.

1105 County Rd., San Carlos, CA 94070 415 595-3000

Intercity microwave equipment; RF program subcarrier; comm. & monitor receivers; microwave & telco STLs; transmit/receive, receive only satellite earth stations; fiberoptic video transmission systems; CATV transmission equipment.

GTE/SYLVANIA LIGHTING

PRODUCTS Sylvania Lighting Center, Danvers, MA 01923 617 777-1900 Quartz lamps.

HALLIKAINEN & FRIENDS, INC.

101 Suburban Rd., San Luis Obispo, CA 93401

805 541-0200

TV audio consoles; auto time, weather announcers. Remote control systems. Log printers; automatic transmitter logging & control.

HARDIGG INDUSTRIES, INC.

N. Main St., S. Deerfield, MA 01373 413 665-2163

Foam insert & rack configuration transportation cases.

HARRIS CORP., BROADCAST DIV.

Box 4290, Quincy, IL 62301 217 222-8200

Mic mixers; portable, stereo & mono studio & automated audio consoles; electronic audio editors; turntables; time insertion sequencers, complete program automation systems, auto time/weather announcers, radio business automation hardware & newsroom computers & word processing. ALC & AGC amps, AM & FM compressor/ limiters. Studio, ENG/EFP & lightweight video cameras, solid state cameras; digital still stores; video editor/controllers; TBCs, frame synchronizers, framestores, TBC/framestores. Camera tripods, heads, pedestals, ENG braces, remote pan/tilt systems, helicopter rigs. AM, FM, UHF & VHF transmitters; AM, AM stereo, FM & TV exciters, stereo generators, modulators; transmit/ receive, receive only & transportable satellite earth stations; intercity, portable ENG & airborne microwave, central receivers; remote control systems; remote pickup equipment; microwave & satellite STLs; FM & TV SCA equipment; AM, FM & TV (HP & CP) TV antennas; microwave, satellite dish & communications antennas, antenna tuning units; RF phasing network. Modulation monitors. Studio consoles. Engineering consultant; earth station site selection; mobile vehicle construction.

SEE AD PG. 53, 139

Field Offices:

- CA 5839 Green Valley Circle, Ste. 200
- Culver City, 90230...... 213 642-0052 NY 675 3rd Ave.,
- New York, NY 10017 212 986-7600 TX 7000 Regency Square Blvd., Ste. 200

HARRIS CORP., BROADCAST MICROWAVE

1680 Boyport Ave., San Carlos, CA 94070 415 595-3500

Intercity, portable ENG & airborne microwave, central receivers; microwave STLs.

HARRIS CORP. SATELLITE

COMM. DIV. Box 1700 Melbourne, FL 32901

305 724-3000

Transmit/receive & receive only satellite earth stations.

HARRIS CORP., * SATELLITE COMM. DIV., ANTENNA OP. Box 1277, Kilgore, TX 75662 214 984-0555 Transmit/receive, receive only & transportable satellite earth stations.



When you own a D-8800, it's easy to show off.

With the 3M D-8800 Graphics Generator, you can do all this and more. It gives you ten roll and crawl speeds. Hundreds of fonts. Eight mask positions. Automatic centering, both horizontally and vertically. Generous storage capabilities. And the dynamics of animation. All without any add-ons.

Yet with all its capabilities, you don't need special training to run it. It's quick. It's easy. The keyboard language is simple English. And our optional System Diagnostics package keeps your maintenance simple, too.

So give your productions the look of the top professionals. Show off with the D-8800. All photos above are taken from actual TV monitors. If you'd like to see for yourself, call us collect at 1-612-733-8132 for a free demonstration. Outside the U.S., call

1-612-736-2549. Professional Audio Video Equipment/3M.

3M hears you...



MANUFACTURERS

HARRIS VIDEO SYSTEMS

1255 E. Arques Ave., Sunnyvale, CA 94086 408 737-2100

Digital still stores; video editor/controllers; TBCs, frame synchronizers, TBC/framestores. SEE AD PG. 69

Field Offices:

- AL Robert Ridge, Box 229,
- Hazel Green 35750..... 205 828-3508 IA Clay Selthun, 1421 W. 1st St.,
- Brookline 22146 617 232-6545

HARRISON SYSTEMS, INC.

Box 22964, Nashville, TN 37202 615 834-1184

Portable, mono & stereo studio, automated & audio for TV mixing consoles; complete radio program automation systems; graphic equalizers; VU. PPM. video monitor display & LED audio level indicators.

SEE AD PG. 7

Refer to Reps/Distributors section

HARWOOD MFG. CO.

1800 W. Fullterton, Chicago, IL 60614 312 929-1100

Photographic & electronic lighting equipment; portable lighting.



HAWAII PRODUCTION CENTER

1534 Kapiolani Blvd., Honolulu, HI 96814 808 944-5200

Studio & mobile teleproduction facilities: video post-production facility.

H.B.O. STUDIOS

120-A E. 23 St., New York, NY 10010 212 477-8600

Teleproduction & post-production facilities.

HEATH CO.

Benton Harbor, MI 49022 616 982-3200

Audio preamps, monitor & power amps; LED audio level indicators: frequency monitors

audio level indicators; frequency monitors, harmonic distortion meters, oscilloscopes, vectorscopes, voltmeters, dB meters; computer systems including digital weather system; video projectors.

HEDCO (HUGHES ELECTRONIC DEVICES CORP.)

Box 1985, Grass Valley, CA 95945 916 273-9524

Audio line amps, DAs; audio routing switchers. Parallel & serial interface video routing switchers; video signal. cable equalizers; video pulse amps. DAs & SC amps; return loss bridges; terminations.

SEE AD PG. 190

Refer to Reps/Distributors section

96 BM/E SEPTEMBER, 1982

KARL HEITZ, INC.

979 Third Ave., New York, NY 10022 212 421-5220

Tripods. heads. dollies: lighting stands & rigging.

HEWLETT-PACKARD CO.

1501 Page Mill Rd., Palo Alto, CA 94304 415 857-1501

Automated test & measuring systems; diff. phase/gain measurement; frequency monitors & counters; audio & RF generators; impedance bridges; logic analyzers, modulation monitors, oscilloscopes, phase meters, sideband analyzers, spectrum analyzers, voltmeters, multimeters, dB meters; TV & computer equipment; audio preamps & line amps.

HF SIGNALLING, INC.

3101 Mercier, Box 17510, Kansas City, MO 64130

816 931-4448

Audio test signal generators, harmonic distortion meters; voltmeters.

HICKOK ELECTRICAL INSTRUMENTS CO.

10514 DuPont Ave., Cleveland, OH 44108 216 541-8060

Video test signal generators; oscilloscopes, multimeters, logic analyzers.

HIPOTRONICS

Drawer A, Rt. 22, Brewster, NY 10509 914 279-8091

High-voltage power supplies & test equipment; variable transformers; voltage regulators.

Refer to Reps/Distributors section.

HITACHI DENSHI AMERICA, LTD.

175 Crossways Park W., Woodbury, NY 11797

516 921-7200

Studio, field, ENG/EFP, lightweight, singletube, single-piece, b&w & solid state cameras; one-inch C VTRs, pro VHS VCRs; VTR slowmo controller; telecine cameras; TBCs; monochrome & RGB monitors. SEE AD PG. 156

Refer to Reps/Distributors section

HM ELECTRONICS, INC.

6151 Fairmount Ave., San Diego, CA 92120 714 280-6050 RF intercoms; RF mics.

KI mercoms, KI mes.

HOWE AUDIO MARKETING

3085-A Bluff St., Boulder, CO 80301 800 525-7520 Mic mixers; stereo, automated & TV audio consoles; stereo phase corrector; telco interface equipment.

HSC, INC.

2211 Oakton St., Unit 10, Arlington Heights, IL 60005

312 956-7280

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HUGHES MICROWAVE

COMM. PRODUCTS

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IDEAL INDUSTRIES, INC.

Becker Pl., Sycamore, IL 60178 815 895-5181 Dimmer packs: Lighting ac cable:

Dimmer packs; lighting. ac cable; connectors, tools.

IGM COMMUNICATIONS

4041 Home Rd., Bellingham, WA 98226 206 733-4567

Complete automation systems; time insertion sequencers; computer/microprocessor automation controllers; auto time/weather announcers; audio cart player/recorders; audio distribution equipment. SEE AD PG. 202

IKEGAMI ELECTRONICS (U.S.A.), INC. * 37 Brook Ave., Maywood, NJ 07607 201 368-9171

Studio, field, ENG/EFP, single piece & monochrome cameras; CCUs, lenses, pickup tubes, camera accessories; telecine cameras & color connectors; monochrome. NTSC & RGB video monitors.

SEE AD PG. 32,90-91

Field Offices:

- CA 3445 Kashiwa St.,
- Torrance 90505.....213 534-0050 FL 6201 Johns Rd., Ste. 5,

- TX 330 N. Belt E., Ste. 228, Houston 77060713 445-0100

IMAGE DEVICES INTERNATIONAL

1825 NE 149 St., Miami, FL 33181

305 945-1111 Video & cine, lighting & grip equipment rentals; camera cranes & generators; underwater cameras & lights; portable audio mixer; cassette player/ recorders; electret/condenser mics.

IMAGE MAGNIFICATION, INC.

739 Airway Circle, New Smyrna Beach, FL 32069 904 427-5294

Video projectors.

IMAGE RESOURCE CORP.

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805 496-3317 Color film recorder (Videoprint).

IMAGE RESOURCES, INC.

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IMAGE TRANSFORM, INC.

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213 985-7566

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The science of video production is certainly modern art. There is no better example of the human ability to combine imagination with technology and experience to change the way we communicate.

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IMAGE VIDEO

705 Progress Ave., Unit 46, Scarborough, Ont. M1H 2X1, Canada 416 438-3940

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PRODUCTS, INC. 321 N. Bond St., Elk Grove Village, IL 60004 312 439-3600

Digital audio special effects; audio/video sync delay; automatic mic mixers.

INDUSTRIAL SCIENCES, INC.

3521 SW 42 Ave., Box 1495, Gainesville, FL 32608

800 874-7590

Portable, large studio, compact studio/mobile & automated video production switchers; postproduction switchers; standalone effects generators; RGB & encoded chromakeyers, downstream keyers; manual & automated master control switchers; parallel & serial interface routing switchers; sync, black burst & color bar generators: video proc amps, pulse amps, DAs, SC amps; telecine light control. Mono audio mixing consoles.

SEE AD PG. 160



INFLIGHT SERVICES, INC. 485 Madison Ave., New York, NY 10022 212 751-1800 Large-screen video projection system.

INFORMATION PROCESSING SYSTEMS OF CALIFORNIA, INC.

70 Glenn Way, Ste. 2, Belmont, CA 94002 415 592-1742 TV weather satellite recorders: color graphics system.

INMARK CORP. 147 W. Cedar St., Norwalk, CT 06854 203 866-8474 High vacuum capacitors.

INNOVATIVE TELEVISION EQUIPMENT (ITE)

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503-B Vandell Way, Campbell, CA 95008 408 374-8300 Audio recorder replacement electronics, ATR tape tension servo kit; ALC & AGC amps, AM & FM compressor/limiters; noise reduction systems; PPM meters. Spectrum analyzers. SEE AD PG. 110

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1349 E. McMillan St., Cincinnati, OH 45206 513 861-7065

Teleproduction facility; video post-production facility.

INTEGRATED SOUND SYSTEMS

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INTERACTIVE SYSTEMS CO.

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readers & synchronizers.

INTERAND CORP.

666 N. Lake Shore Dr., Suite 1100, Chicago, II 60611

312 943-1200

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INTERFACE DATA SYSTEMS, INC.

2990 E. La Jolla St., Anaheim, CA 92806 714 630-8030

Complete program automation systems, time insertion sequencers, computer automation controllers, radio business automation hardware, radio newsroom computers.

INTERFACE ELECTRONICS

6710 Alder, Houston, TX 77081 713 660-0100 Portable audio consoles.

INTERFACE VIDEO

SYSTEMS, INC. 1333 New Hampshire Ave. NW, Washington, DC 202 861-0500

Teleproduction & post-production facilities.

INTERNATIONAL ELECTRO-MAGNETICS *

350 N. Eric Dr., Palatine, IL 60067 312 358-4622 Replacement & rebuilt audio & video heads; graphic equalizers.

INTERNATIONAL INSTRUMENTS, DIV. SIGMA

88 Marsh Hill Rd., Orange, CT 06477 203 795-4711 Voltmeters. dB meters.

INTERNATIONAL MICROWAVE CORP.

33 River Rd., Cos Cob, CT 06807 203 661-6277 Intercity, portable & ENG microwave equip-

ment; RF program subcarrier, RF amps; microwave STLs; AM & FM transmitters.

INTERNATIONAL NUCLEAR CORP.

608 Norris Ave., Nashville, TN 37204 615 254-3365

Audio preamps, line, monitor & power amps, amp power supplies; audio DAs; EBS two-tone systems. Portable, large studio, compact studio/ mobile & automated production switchers; postproduction switchers; standalone video effects generators, colorizers, RGB & encoded chromakeyers, downstream keyers; manual & automated master control switchers; parallel & serial interface routing switchers; black burst generators; video signal, cable equalizers; video proc amps, pulse amps, DAs, SC amps.

INTERNATIONAL PRODUCTION CENTER

514 W. 57 St., New York, NY 10019 800 223-0622

Teleproduction facility; video post-production facility.

INTERNATIONAL TAPETRONICS CORP./3M

2425 S. Main St., Bloomington, IL 61701 309 828-1381 Single-deck, dual/triple-deck & time delay audio

cart player/recorders; 2,4-track studio ATRs; audio carts. SEE AD PG. 77

ITI ELECTRONICS, INC.

369 Lexington Ave., Clifton, NJ 07011 201 546-3900 Audio preamps, line, monitor & power amps, amp power supplies.

ITT JENNINGS

970 McLaughlin Ave., San Jose, CA 95122 408 292-4025 RF switches; voltmeters.

IVIE ELECTRONICS

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JAM CREATIVE PRODUCTIONS, INC. 4631 Insurance Ln., Dallas, TX 75205

214 526-7080

Recording studio; music library; station ID jingle packages.

JAMIESON & ASSOC., INC.

4130 IDS Tower, Minneapolis, MN 55402 612 333-4581

Radio & TV station design; facility turnkey installations; engineering consultant; studio, set design.

THE JANSON INDUSTRIES

1200 Garfield Ave., SW, Canton, OH 44706 216 455-7029

Scenery construction; scenery & rigging, props & materials; cycloramas.

JATEX, INC.

2626 Freewood Dr., Dallas, TX 75220 214 358-0200

Video & audio editing systems; SMPTE and proprietary time code generators & readers.

JAVELIN ELECTRONICS, INC.

19831 Magellan Dr., Torrance, CA 90502 213 327-7440

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JEFFERSON DATA SYSTEMS

Executive Plaza, 501 Archdale Dr., Charlotte, NC 28210 704 525-3901 Business data systems for radio & TV; newsroom computers.

JEFFERSON PRODUCTIONS

1 Julian Price Pl., Charlotte, NC 28208 704 374-3823 Studio & mobile teleproduction facilities; video post-production facility.

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Complete radio program automation systems. Jackfields, patch panels; hum bucking coils. Facility turnkey installations; engineering consultant; mobile vehicle construction.

JENSEN TOOLS, INC.

7815 S. 46 St., Phoenix, AZ 85040 602 968-6241 Tools.

JENSEN TRANSFORMERS

10735 Burbank Blvd., N. Hollywood, CA 91601 213 876-0059 Transformers.

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JOHNSON ELECTRONICS, INC.

62 S. Highways 17-92, Casselberry, FL 32707 305 339-2111 EBS two-tone systems. FM & TV SCA equipment; FM antennas.

E.M. JOHNSON &

ASSOC., INC. 1 Regency Sq., Ste. 450, Knoxville, TN 37915 615 521-6464 Engineering consultant.

JONES TELEVISION PRODUCTION, INC.*

517 Chester St., Little Rock, AR 72201 501 372-4285 Studio & mobile teleproduction facilities; video post-production facility.

JRF CO., INC.

101 Landing Rd., Landing, NJ 07850 201 398-7426 Replacement & rebuilt audio heads.

J.S.L. VIDEO SERVICES, INC. 25 W. 45 St., New York, NY 10036 212 575-5802 Video post-production facility.

JVC CO. OF AMERICA

41 Slater Dr., Elmwood Park, NJ 07407 201 794-3900

ENG/EFP, lightweight & single-tube video cameras; camera lenses & extenders; U-type & pro VHS VCRs; compact production switchers; editor/controllers, SMPTE time code generators & readers; NTSC, RGB & dc portable video monitors. Nicad batteries & chargers. SEE AD PG. 85

KAHN COMMUNICATIONS, INC.

839 Stewart Ave., Garden City, NY 11530 516 222-2221

Audio line amps; AM stereo exciters; low frequency extenders; AM compressor/limiters; stereo generators.

KAITRONICS CORP.

1540 Gilbreth Rd., Burlingame, CA 94010 415 697-9102

Studio & portable production switchers; parallel & serial interface routing switchers; parallel interface machine control; SMPTE time code generators & readers; color bar generators.

KALAMUSIC

151 S. Rose St., Suite 600, Kalamazoo, MI 49007 616 385-5110

Syndicated radio programming.

KALART VICTOR CORP.

Hultenius St., Plainville, CT 06062 203 747-1663 Audio editing, splicing, rewinding equipment; 16/35 mm telecine projectors, optical multiplexers.

KAMAN SCIENCES/

KAMAN BROADCASTING SYS. Box 7463, 1500 Garden of the Gods Rd., Colorado Springs, CO 80933 303 599-1601 Radio & TV newsroom computers; business & program automation equipment.

KANSAS PUBLIC **TELECOMMUNICATIONS, INC.**

320 W. 21 St., Wichita, KS 67203 316 838-3090 Audio & video post-production facilities; recording studio; video/film production.

KAPPA NETWORKS, INC.

165 Roosevelt Ave., Carteret, NJ 07008 201 541-1600 Phasing networks; delay lines; RF inductors &

transformers; engineering consultation.

KARTES VIDEO

COMMUNICATIONS, INC. 10 E. 106 St., Indianapolis, IN 46280 317 844-7403 Studio & mobile teleproduction facilities; video post-production facility.

KAVCO, INC.

3931 Image Dr., Dayton, OH 45414 513 898-2003 Parallel & serial interface machine control systems; mobile vehicle construction; facility turnkey installations & engineering consultation.

KAVOURAS, INC.

6301 34 Ave. S., Minneapolis, MN 55450 612 726-9515

Weather radar systems & information services.

KAY ELEMETRICS CORP.

12 Maple Ave., Pine Brook, NJ 07058 201 227-2000

RF test signal generators; spectrum analyzers.

KB SYSTEMS 10407 62 Pl. W., Everett, WA 98204 206 355-8740

Film editing equipment; sprocketed film transports; digital clocks & timers.

K&H PRODUCTS, LTD.

Box 246 N. Bennington, VT 05257 802 442-9118 ENG camera braces, ENG equipment carts; carrying cases.

KHJ-TV

5515 Melrose Ave., Hollywood, CA 90038 213 467-5459 Studio & mobile teleproduction facilities; video post-production facility.

KILOVAC CORP., DOW-KEY DIV.

Box 4422, Santa Borbara, CA 93103 805 684-4560 RF switches.

KINGS ELECTRONICS

40 Marbledale Rd., Tuckahoe, NY 10707 914 793-5000 Patch panels, coaxial & triaxial connectors.

KITCHEN PRODUCTIONS

619 W. Ridgecrest Blvd., Ridgecrest, CA 93555

714 375-2753

LPTV switching equipment; turnkey installations, engineering consultation & earth station site selection

KLARK-TEKNIK ELECTRONICS, INC. 262A Eastern Pkwy., Farmingdale, NY 11735 516 249-3660

Graphic equalizers; digital & analog audio special effects, mechanical reverb; spectrum analyzers.

KLIEGL BROS.

32-32 48 Ave., Long Island City, NY 11101 212 786-7474

Lighting control boards; quartz fixtures, lighting stands; cyc lighting.

KLINE IRON & STEEL CO., INC.

Box 1013, Columbia, SC 29202 803 779-7080

Tower masts, hardware & construction equipment.

KNOX VIDEO PRODUCTS

5001-J Forbes Blvd., Lanham, MD 20706 301 459-2106

Character generators, colorizers; video proc. amps & DAs.

KOSS CORP.

4129 N. Port Washington St., Milwaukee, WI 53212 414 964-5000 Dynamic & electrostatic headphones, speakers; digital delay systems.

KOZIN INTERNATIONAL

836 Greenwood Ct., Carpentersville, IL 60110

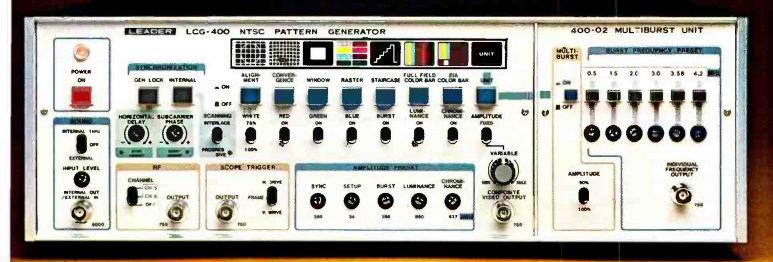
312 428-2495 Audio cassettes, carts, reels; leader tape.

KQED PRODUCTIONS

500 8 St., San Francisco, CA 94103 415 553-2137 Studio & mobile teleproduction facilities; video post-production facility.

The Leader Sync/Test Generators.

Every important feature for under \$2,000.



Precise NTSC sync/test pattern generators.

> Leader's LCG-400 series sync/ test generators provide accurate reference signals for any off-the-air broadcast or non-broadcast operation. Available in either multiburst or sweep marker configurations, the LCG-400 provides EIA and fullfield color bars as well as staircase, raster (in eight colors), window, convergence and cross-hatch test signals...plus gen-lock capabilities and a host of auxiliary outputs. As a matter of fact, Leader's sync/test generators do virtually everything the \$4,000 generators do... except cost as much.

A network-proven 50 MHz oscilloscope.

The Leader LBO-517 oscilloscope makes accurate and detailed measurements. It offers sensitivities

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LBO-517 50 MHz Oscilloscope.

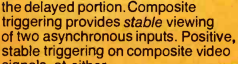
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of 1 mV to 10 MHz and 5 mV to 50 MHz. Two main and two auxilliary channels can be displayed on main and delayed time bases (8 traces) simultaneously while intensifying



signals, at either H or V rates, is automatic. Leader's new dome-mesh 20 kV CRT assures bright, clearly defined displays, even at the highest or lowest sweep rates. All for under \$2,000.

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LVS-5850 NTSC Vectorscope. \$2050:

The Leader Vectorscope is unique.

Only the Leader LVS-5850 NTSC Vectorscope offers CRT-generated phase/amplitude targets that are as bright and clear as the vectors themselves. Now you can easily verify NTSC Vectors in darkened

> control rooms. And, electronically generating the targets eliminates non-linearity errors caused by CRT aging. You can mount it in your existing console, view it from any angle

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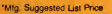
Two-year warranty. Evaluation units.

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available to all qualified customers. Call toll-free (800) 645-5104 to request: an evaluation unit, our 1981/82 catalog, the name of your nearest "Select" distributor and additional information.

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KVIE VIDEO

Box 6, Socramenta, CA 95801 916 929-5843 Studio & mobile teleproduction facilities; video post-production facility.

LAIRD TELEMEDIA

2424 S. 2570 West, Salt Lake City, UT 84119 801 972-5900 16/35mm_telecine_projectors_optical_multi-

16/35mm telecine projectors, optical multiplexers; character generators.

LAKE SYSTEMS CORP.

55 Chapel St., Newton, MA 02160 617 244-6881 Video cart automation system. SEE AD PG. 187

Refer to Reps/Distributors section

LANDY ASSOCIATES, INC.

1890 E. Marlton Pike, Cherry Hill, NJ 08003 609 424-4660

Equipment rental service; facility turnkey installations; engineering consultant; service & repair.

LANG VIDEO SYSTEMS CORP.

700 Warrington Ave., Redwood City, CA 94063 415 364-1287 Video SID systems; video DAs; ENG switchers.

JAMES B. LANSING SOUND, INC. (JBL) *

8500 Bolboa Blvd., Narthridge, CA 91329 213 893-8411

Audio line, monitor & power amps; monitor speakers; electronic crossover units. SEE AD PG, 203

Field Office:

MI Tom Roseberry 3040 Charlevoix Dr. SE. #101 Grand Rapids 49506.....616 455-6270 Refer to Reps/Distributors Section

LARCAN COMMUNICATIONS EQUIPMENT, INC.

396 Attwell Dr., Rexdale, Ont. M9W 5C3, Canada

416 675-7517

FM, UHF & VHF transmitters, translators; RF amplifiers, FM & TV exciters, diplexers; TV HP antennas; facility turnkey installations.

LAUDERDALE ELECTRONIC LABS

16 SW 13 St., Ft. Lauderdale, FL 33315 305 764-7755

Audio alignment, tension gauges; bulk audio & video erasers, tape cleaners & evaluators; splicing blocks & tape; record cleaning, care; mic stands, booms & dollies; audio preamps. DAs; video head cleaners, degaussers.

LEADER BROADCAST SYSTEMS, INC.

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Portable, 2,4-track, multitrack & time delay ATRs; audio cassette player/recorders; Soldor sprocketed magnetic film transports; replacement & rebuilt heads, head degaussers, alignment & tension gauges; Elector SMPTE time code synchronizers, VU & PPM meters; Milab dynamic, electret/condenser, ribbon, RF, shotgun, lavalier & capsular mics, mic stands, booms & dollies. Distributor of full line of other audio equipment. SEE AD PG. 176

LEADER INSTRUMENTS CORP.

380 Oser Ave., Hauppauge, NY 11788 516 231-6900

DC power supplies; TV field intensity meters, RF power meters & wattmeters, RF test signal generators, impedance bridges, frequency counters; harmonic distortion meters, wow & flutter meters; video test signal generators, waveform monitors, vectorscopes; oscilloscopes, delayed sweep scopes, voltmeters, multimeters, dB meters. SEE AD PG. 101

LEAR SIEGLER, INC., BOGEN DIV. Box 500, Paramus, NJ 07652 201 343-5700

Audio preamps, line. monitor & power amps; compressor/limiters; graphic equalizers; hardwired intercoms.



LEASAMETRIC, INC.

1164 Triton Dr., Foster City, CA 94404 800 447-4700

Test equipment rentals.

SEE AD PG. 148

Field Offices:

- CA 2100 E. Katella, Anaheim 92803.....714 634-9525
 CA 5770 Uplander Way,

- Norcross 30093 404 449-6123 IL 755 Route 83,

- N. Syracuse 13212 315 455-5611 OH 6500 Poe Ave.,

- Redmond 98052 206 883-6510

LEBLANC & ROYLE COMMUNICATIONS, INC.

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416 844-1242

AM antennas; towers & masts, tower hardware & construction equipment, tower lighting.

LECTROTECH, INC.

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212 691-1910

Camera cranes & dollies; lamps, CSI & quartz fixtures; lighting stands & rigging; lighting control boards, dimmer packs, diffusion & efx material, cyc lighting; generators, power dividers, inverters & converters.

LEE-RAY INDUSTRIES, INC.

38 E. 1 Ave., Mesa, AZ 85202

602 962-6806 Video equipment carriers.

LEITCH VIDEO, LTD.

10 Dyas Rd., Dan Mills, Ont. M3B 1V5, Canada

416 445-9640

Video sync, black burst, color bar, multiburst, staircase ramp. source ID & safe title area generators; video delay lines, video signal & cable equalizers; video proc amps, pulse amps, DAs & SC amps; monitor calibrators. Video test signal generators; sch phase monitor; digital clocks, master & slave clocks.

LEMO USA, INC.

Box 6626, Sonto Roso, CA 95406 707 523-0600 Audio patch panels; connectors, jackfields.

LENCO, INC., ELECTRONICS DIV.

300 N. Maryland St., Jackson, MO 63755 314 243-3147

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LENZAR OPTICS CORP.

1006 W. 15 St., Riviera Beach, FL 33403 305 844-0263 Camera lenses.

LERRO ELECTRICAL CORP., COMM. * SYSTEMS DIV.

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LEXICON, INC.

60 Turner St., Waltham, MA 02154 617 891-6790

Digital audio special effects, digital delay & reverb, audio/video sync delay. audio time compression/expansion.

LIBRA PROGRAMMING, INC.

1945 E. 7000 Sauth, Salt Lake City, UT 84121

800 453-3827

Radio business & traffic automation hardware.

LIGHTNING ELIMINATION ASSOC.

12516 Lakeland Rd., Santa Fe Springs, CA 90670 213 944-0916

Surge protectors.

Freedom of Expression

DONE

The Aurora/100 digital videographic and animation system. Creativity limited only by your imagination.

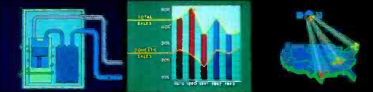




The Aurora/100 is the most powerful television artist's tool ever developed. We've taken the time to do it right. In fact, our people pioneered in the design and application of digital videographic and animation systems starting in the early 70's.

The Aurora/100 was designed first and foremost to permit real artistic flexibility. It's not just an extended character generator but a complete graphic and animation system built from the ground up by creative people for creative people.

This is an extraordinarily powerful system. Yet it is simple to learn. Easy to use. And it requires absolutely no computer experience.



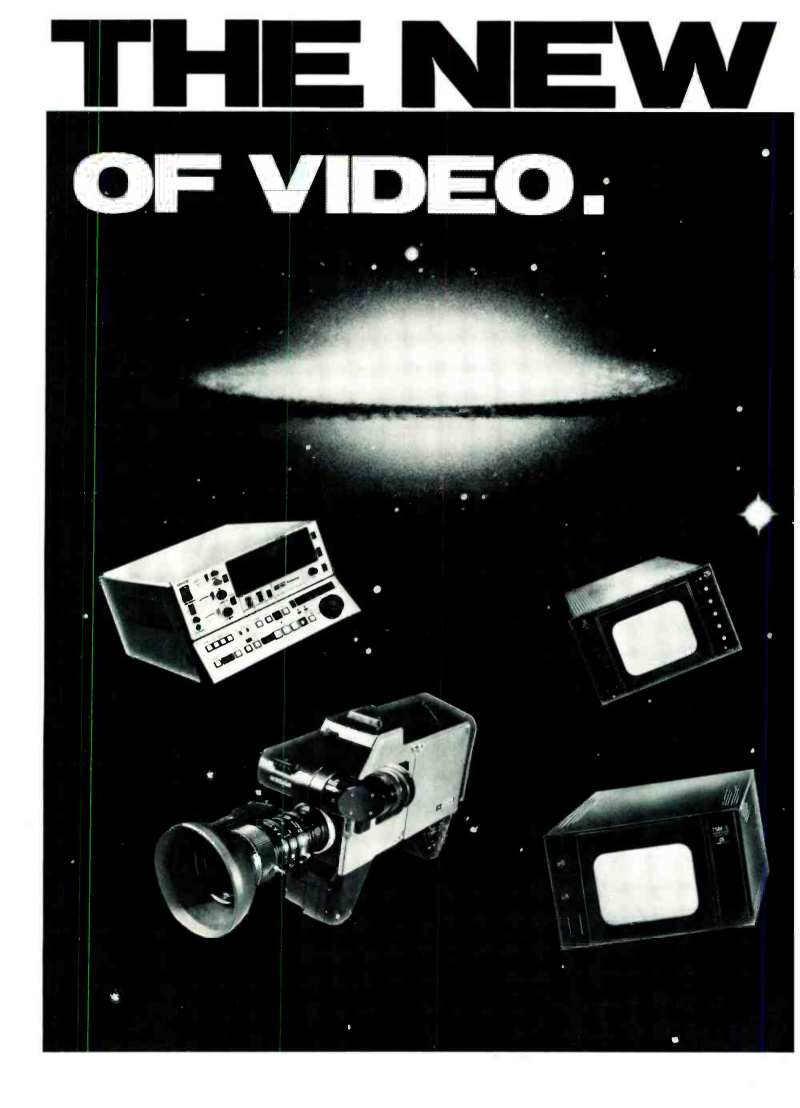
You will be amazed at the speed with which ideas and concepts can be transformed into exciting, colorful visual images.

The Aurora/100 features real-time animation, freehand painting, powerful graphic editing tools, character generation, video input and many other capabilities.

Digital videographics has come of age. Aurora systems are already in use in NTSC and SECAM broadcast, post production and industrial applications in the U.S., France, Japan and Canada. <u>The Aurora/100. Limited only by your imagination</u>.

AURORA Aurora Systems, 185 Berry St., San Francisco, CA 94107 (415) 777-2288

DNA



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At Camera Mart, we're keeping pace with the rapidly advancing science of video technology to give you the most sophisticated state-of-the-art equipment available.

In the new world of video, equipment is more flexible, more versatile, more accurate than ever before, with capabilities far ahead of just a year ago.

At Camera Mart we can give you entire video systems: cameras, sound, lighting, editing...plus the expertise of our trained technical staff to help you put together the system that's exactly right for your needs, TV broadcasting, field production, fixed or mobile installations, ENG/electronic cinematography, you name it.

Whether you want to buy, rent or lease, see what's been happening in video research and development. See how much more you can have with the latest advanced video systems at Camera Mart.

Products Shown:

Sony BVU-800 Broadcast Cassette VTR, Ikegami HL-79 ENG/EFP Camera, Videotek TSM-5 Wave Form Monitor, Videotek VSM-5 Vectorscope, Ikegami EC-35 Electronic Cinematography Camera, Quantel DPE 5000 Digital Effects System, Panasonic NV-8500 VHS Editing Recorder. Microtime T-120 Time Base Corrector.

The Camera Mart, Inc

456 W. 55th St., New York 10019 • (212) 757-6977/Telex: 1-2078 Video Department: 800 Tenth Ave. Sales • Service • Rental

Circle 168 on Reader Service Card

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1 1

MANUFACTURERS

LIPSNER-SMITH CO., SUBSIDIARY RTI * 4700 Chase Ave., Lincolnwood, IL 60646 312 675-8473

Audio power rewind; ultrasonic film cleaners; editing, production consoles.

LISTEC TELEVISION EQUIPMENT CORP. * 39 Cain Dr., Plainview, NY 11803

516 694-8963

Vinten tripods, heads, pedestals, ENG braces; Digivision monitor-based teleprompters. Richmond portable audio consoles. SEE AD PG. 182

Refer to Reps/Distributors section

LIVE SOUND, INC.

1741 N. Ivar St., Ste. 118, Hollywood, CA 90028 213 462-3351

Music library; syndicated radio programming.

LOGICA, INC.

666 Third Ave., New York, NY 10017 212 599-0828

Digital art/paint systems; teletext editing & transmission systems.



LOGITEK

3320 Bering Dr., Houston, TX 77057 800 231-5870

Portable, mono & stereo studio, automated & audio for TV mixing consoles; phono preamps; audio preamps, line, monitor & power amps, DAs; VU, PPM & LED audio level indicators; timers.

LONG ENGINEERING CO.

961 Burke St., Winston-Salem, NC 27101 919 725-2306

Radio & TV studio design; facility turnkey installations; Deltronix custom mixers & consoles, intercom systems & transformers.

LORAL MICROWAVE COMMUNICATIONS 9020 Bolboa Ave., San Diego, CA 92123 714 278-4100

FM transmitters; intercity, portable ENG & airborne microwave; central microwave receivers; microwave & telco STLs; microwave antennas.

LOUISVILLE PRODUCTIONS

520 W. Chestnut St., Louisville, KY 40202 502 582-7744

Studio & mobile teleproduction facilities; video post-production facility.

LOWEL-LIGHT MFG., INC.

475 10 Ave., New York, NY 10018 212 947-0950

Quartz lighting fixtures, location lighting kits; lighting stands & rigging, diffusion & efx material.

SEE AD PG. 99

Field Office:

LPB, INC.

28 Bacton Hill Rd., Frazer, PA 19355 215 644-1123

Mic mixers; mono, stereo & audio for TV mixing consoles; turntables, pickup arms; AM & FM compressor/limiters; audio DAs. SEE AD PG. 197

Field Office:

CA Burden Assoc., 20944 Sherman Way. Ste. 216,

Canoga Park 91303.....213 340-4590 Refer to Reps/Distributors section

LTM CORP. OF AMERICA

1160 N. Las Palmas Ave., Hollywood CA 90038

213 460-6166

Lamps; HMI, CSI & quartz fixtures; lighting stands & rigging; lighting control boards; cyc lighting. Nicad. silver-zinc & lead-acid batteries & chargers; inverters, converters; foam insert transportation cases. Lighting & ac cable, connectors. Mic mixers; mic stands, booms & dollies. Equipment rental service; stage, studio rentals; studio, set design.

L-W INTERNATIONAL

+

6416 Variel Ave., Woodland Hills, CA 91367 213 348-8614 16/25mm talaging projectory

16/35mm telecine projectors.

LYON LAMB VIDEO ANIMATION * 8257 Beverly Blvd., Los Angeles, CA 90048 213 655-0606

Video animation controllers; single-frame video editors.

3M CO., MAGNETIC AUDIO/VIDEO PRODUCTS DIV.

3M Center, St. Paul, MN 55144 612 736-1149

Open-reel audio tape, carts & cassettes; sprocketed magnetic film; empty reels & carts, leader tape, tape loaders. Two-inch, one-inch, ³/₄-inch & half-inch videotape; tape cleaners & evaluators, empty reels & containers. SEE AD PG. 22-23

Refer to Reps/Distributors section

3M CO., MAGNETIC AUDIO/VIDEO PRODUCTS DIV.

3M Center, Bldg. 223-5E, St. Paul, MN 55144 612 733-7358

Fixed head, open-reel digital audio recorders. Refer to Reps/Distributors section

3M CO., MAGNETIC AUDIO/VIDEO PRODUCTS DIV.

3M Center, Bldg. 223-5S, St. Paul, MN 55144

612 733-8132

One-inch C VTRs; VTR slow-mo controllers; character generators, camera/VTR digitizers; colorizers; parallel & serial interface routing switchers; serial interface machine control; sync, black burst & color bar generators; video proc amps. DAs.

SEE AD PG. 95,169

Refer to Reps/Distributors section

MacKENZIE LABORATORIES

5507 N. Peck Rd., Arcadia, CA 91006 213 579-0440 Single-deck, dual/triple-deck & multideck cart player/recorders.

M/A-COM DCC, INC.

11717 Exploration Ln., Germantown, MD 20874 301 428-5500 Transmit/receive, receive only & transportable satellite earth stations.

M/A-COM LAND MOBILE

COMMUNICATIONS CORP. 1362 Borregas Ave., Sunnyvale, CA 94086 408 734-4220

RF filters & loads, diplexers; tx & rx combiners.

M/A-COM OMNI SPECTRA, INC.

21 Continental Blvd., Merrimack, NH 03054 603 424-4111 RF cable, connectors.

M/A-COM VIDEO SYSTEMS, INC. 63 Third Ave., Burlington, MA 01803 617 272-3000

Receive only satellite earth stations; intercity, portable ENG & airborne microwave; microwave central receivers; remote control systems; remote pickup equipment; microwave & fiberoptic STLs; satellite dish antennas; fiberoptic broadcast transmission system.

MAGNASYNC/MOVIOLA CORP.

5539 Riverton Ave., N. Hollywood, CA 91603

213 763-8441

16/35 mm telecine systems; sprocketed magnetic film transports; film/video synchronizers.

MAGNA-TECH ELECTRONIC CO., INC. *

630 Ninth Ave., New York, NY 10036 212 586-7240 Sprocketed magnetic film transports, dubbers;

film/video synchronizers.

MAGNECRAFT ELECTRIC CO.

5575 N. Lynch Ave., Chicago, IL 60630 312 282-5500 Coaxial & RF switches/relays.

MAGNETIC REFERENCE LAB

229 Polaris Ave., Ste. 4, Mountain View, CA 94043 415 965-8187 Audio test tapes.

MAGNUM TOWERS, INC.

9370 Elder Creek Rd., Sacramento, CA 95826 916 381-5053 AM antennas; towers & masts, tower hardware & construction equipment.

THE MANAGEMENT

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Box T, Aledo, TX 76008 817 441-8045 Radio business automation systems.

MARATHON PRODUCTS CORP.

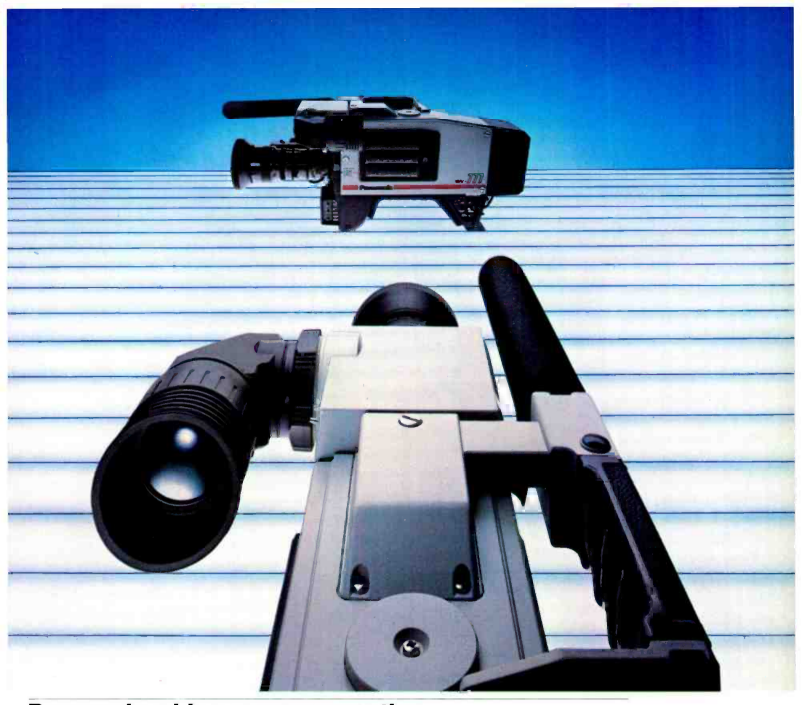
334 W. Boylston St., W. Boylston, MA 01583 617 853-0988

Audio head degaussers; carts & test tapes, tape cleaners & evaluators, torque testers, speed indicators; tape cart reloading.

MARCOM

Box 66507, Scotts Valley, CA 95066 408 438-4273

Rood extended bandwidth telephone transmission system; distributor of full line audio, video, RF & T&M equipment.



Panasonic adds a new perspective to prism optics performance. Introducing the WV-777.

You expect great performance from a three-tube prism optics camera and that's just what you get with the Panasonic WV-777. But Panasonic knows it takes more than a great picture to make a great camera.

Take the WV-777's sleek, low-profile design and unique side-mounted hand grip. They give the cameraman a clear, unobstructed view that makes staying with the action easy.

The WV-777 is also easy to set up and operate because all critical controls are behind an easy-open side panel. You'll find horizontal and vertical linearity, skew, centering, red and blue registration and more. For added precision, there are digital auto white and black circuits with memory.

The 1.5" di-optic electronic viewfinder is not only fully adjustable, it also includes indicators for battery warning, VTR tally and other key operating conditions.

With its magnesium diecast chassis, the WV-777 combines light weight with strength to ensure a high level of performance over a long period of time. Its three Saticon® pickup tubes and middle index prism produce 550 lines horizontal resolution and a S/N ratio of 55 dB at recommended illumination. And for easy serviceability, the WV-777 has modular plugin fiberglass circuit boards.

The WV-777 has a – 72dB mic input, a – 20dB line input, 2 audio output levels, a snap-on AC adapter and battery case. And for studio use, there's also an optional 5" (meas diag) studio viewfinder, studio lens package and remote control unit.

But perhaps the Panasonic WV-777's most surprising element is its price, \$7,650.* So broaden your perspec-

tive and get the prism optics camera designed with the cameraman in mind. The Panasonic WV-777. Saticon is a registered trademark of NHK (Japan Broadcasting Corp.). *Manufacturer's suggested price.

Panasonic.
/IDEO SYSTEMS DIVISION
For additional information on the new WV-777 mail to:
Panasonic Industrial Company Video Systems Division
One Panasonic Way

Name	(Please Print)
Company	(Pease Print)
Address	
City	
State	Zîp
Phone ()
	BME-982

MARCONI ELECTRONICS, INC.

100 Stonehurst Ct., Northvale, NJ 07647 201 767-7250

Studio video cameras; one-inch C VTRs; solid state telecines, telecine color correctors; colorizers; sync, black burst & color bar generators; NTSC encoders, decoders, video signal & cable equalizers; TBCs, color correctors; video pulse amps & DAs; video test charts & slides; video monitoring unit. AM, FM, UHF & VHF transmitters; two-way radio communications transmitters, receivers. Studio consoles, 19-inch equipment racks; jackfields, patch panels. SEE AD PG. 60

MARKETRON

2180 Sand Hill Rd., Menlo Park, CA 94025 415 854-5301

Business computer services for radio & TV; automated playlist program system.

MARSHALL CLAUDE MICHAEL

9674 Telstar Ave., El Monte, CA 91731 213 686-0141

Oscilloscopes, voltmeters, multimeters, logic analyzers; tool kits.

MARSHALL ELECTRONIC

1205 York Rd., Ste. 14, Lutherville, MD 21093

301 484-2220

Digital audio special effects, delay & reverb; analog special effects, audio/video sync delay, time compression/expansion.

MARTI ELECTRONICS, INC

Box 661, Cleburne, TX 76031 817 645-9163

Audio ALC/AGC amps, compressor limiters; dynamic mics; line, monitor & power amps. Portable & airborne microwave; remote control systems & remote pickup. STLs; FM & TV SCA equipment. Two-way radio transmitters, receivers; transmission line & program subcarrier. SEE AD PG. 202

MASTER BROADCAST SERVICES, INC.

6 E. Trenton Ave., Morrisville, PA 19067 215 736-0211 Syndicated radio programming.

MATRIX SYSTEMS CORP. 5177 Douglas Fir Rd., Calabasas, CA 91302 213 992-6776

Manual & computer-controlled MC switchers.

MATRIX VIDEO SERVICES, INC.

727 Eleventh Ave., New York, NY 10019 212 265-8500

Teleproduction facilities, complete audio/video mobile unit & digital post-production services.

MATTHEWS STUDIO EQUIPMENT, INC. * 2405 Empire Ave., Burbank, CA 91504

213 843-6715

Complete support equipment for mics, lighting, set design; helicopter rigs; cranes & dollies.

MAXELL CORP. OF AMERICA

60 Oxford Dr., Moonachie, NJ 07074 201 440-8020

Audio & videotape & cassettes.

SEE AD PG. 65

Field Offices:

CA Joe Birskovich, 236 North Santa Cruz Ave., Ste. 231, Los Gatos 95030, 408 395-1998

- 2250 East Devon Ave., Ste. 138, IL
- Des Plaines 60018 312 296-1010 NY John Selvaggio, 27 Thatcher Ave.,
- Harrison 10522 914 835-1184 Joe Santangelo, Six Wellington Ct., NY
- Lake Ronkonkoma 11779..516 981-8372 **Refer to Reps/Distributors section**

MBB HELICOPTER CORP.

Box 1607, West Chester, PA 19330 215 431-4150 ENG-equipped helicopters.

McCURDY RADIO

1711 Carmen Dr., Elk Grove Village, IL 60007

312 640-7077

Mic mixers; mono, stereo, audio for TV mixing consoles; AM compressor/limiters; parametric equalizers & filters; turntables; hardwired intercoms; audio line, monitor & power amps, DAs, amp power supplies; audio patch panels; low frequency extenders, PPM meters; digital, master & slave clocks; audio post-production services; radio & TV studio design.

MCG ELECTRONICS, INC.

160 Brook Ave., Deer Park, NY 11729 516 586-5125

Surge protectors.

MCI, DIV. SONY CORP. OF AMERICA

1400 W. Commercial Blvd., Fort Lauderdale, FL 33309

305 491-0825

Portable & studio mono/stereo consoles; automated & TV audio consoles; 2, 4 & multitrack studio ATRs; SMPTE time code synchronizers. SEE AD PG. 83

Field Office:

TN Nashville Commerce Mall, Ste. B9, 1717 Elm Hill Pike

Nashville 37210 615 366-0333 Refer to Reps/Distributors section



MCI/QUANTEL

Box 50810, Palo Alto, CA 94303 415 856-6226

Digital effects processors; digital art/paint system, camera/VTR digitizer; compressor/positioner; digital still store; TBCs, field & frame synchronizers, noise reducers; digital standards converters; audio/video sync delay. SEE AD PG. 63

Refer to Reps/Distributors section

McKAY DYMEK, INC.

108 S. Spring St., Claremont, CA 91711 714 621-6711

Loudspeakers; AM & communications antennas.

McMARTIN INDUSTRIES, INC.

4500 S. 76 St., Omaha, NE 68127 402 331-2000

Mic mixers; portable, mono & stereo, & audio for TV mixing consoles; graphic equalizers; AM & FM compressor/limiters; ALC & AGC amps; hardwired intercoms; line, monitor, power amps & preamps; VU meters, AM, FM, VHF, UHF & LPTV transmitters & translators; RF modulators, demodulators, stereo generators, amps; AM stereo, FM & TV exciters; AM, FM, TV (HP & CP) & comm. antennas, antenna tuning units; transmission line & connectors; towers; RF program subcarrier & carrier current systems; FM & TV SCA equipment; EBS two-tone systems; comm. monitors & receivers; remote control systems; remote pickup equipment; transmit/receive & receive only satellite earth stations; FM field intensity meters; frequency monitors & counters; modulation monitors.

McMICHAEL, LTD.

Wexham Rd., Slough, Berks., SL2 5EL, England (0753) 21610 Standards converters; broadcast color monitors; clock & logo generators. SEE AD PG. 114-115

MEAD DATA CENTRAL

200 Park Ave., New York, NY 10166 212 883-8560 Computer-accessed library of wire service stories, newspapers, magazines.

MEDIA CONCEPTS, INC.

559 49 St. S., St. Petersburg, FL 33707 813 321-2122 Professional VHS VCRs, videocassette automation systems; foam insert transportation cases.

MEMOREX CORP.

Box 988 Santa Clara, CA 95052 408 987-1343 Audio carts and cassettes; tape head cleaners; VHS & Beta videocassettes.

MERLIN ENGINEERING WORKS, INC.

1880 Embarcadero Rd., Palo Alto, CA 94303 415 856-0900

Quad VTR refurbishing, replacement parts; oneinch B & C extended play and high-band modifications; TBCs; color duplicators. SEE AD PG. 16

METRO TAPE

5746 Sunset Blvd., Hollywood, CA 90028 213 856-1000

Teleproduction & post-production facilities.

MICMIX AUDIO PRODUCTS, INC.

2995 Ladybird Ln., Dallas, TX 75220 214 352-3811

Audio processing, mechanical reverb, noise reduction systems.

MICRO COMMUNICATIONS, INC.

Box 4365, Manchester, NH 03108 603 624-4351

RF filters, loads & switches; power dividers, diplexers & portable microwave; FM, TV CP & microwave antennas; waveguide transmission line.

MICRO CONTROL ASSOCIATES, INC. * Box 694, Cleburne, TX 76031

817 295-7771

Intercity microwave; remote control systems, STLs; FM SCA equipment; program subcarrier equipment.

MICRODYNE CORP.

Box 7213, Ocala, FL 32672 904 687-4633 Satellite antennas, receivers & TV modulators; remote control systems.

If you want Plumbicon picture quality from your next TV camera buy -<u>insist</u> on Plumbicon tubes, because...

...if it's a professional TV color camera-it's available with Plumbicon tubes.

When you're paying top dollar for a professional TV camera, it is assumed by the manufacturer of the camera that you will specify the pickup tubes for your system. Obviously,

the camera manufacturer wants to sell you his camera, and since he knows that the overwhelming majority of knowledgeable video purchasers will specify

Plumbicon tubes, virtually every professional TV camera system produced for today's market is designed to use the Plumbicon tube.

The crucial factors of sensitivity, resolution and burn-in that affect the "total in-system performance" of ENG and EFP cameras and the consistent record of singularly brilliant performance of the one-inch and the 30mm Plumbicon tubes in studio cameras are generally credited for the professional's continued preference for Plumbicon tubeequipped cameras; that is why an estimated ninety percent of all network color broadcasting originates in Plumbicon pickup tubes.

Registered trademark of N.V. Philips of the Netherlands. Whatever your application — ENG, EFP or Studio; whatever the origin of your next camera — American-made or imported: and regardless of the camera salesman's personal persuasion (or

his own compensation scheme) — you will get Plumbicon quality pictures only by specifying, insisting, demanding Plumbicon tubes in your camera.

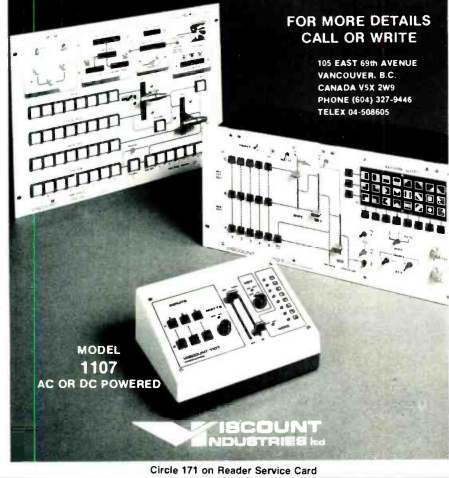
Yours for the specifying, the full line of Plumbicon tubes —½", ²/s", 1" and 30mm diameters, including low capacitance Diode Gun™ and special anticomet-tail types — is available in the professional TV camera of your choice and is in demand today as never before by camera users in every segment of

> broadcast and corporate television. There is only one Plumbicon, and that famous Emmy-awardwinning pickup tube is available for the asking in every threetube professional TV color camera sold today. For more information, contact: Amperex Electronic Corporation, Slatersville Division, Slatersville, Rhode Island 02876. Telephone: 401-762-3800.

A NORTH AMERICAN PHILIPS COMPANY

Amperex

COLOR PRODUCTION SWITCHERS





The MAP II Multiband Audio Processor gives you optimum modulation of your AIM/AM-Stereo program. Yet it costs much less than similar systems.

Discriminate Compression Only MAP II offers you independent compression and equalization for each of eight bands. Input level is held constant by a slow, gainriding A.G.C.

Inaudible Phase Optimization Program phase is silently "rotated" for maximum positive modulation.

Inovonics Inc.

503-B Vandell Way Campbell, CA 95008 Telephone (408) **3**74-8300 Absolute Peak Control A unique integrated peak controller combines a hard clipper with a lowdistortion peak limiter.

Convenient Operation Features include selectable lowand high-pass filters, "proof" mode, and built-in pink-noise generator.

Call or write today for more information. Map II – \$1670.



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MANUFACTURERS

MICROFLECT CO., INC. 3575 25 SE, Salem OR 97302 503 363-9267 Guyed towers & masts.

MICRON AUDIO PRODUCTS, LTD. 210 Westlake Dr., Valhalla, NY 10595 914 761-6520 RF. electret/condenser & lavalier mics.

MICROPROBE ELECTRONICS, INC./MEI * 875 N. Michigan Ave., Ste. 1532A, Chicago, IL 60611

312 440-3111

Complete program automation systems, time insertion sequencers, computer automation controllers, radio business automation hardware.

MICROTIME, INC.

1280 Blue Hills Ave., Bloomfield, CT 06002 203 242-4242 TBCs, frame synchronizers, framestroes, TBC/

framestores, noise reducers, image enhancers; ad inserters.

SEE AD PG. 73

Field	Offices:
CA	Gary Armour.
	San Diego
CT	Daniel Sofie.
	Bloomfield
CT	Jerry Rankin.
	Bloomfield
IN	Alan Kartes,
	Indianapolis
PA	Ray Bouchard,
	Harrisburg
TX	Steve Krant,
	Dallas



MICRO-TRAK CORP.

620 Roce St., Holyoke, MA 01040 413 536-3551

Mic mixers: portable, mono & sterco & audio for TV mixing consoles; turntables, pickup arms, phono preamps, complete disc consoles: audio preamps, line. monitor & power amps, DAs; monitor speakers.

MICROTRAN CO., INC.

145 E. Mineola Ave., Box 236, Valley Stream, NY 11582 516 561-6050 Audio tape bulk erasers & head degaussers; full line transformers.

MICROWAVE FILTER CO., INC.

6743 Kinney St., E. Syracuse, NY 13057 800 448-1666 RF filters, power dividers & diplexers: custom filters for all microwave uses. SEE AD PG. 34

MIDWEST CORP.

1 Sperti Dr., Edgewood, KY 41017 606 331-8990 Mobile vehicle construction; custom turnkey systems. SEE AD PG. 75

KY 1804 Cargo Ct., Louisville 40299 502 491-2888 1328 Wheaton Ave., MI MD 4720 B Boston Way, 7500 Wall St., OH 4410 Westerville OH 1395 Airrail, VA Virginia Beach 23455..... 804 464-6256

L. MATTHEW MILLER ASSOC., LTD. 48 W. 21 St., New York, NY 10010 800 221-9328 Video production & post-production equipment rentals & sales.

MILLER PROFESSIONAL EQUIPMENT, INC. 10816 Burbank Blvd., N. Hollywood, CA 91601 213 766-9451 Tripods. heads & dollies.

MINICOM Box 302, Walnut Creek, CA 94596 415 932-8134 Hardwired intercoms.

MINNEAPOLIS MAGNETICS, INC. * 7178 Shady Oak Rd., Eden Prairie, MN 55344 612 944-7660 Replacement audio & video heads; VTR rebuilding service.

MINOLTA CORP.

101 Williams Dr., Ramsey, NJ 07446 201 825-4000 Light meters, illuminance meters, luminance meters, color temperature meters, chroma meters, TV monitor analyzers.

MITSUBISHI ELECTRIC SALES AMERICA, INC.

110 New England Ave. W., Piscataway, NJ 08854 800 631-5377

Fixed head, open-reel digital audio recorder; digital adapter/video recorder (consumer 14-bit); digital audio recorder rental service.

MOBILE TECHNICAL SERVICES, INC. * 129 Mt. Auburn St., Cambridge, MA 02138 617 547-3320 Mobile teleproduction facility.

MILAM AUDIO CO. 1470 Valle Vista St. Tekin, IL 61554 309 346-3161 Audio studio design services; audio DAs.

MOBILE VIDEO PRODUCTIONS * 888 Post St., San Francisco, CA 94109 415 386-1188 Studio & mobile teleproduction facilities; video post-production facility.

MOBILE VIDEO SERVICES, LTD. * 2139 Wisconsin Ave., NW, Washington, DC 20007 202 298-9100

Studio & mobile teleproduction facilities: video post-production facility.



See Frezzolini® at Booths 63 & 64, SMPTE

Circle 174 on Reader Service Card BM/E SEPTEMBER, 1982 111

MODERN TELECOMMUNICATIONS, INC. * (MTI)

1 Dog Hommorskjold Plozo, New York, NY 10017

212 355-0510

Studio & mobile teleproduction facilities; video post-production facility.

MODULAR AUDIO PRODUCTS

50 Orville Dr., Bohemio, NY 11716 516 567-9620

Mono, stereo & TV audio consoles; AM compressor/limiters, graphic equalizers; audio preamps, line, monitor & power amps, DAs, amp power supplies; audio test signal generators.

MOLE-RICHARDSON CO.

937 N. Sycomore Ave., Hollywod, CA 90038 213 851-0111

HMI & quartz fixtures. lighting stands & rigging, lighting control boards, dimmer packs, diffusion & efx material. cyc lighting; generators.

KEITH MONKS AUDIO

652 Glenbrook Rd. Stomford, CT 06906 203 348-4969

Record cleaning systems; mic stands, booms, dollies. Impedance bridges; phase meters.

MONROE ELECTRONICS, INC.

100 Housel Ave., Lyndonville, NY 14098 716 765-2254 Telco interface equipment.

MOOG MUSIC, INC.

2500 Wolden Ave., Buffolo, NY 14225 716 681-7200 Music synthesizers.

MOSELEY ASSOCIATES, INC.

111 Costilion Dr., Goleto, CA 93117

805 968-9621 ALC & AGC amps, AM & FM compressor/ limiters. RF power dividers, stereo generators; intercity microwave; remote control systems; microwave STLs; FM & TV SCA equipment; RF program subcarrier. Log printers, status & alarm indicators.

SEE AD PG. 131 Refer to Reps/Distributors section

MOTOROLA, INC.

Box 95334, Schoumburg, IL 60195 312 576-3591

AM stereo exciters; AM stereo modulation monitors.

MOTOROLA C&E, INC.

17-22 Whitestone Expy., Whitestone, NY 11357

212 746-1100

RF intercom systems; remote pickup equipment; two-way radio communications transmitters, receivers & antennas. RF power meters & wattmeters, frequency monitors & controllers, RF test signal generators; spectrum analyzers; oscilloscopes, delayed sweep scopes, voltmeters, multimeters, dB meters, logic analyzers. RF cable, connectors; solid state components; quartz crystals.

MPB TECHNOLOGIES, INC.

Box 160, Ste. Anne de Bellevue, Quebec H9X 3L5, Conodo

514 457-2035

Video animation controllers; character generators.

MPCS VIDEO IND., INC.

514 W. 57 St., New York, NY 10019 212 586-3690

Production equipment rentals; post-production services; TV studio design; video camera & monitor modification; distributor of full line video equipment.

MU-DEL ELECTRONICS, INC.

2426 Linden Ln., Silver Spring, MD 20910 301 587-6087

RF amplifiers, attenuators, converters & filters; diplexers.

MULTIDYNE ELECTRONICS

Box 528, Locust Volley, NY 11560 516 671-7278

Audio preamps, line amps, DAs. Character generators; downstream keyers; SMPTE time code generators, readers & synchronizers, proprietary time code systems; sync, black burst, color bar, multiburst, staircase ramp, source ID & countdown generators; video slate board; video signal, cable equalizers; video pulse amps, DAs, SC amps; video test signal generators.

SEE AD PG. 179

MULTI-TRACK MAGNETICS, INC.

3 Industrial Ave., Upper Soddle River, NJ 07458

201 327-9400

Sprocketed magnetic film transports, dubbers; replacement audio heads, alignment & tension gauges; film/video synchronizers. Telecines, 16/35mm telecine projectors.

MULTIVISION, INC.

161 Highland Ave., Needhom, MA 02194 617 449-5830

Mobile teleproduction facility; video postproduction facility.

MUSIC DIRECTOR PROGRAMMING SERVICE

Box 103, Indion Orchord, MA 01151 413 783-4626 Syndicated radio programming; music library; re-

cording studio; music research books, music playlists.

THE MUSICWORKS, INC.

Box 111390, Noshville, TN 37211 800 251-9000 Syndicated radio programming; radio consultant.

MXR INNOVATIONS, INC.

740 Driving Pork Ave., Rochester, NY 14613 716 254-2910

FM compressor/limiters, graphic equalizers; digital special effects, delay & reverb; analog special effects; audio pitch shifter; audio preamps.

MZB & ASSOC.

4203 Beltwoy Dr., Dollos, TX 75234 214 233-5535 Teleproduction, mobile, and turnkey facilities. SEE AD PG. 55 Refer to Reps/Distributors section

NADY SYSTEMS 1145 65 St., Oakland, CA 94608 415 652-2411 RF intercom systems, RF microphones.

NAGRA MAGNETIC RECORDERS, INC. * 19 W. 44 St., Rm. 715, New York, NY 10036 212 840-0999

Portable ATRs, 2,4-track studio ATRs; tape du-

plicators; replacement audio heads, head degaussers; audio test tapes; tape-based loggers, chart recorders.

NATIONAL VIDEO CENTER/ **RECORDING STUDIOS, INC.**

460 W. 42 St., New York, NY 10036 212 279-2000

Studio & mobile teleproduction facilities; video post-production facility.

NAUTEL MAINE, INC.

201 Torget Industrial Cir., Bongor, ME 04401 207 947-8200

AM transmitters; RF amps, AM & FM stereo exciters, stereo generators, modulators.

NEAL FERROGRAPH (USA), INC.

652 Glenbrook Rd., Stomford, CT 06906 203 348-1045

Audio cassette player/recorders.

NEC AMERICA, INC.,

BROADCAST EQUIPMENT DIV. 130 Mortin Ln., Elk Grove Village, IL 60007 312 640-3792

ENG/EFP video cameras; large production switchers, post-production switchers; digital video effects processors, standalone effects generators; parallel & serial interface routing switchers; TBCs, frame synchronizers, noise reducers; video proc amps; signal multiplexers. FM, UHF & VHF transmitters; FM exciters; receive only satellite earth stations; portable ENG microwave; slow scan transmitters, receivers.

SEE AD PG. 40,143 Refer to Reps/Distributors section



NEI

934 NE 25, Portland, OR 97232 503 232-4445

Mic mixers; portable, mono & stereo audio consoles; parametric & graphic equalizers; analog and merchanical special effects, reverb. Real time & spectrum analyzers.

NES, INC. (NATIONWIDE ELECTRONICS SYSTEMS, INC.)

1536 Brondy Pky., Streamwood, IL 60103

312 289-8820 Digital clocks, master & slave clocks, timers, digital instrumentation products.

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Studio & mobile teleproduction facilities; video post-production facility.

NETCOM INTERNATIONAL

1702 Union St., Son Froncisco, CA 94123 415 921-1441 Satellite time broker, transportable downlink service, network coordination.

NETWORK PRODUCTION MUSIC, INC.

4429 Moreno Blvd., Son Diego, CA 92117 714 272-2011 Music library.



Plug Better Sound Into Your Picture

The Dolby^{*} Cat. No. 221 or 226 module allows you to plug the benefits of a Dolby A-type noise reduction directly into your Sony^{*} BVH-1000/1100 or Ampex^{*} VPR-2 1" VTR* Operation is fully automatic. And at long last the audio performance of your VTR will rival that of professional audio tape recorders.

Dolby A-type noise reduction has been accepted for years throughout the world for high-quality tape recording and other audio transmission and storage media. It provides 10 dB of noise reduction from 30 Hz upwards, increasing to 15 dB at 9 kHz and above, without the audible side effects (such as noise modulation and overshoot distortion) associated with more conventional techniques. Dolby noise reduction can also lead to lower distortion, as it permits more conservative recording levels to reduce the risk of tape saturation.

Today wide audio bandwidth and low noise are becoming commonplace in many parts of the television origination/transmission chain. Contact us to find out how Dolby noise reduction can prevent the VTR audio track from being one of the weak links.

*Outboard Dolby noise reduction units are available for use with virtually any other video or audio recorder.

DCI Dolby

Dolby Laboratories Inc.

731 Sansome St.
San Francisco,
California 94111
415-392-0300
TELEX 34409

8

DDolby

6)

346 Clapham Road London SW9 9AP England 01-720-1111 TELEX 919109 S81/3127

CLOCK AND LOGO GENERATOR







The McMichael Clock and Logo Generator electronically produces a video display comprising an analogue clock face and a fixed graphics caption.

Displays can be provided from a considerable range of designs held by the Company or may be tailored to individual requirements.

The Clock and Logo Generator is made under licence from the BBC and is supplied complete with all software necessary for immediate use.

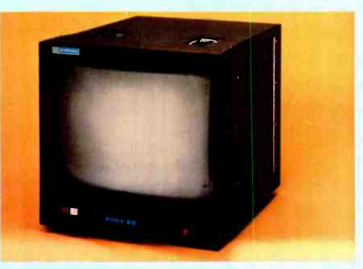
The Broadcast quality 20in and 14in colour monitors make use of the latest technology to combine low cost and high reliability with a well converged, accurately reproduced and stable picture.



MCM

Clock and Logo Generator

BROADCAST COLOUR MONITORS



20 in Monitor



14 in Monitor



See us at IBC Stand F. 15 **McMICHAEL ACE CONVERTER**

the best in Standards Conversion

McMICHAEL ACE FOUR FIELD CONVERTER is the world's most sophisticated and accurate standards converter and is the accepted new standard for the industry.

- * Only converter in the world with four fields of digital storage
- * Bi-directional conversion between PAL. SECAM, NTSC and PAL-M and any other internationally recognized TV standards
- * No flicker on horizontal edges
- * Virtually transparent conversion
- * Minimum judder on vertical and horizontal motion
- * No loss of detail on pans
- * Significant noise reduction
- * Accepts and repairs signals which are out of specification
- * Soft failure modes
- * Price competitive to all other similar but less sophisticated systems

ACE is manufactured under licence from the BBC which uses ACE exclusively for standards conversion.

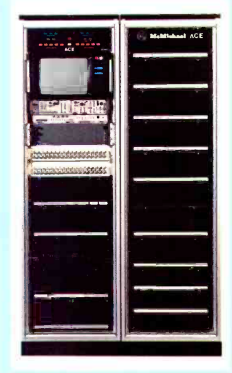
ACE was selected as the most suitable equipment for news and sports coverage of the World Cup by Radio Television España.

McMichael Limited is an advanced electronics company with over 60 years experience in the development and manufacture of state-of-theart electronics equipment and systems.



Marketing Dept. McMichael Limited, Sefton Park, Stoke Poges, Slough, SL2 4HD England Telephone: Fulmer (02816) 2777 Ext. 4004 Telex: 849212







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*

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NEUTRIK PRODUCTS

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RUPERT NEVE, INC.

Berkshire Industrial Park, Bethel, CT 06801 203 744-6230

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SKINNER & ASSOC. 6529 Classen Blvd., Oklahoma City, OK 73116

405 848-4246

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800 525-0331

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FRED A. NILES

COMMUNICATIONS, INC.

1058 W. Washington Blvd., Chicago, IL 60607 312 738-4181

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NORTH AMERICAN VIDEO & **BROADCASTING, INC.**

1726 Cherry St., Philadelphia, PA 19103 215 854-0900

Studio & mobile teleproduction facilities; video post-production facility.

NORTHEAST PRODUCTIONS

116 BM/E SEPTEMBER, 1982

Wilkes-Barre/Scranton Int'l Airport, Avoca, PA 18641

800 233-4777

Mobile teleproduction facility; video postproduction facility.

NORTH HILLS ELECTRONICS, INC.

Glen Cove, NY 11542 516 671-5700 Video filters; signal multiplexers. RF power dividers; microwave STLs; hum bucking coils.

NORTH WIND POWER CO., INC. Box 556, Moretown, VT 05660

802 496-2955 Wind energy systems; lead-acid batteries & chargers; generators, inverters & converters; towers & masts.

NORTHWEST COMMUNICATIONS, LTD. *

5381 48 Ave., Delta, BC V4K 1W7, Canada 604 946-1146 Studio & mobile teleproduction facilities; video

post-production facility.

NORTHWEST TELEPRODUCTIONS, INC. *

4455 W. 77 St., Minneapolis, MN 55435 612 835-4455 Studio & mobile teleproduction facilities; video post-production facility.

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Ladder fall prevention system.

NORTRONICS CO., INC.

8101 Tenth Ave. N., Minneapolis, MN 55427 612 545-0401

Audio & video replacement heads, head cleaners & evaluators; alignment & tension gauges; bulk erasers; audio tape cleaners & evaluators; splicing blocks, tape. Manual master control switchers.

NORTRONICS, INC., **RECORDER CARE DIV.**

8101 Tenth Ave. N., Minneapolis, MN 55427 612 540-8680

Audio test tapes; tape head cleaners; replacement ATR heads; splicing block & tape; head degaussers, bulk erasers; VCR head cleaners; alignment gauges.

N.O.V.A. CORP.

5801 Uplander Way, Culver City, CA 90230 213 641-2046 Video cleaners, evaluators.

N-PRO

10022 Hazelwood Dr., Oregon City, OR 97045

503 656-5500 Hydraulic ENG pneumatic masts.

NTI AMERICA, INC.

1680 N. Vine St., Ste. 202, Los Angeles, CA 90028 213 462-8945

coder; digital still store.

1743 Rt. 104, Box 475, Ontario, NY 14519 315 524-2531

AM antennas: towers & masts, tower hardware & construction equipment; engineering consultant.

NURAD, INC.

Digital video test signal generators; color time

FRED A. NUDD CORP.

2165 Druid Park Dr., Baltimore, MD 21211 301 462-1700

Intercity, portable ENG & airborne microwave, central receivers; remote control systems; microwave STLs: microwave antennas. Facility turnkey installations; engineering consultant.

NYTONE ELECTRONICS CORP.

2424 S. 900 West, Salt Lake City, UT 84119 801 973-4090

16/35 mm telecine projectors, optical multiplexers, telecine color correctors; video signal multiplexers.

N-Z VIDEO SYSTEMS

513 Greer Ave., Sikeston, MO 63801 314 471-7145

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100 S. Main St., Crystal Lake, IL 60014 815 459-5000 Decoders, converters & addressable systems for STV, PTV & CATV.

O'CONNOR ENGINEERING LABS, INC. *

100 Kalmus Dr., Costa Mesa, CA 92626 714 979-3993 Tripods, heads & pedestals.



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1380 S. Anaheim Blvd., Anaheim, CA 92805 714 774-5000

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OKI ELECTRIC OVERSEAS CORP.

1 University Plaza, Hackensack, NJ 07601 201 646-0011 Digital standards converters; satellite receive only earth stations.

SEE AD PG. 188

OKTEL CORP.

490 Division St., Campbell, CA 95008 408 374-1811 Slow motion disc action recorders & video animation controllers.

OLD DOMINION BROADCAST ENG. SVCS.

1101 Front St., Richmond, VA 23222 804 321-4506

Telco interface equipment; equipment rental, facility turnkey installations, studio set design services.

OLESEN

1535 Ivar Ave., Hollywood, CA 90028 213 461-4631 Lamps, fixtures, scenery, rigging, lighting

stands; lighting control boards & dimmer packs; diffusion, efx material; ac cables & connectors.

OMNI SPECTRA, INC.

See listing for M/A-COM VIDEO SYSTEMS, INC.

Barco can give them to you, brilliantly. Thanks to our new American Standard Phosphors, we can also give you increased compatability with broadcast network colorimetry and precise color reproduction to tolerances of ± 0.005 . But Barco also gives you freedom of choice because we can still offer you E.B.U. chromaticity coordinates, if you prefer.

Whatever Barco unit you choose, rest assured you'll get all the versatile Barco features you've heard about. Features like modular construction, delta and inline tubes, as well as different screen sizes and resolutions to choose from. And those are just some of the reasons why Barco has become the standard of the industry, there are plenty more.

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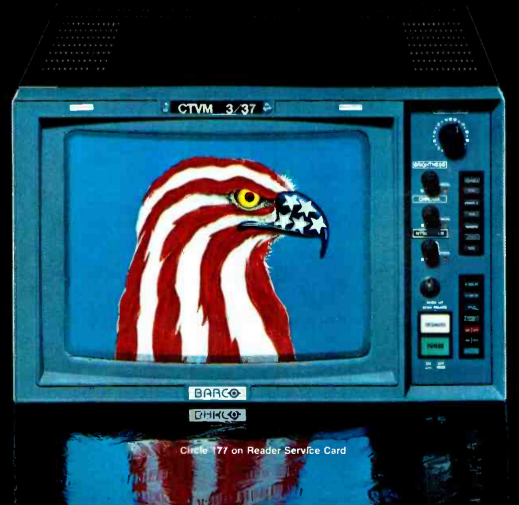
AMERICAN STANDARD				E.B.U.	
PH	OSPHOR	S	P	HOSPHOR	S
Delta	X	Y	Delta	X	Y
Red	0.630	0.340	Red	0.640	0.330
Green	0.310	0.595	Green	0.290	0.600
Blue	0.155	0.070	Blue	0.150	0.060

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Barco Color Monitors. When it has to be right on the money. For complete details, contact us at 14 Gloria Lane, Fairfield, N.J. 07006. Phone (201) 575-0750. Telex 13310.



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ONE PASS FILM AND VIDEO

1 China Basin Bldg. , San Francisca, CA 94107 415 777-5777

Audio/video post-production facility; stage, studio rentals, set design services.

OPAMP LABS, INC.

1033 N. Sycamare Ave., Las Angeles, CA 90038

213 934-3566

Mic mixers; portable, mono & stereo, audio for TV mixing consoles; graphic equalizers, reverb & noise reduction. Preamps, line & monitor amps, amp power supplies; VU meters; rotary & slide attenuators. Video DAs & pulse amps.

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2806 Opryland Dr., Nashville, TN 37214 615 889-6840

Studio & mobile teleproduction facilities; postproduction facility.

OPTIMA ENCLOSURES, DIV. SCIENTIFIC-ATLANTA INC.

2166 Mauntain Industrial Blvd., Tucker, GA 30084 404 939-6340

Racks, equipment enclosures, cabinets.

OPTIMUS

161 E. Grand, Chicago, IL 60611 312 321-0880 Video teleproduction & post-production facilities.

ORBAN ASSOCIATES, INC.

645 Bryant St., San Francisco, CA 94107 800 227-4498

AM & FM compressor/limiters; graphic & parametric equalizers & filters; special effects & mechanical reverb; FM processors & stereo generators.

SEE AD PG. 35,186

ALLEN OSBORNE ASSOC.

5195 N. Douglas Fir Rd., Calabasas, CA 91320 213 888-2772 Telescoping & pneumatic towers & masts.

OSRAM SALES CORP.

Box 7062, Jeanne Dr., Newburgh, NY 12550 914 564-6300 HMI Lamps & lighting fixtures.

OTARI CORP.

2 Davis Dr., Belmont CA 94002 415 592-8311 Open reel portable, studio & multitrack ATRs; tape duplicators, loaders; videocassette loaders. SEE AD PG. 13

PACE WIRE & CABLE CORP.

3590 Oceanside Rd., Oceanside, NY 11572 516 678-2275 Wire and cable.

PACIFIC COAST VIDEO

635 1/2 Chapala, Santa Barbara, CA 93101 805 965-5015 Teleproduction facility; video post-production

facility.

118 BM/E SEPTEMBER, 1982

MANUFACTURERS

PACIFIC RECORDERS & ENGINEERING CORP.

11100 Raselle St., San Diega, CA 92121 714 453-3255

Stereo audio consoles; single deck cart player/ recorders & phase control matrixing; audio DAs.

PACIFIC VIDEO

809 N. Cahuenga Blvd., Las Angeles, CA 90038

213 462-6266 Studio & mobile teleproduction facilities; video post-production facility.

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Bax 285, Grant St., Walden, NY 12586 914 778-3515 Lighting stands, rigging, dimmer packs; quartz fixtures, cyc lighting & power systems.

PAKO CORP.

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6300 Olsan Memarial Hwy., Minneapolis, MN 55440

612 540-6300 Film processors; slide mounting systems.

W.A. PALMER FILMS, INC.

611 Howard St., San Francisco, CA 94105 415 986-5961

Telecines & video/film recording cameras.

PANASONIC INDUSTRIAL CO.

1 Panasonic Way, Secaucus, NJ 07094 201 348-7000

Field, ENG/EFP, single tube, single piece & monochrome cameras; effects generators, colorizers, chromakeyers & downstream keyers; editor/controllers, SMPTE time code generators & readers; sync & color bar generators; pulse amps, video DAs; monochrome, NTSC, RGB, dc portable monitors & video projectors; videotape & cassettes.

SEE AD PG. 107

Field Offices:

- CA 6550 Katella Ave., Cypress 90630.....714 895-7200
- IL 425 E. Algonquin Rd., Arlington Heights 60005 ... 312 364-7900
- NJ 50 Meadowland Parkway,

Refer to Reps/Distributors section

PANDUIT CORP.

17301 Ridgeland Ave., Tinley Park, IL 60477 312 532-1800 Cables & connectors.

Cables & connectors.

PARSONS MFG. CORP,

1055 O'Brien Dr., Menlo Park, CA 94025 415 324-4726 Foam insert transportation cases.

PD MAGNETICS

Box 4499, Wilmington, DE 19807 302 999-4253 Audio cassettes; videotape.

PEIRCE-PHELPS, INC., VIDEO SYSTEMS DIV.

2000 N. 59 St., Philadelphia, PA 19131 215 879-7171 Facility turnkey installations & mobile vehicle construction.

PENNY & GILES

1640 Fifth St., Santa Manica, CA 90401 213 393-0014 Audio rotary & slide attenuators.

PENTAGON INDUSTRIES, INC.

4751 N. Olcatt, Chicaga, IL 60656 312 867-9200 Audio cassette player/recorders, changers & duplicators; alignment gauges; tape rewinders.

PEP, INC. 25 W. 54 St., New York, NY 10019 212 246-2490 Nicad batteries & chargers; ac adaptors.

PERROTT ENGINEERING LABS, INC.

7201 Lee Hwy., Falls Church, VA 22046 703 532-0700

Nicad, silver-zinc & lead-acid batteries & chargers; quartz crystals.

PETERS PRODUCTIONS, INC.

9590 Chesapeake Dr., San Diego, CA 92123 415 565-8511

Audio post-production facility & recording studio; syndicated TV programming, promotions & advertising.



PHASECOM CORP.

6365 Arizona Circle, Los Angeles, CA 90045 213 641-3501

Heterodyne processors; modulators & demodulators; programmable videocassette automation systems; HRC head end equipment.

PHASE TWO VIDEO

609 W. 50 St., New York, NY 10019 212 246-5940 Video post-production facility.

PHELPS DODGE

COMMUNICATIONS CO. Route 79, Marlboro, NJ 07746

201 462-1880

RF switches & power dividers; FM & communications antennas & tuning units; solid core & foam dielectric cable. SEE AD PG. 163

Field Offices:

AZ 115 E. Watkins St.,

- Monterey Pk 91754 213 268-9330 FL Route 44,

PHILADELPHIA RESINS CORP.

20 Commerce Dr., Montgomeryville, PA 18936

215 855-8450

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Electrically transparent antenna guys. SEE AD PG. 25

PHILIPS BROADCAST GROUP See listing for CENTRAL DYNAMICS CORP.

STUDIO OR STADIUM, FUJINON'S NEW BCTV LENSES PLAY ALL THE ANGLES.

From super-wide to ultra-tele, in the studio or the stadium, Fujinon BCTV lenses are the clear winners ... from any angle.

NEW. Fujinon's P28x15 ESM - the super studio lens. It gives you a wall-towall 15mm wide angle and a maximum aperture of F/2.2 which is maintained out to ten times. Even at 420mm, the F/4.2 allows you to keep your lighting levels reasonable. And for the tightest shots, the builtin 1.7X extender takes you to 714mm. Naturally, it has a builtin diascope for near instant computer setup. But range and speed do not reveal the incredibly sharp, bright, high contrast image the new 28X delivers. Its superior resolution and color performance place it ahead of any lens in its class.

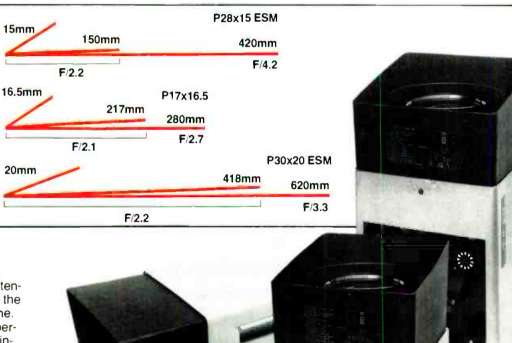
NEW. Fujinon's P17x16.5 ESM — the standard studio lens. With a zoom range from 16.5 to 280mm, an aperture which will remain flat at F/2.1 out to 217mm and built-in 1.5X and 2X extenders, here's the lens destined to be the industry workhorse for years to come. Simply put, it offers virtually every performance and operating feature — including built-in diascope — you're likely to need.

Not new. Fujinon's P30x20 ESM — the super field lens. Whether picking up the clearest shot of the space shuttle lifting off or a concert stage from the back of the top balcony, it goes out farther and flatter to deliver outstanding images ... especially under lighting conditions that leave other lenses in the dark. Total zoom range, with the built-in 2X extender

is an incredible 20 to 1240mm. The F/2.2 aperture remains flat from 20 to 418mm — and at 620mm is giving you F/3.2. No wonder the 30X lens is acknowledged by the industry as the finest field zoom available.

For more information on the newest

and finest BCTV lenses, and why they are the best performance investment for your new or existing cameras, contact Fujinon. Large format zoom lenses are another reason why the world sees itself more clearly through the eyes of Fujinon.



Specifications:		1¼" format		1" format		
	P28x15 ESM	17x16.5 ESM	30x20 ESM	R28x11 ESM	R17x12.5 ESM	R30x16 ESM
Focal Length	15 420mm	16.5~280mm	20-620mm	11-310mm	12.5~212mm	16-500mm
Zoom Ratio	28 X	17X	30X	28X	17X	30 X
Max. Aperture	F/2.2	F/2.1	F/2.2	F/1.6	F/1.6	F/1.8
M.O.D.	.95m	.75m	2.5m	.95m	.75m	2.5m
Range Extender	1.7X	1.5X.2X	2X	1.7X	1.5X. 2X	2X



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672 White Plains Road, Scarsdale, New York 10583 (914) 472-9800 Telex: 131642

118 Savarona Way, Carson, California 90746 (213) 532-2861 Telex: 194978

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PHILIPS TEST & MEASURING INSTRUMENTS, INC.

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TV exciters; stereo generators, modultors; demodulators, RF & video test signal generators; automatic VITS analyzers; waveform monitors, vectorscopes, delayed sweep scopes, oscilloscopes & logic analyzers.

SEE AD PG. 171

Field Offices:

- CA 12882 Valley View St., Ste. 9,
- 92645 714 898-5000/213 594-8741 CA 489 Valley Way,
- Milpitas 95035 408 946-6722 MA 21 Olympia Dr.,
- Woburn 01801 617 935-3972 CN 2375 Steeles Ave., W., Unit 126,
- Downsview Ontario M3J 3A8 416 665-8470
- CN 130 Albert St., Ste. 1005, Ottawa, Ontario K1P 5G4 . 613 237-3134
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Montreal PQ H4T 1E1 514 342-9180 Refer to Reps/Distributors section

STROBEGUARD® HIGH INTENSITY OBSTRUCTION LIGHTING SYSTEMS* FOR TELEVISION AND RADIO TOWFRS AND SIMILAR SKELETAL STRUCTURES.



TECHNICAL PRODUCTS GROUP - BEDFORD DIVISION 35 CONGRESS ST., SALEM, MASSACHUSETTS 01970 TEL: (617) 745-3200 ATTENTION: GEORGE MANDEVILLE, PRODUCT MANAGER

*FAA APPROVED as meeting or exceeding the requirements of Advisory Circular AC 150/5345-43 and FAA/DoD Specifications L-856 plus FAA AC 70/7460-1

PHOENIX VIDEO CENTER

5015 N. 6 St., Phoenix, AZ 85012 602 263-8866 Studio & mobile teleproduction facilities; video post-production facility.

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Receive only satellite earth stations, satellite receivers; status, alarm indicators.

PLASTIC REEL CORP. OF AMERICA 475 Boulevard, Elmwood Park, NJ 07407 201 796-6600

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POLARAD ELECTRONICS, INC.

5 Delaware Dr., Lake Success, NY 11042 516 328-1100

AM, FM & TV field intensity meters; transceiver test sets; spectrum analyzers; RF signal generators.

CONSTANTINE N. POLITES & CO. 833 Guenther Ave., Yeadon, PA 19050 215 626-4643

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POLYCOM TELEPRODUCTION 201 E. Erie St., Chicago, IL 60611 312 337-6000 Studio & mobile teleproduction facilities; video

POLYLINE CORP.

post-production facility.

1233 Rand Rd., Des Plaines, IL 60016 312 298-5300 Audio cassettes; empty audio & video reels, carts & containers.

PORTABLE ENERGY PRODUCTS, INC. 1875 S. Pearl St., Denver, CO 80210 303 778-8616 Nicad & lead-acid batteries & chargers.

PORTA-PATTERN TELECOMMUN.

INDS. LTD. Box 38945, 6822 Santa Monica Blvd., Los Angeles, CA 90038 213 461-3561 Optical test images, charts & slides.

THE POST GROUP 6335 Homewood Ave., Los Angeles, CA 90028 213 462-2300 Video post-production facility.

POTOMAC INSTRUMENTS, INC.

932 Philadelphia Ave., Silver Spring, MD 20910 301 589-2662

Antenna monitors; AM, FM & TV field intensity meters; RF test signal generators, phase meters; audio test signal generators; harmonic distortion, IM & wow & flutter meters; log printers, automatic radio monitors, alarm indicators. SEE AD PG. 20

POWER-OPTICS, INC. 341 Main St., Collegeville, PA 19426 215 539-5300

Remote control systems; color monitor calibrators.

PRACTICAL TECHNOLOGY * 12 Village Ctr., Box 449, Carmel Valley, CA 93924 408 659-3128 Logic analyzers.

PRECISION ECHO 485 E. Middlefield Rd., Mountain View, CA 94043 415 961-7145

Video animation controllers, compressor/positioners; video disc recorders.

PRIME TIME POST * 6410 Santa Monica Blvd., Los Angeles, CA 90038 213 464-7151 Video post-production facility.

PROCART 7012 27 St. W., Tacoma, WA 98466 206 565-2301 Audio tape cartridges.

PRODELIN, INC. * Box 100, Claremont, NC 28610 800 438-9706 Satellite antennas; flexible transmission line; microwave antennas, reflectors & waveguides.

PRODUCERS COLOR SERVICE * 24242 Northwestern Hwy., Sauthfield, MI 48075 313 352-5353 Studio & mobile teleproduction facilities; video post-production facility.

PRODUCERS VIDEO CENTER * Crown Center, 2450 Grand, Ste. 400, Kansas City, MO 64108 816 274-8335 Teleproduction & post-production facilities.

PROFESSIONAL VIDEO SERVICES * 206 E. 29 St., New York, NY 10016 212 683-3636 Studio & mobile teleproduction facilities; video post-production facility.

PROTECH AUDIO CORP. Flowerfield Bldg. 1, St. James, NY 11780 516 584-5855

Stereo, mono & TV audio consoles; ALC, AGC amps, AM compressor/limiters; hardwired intercoms; telco preamps, line & monitor amps, audio DAs, amp power supplies; slide attenuators; studio furniture.

PTS CORP.

5233 S. Hwy. 37, Bloomington, IN 47401 812 824-9331 Hum bucking coils; converter/amp rebuilding.

PYRAMID VIDEO, INC. National Press Building, Room 340, Washington, DC 20045 202 783-5030 TV production and transmission facilities.

QEI CORP. * Route 73, Kresson, NJ 08053 609 767-8052 FM transmitters, exciters & SCA equipment; RF power amps; stereo generators; remote control equipment; modulation monitors.

QSC AUDIO PRODUCTS, INC. * 1926 Placentia Ave., Costa Mesa, CA 92627 714 645-2540 Monitor & power amps.



QSI SYSTEMS, INC.

12 Linscott Rd., Box 2176, Woburn, MA 01888

617 938-1403

Character generators; SID, countdown, video slate board & color bar generators; video DAs; demodulators; timers; engineering consultation. SEE AD PG. 164

Q-TV

33 W. 60 St., New York, NY 10023 212 765-4200 Monitor based, scroll, keyboard entry & ENG/ EFP teleprompters.



In a van or trailer, your most modern, best equipped studio could be your Gerstenslager. It all starts when you tell us what you need. The job to be done. Then we'll work with your engineers and principal equipment suppliers. Develop the plans. Detail placement of every piece of equipment, generators, wiring, climate control, consoles. Exactly as you want it. Then, build the unit from the frame up. A studio on wheels that is actually a dependable broadcasting station comparable to conventional studio systems.



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Mic mixers; portable & mono & stereo studio

consoles; single- & multi-deck cart player/re-

corders; cassette player/recorders; replacement

heads; carts, tape loaders; turntables, phono

preamps; AM compressor/limiters; speakers;

telco preamps, line, monitor & power amps, au-

dio DAs, amp power supplies; LED meters & au-

RAMSA (PANASONIC PROFESSIONAL

1 Panasonic Way, Secaucus, NJ 07094

Portable & mono & stereo studio consoles; dy-

namic & electret/condenser mics; monitor, power

2211 Lawson Ln., Santa Clara, CA 95050

Digital art/paint systems; monochrome & RGB

509 Madison Ave., New York, NY 10022

RANGERTONE RESEARCH, INC.

Refer to Reps/Distributors section

RAINBO PRODUCTS

Lighting color changer.

313 482-6591

RAM, INC.

612 726-9059

916 635-3600

dio routers.

SEE AD PG. 5

AUDIO PRODS.)

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SEE AD PG. 8-9

RAMTEK CORP.

408 988-2211

212 753-5430

amps.

55450

95670

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QUAD-EIGHT ELECTRONICS

11929 Vose St., N. Hollywood, CA 91605 213 764-1516

Mono, stereo, automated & audio for TV mixing consoles; digital audio editors; AM compressor/ limiters, parametric & graphic equalizers; digital & analog reverb. Preamps, line amps & LED meters

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Mic mixers; portable, mono & stereo, & TV audio mixing consoles.

84119

radio & TV newsroom computers; tape cleaners, evaluators.

- 57 North St., Ste. 122B, CT
- GA 3566 Old Chamblee-Tucker Rd.,
- OH 16006 Waterloo Rd.,
- OK 1535 So. Memorial Dr. #124,
- UT 2440 So. Progress Dr.,

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RADMAR, INC.

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312 831-9000

Lead-acid batteries, chargers; 16/35 mm telecine projectors.

122 BM/E SEPTEMBER, 1982

Weather information services. **RAMKO RESEARCH** 11355 A Folsom Blvd., Rancho Cordova, CA

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2440 S. Progress Dr., Salt Lake City, UT

801 974-0992

Character generators, titlers, bit pad digitizers;

SEE AD PG. 195

Field Offices:

- CA 3566 Sunnydale Ct.,
- San Jose 95117.... ...408 985-8888
- Danbury 06810 203 797-1179
- Atlanta 30340 404 493-3913
- Cleveland 44110 216 692-3410
- Salt Lake City 84119 801 974-0992

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monitors.

ment heads; preamps & line amps; VU meters; video replacement heads, VTR rebuilding service; 16/35 mm telecine projectors, optical multiplexers.

Sprocketed magnetic film transports; replace-

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- CA 13340 Saticoy, Unit F,
- N. Hollywood 91605 213 765-7265 NY 260 N. Rt. 303,

RCA AMERICAN COMMUNICATIONS, INC.

400 College Rd. E., Princeton, NJ 08540 609 734-4069

Satellite transmission services; post-production services.

RCA COMMERCIAL COMM. SYSTEMS DIV.

Front & Cooper Sts., Camden, NJ 08102 609 338-3000

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SEE AD PG. 78-79 Field Offices:

CA E. Mehaffey, 330 Primrose Rd., Ste. 304,

- Burlingame 94010..... 415 343-2741 R. Abbenante, O.G. Bjerke, D. Diels,
- 4040 Vineland Ave., Ste. 204, Studio City 91604..... 213 468-4081
- CO J. Butts, 777 S. Wadsworth Blvd., Ste. 205, Iron Gate IV,
- FL R. Giles, 3900 RCA Blvd., Palm Beach Gardens 33410 305 622-1100
- GA R. Greaves, P. Higginbotham, J. Kelley,
- IL R. Yokes, 120 W. Eastman St., RCA Ste. 303,
- Arlington Heights 60004 ... 312 255-2202 IN J. Ayers, J. Kosiba, 9240 N. Meridian St.,
- RCA Ste. 102, Indianapolis 46260 317 267-6395
- KS H. Craig, 8900 Indian Creek Pkwy., RCA Ste. 410,
- Overland Park 66210 913 642-3185 MA P. Taylor, 40 William St., Wellesley Office Park,
- 617 237-6050 Wellesley 02181 MI G. Schmidt, 16400 W. Twelve Mile Rd.,
- RCA Ste. 215,
- MN D.G. Schulte, 4601 Excelsior Blvd., RCA Ste. 305, Minneapolis 55416 612 920-6395/6
- C. Patterson, 1515 Mockingbird Lane. NC RCA Ste. 211.
- NJ M.S. Hyman, W.A. Ritchey, Front &
- Cooper Sts., RCA Bldg. 2-2. Camden 08102..... 609 338-2020/3693
- NY D. Mewhinney 212 930-4654; T. Moore 212 930-4653/6; R. Varda 212 930-4651; 1180 Ave. of the Americas, RCA 22nd Floor, New York 10036 212 930-4654
- PA C. Koriwchak, 924 N. Washington Rd., Malanos Bldg., McMurray 15317 412 941-5570
- TX R. Edenson, E. Hoff, B. Laughlin, R. Phillips, 17000 Dallas Pkwy., RCA Ste. 102, Dallas 75248....214 931-1683
- VA R. Dongelewicz, R. Parkhill, 1901 N. Moore St.,
- WA P. Lines, 1818 Westlake Ave., North, RCA
- Ste. 222, Seattle 98109 ... 206 285-2375

RCA D&SPD

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stallation services.

RCA SERVICE CO.

2000 Clements Bridge Rd., Deptford, NJ 08096 609 853-2243

components; surge protectors.

RCA ELECTRO OPTICS & DEVICES

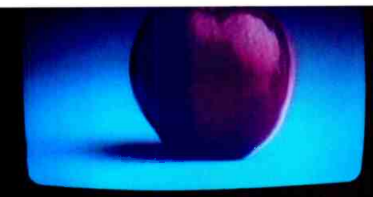
New Holland Ave., Lancaster, PA 17604

Dept. 2615, Bldg. 204-2, Rt.38, Cherry Hill,

Facilities design & engineering; TV antenna in-

Camera pickup tubes & RF power tubes.

RF cable, connectors; vacuum tubes; solid state



4th generation conventional TBC

4th generation Y-688 Total Error Corrector

NO COMPARISO

Comparing video from a conventional TBC to video from a Y-688³² Total Error Corrector is like comparing apples to oranges. A time base corrector, as the name implies, corrects timing errors. The Y-688³² Total Error Corrector corrects timing errors and virtually all VTR induced errors.

The major cause of video quality loss in 3/4 VTR's is inherent in the color under process. This process separates the input color video signal into its luma and chroma components, converts the chroma frequency for recording and playback and recombines the luma and chroma for color video output. The worst part is that this quality loss is cumulative, in that it is compounded with each pass through a VTR or conventional TBC

Total Error Correction

The Y-688³² TEC is designed specifically to overcome multiple

Fortel Incorporated 6649 Peachtree Industrial Boulevard Norcross, Georgia 30092-9990 Telephone (404) 447-4422 Telex 804822 Circle 181 on Read generation quality loss from color under VTR's. The Y-688³² TEC utilizes "dub" (Y-688) input and output as well as encoded video. The "dub" mode allows processing of component (Y-688) video bypassing the separation, frequency conversion and recombination cycle. "Dub" signals processed through the Y-688³² TEC are better than encoded video signals because they contain more information and are less degraded.

The Y-688³² TEC also utilizes advanced signal processing techniques, some manufactured under exclusive license from Faroudja Laboratories. These techniques reduce chroma noise by up to 20dB, correct luma/chroma timing automatically, reduce luma noise by up to 10dB, improve chroma rise times, reduce second order ringing and eliminate luma/ chroma crosstalk. Some processing is used during each pass through the Y-688, while the balance of the processing is used for the last copy or for broadcast to correct any minor degradations which have occurred.

A Difference You Can See

The improved quality of Y-688³² TEC video can be seen in first generation playback. It becomes more obvious in successive generations. It is particularly noticeable in third and fourth generations because conventional TBC video has gotten worse with each pass, while fourth generation Y-688³² TEC video approximates original quality.

The Y-688³² TEC is simply the most powerful tool available for extending multi-generation quality from color under VTR's.

For more information on the Y-688³² TEC or an on-site demonstration, circle the reader's card. For immediate response write or call Fortel today.



Circle 181 on Reader Service Card

RCA SOLID STATE DIV.

New Holland Ave., Lancaster, PA 17604 717 397-7661 Saticon imaging tubes: UHF, VHF, AM & FM

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REAL RADIO CO.

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Audio/video cassettes. tape cleaners & evaluators; VCRs; videocassette automation systems; parallel interface machine control; timers.

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Audio/video replacement & rebuilt tape heads.

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R.E. INSTRUMENTS, INC.

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CARTRIDGE SERVICE 328 Meritt Ave., Pittsburgh, PA 15227 412 881-9172 Re-loaded videocassettes.

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REYNOLDS/LETERON

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RF TECHNOLOGY, INC.

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RF amplifiers; intercity, ENG, airborne & central receiver microwave systems; STLs.

RHG ELECTRONICS LAB, INC.

161 E. Industry Ct., Deer Park, NY 11729 516 242-1100

FM transmitters; RF calorimeters; portable & airborne microwave systems; microwave STLs; communications antennas.

RICHMOND SOUND DESIGN, LTD.

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Mic mixers; portable, mono & stereo & audio for TV mixing consoles; phono preamps; ALC & AGC amps; parametric & graphic equalizers; line, monitor & power amps, amp power supplies; audio post-production facility & recording studio.

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201 575-8484

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365A Comac Rd., Deer Park, NY 11729 516 643-5110 TV & FM translators.

ROH CORP.

3603 Clearview Pl. N.E., Atlanta, GA 30340 404 455-7940

Audio preamps; line & monitor amps & DAs; attenuators; intercom systems. SEE AD PG. 222

ROHDE & SCHWARZ SALES CO. (USA), INC.

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SEE AD PG. 117

ROSCO LABORATORIES, INC.

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Lighting diffusion material, gels & filters; lens cleaning tissue; set design.

ROSNER TELEVISION SYSTEMS, INC. * 250 W. 57 St., New York, NY 10107

212 246-2850 Facility turnkey installations, engineering consultation & mobile vehicle construction.

ROSS VIDEO LTD.

9 Plaza Dr., Box 220, Iroquois, Ont., KOE IKO Canada

613 652-4889 Portable, studio &

Portable, studio & compact production switchers.

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MANAGEMENT 25140 Lahser Rd., Ste. 232, Southfield, MI 48034 800 521-2537 Syndicated radio programming.

RTS SYSTEMS, INC.

1100 W. Chestnut St., Burbank, CA 91506 213 843-7022

Hardwired intercoms & IFB systems; mic mixers & portable consoles; phone preamps; telco interface equipment; audio preamps; line, monitor & power amps; audio DAs, amp power supplies. SEE AD PG. 45

RUSLANG CORP.

320 Dewey St., Bridgeport, CT 06605 203 384-1266 Studio furniture, consoles & tape storage units; 19-inch equipment racks.

RUSSCO ELECTRONICS MFG., INC. *

5690 E. Shields Ave., Fresno, CA 93727 209 291-5591 Audio DAs, preamps, power amps & audio consoles.

SACHTLER CORP. OF AMERICA *

400 Oser Ave., Hauppauge, NY 11788 516 231-0033 Tripods, heads. ENG braces. SEE AD PG. 46

SADELCO, INC.

75 W. Forest Ave., Englewood, NJ 07631 201 569-3323 Calibrators, bridges & signal level meters for CATV.

SAKI MAGNETICS

8650 Hayden Pl., Culver City, CA 90230 213 559-6704 Audio & video replacement heads.

HOWARD W. SAMS & CO., INC. * 4300 W. 62 St., Indianapolis, IN 46268

317 298-5400 Broadcast products directories.

EVERS FROM AFA

Here are five no-nonsense products that have been developed by A.F. Associates in direct response to requests from broadcast and cable engineers across the country:



1. AFA JOY STICK CAMERA CONTROL PANEL (RCC-200 Series) Provides mobile and studio operations with a fast, simple method of controlling camera shadings.

- 2. AFA SLATE CAMERA SYSTEM (SC-300) A compact, self-contained title card camera for mobile and studio operations.
- 3. MARCONI VIDEOTAPE MONITORING UNIT Provides monitoring selection and TBC controls in a single unit.
- 4. AFA RICK RACK EXTENDER UNIT Provides a friction-controlled turntable that facilitates servicing of Ampex VPR2 & VPR2B and Marconi MR2 & MR2B VTRs when rack mounted.
- 5. AFA AUDIO PATCHFIELD Precision engineered audio patch panel.

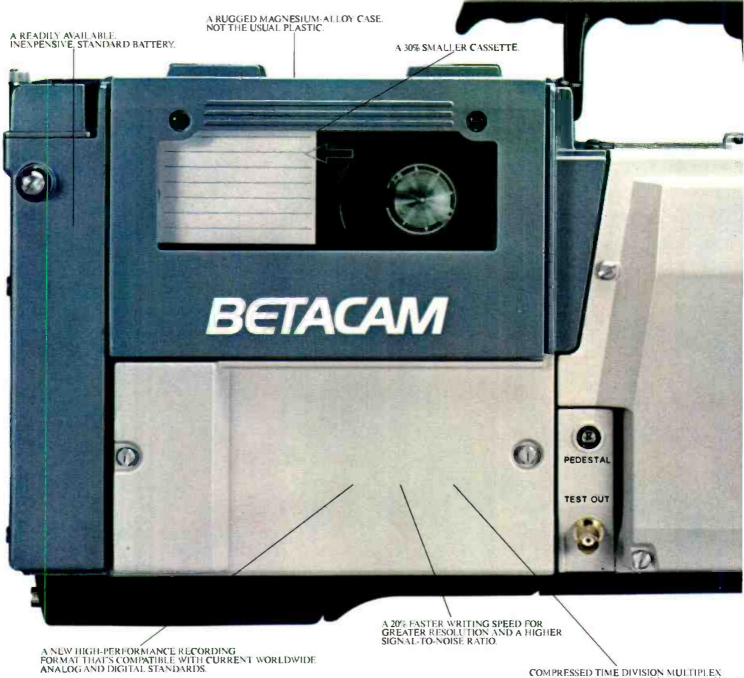
For more information on specifications, costs and delivery, contact Richard Lunniss in New Jersey (201) 767-1000 or Noel Parente in California (213) 466-5066. Check them out, today!



100 Stonehurst Court, Northvale, NJ 07647 1438 N. Gower St., Box 47, Hollywood, CA 90028



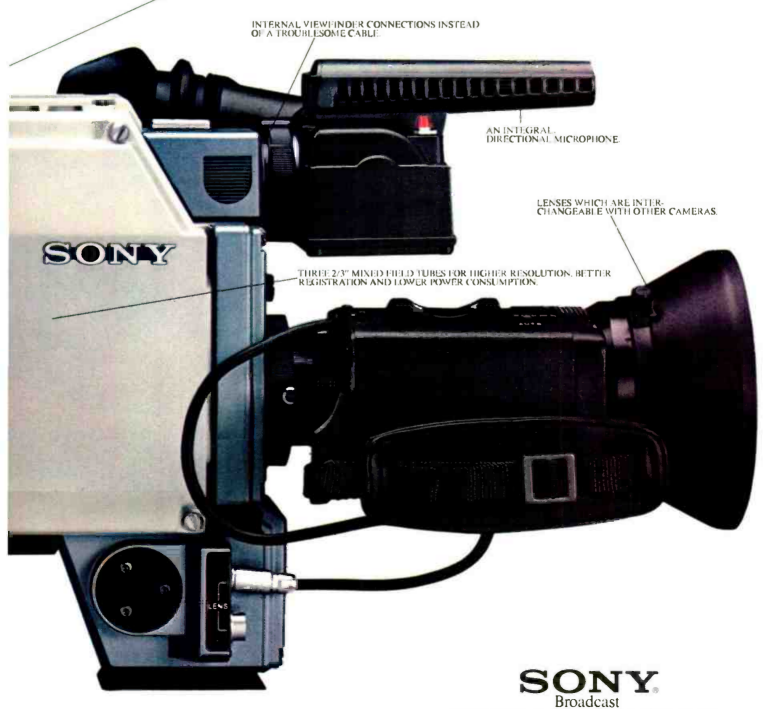
Of course, there are other reasons why ENG and EFP applications are easier and better with a complete BetacamTM system. Like three tubes for full luminance depth of modulation, wide chroma recording bandwidth for superior color resolution and linear emphasis for superior color reproduction. In fact, Sony also offers a rugged, cost-effective one-tube version of the Betacam.



WHY THE TAKE WITH A SONY.

If you're looking for a half-inch cassette camera/recorder system that doesn't stop halfway, a system you can grow with that offers unmatched performance, flexibility and value—make it easy on yourself. Call Sony in New York/New Jersey at (201) 368-5085; in Chicago at (312) 860-7800; in Los Angeles at (213) 537-4300; in Atlanta at (404) 451-7671; or in Dallas at (214) 659-3600.

AN OVERALL DESIGN THAT'S 14% LIGHTER, 26% SMALLER, AND 20% SHORTER, MAKING IT EASIER TO CARRY, PIVOT AND SHOOT.



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MANUFACTURERS

SANSUI ELECTRONICS CORP.

1250 Valley Brook Ave., Lyndhurst, NJ 07071 201 460-9710 Audia assatta playar/recorders: digital assatta

Audio cassette player/recorders; digital cassette recorders; graphic equalizers.

SATCOM TECHNOLOGIES

2912 Pacific Dr., Norcross, GA 30071 404 448-2116

Transmit/receive & receive only satellite earth stations, antennas.

SATELLITE BROADCAST NETWORK, INC./WEATHERMATION

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SAWYER CAMERA & INSTRUMENT CO.

6820 Santa Monica Blvd., Los Angeles, CA 90038 213 466-6111

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SCALA ELECTRONIC CORP.

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production facility.

THE KEN SCHAFFER GROUP, INC.

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Digital special effects, delay, reverb, time compression/expansion; RF intercoms & mics; FM transmitters; receive only & transportable satellite earth stations; slow scan transmitters, receivers; spectrum analyzers; equipment rental service, earth station site selection.

SCHARFF COMMUNICATIONS, INC. 1600 Broadway, New York, NY 10019 212 582-7360

Mobile audio production facility.

SCHNEIDER CORP. OF AMERICA

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SCIENTIFIC-ATLANTA, INC.

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Satellite transmit/receive, receive only earth stations & STLs; power dividers, modulators; FM, TV & satellite antennas; foam dielectric transmission cable; demodulators; program subcarriers, frequency monitors, controllers & RF test signal generators; status alarm indicators, equipment racks & RF cable.

SCIENTIFIC SYSTEMS, INC.

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SCOPE BROADCAST CONSULTANTS

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HH SCOTT, INC.

20 Commerce Way, Woburn, MA 01888 617 933-8800 Audio cassette player/recorders; audio analyzers.

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13 Sagamore Park Rd., Hudson, NH 03051 603 880-6300 Sound level meters & analyzers

Sound level meters & analyzers.

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SENCORE

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3200 Sencore Dr., Sioux Falls, SD 57107 800 843-3338

Impedance bridges; audio & video test signal generators; oscilloscopes, multimeters & dB meters.

SENNHEISER ELEC. CORP.

10 W. 37 St., New York, NY 10018 212 239-0190 Headphones: dynamic electret/condenser R

Headphones; dynamic, electret/condenser, RF, shotgun, lavalier & modular mics; mic stands, booms & dollies; impedance bridges. SEE AD PG. 86

SESCOM, INC.

1111 Las Vegas Bivd. N., Las Vegas, NV 89101

702 384-0993

Mic mixers; ALC & AGC amps, parametric equalizers; preamps, line, monitor & power amps, amp power supplies; rotary & slide attenuators; audio patch panels; audio test signal generators & harmonic distortion meters; audio cable, connectors & jackfields; transformers.

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Headphones & hardwired intercoms.

SFENA CORP.

26 17 Aviation Pkwy., Grand Prairie, TX 75051 800 527-1777 Camera & helicopter stabilizing systems.

SHALLCO, INC.

Smithfield Industrial Park, Box 1089, Smithfield, NC 27577 919 934-3135 Rotary & slide attenuators. SEE AD PG. 216

SHAREPOINT SYSTEMS, INC.

402 Tenth Ave., Haddon Heights, NJ 08035 609 546-1841 Cart machine controller/timers, digital clocks & timers.

SHARP ELECTRONICS CORP.

10 Sharp Plaza, Paramus, NJ 07652 201 265-5548

ENG/EFP, single tube & monochrome cameras; pro VHS VCR; NTSC color monitors. Audio cassette player/recorders & duplicators; disc playing equipment; speakers; preamps, line, monitor & power amps.

SEE AD PG. 58-59

Fiel	d Offices:
CA	20600 S. Alameda St.,
	Carson 90810 213 637-9488
GA	6478 Dawson Blvd.,
	Norcross 30093 404 448-5230
PA	60 Great Oak Drive,
	Churchville 18966

SHINTRON CO., INC.

144 Rogers St., Cambridge, MA 02138 617 491-8700

Audio DAs; character generators; compact studio/mobile production switchers & encoded chromakeyers; SMPTE time code generators & readers; sync generators; pulse amps, video DAs & sc amps.

SHIVELY LABS, DIV. HOWELL * LABS, INC.

85 Harrison Rd., Bridgton, ME 04009 207 647-3327

RF filters, loads, switches; power dividers & diplexers; FM, TV (HP & CP) antennas; antenna monitors, RF power meters & wattmeters; RF cable & jackfields.

SEE AD PG. 149

Refer to Reps/Distributors section

SHOOK ELECTRONIC ENTERPRISES, INC.

4846 Whirlwind, San Antonio, TX 78217 512 653-6761

Facility turnkey installations & mobile vehicle construction.

SHURE BROTHERS, INC.

222 Hartrey Ave., Evanston, IL 60204 312 866-2200

Mic mixers, portable consoles; pickup arms & phono cartridges; AM compressor/limiters, graphic equalizers; speakers, headphones; dynamic, electret/condenser, ribbon & lavalier mics, mic stands & booms; preamps, monitor & power amps; audio cable. SEE AD PG. 27

SIECOR/OPTICAL CABLE

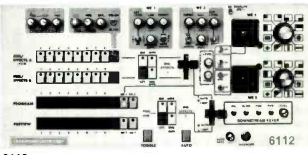
610 Siecor Pk., Hickory, NC 28603 704 324-3801 Fiberoptic transmission systems.

SIEGEL-ELECTRONICS

Box 33421, San Diego, CA 92103 714 295-4995

Post-production switchers; RGB, encoded chromakeyers, title & non-additive keyers; sync & black burst generators; NTSC encoders, comb filter decoders, dropout compensators; color correctors; proc amps.

VIDEO SWITCHERS

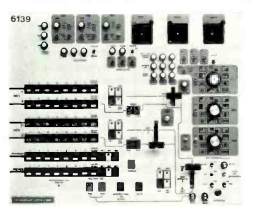


6112

The only switcher in its class to offer two fully independent MIX EFFECTS systems, with each M/E having its own pattern generator and positioner. This nine input, four bus unit includes the following standard features: downstream keyer, pattern modulator, spot-lite, colorizer, toggle or "take preview", automatic or manual mix and wipe operations, variable soft wipes, adjustable borders, internal or external keying on each M/E, intercom, loop-thru video inputs, preset of mix or wipes, black burst output, and a blanking processor. There is also a plug-in optional chroma keyer available. All inputs accept synchronous, non-synchronous, composite, non-composite, monochrome or color signals and go thru dual back porch Price: \$7,950.00 PAL \$8,950.00 clamping.

Options Encoded chroma keyer (plug-in board)	\$1,050.00
RGB chroma keyer (plug in board)	\$1,050.00
Slimline control panel (4 inches)	\$250.00

Slimline control panel (4 inches)

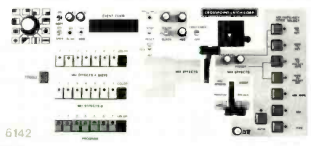


6139

Eight input production switcher with three fully independent Mix Effects Systems. Each ME has its own pattern generator and positioner. Downstream keyer with matte, blink, invert and edge or external border. Downstream keyer may be previewed. Five video signals can be displayed at the same time. Downstream fade to black. Quad split. Field expandable to 16 inputs with additional patterns.

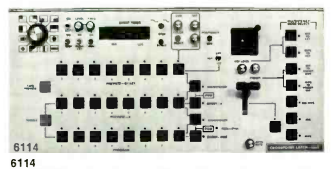
Price: 14,500 PAL \$15,500

CHROMA KEYERS, each (max. two)	\$1,050.
(Encoded or RGB) encoded not available in PAL	
Additional dual colorizer (instead of one CK)	\$420.
Genlock board	\$350.
Expansion Unit (8 additional inputs)	\$5,000.
Additional patterns + rotary wipes	\$3,000.

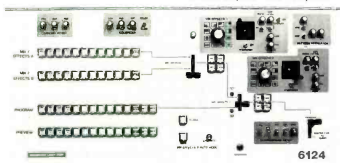


6142

The 6142 is a three bus, eight input completely self-contained switcher. This unit features dual fader handles which permits the operator to dissolve to an effect. The mix effects system features double re-entry along with 12 patterns, variable soft, 24 hour event timer, internal or external keying, pattern modulator, blink key, colorizer, toggle, spot lite, positioner, mix or wipe to key, preset of mix and wipes, blanking processor, loop thru video inputs, dual back porch clamps and black burst output. Price: \$5,245.00 PAL \$6,245.00



The 6114 is a broadcast quality, eight input, three bus video switcher. It features 12 patterns, positioner, event timer, pattern modulator, soft wipe, spot lite, blink key, toggle, take preview, automatic or manual mix and wipe blanking processor, nonsync lamp, loop through video inputs and a blackburst output. Price: \$4,680 PAL \$5,680



6124

Four bus, twelve input (including colorizer) video switcher with two fully independent mix effects systems, downstream keyer. RGB or encoded chromakeyer, pattern modulator, automatic or manual mix and wipe, colorizer, dual pattern generators with positioners, loop thru video inputs, take preview, toggle, adjustable soft and border effects, intercom, spot lite, dual back porch clamps, black burst output, blanking processor, master fade to black. Includes extender board and rack slides on electronic package. Control panel 30" x 14". Encoded chromakeyer not available in PAL

Price: \$13,700 PAL \$14,700

CROSSPOINT LATCH CORP.

95 Progress Street • Union, N.J. 07083 • Tel. (201) 688-1510 • Telex: 181160

Circle 183 on Reader Service Card

www.americanradiohistorv.com

SIEMENS CORP. 186 Wood Ave. S., Iselin, NJ 08830 201 321-3400 Gas-filled surge voltage protectors for cable amps & power supplies.

SIGMA ELECTRONICS, INC.

1830 State St., E. Petersburg, PA 17520 717 569-2681 Audio & video DAs; sync. black burst & color bar generators; sc. pulse & proc amps. SEE AD PG. 20

SINGER BROADCAST PRODUCTS

19 Olney Ave., Cherry Hill, NJ 08003 609 424-1500 AM, FM & UHF transmitters; AM & FM exciters.

SINGER EDUCATION SYSTEMS

3750 Monroe Ave., Rochester, NY 14603 716 586-2020 16/35 mm telecine & slide projectors.

SITCO ANTENNAS

Box 20456, Portland, OR 97220 503 253-2000 UHF. VHF & LPTV antennas.



SKAGGS TELECOMMUNICATIONS SERVICE (STS)

Video Production Service, 5181 Amelia Earhart Dr., Box 27477, Salt Lake City, UT 84127

801 539-1427

Studio & mobile teleproduction facilities; postproduction facility.

SKIRPAN LIGHTING SYSTEMS, INC.

1100 W. Chestnut St., Burbank, CA 91506 213 843-3232 Automated lighting control systems.

SKOTEL CORP.

1445 Provencher Blvd., Brossard, Que., J4W

1Z3 Canada 514 465-8990

Digital metronomes; SMPTE time code generators & readers.

SMITH ELECTRONICS, INC.

8200 Snowville Rd., Cleveland, OH 44141 216 526-4386 Engineering consultation.

SMITH-VICTOR CORP.

301 N. Colfax, Griffith, IN 46319 219 924-6136

Audio & 1/2-inch video cassettes; tripods, heads; quartz lighting fixtures, lamps, stands, rigging & diffusion & effects material.

THE WARREN R. SMITH CO.

P.O. Drawer C, Ocean Gate, NJ 08740 201 269-6795 Snorkel lenses; animatics stands & title positioners.

SOLID ELECTRONICS LABS

49 Fairfield Rd., Havertown, PA 19083 215 446-4799 Equipment rental service.

SOLID STATE LOGIC

Dist. by Musicworks Intl. 2352 Wisconsin Ave., Washington, DC 20007 202 333-1500 Automated audio mixing consoles & machine control systems.

SEE AD COVER 3

SOLL, INC.

401 E. 74 St., New York, NY 10021 212 988-0290 Remote control systems; facility turnkey installations & engineering consultation.

SONAR RADIO CORP.

3000 Stirling Rd., Hollywood, FL 33021 305 981-8800 Audio & video tape bulk erasers; two-way radio

communications systems.

SONO-MAG CORP. (SMC) 1833 W. Hovey Ave., Normal, IL 61761 309 452-5313

Computer automation controllers & complete automation systems; single, multiple, & time delay audio cart player/recorders.

SONY BROADCAST PRODUCTS CO.

One Sony Dr., Park Ridge, NJ 07656 201 930-1000

Studio, ENG/EFP, single tube & single piece cameras; standalone microprocessor CCUs. Oneinch C VTRs, U-type & pro Beta VCRs; slow motion VTR controllers; editor/controllers, multisource editors, SMPTE time code generator & readers; TBCs; monochrome & NTSC video monitors & projectors. Full line of videotape and cassettes.

SEE AD PGS. 2-3,38-39,126-127,150-151 Field Offices:

700 West Artesia Blvd., CA

- Compton 90220..... 213 537-4300 676 River Oaks Pkwy., CA
- San Jose 95134 408 946-9090 500 Park Blvd., IL
- Hamilton Lakes 60106 312 773-6000 NJ 15 Essex Rd.,

Paramus 07652 201 368-5000 1320 Walnut Hill Lane, TX

Irving 75062 214 659-3621

SONY, PRO AUDIO DIV.

One Sony Dr., Park Ridge, NJ 07656 201 930-1000

Portable audio consoles; digital reverb systems; fixed-head, multichannel digital audio recorders; headphones; dynamic, electret/condenser, lavalier, shotgun & RF mics, mic stands, booms & dollies; RF intercom systems.

SOPER SOUND MUSIC LIBRARY

Box 498, Palo Alto, CA 94301 415 321-4022 Music library.

SOUNDCRAFT, INC.

20610 Manhattan Pl. #120, Torrance, CA 90501

213 328-2595 Portable, studio, stereo & automated consoles; multitrack ATRs.

SOUND DYNAMICS, INC.

Box 32055, San Jose, CA 95152 408 926-3588 Portable audio consoles; 2,4-track ATRs; rebuilt audio heads; telco interface equipment.

SOUNDSCRIBER MAGNETIC

RECORDING CO., INC. 85 Willow St., New Haven, CT 06511 203 624-5179 Audio logging recorders.

SOUND TECHNOLOGY

1400 Dell Ave., Campbell, CA 95008 408 378-6540

Audio & RF generators; harmonic distortion & IM meters; autoranging tape recorder test systems & test records; RF stereo generators; multitest systems; spectrum analyzers, wow & flutter meters.

SOUTHWEST TELEPRODUCTIONS

2649 Tarna Dr., Dallas, TX 75229 214 243-5719

Studio & mobile teleproduction facilities; postproduction facility.

SOUTHWESTERN PROGRAMMING SERVICE

86 W. University Dr., Ste. 10, Mesa, AZ 85201 602 833-2224

Business automation hardware.

SPECTRA COMPUTER

SYSTEMS, INC. 391 Chipeta Way, Ste. C, Salt Lake City, UT 84108

801 581-5478

Digital art/paint systems, weather symbol inserters.

SPECTRA SONICS

3750 Airport Rd., Odgen, UT 84403 801 392-7531

Mic mixers; portable, stereo & mono & TV audio consoles; ALC & AGC amps, AM & FM compressor/limiters, graphic equalizers & analog special effects; speakers; preamps, line, monitor & power amps, audio DAs & amp power supplies. VU meters, audio test signal generators & noise measurement; audio cable.

SPECTRUM, INC.

1017 N. Minnesota Ave., Sioux Falls, SD 57104

605 339-3788

Radio business, scheduling, billing, traffic & ledger automation hardware.

SPENCER BROADCAST, INC.

2338 W. Royal Palm Rd., Ste. E, Phoenix, AZ 85021 602 242-2211

Engineering consultant; facility turnkey installations.

SEE AD PG. 146

Field Offices:

AZ Audio Path ENG Assoc., 316 E. El Camino Dr.,

SPHERE ELECTRONICS

20201 A Prairie St., Chatsworth, CA 91311 213 349-4747

Portable, stereo & mono, automated & TV audio consoles; preamps, line, monitor & power amps; audio patch panels.

SPINDLER & SAUPPE * 13034 Saticoy St., N. Hollywood, CA 91605 213 764-1800 35 mm telecine slide projectors.

SPIN PHYSICS, INC. * (A KODAK CO.) 3099 Science Park Rd., San Diego, CA 92121 714 453-5410 VTR replacement heads; quad head refurbishing.

STAINLESS, INC. Third St., N. Wales, PA 19454 215 699-4871 Antenna towers. SEE AD PG. 93

STANCIL CORP. 921 N. Highland Ave., Hollywood, CA 90038 213 464-7461 Tape-based loggers.

STANDARD ELECTRIC TIME CORP. * 357 Cottage St., Springfield, MA 01104 413 732-1141 Digital, master/slave clocks, timers & time distribution.

STANDARD TAPE LABORATORY, INC. * 26120 Eden Landing Rd. #5, Hayward, CA 94545 415 786-3546 Audio test tapes.

STANTON MAGNETICS, INC. * 200 Terminal Dr., Plainview, NY 11803 212 445-0063 Phono cartridges. phono preamps. record cleaning & care; headphones. SEE AD PG. 192

STANTRON, DIV. WYCO * METAL PRODS. 6900-6918 Beck Ave., N. Hollywood, CA 91605 213 875-0800 Studio furniture, consoles & 19-inch equipment racks.

STAR CASE MFG. CO., INC. * 15525 S. 70 Ct., Orland Park, IL 60462 312 429-6200 Foam insert & rack mounting transportation cases; production & post-production consoles.

STARFAX, INC. * 8157 Lankershim Blvd., N. Hollywood, CA 91605 213 768-2905 Mobile teleproduction & video post-production facilities.

STATION BUSINESS SYSTEMS, DIV. CONTROL DATA CORP.

600 W. Putnam Ave., Greenwich, CT 06830 203 622-2400

Radio & TV business automation systems & TV newsroom computers.

MICROPROCESSORS = MACRO RESULTS



 MULTI-REMOTE AND MULTI-COMMAND SITE CAPABILITY
 MULTIPLE
 CHANNELS
 USER DEFINED SOFTWARE

RC-1

Leading Moseley's ever-growing family of microprocessor-based remote and supervisory control systems, the MRC-2 offers the user the most flexible and complete method of controlling and monitoring up to 99 remote sites available. With dual data link capability, 32 control lines, 32 status, and 32 telemetry channels standard;

expansion capabilities allow for up to six data links, up to 255 control lines, and 255 status and 255 telemetry channels. User-defined dual upper and dual lower telemetry limits alarm when exceeded. Status channels can be programmed to alarm on rising, falling, or rising and falling waveforms. The MRC-2 offers a choice of six calibration modes for telemetry inputs; all setup data is preserved in non-volatile memory. Multiple CRTs, Loggers, and Automatic Control Units for automatic transmitter operation are available at both command and remote terminals.



Closely following the MRC-2 in performance, Moseley's MRC 1 is the leading Microprocessor Control System in the industry today. Up to 64 command outputs at each of up to nine remote terminals gives the user outstanding system flexibility. System setup is tailored by the individual user. Telemetry channels may be keyboard-calibrated for linear, indirect power, or direct power scaling. The MRC 1 features

modular design, upper and lower telemetry limits, automatic telemetry muting, and a set of 32 LEDs that display all status inputs from any site simultaneously. In case of extended shutdown, the Moseley Memory Option stores setup data for up to ten years. Optional CRT and Logging terminals simplify operator interface with the MRC-1. The Multiple Direct Command options offers ten preselected command functions to give the operator quick control of critical parameters at any site. For further information please contact our Marketing Department.

Circle 184 on Reader Service Card

STEPHENS ELECTRONICS, INC.

3513 Pacific Ave., Burbank, CA 91505 213 842-5116

Open-reel, portable, studio & multitrack ATRs; splicing blocks, tape; SMPTE time code synchronizers.

STOREEL CORP.

2050-C Carroll Ave., Ste. #2, Box 80523, Atlanta, GA 30341 404 458-3280 Tape storage units. SEE AD PG. 209

STRAIGHT WIRE AUDIO, INC.

2523 Wilson Blvd., Arlington, VA 22201 703 522-7780

Phase control mixing; phono preamps; noise reduction; preamps, line, monitor & power amps, audio DAs & amp power supplies.

STRAND CENTURY

20 Bushes Ln., Elmwaod Park, NJ 07407 201 791-7000

Cyc lighting; HMI, CSI & quartz fixtures; stands & rigging; lighting control systems & dimmer packs.

FF AD PG. 185

Field Offices:

- CA 18111 S. Santa Fe St.,
- Rancho Dominguez 90221 NJ
- 20 Bushes Ln., Elmwood Park 07407

Refer to Reps/Distributors section



STUDER REVOX AMERICA, INC.

1425 Elm Hill Pike, Nashville, TN 37210 615 254-5651

Mic mixers; portable, mono & stereo & TV audio consoles; portable, studio & multitrack ATRs; SMPTE time code synchronizers; turntables; speakers; telco monitor & power amps.

Field Offices:

- CA 14046 Burbank Blvd.,
- Van Nuys 91401 213 780-4234 Brian Tucker, 11 S. Driver, Tower Lake, IL
- Barrington 60010 312 526-1660 Vision Sound, 110 Grand Ave., NJ
- Englewood 07631 201 871-4101 155 Ave. of the Americas, NY
- New York 10013 212 255-4462 910 S. Glasgow Dr., TX
- Dallas 75223 214 760-8647 Refer to Reps/Distributors section.

STUDIO FILM & TAPE, INC.

6670 Santa Monica Blvd., Hollywood, CA 90038 213 466-8101 Videotape & film.

STUDIOMASTER, INC.

1365-C Dynamics St., Anaheim, CA 92806 714 528-4930

Mic mixers; portable, stereo & mono & TV audio consoles; cassette player/recorders; monitor & power amps.

JOHN M. SULLIVAN ASSOC., INC.

880 Commanwealth Ave., Bostan, MA 02215 617 227-1710

Equipment, stage & studio rental service; audio & video post-production facility.

SUNDANCE PRODUCTIONS, INC.

7141 Envoy Ct., Dollos, TX 75247 214 688-0081 Studio & mobile teleproduction facilities; video post-production facility.

SUNRISE CANYON VIDEO

439 Western Ave., Glendole, CA 91201 213 241-5173 Studio & mobile teleproduction facilities; video post-production facility.

SUPEREX ELECTRONICS

151 Ludiaw St., Yankers, NY 10705 914 965-6906

Parametric equalizers; headphones; bulk erasers; video filters, signal & cable equalizers; image enhancers & video multiprocessors; video DAs.

THE SUPERIOR ELECTRIC CO.

383 Middle St., Bristol, CT 06010 203 582-9561 Lighting dimmer packs; automatic voltage regulators; cable connectors.

SUPERSCOPE, INC.

20525 Northoff, Chatsworth, CA 91311 213 998-9333 Electret/condenser mics; portable cassette recorders.

SURCOM ASSOCIATES, INC.

305 Wisconsin Ave., Oceanside, CA 92054 714 722-6162 Capacitors.

SEE AD PG. 215

SWAGER TOWER CORP.

Box 656, Fremont, IN 46737 219 495-5165 Tower masts, hardware & lighting.

SWINTEK ENTERPRISES, INC.

1180 Aster Ave. #J, Sunnyvale, CA 94086 408 249-5594 Intercoms; RF & lavalier mics; two-way radio transmitters/receivers.

SWITCHCRAFT, INC.

5555 N. Elston Ave., Chicago, IL 60630 312 792-2700

Audio cable, connectors & jackfields.

SWR, INC.

Box 215, Goffstown, NH 03045 603 497-3000 Rigid transmission line & accessories; RF cable & connectors; UHF & VHF antennas; RF switches.

SYLVANIA/GTE See listing for GTE

SYMETRIX, INC.

109 Bell Street, Seattle, WA 98121 206 624-5012

AM & FM compressor/limiters, parametric equalizers; telco interface equipment; monitor & power amps; audio patch panels.

SYRACUSE SCENERY &

STAGE LIGHTING, INC. 1423 N. Salina St., Syracuse, NY 13208 315 474-2474 Scenery rigging.

SYSTEM ASSOCIATES

5801 Uplander Way, Culver City, CA 90230 213 641-2042 Equipment listing catalog.

SYSTRON DONNER

2727 Systron Dr., Concard, CA 94518 415 682-6161 Digital clocks, time distribution systems; fre-

quency monitors & counters; RF generators; multimeters, dB meters; multi-test systems; microwave equipment.

TABER MANUFACTURING & ENGINEERING CO.

2081 Edison Ave., San Leondro, CA 94577 415 635-3831

Audio replacement heads for VTRs & ATRs; audio & video bulk erasers; VTR replacement heads & refurbishing; general recorder service & parts; audio preamps, line amps & amp power supplies; new videotape; reels.

TANDBERG OF AMERICA, INC.

Labriala Ct., Armank, NY 10504 914 273-9150

Open reel & cassette recorder/players; FM monitor tuners, audio monitors; preamps & power amps; receivers.

WILLIAM B. TANNER CO.

2714 Union Ext., Memphis, TN 38112 901 320-4212 Music library; radio & TV audio production.

TAPEPOWER

٠

304 E. 45 St., New York, NY 10017 212 370-9191 Studio & mobile teleproduction facilities; video post-production facility.

TAPEX CORP.

228 Fifth St., Ste. 2, Box 65668, W. Des Moines, IA 50265 515 274-3087 Audio carts, cassettes & test tapes.

TBS FIELD OPERATIONS, DIV. TURNER * BDCST.

1050 Techwood Dr., Atlanta, GA 30318 404 898-8736 Mobile video production facilities.

TDK ELECTRONICS CORP.

12 Harbor Park Dr., Port Washington, NY 11050

516 625-0100

Audio & video cassettes, open reel & test tape; tape cleaners/evaluators.

TEAC CORP. OF AMERICA

7733 Telegraph Rd., Montebello, CA 90640 213 726-0303

Stereo studio consoles; open-reel ATRs; cassette decks, head degaussers; audio preamps, amp power supplies; graphic equalizers & filters; dynamic & electret/condenser mics.

Higher resolution is an important reason, but did you know that EEV 30mm Advanced P8400 series Leddicons feature <u>all</u> these advantages?

- * Integral, variable light bias for minimal picture smearing under low light conditions
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EEV, INC. 7 Westchester Plaza, Elmsford, NY10523, Tel: 914-592-6050, Telex: 646180 In Canada : EEV Canada Ltd., 67 Westmore Drive, Rexdale, Ontario M9V 3Y6, 416-745-9494, Telex 06-989363 In Europe English Electric Valve Co. Ltd., Chelmsford, Essex CM1 2QU, England, Tel. 0245 61777, Telex 851-99103 Registered Trademark for Leddicon Camera Tubes

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RFFC MIN



780 SERIES RAM TIME

PROGRAMMERS \$1200 to \$1500 When programming more than eight events, the 780 Series RAM Time Programmers are the rad series RAM Time Programmers are the most cost-effective way of dealing with the problem. They are flexible, easy to use, and provide 32 events (expandable to 96) in 5% inches of rack space 760 Series units operate from the power line.

with a backup crystal time base and 72 hour battery/charger as an integral part of the -

- Ah aight digit real time display when day selection is required as on the ES 781, 784, 785, seven digits for ES 780, and six digits for
- the others A two digit display of "Next Event" humber. An eight digit display of "Next Event" humber. An eight digit display of "Next Event Time" when ES 780, 781, or 782 is specified, and a six digit display when ES 783, 784, 785, 785 or 787 is specified, and a four digit display
- when ES 788 or 789 is specified. All displays are 3 inch red light emitting
- diodes
 Controls, mounted below the displays. consisting of An "Active-Disable" Switch used when it is

ecessary to preempt the program temoorarily

porariy. Tima Satting Centrela—Ait recessed to avoid accidental bumping "Display"—The displays can be observed by

actuating this control during a power outage. The unit will continue to operate, but the displays will be blanked to conserve battery

energy. "Event Select"—A two decade thumbwheet, used to set the event number when entering

used to set the event number when entering or reading data in the memory "Event Time Select"—An eight or six or four decade thumbwheel, used to enter the event time in the memory. The number of thumb-wheels will be determined by the part num-ber of the unit specified. "Enter"—This pushbutton is actuated to enter data with the memory.

"Enter - ins pusholiton is actuated to enter data into the memory "Run-Reed/Enter" - A two position switch, placed in the "Run" position for norm operation, and in the "Read/Enter" position whenever entering data or reading data.

STANDARD UNITS

EIGHT DIGITS OF PROGRAMMING CAPA-ES 780-10 Days, 10 Outputs, Hours, Minutes,

ES 781-100 Days, Hours, Minutes, Seconds

- ES 782-t6 Outputs, Hours, Minutes, Seconds SIX DIGITS OF PROGRAMMING CAPABILITY:
- ES 783-Hours, Minutes, Seconds
- ES 783-Hours, Minutes, Seconds ES 784-100 Days, Hours, Minutes ES 785-100 Days, Minutes, Seconds ES 787-16 Outputs, Minutes, Seconds ES 787-16 Outputs, Minutes, Seconds FOUR DIGITS OF PROGRAMMING

CAPABILITY

ES 789—Hours. Minutes ES 789—Minutes. Seconds The size of the unit is 514" High x 19" Wide x 10" Deep—Relay Rack construction. 10tally

enclosed, with a screen top. ES 782, 786 and 787 have 15 isofated outputs Any of the 32 events can be programmed to activate any of the 16 outputs ES 780 has 10 outputs. The other units have a single output. ES 784, 786 end 786 have a one minute con-

tact closure. The others have a one second contact closure. Contacts are single pole, form

Contact closere Comacts are single pole, form A. read type, and have a one amp rating. THE 780 SERIES AS A MASTER CLOCK By adding the ES 187 Serial Time Code Generator and using a more accurate crystal, the 780 Series Ram Time Programmers can serve the duel functions of Master Clock and 96 more Concernant Michael event programmable limer



750 SERIES THUMBWHEEL PROGRAMMER/

COMPARATORS \$310 to \$390 When programming up to eight time events, the 750 Series is recommended. Thumbwheel switches are set to compare the time information from an ESE Clock or Timer

An output (event) occurs each time the umbwheel switch setting agrees with the time display

One set of thumbwheels is required for each event. The standard 750 Series units are anclosed in a 31/2 inch high relay rack panel and chassis.

- STANDARD UNITS ES 750-ES 112 and one 8 Digit Program ES 751-ES 124 and one 6 Digit Program ES 753-ES 112 and two 4 Digit Programs
- (Hrs.& Mint
- (Hrs & Min) E8 754-ES 124 and two 4 Digit Programs (Hrs & Min) E8 756-ES 510 and oha 4 Digit Program (Min & Sec)

ES 758-ES 510 and two 4 Digit Programs

ES 760

(Min & Sec)

ATS CLOCK The E8 760 is a six digit, 24 hour, programmable clock.

mable clock. On the front panel are a six digit display of time, in hours, minutes and seconds, and two sets of tour thumbwheels. An internal comparator is fed "Clock Time" and "Thumbwheel Time," and when these two agree, a reed relay contact closure occurs which is brought to a rais-mounted connector. The connector also provides four line parallel BCD line internetion.

BCD time information. If normal power is interrupted, ES 760 will automatically switch to its internal battary and

crystal time base. Mechanical: 31%" High x 19" Wide x 8" Deep.

PRESETTABLE TAPE TIMERS

ES 1296 \$195

For Off-Air taping, or operating tape recorders when nobody is there. ESE has created ES 1296

ES 1296 is a six digit, twelve hour clock with LED displays and a programmable, 300 watt. 117V AC outlat on the rear. There are four push-button controls (Fast. Slow, Set and Reset) and a four position selec-

tor switch. The Fast and Slow controls are used

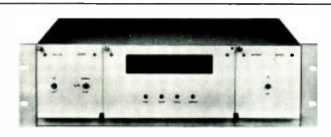
tor switch. The Fast and Slow Controls are used to set time of day and recorder start time. When setting the recorder start time, the Set Control is used in addition to the Fast and Slow Controls, to set the time to the nearest minute. A rear-mounted four position switch is used to pre-set the start time as far shead as 96 hours.

Once the rear outlet is activated, it will re-main on for 66 minutes.

The Record Duration option allows the user to select one of four time intervals for recording. These four time intervals are ~ither 16, 33, 66 and 138 minutes, or 33, 66, 138 and 250 minutes.

An additional option is Sequential Turn-on

An additional option is Sequential Turn-en, for those machines that require Power, Play, Record in sequence. A Manual Override Switch can be provided as an option, so that the user may operate his machine at any time without disconnecting from the ES 1296



ESE Masters provide a means of keeping all time displays in the system in agreement, through the use of a Serial Time Code, Only one pair of wires is needed to distribute the time code to all ramota serial input displays

an input unspireys. Ess Master Clock System can operate digital displays, clocks with sweep second hands, ters and, in addition, teil your computer what time it is. Twelve hours of standby battery operation is standard in ES 160, 160/t and 190.

MASTER CLOCKS

ES 180 Mounted in a 5¼" relay rack panel and chassis, displays six digits of time information on 3" LED displays, in 12 hour format. ES 180 has three second per month accuracy, its standard output is serial BCD, CMOS compatible, and can drive ES 161, 166, 171, 991 or 993 Remote Displays without buffering. All inputs

and outputs are through rear-mounted connectors. Dimensione: 514" High x 19" Wide x 15" Deep \$1050

Dimensions: 5%" High x 19" Wride x 15" Deep \$1050 E8 180/1 One second per month version of ES 160. \$1225 E8 180 The utilimate in accuracy! Similar to ES 160, with special circuits for receiving and decoding a 1000 Hz tone at the start of each minute. The decoder output reseats the seconds' counters in the clock each minute except the first minute of every hour. These tones are trans-mitted by radio Station WWV, with an oscillator accuracy of ±1 part in 10" ES 190 has an anterna and infernal WWV receiver with audio-output. Displays are .3" red LED's. Senal output drives ES 161. 166. 171. 191 and 939 Remote Displays. Dimensions: 5%" High x 19" Wide x 15" Deep. \$1225 E8 192/194 The most economical Masters. ES 192 (12 Hr) and ES 194 (24 Hr) are con-structed using ES 112 or ES 124 digital cocks and adding the ES 167 Senal Time Code Generator to provide the output needed to drive Remote Senal Displays ES 161. 166, 171. 991 and 993. Displays ere .6" incohescent type.

are .6" incandescent type. Ole

enelone: 21/2" High x 8" Wide x 6" Deep. \$325

ES 196 TIME AND TEMPERATURE MASTER Basically the same as ES 192, but with gas dis-charge displays, panel mounting and separate serial BCD outputs for time and temperature. Displays 12 hour and °F format. Dimensions: 3'4' High x 15'' Wide x 8'' Deep. \$768

ACCESSORIES ES 161 REMOTE DIGITAL DISPLAY Decodes serial time data and displays six digits of time on 55" Gas Discharge Displays. In either 12 or 24 hour format. Dimensions: 8" Wide x 24" High x 6" Deep. \$165 ES 162 IMPULSE DRIVER Plugs into the ES 160 chassis, can drive 20 Impulse Clocks. Designed so that, if power fails, impulse always comes oh with the same Polarity when power is restored. \$200 E

ES 154 REMOTE DIGITAL IMPULSE DISPLAY Similar to the ES 161 except that the ES 184 ves its count command from the ES 162 impulse Driver, or any impulse clock drive circuits already installed

already installed. Offmensions: 6" Wida x 2'4" High x 6" Deep. \$244 ES 196 JUMBO 1" CLOCK DISPLAY Features ax digits of one inch gas discharge displays in 12 or 24 hour format. Receives serial time code input from any ESE Master Clock or ES 167 Dimensions: 10-4" Wide x 4'4" High x 6'4" Deep. \$254 ES 197 SERMAL TIME CODE GENERATOR An Integral part of ES 160, 190, 192/194 and 196 Master Clocks, his unit can be added to many other ESE products. Including ES 112, 124, 182, 184, 992, 594, 750, 751, 753, 754 and all 780 Series Time Programmers. Drives ES 161, 166, 171, 991 or 693 Demote Parlaxe \$146

or 993 Remote Displays, \$146 ES 164 TEMPERATURE SLAVE Receives serial code from ES 196, displays it on .55" Gas

Discharge Displays

Discharge Displays. Dimensions: 5" Wide x 2%" High x 6" Deep. \$146 E\$171 CONSOLE MOUNT REMOTE DISPLAY Receives the serial time code generated by any ESE Master Clock, or any ESE product containing the ES 167 serial time code generator, and dis-plays if on bright red. 3" LED's. Dimensions: 2%" High x 4%" Wide x 4" Deep. \$158 ES 1548 CONSOLE MOUNT TEMPERATURE DISPLAY In the same case as ES 171, receives ES 1548 CONSOLE MOUNT TEMPERATURE DISPLAY In the same case as ES 171, receives

ES 1545 CONSOLE MOUNT TEMPERATURE DISPLAY in the same case as ES 171, receives the serial code from ES 196 and display it on bright red 3" LED's. Dimensions: 2¹/4" High x 4¹/4" Wide x 4" Deep, \$158 IMPULSE CLOCK When a sweep second hand is desired, specify the 3201,003 "Extra Flat" Im-pulse Clock. It has a 12 inch dial protected by a glass cover and metal bezet and is approximately one inch thick. As many as twenty impulse clocks can be driven by a Master Clock which has ES 152 as an accessory. \$195 ES 991 4 DIGIT SERIAL INPUT SLAVE Decodes serial time data and displays four digits of

Dimensione: 10%" Wide x 4%" High x 6%" Deep, Desk Top Case.\$325
 ES 993 6 DiGH SERIAL INPUT SLAVE Features four digits of 2" high gas discharge displays, and two digits [Seconds] of 1" gas discharge displays, Receives serial time code input from any ESE Master Clock or ES 167.
 Dimensione: 5" High x 12" Wide x 3" Deep (Wall Mounti) \$449



SMPTE TIME CODE GENERATOR: ES 261 is a pre-settable, eight-digit SMPTE/Time Code Generator, capable of Orop Frame or Non-Drop Frame operation. \$750



ES 253 SMPTE TIME CODE READER: is an eight-digit SMPTE Time Code Reader displaying Hours, Minutes, Seconds and Frames. \$454

ES 254 SMPTE TIME CODE READER: is a bi-directional, multispeed eight-digit reader, displaying Hours, Minutes, Seconds and Frames on .4" red LEO displays. \$675

ES 255 is a bl-directional, multispeed, eight-digit SMPTE Code Reader, that can add the information to a video stream for recording time code on the video portion of a tape, or for displaying it on a monitor. Reading speed is 1/20 to 20 times playback speed. **\$995**



DIGITAL CLOCK \$165 ES 112 (12 hr) and ES 124 (24 hr) are solid state, six digit clocks Can drive 80 Series and 90 Series slaves Displays are incandescent tilament, 6" high Dimensiona: 2"z High x 8" Wide x 6" Deep



ES 142/144 DIGITAL CLOCK

THERMOMETER \$300 ES 142 (12 hr) and ES 144 (24 hr.) are solid

ES 142 (12 hr) and ES 144 (24 hr.) are solid state dignal cock/thermometers Six digita of time (hours, minutes, seconds) and 3 digita of temperature (-50° to $+150^{\circ}$ F or -45° C to $+66^{\circ}$ C in gas discharge displays 55° high Temperature sensor on 25 h, cable included Dimensions: 21/211 High x 1011 Wide x 611 Deep

ES 240/241

ES 240 DIGITAL THERMOMETER is calibrated for °F and °C Displays are planar gas discharge. 55" high \$195 Dimensions: 2'5" High x 8" Wide x 6"-Deco.

Elementions: 2*/* High x 8* Wide x 6* Deep. E8 241 DIGITAL THERMOMETER is calibrated for % and %C, sitanating between the two every four seconds Displays are planar gas discharge, 55" high, \$236



ES 211/214 DYNAMIC AUDIO LEVEL INDICATOR

The ES 214 is a highly accurate audio level in-dicator which is designed to simulate the action of a conventional VU-Meter but with superior dynamic characteristics. The LED meter is five to one hundred times faster in responding to Complex waveforms than the mechanical meter without sacrificing the familiar mater "move-

SPECIFICATIONS

ber of indicators: 14 LED Lamps in 3 colors

colors Bcale: +4. +3. +2. +1 dB—Red 0 dB—Yellow -1. -2. -3. -5. -7. -10, -15. -20. -25 dB—Green Inpet Impedance: 2200 ohms at m8ximum sensitivity. 6800 ohms at +8dBm "Housa Lever", 10.000 ohms at minimum sensitivity. Input Circuit: Transformer isolated, balanced bridging

ridging Frequency Response: 20-20 KHz ± 1 dB (all odesl

Alse Times: Less than 250 MicroSec (Peak Model, less than 25 MithiSec (Fast Averaging Model, Approximately 300 MithiSec (Optional VU Standard) Fail Time: (All Modes) About 300 MicroSec

from full scale Modaa of Operation: Peak Reading, Fast

Averaging (Apparent Loudness), Slow Averag-ing (USA VU-Standard)

ES 270 IRIG B TIME CODE READER 1350

The ES 270 TIME CODE READER has been designed to be an ecomomical solution to the problem of receiving and displaying IRIG B Nine digits (Days, Hrs, Min, Sec) of time are shown on bright red LED's. 3" character height. ES 270 comes in a rack mounting enclosure. 1% "High, 19 Wide and 10" Deep. The power requirement is 117V AC, 50/60 Hz, 230V AC, 50 Hz is available as an option



70 SERIES

CONSOLE MOUNT CLOCKS AND TIMERS Es 172 SIX DIGIT, 12 HOUR CLOCK: Three setting controls—Fast Advance. Slow Advance and Hold \$158

and Hold \$158 and Hold \$158 ES 174 SIX DIGIT, 24 MOUR CLOCK: Otherwise identical to the ES 172 \$158 ES 370 FOUR DIGIT. ONE MUNDRED MINUTE UP/DOWN TIMER: Six controls— Count Up, Count Down, Stop, Minutes Ad-vance, Seconds Advance, Reset \$201 ES 371 UP/DOWN TIMER: Similar to the ES 370 excent with Levenhead Preset cabability

2370 except with Leverwheel Presst carability for faster setting of the desired time \$319 Es 370 FOUR DIGIT, SIXTY OR 100 MIN-UTE TIMER: Select 60 or 100 minute mode on rear connector Starl. Stop and Reset controls. Runs continuously unless stopped Reset with return all displays to zero. Unit will run if resat while running or will stay at zero if reset when stopped, \$158

ES 572 SIX DIGIT. 12 HOUR CLOCK OR TIMER: Five controls—Start. Stop. Reset. Fast Advance. Slow Advance Will run continuously to 12.59:59. Advances to 1:00.00 and continues as clock unless stopped or advanced \$192 E8 574; A 24 hour version of ES 572,\$192

E8 574: A 24 hour version of ES 572, \$19 E8 575: Exactly like ES 570, with the addition of a "freeze" button. When the button is released, the display "catches up" with the cor-rect elapsed time. \$192 **Dimensions:** 2 16" High x 4.5" Wide x 4.13"

Deep

7 3 T

80 SERIES JUMBO CLOCKS AND TIMERS

" gas discharge displays provide arge, bright i'' gas discharge displays provide fortiess long distance viewing from 40 feet ES 182 SIX DIGIT, 12 HOUR CLOCK: Three

ES 132 SIX DIGIT, 12 HOUR CLOCK: Three rear-mounted setting controls—Fast Advance. Slow Advance, and Hold \$272 ES 144 SIX DIGIT, 24 HOUR CLOCK: Otherwise idantical to the ES 182 \$272 ES 380 FDUR DIGIT, 100 MINUTE UP/ DOWN TIMER: Displays mutets and seconds, with rear-mounted connector to allow remote suring of as momentary SPST CONTROL S_ with rear-mountee connector to allow remote wring of as is momentary SPST CONTROLS— Count Up, Count Down, Stop, Minutes Ad-vance. Seconds Advance and Raset. Other features similar to ES 301.\$316 E8 381 UP/DOWN TIMER: Similar to ES 380, except that leverwheel preset is used \$416 E8 590 FOUR DIGIT, 60 MINUTE TIMER: Detailes envices and seconds Rear Con-

Es 300 FOUL UNUT, 60 MINUTE TIMER: Usplays munites and seconds. Rear con-nector allows remote wring of three momen-tary SPST controls— Start. Stop and Reset. Reset returns all displays to zero, and timar wrill continue to run from zero if reset while running 80 Series slaves are also compatible with the SEC Extra sec function SEC 11/2/2018

other ESE clocks and timers: ES 112/124. 301. 302 and 510 \$228

one: 4 45" High x 10.38" Wide x 6.58"



ES 510L FOUR DIGIT 60 MINUTE TIMER \$158

ES 510 is a four digit. sixty minute timer (59:59) with Start, Stop and Resat controls. If stopped, display will hold time reading and when restarted will continue with next count from last displayed figure. If reset while running, timer will continue to run, ES 510 can drive 80 Series and 90 Saries Slaves

one: 21/2" High x 6" Wida x 6" Deep



ES 203/205

E8 203/205 is a 20 input Timer/Source Inter-face. It was designed to provide a simple means of conflecting a variety of sources such as carts and turntables to the remote input of ESE Timers. The most common application for

ESE limers. The most common application for this products resetting either an ES 400 or ES 510 Timer each time a source is started. The 20 inputs and divided into ten DC voltage inputs and ten contact closura inputs. Activation of any one of these inputs will cause an output which will momentarily reset an ESE trender Mechanical: Aluminum Case 8" x 6" x 2"



90 SERIES

2 INCH DISPLAYS-VIEWABLE AT 60 FEET 88 331-Presettable Up/Down Timer: 100 Minute Range-Displays Minutes and Sec-onds, uses Leverwhale Preset. Controls are Count Up. Count Down, Stop. Reset and Preset. \$487 Dimensionary 4 diff Units of 100 selone: 4 45" High x 10 38' Wide x 6 58 Dimer

Deet

Es 590-Sixty Minuta Timar: Displays Minutes and Seconds Rear-mounted connec-tor provides for wring to user's single pole, momentary, push-button controls Start, Stop and Reset Reset returns all displays to zero, and timer will continue to run from zero if reset while counting.\$228 Dimensions: 4.45" High x 10.36" Wide x 6.58"

Dimensional Action and Action and

Dimensions: 5" High x 12" Wide x 3%" Deep





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Circle 186 on Reader Service Card

12 59 59 ES 562/564

TIMER WITH MEMORY \$313

ES 582/564 is a combination six digit clock and 24 hour timer with memory, allowing the user to

24 hour timer with memory, allowing the user to set the clock to the correct lime of day, switch to limer mode, then switch back to lime of day by pushing one button; time of day will be correctly displayed, in hours, minutes and seconds. Five pushbutton controls are mounted on the top of the unit, near the front of the dest to see when one of the other limer.

mountee on the top of the unit, hear the front of the desk-top case. When panel mounting is specified, they will be mounted on the front panel, below the display. The controls may also be remoted, through two rear-mounted five pin connectors (Option R or Option D). These con-

trols are Clock, Fast/Start, Slow/Stop, Timer

and Hold Display: Six digits of .55" Planar Gas Dis-charge Display

SIX DIGIT CLOCK/

and Hold

ES 280

AUDIO TIME CODE

GENERATOR/READER

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SEE AD PG. 198

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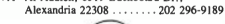
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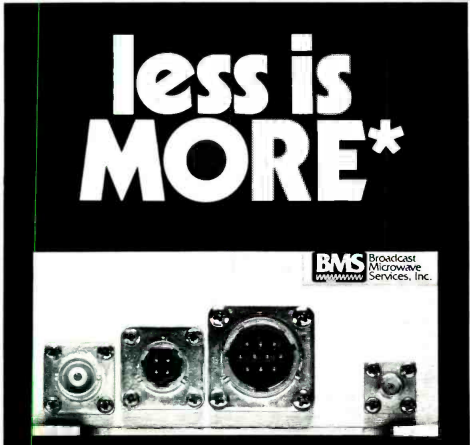
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203 288-7731

Portable & studio consoles; single & multiple cart player/recorders; phase control matrixing; replacement heads; alignment & tension gauges; bulk erasers & splice finders; complete program automation systems. SEE AD PG. 98



UNIDYNE DIRECT MAIL

Box 19060, Son Diego, CA 92119 714 588-6747 Promotion & advertising for radio & TV.

UNION CONNECTOR CO., INC.

149 Babylon Tpk., Box H, Roosevelt, NY 11575 516 623-7461

Lighting patch bays; lighting plugs/connectors; electrical connectors.

UNI-SET CORP.

449 Ave. A, Rochester, NY 14621 716 544-3820 Modular studio set design.

Plan to be at Inter BEE



1982 International Broadcast Equipment Exhibition in Japan.

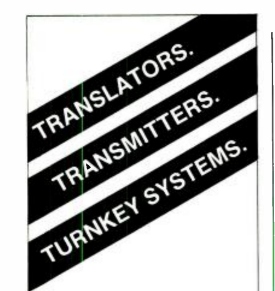
The date: November 9 through November 11. The place: Tokyo Ryutsu Center (TRC)

The attraction: Everyone in Broadcasting in Japan and visitors from other countries will be coming to see and take part in the only event that draws all broadcasters to Tokyo. Broadcasting equipment of the latest design will be exhibited by leading Japanese, American and European manufacturers. So plan now to be at Inter BEE 82.

Sponsor: Co-Sponsor:

 Electronic Industries Association of Japan
 ISOF: The National Association of Commercial Broadcasters in Japan NHK (Japan Broadcasting Corporation)

Management: JAPAN ELECTRONICS SHOW ASSOCIATION No 24 Mori Bidg , 3-23-5. Nishi-Shimbashi, Minato-ku, Tokyo, Japan



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a division of **ELECTRONICS, MISSILES** & COMMUNICATIONS, INC. PO Box 68 White Haven, PA 18661 Call toll free 800-233-6193 (In PA 717-443-9575) TWX 510-655-7088

Ans EMCEE WHHV

IT'S NOT JUST HOW IT WORKS. BUT HOW LONG IT WORKS.

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Circle 190 on Reader Service Card

UNITED MEDIA, INC.

4075 Leaverton Ct., Anaheim, CA 92807 714 630-8020

ADR looping controller; parallel & serial interface routing switchers; editor/controllers, multisource editors, SMPTE time code readers, generators & synchronizers, proprietary time code systems; time distribution; engineering consultant & financial services.

UNITED PRESS INTERNATIONAL

220 E. 42 St., New York, NY 10017 212 850-8600

Wire services, radio news networks, photo services.

UNITED RECORDING **ELECTRONICS IND. (UREI)**

8460 San Fernando Rd., Sun Valley, CA 91352

213 767-1000

Portable & stereo studio consoles; ALC & AGC amps; AM & FM compressor/limiters, parametric & graphic equalizers & noise reduction systems; speakers; preamps, monitor & power amps; slide attenuators; audio test signal generators; chart recorders; digital metronomes; transformers; recording studio, video post-production facility.

SEE AD PG. 181

Refer to Reps/Distributors section

UNITED RESEARCH LAB

16 E. 52 St., New York, NY 10022 212 751-4663 2,4-track studio ATRs & replacement heads.



UNITEL VIDEO, INC.

510 W. 57 St., New York, NY 10019 212 265-3600 Studio & mobile teleproduction facilities; video post-production facility.

UNR-ROHN, DIV. UNR, INC. Box 2000, Peoria, IL 61656 309 697-4400

Towers, hardware & construction equipment; tower lighting.

URSA MAJOR, INC. Box 18, 50 Trapelo Rd., Belmont, MA 02178 617 489-0303 Digital audio special effects & digital reverb.

U.S. TAPE & LABEL CORP. 1561 Fairview Ave., St. Louis, MO 63132 314 423-4411 Custom pressure-sensitive labels & promotions.

UTAH SCIENTIFIC, INC., A DYNATECH CO.

2276 S. 2700 W., Salt Lake City, UT 84119 800 453-8982 Serial interface routing switchers & machine control systems. SEE AD PG. 221 Field Office:

MANUFACTURERS

UTILITY TOWER CO. 3200 NW 38, Box 12369, Oklahoma City, OK 73157 405 946-5551 Towers, masts, hardware & construction equipment; tower lighting.

VACUUM TUBE INDUSTRIES, INC.

Box 249, 35 Pequit St., Canton, MA 02021 617 828-1650 Vacuum tubes.

VALENTINO MUSIC LIBRARY

151 W. 46 St., New York, NY 10036 212 246-4675 Audio post-production facility, recording studio & music library.

VALLEY PEOPLE, INC.

Box 40306/2820 Erica Pl., Nashville, TN 37204

615 383-4737

Complete program automation systems; ALC & AGC amps; AM & FM compressor/limiters, parametric equalizers & noise reduction; preamps, line amps; engineering consultant.

VALTEC

99 Hartwell St., W. Boylston, MA 01583 617 835-6082 Fiberoptic STLs.

VAMCO ENGINEERING, INC.

11104 E. 56 St., Tulsa, OK 74145 918 252-5448

Audio & video DAs; parallel & serial interface routing switchers & machine control systems; remote control systems; engineering consultant.

V.A.M.P., INC.

6753 Selma Ave., Los Angeles, CA 90028 213 466-5533

Speakers; video isolation amps; monochrome, NTSC color & dc portable video monitors; humbucking coils & transformers.

VAN LADDER, INC.

Box 5108, Spencer, IA 51301 800 831-5051 Aerial lifts.

VANNER, INC. 2136 Eakin Rd., Columbus, OH 43223 614 272-6263 Power inverters & converters.

VERSA COUNT ENGINEERING, INC.

533 Lively Blvd., Elk Grove Village, IL 60007 312 593-0208

Video proc amps; FM, TV translators; FM transmitters; exciters; RF amps; modulation monitors; audio DAs; intercity microwave equipment; microwave STLs.

VERSATILE VIDEO, INC.

151 Gibraltar Ct., Sunnyvale, CA 94086 408 734-5550 Video post-production & mobile production facility.

VIA VIDEO, INC.

10115 S. DeAnza Blvd., Cupertino, CA 95014 408 996-2055

Digital art/paint system, camera-based digitizer; NTSC encoder, sync generator.

MANUFACTURERS

VIDAIRE ELECTRONICS MFG. CORP. 150 Buffalo Ave., Box 788, Freeport, NY 11520

516 623-6696

Headphones & RF intercoms; dynamic, electret/ condenser mics; rotary attenuators; multimeters; audio cable, connectors.

VIDCOM

2426 Townsgate Rd., Ste. K, Westlake Village, CA 91361 213 991-1974 Mobile production facilities.

VIDEO AIDS OF COLORADO

1930 Central Ave., Boulder, CO 80301 303 443-4950 Hardwired intercoms; sync & black burst generators; pulse amps & video DAs; phase meters; burst phase meters.

VIDEO ASSOCIATES LABS, INC.

2304 Honcock #1-F, Austin, TX 78756 512 459-5684 Character, slate & graphics generators & keyers.

VIDEO CENTRAL PRODUCTIONS

112 N. Collett, Dallas, TX 75214 214 824-0942 Studio & mobile teleproduction facilities.

VIDEOCOM, INC. * 502 Sprague St., Dedham, MA 02026 617 329-4080 Studio & mobile teleproduction facilities; video post-production facility.

VIDEO CORP. OF AMERICA (VCA) * 1913 Route 27, Edison, NJ 08823 201 572-3300 Audio & video equipment rental; video postproduction facility; engineering consultant.

VIDEO DATA SYSTEMS

205 Oser Ave., Houppouge, NY 11787 516 231-4400 Character generator systems: production titlers.

THE VIDEOGRAPHY CO. & STUDIOS

8928 Ellis Ave., Los Angeles, CA 90034 213 204-2000 Studio & mobile teleproduction facilities; video post-production facility.

VIDEO IMAGES, INC. * 8409 Dixon Ave., Silver Springs, MD 20910 301 565-3310 Studio & mobile teleproduction facilities; video post-production facility.

VIDEOMAGNETICS, INC.

155 San Lazaro, Sunnyvale, CA 94086 408 737-8300 New VTR heads; head refurbishing; pneumatic cassette changer.

VIDEOMEDIA * 211 Weddell Dr., Sunnyvale, CA 94086 408 745-1700 Video editor/controllers & multisource editors; SMPTE & proprietary time code systems.

VIDEO ONE 10834 Burbank Blvd., D 201, N. Hollywood, CA 91601 213 980-0704 Mobile video production facility.

The first 9-bit frame synchronizer is still the best.



When we introduced the FS-16 in 1980, we expected our competitors would rush to copy it.

But while all of them have copied some of the FS-16's features, none of them have matched it.

So, we still offer the only 3"x19" rack-mounting frame synchronizer with the unsurpassed clarity of 9-bit quantization. As well as features like full proc-amp controls. Integral freezeframe/field. Data rotation and a built-in memory analyzer. to keep you on the air. And a price that is surprisingly low.

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NEC America, Inc. Broadcast Equipment Division 130 Martin Lane Elk Grove Village. IL 60007

Call toll-free: 1-800-323-6656. In Illinois. call (312) 640-3792

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Programming that really sells—That's where BPI's live-assist plan comes in. With 10 constantly updated formats to choose from, select the preprogrammed, unannounced music that's right for your station. Live back up is provided by your on-air personalities. The result is a clean, consistent, professional sound.

With BPI's help, you'll have the best of both worlds—The programming control and easy operation of automation *and* the spontaneity and community rapport of live radio. Better programming brings increased market shares. *And*, more production and sales time for your staff.

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Call Collect (206) 676-1400 P.O. Box 547 Bellingham, WA 98227



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Continental's 1 kW AM Power Rock: a sound winner that's ready for AM stereo.

Tough market or not, the Power Rock is designed to give you the best signal around. Listen to the loud, clear signal, and you know you have a winner. The Power Rock is ready for AM Stereo and accepts sophisticated audio. Conservatively-rated components give you an extra margin of safety for steady and reliable on-air performance.

For information, call 214/381-7161 Continental Electronics Mfg. Co. Box 270879 Dallas, TX 75227



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MANUFACTURERS

VIDEO POST & TRANSFER

8036 Aviation Pl., Box 53, Dallas, TX 75235 214 350-2676 Video post-production facility.

VIDEOSMITH

2400 Chestnut St., Philadelphia, PA 19103 215 864-0658 Studio & mobile teleproduction facilities; video

post-production facility.

THE VIDEO TAPE CO.

10545 Burbank Blvd., N. Hollywood, CA 91601 213 985-1666

Video post-production facility.

VIDEOTEK, INC.

125 N. York St., Pottstown, PA 19464 215 327-2292 Audio program monitors; NTSC, RGB & dc portable video monitors; demodulators; waveform monitors & vectorscopes.

Field Office:

VIDEOTEX/AMERICA

2050 Center Ave., Ste. 200, Fort Lee, NJ 07024 201 461-0217

Hardware & software for videotext systems.

VIDEO TRANSITIONS

920 N. Citrus Ave., Hollywood, CA 90038 213 465-3333 Video post-production facility.

VIDEO WEST

130 Social Hall Ave., Salt Lake City, UT 84111 801 237-2526

Studio & mobile teleproduction facilities; video post-production facility.

VIDICRAFT, INC.

0704 SW Bancroft St., Portland, OR 97201 503 223-4884

Image enhancers; video DAs; color proc amp; guard stabilizer; guard stabilizer with RF converter; RF modulator; commercial alert; video fader.

VIF INTERNATIONAL

Box 1555, Mountain View, CA 94042 408 739-9740

Portable & 2,4-track studio ATRs; replacement audio heads; audio test tapes, bulk erasers; phono cartridges; relay sequencers; ALC & AGC amps, AM & FM compressor/limiters, parametric equalizers; monitor speakers, headphones. Tower hardware, construction equipment; tape-based loggers.

VISCOUNT INDUSTRIES, LTD.

105 E. 69 Ave., Vancouver, BC V5X 2W9, Canada

604 327-9446

Video DAs; routing switchers; manual master control switchers; small & portable production switchers; special effects generators. SEE AD PG. 110

VISUAL INFORMATION INSTITUTE, INC. Box 33, Xenia, OH 45385

Box 33, Xenia, OH 45 513 376-4361 Sync, color bar, multiburst & staircase ramp generators; signal multiplexers; video test signal generators.

VISION-SOUND, INC.

110 Grand Avenue, Englewood, NJ 07631 201 871-4101 Audio equipment rentals & sales.

VITAL INDUSTRIES, INC.

3700 NE 53 Ave., Gainesville, FL 32601 904 378-1581

Large, small & automated production switchers, chromakeyers & title keyers, special effects generators; digital effects processors; audio DAs; manual, automated & business automation interfaced master control switchers; serial interface routing switchers; SMPTE time code readers, generators & synchronizers; pulse amps & video DAs; financial services.

Field Office: CA Ste. 1118, 16 Vine St.,

Hollywood 90028 213 463-7393

VLSI

Box 1434, Los Gatos, CA 95030 408 356-1031 Engineering consultant.

WALLACH & ASSOC., INC. Box 18167, Cleveland, OH 44118 216 575-0765 Audio carts, empty reels & tape storage units.



WARD-BECK SYSTEMS, LTD.

841 Progress Ave., Scarborough, Ont., M1H 2X4 Canada

416 438-6550

Portable, mono & stereo & audio for TV mixing consoles; ALC & AGC amps, parametric equalizers; hardwired intercoms; preamps, line, monitor & power amps; audio DAs & amp power supplies; audio patch panels & VU meters. SEE AD COVER 4

Field Offices:

- MA William McFadden, 755 Washington St., Annisquam 01930......617 283-7507
- TX Duke McLane, 4012 Mendenhall Dr., Dallas 75234.....214 241-5999
- Refer to Reps/Distributors section

WATERS MANUFACTURING, INC.

Longfellow Center, Wayland, MA 01778 617 893-6900

Rotary & slide attenuators.

WAVETEK INDIANA, INC.

Box 190, 5808 Churchman, Beech Grove, IN 46107 317 787-3332

7 707-3332 Fattenuators: video

RF attenuators; video test signal generators; oscilloscopes.

WAVETEK ROCKLAND, INC.

Rockleigh Ind. Ct., Rockleigh, NJ 07647 201 767-7900

Active equalizers & filters, audio & RF; sideband analyzers; spectrum analyzers; frequency synthesizers.

I Guess You Could Say Comrex Got It All Together

Until now, if you had to cover a sports event, political speech, or just conduct a simple interview, your announcer or newsman needed eight arms or two small boys to carry the gear and set it all up, plus get it all working.

Not any more...

The new COMREX SLX has everything you need or are likely to need all in one neat portable package.

- Four mixing channels with two tape inputs.
- Three headphone monitor channels with custom monitor mixing.
- Instantaneous communications and program cue.

- The revolutionary COMREX low frequency extender with hi-frequency enhancer built-in.
- Multiple program outputs for feeding dial lines, program loops, RPU equipment and microwave or satellite links.
- Built-in compressor/limiter.
- Telephone dial interface built-in.
- Rugged all-metal construction, 3½ inch VU meter, optional dialer and much more.



P.O. Box 269, 60 Union Ave., Sudbury, MA 01776 TEL: (617) 443-8811, TWX: 710-347-1049



... SO SAVE MONEY, STREAMLINE YOUR REMOTES AND IMPRESS THE SPONSOR BY GETTING IT ALL TOGETHER WITH THE COMREX SLX.

MANUFACTURERS

WEATHERMATION

See listing for SATELLITE BROADCAST NETWORK

WEATHERSCAN INTERNATIONAL

2445 NW 39 St. Expy., Oklahoma City, OK 73112 405 521-9081 Weather information services; broadcast-quality weather graphics.

WEATHER SERVICES

INTERNATIONAL CORP.

131 The Great Rd., Box B, Bedford, MA 01730 617 275-5300

Weather & sports information services.

WESTEC AUDIO VIDEO, INC.

1841 Broadway, Ste. 1203, New York, NY 10023 212 586-1662

Equipment rental service; audio & video postproduction facilities; recording studio; engineering consultant.

WESTERN TELE-COMMUNICATIONS, INC.

Box 22595, Wellshire Sta., Denver, CO 80222 303 771-8200

Satellite communication sevice; microwave & fiberoptic systems.

WESTERN UNION

1 Lake St., Upper Saddle River, NJ 07658 201 825-5000

Digital & analog video & audio transmission via satellite.

WESTERN VIDEOTAPE PRODUCTIONS *

101 Howard St., Ste. B, San Francisco, CA 94105 415 543-2810

Teleproduction & post-production facilities.

WESTINGHOUSE ELECTRIC CORP., IGT DIV.

Westinghouse Circle, Horseheads, NY 14845 607 796-3211

Single tube & monochrome video cameras; vacuum tubes.

WESTLAKE AUDIO, INC.

2696 Lauery Ct., Bldg. 18, Newbury Park, CA 91320 805 499-3686 Speakers; stereo headphone interface box.

WESTON INSTRUMENTS

614 Frelinghuysen Ave., Newark, NJ 07114 201 242-2600 VU & PPM meters, LED & video monitor displays; frequency monitors, controllers; voltmeters, multimeters & dB meters.

WGN CONTINENTAL

PRODUCTIONS CO. 2501 W. Bradley Pl., Chicago, IL 60618 312 883-3411

Studio & mobile teleproduction facilities; video post-production facility.

WHITE INSTRUMENTS, INC.

Box 698, Austin, TX 78767 512 892-0752 Graphic equalizers; real time analyzers; pink noise generators.

WICKERWORKS VIDEO

PRODUCTIONS, INC. 7342 S. Alton Way, Englewood, CO 80122 303 741-3400 Teleproduction & post-production facilities.

WIDE BAND ENGINEERING

CO., INC. Box 21652, Phoenix, AZ 85016 602 254-1570 RF test instruments.

WIDE RANGE ELECTRONICS CORP.

2119 Schuetz Rd., St. Louis, MO 63141 314 567-5366

Sprocketed magnetic film transporters; head degaussers & bulk erasers; SMPTE time code generators & readers.

WILKINSON ELECTRONICS

See listing for TELEVISON TECHNOLOGY CORP.

WINDSOR TOTAL VIDEO

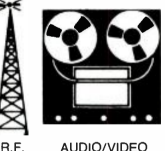
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564 Fifth Ave., New York, NY 10017 212 725-8080 Studio & mobile teleproduction facilities; video post-production facility.



E.F.I.

BROADCAST ELECTRONICS



AUDIO/VIDEO



AUDIO-PATH Engineering, Inc.

SENNHEISER



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* In video-carrier.amplification alone.



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UNITED KINGDOM THOMSON-CSF COMPONENTS AND MATERIALS Lid BASINGSTOKE (256) 29.155

ITALY THOMSON CSF COMPONENTI ROMA (6) 638.14.58

SPAIN THOMSON CSF COMPONENTES Y TUBOS S.A. MADRID (1) 419.88.42

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WINSTED CORP.

9801 James Circle, Minneapolis, MN 55431 612 888-1957

Transportation cases; editing, production consoles; studio furniture. consoles, tape storage units & equipment racks. SEE AD PG. 208

WIREWORKS CORP.

380 Hillside Ave., Hillside, NJ 07205 201 686-7400

Audio patch panels; audio & video cable, connectors & jackfields.

WKYT-TV

Box 5037, Winchester Rd., Lexington, KY 40555

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606 299-0411
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Studio & mobile teleproduction facilities: video post-production facility.

WOLD COMMUNICATIONS, INC.

10880 Wilshire Blvd., Los Angeles, CA 90024 213 474-3500

Transmit/receive, receive only & transportable satellite earth stations; microwave, satellite & telco STLs; intercity & portable ENG microwave; engineering consultant, earth station site selection & satellite time broker.

WOLF COACH, INC.

7 B St., Auburn, MA 01501 617 791-1950 Mobile vehicle construction.

FRANK WOOLLEY & CO., INC.

529 Franklin St., Reading, PA 19602 215 374-8335 Special graphics effects/animation system.

WORLD TOWER CO., INC. Box 405, Mayfield, KY 42066 502 247-3642

Towers & masts.

WORLD VIDEO, INC. Box 117, Boyertown, PA 19512

215 367-6055 Audio monitor & power amps & program monitors; color bar generators; NTSC & RGB monitors; blanking meters, adjusters & SCH verification modules.

WPHL PRODUCTIONS

5001 Wynnefield Ave., Philadelphia, PA 19131

215 878-1700

Studio & mobile teleproduction facilities; video post-production facility.

WSI CORP.

131 The Great Rd., Box B, Bedford, MA 01730 617 275-5300

Weather information, hardware & services; syndicated radio programming.

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WXXI PRODUCTION CENTER

280 State St., Rochester, NY 14601 716 325-7500 Studio & mobile teleproduction facilities; video post-production facility.

XEDIT CORP.

133 S. Terrace Ave., Mt. Vernon, NY 10550 914 668-0388

Splicing blocks, tape; wow & flutter meters.

XIPHIAS

13470 Washington Blvd., Marina Del Rey, CA 90291

213 399-3283

Digital art/paint systems, bit pad digitizers, & weather symbol inserters.



YAMAHA INT'L CORP., COMBO DIV.

6600 Orangethorpe, Buena Park, CA 90620 714 522-9134 Mic mixers; portable & studio consoles; graphic

equalizers, analog special effects & reverb; speakers; monitor & power amps. SEE AD PG. 67

YARDNEY ELECTRIC CORP.

82 Mechanic St., Pawcatuck, CT 02891 203 599-1100 Camera power packs; batteries for production equipment; emergency power; battery chargers.

YES PRODUCTIONS

916 Navarre, New Orleans, LA 70124 504 486-5511 Studio & mobile teleproduction facilities; video post-production facility.

THE ZEI-MARK CORP.

Box 182, Brookfield Ctr., CT 06805 203 355-0008 Lenses; 16/35 mm telecine projectors; 35 mm slide projectors; optical multiplexers.

ZENITH RADIO CORP. 1000 Milwaukee Ave., Glenview, IL 60025

312 391-7000 STV encoders & decoders.

ZOOMAR, INC. 55 Sea Cliff Ave., Glen Cove, NY 11542 516 676-1900 Optics; electro-optical instrumentation.

ZRC CHEMICAL PRODS. CO.

21 Newport Ave., Quincy, MA 02171 617 328-6700 Regalvanizing antenna guy wires.

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MODEL 6010 PB PANEL BROADBAND 88-108 MHZ



MODEL 6814 25KW PER BAY



MODEL 6810 10KW PER BAY



MODEL 6813 3KW PER BAY

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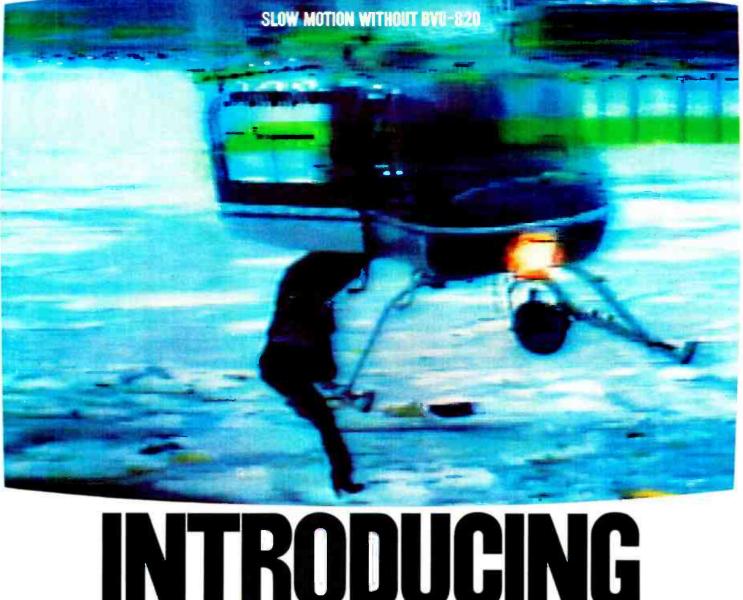
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BRIDGTON, MAINE 04009 (207) 647-3327 TWX 710-223-8910 SHIVELY BRGT

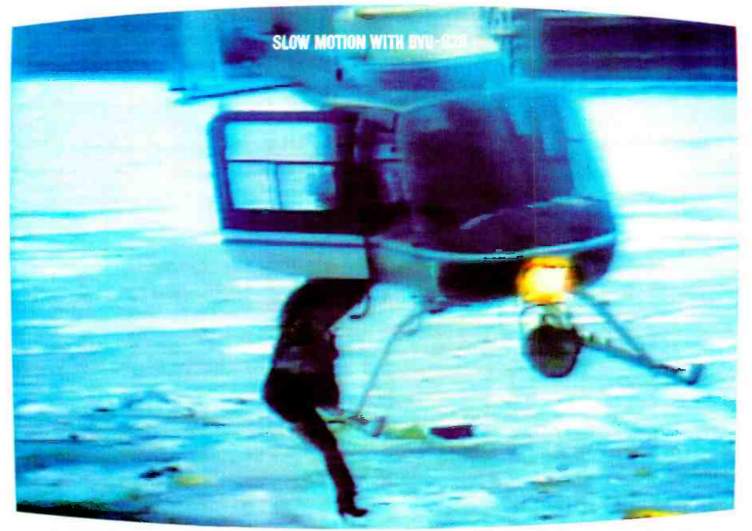
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INTRODUCING U-MATIC SPECIAL EFFECTS WITHOUT SIDE EFFECTS.



Sony, the inventor of the U-matic^{*} format, as well as every link in the chain, has evolutionized U-matic again.

Now, for the first time ever, you can make instant broadcast-quality edits of those dramatic events which call for freeze frame, slow motion, fast forward or reverse, without transferring to 1".

And the implications of this in terms of saving time and money are enormous.

TWO NEW WORDS IN 34" VTR'S:

DYNAMIC TRACKING.

At the heart of the new, fully integrated, plugcompatible Sony editing system is the BVU-820 videocassette recorder.

It retains all the outstanding qualities of the BVU-800 series. Including up to 40x play speed in shuttle, which is more than twice as fast as ever before—to stop, instantly, without slewing or breaking up.

But there's one brilliant addition—Dynamic Tracking. Which means U-matic users now have the ability to broadcast special effects—something which, until now, has only been associated with more expensive reel-to-reel broadcast VTR's.

TOTAL FLEXIBILITY AT YOUR FINGERTIPS.

If the BVU-820 is the heart of the system, then the BVE-800 is most assuredly the brain. Not merely because of its 128 multi-event edit memory, but because of the way it gives you total motion control of three VTR's.

The BVE-800 is expandable and upgradeable and includes full A/B sync roll capability; time code or CTL editing; built-in BVS-500 Audio/ Video switcher control logic and something else only Sony can offer:

A price that's at least \$5,000 less than its nearest competitor.

A CHAIN WITH NO WEAK LINKS.

The Sony U-matic editing system features another marvel of Sony technology, the BVT-800 Digital Timebase Corrector.

Without it, the BVU-820 is capable of up to 10x play speed—fully viewable.

With it, it's capable of up to 40x play speed fully viewable, and full play speed in reverse to 3x forward with broadcast quality.

For all the facts on the state of the art, from the people who invented it, call Sony Broadcast in New York/New Jersey at (201) 368-5085; in Chicago at (312) 860-7800; in Los Angeles at (213) 537-4300; in Atlanta at (404) 451-7671; or in Dallas at (214) 659-3600. **SONY**

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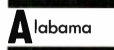




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Circle 199 on Reader Service Card

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EME II, INC. Decatur, GA 404 325-0165 NEC America see ad pgs. 40, 143

THE PROMAR GROUP Raleigh, NC 919 467-5466 Maxell see ad pg. 65

ALABAMA

GRAY COMMUNICATIONS Birmingham 205 942-2824 Mobile 205 343-0662 See ads this pg. 3M PRO A/V see ad pgs. 95, 169

POWELL ELECTRONICS, INC. Sheffield 205 383-3330 Panasonic see ad pg. 107

PRO VIDEO SYSTEMS Birmingham 205 942-7904 Hitachi see ad pg. 156

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ROSCOM, INC. Roswell (Atlanta), GA 404 992-2700 TFT, Inc. see ad pg. 198

E.J. RUTH ASSOC. Birmingham 205 979-0880 Hipotronics see ad pg. 200

SONICS ASSOC., INC. Birmingham 205 942-9631 Auditronics, Inc. see ad pgs. 70-71, 172

WILSON AUDIO SALES Franklin, TN 615 794-0155 Beyer Dynamic see ad pg. 213 Cetec Vega see ad pg. 191



MARCOM Scatts Valley, CA 408 438-4273 TFT, Inc. see ad pg. 198

MATRIX MARKETING Seattle, WA 206 789-5990 Cetec Vega see ad pg. 191

NORTHMAR, INC. Seattle, WA 206 524-5170 Beyer Dynamic see ad pg. 213

McAFEE MARKETING Seattle, WA 206 282-8663 Maxell see ad pg. 65

NU-COM ASSOC., INC. Seattle, WA 206 364-9911 NEC America see ad pgs. 40, 143



DEREK ALLEN ASSOCIATES Toluca Lake, CA 213 840-8327 Beyer Dynamic see ad pg. 213

AZTEC VIDEO Phoenix Agfa see ad pg. 204

JOHN AXTELL & ASSOC. Englewood, CO 303 779-1731 Maxell see ad pg. 65

DALIS ELECTRONIC SUPPLY Phoenix 602 258-8151 Varian Eimac see ad pg. 89

ENGINEERING & RECORDING, INC. Tempe 602 968-8675 Agfa see ad pg. 204

INNOVATIVE CONCEPTS, INTL. Redondo Beach, CA 213 540-5684 Elector see ad pg. 37

HP MARKETING Phoenix 602 244-2725 James B. Lansing see ad pg. 203

J.F. HURL8UT CO. Tempe 602 968-5962 Allen Avionics see ad pg. 168

BM/E SEPTEMBER, 1982 153

MARCOM Scotts Valley, CA 408 438-4273 NEC America see ad pgs. 40, 143 TFT, Inc. see ad pg. 198

RIA CORP. Cottonwood 602 634-8065 Broadcast Microwave see ad pgs. 15, 140 Emcee see ad pg. 142

ROH'S, INC. Tucson 602 795-8573 Conrac see ad pg. 57 3M PRO A/V see ad pgs. 95, 169

SPENCER BROADCAST Phoenix 602 242-2211 See ad pg. 146 ATI see ad pg. 224



CROCKETT SALES COMPANY Dallas, TX 214 350-3377 Maxell see ad pg. 65

DIMENSION MARKETING CORP. Dallas, TX 214 348-9657 Cetec Vega see ad pg. 191

ENGINEERING SERVICES CO. St. Louis, MO 314 997-1515 Allen Avionics see ad pg. 168

MZB & ASSOC. Dallas, TX 214 233-5535 See ad pg. 55 NEC America see ad pgs. 40, 143

PARCOM Southlake, TX 817 481-7221 See ad pg. 187 TFT, Inc. see ad pg. 198

RADCOM, INC. Eureka Springs 501 253-8702 Shively Labs see ad pg. 149

REP TECH, INC. Terrell, TX 214 222-2131 Beyer Dynamic see ad pg. 213



ADTEK ASSOC. Palo Alto 415 323-5414 Allen Avionics see ad pg. 168 DEREK ALLEN ASSOC. Toluca Lake

213 840-8327 Beyer Dynamic see ad pg. 213

AMBER SYSTEMS Santa Barbara 805 687-1771 Philips T&M see ad pg. 171

AUDIO INDUSTRIES CORP. Hollywood 213 851-4111 MCI/Sony see ad pg. 83

KENNETH A. BACON ASSOC. Novato 415 883-5041 Agfa see ad pg. 204

BOWDISH & ASSOC. Woodland Hills 213 704-6324 Hedco see ad pg. 190

BROADCAST CARTRIDGE SERVICE Huntington Beach 714 898-7224 Aristocart see ad pg. 12

BROADCAST ENGINEERING San Diego 714 275-1028 ATI see ad pg. 224

BROADCAST MARKETING ASSOC. San Jose 408 946-2236 Clear-Com see ad pg. 111

BURDEN ASSOC. Canoga Park 213 340-4590 LPB see ad pg. 197

ECD INDUSTRIES, INC. Los Angeles 213 820-3009 Varian Eimac see ad pg. 89

EDUCATIONAL ELECTRONICS Inglewood 213 677-8167 Clear-Com see ad pg. 111

EVERYTHING AUDIO Encino 213 995-4175 ATI see ad pg. 224

KEN FAY San Francisco 415 441-4945 Los Angeles 213 622-0331 Harrison Systems see ad pg. 7

GENERAL ELECTRONIC SYSTEMS Berkeley 415 527-7700 Conrac see ad pg. 57 3M PRO A/V see ad pgs. 95, 169 GILSON ELECTRONIC MKTG. SVCS.

Sacramento 916 969-0411 Philips T&M see ad pg. 171

HAM RADIO OUTLET Burlingame 415 342-5757 Varian Eimac see ad pg. 89

HENRY RADIO, INC. Los Angeles 213 477-6701 Varian Eimac see ad pg. 89

HOFFMAN VIDEO SYSTEMS Los Angeles 213 749-3311 Hitachi see ad pg. 156 3M PRO A/V see ad pgs. 95, 169

INNOVATIVE CONCEPTS, INTL. Redondo Beach 213 540-5684 Anton/Bauer see ad pg. 92 Elector see ad pg. 37

JUST NOTICEABLE DIFFERENCE Fairfax 415 459-3186 James B. Lansing see ad pg. 203

J.P. ASSOC. Torrance 213 539-8533 Emcee see ad pg. 142

LA GRANGE, INC. N. Hollywood 213 764-4412 Tiffen see ad pg. 33

MAGNETIC COMMUNICATIONS Tuston 714 730-5021 Maxell see ad pg. 65

MARCOM Scotts Valley 408 438-4273 ATI see ad pg. 224 NEC America see ad pgs. 40, 143 QSI see ad pg. 164 Shively Labs see ad pg. 149 TFT, Inc. see ad pg. 198 UMC see ad pg. 98

MARKETING SPECIALISTS, INC. Chatsworth 213 341-1471 FOR-A see ad pg. 175

CHUCK MARTIN Canoga Park 213 999-5947 MCI/Quantel see ad pg. 63

MESA ENG. & SALES ASSOC., INC. San Diego 714 278-8037 Philips T&M see ad pg. 171 OMEGA VIDEO, INC. Lawndale 213 679-9021 Conrac see ad pg. 57 Grumman see ad pg. 81

PACIFIC COAST MARKETING Los Gatos 408 395-7021 Ramko Research see ad pg. 5

PACIFIC RECORDERS & ENGINEERING San Diego 714 453-3255 MCI/Sony see ad pg. 83

PHYLCO AUDIO ENTERPRISES Montclair 714 621-9561 Agfa see ad pg. 204

PROFESSIONAL REPRESENTATIVES CORP. Foster City 415 570-5055 Maxell see ad pg. 65

PROFESSIONAL SALES ENGINEERS Westlake Village 213 991-8250 NEC America see ad pgs. 40, 143

PROJECT ONE Hollywood 213 464-2285 Agfa see ad pg. 204

PRO REP COMPANY Foster City 415 570-5055 FOR-A see ad pg. 175

RDX CORPORATION Pasadena 213 231-9489 Sunnyvale 408 734-4500 Hipotronics see ad pg. 200

RPS ELECTRONICS, INC. Buena Park 213 744-0355 Varian Eimac see ad pg. 89

BOB SCHILLER Sherman Oaks 213 789-4211 Strand Century see ad pg. 185

SIERRA SALES Shingle Springs 916 626-8562 Beyer Dynamic see ad pg. 213

R.E. SNADER & ASSOC. Mill Valley 415 381-3300 Clear-Com see ad pg. 111

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Well, Hitachi heard you, and has created an outright genius—

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The computer registration capabilities of this camera system produce pictures of a

clarity and resolution previously unheard of.

AUTO

SETUP

And you get auto-setup at the push of just one button, and zero reference, too, where the computer sets the green channel and compares blue and red to it with absolute precision.

The SK-110 is not only self-correcting, but self-diagnostic as well. It gives both video screen display and hard copy printout; can be hooked into the CRT for control room monitoring.

There's a high-performance contour corrector; 5 automatic setup modes including quick check; 5 data files; so many other unique features an ad can't begin to tell you about them.

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BRIAN TRANKLE & ASSOC. Hillsbarough 415 344-1133 Cetec Vega see ad pg. 191 UREI see ad pg. 181

TRI-TRONICS, INC. Burbank 213 843-2170 Asaca/Shibasoku see ad pg. 82 Clear-Com see ad pg. 111 Conrac see ad pg. 57 Listec see ad pg. 182 3M PRO A/V see ad pgs. 95, 169

VAN GOTT & ASSOC., INC. San Diego 714 272-8452 Allen Avionics see ad pg. 168

VIDEO COMMUNICATIONS CORP. Santa Clara 408 988-2968 Walnut 714 594-2442 Datatek see ad pg. 51 Hedco see ad pg. 190

VIDEO EQUIPMENT CORP.

San Diego 714 278-4400 **3M PRO A/V see ad pgs. 95, 169**

VIDEO EQUIPMENT CORP. OF AMERICA El Cajo 714 296-8661 Clear-Com see ad pg. 111

VIDEOMEDIA Sunnyvale 408 733-6500 Hitachi see ad pg. 156 3M PRO A/V see ad pgs. 95, 169

THE VIDEO STORE San Diego 714 560-4450 Panasonic see ad pg. 107

VOICE & VIDEO San Diego 714 560-1166 CMX/Orrox see ad pg. 36

WESTEC/COLLINS San Francisco 415 957-1357 Hawthorne 213 772-4479 Shallco see ad pg. 216

WESTERN BROADCAST SYSTEMS Cupertino 408 749-0900 MCI/Quantel see ad pg. 63 WESTLAKE AUDIO Los Angeles 213 655-0303 ATI see ad pg. 224

ZACK ELECTRONICS San Francisco 415 626-1444 Varian Eimac see ad pg. 89

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AUDIO VISUAL SYSTEMS Denver 303 778-9295 Agfa see ad pg. 204

JOHN AXTELL & ASSOC. Englewood 303 779-1731 Maxell see ad pg. 65

BROADCAST COMM. PRODUCTS Boulder 303 424-3231 ATI see ad pg. 224

CEAVCO AUDIO VISUAL Denver 303 238-6493 3M PRO A/V see ad pgs. 95, 169

CLEVELAND ENT. OF COLORADO, INC. Denver 303 751-3252 Philips T&M see ad pg. 171

DAVIS AUDIO/VISUAL, INC. Denver 303 455-1122

Conrac see ad pg. 57 3M PRO A/V see ad pgs. 95, 169

DIDIER/DENVER, INC.

Evergreen 303 674-6000 See ad pgs. 157, 196 Datatek see ad pg. 51 Hedco see ad pg. 190 TFT, Inc. see ad pg. 198

DYMA ENGINEERING Taos, NM 505 758-8686 NEC America see ad pgs. 40, 143

FAITH TAPE INDUSTRY Lakewood 303 238-2341 Agfa see ad pg. 204

HALL ELECTRONICS Boise, ID 208 376-1663 TFT, Inc. see ad pg. 198

HP MARKETING Littleton 303 794-8367 James B. Lansing see ad pg. 203 UREI see ad pg. 181 J.F. HURLBUT CO. Golden 303 279-7796 Allen Avionics see ad pg. 168

INNOVATIVE CONCEPTS, INTL. Redondo Beach, CA 213 540-5684 Elector see ad pg. 37

JACKSON SOUND PRODUCTIONS, LTD. Denver 303 777-9111 Agfa see ad pg. 204

MAGNETIC MEDIA CORP. Dallas, TX 214 931-0404 See ad pg. 189

RIA CORP. Denver 303 320-5521 Broadcast Microwave Svcs. see ad pgs. 15, 140

SATTER DISTRIBUTING CORP. Denver 303 399-7493 800 525-0196 Tiffen see ad pg. 33

SCIENTIFIC SYSTEMS, INC. Bailey 303 838-4615 Conrac see ad pg. 57

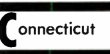
SOUNDS PRO SALES Denver 303 422-6869 Beyer Dynamic see ad pg. 213

SYSTEMS MARKETING SERVICES, INC. Evergreen 303 674-3390 FOR-A see ad pg. 175

VIDEO TEKNIX, INC. Denver 303 922-5564 Hitachi see ad pg. 156

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ABBOTT ALLISON CO., INC. Meriden 203 237-9232 Hipotronics see ad pg. 200

JOHN B. ANTHONY CO. Stamford 203 322-9202 Eventide see ad pgs. 34, 161 UREI see ad pg. 181

AUDIOTECHNIQUES, INC. Stamford 203 359-2312 ATI see ad pg. 224 MCI/Sony see ad pg. 83

CRAMER Needham Heights, MA 617 449-2100 CMX/Orrox see ad pg. 36

DAVID DEVER Stamford 203 348-4104 MCI/Quantel see ad pg. 63

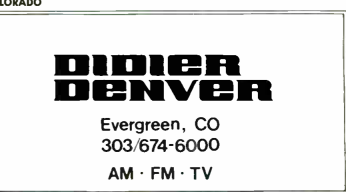
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HIGH-TECH SALES, INC. Wayland, MA 617 653-3838 Allen Avionics see ad pg. 168

H.M. HOLZBERG ASSOC. Totowa, NJ 201 256-0455 NEC America see ad pgs. 40, 143 TFT, Inc. see ad pg. 198

INTERSELL Sauth Windsor 203 528-5357 Philips T&M see ad pg. 171

LAKE SYSTEMS North Haven 203 239-4991 See ad pg. 187



LANDY ASSOC., INC. Framingham, MA 617 877-9570 See ad this pg.

MARTIN AUDIO/VIDEO CORP. New York, NY 212 541-5900 Harrison Systems see ad pg. 7

R.G. ASSOC., INC. Millis, MA 617 376-2044 Beyer Dynamic see ad pg. 213

ALAN SARFATY & ASSOC. Great Neck, NY 516 466-6700 Calzone Case Co. see ad pg. 14

SPHERE ASSOC. Reston, VA 703 471-1230 Cetec Vega see ad pg. 191

U.M.C. ELECTRONICS CO. North Haven 203 288-7731 Aristocart see ad pg. 12

F.M. VALENTI, INC. Lexington, MA 617 861-0089 Maxell see ad pg. 65

VIDEO PLAY INDUSTRIES Tolland 203 872-9195 3M PRO A/V see ad pgs. 95, 169



COMMERCIAL VIDEO REPRESENTATIVES Reisterstown, MD 301 252-8919 Maxell see ad pg. 65

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VISION-SOUND PRO AUDIO, INC. Englewood, NJ 201 871-4101 Harrison Systems see ad pg. 7

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COMMERCIAL VIDEO REPRESENTATIVES Reisterstown, MD 301 252-8919 Maxell see ad pg. 65

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Allen Avionics see ad pg. 168

WILTRONIX, INC. Washington Grove, MD 301 258-7676 NEC America see ad pgs. 40, 143 TFT, Inc. see ad pg. 198

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Tallahasee 904 893-1382 ATI see ad pg. 224 Shively Labs see ad pg. 149 TFT, Inc. see ad pg. 198

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All sizes mobile production vehicles. Large selection of video hardware and accessories. Studio camera systems, earth stations, and distribution equipment. Complete systems design, sales, and service.

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FLORIDA VIDEO SYSTEM Jacksonville 904 739-1128 3M PRO A/V see ad pgs. 95, 169

FLORIDA VIDEO SYSTEMS Miami 305 688-6618 3M PRO A/V see ad pgs. 95, 169

GLOBAL PHOTO DISTRIBUTORS INC. Miami 305 253-2096 Tiffen see ad pg. 33

GRAY COMMUNICATIONS Miami 305 591-3637 Tampa 813 885-1411 Gainesville 904 378-2890 See ad pgs. 158, 160 3M PRO A/V see ad pgs. 95, 169 Panasonic see ad pg. 107

INTERNATIONAL WHOLESALERS Miami

305 940-7542 Agfa see ad pg. 204

J & J TELEVISION ELECTRONICS, INC. Hollywood 315 989-7111 Panasonic see ad pg. 107

MANREP CORP. Miami Lakes

305 822-7630 Beyer Dynamic see ad pg. 213

MIDWEST TELECOMMUNICATIONS Miami 305 592-5355 Asaca/Shibasoku see ad pg. 82 Clear-Com see ad pg. 111 Conrac see ad pg. 57 3M PRO A/V see ad pgs. 95, 169 Panasonic see ad pg. 107

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TV Transposers and Transmitters

2W Single or Multichannel and all standard powers:

High Power UHF: all-solid-state 200W and single tube 1kW

Single or Double Installations with automatic changeover.

Low-power TV transmitters and translator/transposers serve towns and villages.

The TC33

A TV Transposer featuring super frequency stability and designed for reliable, unattended operation.

- Frequency Synthesizer Phase-lock loop techniques, already proven in many thousands of CML oscillators in communications equipment, enable the two transposer local oscillators to be locked to a fixed frequency reference. Carrier stability to within a few Hz allows the use of precision offset.
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- Simple Maintenance
 Plug-in broadband modules (eg, 470-860
 MHz), easily portable and interchangeable.
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This transposer, also poweramplifiers, available in versions for VHF/UHF and all systems.

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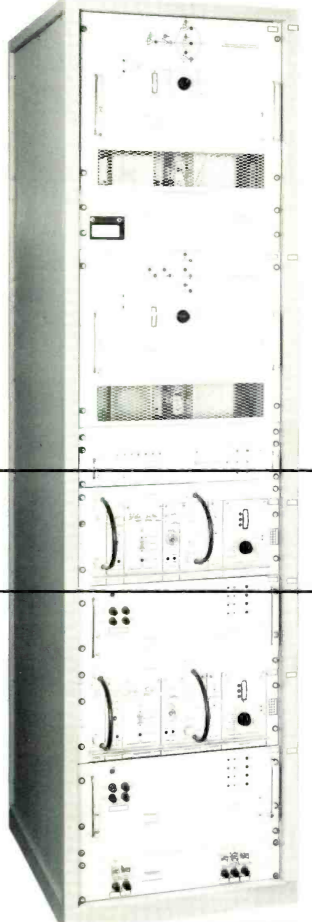


PHOTO TRACKMASTER INC. Tampa 813 251-6441

Hitachi see ad pg. 156

MORT PRESS N. Miami 305 895-2262 Hitachi see ad pg. 156 Maxell see ad pg. 65

POWERCOM ENGINEERING CORP. Fart Lauderdale 305 463-6059 Hipotronics see ad pg. 200

PRO AUDIO GENERAL STORE, INC. **Coral Springs** 305 752-0330

FLORIDA

MCI/Sony see ad pg. 83 **RECORDING STUDIO** EQUIPMENT CO.

Auditronics see ad pgs. 70-71, 172

North Miami Beach 305 949-8918 MCI/Sony see ad pg. 83

ATI see ad pg. 224

REPELECT

Tampa 813 227-5051 Ramko Research see ad pg. 5

REYNOLDS & ASSOC. INC. Cocoa Beach 305 784-4700 Allen Avionics see ad pg. 168

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SINGER PRODUCTS CO., INC. Miami 305 885-0030 ATI see ad pg. 224

SOUNDBOX INTERNATIONAL Merritt Island 305 453-5480 Agfa see ad pg. 204

SOUTHEAST ELECTRONICS, INC Jacksonville 904 356-3007 Moseley Assoc. see ad pg. 131 Panasonic see ad pg. 107

FLORIDA

SUN VIDEO COMM. Largo 813 536-9424 3M PRO A/V see ad pgs. 95, 169

TEQSPEC **Boynton Beach** 305 734-4020 Philips T&M see ad pg. 171

TROPICAL VIDEO EXPORTERS Miami 305 758-5800 Broadcast Microwave Svcs. see ad pgs. 15, 140

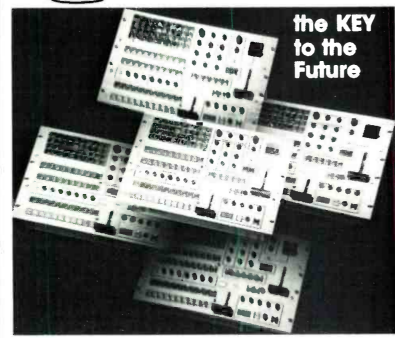
VAUGHAN ASSOCIATES Sarasota 813 924-3734 Agfa see ad pg. 204

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PolyKey Effect System

200 Series Features:

The 200 Series is an advanced, state-of-the-art production switching system, offering one, two or three PolyKey, Effects (PKE) Systems. Each PKE has a 5 level processor with the following features:

- 4 input busses
- Manual or auto transitions
- Video key plus title key over/under
- Black/white/color border edging
- Chroma key standard
- Rotary and spin wipes

Every 200 Series switcher also has a Downstream Transition Unit which includes:

- "Flip-flop" mixer with cut bar
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TWX 810-825-2307



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Georgia

ACK RADIO SUPPLY CO. OF GEORGIA Atlanta 404 351-6340 Varian Eimac see ad pg. 89

ALLIED BROADCAST EQUIPMENT Union City 404 964-1464 ATI see ad pg. 224 Auditronics see ad pgs. 70-71, 172

MARK BAUSERMAN Stone Mountain 404 469-8468 Strand Century see ad pg. 185

MIKE CONNELL

Atlanta 404 457-1266 MCI/Quantel see ad pg. 63

CRESCENDO ASSOC.

Atlanta 404 223-0108 Calzone Case Co. see ad pg. 14

ELECTRONIC EQUIPMENT, INC. Atlanta 404 873-5842 Conrac see ad pg. 57 Panasonic see ad pg. 107 EME II, INC. Decatur 404 325-0165 NEC America see ad pgs. 40, 143 PAUL FLETCHER Atlanta 404 457-1266 MCI/Quantel see ad pg. 63

GRAY COMMUNICATIONS

Albany 912 883-2121 Doraville 404 455-3121 See ad pg. 161 Listec see ad pg. 182 3M PRO A/V see ad pgs. 95, 169 THE PROMAR GROUP

Raleigh, NC 919 467-5466 Maxell see ad pg. 65

RADFORD ASSOCIATES Atlanta 404 237-6097

Datatek see ad pg. 51 QSI see ad pg. 164

REEVES PHOTOGRAPHIC SALES INC. Atianta

404 351-7154 800 241-7830 Tiffen see ad pg. 33 REYNOLDS & ASSOC., INC. Atlanta 404 393-9113 Allen Avionics see ad pg. 168

ROSCOM, INC. Roswell 404 992-2700 TFT, Inc. see ad pg. 198

SOUND INVESTMENT Chamblee Agfa see ad pg. 204

TECHNICAL SYSTEMS REPS Chamblee 404 457-0426 UREI see ad pg. 181

GEORGIA

Gray Communications Consultants, Fnc.

TECHNICAL VIDEO SYSTEM

3M PRO A/V see ad pgs. 95, 169

Philips T&M see ad pg. 171

TOTAL AUDIO VISUAL

Clear-Com see ad pg. 111

VICA ASSOCIATES

FOR-A see ad pg. 175

Hedco see ad pg. 190

Atlanta

TEQSPEC

Atlanta

Atlanta

404 458-1587

404 455-7222

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404 875-7555

Stone Mountain

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EVENTIDE'S BD931 (MONO) PRICED AS LOW AS \$1795 EVENTIDE'S BD932 (STEREO) PRICED AS LOW AS \$2595

Now there's a worthy low-cost alternative to Eventide's BD955 – the world's best-selling digital obscenity delay. Eventide's new BD931/932 series is priced to be costeffective even for stations that air only limited talk programming. Available in mono or stereo, with 3.2 or 6.4 seconds of delay, these new units feature specs that far exceed the performance of other economy delays:

FREQUENCY RESPONSE: 40Hz to 16kHz ± 1dB. DYNAMIC RANGE: Greater than 90dB. DISTORTION: Less than 0.2% at 1kHz & 100Hz.

So now stations on a tight budget can say goodby to the problems of trouble-prone tape loop delays without sacrificing audio quality. Eventide's BD931/BD932 series is the low-cost, high quality alternative.



OUR BD955 SERIES-NOW A GREATER VALUE THAN EVER.

For the ultimate in operating convenience, Eventide's BD955 is still in a class by itself. Only the BD955 has the patented AUTO CATCH-UP feature that automatically rebuilds the delay after objectionable material is dumped. There's no need to fill the delay period. Now increased production and lower memory chip prices have enabled us to substantially reduce prices on all BD955 models – you save up to \$2400!



265 West 54th Street New York, N.Y. 10019 (212) 581-9290

VISUAL SYSTEMS COMPANY Atlanta 404 457-1388 Hitachi see ad pg. 156

WILSON AUDIO SALES Franklin, TN 615 794-0155 404 993-2366 (Atlanta) Beyer Dynamic see ad pg. 213 Cetec Vega see ad pg. 191



ALOHA ASSOCIATES Honolulu 808 941-1574 Hipotronics see ad pg. 200

AUDIO VISUAL COMPANY

Honolulu 808 533-3848 Hitachi see ad pg. 156

AUDISSEY Honolulu 808 521-6791 Clear-Com see ad pg. 111

BOKU HAWAII, INC. Honolulu 808 947-8802 Agfa see ad pg. 204

BROADCAST SERVICES Honolulu 808 521-6311 Moseley Assoc. see ad pg. 131

C&L SALES Waipahu 808 671-5384 Maxell see ad pg. 65

EMC CORPORATION Honolulu 808 836-1138 NEC America see ad pgs. 40, 143

HONOLULU ELECTRONICS Honolulu 808 949-5564 Varian Eimac see ad pg. 89

ISLAND INSTRUMENTS Ewa Beach 808 689-0671 James B. Lansing see ad pg. 203

REP TECH, INC. Terrell, TX 214 222-2131 Beyer Dynamic see ad pg. 213

daho

COMPONENTS WEST INC. Renton, WA 206 271-5252 Portland, OR 503 643-5588 Allen Avionics see ad pg. 168 DIDIER/DENVER Evergreen, CO 303 674-6000 See ad pgs. 157, 196 TFT, Inc. see ad pg. 198

HALL ELECTRONICS Boise 208 376-1663 Ramko Research see ad pg. 5 Shively Labs see ad pg. 149 TFT, Inc. see ad pg. 198

J.F. HURLBUT CO. Golden, CO 303 279-7796 Allen Avionics see ad pg. 168

INNOVATIVE CONCEPTS, INTL. Redondo Beach, CA 213 540-5684 Elector see ad pg. 37

MATRIX MARKETING Seattle, WA 206 789-5990 Cetec Vega see ad pg. 191

NORTHMAR, INC. Seattle, WA 206 524-5170 Beyer Dynamic see ad pg. 213

PROFESSIONAL REPRESENTATIVES CORPORATION Foster City, CA 415 570-5055 Maxell see ad pg. 65

llinois

ADVANCED VIDEO COMMUNICATIONS Hinsdale 312 323-7464 Hitachi see ad pg. 156 Panasonic see ad pg. 107

ALLIED BROADCAST EQUIPMENT Chicago 312 784-2257 ATI see ad pg. 224 Auditronics see ad pgs. 70-71, 172

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189 Gordon Street, Elk Grove Village, IL 60007 (312) 437-7712

A/V SYSTEMS AND EQUIPMENT INCLUDING: Lenco, Microtime, Sony, JVC, Shintron, Dynair, Datatek, Electrohome, Cohu, ITE, Panasonic Broadcast Video Systems, Videotek, Jerrold Ampex, Swintek, Altec, Yamaha, Biamp, EV, JBL.

ANCHA ELECTRONICS, INC. Elk Grove Village 312 437-7712 See ad pg. 162

AUDICO LIMITED Elk Grove 312 640-1030 Agfa see ad pg. 204

AUDIO RESOURCE Westmont 312 655-1180 Eventide see ad pgs. 28, 161

AVC SYSTEMS, INC. Chicago 312 763-6010 Harrison Systems see ad pg. 7

BRANDESS BROTHERS Chicago 312 728-8914 800 621-5488 Tiffen see ad pg. 33

CENTER VIDEO CENTER Chicago 312 637-1600 3M PRO A/V see ad pgs. 95, 169 Panasonic see ad pg. 107

VICTOR DUNCAN Chicago 312 943-7300 CMX/Orrox see ad pg. 36 MCI/Quantel see ad pg. 63

H.M. DYER ELECTRONICS Farmington Hills, MI 313 478-2157 NEC America see ad pgs. 40, 143 TFT, Inc. see ad pg. 198

ELECTRO-TECH MARKETING ASSOC. Chicago 312 588-4535 Allen Avionics see ad pg. 168

ENTERPRISES, INC. Hartford, WI 414 966-3303 See ad pg. 194

ARCHIE FLETCHER Lake Bluff 312 234-5547 Strand Century see ad pg. 185

> RICH, INC. Franklin Park 312 678-3100 3M PRO A/V see ad pgs. 95, 169

GO VIDEO SALES, INC.

FOR-A see ad pg. 175

Hedco see ad pg. 190

HARRIS CORPORATION

Auditronics see ad pgs. 70-71,

3M PRO A/V see ad pgs. 95, 169

McCURDY RADIO INDUSTRIES,

Lake Forest

Quincy

172

312 295-6726

217 222-8200

MAGNETIC

312 869-6735

Evanston

INC.

See ad pgs. 53, 139

COMMUNICATIONS

Maxell see ad pg. 65

Elk Grove Village

Aristocart see ad pg. 12

MEADE ELECTRIC CO.

Conrac see ad pg. 57

Agfa see ad pg. 204

NEW HORIZONS

PBF MARKETING

Bannockburn

Chicago 303 973-5300

POLYLINE

Des Plaines

312 997-0955

Carroll Stream

312 690-8301

172

ATI see ad pg. 224

Agfa see ad pg. 204

312 234-5911

MCI/Sony see ad pg. 83

MILAM AUDIO COMPANY

Beyer Dynamic see ad pg. 213

Calzone Case Co. see ad pg. 14

PRO AUDIO GENERAL STORE

Auditronics see ad pgs. 70-71,

Cetec Vega see ad pg. 191

312 640-7077

312 344-4174

309 346-3161

Broadview

Pekin

RICHARDSON ELECTRONICS Franklin Park 312 456-0600 800 323-6860 Varian Eimac see ad pg. 89

ROSCOR, INC. Morton Grove 312 539-7700 Listec see ad pg. 182 3M PRO A/V see ad pgs. 95, 169

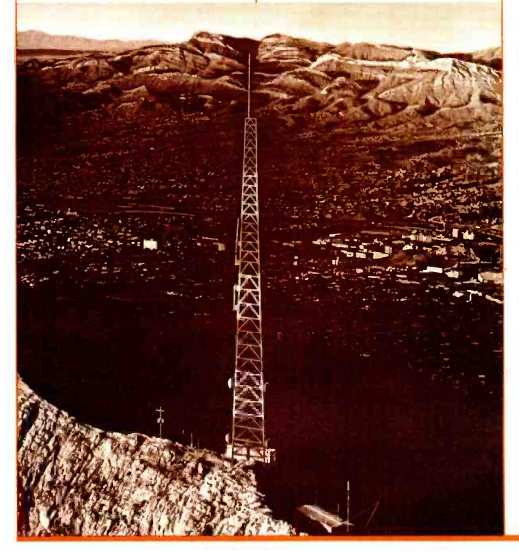
Out of 4000 stations, 1700 chose our antennas.

Phelps Dodge FM antennas were purchased for more applications from 10 watt educational to high power 25 kw class C stations.

We believe no one else even comes close to that record, and no wonder.

Performance is the overriding reason. Our antennas are less susceptible to corona. You get proper phase relationship between the vertical and horizontal components. They are available with any combination of null fill and beam tilt. And, remember, only Phelps Dodge antenna elements are fabricated of hard drawn, high conductivity copper.

Whatever your needs may be, we can probably meet them with a range of 25 different types from which to choose; low power, high power or super high power. Use an





element as a single bay antenna for limited coverage or use multi-element arrays. We also have circularly and horizontally polarized stainless steel educational antennas. Directional couplers and low pass filters complete the line.

Whichever model you choose, your Phelps Dodge antenna arrives complete, ready for installation, with a tunable input transformer to match the antenna to the location. Deicer kits and radomes are optional.

Write, telephone or TWX for Catalog 779 with all the details: Phelps Dodge Communications Company, Route 79, Marlboro, NJ 07746, (201) 462-1880, TWX: 710-722-3861.





QSI announces its new series CB-9000V Live Video Identifier and Source Identified Color Bar Generators to meet the need for full time remote feed identification.

The CB-9000V Series, in the color bar mode, allows you to test your audio and video links, and the split field identification indicates who is out there. When the color bar is dropped for the live feed, the *identification is automatically transferred to the vertical interval* of the live video.





Photo by Stanley Forman, Courtesy Boston Herald American

₩4 REM-5



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12 Linscott Road, Woburn, Massachusetts 01888 (617) 938-1403

RYAN & ASSOCIATES, INC. Hawthorne Woods 312 438-2905 Hipotronics see ad pg. 200

STEFFEY MARKETING Northbrook 312 480-3575 James B. Lansing see ad pg. 203 UREI see ad pg. 181

SWIDERSKI ELECTRONICS Elk Grove Village 312 364-1900 See ad pg. 215 Clear-Com see ad pg. 111 Conrac see ad pg. 57 Hitachi see ad pg. 156 3M PRO A/V see ad pgs. 95, 169

TELEVISUAL

Springfield 217 787-4855 3M PRO A/V see ad pgs. 95, 169

THROCKMORTON SALES Ballwin, MO 63011 314 227-7222 Beyer Dynamic see ad pg. 213

TORKELSON ASSOCIATES, INC. Deerfield 312 945-8700 Philips T&M see ad pg. 171

BRIAN TUCKER Barrington 312 526-1660 Studer Revox America, Inc. see ad pg. 24

VIDEO MASTERS, INC. Konsas City, MO 816 474-8530 CMX/Orrox see ad pg. 36

V-TIP INC. Rockford 815 654-9515 Hitachi see ad pg. 156

JOHN WALSH Elk Grove 312 569-3500 Quanta see ad pg. 195

ndiana

ALLIED BROADCAST Richmond 317 962-8596 Aristocart see ad pg. 12 ATI see ad pg. 224 Auditronics see ad pgs. 70-71, 172 Comex see ad pg. 136 ESE see ad pgs. 134-135 Moseley Assoc. see ad pg. 131

AVC SYSTEMS, INC. Chicago, IL 312 763-6010 Harrison Systems see ad pg. 7

A/V MARKETING

Carmel 317 846-1034 Beyer Dynamic see ad pg. 213

B & A ELECTRONIC Terre Haute 812 232-1061 Panasonic see ad pg. 107

N. BROWNING & CO. Dayton, OH 513 222-3946 Calzone Case Co. see ad pg. 14

COMMUNICATIONS SYSTEMS DIV. OF POWER TOOL SUPPLY South Bend 219 489-3664 Agfa see ad pg. 204

BRUCE DAWSON & ASSOCIATES Indianapolis 317 241-1364 NEC America see ad pgs. 40, 143

DYER ELECTRONICS Farmington Hills, MI 313 478-2157 TFT, Inc. see ad pg. 198

ELECTRONIC TECHNICAL SERVICE Indianapolis 317 299-8000 3M PRO A/V see ad pgs. 95, 169

ELECTRO-TECH MARKETING ASSOC. Chicago, IL 312 588-4535 Allen Avionics see ad pg. 168

INDIANAPOLIS VIDEO Indianapolis 317 875-5313 3M PRO A/V see ad pgs. 95, 169

KAVCO Indianapolis 317 875-5313 CMX/Orrox see ad pg. 36 Hitachi see ad pg. 156

MAGNETIC COMMUNICATIONS Evanston, IL 312 869-6735 Maxell see ad pg. 65

ROBERT MILSK CO. Southfield, MI 313 354-3310 317 842-3400 (Indianapolis) Cetec Vega see ad pg. 191

SCIENCE SALES Ossian 219 622-4346 Hipotronics see ad pg. 200

TORKELSON ASSOC., INC. Indianapolis 317 244-7867 Philips T&M see ad pg. 171

owa

ANTECH LABS, INC. St. Louis, MO 314 962-5656 800 325-1960 Harrison Systems see ad pg. 7

EMMONS ASSOCIATES, INC. Burnsville, MA 612 890-8920

TFT, Inc. see ad pg. 198 ENGINEERING SERVICES CO. St. Louis, MO

NEC America see ad pgs. 40, 143

314 997-1515 Allen Avionics see ad pg. 168

ENTERPRISES, INC. Hartford, WI 414 966-3303 See ad pg. 194

MAGNETIC COMMUNICATIONS Evonston, IL 312 869-6735 Maxell see ad pg. 65

MARCUS-JOHNSON ASSOC. St. Charles, MO 314 441-7066 Calzone Case Co. see ad pg. 14

PALATINE SALES, INC. Cedar Rapids 319 365-8071 Philips T&M see ad pg. 171

R.M. ASSOCIATES, LTD. Shawnee Mission, KS 515 274-2517 (Des Moines) 314 225-8488 (St. Louis) Cetec Vega see ad pg. 191 James B. Lansing see ad pg. 203

THROCKMORTON SALES Ballwin, MO 314 227-7222 Beyer Dynamic see ad pg. 213

 TRIANGLE AV

 Des Moines

 515 278-2929

 3M PRO A/V see ad pgs. 95, 169

VIDEO MIDWEST INC. Des Moines 515 244-1447 Hitachi see ad pg. 156 3M PRO A/V see ad pgs. 95, 169



ANTECH LABS, INC. St. Louis, MO 314 962-5656 800 325-1960 Harrison Systems see ad pg. 7 BROADCAST TECHNICAL CONSULTANTS Shawnee Mission 913 677-1483 Listec see ad pg. 182

BUSINESS COMMUNICATIONS Kansas City 816 474-8000 3M PRO A/V see ad pgs. 95, 169

CENTREX AUDIO VISUAL SYSTEMS, INC. Topeka 913 232-7701 Panasonic see ad pg. 107

DIDIER/DENVER Evergreen, CO 303 674-6000 See ad pgs. 157, 196 TFT, Inc. see ad pg. 198

ENGINEERING SERVICES CO. St. Louis, MO 314 997-1515 Allen Avionics see ad pg. 168

MARCUS-JOHNSON ASSOC. St. Charles, MO 314 441-7066 Calzone Case Co. see ad pg. 14

MIDTECH ASSOCIATES, INC. DeSoto 913 441-6565 Hipotronics see ad pg. 200

PALATINE SALES, INC. Mission 913 831-0555 Philips T&M see ad pg. 171

R.M. ASSOCIATES, LTD. Shawnee Mission 913 631-7606 515 274-2517 (Des Moines) 314 225-8488 (St. Louis) Cetec Vega see ad pg. 191 James B. Lansing see ad pg. 203 UREI see ad pg. 181

THROCKMORTON SALES Ballwin, MO 314 227-7222 Beyer Dynamics see ad pg. 213

VIDEO MASTERS, INC. Kansas City, MO 816 474-8530 CMX/Orrox see ad pg. 36



ASHBY ASSOC. Dayton, OH 513 252-5627 Allen Avionics see ad pg. 168

A/V MARKETING Carmel, IN 317 846-1034 Beyer Dynamic see ad pg. 213 N. BROWNING & CO. Dayton, OH 513 222-3946 Calzone Case Co. see ad pg. 14

BRUCE DAWSON & ASSOCIATES Louisville 502 456-6666 502 456-6693 FOR-A see ad pg. 175 NEC America see ad pgs. 40, 143

RALPH L. HUCABY Nashville, TN 615 373-0231 TFT, Inc. see ad pg. 198

KAVCO Indianapolis, IN 317 875-5313 CMX/Orrox see ad pg. 36

MAGNETIC COMMUNICATIONS Evanston, IL 312 869-6735 Maxell see ad pg. 65

MIDWEST TELECOMMUNICATIONS Louisville 502 491-2888 3M PRO A/V see ad pgs. 95, 169

ROBERT MILSK CO. Southfield, MI 313 354-3310 317 842-3400 (Indianapolis) Cetec Vega see ad pg. 191

VIDEO TECHNIQUES, INC. Louisville 502 491-0910 Panasonic see ad pg. 107

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All sizes mobile production vehicles. Large selection of video hardware and accessories. Studio camera systems, earth stations, and distribution systems. Authorized dealer for Ultimatte and Newssmatte.

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Professional advice, service, experience. Full line of RF & audio equipment. Offering transmitters through stylii. Call Bernie at (713) 774-3314.

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AUDIO MEDIA ASSOCIATES New Orleans 504 586-0140 ATI see ad pg. 224 Shively Labs see ad pg. 149

BRADENCO CORP. Dallas, TX 214 243-7261 Allen Avionics see ad pg. 168

CROCKETT SALES COMPANY Dallas, TX 214 350-3377 Maxell see ad pg. 65

DIMENSION MARKETING CORP. Dallas, TX 214 348-9657 713 772-0961 (Houston) Cetec Vega see ad pg. 191

GBS-GIESLER BROADCASTING SUPPLY, INC. Houston, TX 713 774-3314 See ad this pg.

GRAY COMMUNICATIONS CONSULTANTS, INC. New Orleans 504 733-7265 800 252-9577 See ad this page

3M PRO A/V see ad pgs. 95, 169 INTERSTATE SCHOOL SUPPLY

COMPANY Baton Rouge 504 387-5131 3M PRO A/V see ad pgs. 95, 169 MAGNETIC MEDIA CORP. Dallas, TX 214 931-0404 See ad pg. 189

MAR ELECTRONICS Kenner 504 469-2602 3M PRO A/V see ad pgs. 95, 169

MZB & ASSOC. Dallas, TX 214 233-5535 See ad pg. 55 NEC America see ad pgs. 40, 143

PARCOM Southlake, TX 817 481-7221 See ad pg. 187 TFT, Inc. see ad pg. 198

REP TECH, INC. Terrell, TX 214 222-2131 Beyer Dynamic see ad pg. 213

SOUTHERN RADIO SUPPLY CO., INC. New Orleans 504 524-2343 Varian Eimac see ad pg. 89

Maine

HIGH-TECH SALES INC. Wayland, MA 617 653-3838 Allen Avionics see ad pg. 168

H.M. HOLZBERG ASSOCIATES Totowa, NJ 201 256-0455 NEC America see ad pgs. 40, 143 TFT, Inc. see ad pg. 198

PRS, INC. Boston, MA 617 254-2110 800 343-3001 Harrison Systems see ad pg. 7

R.G. ASSOCIATES, INC. Millis, MA 617 376-2044 Beyer Dynamic see ad pg. 213

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Associates, Inc.

1890 E. Mariton Pike, Cherry Hill, NJ 08003—(609) 424-4660 801 Water Street, Framingham, MA 01701—(617) 877-9570

FEATURING: Systems Designs, Installation and Service and Supplying Ampex, Ampro, Anton-Bauer, BMS, Inc. (Microwave), Broadcast Electronics, Canon, Cine 60, Cinema Products, Conrac, Crown, Datatek, Datatron, Dynair, Electro-Voice, Fujinon, Gitzo, Ikegami, JBL, JVC, Leitch, Peter Lisand, Listec (Vinten), MCI/Quantel, O'Connor, Panasonic, Porta-Pattern, Quick-Set, Ross Video, RTS Systems, Sachtler, Sennheiser, Shure, Skotel, Tektronix, Thomson-CSF, Tweed Audio, UMC Beaucart, Videotek and other fine equipment. Call Jim Landy at 609-424-4660.

ALAN SARFATY & ASSOCIATES Great Neck, NY 516 466-6770 Calzone Case Co. see ad pg. 14

SPHERE ASSOCIATES Reston, VA 703 471-1230 Cetec Vega see ad pg. 191

F.M. VALENTI, INC. Lexington, MA 617 861-0089 Maxell see ad pg. 65



ASSOCIATED SALES REPS

Baltimore 301 574-0550 UREI see ad pg. 181

AUDIO TECHNICAL SERVICES, LTD. Vienna, VA 703 938-5115 Harrison Systems see ad pg. 7

AUDIOTECHNIQUES, INC. Bethesda 301 469-7500 MCI/Sony see ad pg. 83

COMMERCIAL VIDEO REPRESENTATIVES Reisterstown 301 252-8919 Maxell see ad pg. 65

CAPITOL RADIO WHOLESALERS, INC. Rockville 301 881-2270 Varian Eimac see ad pg. 89

CASSETTE SYSTEMS, INC. Woodstock 301 922-8865 Agfa see ad pg. 204

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Angēnieux has developed for your needs, the complete modular lens systems. With selectable attachments, we cover—from the widest wide angle to the super telephoto with the same basic lens. These systems cover studio lenses with outstanding optical quality as well as durable, lightweight, compact ENG, EFP and field lenses.

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LANDY ASSOCIATES, INC. Cherry Hill, NJ 609 424-4660 See ad pgs. 166, 168

RICHARD LEWIS SALES Glenside, PA 215 886-1555 Beyer Dynamic see ad pg. 213

MARKETRATION, INC.

Phoenix 301 666-9292 James B. Lansing see ad pg. 203

MIDWEST TELECOMM

Lanham 301 577-4903 Clear-Com see ad pg. 111 Conrac see od pg. 57 3M PRO A/V see ad pgs. 95, 169

PEIRCE-PHELPS, INC.

Bethesda 301 530-9580 CMX/Orrox see ad pg. 36 3M PRO A/V see ad pgs. 95, 169

PROFESSIONAL PRODUCTS

Bethesda 301 657-2141 Hitachi see ad pg. 156 3M PRO A/V see ad pgs. 95, 169 MCI/Quantel see ad pg. 63

RECORDING CONSULTANTS

INC. Silver Spring 301 587-1800 ATI see ad pg. 224 Clear-Com see ad pg. 111

SPHERE ASSOCIATES Reston, VA 703 471-1230 Cetec Vega see ad pg. 191

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ALLEN AVIONICS Video & Pulse Delay Lines replace 75 ohm coaxial cable, provide a more suitable method of achieving precise short delays. The units reduce size, weight, installation costs, save time & effort in making delay changes.

Part No.	Delay Range (Nano- Sec.)	Delay Steps (Nano- Sec.)	Method of Variation	Maximum Insertion Loss (a 100 KHz (db)	Amplitude Flatness At Any Delay Setting 100 KHz to 5.5 MHz (db)	Max. Rise Time (Nano- Sec.)	Package Size (Inches)
VAR005	3.7	Continuous	Trimmer	.20	.2 Max.	N.A.	35/8 x 11/2 x 11/4
VAR011	0-11	Continuous	Trimmer & Toggle	.20	.25	N.A.	43/8 x 23/8 x 1 1/16
VP0010	0-10.5	.5	Toggle	.15	.2	3	43/8 x 23/8 x 11/16
VP0127	0-127	1.0	Toggle	.15	.3	14	438 x 238 x 1 1/16
VP0255	0-255	1.0	Toggle	.15	.3	16	43/8 x 23/8 x 11/16
VP0317	0-317.5	2.5	Toggle	.15	.3	20	43/8 x 23/8 x 1 1/16
VP0635	0-635	5.0	Toggle	* .50	.4	25	411/16x311/16x21/16
VP1100	0-1100	10.0	Rotary	1.25	.4	30	411/16x311/16x21/16
VP1270	0-1270	10.0	Toggle	*3.00	.4	30	411/16 x 311/16 21/16
VP2075	0-2075	25.0	Toggle	*3.00	.5	40	73/8 x 411/16 x 23/16
VS0315	0-315	5.0	Strap	.25	.4	28	4x2x11/4
VS0635	0-635	5.0	Strap	.60	.5	33	5x2x11/4
VS1275	0-1275	5.0	Strap	1.25	.5	33	5x3x11/4
V\$2075	0-2075	25.0	Strap	2.50	.5	40	61/2x31/2x2
		RA	CK MOU	NTABLE	UNITS		
VRM0255	0-255	1.0	Slide Switch	.40	.4 Max.	20	11/8x41/8x4
VRM0637	0-637.5	2.5	Slide Switch	*1.00	.4	28	11/8x41/8x6
VRM1275	0-1275	5.0	Slide Switch	*3.00	.4	33	11/8x41/8x9
VRM2270	0-2270	10.0	Slide Switch	*3.00	.5	40	11/8x41/8x9
VRS0317	0-317.5	2.5	Strap	.40	.5	26	11/8x41/8x4
VRS0635	0-635	5.0	Strap	.75	.5	35	11/8x41/8x6
					T		

1.50

3.00

.5

5

40 *±.2db variation at any delay setting.

37

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11/8x41/8x9

11/8 x 41/8 x 9

TELEVISION ENGINEERING

CORP. Chesterfield 314 532-4700 Conrac see ad pg. 57

SALES, INC.

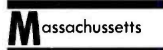
VANGUARD ENGINEERING

Alexandria, VA 703 768-1660 Allen Avionics see ad pg. 168

VISUAL INFORMATION

SYSTEMS **Owings Mills** 301 363-6390 3M PRO A/V see ad pgs, 95, 169 WILTRONIX, INC. Washington Grove

301 258-7676 ATI see ad pg. 224 Hedco see ad pg. 190 NEC America see ad pgs. 40, 143 Ramko Research see ad pg. 5



CRAMER AUDIO/VIDEO SYSTEMS Needham 617 449-2100

ATI see ad pg. 224 CMX/Orrox see ad pg. 36 3M PRO A/V see ad pgs. 95, 169

RICHARD DEAN ASSOC., INC.

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Impedance: 75 ohms.

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VRS1270 0-1270

VRS2260 0-2260

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Taft Broadcasting is an immenselv successful communication company with TV stations in seven major markets. Their quality standards are tough. Their business standards are demanding. And that's why, for the past three years, Taft has been sold on 3M Routing Switchers.

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Our system can be as simple as a 10x1 or as sophisticated as a computer interfaced system controlling tape and film machines, printing logs, or connecting any combination of inputs to any combination of outputs. All at the touch of a button or the pulse of a computer command.

Virtually all 3M switching equipment is

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We offer five series of switchers, with your choice of control panels. And each one is designed to stay on the job for years.

When you're Taft Broadcasting, you can't afford For a firsthand impression of 3M Routing Switchers, check with John Owen, V.P. Television Engi-

> neering at Taft Broadcasting. So far, he's only had one complaint: "I wish we would have had them in '76,'77 and '78".

> If you'd like more information about 3M Routing Switchers, call us collect at 1-612-733-8132. Or write us on your letterhead at 3M Professional Audio/Video Equipment, Bldg. 223-5E, 3M Center, St. Paul, MN 55144. For inquiries from outside the continental U.S., call or write, International Operations, 3M, Bldg. 220-5E, 3M Center, St. Paul, MN 55133. 1-612-736-2549.

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INTERSELL Burlington 617 273-3844 Philips T&M see ad pg. 171

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Newton 617 244-6881 See ad pg. 187 Hitachi see ad pg. 156 3M PRO A/V see ad pgs. 95, 169 UMC see ad pg. 98

LANDY ASSOCIATES, INC.

Framingham 617 877-9570 See ad pgs. 166, 168 Panasonic see ad pg. 107

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Annisquam 617 283-7507 Ward Beck see ad Cover 4

PRIME MARKETING CORP. Allston 617 787-5004 800 343-4606 Tiffen see ad pg. 33

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QSI SYSTEMS, INC. Woburn 617 938-1403 Conrac see ad pg. 57

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R.G. ASSOCIATES, INC. Millis 617 376-2044 Beyer Dynamics see ad pg. 213

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SPHERE ASSOCIATES Reston, VA 703 471-1230 Cetec Vega see ad pg. 191

F.M. VALENTI, INC. Lexington 617 861-0089 FOR-A see ad pg. 175 Maxell see ad pg. 65

WAGON PHOTO SALES Chelsea 617 884-3738 Tiffen see ad pg. 33



ASHBY ASSOC. Dayton, OH 513 252-5627 Allen Avionics see ad pg. 168

AUDIO DISTRIBUTORS, INC. Grand Rapids 616 452-1596 ATI see ad pg. 224 Auditronics, Inc. see ad pgs. 70-71, 172 Moseley Assoc. see ad pg. 131

AVC SYSTEMS, INC. Chicago, IL 312 763-6010 Harrison Systems see ad pg. 7

LARRY BIEHL Farmington Hills 313 553-2360 MCI/Quantel see ad pg. 63

CM SALES W. Bloomfield 313 626-2397 Calzone Case Co. see ad pg. 14

CRUSE COMMUNICATIONS E. Lansing 517 332-3579 3M PRO A/V see ad pgs. 95, 169

DARNELL SALES Detroit 313 534-9322 Beyer Dynamic see ad pg. 213

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TV test equipment from the inventors of the Plumbicon tube.

At long last a new, reliable source of TV test equipment. One that offers fast, predictable delivery. One with a name all the world trusts-Philips. Four quick examples:

PM5565 Waveform Monitor

Enjoy the luxury of examining one line and one field at a time. On top of this, there's a convenient front probe input so you can use the monitor as a troubleshooting oscilloscope.

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If you want more accurate decoding and the ability to have an external reference from composite video signals, choose our vectorscope.

Both waveform monitor and vectorscope mount side by side, fit all existing hardware and use less power than the competition.

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Take it on a quick trip through your studio or control room and adjust all monitors to the same color temperature in a matter of minutes.

With four different memories, there's no problem in quickly calibrating four different phosphors.

Variable full-scale, from less than set up to more than reference white, allows measurement of color tracking as a function of APL.

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Our universal pattern contains all the signals needed to verify overall system operation-directly from the picture. No wonder virtually every set manufacturer uses our pattern for their TV set alignment.

Of course our TV test equipment line doesn't end here. Today Philips offers a wide range of equipment including sync and pattern generators, VITS generators and analyzers, and TV modulators and demodulators.

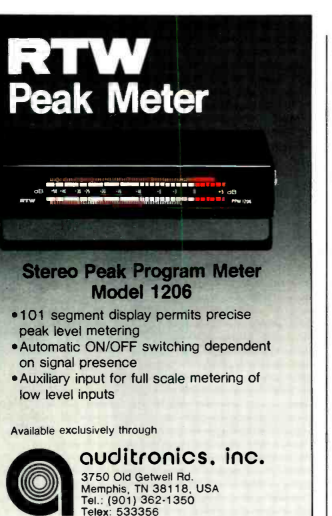
For nationwide sales and service information call 800-631-7172, except in Hawali, Alaska and New Jersey. In New Jersey call collect (201) 529-3800, or contact Philips Test and Measuring Instruments, Inc., 85 McKee Drive, Mahwah, New Jersey 07430.





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- TV + FM TRANSLATORS
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GENERAL TELEVISION NW Oak Park 313 548-2500 3M PRO A/V see ad pgs. 95, 169

MAGNETIC COMMUNICATIONS Evanston, IL 312 869-6735 Maxell see ad pg. 65

ROBERT MILSK CO. Southfield 313 354-3310 317 842-3400 (Indianapolis) Cetec Vega see ad pg. 191

SOUND SOLUTIONS INC. Canton 313 453-6586 ATI see ad pg. 224

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Ann Arbor 313 761-4506 CMX/Orrox see ad pg. 36 Hitachi see ad pg. 156 Panasonic see ad pg. 107

V F SALES Plymouth 313 453-8720 UREI see ad pg. 181

WKM ASSOCIATES, INC. Madison Heights 313 588-2300 Philips T&M see ad pg. 171

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COLOR VIDEO SERVICE Prior Lake 612 447-4453 Asaca/Shibasoku see ad pg. 82

CLARK R. GIBB COMPANY Minnetonka 612 938-5434 UREI see ad pg. 181

ELECTRONIC CENTER, INC. Minneapolis 612 371-5200 Varian Eimac see ad pg. 89

EMMONS ASSOCIATES, INC. Burnsville 612 890-8920 Conrac see ad pg. 57 NEC America see ad pgs. 40, 143 TFT, Inc. see ad pg. 198

ENTERPRISES, INC. Hartford, WI 414 966-3303 See ad pg. 194

CLARK R. GIBB CO. Minnetonka 612 938-5434 Cetec Vega see ad pg. 191 James B. Lansing see ad pg. 203

GREAT TAPES Minneapolis 612 339-1651 Agfa see ad pg. 204

KEN HAUGEN & ASSOC. Anoka 612 421-3395 Allen Avionics see ad pg. 168

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CENTRAL SCHOOL SUPPLY Jackson 601 969-6700 Hitachi see ad pg. 156 3M PRO A/V see ad pgs. 95, 169 Panasonic see ad pg. 107

CRESCENDO ASSOC. Atlanta, GA 404 223-0108 Calzone Case Co. see ad pg. 14

EME II, INC. Decatur, GA 404 325-0165 NEC America see ad pgs. 40, 143

GRAY COMMUNICATIONS CONSULTANTS, INC. Mobile, AL 205 476-2051 See ad this pg.

THE PROMAR GROUP Raleigh, NC 919 467-5466 Maxell see ad pg. 65

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COMMUNITRONICS, INC. St. Louis 314 771-7160 3M PRO A/V see ad pgs. 95, 169

DELCOM CORP. ST. LOUIS St. Louis 314 432-1164 Hitachi see ad pg. 156

ENGINEERING SERVICES CO. St. Louis 314 997-1515 Allen Avionics see ad pg. 168

H.M. DYER ELECTRONICS Farmington Hills, MI 313 478-2157 NEC America see ad pgs. 40, 143 TFT, Inc. see ad pg. 198

LINES MUSIC COMPANY Springfield 417 862-5533 3M PRO A/V see ad pgs. 95, 169

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314 441-7066 Calzone Case Co. see ad pg. 14 MIDTEC ASSOCIATES, INC. Florissant

314 837-5200 Hipotronics see ad pg. 200

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PALATINE SALES, INC. Hazelwood 314 895-4577 Philips T&M see ad pg. 171

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TELEVISION ENGINEERING CORP.

Chesterfield 314 532-4700 Auditronics Inc. see ad pgs. 70-71, 172 Broadcast Microwave see ad pgs. 15, 140 Clear-Com see ad pg. 111 Hedco see ad pg. 190 Listec see ad pg. 182 3M PRO A/V see ad pgs. 95, 169

THROCKMORTON SALES

Ballwin 314 227-7222 Beyer Dynamic see ad pg. 213

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VMI COMPANY St. Louis 314 569-1334 Hitachi see ad pg. 156



DIDIER/DENVER Evergreen, CO 303 674-6000 See ad pgs. 157, 196 TFT, Inc. see ad pg. 198 HALL ELECTRONICS Boise, ID 208 376-1663 TFT, Inc. see ad pg. 198

J.F. HURLBUT CO. Golden, CO 303 279-7796 Allen Avionics see ad pg. 168

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MATRIX MARKETING Seattle, WA 206 789-5990 Cetec Vega see ad pg. 191

NORTHMAR, INC. Seattle, WA 206 524-5170 Beyer Dynamic see ad pg. 213

PROFESSIONAL REPRESENTATIVES CORPORATION Foster City, CA 415 570-5055 Maxell see ad pg. 65

SOUNDS PRO SALES Denver, CO 303 422-6869 Beyer Dynamic see ad pg. 213



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303 674-6000 See ad pg. 157, 196 TFT, Inc. see ad pg. 198

ENGINEERING SERVICES CO. St. Louis, MO 314 997-1515 Allen Avionics see ad pg. 168

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VIDEO SERVICE OF NEBRASKA Lincoln 402 467-3668 Panasonic see ad pg. 107



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MAGNETIC COMMUNICATIONS Tustin, CA 714 730-5021 Maxell see ad pg. 65

MARCOM Scotts Valley, CA 408 438-4273 NEC America see ad pgs. 40, 143 TFT, Inc. see ad pg. 198

BRIAN TRANKLE & ASSOC. Hillsborough, CA 415 344-1133 Cetec Vega see ad pg. 191

VAN GOTT & ASSOC. INC. Arcadia, CA 213 445-9728 Allen Avionics see ad pg. 168

VIDEO PRODUCTIONS OF NEVADA Las Vegas 702 736-8034 Hitachi see ad pg. 156



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PRS, INC. Boston, MA 617 254-2110 800 343-3001 Harrison Systems see ad pg. 7

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AF ASSOCIATES, INC. Northvale 201 767-1000 See ad pg. 125 3M PRO A/V see ad pgs. 95, 169 Marconi see ad pg. 60

BROADCAST SERVICE CO. Newton 201 579-1811 ATI see ad pg. 224

CALVERT ELECTRONICS INC. East Rutherford 201 460-8800 800 526-6362 See ad pg. 152 Varian Eimac see ad pg. 89

CINECRAFT INTERNATIONAL Moonachie 201 939-0875 Eastman Kodak see ad pg. 49 BOB DENTE Parsippany 201 263-4900 Strand Century see ad pg. 185

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Bloomingdale 201 492-1747 Allen Avionics see ad pg. 168

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FRIEDMAN ASSOCIATES, INC. Union 201 964-6200 Hipotronics see ad pg. 200

LANDY ASSOCIATES, INC. Cherry Hill 609 424-4660 See ad pg. 179 Broadcast Microwave see ad pgs. 15, 140 Datatek see ad pg. 51 Listec see ad pg. 182 MCI/Quantel see ad pg. 63

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Hitachi see ad pg. 156

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505 884-8235 Emcee see ad pg. 142

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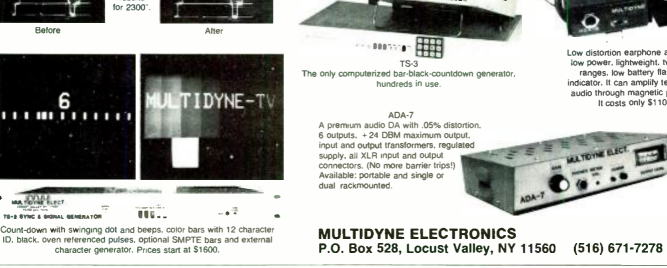
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VIDEO PROJECTS New Hyde Park 516 352-6001 Hitachi see ad pg. 156

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WESTEC AUDIO VIDEO New York 212 586-1662 Auditronics, Inc. see ad pgs. 70-71, 172

WINDSOR TOTAL VIDEO SYSTEMS New York 212 725-8080 Hitachi see ad pg. 156



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BROADCAST SERVICES CO. Four Oaks 919 934-6869 Auditronics, Inc. see ad pgs. 70-71, 172

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KIRKMAN ELECTRONICS Winston Salem 919 722-9131 3M PRO A/V see ad pgs. 95, 169

MICHAEL VIDEO SALES, INC. Clemmons 919 766-8288 MCI/Quantel see ad pg. 63

THE PROMAR GROUP Raleigh 919 467-5466 Maxell see ad pg. 65

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SOUTHEASTERN SIGHT AND

SOUND Raleigh 919 828-2311 Clear-Com see ad pg. 111 3M PRO A/V see ad pgs. 95, 169

STUDIOWORKS

Charlotte 704 375-1053 MCI/Sony see ad pg. 83

TECHNICAL VIDEO SYSTEMS Winston-Salem

919 748-0916 Listec see ad pg. 182 Panasonic see ad pg. 107

TEQSPEC Winston-Salem 919 723-8102 Philips T&M see ad pg. 171

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Allen Avionics see ad pg. 168 RC SALES Maple Grove, MN 612 425-5543 Beyer Dynamic see ad pg. 213



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AVC SYSTEMS, INC. Chicago, IL 312 763-6010 Harrison Systems see ad pg. 7

N. BROWNING & CO. Dayton 513 222-3946 Calzone Case Co. see ad pg. 14

BRUCE DAWSON & ASSOC. Louisville, KY 502 456-6693 NEC America see ad pgs. 40, 143

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KAVCO Columbus 513 898-2003 CMX/Orrox see ad pg. 36 Conrac see ad pg. 57 Hitachi see ad pg. 156 3M PRO A/V see ad pgs. 95, 169 Moseley Assoc. see ad pg. 131

THE LITTLE WAREHOUSE, INC. Brooklyn Hts. 216 398-0022 Agfa see ad pg. 204

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FORD AUDIO & ACOUSTICS

INC. Oklahoma City 405 947-9966 Hitachi see ad pg. 156

MZB & ASSOCIATES Dallas, TX 214 233-5535 See ad pg. 55 NEC America see ad pgs. 40, 143

PARCOM Southlake, TX 817 481-7221 See ad pg. 187 TFT, Inc. see ad pg. 198

REP TECH, INC. Terrell, TX 214 222-2131 Beyer Dynamic see ad pg. 213



COMPONENTS WEST INC. Portland 503 643-5588 Allen Avionics see ad pg. 168

MIDWEST CORP. Cincinnati 513 651-1904 See ad pg. 53 ATI see ad pg. 224 Clear-Com see ad pg. 111 Conrac see ad pg. 57 Listec see ad pg. 182 3M PRO A/V see ad pgs. 95, 169 Moseley see ad pg. 131 Panasonic see ad pg. 107

J.B. PARENT CO. Columbus 614 459-5947 Cetec Vega see ad pg. 191 UREI see ad pg. 181

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AUDIO ASSOC. Oklahoma City 405 524-3232 Agfa see ad pg. 204



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MARCOM Scotts Valley, CA 408 438-4273 TFT, inc. see ad pg. 198

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ELECTROMEDIA, INC. Pittsburgh 412 683-5424 Panasonic see ad pg. 107

FORGE MANOR RECORDING Phoenixville 215 644-3266 Agfa see ad pg. 204

BILL HAMILTON Folsom 215 543-4677 James B. Lansing see ad pg. 203

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LANDY ASSOCIATES, INC. Cherry Hill, NJ 609 424-4660 See ad pg. 184

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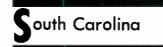
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TEQSPEC II Morristown 615 587-0980 Philips T & M see ad pg. 171

WILSON AUDIO SALES Franklin 615 794-0155 Beyer Dynamic see ad pg. 213 Cetec Vega see ad pg. 191



ACCENT AUDIO-VIDEO Dallas 214 458-0501 Panasonic see ad pg. 107 ALLIED BROADCAST EQUIPMENT Plano

214 423-8667 ATI see ad pg. 224 Auditronics see ad pgs. 70-71, 172

ALPHATECH, INC. Allen 214 423-4570 Philips T & M see ad pg. 171

DUSTY ARNOLD Richardson 214 644-7607 Hipotronics see ad pg. 200

BRADENCO CORP.

Dallas 214 243-7261 Allen Avionics see ad pg. 168

BROADCAST SYSTEMS, INC. Austin 512 836-6014 Conrac see ad pg. 57 3M PRO A/V see ad pgs. 95, 169 Moseley Assoc. see ad pg. 131

NEIL CONLEY Bedford 817 654-5445 James B. Lansing see ad pg. 203

The Dream Equalizer: Now mono <u>or</u> stereo.

When we introduced our 672A "dream equalizer" in 1979, we had an instant hit. Audio professionals loved its versatility and clean sound. Eight parametric EQ bands (with reciprocal curves) were combined with wide-range tunable 12 dB/octave highpass and lowpass filters. The result: an amazingly powerful and useful machine. A cost-saving one too, because the outputs of both filters are available to perform a full electronic crossover function.

The 672A now has a stereo twin — the new 674A, with all the power of two 672A's in a space-saving 5¼" rackmount package. Naturally, both equalizers are built to full Orban professional standards. That means industrialquality construction and components, RFI suppression, a heavy-duty roadworthy chassis, and comprehensive backup support.



Circle 222 on Reader Service Card

DIMENSION MARKETING

713 772-0961 (Houston)

Cetec Vega see ad pg. 191

DOBBS STANFORD OF TEXAS

James B. Lansing see ad pg. 203

CORP.

Dallas

Dallas

Dollas 214 369-1165

214 348-9657

214 358-0800

UREI see ad pg. 181

VICTOR DUNCAN, INC.

CMX/Orrox see ad pg. 36

MCI/Quantel see ad pg. 63

Listec see ad pg. 182

CONTINENTAL ELECTRONICS MFG. CO. Dallas 214 381-7161

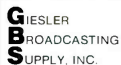
See ad pg. 144 Auditronics, Inc. see ad pgs. 70-71, 172

CROCKETT SALES COMPANY Dallas 214 350-3377 Maxell see ad pg. 65

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Ft. Worth 817 739-9911 800 433-2105 ATI see ad pg. 224

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Houston 713 774-3314 See ad this pg. Moseley Assoc. see ad pg. 131

G.P. ENTERPRISES Arlington 817 745-3373 Asaca/Shibasoku see ad pg. 82

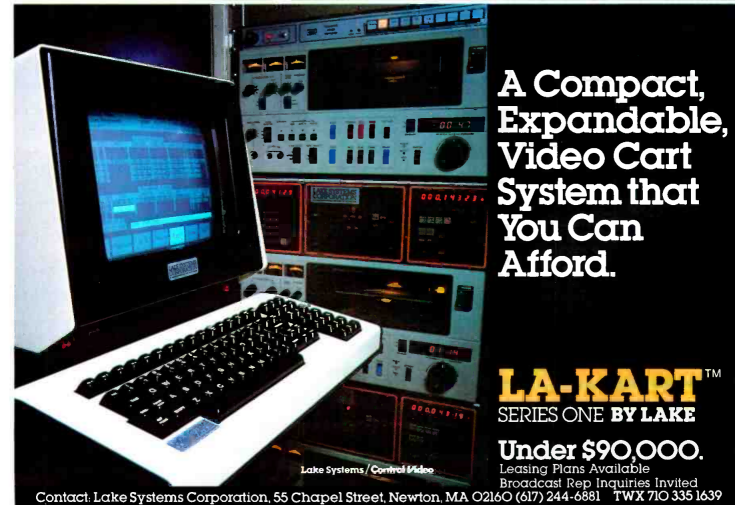
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Exclusive representative in Arkansas, Louisiana, Oklahoma and Texas for ARVIN/DIAMOND, RAMKO RE-SEARCH, C.N. ROOD/MARCOM and TFT, Inc. Also Phillystran, Cablewave, Anixter-Mark, dbx, Dale, Orban, Downlink Systems and others.



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Allen Avionics see ad pg. 168

J.F. HURLBUT CO.

Golden, CO 303 279-7796

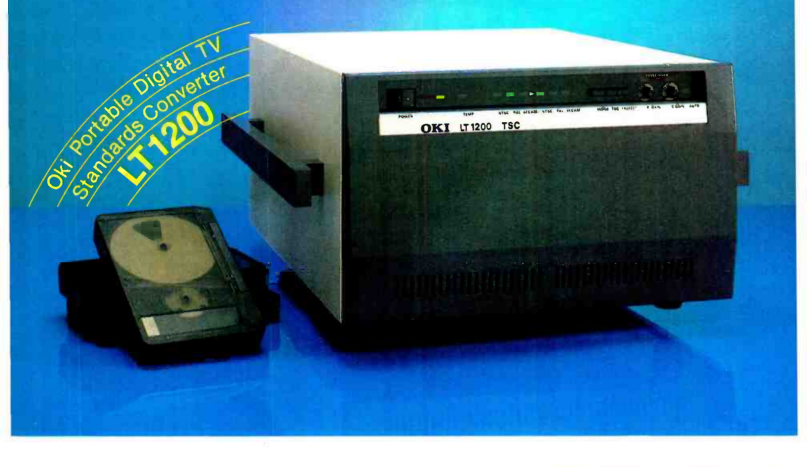
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L.D. SYSTEMS, INC. Haustan 713 695-9400 Agfa see ad pg. 204

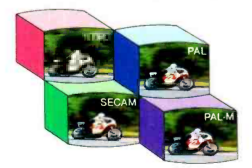
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DUKE McLANE Dollos 214 247-5999

214 247-5999 Ward Beck see ad Cover 4

MID COM, INC. Arlington 817 461-2211 Clear-Com see ad pg. 111

MZB & ASSOC.

Austin 512 454-4371 Dollos 214 233-5535

Houston 713 523-4333 713 448-0881 See ad pg. 55 Conrac see ad pg. 57 Listec see ad pg. 182 NEC America see ad pgs. 40, 143

PARCOM Sauthloke 817 481-7221 See ad pg. 187 Ramko Research see ad pg. 5 TFT, Inc. see ad pg. 198

PEREGRIN SOUTHWEST REPS.

Houston 713 772-6765 Eventide see ad pgs. 28, 161

GORDON PETERS Arlington 817 467-2990 ADM Technology see ad Cover 2

PROFESSONAL AUDIO SERVICES Fort Worth 817 451-7643 See ad this pg.



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SAVCO Richardson 214 234-1841 ATI see ad pg. 224

SIBONEY COMMUNICATIONS, INC. Irving 214 258-8470 Panasonic see ad pg. 107

SOUTHWEST PROFESSIONAL AUDIO Austin 512 443-4567

MCI/Sony see ad pg. 83 GENE SUDDUTH CO.

Poris 214 785-5764 Datatek see ad pg. 51 Hedco see ad pg. 190 QSI see ad pg. 164

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TEXAS VIDEO Dallos 214 341-1771 Emcee see ad pg. 142 3M PRO A/V see ad pgs. 95, 169

UNITED FILMS 16, INC. Houston 713 521-1343 Panasonic see ad pg. 107

VIDEO SYSTEMS, INC. Dallos 214 361-9053 3M PRO A/V see ad pgs. 95, 169

VIDEO SYSTEMS, INC. Houston 713 686-9651 Listec see ad pg. 182 3M PRO A/V see ad pgs. 95, 169

BOB WALTON Aronsos Poss 512 758-8098 Moseley Assoc. see ad pg. 131 WESTBROOK AUDIO, INC. Dollas

214 699-1203 Agfa see ad pg. 204

GARY YOUNG Arlington 817 261-0007 MCI/Quantel see ad pg. 63



JOHN AXTELL & ASSOC. Englewood, CO 303 779-1731 Maxeli see ad pg. 65

BALLARD SUPPLY CORPORATION Salt Lake City 801 972-2430 Varian Eimac see ad pg. 89

CLEVELAND ENT. OF COLORADO, INC. Salt Lake City 801 355-8424 Philips T & M see ad pg. 171

DIDIER/DENVER Evergreen, CO 303 674-6000 See ad pgs. 157, 196 TFT, Inc. see ad pg. 198

DYMA ENGINEERING Toos, NM 505 758-8686 NEC America see ad pgs. 40, 143

HALL ELECTRONICS Boise, ID 208 376-1663 TFT, Inc. see ad pg. 198

J.F. HURLBUT CO. Golden, CO 303 279-7796 Allen Avionics see ad pg. 168

INNOVATIVE CONCEPTS, INTL. Redondo Beach, CA 213 540-5684 Elector see ad pg. 37

RIA CORPORATION Salt Lake City 801 486-8822 Asaca/Shibasoku see ad pg. 82 Broadcast Microwave see ad pgs. 15, 140 Emcee see ad pg. 142 Moseley Assoc. see ad pg. 131

SKAGGS VIDEO SALES Salt Loke City 801 539-1427 Conrac see ad pg. 57 3M PRO A/V see ad pgs. 95, 169 MCI/Quantel see ad pg. 63

SOUNDS PRO SALES Denver, CO 303 422-6869 Beyer Dynamic see ad pg. 213



CRAMER

Needham Heights, MA 617 449-2100 CMX/Orrox see ad pg. 36

HIGH-TECH SALES INC. Wayland, MA 617 653-3838 Allen Avionics see ad pg. 168

H.M. HOLZBERG ASSOC. Totowa, NJ 201 256-0455 NEC America see ad pgs. 40, 143 TFT, Inc. see ad pg. 198

PRS, INC. Bostan, MA 617 254-2110 800 343-3001 Harrison Systems see ad pg. 7

R.G. ASSOCIATES, INC. Millis, MA 617 376-2044 Beyer Dynamic see ad pg. 213

ALAN SARFATY & ASSOC. Great Neck, NY 516 466-6770 Calzone Case Co. see ad pg. 14 SPHERE ASSOCIATES Reston, VA 703 471-1230 Cetec Vega see ad pg. 191

F.M. VALENTI, INC. Lexington, MA 617 861-0089 Maxell see ad pg. 65

Virginia

ALPHA AUDIO Richmond 804 358-3852 See ad pg. 29 ATI see ad pg. 224

AUDIO TECHNICAL SERVICES, LTD. Vienna 703 938-5115 Harrison Systems see ad pg. 7

AVEC ELECTRONICS Norfalk 804 627-3502 3M PRO A/V see ad pgs. 95, 169

BROADCAST CONSULTANTS Leesburg 703 777-6500 Moseley Assoc. see ad pg. 131 BOB DIX, INC. Marion 703 783-2001 Moseley Assoc. see ad pg. 131

EASTERN SCIENTIFIC MARKETING Alexandria 703 573-3900 Philips T & M see ad pg. 171

EME

Williamsburg 804 253-0171 NEC America see ad pgs. 40, 143 TFT, Inc. see ad pg. 198

DAVID GREEN BROADCAST CONSULTANT Leesburg

703 777-8660 Aristocart see ad pg. 12 ATI see ad pg. 224 ESE see ad pgs. 134-135

RICHARD LEWIS SALES Glenside, PA

215 886-1555 Beyer Dynamic see ad pg. 213

MEDIA ASSOCIATES Fairfax 703 978-3550 Agfa see ad pg. 204 MIDWEST TELECOMM Virginia Beach 804 464-6256 3M PRO A/V see ad pgs. 95, 169

PEIRCE-PHELPS, INC. Rockville, MD 301 984-7979 CMX/Orrox see ad pg. 36

PROFESSIONAL PRODUCTS Richmond 804 794-2585

THE PROMAR GROUP Raleigh, NC 919 467-5466 Maxell see ad pg. 65

Hitachi see ad pg. 156

ALAN SARFATY & ASSOC. Great Neck, NY 516 466-6700 Calzone Case Co. see ad pg. 14

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Circle 175 on Reader Service Card

Brilliant performer.

Model 82 Wireless Condenser Hand-Held

The Model 82 condenser wireless microphone has been added to Cetec Vega's professional hand-held line. The Model 82 incorporates the popular Shure SM85 condenser element and attractive black windscreen to provide:

- Minimal handling noise, reduced mechanical vibration, and virtually no "boominess" (by means of controlled low-frequency rolloff).
- Clean reproduction of close-up vocals with moderate proximity effect.
- "Crispness" and presence with high-definition midrange.
- Clear, scintillating highs with crisp upper register.
- Cardioid pickup pattern for effective rejection of off-axis sounds.
 All Cetec Vega hand-held wireless microphones (including the Model 80 with the Electro-Voice EV-671 dynamic element and the Model 81

with the Shure SM58 dynamic element) have an attractively contoured black case with internal antenna.

Used with Cetec Vega professional wireless receivers, the FM systems operate on any crystal-controlled frequency between 150 to 216 MHz, at a range up to 1000 feet or more. Transmit-to-receive frequency response is almost perfectly flat from 100 Hz to 12 kHz with gentle rolloffs to 40 Hz and 15 kHz. Total harmonic distortion is typically 1/2 percent. System dynamic range is 90 dB when "Dynex" (transmit compression and receive expansion) is incorporated, with a resulting low noise floor.

Cetec Vega hand-held wireless microphones are newly redesigned for 20 to 30 percent additional battery life, using a commonly available 9-volt alkaline battery (Duracell recommended). Microphone sensitivity is easily adjustable with an audio gain control on the bottom, with an adjacent LED indicator to verify optimum setup. Power and audio on/off switches are also conveniently located on the bottom.

Write or call for further information and location of your nearest dealer: Cetec Vega, P.O. Box 5348, El Monte, CA 91731. (213) 442-0782 TWX: 910-587-3539 In Canada: A.C. Simmonds & Sons Ltd.



120

MODEL 82

MODEL 81

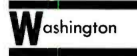
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SPHERE ASSOCIATES Reston 703 471-1230 Cetec Vega see ad pg. 191

SYMCO, INC. Virginia Beach 804 463-4598 FOR-A see ad pg. 175

VANGUARD ENGINEERING SALES, INC. Alexandria 703 768-1660 Allen Avionics see ad pg. 168

WILTRONIX, INC. Washington Grove, MD 301 258-7676 NEC America see ad pgs. 40, 143



ALLIED BROADCAST EQUIPMENT Federal Way 206 927-4337 ATI see ad pg. 224 Auditronics see ad pgs. 70-71, 172

REPS/DISTRIBUTORS

BENNETT ENGR. ASSOC. INC. Mercer Island 206 232-3550 Datatek see ad pg. 51 MCI/Quantel see ad pg. 63

BROADCAST SUPPLY WEST Tacoma 206 565-2301

Aristocart see ad pg. 12 ATI see ad pg. 224 ESE see ad pgs. 134-135 Moseley Assoc. see ad pg. 131

COMPONENTS WEST, INC. Renton 206 271-5252 Allen Avionics see ad pg. 168

CUSTOM VIDEO SYSTEMS Seattle

206 365-5400 3M PRO A/V see ad pgs. 95, 169

INNOVATIVE CONCEPTS, INTL. Redondo Beach, CA 213 540-5684 Elector see ad pg. 37

MARCOM Seattle 206 621-9633 Shively Labs see ad pg. 149 TFT, Inc. see ad pg. 198

MATRIX MARKETING Seattle 206 789-5990

Cetec Vega see ad pg. 191 TOM McGOWAN Edmonds

206 546-6264 MCI/Quantel see ad pg. 63

NORTHMAR, INC. Seattle 206 524-5170 Beyer Dynamic see ad pg. 213

NORTH SHORE MARKETING,

INC. Seattle 206 524-8672 James B. Lansing see ad pg. 203 UREI see ad pg. 181

NORTHWEST BROADCAST SYS.

Seattle 206 525-6974 Moseley Assoc. see ad pg. 131

NORTH-WEST INDUSTRIES Seattle 206 722-7400 Conrac see ad pg. 57

NU-COM ASSOC. Seattle

206 364-9911 Hedco see ad pg. 190 NEC America see ad pgs. 40, 143

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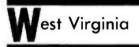
Seattle 206 682-8242 Varian Eimac see ad pg. 89

PRO AUDIO SYSTEMS Seattle 206 367-6800 MCI/Sony see ad pg. 83

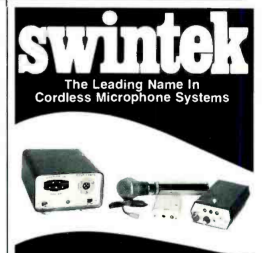
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TASCO, INC. Bellevue 206 453-1414 Philips T & M see ad pg. 171

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Transmitters small enough to be hidden almost anywhere, tiny microphones that are so unobtrusive that they probably won't even be noticed, hand-held microphones without the encumbrances of hundreds of feet of wire — that's what cordless microphone systems are all about. But there's one more factor of prime importance — reliability. If you're in television, radio or film and you want a cordless microphone system that not only offers the most advanced state-of-the art electronics but the highest reliability rating in the industry, Swintek is the answer. There's a Swintek transmitter and receiver to fit your specific needs, no matter what your requirements. Check with us today about the greatest name in cordless microphone systems — Swintek.

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At last, a low impedance cartridge which exceeds moving coil performance with moving magnet reliability. The Stanton 981LZS provides the highest level of performance with very low tip mass, the widest frequency response and unsurpassed trackability. The moving magnet (Samarium Cobalt design) offers a truly new, exciting and different sound experience. Stanton Magnetics, 200 Terminal Drive, Plainview, NY 11803

The 981LZS From STANTON THE CHOICE OF THE PROFESSIONALS

The next generation in editing systems.

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Mach One from Fernseh has always been the fastest videotape editor on the market. The easiestto-use.

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That's exactly what we've done with the new Mach One Series II—the second-generation system.

Powerful new features.

Series II has all the features of the original Mach One. Plus six important new features that not only let you edit faster than ever, but give you unique capabilities and conveniences.

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Programmable slow motion.

Once you've selected a speed, it's displayed on the screen and you can program it in the edit list (for example, "half-speed at two minutes in, threequarter-speed at three minutes in," and so forth). The programmed sequence is then completely repeatable.

Updated edit list formatting. Mach One Series II gives you 6-digit alphanumeric reel numbers, audio channel 1 and 2 entry. additional events displayed on the screen, and other edit list features.

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Mach One Series II in your editing room will give you speed and ease of operation that translates into creativity and profits.

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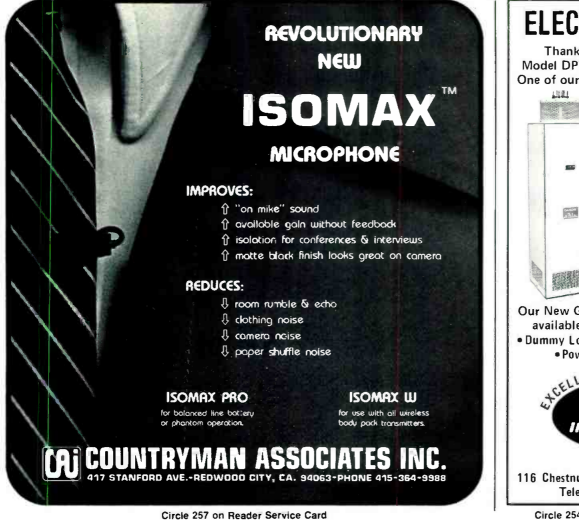
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ELECTRONIC INDUSTRIES INC.

Oshkosh 414 235-8930 ATI see ad pg. 224

ELECTRO-TECH MARKETING ASSOC. Chicago, IL 312 588-4535 Allen Avionics see ad pg. 168

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FLANNER AND HAFOOS

Milwaukee 414 259-9665 ATI see ad pg. 224 Auditronics see ad pgs. 70-71, 172

FULL COMPASS SYSTEMS

Madison 608 271-1100 Agfa see ad pg. 204 ATI see ad pg. 224 Clear Com see ad pg. 111

GO VIDEO SALES, INC. Stoughton 608 873-6315 Hedco see ad pg. 190

KEN HAUGEN & ASSOC. Anoka, MN 612 421-3395 Allen Avionics see ad pg. 168

MAGNETIC COMMUNICATIONS Evanston, IL 312 869-6735 Maxell see ad pg. 65

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Thanks You for Making Our Model DPTC-25KFM Dummy Load One of our Most Successful Products!

> MODEL DPTC-25KFM Rated 25KW DC-110MHz VSWR 1.15:1 Useable to 200MHz

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194 BM/E SEPTEMBER, 1982

Great Character Builders We Have Known...

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The company we keep is important to us. Because we build great characters, too.

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Quanta Corporation 2440 So. Progress Drive Salt Lake City, Utah 84119 (801) 974-0992 (formerly System Concepts, Inc.)



Circle 227 on Reader Service Card

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PBF MARKETING

Chicago, IL 303 973-5300 Calzone Case Co. see ad pg. 14

TODD COMMUNICATIONS Nekoosa 715 325-2573 3M PRO A/V see ad pgs. 95, 169

TORKELSON ASSOCIATES, INC. Brookfield 414 784-7736 Philips T & M see ad pg. 171

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JOHN AXTELL & ASSOC. Englewood, CO 303 779-1731 Maxeli see ad pg. 65

DIDIER/DENVER Evergreen, CO 303 674-6000 See ad pgs. 157, 196 TFT, Inc. see ad pg. 198

HALL ELECTRONICS Boise, ID 208 376-1663 TFT, Inc. see ad pg. 198

INNOVATIVE CONCEPTS, INTL. Redondo Beach, CA 213 540-5684 Elector see ad pg. 37

SOUNDS PRO SALES Denver, CO 303 422-6869 Beyer Dynamic see ad pg. 213 WYOMING



VIDEO TEKNIX INC. Casper 307 265-5396 Hitachi see ad pg. 156

anada

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APPLIED ELECTRONICS, LTD. Toronto, ONT 416 252-3761 Datatek see ad pg. 51

ATLANTIC INSTRUMENTATION LTD. Moncton, NB Philips T & M see ad pg. 171

ATLANTIC INSTRUMENTATION LTD. St. John's, NF 709 754-2780 Philips T & M see ad pg. 171

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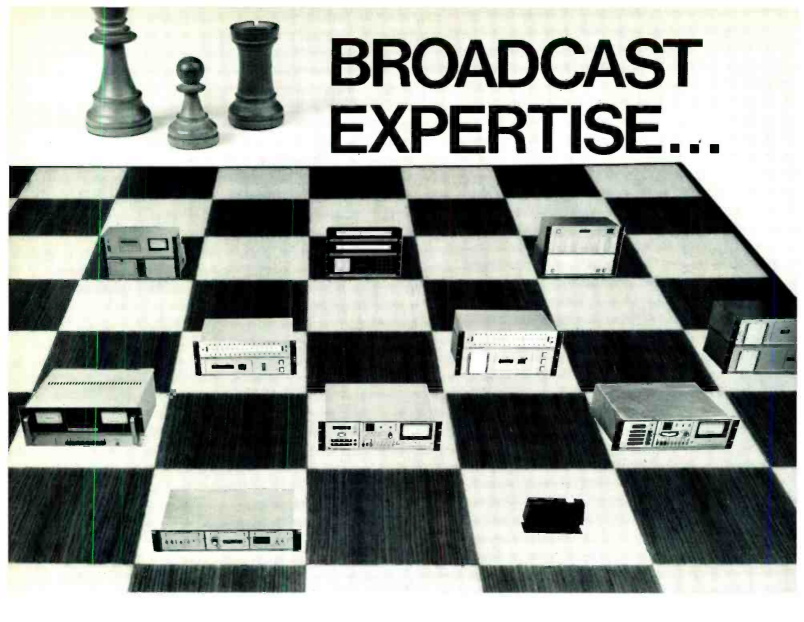
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interpreting the FCC rules & regulations

DBS and the Fowler Commission

By Harry Cole FCC Counsel

THE BROADCAST INDUSTRY took one more giant step into the space age this past summer when the Federal Communications Commission released its Report and Order establishing, at least on an interim basis, the direct broadcast satellite service (DBS). While actual DBS service is still not expected to begin for several years, it is already being viewed as an integral part of the video explosion, joining cable television, low-power television, subscription television and multipoint distribution systems as they challenge the established VHF/UHF broadcast industry for audience and revenues.

From a regulatory standpoint, the rules and policies governing DBS offer insight not only into the general underlying philosophy of the Fowler Commission, but also into a couple of other areas where DBS is most likely to have a significant impact on the broadcast industry. For these reasons broadcasters—whom we must now refer to as "terrestrial broadcasters," so as not to mistake them for their extraterrestrial, *i.e.* DBS, rivals—would do well to reflect upon the arrival of DBS.

As everyone is probably aware by now, DBS is a system in which a signal is beamed up to a geostationary satellite, which in turn retransmits the signal back down to earth for reception by dish antennas. In that respect it is identical to satellite operation as it has always existed. The difference is that the dish antennas on the receiving end are not large ones connected to local broadcast stations or cable systems, which would then retransmit the incoming signal to their audiences. Rather, the DBS dishes are small and installed at individual homes, thus permitting the consumer to take programming directly from the satellite without the need for an intermediate broadcaster or cable operator. The simplicity of the receiving equipment is made possible by the design of the satellite's transmitting equipment, which is substantially more powerful than equipment aboard satellites now in use. The result, of course, is that DBS can provide to an extremely broad area—for example, an entire time zone—a signal strong enough to be picked up by relatively small and uncomplicated receiving dishes.

Of the various broadcast or quasi-broadcast services currently in development, DBS is the one linked most closely to the Fowler Commission. Originally proposed as an abstract concept in the waning days of the Ferris Commission in November 1980, DBS was given its focus and definition in June 1981, when the Commission, under Chairman Fowler, adopted a Notice of Proposed Policy Statement and Rulemaking setting out the regulatory approach initially to be taken vis-a-vis DBS. In adopting its DBS Report and Order last July, the Commission decided that that initial approach was indeed well advised and should continue on as the governing DBS policy, unless and until the Commission's growing experience in the area might dictate that some changes are in order. Since DBS is an entirely new service, with virtually no preestablished rules or policies, it provided the Fowler Commission with an opportunity to set up a model service, a service subject only to those limitations thought appropriate by the current Commission. In this respect DBS is different from, say, low-power TV, which developed in the traditional confines of TV broadcasting and translator rules, and which was thus bound from the start to acquire more the trappings of a broadcast hybrid than of an entirely new service. DBS, on the other hand, is entirely new, and presented the Commission with an empty canvas on which to paint its own idea of an ideal regulatory structure.

Not surprisingly, the regulatory structure adopted by the Commission is extremely limited. Chairman Fowler's desire to cut back as much as possible on Commission involvement in the private sector is well known, and DBS provided an opportunity to showcase that desire. Interestingly, the outlines of DBS reflect concepts which either have been or may be applied to broadcasting. The following is a brief summary of some of those areas:

• **Overall regulation.** As indicated, the primary thrust of the DBS rules is that there should be an absolute minimum of regulation, in order to let the nascent DBS industry develop pursuant to marketplace forces rather than artificial governmental restraints.

• Ownership restrictions. No restrictions on the ownership of DBS systems were imposed. The rationale for this was twofold. First, according to the Commission, there is

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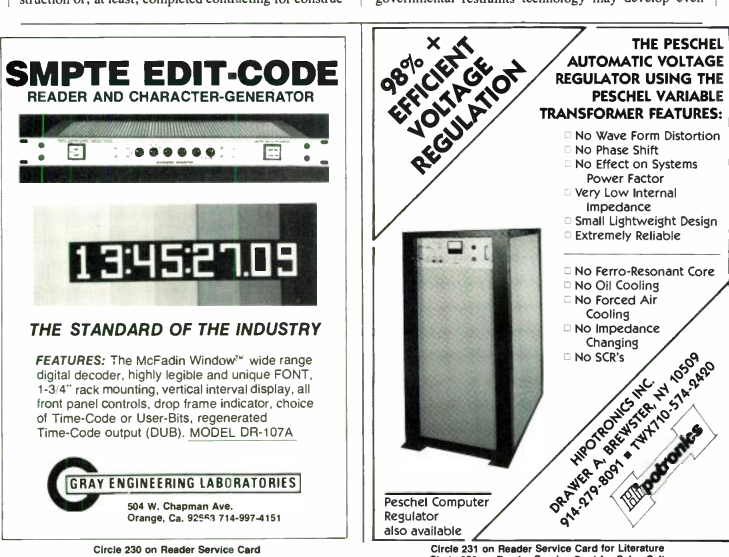
already evidence of real competition within the DBS market. Second, there will probably be a great deal of competition among various video services (e.g., low-power TV, regular broadcast TV, cable TV, etc.) by the time DBS gets off the ground. In view of all this competition, the Commission reasoned, it is unlikely that any one or two entities will obtain undesirable control over the DBS market and, therefore, the Commission need not set up regulatory restraints on ownership. In addition, the Commission suggested that ownership restrictions might discourage potential DBS applicants, including some of the "most experienced and capable suppliers," and thus might deprive the public of potential sources of highquality service.

This willingness to trust marketplace forces has also been advanced as a basis for Chairman Fowler's desire to eliminate most, if not all, of the ownership restrictions applicable to regular broadcasters. However, it is much easier not to impose such rules on a new service like DBS than it is to eliminate rules which have for so long been on the books and, as a result, ingrained into the collective consciousness of the Commission, the industry, and the public.

 Financial showing. DBS applicants will be expected to make only limited showing of their ability to pay for the costs of construction and operation. Instead, the Commission has imposed a one-year time limit within which successful applicants will have to have commenced construction or, at least, completed contracting for construction. They will also have six years within which to become operational.

This approach, which de-emphasizes pre-grant funding commitments and looks, instead, to post-grant performance, resembles the trend over the last year or so with respect to the financial requirements imposed on regular broadcast applicants. It takes that trend, however, several steps farther down the line. Even now, most applicants seeking to enter the broadcast field must still certify that they have sufficient funds available at the time of application. In view of the fact that even the cost of the most elaborate broadcast application seldom approaches anything like the multimillion-dollar cost of a DBS system, the Commission's decision not to require any substantial financial showing of DBS applicants demonstrates its nonregulatory commitment.

• Technical regulation. Again, the watchword here is "minimal." There are two primary reasons for this. First, the area of satellite communications is governed, as is all radio spectrum usage, by international agreement. A Regional Administrative Radio Conference scheduled for next year will consider, among other things, technical standards to be applied to broadcast satellite service in the 12 GHz band, *i.e.*, the band allocated to DBS. Thus, the Commission is biding its time to see what standards it may, be international agreement, have to impose. The second reason is simply that the Commission recognizes that DBS technology is in its early stages and that without governmental restraints technology may develop even



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AMC-1



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DAM-1



The Digital Antenna Monitor couples pushbutton ease of operation with digital accuracy. The DAM-1 will accept RF samples from up to 12 towers (with an auxiliary panel) and features \pm 1° phase and \pm 2% current ratio accuracies. Remote panels and other accessories are available.

AAM-1



The Analog Antenna Monitor gives stable phase and ratio readings even in high RF fields. Separate phase and ratio mirroredscale meters assure accurate meter indications.

RCS-1V



The RCS-1V Remote Control System combines microprocessor technology with simplified operation. Features include direct interface boards for antenna monitors, patented remote modulation bargraph, automatic logging, and synthesized speech telephone interface. The modular design allows the customer to plug in additional input or control boards to expand remote control capabilities even after the system is operating in the field.

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6730-E 6740-B



Designed to switch two transmitters from antenna to dummy load, the 6730E interfaces with 1 5/8 inch coaxial cable. For 3 1/8" lines, the 6740-8 transfer switch is used. Either manually or remote controlled, the **Transfer Switch** is fully interlocked and can be wired to existing equipment to prevent "hot" switching.



State of the art antenna current metering has arrived in the TCA Ammeter Systems. Accurate, Modulation-free, temperature stable current indications are found in the TCA. Models include single and dual scale meters.



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OIB-1



The Operating Impedance Bridge measures the impedance of networks, radiators, and the like while they operate under full power. VSWR as well as complex impedances of up to $400 \pm j300$ ohms can be measured.

The OIB-3 Operating Impedance Bridge

provides extended resistance and reactance ranges, measuring up to $1000 \pm j900$ ohms. The bridge has a built-in carrying case and RF amplifier for improved nulling.



The Receiver/Generator combines a twowatt RF output and a correlation detector circuit that virtually eliminates interference problems. The RG-3 can be used in conjunction with any conventional impedance bridge including the OIB series.



CPB-1

RG-3

The Common Point Impedance Bridge is designed for permanent installation; and allows continuous monitoring of the common point, thus facilitating network adjustment. This model can be provided with one of Delta's TCA ammeters mounted in the front panel.



FCC RULES & REGULATIONS

faster, particularly in light of competitive incentives to provide superior technical service.

• Equal employment opportunity. To the extent that DBS operators serve as broadcasters, they will be subject to EEO requirements equivalent to those applicable to terrestrial broadcasters. It is worth noting, however, that this requirement was added to the DBS rules almost as an afterthought, apparently at the insistence of Commissioner Rivera. The relatively low level of attention given to EEO here certainly suggests that that area is not now among the Commission's highest priorities.

In view of these factors, it is clear that the regulatory, or rather "unregulatory," philosophy frequently articulated by the Fowler Commission is to be taken seriously, and can be expected to be extended to terrestrial broadcasters in due course. For now, terrestrial television broadcasters may wish to ponder three particular effects of the advent of DBS.

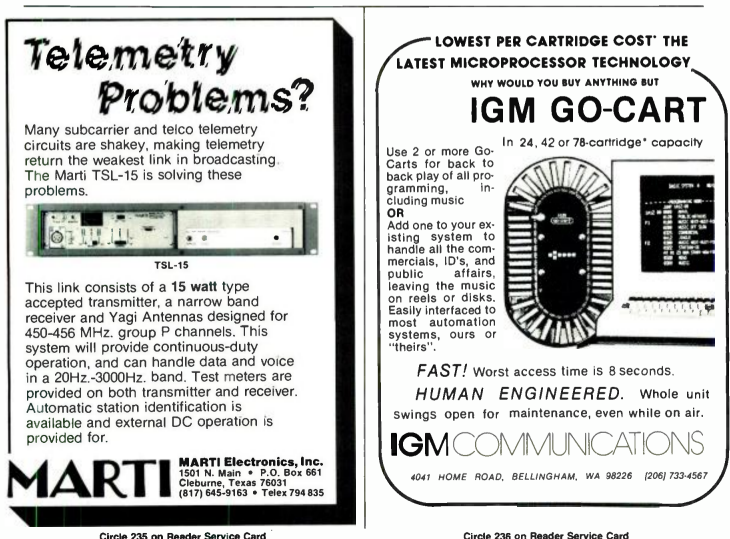
First is the reality of increased competition. The Commission is currently considering not one, but *nine* different proposed DBS systems. Even the Commission acknowledged that multiple systems "could be expected . . . to have a greater effect on existing broadcasters than a single system." As a result, terrestrial broadcasters should probably start to brace themselves.

Second, on a more immediate level, the Commission's DBS decision represents a clear setback for the initiation of high-definition television (HDTV). A major proponent of HDTV had argued to the Commission that DBS's use

of the 12 GHz band should be restricted to systems using HDTV technology to assure a "transition" from conventional TV to HDTV. The Commission disagreed, stating that while it did indeed wish to encourage HDTV, it did not want to discourage conventional television service.

Finally, the DBS decision must be viewed as a marked departure from the "localism" approach which has governed broadcast regulation since its inception in the 1920s and 1930s. Under the laws, rules, and policies which have historically governed broadcasters, each licensee has a specific community to serve. Indeed, even the Communications Act speaks of distributing frequencies among "the several States and communities." However, DBS systems, by their very nature, will serve not communities, or even states, but broad areas comprising as much as onefourth to one-third of the country. This type of service is precisely the opposite of the localism which the Commission has struggled to assure for some 50 years.

It is not likely that DBS service will actually begin for three years or more. Further, since the DBS decision itself is subject to reconsideration and has been appealed, and also since the technical specifications of the service will not be determined until the 1983 Regional Administrative Radio Conference, it is at least conceivable, if not likely, that it could take longer than that. In any event, the policy ramifications of the decision may have immediate effects on regular broadcasters, if only because those policies may be applied in terrestrial as well as extraterrestrial contexts. BM/E



202 BM/E SEPTEMBER, 1982

Before you invest in new studio monitors,

consider all the angles.

No one has to tell you how important flat frequency response is in a studio monitor. But if you judge a monitor's performance by its on-axis response curve, you're only getting part of the story.

Most conventional monitors tend to narrow their dispersion as frequency increases. So while their on-axis response may be flat, their off-axis response can roll off dramatically, literally locking you into the on-axis "sweet spot." Even worse, drastic changes in the horn's directivity contribute significantly to horn colorations.

Introducing the JBL Bi-Radial Studio Monitors.

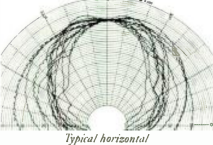
At JBL, we've been investigating the relationship between on and off axis frequency response for several years. The result is a new generation of studio monitors that provide flat response over an exceptionally wide range of horizontal and vertical angles. The sweet spot and its traditional restrictions are essentially eliminated.

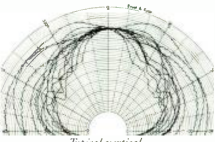
The key to this improved performance lies in the unique geometry of the monitors' Bi-Radial horn! Developed with the aid of the latest computer design and analysis techniques, the horn provides constant coverage from its crossover point of 1000 Hz to beyond 16 kHz. The Bi-Radial compound flare configuration maintains precise control of the horn's wide 100° x 100° coverage angle.

1. Patent applied for.



Professional Products Division

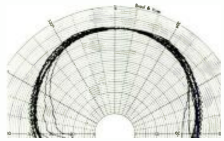




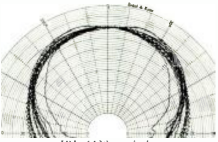
Typical vertical

And the Bi-Radial horn's performance advantages aren't limited to just beamwidth control. The horn's rapid flare rate, for instance, dramatically reduces second harmonic distortion and its shallow depth allows for optimal acoustic alignment of the drivers. This alignment lets the monitors fall well below the Blauert and Laws criteria for minimum audible time delay discrepancies.

But while the Bi-Radial horn offers outstanding performance, it's only part of the total package. The new monitors also incorporate JBL's most advanced high and low frequency transducers and dividing networks. Working together, these Polar response comparison of a typical twoway coaxial studio monitor and JBL's new 4430 Bi-Radial studio monitor from 1 kHz to 10 kHz.







JBL 4430 vertical

components provide exceptionally smooth response, high power capacity, extended bandwidth, and extremely low distortion.

Judge For Yourself

Of course, the only way to really judge a studio monitor is to listen for yourself. So before you invest in new monitors, ask your local JBL professional products dealer for a Bi-Radial monitor demonstration. And consider all the angles.

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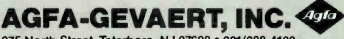
The Agfa cassette is precision molded and assembled under the most stringent and uncompromising quality control standards. It all adds up to unsurpassed professional mastering performance.

> CASSETTE TYPE KCS 20 (Mini) KCA 30 KCA 60

PLAYING TIME 20 min. 30 min. 60 min.



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TAX TIPS for stations

An Overlooked Tax Credit

By Mark E. Battersby Financial Consultant

THE LATEST WORD out of Washington indicates that the Targeted Jobs Tax Credit will be extended beyond the end of this year. But is your broadcasting facility taking full advantage of this program that has created an estimated 900,000 jobs while saving employers over \$200 million?

Tax credits now go to employers hiring Vietnam vets and ex-convicts, as well as the young, the poor, and the handicapped. Apparently, however, well over one-half of the people certified for the Targeted Jobs Tax Credit represented retroactive certifications. They had already been on the job for at least three weeks (many of them for several months) before the employer realized that they fit one of the categories of eligibility and applied.

The Economic Recovery Tax Act of 1981—in addition to liberalizing the Targeted Jobs Tax Credit and extending its life—has revised the requirements for certification of target-group employees. Now, certification must generally be received or requested in writing *before* employment begins. Failure to comply with the certification requirements automatically disqualifies the employee—and results in the loss of the credit.

Unfortunately, many broadcasters that have potentially qualified employees have (1) no procedures for identifying them before they are hired and (2) no familiarity with the certification process.

The Targeted Jobs Tax Credit (TJTC) is 50 percent of the first-year wages and 25 percent of the second-year wages paid to qualifying employees with a maximum credit of \$3000 for the first year and \$1500 for the second year. The total credit can directly offset up to 90 percent of the station's federal tax liability. Any excess credit can be carried back three years and carried forward 15 years.

In order to qualify for the program, individuals must be certified by the local Employment Security Division of the U.S. Department of Labor as being a member of one of the following targeted groups:

1) Handicapped individuals undergoing vocational rehabilitation. 2) Persons receiving Supplemental Security Income (SSI) at the time of employment.

3) Persons between the ages of 18 and 24 who are members of so-called "economically disadvantaged" families, as determined by household income for the six months prior to employment.

EMPLOYER SCREENING QUESTIONNAIRE

Our company may benefit from a tax credit for hiring certain employees. In order to determine if we can get this credit, the following questions need to be answered. This information will be used ONLY FOR DETERMINING WHETHER THE COMPANY IS ELIGIBLE FOR THE CREDIT AND WILL BE KEPT CONFIDENTIAL. Responses to these questions will not affect your employment with this company. Date of application

NAME	
SS#	Date of birth

1. VOCATIONAL REHABILITATION

Have you completed or are you receiving rehabilitative services for a physical or mental disability? ______ (Yes/No)

2. SUPPLEMENTAL SECURITY INCOME RECIPIENT

Have you received supplemental security income (SSI) benefits for any month ending within the last 60 days? ______ (Yes/No)

If yes, what was the most recent date on which you received benefits?

3. ECONOMICALLY DISADVANTAGED YOUTH

Are you at least 18 years of age but not yet age 25? _____ (Yes/No). If "Yes" complete the attached "Family Income Information" form.

4. ECONOMICALLY DISADVANTAGED VIETNAM-ERA VETERAN Did you serve on active duty (other than for training) in the Armed Forces of the United States for more than 180 days, any part of which occurred in the Vietnam era (after August 4, 1964 and before May 8, 1975)? ______ (Yes:No) If "Yes" complete the attached "Family Income Information" form.

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5. ECONOMICALLY DISADVANTAGED EX-FELON

Have you been convicted of a felony or released from prison within the past five years? ______ (Yes/No)

If "Yes" complete the attached "Family Income Information" form.

6. CO-OP EDUCATION STUDENTS

b) Are you at least 16 years old but not yet 20 years old? _____ (Yes/No) If "Yes" to both questions, complete the attached "Family Income Information" form.

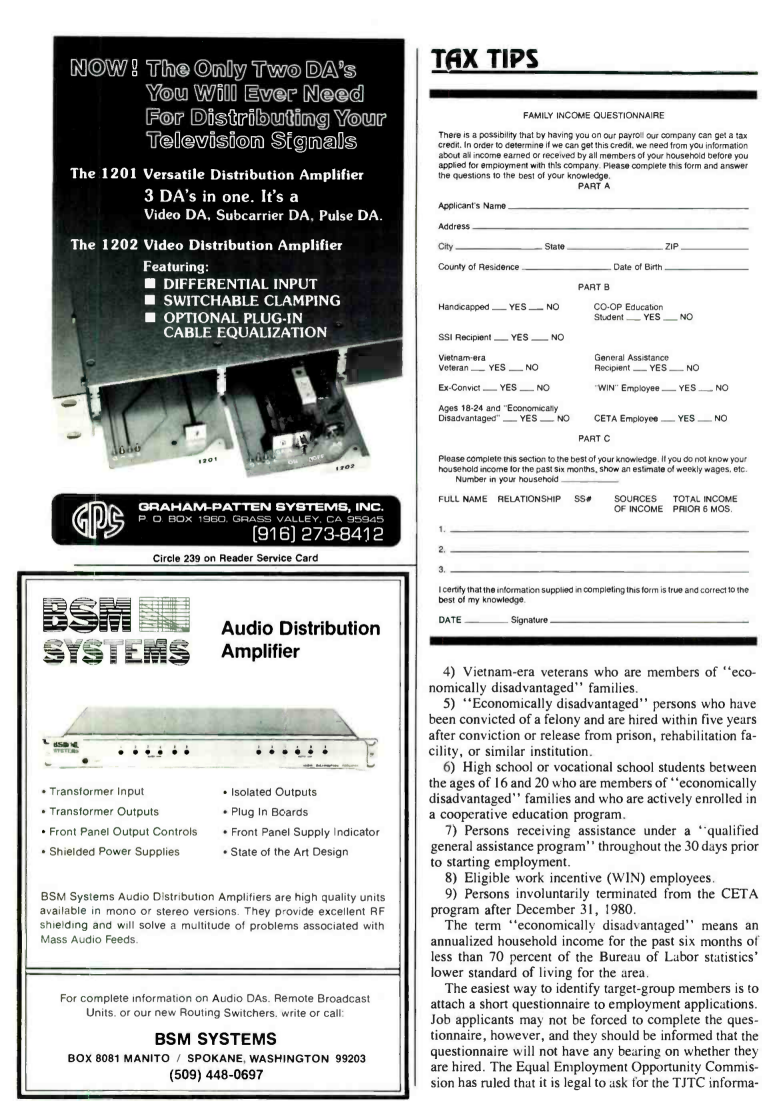
7. GENERAL ASSISTANCE RECIPIENTS

Have you received aid under a general assistance program for at least the past 30 days? ______ (Yes/No)

8. "WIN" EMPLOYEES

Were you employed in a work incentive (WIN) program or eligible for financial assistance for at least the last 90 days under a WIN program? _____ (Yes/No)

9. CETA EMPLOYEES



_NO

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Audio/video routing switchers come in many different shapes and sizes, offering a variety of features. Since your requirements change from year to year, shouldn't you select the one that fits today's budget AND can meet your present and future needs? Then try **Di-Tech**. We've got that small 4 x 1 matrix switcher and the 200 x 200 switchers. We've even got a selection of in-between sizes for audio only, video only or audio follow video with 1, 2 or 3 channels of audio per input.....

We also manufacture a complete line of terminal equipment, video detectors, touch tone control systems, audio monitor amplifiers and a 7 day computer controller.Our audio, video and pulse distribution amplifiers feature looping inputs with 6 outputs and can be intermixed within the same mounting frame. The model # 101 frame is 1.75" high and mounts up to 3 modules; the model # 103 frame is 5.25" high and mounts up to 10 modules

Whatever your present or future needs are, call **Di-Tech** for the high quality, reliable, easy-to-operate answer.



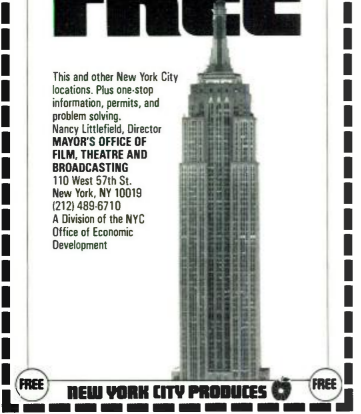
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TAX TIPS

REQUESTING CERTIFICATION

TJTC Certification Officer [State] Employment Commission P.O. Box [Number] [City, State, ZIP]

Attention:

Gentlemen:

We are presently considering hiring the person(s) named below who may be eligible participant(s) in the Targeted Jobs Tax Credit. In accordance with state and federal tax laws, we submit this request that you formally establish the eligibility or ineligibility of this (these) person(s) as of the date(s) indicated:

	Name	Anticipated Date of Employment
1.		
2.		
3.		
4.		
	It is our understanding that this letter fu quest for employee certification. We look fo nvenient time for you to interview the pro	rward to hearing from you to arrange a

tion so long as this information is not used, at any time, to discriminate.

A properly completed questionnaire (see illustration) may be reviewed by a prospective employer to determine if an applicant fits within one of the nine eligible groups. If so, a certification request (see illustration) should be submitted to the TJTC Certification Officer of the employer's local Employment Security Division.

To illustrate, Mike Smith, who lives in Chicago, applied for work with Jones Broadcasting and filled out a family income form showing wages of \$3000 for Mike, \$500 for his wife and \$500 for his brother. In addition, Mike received \$2400 of unemployment compensation and the family received \$500 in food stamps. Since the unemployment compensation and the food stamps are not considered income for TJTC purposes, this leaves \$4000 of income for the six-month period, which is \$8000 annualized.

The chart of economic guidelines, obtained from the local Employment Security Division, shows that a family of four in Chicago with less than \$9460 of income is "economically disadvantaged." Since Mike's family income is only \$8000, Mike will qualify for the Targeted Jobs Tax Credit.

After receiving the certification request, the certifying official will contact the employer to arrange a time to come to the work location and spend 10 to 15 minutes with the employee to verify the information on the question-naire. Ordinarily, no attempt is made to verify the information by phone calls to third parties, such as past employers.

However, since in most areas there is a long time lag for this procedure, it is best to start the process as early as possible so that the employer can protect its rights to the credit. And, best of all, there is no charge to the employer or to the employee, nor is there any penalty if the employee does not qualify. Finally, when the certifications are approved, the employer files Form 5884 with his annual income tax return in order to claim the Targeted Jobs Tax Credit. BM/E

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TUBES	TUBES	BC4390 series \$1820 BC4391 series	SOCKETS	SOCKETS
3B28\$ 10.00	5-500A225.00	BC4391 series	SK-300470.00	SK-890B234.00
3CW20000A31400.00	575A27.00	BC4392 Series	SK-300A	SK-900283.00
3CW20000A71495.00	673.00	BC43942460	SK-310	
3CX1000A7 500.00 3CX1500A7 460.00	80227.50 805	BC4532U1325	SK-400235.00 SK-41032.00	CHIMNEYS
3CX2500A3	8075.50	BC4592 series	SK-500	SK-309625.00
3CX2500A3	810	BC4593R2350	SK-510	SK-31625.00
3CX3000A1	813	BC4594 series	SK-600	SK-406
3CX3000A7	816	BC4809720	SK-600A	SK-416
3CX3000F1	828	BC4809B720	SK-602	SK-506
3CX3000F7	833A80.00	BC4908 series	SK-602A72.00	SK-516105.00
3CX10000A31062.00	866A6.80	BC49091955	SK-607	SK-606
3CX10000A71420.00	872A15.50	BC4992 series	SK-610	SK-626
3CX15000A31350.00	889RA1775.00	BC4993R2460	SK-610A	SK-636B
3CX15000A71330.00	891R2220.00	BC4994 series 2460	SK-611	SK-64658.00
3CX20000A7 1855.00	892R2200.00	5820A L 3060	SK-612	SK-65658.00
3-400Z82.00	4055V I105.00	7295C2835	SK-620A	SK-806
3-500Z88.00	5762	7389C2855	SK-630A	SK-81627.00
4CV35000A 2165.00	58794.00	BC7735	SK-640	SK-906
4CX250B55.00	5924A795.00	BC8134810	SK-650	SK-130637.00
4CX250BC68.00	593315.25	BC8134B775	SK-1300319.00	SK-140632.00
4CX250K 120.00	6076	8480	SK-1310336.00	SK-142635.00
4CX250R 87.00	6076A625.00	BC84801945	SK-1320	SK-221648.00
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4CX1000K450.00 4CX1500A579.00	6161	20PE13A 26.25	SK-1500A	
4CX1500A	6696A2790.00	20PE1428.35	SK-1920	TUBE RECTIFIERS
4CX1500B460.00 4CX3000A	6697A	20PE19/S409728.35	SK-1920	ASSR-1010 575A35.00
4CX5000A	ML7007A	20PE20/S4097A28.35	SK-2210	ASSR-1011 67350.00
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4CX20000A1475.00	7527A	7735A	SK-660	ASSR-1014 872A, 872AX,
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4X150A	8791 VI	8507A	SK-710207.00	8008XE35.00
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Here's a chance to share your own personal solutions to some of broadcasting's most vexing engineering needs

Each month, *BM/E* presents two engineering problems and invites you to submit solutions complete with diagrams. *BM/E's* editors will read the entries and select the best for publication—giving readers an opportunity to vote for the idea they consider best by using the ballot area on the Reader Service Card.

We will pay \$10 for each entry printed. In addition, the solution in each month's competition receiving the most votes on our Reader Service Card will win \$50.00. So put on your thinking cap and submit an answer to either of the problems outlined below . . . and be sure to watch this section for the solutions.

NEW, BIGGER PRIZE: \$50.00 FOR EACH CONTEST WINNER!

Problem 11: Cart Automation

The station has three cart machines, bought at various times, so they are not equipped with automatic sequencing circuitry. Design an inexpensive relay and pushbutton system to: (1) Start the second cart when the first finishes; (2) Stop the first and start the second at the push of a button; and (3) Proceed similarly from second to third, and from third back to first, if a switch is set for that. Use the simplest cue tone or other end-of-tape system that will do the job.

> Solutions to Problem 11 must be received by October 18, 1982, and will be printed in the December 1982 issue

Problem 12: Microphone Switching

In our typical combination control/interview room, the operator/ interviewer needs fast control of four mics placed around the table and plugged into connectors on the front of the console. In some situations, the operator may want to open only one mic at a time. Design a simple pushbutton or other system for fast, easy switching of the mics without introducing switching noise into the on-air signal.

> Solutions to Problem 12 must be received by November 16, 1982, and will be printed in the January, 1983 issue

CONTEST RULES

- 1. How to Enter: Submit your ideas on how to solve the problems, together with any schematic diagrams, photographs, or other supporting material. Entries should be roughly 500 words long. Mail the entries to BM/E^*s Great Ideas Contest, 295 Madison Avenue, New York, NY 10017. Use the official entry form or a separate piece of paper with your name, station or facility, address, and telephone number.
- 2. Voting and Prizes: BM/E's editors will read all entries and select some for publication: the decision of the editors is final. Those selected for publication will receive a \$10 honorarium. Each month, readers will have an opportunity to vote for the solution they consider the best by using the Reader Service Card. BM/E will announce the solution receiving the most votes and will award the winner of each month's competition a \$50.00 check.
- 3. Eligibility: All station and production facility personnel are eligible to enter solutions based on equipment already built or on ideas of how the problem should be solved. Consultants are welcome to submit ideas if they indicate at which facility the idea is in use. Manufacturers of equipment are not eligible to enter. Those submitting solutions are urged to think through their ideas carefully to be certain ideas conform to FCC specs and are in line with manufacturers' warranty guidelines.

Mail Official Entry Form to:

BM/E's Great Ideas Contest 295 Madison Avenue, New York, NY 10017
Solution to Problem #
Your Name:
Title:
Station or Facility:
Address:
Telephone: () I assert that, to the best of my knowledge, the idea submitted is original with this station or facility, and I hereby give <i>BM/E</i> permission to publish the material.
Signed
Date
-

Indicator

to problem 8: Talk-show Call-in

A reader, John C. Mans of KYIN-TV, Osage, IA, has expressed concern that solutions to this month's Great Ideas problem may violate FCC rules requiring all user-furnished equipment hooked into phone company lines to be FCC type-accepted and registered,

with connections made through a

standard telephone company jack.

homemade device to be used in conjunction with the regular telephone sys-

tem. The technical requirements of Part 68 and the paperwork required to obtain

FCC registration are quite extensive. I believe this will preclude a legal solu-

tion to problem 8 unless the phone com-

pany in the specific locality can provide

a proper interface to isolate the call-in

impossibility, as Solution A points out.

BM/E urges its readers to steer clear of

FCC rule violations in implementing

Cooperation from the telco is not an

indicator from its lines."

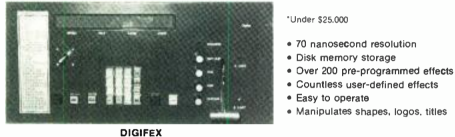
these or other Great Ideas.

"For all practical purposes, this makes it impossible for any sort of

Mans writes:

For a call-in talk show, it is desirable to have a system that will put callers on hold until the call can be taken, and also indicate to the operator or host which call came in first. Here are two solutions to the problem.

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Circle 245 on Reader Service Card



Circle 256 on Reader Service Card

William Howe, Chief Engineer WEIV, Ithaca, NY

This system has been operating in our studios at WEIV for over a year and takes advantage of our telephone system, which is equipped with a built-in intercom and touch-tone dialing. The calls are answered by the receptionist, who keeps track of the order in which they were received. The signal device shown in the schematic is connected into the intercom speaker circuit of the telephone and decodes the touch-tones for 1, 2, 3, and *. As soon as the host takes a call, the receptionist signals the next call to be taken. To do this she first rings the intercom of the telephone to which the system is connected and then pushes either 1, 2, or 3 to indicate on which line the next call is to be taken. The intercom does not have to be answered as the signal operates from the paging speaker of the telephone. Ringing a new number automatically clears the previous number. The * is used to clear numbers without signalling a new number; any individual signal may be cleared with a manual button located next to the signal light. This system has the advantage of being able to operate from any location in the building where there is a telephone. This is a great help when someone other than the receptionist has to take over the calls. The greatest disadvantage is that it requires connection to the telephone. For this reason, I strongly recommend that you

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Unlike conventional mini mics that are subject to breakdown from temperature and humidity, the MCE 5 is specially designed to withstand the elements. The Beyer MCE 5 is available in a variety of configurations and connectors including: balanced, unbalanced, XLR, ¼-inch and open end; as well as phantom and self-powered

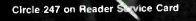
with its own battery. You may not find the Beyer MCE 5 on our announcer, but you'll find it at your local Beyer dealer, today.

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Call or write: General Electric Company, Video Display Equipment Operation, Electronics Park 6-206, Syracuse, NY 13221. Phone: (315) 456-2152.



NEWS BACKGROUND at WTMJ-TV, Milwaukee, is displayed rear screen by General Electric projector.



SELL-OUT CROWDS at Fiske Planetarium, Boulder, watched live NASA transmission presented by General Electric projector.

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OOLON	PROJECT								
	Light Output in Lumens			Resolution* in TV Lines		Input Power Req.			
Model	Open Gate, Modulated		Modulated	per Picture Height		Vo	Volt-	Scan Standards***	Video
	Min.	TV, Min.	TV, Typ.	Min. Horjz.	Min. Vert.	Watts	Amps.		Input**
PJ 5000	550	220	280	750	300	1200	1600	525 li./60 fps: 625 li./50 fps	(1)
PJ 5050	1250	500	650	750	300	1600	2150	525 li./60 fps; 625 li./50 fps	(1)
PJ 5800	550	200	280	750	600	1200	1600	875 lines, 60 fps	(2)
PJ 5850	1250	500	650	750	600	1600	2150	875 lines, 60 fps	(2)
PJ 5100	550	200	280	750	650	1200	1600	1023 lines, 60 fps	(2)
PJ 5150	1250	500	650	750	650	1600	2150	1023 lines, 60 fps	(2)
MONOCHROME PROJECTORS									
PJ 7000	1000	600	750	800	400	1000	1350	525 li./60 fps; 625 li./50 fps	(3)
PJ 7050	1700	1000	1250	800	400	1000	1350	525 li./60 fps; 625 li./50 fps	(3)
PJ 7055	3300	2000	2400	800	400	1500	2000	525 li./60 fps; 625 li./50 fps	(3)
PJ 7800	1000	600	750	800	650	1000	1350	875 lines, 60 fps	(3)
PJ 7850	1700	1000	1250	800	650	1000	1350	875 lines, 60 fps	(3)
PJ 7855	3300	2000	2400	800	650	1500	2000	875 lines, 60 fps	(3)
PJ 7100	1000	600	750	800	750	1000	1350	1023 lines, 60 fps	(3)
PJ 7150	1700	1000	1250	800	750	1000	1350	1023 lines. 60 fps	(3)
PJ 7155	3300	2000	2400	800	750	1500	2000	1023 lines, 60 fps	(3)

Line Power, All Projectors: 117 or 240 v., ± 10%, 50/60 Hz

*Resolution measurements made with wide-band video input.

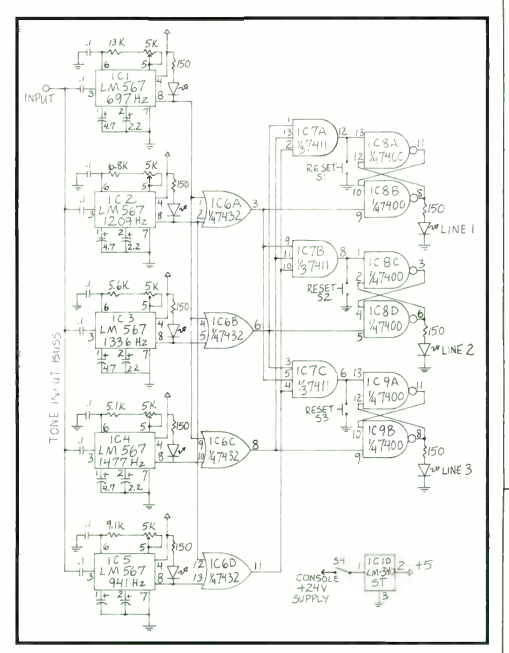
"Video Input Key: (1) NTSC or RGB. (2) RGB. (3) Wide-Band.

*** For use at other scanning rates, contact General Electric (VDEO) for special application/model information.



Circle 248 on Reader Service Card

GREAT IDEAS



try to get approval from the phone company that serves you if the equipment is supplied by them before attempting this system. It goes a long way with getting along with Ma Bell, and in our case it wasn't as hard to get permission as I had expected.

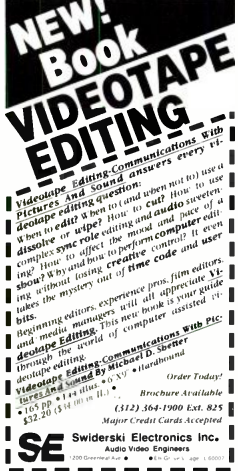
IC1 through 1C5 are the decoders for the five tones encountered in the numbers we use. This can easily be expanded to cover more numbers if necessary by adding more decoders and combiner gates. The 5K trim pot on each decoder is adjusted to give a low at pin 8 when a tone of the frequency is present on the input bus. The LED at pin 8 is optional to the operation of the circuit but is very handy in setting up the decoders. Frequency can also be adjusted by connecting a counter to pin 5 and adjusting the trim pot for a count of the desired frequency-just be careful that the counter does not load down the circuit. I usually use a 10K resistor in series

with the counter to reduce loading. IC6 combines two decoders to give a low when the proper two tones are present on the input bus. IC6A goes low for 1, IC6B for 2, IC6C for 3, and IC6D for *. IC8 and IC9 are flip-flops that turn on the indicator LEDs for line 1, 2, or 3. IC7 turns off the previous LED when a new call is signaled or clears all call signals when the * is used. Reset buttons turn off only the LED of that line signal. Since this circuit was housed in our studio console, it was run off its 24 V power supply. This was connected to the input of IC10, a 5 V voltage regulator, through an off-on switch.

If your telephone system does not have both intercom and touch-tones or it is not desirable to use the telephone





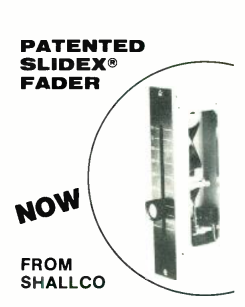


CHIEF ENGINEER

Convergence Corporation, a leading manufacturer of video tape editing equipment, located in Orange County, has an immediate opening for a talented individual with a strong, stateof-the-art. microprocessor design background. Familwith iarity software is essential and some management skills are required. Experience in the video tape editing field is preferred. Experience in video and analog design is desirable. This key position requires 10-15 years experience and will report directly to the V.P. of Engineering.

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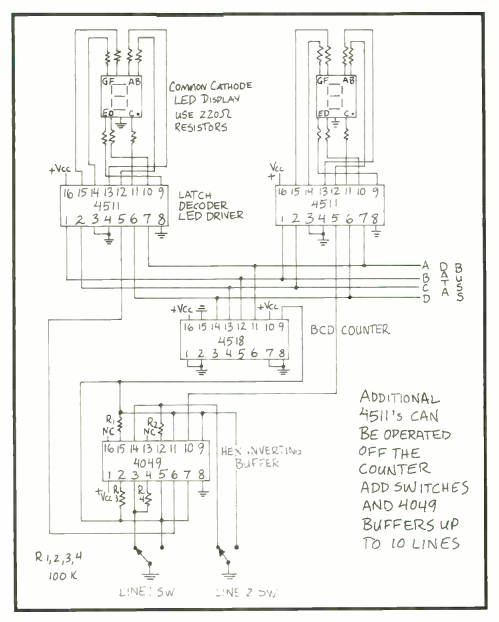
GREAT IDEAS

system, touch-tone generators can be built easily with chips that perform that function. The ones that I am aware of are the MC-14410, MK 5058, and MM53125. They require the addition of keypad, crystal, power supply, and a few resistors or capacitors according to their spec sheets. Your local Radio Shack should have a module complete with switch pad and MM53125 chip (RS 277-1010). This unit requires only the addition of a 3.579545 MHz TV color crystal and power supply to make it operational. It will not give you the mobility of the telephone system, but it only needs one line from the receptionist to the studio.

SOLUTION B

Jan A. Lipski, Chief Engineer KIQO, Atascadero, CA

Line switches correspond to each incoming line and should be remotely located at the receptionist area. IC 4049 acts as a bounceless switch with two outputs. One goes to the counter, advancing the count by one. The second output goes to the decoder latch for the corresponding line, taking the count from the data bus and displaying the number. The counter automatically recycles to 0 from 9, allowing up to 10 lines to be identified. Power supply should provide between +5 to 15 V.



problem 3: Elapsed Time Indicator

Congratulations to Mike Wilson, Videotape Maintenance Engineer, NBC-TV, Burbank, CA for his winning solution A (see pages 125 and 126 of the April 1982 issue), which has won Wilson \$50.

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- Chapter 4. Cameras, Lenses and Lighting
- Chapter 5. Video and Audio Recorders
- Chapter 6. Field System Accessories
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- Part III Electronic Post-Production
- Chapter 8. Editing Systems and Controllers
- Chapter 9. Video Signal Processing Switchers
- Chapter 10. Video Signal Processing TBC's/Quantels
- Chapter 11. Audio Signal Processing Studio Audio/PCM/etc.
- Chapter 12. EPP System Accessories
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- A. Public Policy & Technological Developments
- B. TV Standards
- C. Bibliography & Reference Section

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delay of video frequencies for compliance with FCC requirements.

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Video and Pulse Distribution System, (3300 series). Features Video DA's with frequency equalization; Pulse DA's with variable delay.

Envelope Delay Measurement Set, 3705 measures the envelope Clamper Amplifier, 3203-F clamps high levels of hum on balanced and unbalanced lines. Equalizes for cable loss up to 10 dB.

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> Audio DA System, 6910. Each DA card provides 6 balanced, or 12 unbalanced 600 ohm outputs. 10 cards per frame with power supply.

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broadcast EQUIPMENT

New console modules from Auditronics

Two new accessories are now available for the Auditronics 200 Series on-air broadcast consoles. The 200-VC is a voice controller, and the 200 TEL is a telephone interface module.

The 200-VC voice controller provides independently controlled noise gate and compressor/limiter functions. It is capable of being used with either a mono mic or a stereo line source. This unit also provides user-accessible compression ratio, threshold, and output level controls as well as a built-in gain reduction indicator. Internal adjustments are provided for independent pre-sets of attack and release times for both the noise gate and compressor/ limiter sections.

The 200-TEL telephone interface module allows telco line interface via any commercially available hybrid without affecting other functions. In addition to providing incoming bandpass filtering and level control, local announcer mic switching, mix-minus capability, and cue and monitor feeds, the 200-TEL includes a stereo line level output for tape recorder feed. The 200-VC is \$450.00, and the 200-TEL is \$500.00.

Automatic Distortion Analyzer from Asaca 276

The new Asaca/Shibasoku 725 automatic distortion analyzer comes with built-in microprocessor allowing the user to perform harmonic analysis of audio signals. Individual harmonics are separated by digital methods and are measurable down to .0001 percent over a frequency range of 5 Hz to 500 kHz and down to 30 microvolts.

An analysis circuit measures THD covering the second to the tenth harmonics and provides for individual analysis through the fifth harmonics. Additional new circuits have been designed for impedance conversion and noise reduction. Automatic operation is possible by use of the microprocessor and the unit can be remote controlled.





Minolta Offers TV Color Analyzer

This new color analyzer enables engineers to execute objective white balance adjustment. The new compu-



terized unit can take quick measurements off any standard monitor regardless of phosphor characteristics.

In addition to the primary analyzer mode for red, green, and blue beam in-



tensities, the Color Analyzer II features a chroma mode that shows x-y coordinates and luminance in either candelas or foot lamberts. In this chroma mode, white standard or reference colors can be put into memory by adjusting the monitor until desired coordinates are displayed. The new unit has four white standard/reference color memory channels and four matrix characteristic memory channels.

Mini-TP from Western Group

275

278

Western Group/Optical Division has introduced its new Mini-TP, a portable optical alignment instrument for onlocation registration and camera adjustment. The instrument attaches to most ENG/EFP lenses via adapters and presents an infinity target in a six-inch long device. It can set over 14 lenses to camera parameters. It also detects lens abnormalities.



Test Calibration fromCalifornia Instruments279The line of Invertron ac power sources

for studio applications offers pure sine wave output with variable voltage and



277

BROADCAST EQUIPMENT

frequency. Output power ratings range from 100 VA single phase to 36 kVA polyphase. The units can also be manual or programmable.

The power source is a high power linear amplifier driven by an oscillator. The precision power amp consists of an ac to dc power supply and a multistate amplifier with a multisection output transformer. The output frequency is determined by a plug-in oscillator.

Fluid head and tripod from Bogen 280

The Bogen Mini Fluid Head and 3040 Tripod combination is suitable for cameras weighing up to nine lbs. The head pans over a full 360 degrees with a camera platform measuring $2\frac{3}{4} \times 3$ inches, and a handle that can be separated into two individual nine-inch segments. Vertical drag is continuously adjustable. The tripod is double braced aluminum with a two-section design extending to a full 73 inches with a 19-inch geared center post.

Fluke offers new multimeter

Fluke's latest entry into the digital multimeter market is the 8060A. It is a hand-held, $4\frac{1}{2}$ -digit unit that uses a four-bit microcomputer coupled with a Fluke CMOS LSI. It features true rms

281



measurements for ac signals to 100 Hz, frequency to 200 kHz, and resistance measurements to 300 megohms. It also has the ability to store any measurement as a positive or negative relative reference value. Voltage is displayed in dBm, referenced to 600 ohms or in relative dB. Continuity testing, conductance, and constant current source diode testing functions are also included.

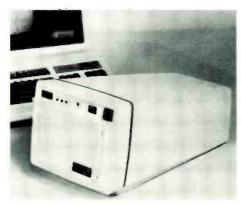
VAC Intercom Coupler 282

The Model PLC-1 from Video Aids of Colorado is a universal intercom coupler circuit. Used as an active hybrid bridge arrangement, the PLC-1 allows built-in camera/CCU intercom systems to be extended by up to 10 additional stations.

The new unit is an intercom station itself and is wired as another remote, taking its power from the existing PL system. The circuitry is transformer coupled to isolate the PL system from the outside intercom, avoiding ground loop problems. The new unit sells for \$100.00.

Computer Graphics Device from Celtic Technology 283 This new photo system, the VER-2000

This new photo system, the VFR-2000, is designed to capture CRT color graph-



ics on film. It is a 35mm slide producing system which provides computer graphics users with the ability to quickly and automatically produce either a 35mm slide or an instant photographic print. It connects in the same loop as the CRT monitor by cables with standard BNC connectors.

Features of the unit are automatic film advance, film rewind, and remote operation. The unit sells for approximately \$2000.00 and is compatible with over 20 major graphics systems.

New cartridge from Singer

The new Astatic MF cartridge offers a transducing system that combines features of the moving magnet, variable reluctance, and moving coil cartridges.

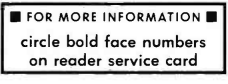
284

The moving flux cartridges use a tiny magnet at the end of a stylus/cantilever tube, positioned in the cartridge body adjacent to a divided coil assembly. Only the component magnet, where its flux intersects the coils, is allowed to be detected as output voltage. Four Astatic MF cartridges are available with a frequency response of 10 to 40,000 Hz, inductance of 90 mH, and a tracking force of 1 to 2 grams.

JVC's Portable Parts 285 Electronic replacement parts for the KY-2700 camera are being offered by JVC in three different kits. There is a



master set of printed circuit boards, a set of integrated circuits, and a set of semiconductors. The circuit boards kit requires no tools to install, making it convenient for field replacement. The ICs and semiconductors require soldering. The kits come in an attache case designed especially for storage and transport of the parts.

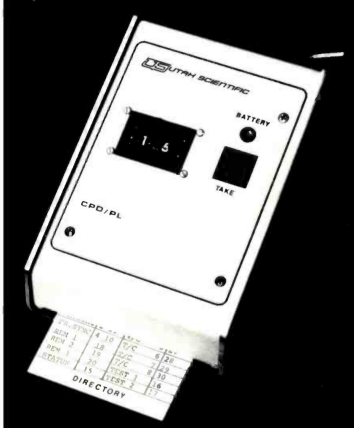


Global Specialties Scope Multiplexer

Scope Multiplexer 286 The new 8001 oscilloscope multiplexer is an add-on unit that will extend a standard one or two channel oscilloscope to eight channels, permiting direct comparison of events. Input is via eight BNC connectors and it will accept signals of ± 5 volts with a frequency response flat to 12 MHz, -3 dB at 20 MHz. Input impedance is one Megohm.

All eight channels can be viewed at once, or one of two four-channel combinations is possible. The operator can

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Utah Scientific's new CPD/PL control is a Party Line panel with a single coax control connection — no bulky cables to install. It is powered by a transistor radio battery providing many years life expectancy. It features a pull-out directory to aid the operator in source selection.

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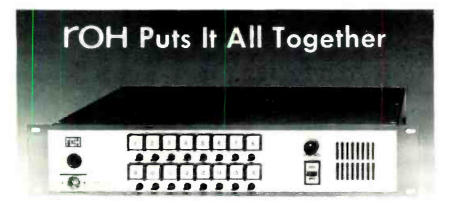
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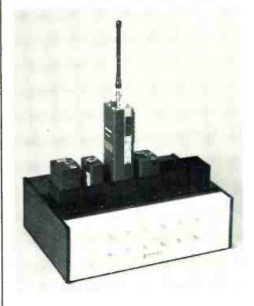
EQUIPMENT



view a single channel by switching to manual mode and choosing the desired display. In operation the signal which is to serve as the trigger is connected to channel one. Trigger level is variable.

Adapted Alexander charger 287

Alexander Manufacturing has adapted its Smart Charger to accept E.F. Johnson Series 577, 588, and 590 battery packs. With the addition of special plastic holders, the microprocessor circuitry has the ability to charge six batteries at the same time. Each battery is charged at 400 milli-amps. The holders can be changed at any time, and holders for other makes are available.



Edcor's new wireless microphones

288

Two new lines of wireless mics are available from Edcor, the E Com high band systems, and the PM low band systems. The E Com operates in the 150 to 210 MHz range with switches



for minimizing RF pop. Also offered are phantom power, battery life indicators, and new antennas. High power multiple input transmitters and new diversity circuits have also been added.

The PM low band systems operate on 30 to 50 MHz and have new distortion correcting circuitry, signal strength indicators, and diversity reception.

Rack Mount Mixer from Yamaha

Yamaha's new rack-mounted sound mixer, the M406, is a six input, two output (stereo) unit which can also be used as a submixer in a larger, more

289



complex sound system. The unit has 600 ohm balanced outputs, a three band equalizer, six position input level control, and phantom power for condenser microphones. The stereo program output with left and right master controls can also be used for dual mono.

Extra features are echo/effects send bus with master send control, two effects inputs, and dual VU meters with LED peak indication.

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Audio Recorder from Micro-Trak 290

The Tele-File is a portable recording console with built-in capacity for a cassette recorder. Three audio mixing channels feed into the tape machine and two microphone inputs are supplied. There is also a plug-in battery pack.



This field unit plugs into a telephone to feed back to a station with the reporter providing commentary over the recording. When equipped with earphone along with a microphone, full talkback capability is possible. A 16-button keypad can be ordered and, when used in conjunction with a dual tone generator, the Tele-File can supply remote control of station equipment.

Cue and monitor amplifier from Conex 291

The new Omni-Q is a compact rackmounted unit suitable for various uses in TV and radio stations. It operates as a remote/network line monitor and buffer amplifier, transmitter input selector and monitor, and automation cue amplifier. Also offered in this device are tape recorder input selector, telephone line source selector, and earphone amplifier.

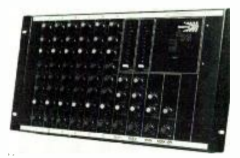


Compact mixer from Biamp

The new 683 is a six-channel rackmounted mixer that uses, instead of conventional integrated circuits, dis-

292

293



crete transistors. All components are mounted on high-grade epoxy-coated PC boards for easy access. Other features include floating and balanced outputs, metering on all outputs, separate reverb control in the monitor, threeband equalization, and ten segment LED output display.

Simpson unveils new VOM

The Model 165 is a new pocket-sized VOM with $3\frac{1}{2}$ -inch meter and twocolor scale. Full measurement is achieved on 22 ranges for ac/dc voltage, dc current, resistance, and on four ranges of dB measurement. Full scale accuracy is ± 3 percent dc and ± 4 percent ac. Accessories include highvoltage probes, replacement test leads, and carrying cases.

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Angeneox Corp of America
Assca Corp of America
Belar Electronics Lab., Inc 212 Bayer Dynamics, Inc 213 Bosch (Fernseh) 193 BPI 143 Broadcast Microwave Services 15, 140 BSM Systems 206
BPI 143 Broadcast Microwave Services 15, 140 BSM Systems 206
Calvert Electronics 152 Calzone Case 14 Camera Mart. Inc 104-105 Canon USA. Inc 21, 155
Capitol Magnetic Products
Cine 60, inc
Comprehensive Video Supply Corp
Continental Electronics Mfg Co
Data Communications Corp
Delta Electronics 201 Digital Services Corp 212 Di-Tech 207 Dolby Laboratories, inc 113 Dubner Computer Systems 17
Eastman Kodak 49 EEV, Inc 133 EG & G 120
Elector 37 Electro-Volce 194 Electro-Volce 18 Emcee Broadcast Products 142 ESE 134-135 Eventide Clockworks, inc 28, 161
FOR-A Corp 175 Fortel Inc. 123 Frezzolini Electronics, Inc 111 Fujinon Optical, Inc 119 Fuji Photo Film USA, Inc 173
GCC Communication 223 General Electric Video 214 Gerstenslager 121 Alan Gordon Enterprises, Inc 192
Alan Gordon Enterprises, Inc
Harris Corp
Harris Video

	X
IGM 202 ikegami Electronics USA, inc	
Japan Electronics Show	
Lake Systems Corp. 187 James B. Lansing Sound, Inc. 203 Leader Broadcast. 176 Leader Instruments 101 Leasametric 148 Listec Television Equip Corp 182 Lowell Light, Inc. 99 LPB, Inc. 197	
3M/Magnetic Tape Div 22-23 3M/Mincom-Video Products 95, 169 Marconi Electronics, inc 60 Marti Electronics 202 Mayor's Office 208 MCl/Sony 83 MCl/Sony 83 MCl/Sony 61 McMichael, Ltd 114-115 Microwave Filter Co. 34 Microwave Filter Co. 34 Moseley Assoc. Inc 131 Multidyne Electronics 179 MZB & Assoc. 55	
NBC Employment	
Oki Electronics	
Panasonic 107 Panasonic (Ramsa) 8-9 Phelps Dodge Communications Co 163 Philadelphia Resins Corp 25 Philips Test & Measuring Instruments 171 Potomac Instruments 20	
Quanta Corp	
Ramko Research 5 RCA Broadcast Systems 78-79 ROH Corp 222 Rohde & Schwarz 117 RTS Systems 45	
Sachtler Corp 46 Sennhelser 86 Shalico, Inc 216 Sharp Electronics Corp 58-59 Shively Labs 149 Shure Bros., Inc 20 Solid State Logic (Musicworks) Cover 3 Sony Broadcast 2-3, 38-39, 126-127, 150-151 Stainless, Inc 93 Starnon Magnetics, Inc 192 Storeel Corp 209 Stand Century 185 Sturcom Assoc. 215 Swiderski Electronics 215	
Tektronix, inc	

Television Equipment Assoc Television Technology Telex Communications, Inc Thomson-CSF Broadcast Thomson-CSF/DTE Tiffen Filters Time & Frequency Technolog TV Graphics			••••	· · · · ·	172 170 . 30-31 147 33 198
Ultimatte Corp UMC Electronics Co UREI Utah Scientific, Inc	 • • • •		•••	•••	98 181
Varian, Eimac Div Videotek, Inc Viscount Industries Ltd	 				42
Ward Beck Systems Ltd Winsted Corp	 •••	••••	••••	C	over 4

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What articles would you like to see?	300 301 302 303 304 305 320 321 322 323 324 325 340 341 342 343 344 345 360 361 362 363 364 365	100 103 103 103 111 31.7 306 307 308 309 310 311 31.7 376 327 328 329 330 331 33.2 346 347 348 349 350 351 352 366 367 368 369 370 371 372 386 387 388 389 390 391 392	313 314 316 316 317 318 319 333 334 335 336 337 388 339 353 354 355 356 357 388 339 353 354 355 356 357 388 359 373 374 375 376 377 378 379						

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