

# BROADCAST AN INTERTEC PUBLICATION MAY 1991/\$4.50 engineering



**RF transmission  
systems update**

**Camera pickups  
p. 90**

# Exuplicate<sup>\*</sup>™

**\* THE TERM BEING GIVEN TO EXPLAIN THE EXACT DUPLICATION OF COLOR FROM ONE BM4400 BROADCAST MONITOR TO THE NEXT.**

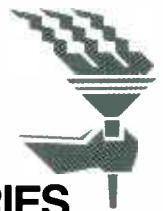


BM4400 precision auto setup 14" and 20" monitors for RGB, YP<sub>P</sub>, and optional plug-in decoders for NTSC, PAL, S-VHS (Y/C), or D1. The monitor's auto setup  $\mu$ P rapidly calibrates gray scale plus white and black levels. With the NTSC or PAL decoder, chroma gain and phase can be set automatically.

PESA's DG5250 (NTSC) or DG6250 (PAL) portable Test Generators connected to a color analyzer—Minolta W2150, Thoma TMF3 and others—are used to calibrate the monitors. (The test generators, with 50 patterns, plug into the monitor's front panel AUX input.)

User parameters are stored in 4 non-volatile memories, can be recalled, or transferred simply to other monitors via a RS232 serial link. Optionally, a remote panel, tied to the BM4400's RS485 serial link, is used to **Exuplicate** (match) and/or control up to 64 monitors. *And these BM4400 Grade 1 monitors are surprisingly affordable.* Discover **Exuplicate**...call for a demo now.

Pesa America Inc., 2102 West Ferry Way, Huntsville, AL 35801 205-880-0795 Fax 205-881-4828  
West: Burbank, CA 800-323-7372 East: New York City 800-328-1008



## BM4400 AUTO SETUP BROADCAST MONITOR SERIES.

*True color from monitor, to monitor...to monitor...*

 **PESA**

Over 1000 BM4400s will monitor  
the Gold at the 1992 Olympics.



Circle (1) on Reply Card

[www.americanradiohistory.com](http://www.americanradiohistory.com)

# Here's The Only Location Midwest Systems Are At Work.



The third planet from the sun. It's where Midwest is making a world of difference in the broadcast industry.

With Midwest you have one of the largest builders of mobile production units.

You have the largest sales and service staff at your beck and call.

You have the best mobile satellite units, production systems, post production



facilities and master control facilities.

You have an industry leader in systems integration. People who speak your language, designing systems to meet all your high standards.



You have workmanship of unsurpassed quality, from the initial design to the final installation and testing.

You have a track record the competition can't touch. Proven broadcast solutions from New York to L.A. and worldwide.

What you need. When you need it. Where you need it. One location. Midwest Communications.



# Contents

May 1991 • Volume 33 • Number 5

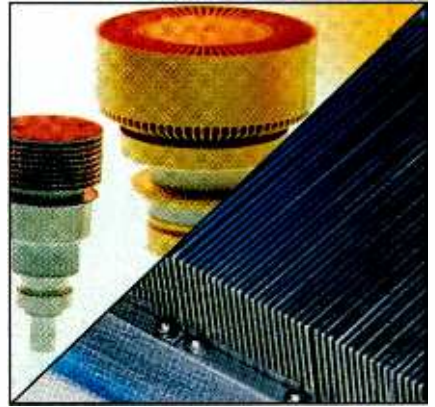
## BROADCAST ENGINEERING



Page 26



Page 46



Page 66

### RF TRANSMISSION SYSTEMS UPDATE:

If there is one thing that separates broadcast engineering from other types of electronic work, it's the use of high-power transmitters. Many of today's older engineers got their start in this business by "babysitting" transmitter sites. Today, things have changed greatly. Modern transmitters are reliable, efficient and much easier to repair. Still, these systems need trained engineers to oversee their operation. This month, we look at some critical elements in the RF system and the latest in TV transmitter technology.

### DEPARTMENTS

- 4 News
- 6 Editorial
- 8 FCC Update
- 10 Strictly TV
- 12 re: Radio
- 14 SBE Update
- 16 Circuits
- 18 Troubleshooting
- 20 Management for Engineers
- 110 New Products
- 116 Preview
- 117 People

### FEATURES:

#### 26 Directional Antenna System Evaluation

By Thomas Gary Osenkowsky, radio engineering consultant  
Keep your antenna properly adjusted for peak performance.

#### 46 Decibels vs. Meters: Pricing Antenna Performance

By Jack Herbert, Andrew Corporation  
An investor's view of choosing a satellite dish. Size doesn't matter as much as performance.

#### 66 Solid-State vs. Tubes in TV Transmitters

By Skip Pizzi, technical editor  
The last stand of the final tube: showdown or standoff?  
• The Case for Solid-State  
By Martha Rapp, Harris Allied  
• The Case for Tubes  
By Guy Clerc and William R. House, Thomson Tubes Electroniques

#### 84 Using Loran-C for Field Measurements

By Roald Steen  
Determining your exact location in the field can often be a problem.

### OTHER FEATURES:

#### 90 CCD vs. Tube Technology: A Comparison

By Roald Steen  
Are camera tubes down for the count or merely moving in new directions?

### ON THE COVER

High-power RF requires specialized transmission line. Shown on the cover is an example of modern rigid coaxial line, which is crucial to a reliable and efficient transmission system. (Cover credit: Kim Bracken, BE graphic designer. Photo courtesy of MYAT. Design by Media/Scan.)



**T**elevision audio has been changing even faster than the rest of the industry. It's time to take a fresh look at the requirements of today's television station—and to find more effective methods of meeting them.

That's precisely what the designers at PR&E have done. The result, our new STX, is ready for your most challenging on-air and production assignments. Three mainframe sizes are available, each with up to four stereo submaster modules, eight mix-minus buses, four aux buses, and three stereo outputs.

This is a genuine stereo console, with stereo CUE and SOLO, plus a stereo effects return. Operators can check pre- or post-fader level and balance on accurate true VU meters before sending program to air. Built-in distribution amplifiers on the three stereo outputs make routing audio to multiple locations easy.

Your STX will be configured to your operators' needs—input and submaster modules can be located anywhere on the mainframe. Mono and stereo input modules have over thirty dB of headroom to handle the widest possible range of

## *It's time for new directions in television audio.*

source levels. Multiple switchable inputs with rapid gain adjustment get the source up fast. Electronically controlled switching ensures silent, long term reliability. Differential (balanced) bus summing minimizes noise and eliminates RF interference.

A stereo television console this reliable, with this level of performance and this complement of intelligent features, could only come from one manufacturer—PR&E. For more than two decades, we've had just one goal—to design and build audio equipment that functions superbly in the broadcast workplace. For more information on how our STX Stereo Television Console fulfills that purpose, call us direct at (619) 438-3911.



# STX

*The Stereo  
Television  
Console*



Pacific Recorders & Engineering Corporation  
2070 Las Palmas Drive • Carlsbad, CA 92009  
Tel 619-438-3911 • Fax 619-438-9277

© 1990 Pacific Recorders & Engineering

Circle (5) on Reply Card

By Dawn Hightower,  
senior associate editor

## NAB asks FCC to retain FM translator reforms

The National Association of Broadcasters (NAB), seeking to preserve reforms that protect against the abusive practices of FM translator operators, has asked the Federal Communications Commission (FCC) to reject all proposals that would "transform FM translators into a for-profit, low-power radio service."

FM translators were originally created to operate as a "fill-in" radio service. They reached sparsely populated areas by rebroadcasting radio programming from full-service stations usually located in larger markets. But in recent years, many translator operators have sought FCC approval to expand their service to "near-primary" status, which would encroach on many well-served radio markets.

In its March 28 filing, NAB said the commission took most of the reform steps needed in a 1990 decision, which corrected years of FM translator abuses. But according to the NAB, many translator operators are seeking to reverse that decision.

NAB has pointed out that translator station requests for increased transmission power, origination of commercials, and entry into established radio markets can erode the competitive footing of many local, full-service radio stations.

"The commission has firmly established that FM translators may provide only a supplementary service to areas in which direct reception of radio broadcast stations is unsatisfactory," NAB told the FCC. Broadcasters said this status must be preserved, in part, to avoid signal interference with full-service stations that serve the same areas as translators.

NAB also asked the commission to reconsider its position on several important issues. For example, NAB advocates granting only a 1-year period, rather than the three years the FCC is giving translator operators, to comply with the commission's 1990 decision. NAB noted some translator operators now advocate an indefinite period, a move that would effectively gut the FCC reforms.

In addition, NAB wants the FCC to reconsider its decision to allow FM translators to sell "advertising messages." Instead of advertising, NAB thinks FM translators should be allowed, at best, to offer "enhanced underwriting" announcements,

similar to the type aired by many public broadcasting stations. The association says this remedy would underscore the secondary nature of FM translator services, and at the same time, not undermine full-service, local broadcast stations.

## SBE files comments in "congested area" docket

The Society of Broadcast Engineers (SBE) has filed updated maps in the FCC "congested area" docket showing proposed frequency congested areas in the United States and the District of Columbia. The SBE had petitioned the FCC in February 1990 to adopt a clear-cut definition of the term "frequency congested area," which has been in the FCC rules since 1981.

New fixed-microwave stations located in frequency congested areas are required to install Category A antennas, although microwave stations not in areas subject to frequency congestion are allowed to install smaller Category B antennas.

In its February 1990 petition for rulemaking, the SBE proposed using census-defined Standard Metropolitan Statistical Areas (SMSAs) as the first-cut criteria for determining whether a station is located in a frequency congested area. There are 309 SMSAs nationwide, based on the 1980 census. This number will probably be increased when the 1990 census data becomes available.

The SBE filing continues to endorse the premise that any area with sufficient population to be designated as a SMSA is also likely to be frequency congested. In response to input from its 115 affiliated frequency coordinating committees, the SBE fine-tuned its proposal to include a 4-level "safety net" to ensure that no broadcast auxiliary microwave station be required to bear the expense of an antenna upgrade where no need exists.

The SBE also proposed a "structural exemption," to accommodate existing microwave antennas that are installed on towers so heavily loaded that the additional windloading caused by a larger antenna would create a safety problem. However, the SBE proposed that confirmation of the tower loading must be provided by either a registered structural engineer or by the tower manufacturer.

In other news, the SBE office has moved to a new address at 8445 Keystone Crossing, Ste. 140, Indianapolis, IN 46240.

### EDITORIAL

Brad Beck, Editor  
Carl Bentz, Special Projects Editor  
Rick Lehtinen, Technical Editor  
Skip Pizzi, Technical Editor  
Tom Cook, Senior Managing Editor  
Dawn Hightower, Senior Associate Editor  
Stefanie Karr, Associate Editor  
Sharloua Linsessen, Editorial Assistant  
Pat Blanton, Directory Editor

### ART

Kim Bracken, Graphic Designer

### BUSINESS

Cameron Bishop, Group Vice President  
Duane Helmer, Group Publisher  
Tom Brick, Marketing Director  
Evelyn Hornaday, Promotions Manager  
Jou Newman, Promotions Coordinator  
Tore Unger, Advertising Business Manager  
Mary Birnbaum, Advertising Production Supervisor  
Sally Nickoley, Advertising Coordinator

### ADMINISTRATION

R.J. Hancock, President  
Doug Wilding, Circulation Manager  
Customer Service: 913-541-6633

### TECHNICAL CONSULTANTS

Eric Neil Angevine, Broadcast Acoustics  
John H. Battison, Antennas/Radiation  
Dennis Clapura, Radio Technology  
Dane E. Erickson, Systems Design  
John Keen, Subcarrier Technology  
Donald L. Markley, Transmission Facilities  
Harry C. Martin, Legal  
Elmer Smalting III, Cable/Satellite Systems

### MEMBER ORGANIZATIONS

Sustaining Members of:  
• Acoustical Society of America  
• Society of Broadcast Engineers  
• Society of Motion Picture and TV Engineers

Member,  
Association of Business Publishers

Member,  
Business Publications  
Audit of Circulation



**BROADCAST ENGINEERING** is edited for corporate management, engineers/technicians and other station management personnel at commercial and educational radio and TV stations, teleproduction studios, recording studios, CATV and CCTV facilities and government agencies. Qualified persons include consulting engineers and dealer/distributors of broadcast equipment.

**BROADCAST ENGINEERING** is published monthly (except in the fall, when three issues are published) and mailed free to qualified persons within the United States and Canada in occupations described above. Second-class postage paid at Shawnee Mission, KS, and additional mailing offices. **POSTMASTER:** Send address changes to **Broadcast Engineering**, P.O. Box 12960, Overland Park, KS 66212.

**SUBSCRIPTIONS:** Non-qualified persons may subscribe at the following rates: United States and Canada, one year, \$50.00. Qualified and non-qualified persons in all other countries: one year, \$60.00 (surface mail), \$115.00 (air mail).

Photocopy rights: Permission to photocopy for internal or personal use is granted by Intertec Publishing Corporation for libraries and others registered with Copyright Clearance Center (CCC), provided the base fee of \$2.00 per copy of article is paid directly to CCC, 21 Congress St., Salem, MA 01970. Special requests should be addressed to Cameron Bishop, group vice president. ISSN 0007-1794 \$2.00 + \$0.00.

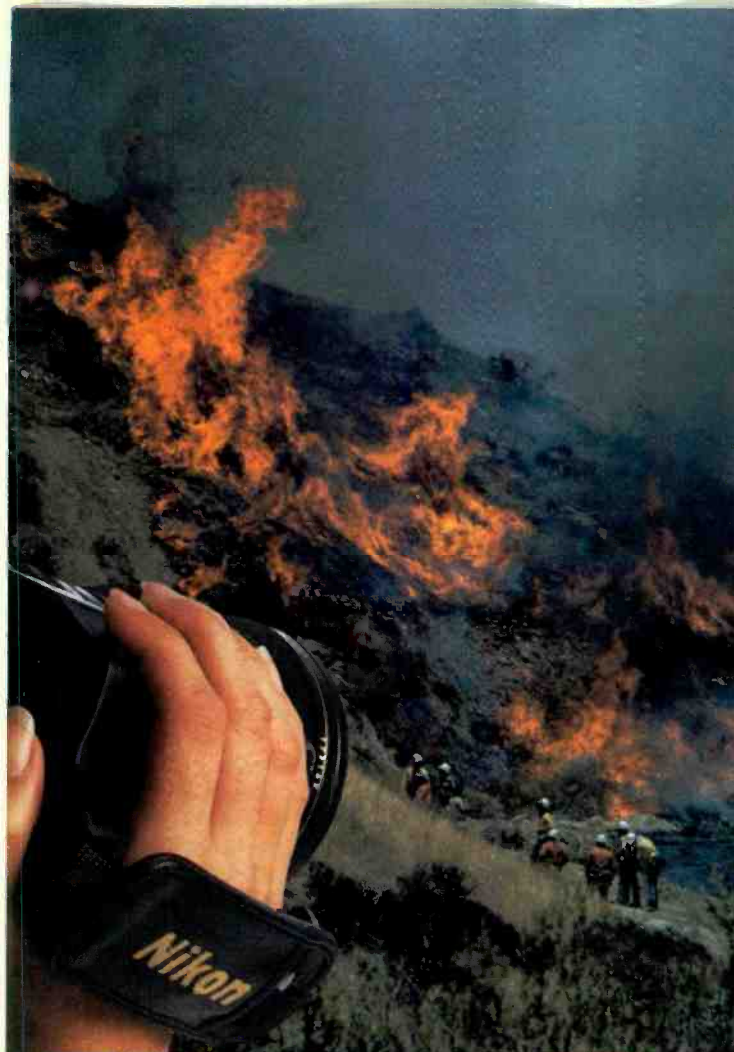
### CORRESPONDENCE

Editorial and Advertising: P.O. Box 12901, Overland Park, KS 66212-9861. Telephone: 913-888-4664; telex: 42-4156 Intertec OLPK; fax: 913-541-6697. Circulation correspondence should be sent to the above address, under P.O. Box 12937.

©1991 by Intertec Publishing  
All rights reserved.

Advertising offices listed on page 119.





## Introducing The Nikon S19x8B

# There'll be times it's the only lens for the job.

In the world of ENG/EFP, disasters aren't planned. So you've got to plan ahead. After all, the biggest disaster is being on the scene but too far back to get the shot. That's why Nikon went to great lengths to create the S19x8B Lens for CCD cameras.

For a lens of this range, it's wonderfully light and maneuverable. So you never have to get too close to get close enough. The smooth zoom whisks viewers right into the heart of the subject matter.

From making our own glass to the final QC tests, we make sure the S19x8B is worthy of the Nikon name. Extra-Low Dispersion (ED) glass, Nikon anti-reflection coating, high-flat MTF curve, it has it all, and more, all wrapped up in a rugged housing of magnesium alloy.

## And never a time it isn't.



The S19x8B may well be the only lens you ever need. Forget about lugging around a variety of lenses and fumbling around mounting them. The S19x8B's minimum object distance (37") and 8mm minimum focal length, providing expansive wide angle coverage, make it ideal for everyday use as well. That's unsurpassed range for an ENG/EFP lens.

To guarantee you can use it every day, the S19x8B comes with something else that's unsurpassed — Nikon's unique Express Loaner Service. If disaster ever strikes your lens, we'll get you a loaner lens overnight. So now there will never be a time you're really 'out' in the field.

To find out more or for our complete brochure, call 800-NIKON-US or (516) 547-4355 or write: Nikon Electronic Imaging, Dept. D1, 101 Cleveland Avenue, Bayshore, NY 11706.

**Nikon**  
**ELECTRONIC IMAGING**

Circle (6) on Reply Card

©1990 Nikon Inc.

## Vegas: still our place in the sun

I have received several letters in response to my March editorial in which I suggested that the return of the NAB convention to Las Vegas was, in some ways, reassuring to both attendees and exhibitors.

One reader complained that Las Vegas was little more than "glitz and polyester." He said he once found Las Vegas so oppressive that he had to leave the city and spend a day in Death Valley, just to get away from it.

Another reader chided me for singing the praises of Las Vegas as a stable convention home. He remarked that moving the convention around the country allowed the

"lower classes" to attend the show. If the show were within driving distance, he explained, many people who normally couldn't afford to go would be able to spend a day or two at the convention.

He described his staff's determination to attend the Dallas show — the packed cars, long hours on the highways, the overnight stays at the homes' of friends, all of which were enlightening. This was the only way this station's staff could attend. Because the station wouldn't even pay for registration, the staff was forced to beg exhibitor guest passes from suppliers to tour the convention floor.

His point was well taken. Many stations cannot afford to send their staffs long distances to conventions. Airline fares and hotel costs are often too great for many stations' budgets. Of course, Vegas is convenient for those in the lower west portion of the country. But if you happen to be located east of the Rockies, as this writer is, Vegas may be too far away.

I agree with the specific points made by these two readers. However, in fairness to the show's planners, there are many issues related to the convention's production that few readers understand. The most obvious factor is the convention's size. The NAB show requires tens of thousands of hotel

rooms and hundreds of thousands of feet of exhibition space. In fact, the NAB convention is so large that few cities can host it. Even with the improved Las Vegas facility, the show is still cramped. Such a large convention cannot be moved to a new city every year because the required facilities aren't readily available.

Organizing a successful convention is a challenge at best. Organizing this show is almost a miracle. This year's show, as in the past, was a well-attended and successful event. The NAB convention will continue to be the yearly focal point for the entire broadcast industry.

I do wish more engineers and other station staff could attend the show. There is so much to learn from it. No where else can a broadcaster examine so many different pieces of equipment in one location. More papers on broadcast industry issues are presented over the five days than in all other broadcast shows combined. For those who can afford it, this is the show to attend.

I'm sorry my friend couldn't attend the NAB convention. He missed a great show. To others of you who couldn't attend, we'll try to provide the next-best-thing to being there. The June issue of *Broadcast Engineering* will provide in-depth coverage of the convention's major issues. From products to technology, the June issue will update you on the latest news about the broadcast industry. Reading about the show won't replace being there, but then it won't cost you anything, either.



*Brad Dick*

By Brad Dick,  
editor



# OPTIMOD ▶ FM

D I G I T A L

On April 15th, 1991, at the NAB show in Las Vegas,  
Orban introduced the new OPTIMOD-FM 8200.  
The 8200 is to digital broadcast processors what the original  
OPTIMOD was to every other product on the market.

A quantum leap ahead.

**orban**<sup>®</sup>

A division of AKG Acoustics, Inc.

AKG Acoustics, Inc.  
1525 Alvarado Street  
San Leandro, CA 94577 USA  
Tel (1) 415/351-3500  
Fax (1) 415/351-0500

AKG Akustische U. Kino-Geräte Ges.m.b.H  
Brunhildengasse 1, POB 584  
A-1150 Wien, Austria  
Tel (43) 1/95-65-17-0  
Fax (43) 1/95-65-17-245

AKG Acoustics, Ltd.  
Vienna Court, Lammas Road  
Godalming, Surrey GU7 1JG, Great Britain  
Tel (44) 483/425-702  
Fax (44) 483/428-967

© 1991 AKG Acoustics, Inc. • Orban is a registered trademark of AKG Acoustics, Inc.  
AKG is a registered trademark of Akustische U. Kino-Geräte Ges.m.b.H, Austria.

Circle (7) on Reply Card

[www.americanradiohistory.com](http://www.americanradiohistory.com)



## More on "time leasing"

By Harry C. Martin

As reported in March, the FCC is permitting radio stations to lease up to 24 hours a day of programming time on competing stations. Although several decisions were issued in December 1990 that set limits on these arrangements, three new rulings were issued in April that further refine the law. The key contract provisions approved in the three cases are summarized as follows:

- *Ruling No. 1.* The first agreement the commission approved provides for a 10-year lease term with a year-to-year renewal option. The time broker will program the second station 24 hours a day, seven days a week, with the exception of two hours on Sunday mornings between midnight and 6 a.m. The licensee will remain responsible for all technical personnel and for the general manager, who will supervise the broker's employees while they are on the station's premises. The licensee also reserves the right to suspend or cancel programs not in compliance with its standards or the public interest, and can preempt the broker's programs to broadcast material if it is considered to be of more public interest value. However, preemption of 15 or more hours a week of the broker's programming is grounds for termination of the contract. The licensee will be responsible for broadcasting public service programming and maintaining a public file. Also, the broker has a right of first refusal in the event the station is sold.

- *Ruling No. 2.* This agreement has a duration of seven years and provides for the use of all of the licensee's program time between the hours of 6 a.m. and midnight, seven days a week. The licensee may delete programs it considers not in the public interest, but must provide advance notice, if possible, of the deletions. The broker may simulcast all or part of the programs it supplies to the brokered station. The licensee is to pay all operating expenses and will maintain control over station personnel. Also, the broker can sell a majority of the advertising on either or

both stations. The agreement is binding upon any assignee of the brokered station.

- *Ruling No. 3.* In its third ruling, the FCC approved a 2-year program time lease with a year-to-year renewal option. The licensee remains responsible for certifying that all logged advertising is run at the appropriate times, and for maintaining control over programming. The licensee also has authority to pre-empt or reject any advertisements it considers unsuitable. The licensee will maintain the station's public inspection file, cover local issues for its quarterly issues/program lists, air station IDs, and maintain a studio within the principal community area. Furthermore, the licensee will continue to employ a general manager who will oversee day-to-day operations and be responsible for all personnel involved in management or operations. The brokering station will, however, be responsible for all employees involved in the sale of advertising time and the production of commercials. The broker also will have the right of first refusal in the event the station is sold or the commission changes its duopoly rule to permit such a sale.

- *Ruling No. 3 (alternate).* Ruling No. 3 included reference to an alternative agreement that would be substituted for the one previously described if the broker and licensee decide that their two stations will not be simulcast. In that event, the broker would be responsible for program production personnel, but the licensee would be responsible for all personnel used in the actual transmission of the programming. While on the premises, all personnel would still report to the licensee's general manager and/or chief engineer.

### Possible problems

In its April rulings on time brokerage, the FCC again emphasized the dangers they could pose. The agency noted that a station that airs brokered programming 24 hours a day must remain responsive to the needs of the community of license or risk losing its license through the denial of a renewal expectancy.

Furthermore, the FCC cautioned brokered stations to take steps to ensure

that they comply with political broadcasting laws. All licensees must oversee and take ultimate responsibility for the broker's advertising and program practices with respect to the provision of equal opportunities, the lowest unit rate and reasonable access for candidates running for political office.

As emphasized in March, time-leasing agreements, such as those previously described, pose some additional dangers. FCC licensees must be able to demonstrate that they control and are responsible for their programming and the operation of their facilities. So even in situations in which the licensee retains all of the requisite rights to interrupt and pre-empt the broker-provided programming, problems will arise if those prerogatives are never or seldom exercised.

### "Pioneer's preference" adopted

The commission has established rules and procedures that will give preferential treatment in its licensing processes to parties requesting spectrum allocation rule changes for the development of new communications services and technologies. A "pioneer's preference" will be awarded to an entity that demonstrates that it has developed an innovative proposal that leads to the establishment of a service not currently provided, or a substantial enhancement of an existing service.

The agency said the new preference procedure will ensure that innovators have an opportunity to participate in new services they develop or in existing services to which they wish to apply new technologies. The pioneer's preference will foster the development of new services and improve existing services by reducing, for innovators, the delays and risks associated with current FCC allocation and licensing processes.

The preference is not available to broadcasters who locate and successfully petition for the allocation of new TV or FM channels for their communities. Although there is growing support for granting such a preference, its fate will be determined separately in the future.

Martin is a partner with the legal firm of Reddy, Begley & Martin, Washington, DC.

# Try telling a broadcaster that “No news is good news”



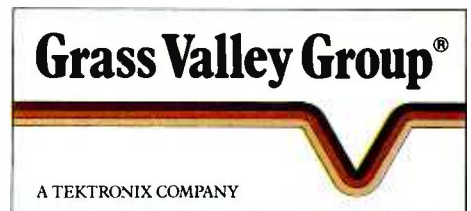
In the live, high pressure world of broadcast television, nothing is more important than the reliability of your support equipment.

Grass Valley Group has been building and supplying that equipment to the world's broadcasters for over 30 years. Everything from the simplest DA to the most complex signal routing systems.

Broadcasters throughout the world are assured that the only predictable thing about a live situation is the quality and reliability of the signal they will get from their GVG equipment.

**Grass Valley Group<sup>®</sup>  
signal processing,  
timing, and  
distribution  
equipment has been  
good news to  
broadcasters for  
over thirty years.**

When it comes to reliable, high quality equipment, nobody supports you like GVG.



*At the heart of Television*

## SuperNTSC unveiled in San Francisco

By Pete Hammar

The first public demonstration of SuperNTSC, a signal-encoding method reported to noticeably improve the National Television Systems Committee (NTSC) color TV standard, took place in San Francisco in January. The demonstration, which used two TV stations and a cable system, allowed audiences to view live, over-the-air SuperNTSC signals. The signals traveled a variety of paths so that the audience could compare the video from each source.

### Proving compatibility

A primary goal of the 4-day demonstration was to show that the new system is compatible with existing NTSC broadcast and cable equipment. To do this, KPIX-TV in San Francisco used its regularly scheduled *People Are Talking* program as a live feed. After encoding at KPIX, the signals went to the transmitter on Mount Sutro via a standard microwave studio-to-transmitter link, with over-the-air reception back at KPIX. The signal was then microwaved from KPIX to KGO, two blocks away. In KGO's studio, the audience watched the video on a SuperNTSC decoder feeding a large-screen television, and a standard NTSC monitor.

The second signal path used the same KPIX transmission chain, but used VHF reception at Viacom Cablevision's Bay Area reception facility, then regular cable plant distribution to KGO and up to the studio.

The audience members, mostly Bay Area broadcasters and video equipment design engineers, agreed that the new system offered some notable improvements. In their opinion, the additional distribution and line amplifiers in the cable system appeared to have no effect on the encoded signal.

### Artifact reduction

Current NTSC signal artifacts include cross-luminance, cross-chrominance (cross-color interference or moire), ringing, noise and ghosting. Part of the problem is that NTSC decoders in current TV sets may fail to remove all of the color sub-



carrier signal burst. Sometimes, residual 3.58MHz color subcarrier beats with the chrominance and luminance information of the signal. When this occurs, close parallel black-and-white lines generate irritating colors — the infamous “Johnny Carson Seersucker Suit Effect.” *Cross-luminance*, or dot crawl occurs between sharply defined colors in adjacent frequency bands, such as green and blue. However, the SuperNTSC method overcomes most of NTSC's current cross-luminance and cross-chrominance problems.

---

***The system does not degrade the existing NTSC service. Rather, it enhances it.***

---

The process also improves *ringing*, which most commonly occurs when black lines paralleling white lines echo light-to-dark transitions. The system also reduces noise by using adaptive filtration that adjusts the filtering level according to the changing picture.

Although the system reduces most of these artifacts, it does lack ghost reduction, which requires reference signals in the vertical interval. Currently, all SuperNTSC signals are legal. The promoter says ghost-reducing reference signals could be added, but the move would require FCC approval and the consensus of broadcasters. Also, ghost-reduction circuitry at the station and in the consumer television would be expensive.

But all in all, installing the system does not degrade the existing NTSC service. Rather, it enhances it. SuperNTSC images on standard sets have less cross-color interference and noticeably higher detail rendition, particularly on saturated colors.

### Double the fun

The system's intelligent line doubler increases the line count to 1,050 by examining lines above and below the lines to be doubled for luminance and chrominance information, as well as the previous and

following frames for changes in motion. The system then uses this information to create the new lines.

Also, the system employs no letterboxing and stays within the current NTSC 1.33 aspect ratio.

### Counting the cost

KGO and KPIX engineers estimate the cost of converting a large station to the system at \$425,000 (50 encoders at \$8,500 each). The figure is high because to work properly, an all-SuperNTSC shop would require new encoders to be installed in place of normal NTSC encoders on every RGB source. STLs and transmitters would require no changes to broadcast the SuperNTSC-encoded signal.

Based on KPIX's installation of encoders for its test broadcast, converting a facility should take about four hours per encoder for installation and setup. By contrast, KGO sources estimate that converting to any of the proposed high-definition TV standards would cost the station at least \$40 million and involve the total replacement of most of the equipment and wiring in the station.

But the cost of conversion doesn't stop there. The increased cost of TV sets must also be considered. Proponents estimate that the chip set for the decoder would add from \$150 to \$400 to the price of a large-screen TV set. Although work to complete the chip set could take up to two years, stations and networks may currently take advantage of the encode-only technology to clean up their signals in anticipation of consumer decoder sales.

### HDTV dropout

The SuperNTSC system is produced by Faroudja Research, Sunnyvale, CA. Its development is being underwritten in part by several leading broadcast and cable networks. For several years, SuperNTSC was a contender in the muddled EDTV/HDTV sweepstakes. But last year, Faroudja Research dropped out of the Advanced Television Testing Center program that sponsored the sweepstakes.

Hammar is owner and president of Hammar Communications, San Carlos, CA.

If you've been putting off doing stereo field remotes for fear of risking a fragile, expensive stereo mic, Shure's new VP88 is what you've been waiting for.

The VP88 is an advanced single point stereo condenser mic that not only recreates the sonic environment with extraordinary audio fidelity, but meets Shure's legendary standards for ruggedness and reliability.

The VP88 is built to withstand the punishment of field remotes. And, it comes at a price you'll find surprisingly affordable.

#### TRUE MS STEREO.

The VP88 features a forward facing Mid capsule, perpendicular Side capsule and built-in stereo matrix to assure a wide, natural, uncolored

response for stereo imaging. Yet, it's perfectly mono compatible.

To enable you to control the degree of stereo spread and ambient pick-up, the VP88 has three switch-selectable stereo modes

or direct mid and side output. And it's designed to provide the wide dynamic range and low noise you need for remote broadcasts.

#### THE FEATURES YOU NEED.

The VP88 can be powered by a self-contained battery or phantom power so you can go where the action takes you. It includes switchable low-frequency rolloff for reduced ambient noise and a built-in "pop" screen.

In addition to camera mounting, the VP88 can be used on a stand, fishpole, or boom. And the mic comes with a wide range of standard and optional accessories to accommodate your most challenging stereo miking requirements.

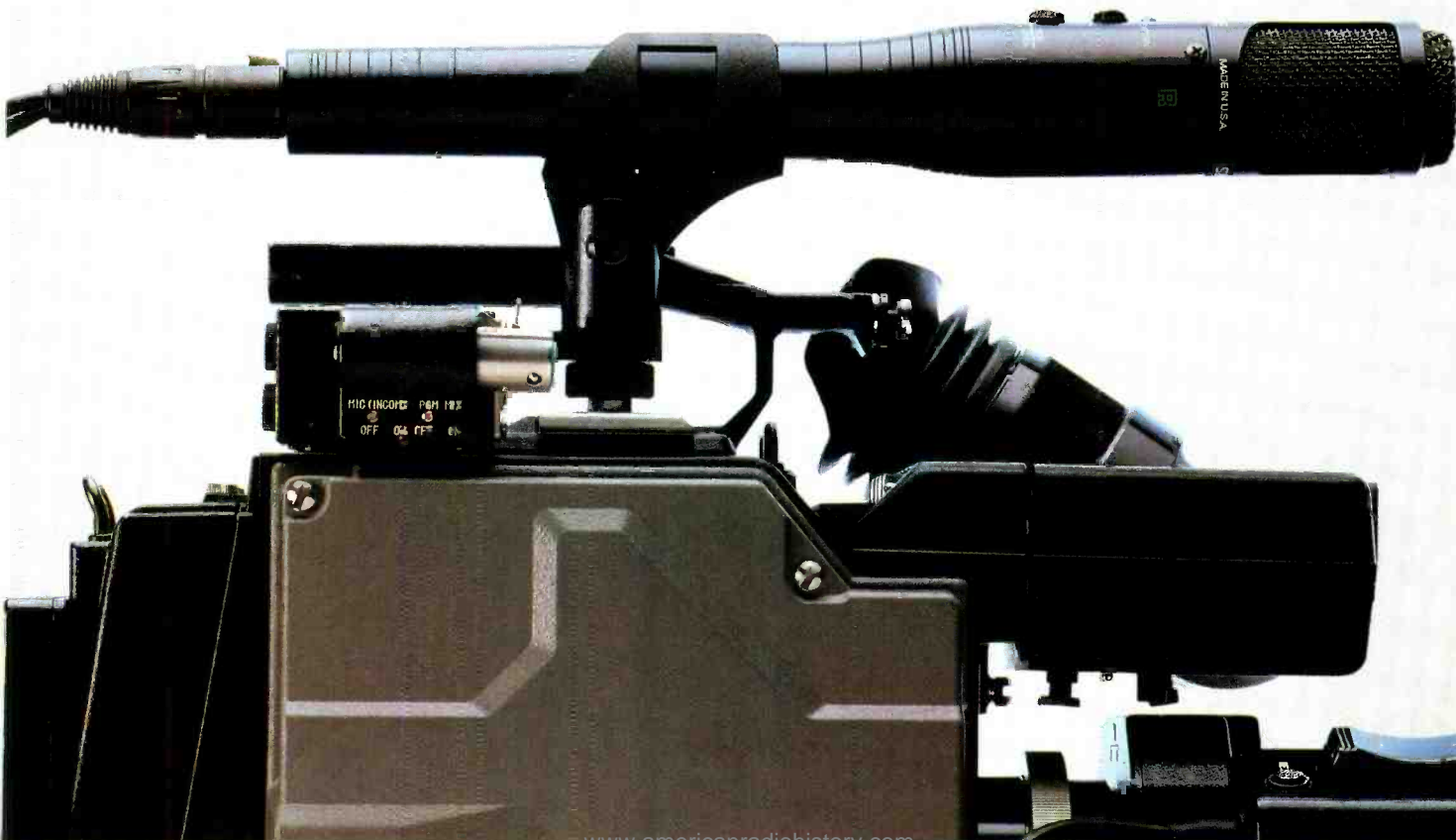
So whether you're just beginning to look at stereo miking, or you want to take your stereo to the next level — consider the advantages of the Shure VP88. It's making stereo miking an affordable proposition.

For the name of your nearest dealer and our free brochure, call or write Shure, 222 Hartrey Avenue, Evanston, IL 60202-3696. 1-800-25-SHURE. The Sound of the Professionals® ... Worldwide.

**SHURE**

*Stereo surround*  
Compatible

Circle (9) on Reply Card



# Shure's New VP88 Stereo Microphone Offers A New Level Of Reliability And Affordability.

## Applying vectors

Laying the groundwork

By John Battison, P.E.

During a recent discussion with a group of radio engineers about antenna theory and operation, I referred to "vectors." To my surprise, several of the engineers said they were confounded by the theory of vectors and their applications. Though they seem complex, vectors are actually easy tools to use and an understanding of them can make you more confident when faced with a troublesome directional array or some other electronic equipment problem.

A *vector* is a straight line that possesses magnitude and direction. Straight lines have length, which can express magnitude or amount. These lines are used in graphs and in laying out plans to scale. The lines are not vectors because only the length matters and their direction has no numerical significance.

Conversely, a line that shows the path between two locations is also not a vector because it possesses direction, but no magnitude.

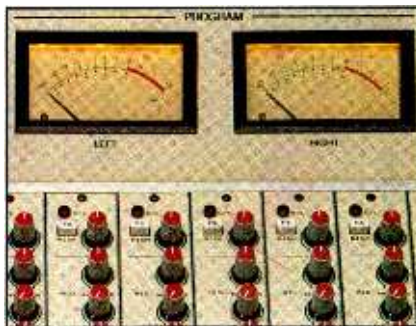
**Vectors are easy tools to use and an understanding of them can make you more confident when faced with a troublesome directional array or some other electronic equipment problem.**

But when you calculate a course between two locations that considers wind and air speed, the line that you draw possesses magnitude (air speed) and direction (the course to steer). This is a vector.

The vector tells us the speed by its length, and the direction by its *azimuth*, or bearing.

### Going in a circle

Most of us think of azimuth in terms of a circle encompassed by the four cardinal



points — north, east, south and west. We usually start measuring straight up at 0° or due north and then travel around it clockwise (east is 90° and so on), until we get back to 360° or 000°.

Although this process seems simple and intuitive, mathematics uses a different process.

them so that they aren't confused with the usual designation. The horizontal reference line from the center O to the 0° point on the circle is the positive X-axis. The line from O to the 90° point on the circle is the positive Y-axis. Normally, all of our vector work is referenced to these axes using (X,Y) coordinate notation. As

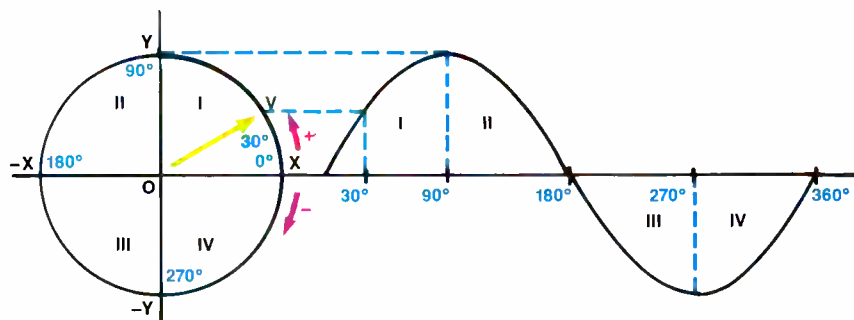


Figure 1. The 4-quadrant phase circle and its relationship to a generated sine wave. The line OX is the reference line, and all positive measurements proceed counterclockwise from it.

In math, 0° is *not* at the top, but at the east, or horizontally to the right. Also, math measures positive azimuth counterclockwise, not clockwise, from that point. This often confuses new radio engineers who think in terms of mathematical bearings.

Many years ago, the company at which I was working hired a young electrical engineer. One of his first projects was to lay out the traditional eight radials on topographical maps to calculate height above average terrain. (Because we hadn't started using the national database to do this, you can guess how long ago this took place.) After laying out the radials, he labeled them 0°, 90°, etc. When he handed his topos to me, the east radial was neatly labeled 0°, and the south radial was marked 270°. He had followed mathematical procedure and started in the east and counted counterclockwise. It was obvious that he hadn't considered compass directions, even though he was working on a map. It took us a while to convince him that we were right, and that he was wrong.

### Squaring the circle

The mathematical *phase circle* is divided into four quadrants, as shown in Figure 1. Roman numerals are used to mark

might be expected, the lower two quadrants, III and IV, are generally known as the negative quadrants and the axes there are designated -Y and -X.

The discussion of this circle naturally leads to the Pythagorean theorem that has had tremendous impact upon electrical engineering work. Starting from the X and Y axes that form a right angle at O, we can use "Pythy's" theorem for guidance.

### Sine waves

Figure 1 also illustrates a rotating armature generating an AC voltage. In radio work today, voltage is generated by a vacuum tube or a transistor.

As the armature rotates, it generates a voltage whose angle and magnitude change with rotation. The angle, or phase, can be read from the point on the circle, and the magnitude is equivalent to the distance from the origin O to the end of the vector OV. Because the same kind of sine wave is generated in the case of an oscillator, the same rules apply.

Next month, we will apply vectorial techniques to AC and RF oscillations, and show how vector arithmetic can be used for our purposes in radio.

Battison, BE's consultant on antennas and radiation, owns John H. Battison and Associates, a consulting engineering company in Loudonville, near Columbus, OH.

- FUNCTION
- AMPL NOISE  LEVEL
  - THD-N SINAD  PHASE
  - IMD  RATIO
  - W-F  XTALK
  - AC MAINS CHECK  GEN LOAD



Introducing

# PORTABLE ONE

AUDIO PRECISION QUALITY IN A PORTABLE TEST SET



Just press a button and take a measurement!

- Measures amplitude, noise, THD + N, frequency, wow & flutter and IMD\*
- True stereo (two channel) modes:
  - Phase
  - Two-channel level
  - Real time amplitude ratio (balance, gain/loss)
  - Real time crosstalk
- Weighted, unweighted and selective amplitude and noise modes, including built-in A and CCIR weighting filters
- High level (+30 dBu) sine wave output, transformer balanced
- Square wave output

- Innovative AC mains check and generator load AC resistance measurement capabilities
- Rugged polycarbonate case with disappearing front protective cover

The Portable One from Audio Precision—a true two-channel audio analyzer for the same price as single channel competitors!

\$4,000\*

\*U.S. Domestic price, standard unit not including IMC option or soft case!

**Audio precision**

P.O. Box 2209, Beaverton, OR 97075  
 503/627-0832 1-800/231-7350  
 FFX: 503/641-8906, TELEX: 283957 AUDIUR  
 Circle (10) on Reply Card

- PORTABLE
- AFFORDABLE
- EASY TO USE



INTERNATIONAL DISTRIBUTORS Australia: IFT (02) 439 3744 Austria, Eastern Europe: ELSINCO elektron GmbH 222 812 17 51 Belgium: Trans European Music NV, +02/466.50.10 Canada: GERR Electro Acoustics Ltd., (416) 868 0528 China, Hong Kong: ACE (HK) (852) 745 2343 Denmark: AudioNord Danmark/nbn 86 57 15 11 Finland: Genelec OY, 77 13311 France: ETS Mesureur (1) 45 83 66 41 Germany: RTW GmbH 221 70 91 30 Holland: Trans European Music, +03468 70717 Israel: Dan-El Technologies Ltd 3-544 1465 Italy: Medea S.r.l. 2 4840 1780 Japan: TOYO Corporation 3 279 0771 Korea: Myoung Corporation 2 784 9942 Mexico: VARI S.A. 5 250 7394 New Zealand: Audio & Video Wholesalers, Ltd 71 73 414 Norway: Lydconsult (09) 19 03 81 Portugal: Acutron ELA 1 941 40 87 Singapore & Malaysia: TME Systems PTE Ltd 298 2608 Spain: Telco Electronics, S.A. 231 7840 Sweden: Tal & Ton AB 31 80 36 20 Switzerland: Dr. W.A. Gunther AG, 01/910 41 41 Taiwan: Litz Technologies Ltd 2 758 3179 U.K.: SSE Marketing Ltd 71 387 1262

[www.audioprecision.com](http://www.audioprecision.com)



## Emergency antennas under new FCC regulations

By Bob Van Buhler

In 1988 the Federal Communications Commission issued a Notice of Proposed Rulemaking regarding RF radiation and environmental factors. This measure, Docket No. 88-387, included extending the FCC environmental rules to include some changes that were permitted without prior authorization from the commission.

### Catch-22

Actions enumerated in these "permissive changes" include substituting one type of transmitter for another if it is type-accepted or notified. They also include non-directional antenna substitutions as long as there is no change in height above average terrain or effective radiated power.

Under these permissive changes, it would be possible to substitute a properly designed 10-bay antenna with little downward radiation for a lower-gain 2-bay antenna that has a considerably higher downward radiation. By increasing the transmitter power feeding the antenna, the effective radiated power could remain the same.

In other words, a single-bay antenna's pattern in free space would resemble a donut in cross section, radiating above and below the aperture in a symmetrical fashion. As the gain increases by stacking more bays, the donut flattens out, with more power radiating straight out from the aperture. This decreases the radiation in the area below the aperture, or the downward radiation. In this way, geographic coverage is increased at the expense of the area under the tower.

The change from a high-gain antenna to a low-gain antenna at the same power, the commission reasoned, may be classified as a major environmental action, which would trigger an environmental assessment. In situations such as this, the measure would protect the public from ground-level RF exposures in excess of the ANSI standard C95.1-1982.

### Protecting the public health

The accompanying proposal resulting from Docket 88-387, became effective

June 16, 1990. Therefore, if the possibility of generating such exposure exists, the station licensee must first obtain commission approval for the change.

Normally, this would not be burdensome for licensees because antenna designs should be studied and planned in advance to assure proper performance in all planes of radiation. However, the wording of the FCC's Report and Order is such that emergency antennas seem to be included.

Emergency antennas are often rigged in a last-ditch effort to return a station to service after a mechanical or structural failure. If this happens, there is usually little or no time for advance planning. Towers can fall, rendering auxiliary antennas useless, and the only way to regain transmission capability is the temporary tower, which is often at a lower elevation, or rigged to the roof of a building in ways that could result in a temporary increase in downward radiation.

Also, though these antennas are usually operated at much lower power, they are mounted closer to the ground, which could create radiation in excess of the 1982 ANSI standard.

Foreseeing this situation, SBE filed a Request for Declaratory Ruling in which it asked the commission to clarify whether emergency or temporary antennas were subject to the new measure. If so, the new rules would conflict with section 73.1680 of the existing rules, which allow a broadcast station that is the victim of an accident, vandalism, natural disaster or other unforeseen event to take the steps necessary to get back on the air as soon as possible. In addition, the temporary antenna rules in section 73.1615 are also intended to give the station the flexibility necessary to accomplish this.

### Plan ahead

On Feb. 1, SBE received the commission's answer. It ruled that emergency or temporary antennas are subject to the new environmental rules. SBE members should be aware of their obligation to perform an RFR analysis before rigging an emergency antenna. It would also be prudent to develop a contingency plan that considers all foreseeable consequences of an on-air equipment failure. This contingency plan

would involve determining what locations are available to the licensee for emergency antennas in the event a tower comes down, and what amount of RFR will be present at ground level if that location is used. Stations using multisite locations should also consider the effects of radiation from other stations at the proposed contingency site. In all cases, the plan should consider the cost and the availability of the materials and labor that are needed to carry the plan out. Early planning and rehearsal, according to the SBE filings committee, will result in fewer problems when the plan must be implemented.

---

***SBE members should be aware of their obligation to perform an RFR analysis before rigging an emergency antenna.***

---

Further information is available by calling the FCC filings committee chairman and board member Dane E. Ericksen at 415-342-5200. Dr. Robert F. Cleveland of the FCC (202-653-8169) and SBE counsel Christopher D. Imlay, Esq. (202-296-9100) are also good sources of information.

### SBE is going to Mexico

AMITRA, Mexico's broadcast engineering organization, has proposed joint meetings with SBE at its annual national seminar in Puerto Vallarta, Mexico. The joint meetings would take place Aug. 7-9, 1991. SBE president Brad Dick, who was a featured speaker at AMITRA's last annual meeting in Acapulco, has been invited to speak again at this year's event.

Van Buhler is manager of engineering at KNIX-FM/KCWW-AM, Phoenix.



# Fortunately for us, most radio engineers look before they leap.

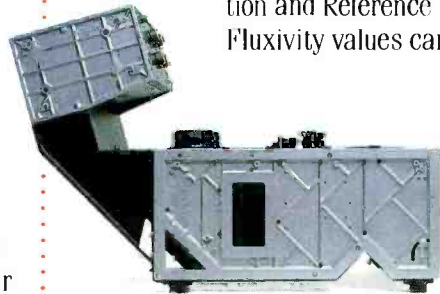
You've always been an analytical bunch, so we're sure you know that our MX-55NM 2-track not only gives you the features you need, but that it's also priced several thousand dollars below its nearest competitor.

We know you're not about to overlook *major* features, like HX-Pro™ bias optimization, or gapless seamless punch-in punch-out, or that famous Otari sound. However, here's some fine points to examine as you do your "apples-to-apples" with our competitors.

For example, the MX-55NM incorporates a printed-circuit capstan motor (like that used on our MX-80 multitrack machine).

This not only gives you low wow and flutter right out of the chute, but very fast start times.

It's also worth noting that EQ selection and Reference Fluxivity values can



*A 1.5" cast alloy deckplate, plus cast side frames give the MX-55NM the rigidity and ruggedness you've come to expect from Otari. (Do our competitors show you the inside of their machines?)*

be changed with a flip of a switch. And as you put the deck

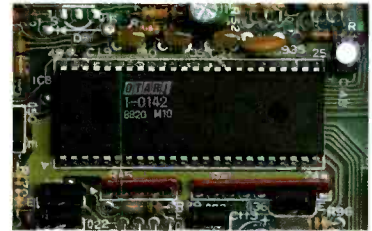


*Three cue locations and a zero memory can be accessed via the MX-55NM's built-in locator.*

through its paces, notice that the vari-speed control

provides 0.01% step resolution. This means you can make precise changes, and perhaps more importantly, you can repeat a change *exactly* when necessary.

For your convenience, an optional voice editing module maintains normal pitch at twice normal speed. And the meter-bridge keeps knobs and switches out of the way while you're editing.



*Because we know how hard you use our machines, we use a double-sided glass epoxy transport circuit board, and we silkscreen both sides of our PCBs so you can locate the components easily.*

In the Otari tradition, we make the MX-55NM easy to service. Only four screws get you into the transport electronics. And when you get there, all servicing can take place with wiring intact. We also hinge all service panels, and use locking cable inter-connects.

The specs? Why not call your nearest Otari dealer, or Otari at (415) 341-5900 and check them out. Like everything else, you'll find them "right on the money."



**OTARI**®

Circle (11) on Reply Card



# Double-Barreled Noise Patrol



The Noise Gremlins wage a constant battle to make your audio worse than your competition's. They sabotage your ratings by making your carts sound noisier than CD's...making your remote feeds sound remote...and making the audio sound many generations older than the video on your videotape.



Neutralize the Gremlins with proven dbx® Type-II protective processing. Available in two different configurations to suit your logistics and war chest, the dbx Type-II system delivers as much as 40dB of additional quiet to your audio without requiring alignment tones or critical level adjustments.

The results are immediate and obvious, and as close as your favorite hardware supplier. So call today, and let our noise control veterans win the battle for you—so you can get back to winning the ratings war!



A division of  
AKG Acoustics, Inc.  
1525 Alvarado Street  
San Leandro,  
California 94577, USA  
Tel: (1) 415/351-3500  
Fax: (1) 415/351-0500

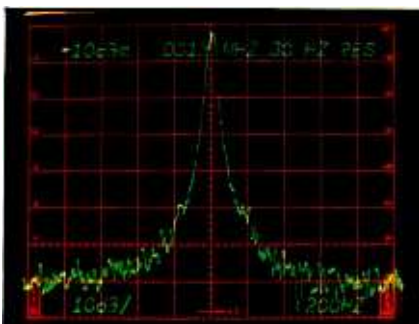
**INDUSTRY STANDARD**

**COMPRESSOR/LIMITERS • NOISE REDUCTION SYSTEMS • EQUALIZERS • MODULAR PROCESSORS**

## DAT maintenance

Mechanical adjustments

By Richard Maddox



Like VCR transports, DAT transports have several fixed and adjustable tape guides that are used to set the tape's path through the machine. (See Figure 1.)

Four parts—the supply, take-up guide rollers and two slant posts—pull the tape out of the shell and position it against the head drum, capstan and two other guideposts. This process is called *loading*.

scans the track. This distorts the RF envelope and turns the waveform from the correct rectangular shape into a trapezoid, or worse. Each track produces a separate RF envelope that contains PCM audio data in the middle, and subcode data and the automatic track finding (ATF) signal at each end. Because the head drum rotates at a fixed 2,000 rpm rate during record or play,

be slightly loosened before any adjustments are made. To do this, the elevator assembly must be removed from the machine, which complicates this simple adjustment. Be sure to carefully retighten the set screws, or the adjustment will drift because the S1 and T1 guides move back and forth each time a tape is loaded and unloaded.

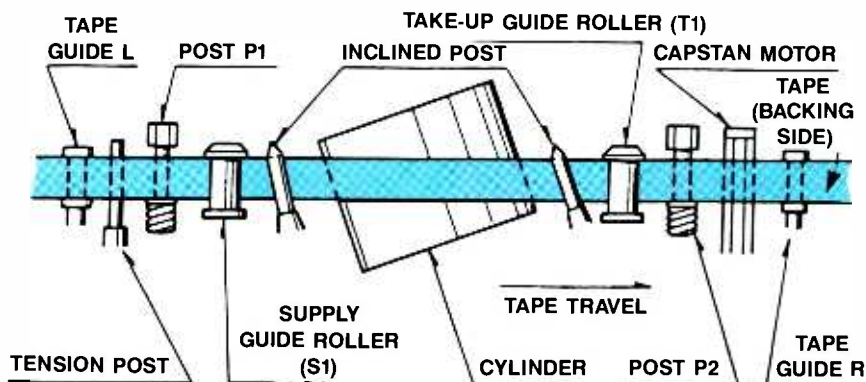


Figure 1. The DAT tape path. (Courtesy of Fostex.)

### Head drum replacement

Because most DAT machines have an integrated head drum, the entire unit can be replaced at one time.

Head life varies greatly between manufacturers. Some models, for example, require head replacement after only 750 to 1,000 hours of use, and others don't need replacement until after 1,500 to 2,000 hours of use. Fortunately, most professional DAT machines have elapsed-time hour meters to keep track of usage.

On units with a separate upper cylinder, the method used to replace the head is virtually identical to that used to replace a VCR head.

Even on a machine in which the upper cylinder can be replaced, you will need to change the entire head drum after 5,000 hours of use.

Next month, we'll look at the most important electronic adjustments found in DAT machines.

These four parts and the two other guideposts control the tape's path. Two adjustable guides, S1 and T1, control the height of the top of the tape. The remaining fixed guides (tape guide L, post P1, post P2 and tape guide R) are factory set against the bottom edge of the tape. Most manufacturers recommend that you not change the fixed guides in the course of alignment. Typically, S1 and T1, the adjustable guides, are the only transport parts that need alignment as the machine ages, or when the head drum is replaced.

Even a slight misadjustment of these guides can cause the head to improperly trace the tracks. This results in high error-concealment activity, momentary muting and machine-to-machine playback incompatibility.

Figure 2 shows the difference in RF waveforms between properly adjusted tape guides and misadjusted ones. When the track-to-head path doesn't match, the RF envelope level changes as the head

the capstan servo circuit must use the ATF signals to adjust the capstan speed so that the recorded tracks' positions on the tape match the head's rotational path.

The procedure for tweaking the adjustable guides is called *setting the linearity*. A specified test tape (usually called linearity, tracking or ATF test) and an oscilloscope for viewing the RF output are used to set the guides for a rectangular RF envelope. This can be tricky because each track is only one-tenth the width of a human hair (13µm) and it is being traced by a head that is only 1.5 times wider and spinning at 2,000 rpm.

These are the most difficult adjustments in a DAT machine, and it will often take more time to adjust these than it will to make all the electronic adjustments combined. As a rule, never move the guides more than a one-fourth turn from their starting positions. If you turn them more than this, you are either adjusting the wrong guides or you have another problem in the machine.

Because the S1 and T1 guides have set screws that hold their positions, they must

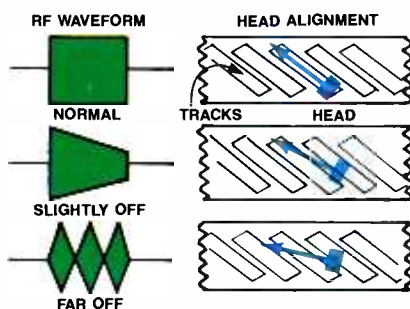


Figure 2. Head tracking and the resulting RF waveforms. Alignment is viewed from head drum (magnetic) side of tape.

Maddox is technical manager at Media Management Associates, Lynnwood, WA.

# JVC's KY-35U and KY-90U...



You'll be attracted  
to their  
outer beauty ...

You'll fall in love  
with their  
inner strength

JVC's KY-35U and KY-90U broadcast 3-CCD cameras are as magnificent to hold as they are to behold. Each camera provides incredible balance as well as superb video performance through the use of improved sensitivity chips and the latest microlens technology.

They share 700 line resolution, S/N ratio of 62 dB, and an astonishing sensitivity of  $f7$  at 2000 lux. With an advanced IC card memory system, each camera stores complete settings for automatic one-touch recall.

JVC's optional triaxial system lets you operate the cameras from nearly 5,000 feet away. And its component transmission system lets you output the highest quality composite and component signals for razor-sharp chroma keys.

The KY-35U, with three IT CCDs, and the KY-90U, with three FIT CCDs, will strengthen the power of all your video productions. For more information, call 1-800-JVC-5825 or write JVC PROFESSIONAL PRODUCTS COMPANY, 41 Slater Drive, Elmwood Park, New Jersey 07407.

**JVC**<sup>®</sup>  
**PROFESSIONAL**

Circle (13) on Reply Card

## Time management

Examine your habits

By Judith E.A. Perkinson

*The adage, "Do more, do it faster, with less" certainly applies to today's engineers. As budgets shrink, staff positions are cut, and the workload increases, engineers are being forced to discover new ways to get more out of the time and manpower available to them. Though it isn't easy, there are ways to do more in less time. The solution lies in the use of effective time management skills.*

*Over the next five months, this column will take a practical look at time management. Easy-to-use tips and suggestions will be included to help you manage your time better. After all, you will never have more time, so you must use what you have effectively.*

I clearly remember the first time management seminar I attended. I left it thinking that it would take more time and effort to manage my time than it would to continue my current practices. Something had to be wrong. I immediately decided that I was the problem because I didn't understand time management. For the next several years I carefully avoided all training seminars or discussions of time management.

Then one day I found myself in the middle of a stress management workshop and what was the subject of discussion? Time management. I had been tricked. Before I could get up to leave, I realized that what was being said made sense and seemed to have some relationship to my work, which at times, was filled with unanswered phone messages, piles of paperwork and days that got away from me almost before they began. So I listened, and I learned.

This series of articles on time management is dedicated to all of you who are drowning in a sea of paperwork, falling asleep in senseless meetings, frustrated by constant interruptions, overwhelmed by uncompleted tasks or who simply want to gain more control over your days and nights.

Perkinson is senior member, the Calumet Group Inc., Hammond, IN.



### You can't create time

Time management, like so many other organizational tools, is too often viewed as magic. Once you have decided to use one of the suggested techniques, presto, you've solved all of your time and organization problems. Unfortunately, it doesn't work this way. Time management techniques are merely an assortment of tools, some of which will work for you, and some of which will not. You must stop looking for instant solutions and start looking for the right tool for you.

Nothing you do can create more time. Yesterday there were 24 hours in the day, today there are 24 hours, and tomorrow there will still be 24 hours in the day. So far, you have somehow managed to fill up those 24 hours every day of your life.

However, you must understand this key principle: If you are going to make the effort to become organized, you must adjust your time to use the tools. Any time management tool you select should not require more time to use than the time you would save by using it.

Naturally, you must allow for a learning curve. It takes a certain amount of time to learn to use a given tool. Furthermore, if you are currently disorganized, it is unlikely that you can get organized without some investment of time. The key is to find a tool that does the job in a manner that is compatible with your operational style.

### Time management tools

Time management tools deal with a multitude of sins. They are often broken into three categories.

#### 1. Paperwork organizers.

Organization strategies can help you control the demonic paperwork in your life. Do any of the following points seem familiar to you? You probably need paperwork organizing tools if:

- You haven't seen the bottom of your "in" basket since it was installed.
- Your office is filled with piles of paper. This applies even if you think you know where everything is in those piles.
- You constantly find that written information given to you gets by you unnoticed. Because of this, you have to take

corrective action later.

- You lose papers, have difficulty finding them when you need them or think that your paperwork controls you instead of you controlling your paperwork.
- You feel you can't get ahead of your paperwork without taking it home or working on weekends.

#### 2. Time control techniques.

Everyone faces the problem of "time thieves." These are the people and circumstances that steal precious time from your busy day. Typical examples of everyday time thieves include:

- The dreaded telephone. Some days the phone cuts your schedule so viciously that you can't get anything done.
- "Do you have a minute?"-type interruptions that leave you with no time left to do your own work.
- People who always think that anything they are doing is more important than anything you are doing.
- Meetings that go on and on and seem to accomplish nothing.

#### 3. Anti-procrastination tools.

Everyone procrastinates doing something. Procrastination within limits is normal. However, excessive procrastination is a sure-fire road to poor work performance, increased stress and stress-related health problems. Do you have trouble:

- Completing small tasks?
- Getting started on a project?
- Finishing a project?
- Keeping promises (even to yourself)?
- Not feeling guilty about what you didn't finish?

If you recognize yourself in any of these examples, then you will benefit from the rest of this series. Even if you are not experiencing some of these problems, the tips that will be provided may help others whose poor time management practices affect you.

Next month, we will look at ways to organize your paperwork. Although you may sometimes feel that a paper shredder is the only answer, developing a logical system is a far better way to do this.

! : ( = ) |||



## The HR600+ TBC

### High Resolution, Multi-Format Transcoding

*Now available with RGB in and out*

The HR600+ Time Base Corrector has the best performance range in the business... extremely high resolution at over 600 lines... and operation at 7.5MHz for superior bandwidth signal handling. Plus, a full 0 to 20 dB noise reduction means minimizing inherent noise characteristics of videotape without impairing high resolution capabilities – in any mode, including transcoding.

The HR600+ allows for multi-format transcoding between true component: U-Matic, U-Matic SP, Betacam, Betacam SP, MII, S-VHS, Hi-8, and ED-BETA; composite for 1/2", 3/4", and 8mm VCRs. And, RGB – both in and out – is available as an option.

Prices start at just \$5,950. Models with freeze frame, digital effects, and RGB are priced accordingly. As with all Prime Image products, the HR600+ carries our full 3 year warranty and features the high-quality design, manufacturing, and proven reliability that are making our TBCs the standard, worldwide.

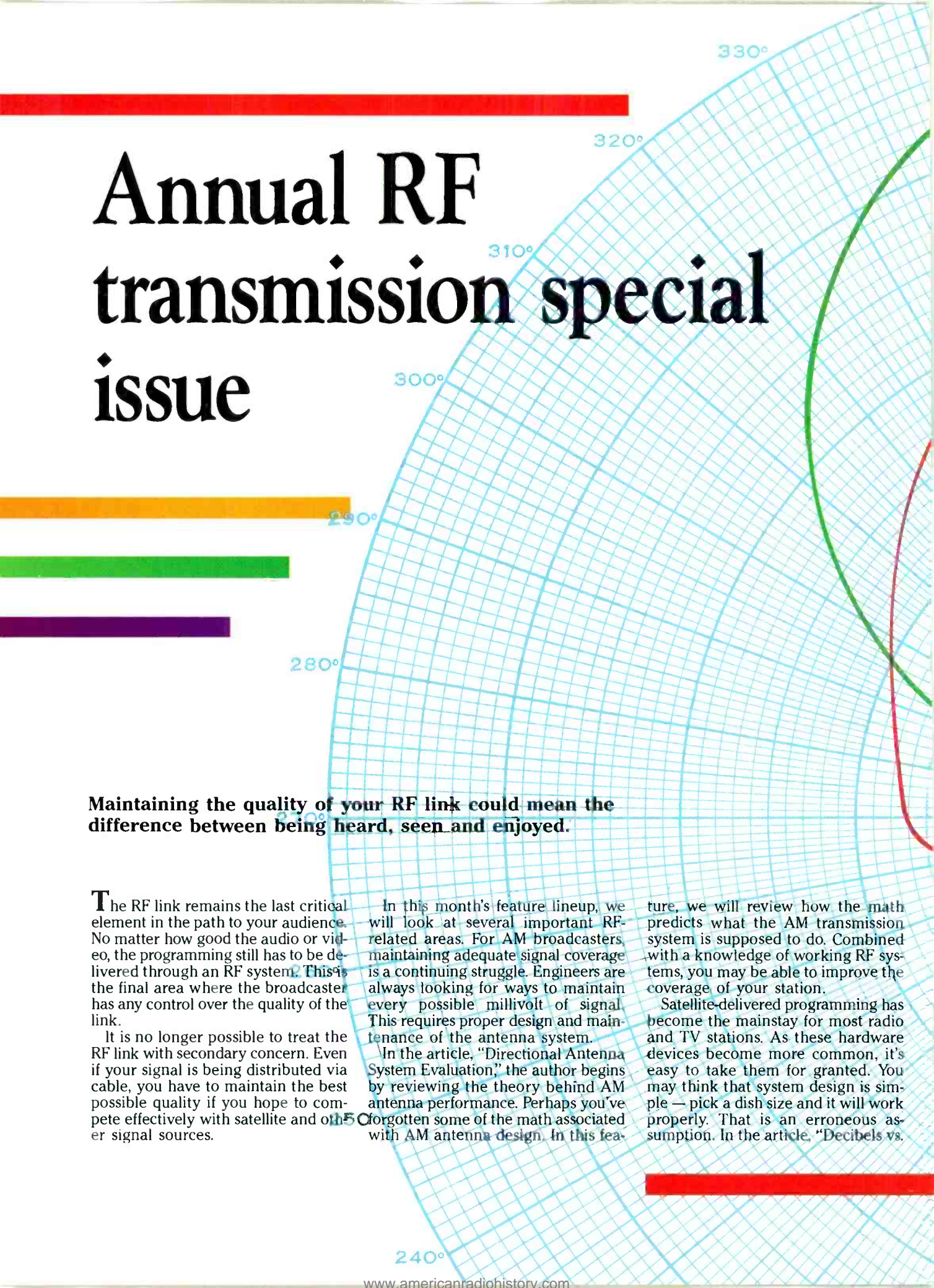
Call or write today for more information.



Prime Image, inc. 19943 Via Escuela, Saratoga, California 95070  
 (408) 867-6519 Fax: (408) 926-7294, Service: (408) 926-5177  
 National Sales Office: (217) 787-5742 Fax: (217) 787-3587  
**See us in Montreaux Stand #3700**

**Prime  
Image**

Circle (14) on Reply Card



# Annual RF transmission special issue

**Maintaining the quality of your RF link could mean the difference between being heard, seen and enjoyed.**

**T**he RF link remains the last critical element in the path to your audience. No matter how good the audio or video, the programming still has to be delivered through an RF system. This is the final area where the broadcaster has any control over the quality of the link.

It is no longer possible to treat the RF link with secondary concern. Even if your signal is being distributed via cable, you have to maintain the best possible quality if you hope to compete effectively with satellite and other signal sources.

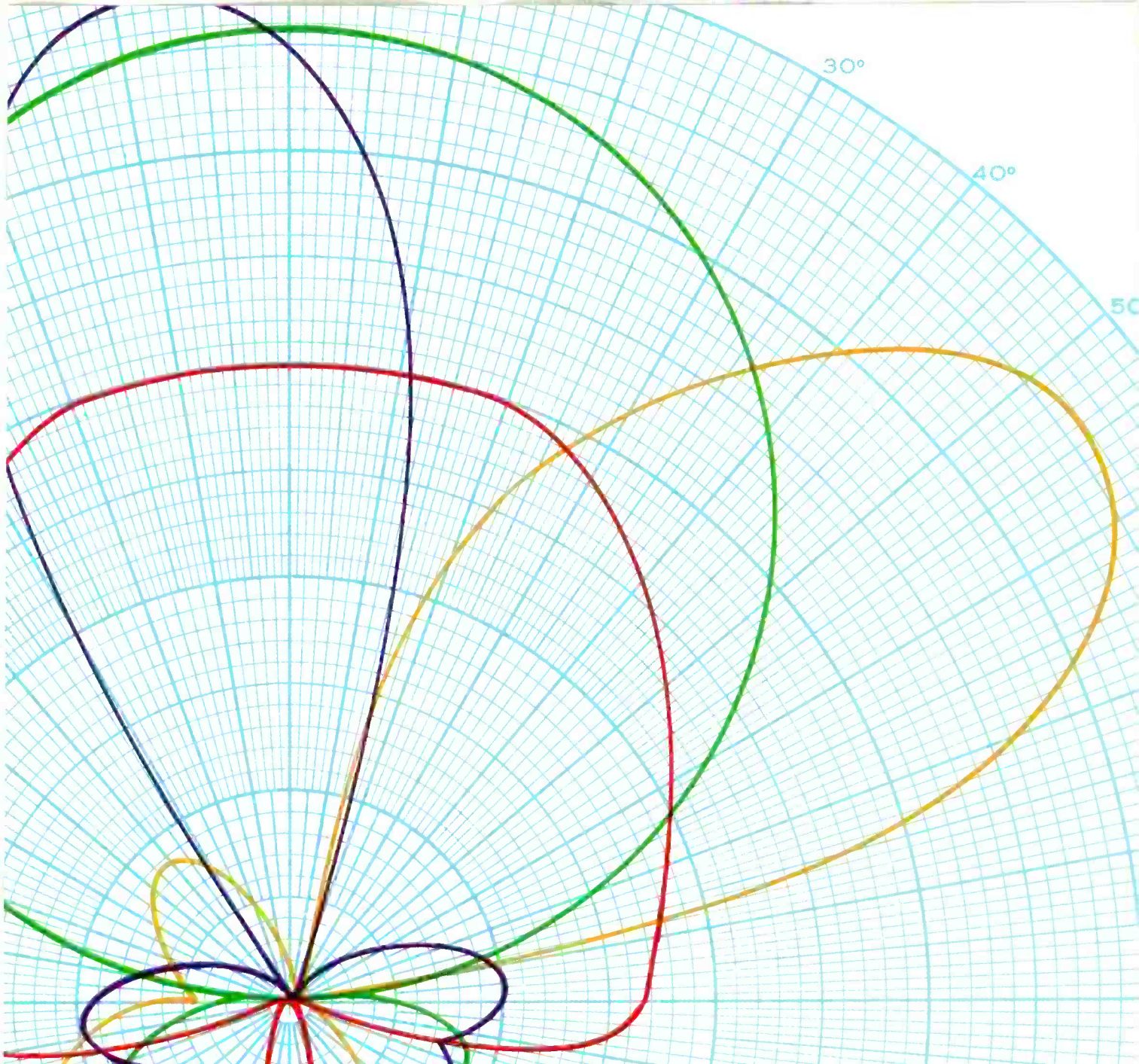
In this month's feature lineup, we will look at several important RF-related areas. For AM broadcasters, maintaining adequate signal coverage is a continuing struggle. Engineers are always looking for ways to maintain every possible millivolt of signal. This requires proper design and maintenance of the antenna system.

In the article, "Directional Antenna System Evaluation," the author begins by reviewing the theory behind AM antenna performance. Perhaps you've forgotten some of the math associated with AM antenna design. In this fea-

ture, we will review how the math predicts what the AM transmission system is supposed to do. Combined with a knowledge of working RF systems, you may be able to improve the coverage of your station.

Satellite-delivered programming has become the mainstay for most radio and TV stations. As these hardware devices become more common, it's easy to take them for granted. You may think that system design is simple — pick a dish size and it will work properly. That is an erroneous assumption. In the article, "Decibels vs.





Meters: Pricing, Antenna Performance," you will learn how design parameters can predict the system's final performance.

A technology battle is waging in TV transmitters. Solid state or tubes — which technology is best for your station? In our unique feature, "Solid State vs. Tubes in TV Transmitters," proponents of both technologies describe the advantages of each design. Which of the two competing technologies is best for your station is an important consideration when purchasing a new transmitter.

We complete our coverage of RF issues by reviewing an old technology, but new-to-broadcast application. "Using Loran C in the Field" shows engineers how to obtain precise location information when performing field strength measurements. If you have to measure antenna field strength, learn how to make your job easier and more accurate.

Broadcast engineers have always been the RF experts. Although new equipment can sometimes be operated by untrained personnel without liability, transmitters will continue to be

the singular domain of the trained broadcast engineer.

*Brad Dick*

**Brad Dick,  
editor**



When it comes to chips,  
the only ones you should

these are  
gamble with.



Wagering a few chips on the blackjack table or roulette wheel may be loads of fun for some people. But when it comes to studio cameras, you can't afford to take a chance. After all, the chip is the heart of the camera—the one component that image quality ultimately depends upon.

That's why you should only consider a camera from the leader in CCD technology. A camera like the Sony BVP-370 or BVP-270.

You can always bet on the quality since we design and build our own camera chips. And we load our chips with the most advanced technology available.

Sony's unique Hyper HAD™ sensor with On Chip Lens technology provides increased sensitivity of one full stop—



F8 at 2000 lux. And it dramatically reduces

vertical smear to a mere  $-140\text{dB}$  in the BVP-370 and  $-105\text{dB}$  in the BVP-270. Taken together, these features combine to give you the highest quality CCD imager available.

The result is a picture with 700 lines of resolution and such remarkable colorimetry that no other chip camera would dare lay odds against it.

So if you're considering a studio camera, consider the BVP-370 or BVP-270. They're as close to a sure thing as you can get. To find out more, call 1-800-635-SONY, ext. 102.

Sony Business and Professional Group, 3 Paragon Drive, Montvale, NJ 07645-1735.  
©1991 Sony Corporation of America. Sony and Hyper HAD are trademarks of Sony.

**SONY®**

BUSINESS AND PROFESSIONAL GROUP

SX and Gates transmitters also have a  $-225^\circ$  output network ( $-45^\circ$  Smith chart phase rotation). Nautel and Continental transmitters have different output networks depending on the transmitter power level. The  $-225^\circ$  network provides op-

quarter of the carrier field intensity. If, for example, the carrier field intensity measures 10mV/m, each sideband should read 2.5mV/m. If this is not the case, some iteration of the coupling unit design is necessary.

tern and/or impedance bandwidth tests do not meet your specifications, it is time to start further analysis so the desired results can be achieved.

For those who are serious about transmitting an optimum signal, a phase rede-

timum isolation between plate tuning and plate loading, hence its widespread use. For a  $-225^\circ$  network, the transmitter antenna terminals should see either a perfect load (constant  $50+j0$ ), or one that has higher resistance at the upper sideband, lower resistance at the lower sideband and capacitive ( $-j$ ) reactance at each sideband.

A non-directional station can be easily analyzed for proper bandwidth. The transmitter is modulated 50% with a 10kHz sine wave. Choose a suitable monitor point approximately one mile from the antenna. Make sure no power lines or underground pipes affect the reading. Verify this by rotating the field intensity meter (FIM)  $360^\circ$ . There should be at least a 20dB maximum-to-minimum field intensity ratio. Measure and record the carrier frequency field intensity. Next, measure and record each 10kHz sideband's field intensity. A properly adjusted system will exhibit symmetrical sidebands equal to one-

#### The directional antenna

A DA system is not so readily analyzed. Improper sideband relationships can be caused by shifting of the pattern size and shape, as well as improper loading of the final amplifier. The pattern bandwidth of a DA system can be checked by using an RF oscillator.

Substitute the transmitter's RF oscillator with your variable frequency RF signal source. Run the transmitter with as little power as necessary to obtain a reading of 100% loop current, as displayed on the antenna monitor with the reference tower selected. You may need to increase the day/night sensitivity on the antenna monitor. Record the antenna monitor values at carrier frequency. Next, move the oscillator frequency to  $\pm 10$ kHz, and record the antenna monitor readings for each sideband. Good pattern bandwidth is evidenced by minimal change in ratio/phase angle with change in frequency. If the pat-

tern and/or impedance bandwidth tests do not meet your specifications, it is time to start further analysis so the desired results can be achieved.

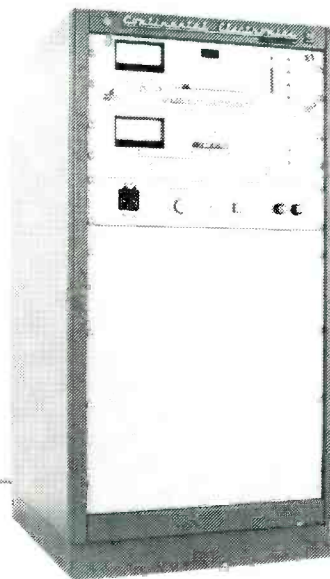
For those who are serious about transmitting an optimum signal, a phase rede-

sign may be in order. This is readily accomplished by the use of moment method and Y-matrix computer analysis. When combined with a matrix inversion routine, the moment method computes the current distributions on each tower, and predicts the drive-point (base) impedances, power distribution, base currents and relative phase angles, given the licensed complex field ratios. A phaser can then be designed to feed the system. Careful choice of system phasing and proper selection of matching networks can yield excellent bandwidth.

Even though an infinite number of combinations of system phasing exists, usually only one choice will produce a nearly constant pattern shape and fairly uniform impedance characteristic across the bandpass. A relative phase equal to an odd multiple of  $90^\circ$  for the highest-power tower in the array often yields the best results.<sup>3</sup> In addition, it may be necessary to rede-

# The MOUSE That Roars . . .

We all know that great things come in small packages. This 1 kilowatt FM transmitter comes complete in a 42" cabinet. Solid-state efficiency with a single phase power source and the ultimate 802A exciter.



ONLY  
3½ FEET  
TALL

FOR MORE INFORMATION, CONTACT



*Continental Electronics Corporation*

P.O. BOX 270879 DALLAS, TEXAS 75227-0879  
214-381-7161 TELEX: 73-398 FAX: 214-381-4949

Circle (16) on Reply Card

# PANASONIC TAKES M.A.R.C. INTO THE DIGITAL AGE.

Panasonic won an Emmy for the M.A.R.C. Cassette Library System, but that didn't keep us from improving it.



© NATAS

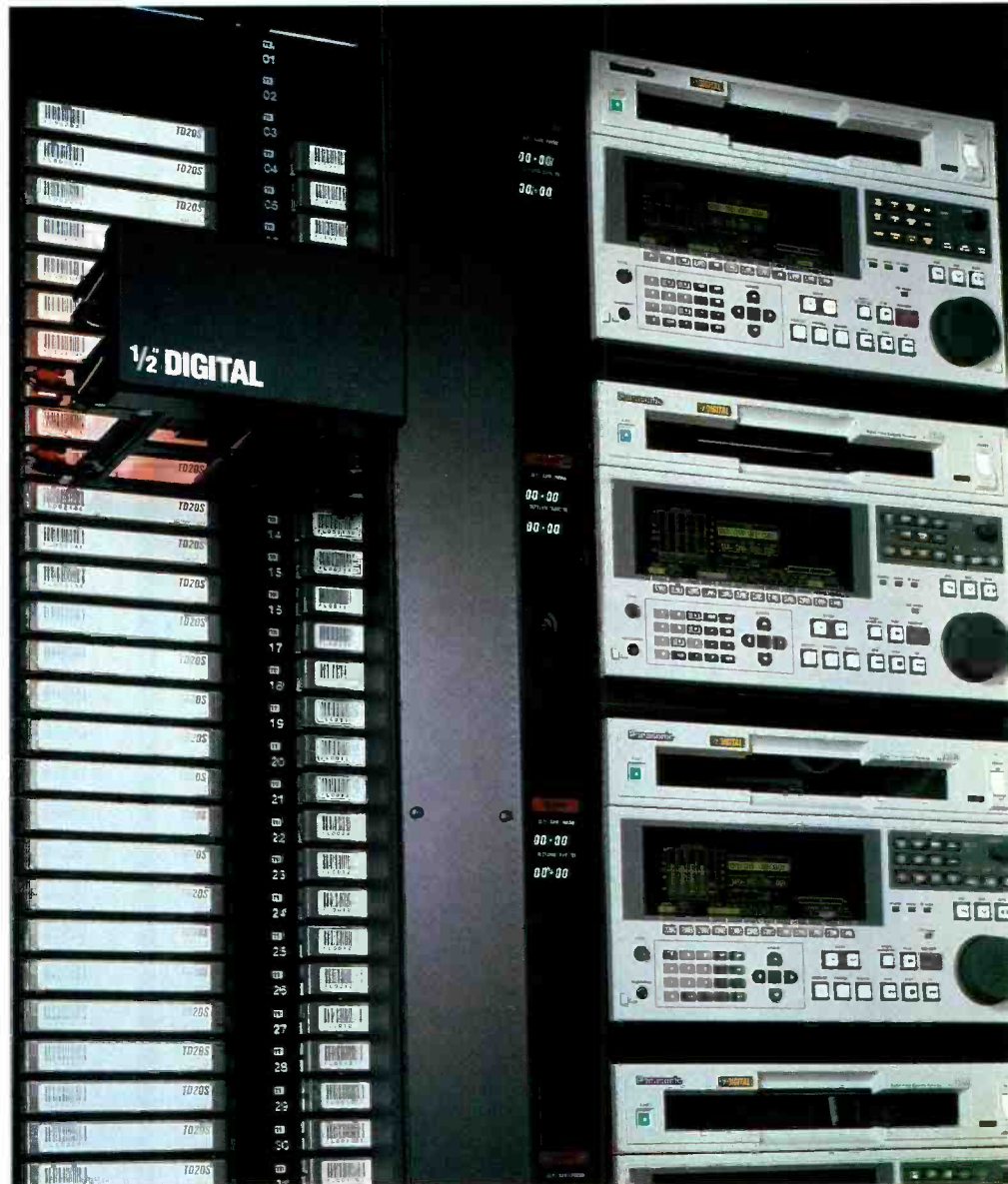
Panasonic's M.A.R.C. now has:

- A multi-user, multi-tasking operating system (Santa Cruz Operation SCO Xenix);
- A new multi-user Data Base Management System (Informix);
- An interconnected Cassette Dub Station for quick and easy spot dubbing and program screening;
- Multi-element cassettes allowing program playback and multiple spots per tape with no change in software;
- Up to seven remote terminals to access M.A.R.C. application software via an Ethernet TCP/IP LAN.

With the new Panasonic Half-Inch Composite Digital VTRs, M.A.R.C. gives today's demanding broadcaster unequalled quality, performance and reliability at a fiscally responsible price.

Cassette interchange is assured—across the room or across the country. The digital system's new 8-14 channel-coding format with its edit guardband breakthrough,

The marks Ethernet, Informix, SCO, Santa Cruz Operation and Xenix are the property of their respective owners.



solves the problem of guardbandless recording associated with D-2. Advanced error correction/concealment techniques, full field data shuffle and four individually editable audio channels add up to outstanding performance.

Find out what many broadcasters already know: 40,000 spots a day prove Panasonic's M.A.R.C. a winner, and real winners keep on getting better.

**Panasonic**  
One Panasonic Way, Secaucus, NJ 07094.  
For more details call: 1-800-524-0864

Circle (17) on Reply Card

sign the power divider and alter the ATU design in order to obtain optimum performance.

There is often a temptation to effect a cure for an ailing DA by readjusting the various system arms to produce a value

and the input current to the ATU. Do not use extra lead lengths. These will upset the network, and result in useless data. Record these values. Next, use an OIB to measure the base operating impedance and ATU input impedance. Record all

Equation 1: Current phase shift =

$$\arccos \left( \frac{I_{in}^2 + I_{out}^2 - I_{shunt}^2}{2 \times I_{in} \times I_{out}} \right)$$

Where:

$I_{in}$  = input leg current

$I_{out}$  = output leg current

$I_{shunt}$  = shunt leg current

arc cos = arc cosine function

of 50+j0 at the transmission line and phase shifter input terminals. In some instances, an intentional mismatch can produce acceptable results while eliminating some phaser components. Unfortunately, if the system phasing is not of an optimum value, retuning for 50+j0 can yield disappointing results. In one instance, a 3-tower dog-leg array was modeled using  $-100^\circ$  of reference phasing as opposed to  $-90^\circ$ . The  $-100^\circ$  value produced  $\pm 10$ kHz feed-line VSWR values for Tower 1 and Tower 3 of 84.1:1 and 14.7:1, respectively. The  $-90^\circ$  value produced 1.65:1 and 1.89:1, respectively.

#### Suggested procedure

For those interested in analyzing a DA system, the following procedure is suggested. First, start in ATU No. 1. Using an RF ammeter of suitable range (preferably a toroidal ammeter), measure the tower feed (base) current, the current in the shunt leg

**Don't work alone, and use as little transmitter power as possible.**

values. Repeat the process for all other ATUs and phase shifters. If you use separate day and night DA modes, make sure you repeat the entire process for the night mode of operation, and observe all safety procedures. Do not work alone, and use as little transmitter power as possible. Absolute readings are not necessary, but do not change power during the measurement process. Now record the common point impedance sweep using a bridge.

You will soon observe the correlation between calculated and measured data. Don't be concerned just yet if some of the values don't appear to be optimum. Next, draw a block diagram of your system. First, analyze each ATU and ATU current phase shift given by:

The ATU phase shift can also be directly observed by using the station's antenna monitor and two toroidal samplers. If the transmission line is seeing a mismatched load, its current phase shift is no longer equal to the length in electrical degrees. In this case, calculate the actual phase delay.

Equation 2: Phase delay =

$$\arctan \left( \frac{R_{load}}{X_{load} + (Z_0 \div \tan(\text{Elec. Length}))} \right)$$

If phase delay is  $> 0$ , subtract  $180^\circ$  from phase delay.

## UNIVERSAL TEST PATTERN



... OR ANY OF 29 OTHER TV TEST SIGNALS  
—Selectable with a Single keystroke

With TV Generator SGMF, you have convenient access to a full complement of studio-quality, NTSC baseband signals that comply fully with the stringent requirements of the RS 170A standard. All the video test signals you normally need for setup and measurement—universal test pattern with available factory programmed source identification, SMPTE bars, NTC 7 composite/combination, multiburst, sin x/x, coring, bounce, pluge... and more—are instantly available at the touch of a key.

Digital signal generation at four times the color subcarrier frequency provides 12-bit accuracy and exceptional stability. With the built-in IEEE-488 bus interface, you can control all generator functions remotely. You can store and recall up to eight test signal configurations from the front panel or via the IEEE-488 bus.

Optional genlock capability and a VITS inserter option enable insertion of the test signal into lines 11 to 22 (both frames) of the vertical blanking interval of five program signals.



IN CANADA:  
Rohde & Schwarz Canada Inc.  
555 March Rd.  
Kanata, Ontario, K2K 1X7  
Telephone: (613) 592-8000



**ROHDE & SCHWARZ INC.**

4425 Nichole Drive, Laham, MD 20706—Tel: (301) 459-8800

OUTSIDE NO. AMERICA:  
Rohde & Schwarz Headquarters  
Mühldorfstr. 15, W-8000  
München 80, Germany  
Telephone: (089) 41-29-0

Circle (23) on Reply Card

### Highest Performance Audio Transformers!

- Wide bandwidth • Low hysteresis distortion
- Flat group delay • No overshoot or ringing

Call for free applications assistance  
(Mon-Thurs, 9am-5pm Pacific time)

**jensen transformers**  
INCORPORATED

10735 Burbank Blvd. • North Hollywood, CA 91601  
FAX (818) 763-4574 Phone (213) 876-0059  
TELEX 6502919207 MCI UW

Circle (31) on Reply Card

Want more information on advertised products? Use the Reader Service Card.



SPECIALISTS FOR MEDIUM FREQUENCY

# 74-Foot Coil-Loaded Self Supporting Whip Antenna V-33070 Series

INSTALLED BY  
CKWX / CKKS-FM  
and Selkirk's Satellite  
Radio Network in  
Vancouver, B.C., Canada



SPECIALISTS FOR MEDIUM FREQUENCY

Circle #69\* on Reply Card

P. O. BOX 603  
GUELPH ONTARIO  
CANADA N1G 3M5  
TEL: (519) 824-3220  
TELEX: C69-56593  
FAX: (519) 824-3411

#### FEATURES

- Coil loaded
- High efficiency
- High strength filament wound fiberglass base
- Low cost installation
- Low cost maintenance

The electrical length is equal to the physical length multiplied by the velocity factor, expressed in decimal form. The electrical length must be expressed in negative degrees. To find the length in electrical degrees, you must know the

physical length in feet and the velocity factor.

Equation 3: Electrical length =

$$\frac{\text{Freq. (MHz)} \times \text{Length (Feet)}}{2.734 \times \text{Velocity Factor}}$$

You can determine the exact electrical length of any transmission line by using an RF oscillator and oscilloscope. Open the far end of the line, connecting the RF oscillator to the near end. Place the scope across the RF output terminals. Tune the oscillator to its lowest frequency, and then upward until minimum signal is shown on the scope (the line is shorting out the RF oscillator). Increase frequency until the next null is detected. Then determine the electrical length.

Equation 4: Electrical length =

$$\left( \frac{F_{\text{carrier}}}{F_{\text{low null}}} \right) \times \left[ \frac{2}{\left( \left( \frac{F_{\text{high null}}}{F_{\text{low null}}} \right) - 1 \right) \times 90^\circ} \right]$$

Where:

$F_{\text{carrier}}$  = carrier frequency  
 $F_{\text{lower}}$  = lower null  
 $F_{\text{high}}$  = upper null

The purpose of making these measurements and calculations is to construct an accurate block diagram showing the various values of current phase shift, current magnitude and impedances throughout the system. The power divider will have a certain amount of phase shift as will "zero-degree" series L-C shifters. Continue your calculations to determine the power radiated by each tower. You find the power by using Ohm's law.

Equation 5: Power =

$$\text{Base Current}^2 \times \text{Base Resistance}$$

You will easily recognize this as the direct method. For DA operators, this calculation is made at the common point.

The data now consists of the ATU phase shifts and currents, load operating impedances and currents, and line phase shifts, as well as the power distribution of

*Continued on page 36*

## Predicting station coverage on your PC

By Harry R. Anderson, P.E.

The process of studying VHF and UHF signal propagation has advanced remarkably in the past several years, primarily because of the availability of digital terrain databases, propagation analysis software and the widespread use of powerful PCs. Broadcasters now have the opportunity to use their station's computer for propagation studies. Some potential uses are:

- To help choose a new transmitter site.
- To optimize antenna height at an existing site.
- To study STL, RPU and other microwave link paths.
- To prepare accurate coverage maps for advertisers or clients.

With the right analysis software, all of these can be done from your desk in a few minutes rather than through the arduous task of picking points off topographic maps, plotting the points and finally, analyzing the path. Through the use of interactive screen graphics, the PC gives you immediate and substantial design feedback that cannot be provided by a time-share system or consulting service. (See Figure 1.) The interactive design-feedback-redesign sequence is the soul of the engineering process, and software running on your own PC provides this level of control.

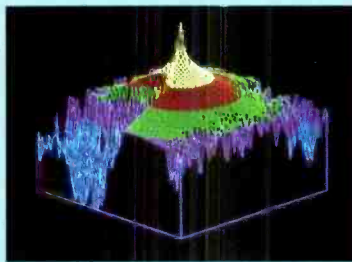


Figure 1. A 3-D screen display of field strengths for a hypothetical FM station near Eugene, OR, provided by a PC running commercially available RF propagation software.

### Digital terrain data for your PC

Two terrain elevation databases are commonly used for propagation studies in the United States — the 3 arc-second and 30 arc-second databases. The 3 arc-second database was originally developed by the Defense Mapping Agency (DMA) and is available through the U.S. Geological Survey (USGS). It was derived by digitizing the 1:250,000 scale topographic quadrangle maps covering the United States, and supplementing this data with specific elevation values from

Anderson is president of EDX Engineering, Eugene, OR.

benchmarks, streambeds, ridgelines and other known points. This ensemble of data was then used with interpolation algorithms to produce a database with an elevation point every three seconds in latitude and longitude (a point spacing of about 90 meters north-south by about 76 meters east-west at 35° longitude). The vertical resolution of the database is one meter; its accuracy is not quite as good.

The 30 arc-second database was derived from the 3 arc-second database by taking every tenth point. Consequently, the 30 arc-second database lacks much of the finer detail (peaks and valleys) found in the 3 arc-second database. For height above average terrain (HAAT) calculations, the 30 arc-second database still provides perfectly usable results. In fact, at this writing, the 30 arc-second database is the only one used by the FCC for HAAT calculations in the FM, TV and LPTV services.

Because of its finer lateral resolution, the 3 arc-second database is the preferred choice for point-to-point and areawide coverage studies. Although the USGS offers the database on 62 reels of 1/2-inch 9-track tape, it is now available from private companies on 3 1/2-inch and 5 1/4-inch diskettes, and on CD-ROM. To achieve maximum economy of disk space, the data is usually compressed in some binary format and arranged so that each data file covers a 1° by 1° area. The diskettes represent the best media if your area of interest is limited, such as the terrain surrounding your transmitter site, or your state's terrain if you have a statewide network. If your engineering work involves areas throughout the United States, however, using the 3 arc-second data on CD-ROM is the better choice. Advanced data compression techniques have reduced the size of the entire U.S. database (including Puerto Rico and Hawaii) from 9Gbytes to less than 580Mbytes, so that the complete 3 and 30 arc-second databases fit on a single CD-ROM. Having the database on a single disk is a distinct advantage over multiple disk databases, because you never have to switch disks at boundaries, or make sure the correct disk for a given study area is loaded.

### Areawide coverage studies

The simplest form of an areawide coverage study is a shadow map. A shadow map gives a quick assessment of coverage by showing areas that are unobstructed from a transmitter site based on the path geometry over terrain obstacles. The receive antenna height is a variable that can be set at 10 meters (or any other value) above the terrain ele-

*Continued on page 36*



In the past year, ABC, CBS, CNN and NBC  
used it to carry the Super Bowl,  
the World Series, Monday Night Football,  
Desert Storm coverage and more.

### **Vyvx NVN, the first nationwide switched fiber-optic television transmission network.**

Broadcast quality fiber-optic television transmission is no longer a futuristic technology. It's here. It's established. It's proven. Just ask the major broadcast and cable networks who use it for transmitting news, sports and other programming.

For more and more broadcasters each day, fiber optics offers an affordable, secure, reliable, and high-quality means of delivering television signals.

Vyvx NVN operates the country's only nationwide switched fiber-optic television transmission network. Our growing

system currently serves the top 50 U.S. TV markets and is able to route your programming instantly and on demand.

### **Engineered for reliability and quality.**

Signal purity is an unmatched feature of fiber optics, making it free from uplink interference and electrical impedance. Unlike satellite transmission, fiber can't be affected by solar flares or rain attenuation. And unlike other terrestrial systems, it's impervious to water and other liquids.

Our 11,000-mile fiber-optic network is the most secure with key segments inside decommissioned steel pipeline and along pipeline and railroad rights of way.

### **Easy to access and economical to use.**

Access to our network is easy via analog last-mile facilities obtained at your request. We also provide the codecs.

The point is, fiber-optic television transmission is no longer an emerging technology. Broadcasters are already relying on it and Vyvx NVN for their most critical transmission needs.



A Revelation in Sight and Sound.™

For more about the Vyvx NVN switched fiber-optic television network, call 1-800-324-8686.

A Subsidiary of Wiltel, Inc.  
Circle (20) on Reply Card

system available.

① Price does not include VITC/LTC optional board.

② Suggested list price indicates the price at which we believe our products can be most successfully merchandised. No representation is hereby made that substantial sales are, or will be made at the suggested price.

Circle (21) on Reply Card

# Panasonic Introduces

Continued from page 32

the array. If you were unable to obtain a null on the OIB at one of the tower ATU input and base locations, it may be that the tower is a negative tower. Reverse the bridge in and out leads, and try for a null

again. A negative tower returns power rather than radiating it (i.e. it is a receive antenna). A day negative tower may be positive in the night mode and vice versa. Do not confuse the FWD-REV switch on an OIB with reversing the in/out leads. Also, a tower with a negative phase angle (for example,  $-142^\circ$ ), does not indicate it is operating as a negative tower. You can express  $-142^\circ$  as  $+218^\circ$  simply by adding  $360^\circ$  to  $-142^\circ$ . By using Equation 5, it is obvious that all the base currents added up do not equal the common point current.

### A perfect match

The optimum load presented to the final amplifier of a non-d system is usually easy to achieve with a *line stretcher*. Each ATU has a certain value of phase shift. Even though you may have  $50+j0$  at the ATU input terminals, some experimentation will reveal that numerous combinations of coil taps will produce  $50+j0$ , but only one combination (possibly requiring coil and/or capacitor value changes) will produce the desired sideband relationship previously described. You can use a Smith chart or computer program to calculate the optimum ATU phase shift, which produces the correct sideband relationships. It is possible to empirically derive a more suitable phase shift by moving the output coil one turn in one direction, resetting the input coil and shunt coil for  $50+j0$ , and remeasuring the field. If symmetry gets worse, move the coil the other way and try again.

When considering sideband rotation, you must account for the ATU, transmission line and transmitter output network phase shifts. Care must be taken not to exceed ATU component value ratings. For a Tee network, calculate the voltage and current for each leg as follows:

Equation 6: Input/output Leg I =

$$I = \sqrt{\frac{\text{Power}}{\text{Terminal Resistance}}}$$

Equation 7: Shunt Leg I =

$$I = \sqrt{I_{in}^2 + I_{out}^2 - 2(I_{in} \times I_{out} \times \cos(p))}$$

Where  $p$  = Network Phase Shift

Continued from page 32

vation for the entire coverage area. A study of shadow areas in all directions usually involves evaluating path geometry at every degree in azimuth around the site, with typical terrain elevation point spacings of 0.1km along each radial, and radial lengths out to the maximum distance of interest. For more refined analysis, the 360 radials can be spaced at fractional degree intervals across a selected arc. Another type of

### Path studies on your PC

For an STL, microwave or other point-to-point link, it is almost always necessary to design a path with line-of-sight clearance. Selecting the minimum antenna heights necessary on each end to achieve the required clearance is the challenge. With a PC program, you can interactively adjust the antenna heights and instantly redisplay the path to assess whether the proper clearance has been realized.

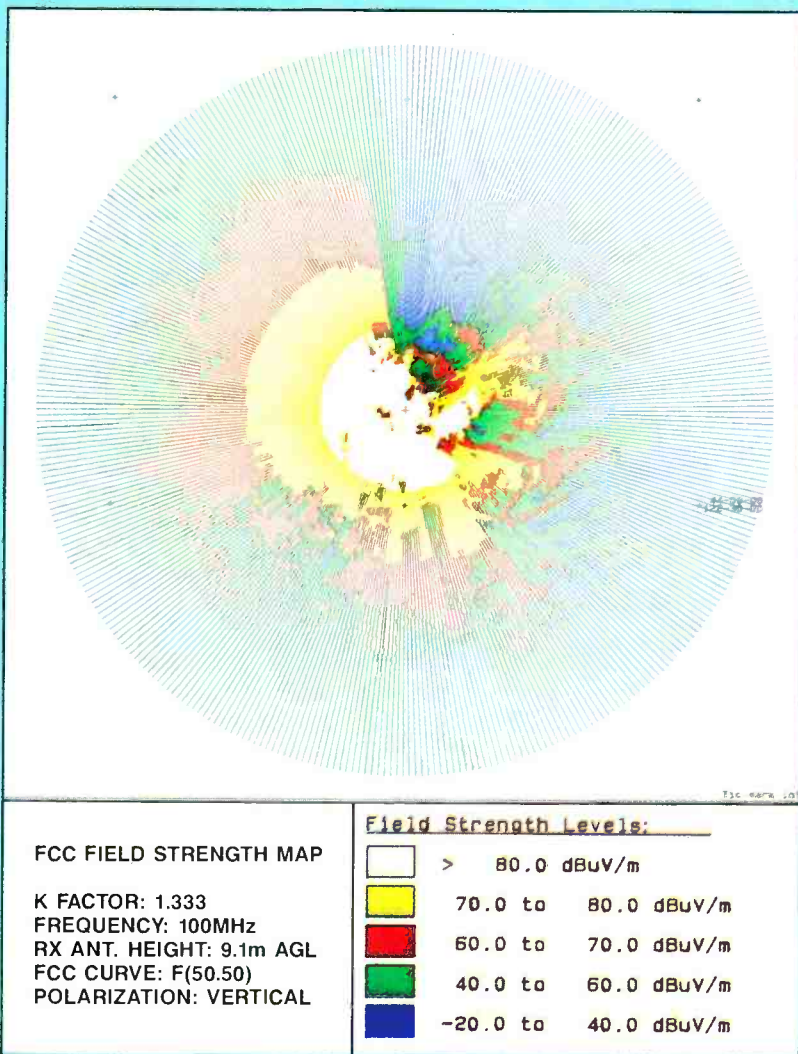


Figure 2. A multilevel field strength map for a hypothetical FM station, drawn by a PC-driven 5-pen plotter.

areawide study calculates and plots a multilevel, multicolor field strength map for the area surrounding a transmitter site, as shown in Figure 2.

These kinds of plots provide a much more accurate presentation of field strengths and coverage than standard FCC contours. With PC software, you have complete control over the plot, allowing you to zoom in, change colors, rotate the plot, try different directional antennas, ERPs, or antenna-mounting heights, until you have eliminated or minimized weak areas and achieved the desired coverage.

Such software also lets you zoom in on an obstacle for a more detailed view of the clearance. The terrain database only contains ground elevations; it has no information on tree or building heights. If you knew an obstruction had 75-foot trees on its top, the PC program lets you edit the display to show their presence, and adjusts its calculations accordingly.

More thorough, accurate and cost-effective site selection and path design on your PC will ultimately contribute to achieving the maximum performance from your broadcast facility.

# Panasonic® Pro Series Monitors.



**Designed for production quality...  
With an eye on your budget.**

**S VHS**

Panasonic presents two very versatile, high-grade color monitors – the BT-D1920Y and the BT-M1310Y. Built for performance, these BT-Series monitors offer you the quality and reliability you've come to expect from Panasonic. Not to mention a wide array of features at an affordable price.

Our BT-Series provides you with the controls and connections necessary for studio applications – while serving a host of industrial, educational and professional video needs.

For maximum performance and versatility, both monitors offer complete, direct compatibility with the new S-VHS format – in addition to conventional signals. And video reproduction on the BT-Series is superb. As a matter of fact, the BT-M1310Y boasts a horizontal resolution of more than 560 lines, while the BT-D1920Y

offers you greater than 550 lines.

What's more, each monitor provides you with a full set of front panel controls. Like Line A/B split, S-Video input connectors, Blue signal-only switch, pulse-cross circuit, preset picture off/on, comb/trap filter selectable and normal/underscan switch, just to name a few.

So when you are looking for professional quality, but still need to keep an eye on your budget, look into the Panasonic BT-Series high-grade monitors. For more information, call 1-800-524-0864.

# Panasonic



Courtesy of Stainless

*Equation 8:* Component voltage =  
Current × Component Reactance

Bear in mind that in AM broadcasting, you must consider modulated conditions. Under 100% sine wave modulation, current increases 22.5% and approximately 59% for 125% positive square wave modulation. Make sure adequate safety margins are observed. Also, mica capacitors are current rated at 1MHz. Derate as shown in Equation 9 for your frequency.

*Equation 9:* Current rating at carrier frequency =

$$I \text{ rating @ 1MHz} \times \sqrt{F_x}$$

Where  $F_x$  = Carrier Frequency in MHz

In order to redesign a Tee network, you'll need some equations. The first element to be calculated will be the shunt leg.

*Equation 10, 11, 12:*

$$\text{Shunt Leg (X3)} = \frac{\sqrt{R_{in} \times R_{load}}}{\sin(p)}$$

Where  $R_{in}$  = Line  $Z_o$   
 $p$  = Phase ( $\pm$ )

$$\text{Input Leg (X1)} = \frac{R_{in}}{\tan(p)} - X3$$

$$\text{Output Leg (X2)} = \frac{R_{load}}{\tan(p)} - X3$$

In the non-d case, rotating the sideband should produce noticeable results. If you

are an AM stereo broadcaster, you will have to perform the exciter equalization and delay adjustments again. If you are unsure of your transmitter's output network phase shift, contact the manufacturer.

For the DA and non-d cases, simply tuning a network for 50+j0 may not yield favorable results. Do not be tempted to adjust a DA network for 50+j0, thinking that no further work is needed. Because a DA is a coupled system, all the towers will change operating parameters. You may have matched up one tower, and in doing so, upset the operating parameters of the entire system. Generally speaking, in arrays with one tower having the dominant power (and not necessarily the highest base current), properly matching that tower will produce a satisfactory bandwidth, assuming that it is optimally phased.

In some cases, one tower may not car-  
*Continued on page 42*

# More Power To You.

## MAXIMUM VELOCITY AND MINIMUM ATTENUATION

That's what MYAT rigid line and RF components deliver. We manufacture them using highest quality pure copper or aluminum, and thoroughly test each one before shipping. Princeton University's Plasma Physics Laboratory evaluated MYAT performance, and chose our components for their research reactor.

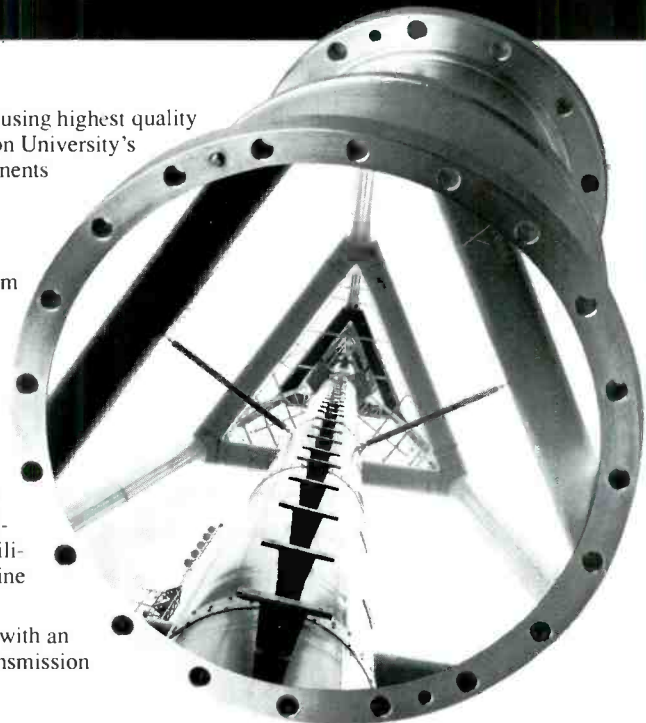
## RELIABILITY AND LONGEVITY

They're important to you—and to us. So we use non-galling silver plated beryllium copper contact springs, brass elbow reinforcements and pure virgin Teflon inner supports. Every MYAT rigid line section and component is warranted for a full year. That's why you'll find the bright blue MYAT logo in transmitters and systems by Harris, Acrodyne, QEI, Micro Communications and Broadcast Electronics. And at thousands of broadcast stations worldwide.

## SERVICE AND SUPPORT

Need a replacement fast? Check our catalog—virtually every item listed is ready for immediate shipment. Not sure what you need? Ask a MYAT engineer for technical assistance. Unusual requirements? Our computerized design and testing facilities turn them into "routine" projects. We did it with high-power 9 $\frac{3}{16}$ " 50 Ohm line for KGON-FM's multi-station tower, and we can do it for you.

Whether you're planning a new tower, upgrading an older installation, or coping with an emergency, MYAT power is as close as your phone. Put it to work in your RF transmission system. Contact your RF distributor, or phone us at (201) 767-5380.



**MYAT, INC.**

Manufacturers of RF transmission equipment since 1951.

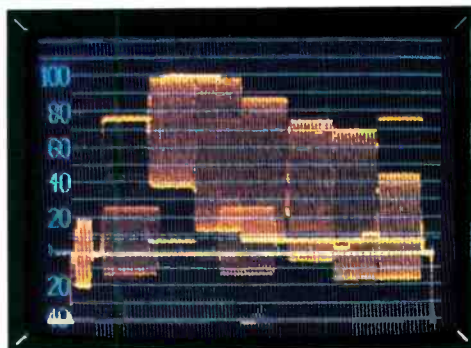
**40 Years of Experience, 40 Years of Excellence.**

380 Chestnut Street • P.O. Box 425 • Norwood, NJ 07648 • Tel (201) 767-5380 • Fax (201) 767-4147

Circle (18) on Reply Card  
[www.americanradiohistory.com](http://www.americanradiohistory.com)

**Less is More:**

**Magni Monitor**

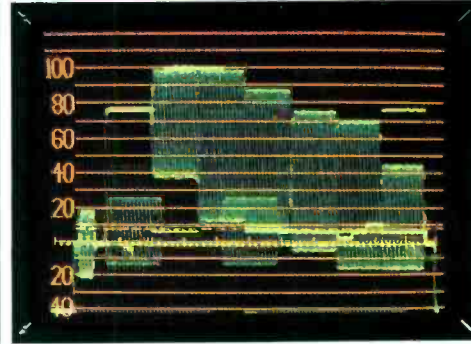
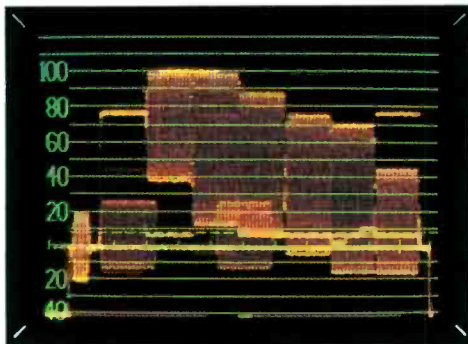
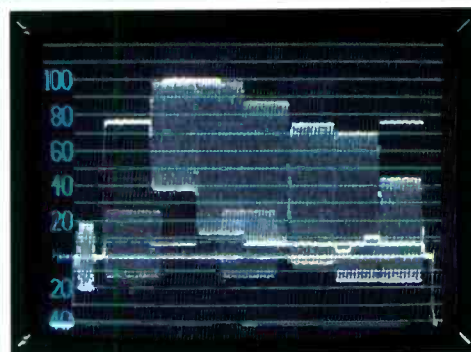
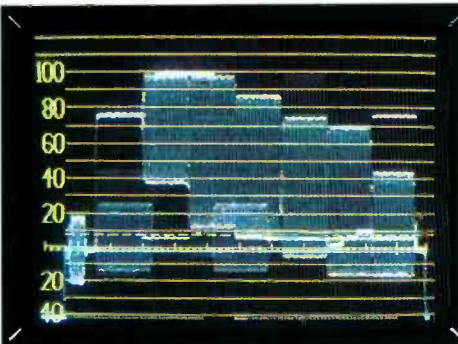


- Display signals on standard picture monitor or compact LCD screens—no more special CRTs!

- Waveform or vector monitoring
- Remote control
- SC/H Phase indicators



- Display emulates CRT look and feel
- User-selectable colors and intensity levels



- Self-calibrating
- Component timing monitoring

**Base price\***

**\$995**

\*Includes Magni Monitor base and remote units.

**MAGNI®**

Magni Systems, Inc.  
9500 SW Gemini Drive  
Beaverton, OR 97005 USA  
(503) 626-8400  
(800) 237-5964  
FAX (503) 626-6225

Magni is a registered trademark of Magni Systems, Inc.  
Magni Systems and Magni Monitor are trademarks  
of Magni Systems, Inc. U.S. and foreign patents pending.

Circle (24) on Reply Card

[www.americanradiohistory.com](http://www.americanradiohistory.com)

# At Ampex, we engineer for



# your future, not just ours.



AT AMPEX, we believe that the best way to move into the digital future is by leveraging your current investment in analog.

The fact is, while digital technology may be revolutionary, the market for it will be evolutionary. The economics simply don't support all-digital environments for the vast majority of work being done today. Clients aren't willing to pay more money for a routine effect just because it's done on a flashy new system.

It's also a fact, however, that the digital day is coming. The image clarity and purity, the creative flexibility and opportunities, and the multi-generational capabilities are significant advantages that the market will increasingly demand.

But we think you can move into this future in stages, from composite analog to composite digital to component digital, moving as the market builds and the technologies mature (and become less costly).

The first step is to phase out your analog VTRs as they age, and replace them with D2™ composite digital machines such as our VPR™-300 or -200 Series. The next step is to integrate digital capability into your analog switcher. And to help you do that, we've introduced a revolutionary new system called ADAPT.™

ADAPT is a digital layering device that can be used with any analog switcher to create a "hybrid edit suite." It accepts up to four composite digital sources and up to six analog sources, and allows you to mix or layer any two of those inputs with virtually no loss of quality.

Whether you use it for downstream mixing and keying, creating digital matte reels, or for many generations of work, the ADAPT switcher meets your needs—and your client's needs—by economically adding digital capability to your existing analog facility.

Why did we invent the ADAPT switcher? Simple: to meet your needs. We recognize that you're in a tough, competitive business. And you're in that business to make money. We see our job as using our engineering excellence to develop products that help you achieve your professional goals, creatively and financially.

You see, at Ampex, technology doesn't exist in a vacuum. We don't build things and then convince you to buy them just because they're new and hot. We build things, like the ADAPT switcher, that help you get from where you are today to where you want to be tomorrow.

We've been a part of this industry from the very beginning. We have a long perspective to draw from. The future is exciting and bright. And we'll be here to help you get there.

## AMPEX

Ampex Corporation, 401 Broadway, Redwood City, CA 94063 1(800)25AMPEX

Circle (25) on Reply Card

[www.americanradiohistory.com](http://www.americanradiohistory.com)

Continued from page 38  
 ry the lion's share of the power. Be advised that the antenna monitor reference tower may not be the tower with the most power. In most cases, because current is sampled and fed to an antenna monitor,

pend on the amount of inductance to ground below the lowest tap on the tank coil. Many early designs used a series divider because placing loads in series yielded the greatest common point impedance. In reality, you can use small ( $6\mu\text{H}$

7. Mismatched transmission lines because of improper adjustments and unoptimized phasing. Look for  $70\Omega$  lines having been replaced with  $50\Omega$  lines or RG/6 lines replaced with hard-line (different velocity factors), without network redesign.



Courtesy of Stainless

the highest-current tower is the reference tower. For symmetrical arrays (in-line, 2-tower and certain parallelograms), the option of "moding" is available.<sup>4</sup>

For these symmetrical arrays, there exists  $2^{n-1}$  number of operating parameter combinations (two combinations for two towers, four combinations for three towers and eight combinations for four towers) that produce the identical radiation pattern, but with different operating impedances and power distributions. Through the use of a computer, it is possible to break down the pattern into its original pairs, invert each pair, and then remultiply the new pairs in order to solve for each mode. Asymmetrical arrays have one additional mode, this with physical offsetting of tower(s) by  $180^\circ$ . Arrays having pairs with close to unity field ratios will not have a great deal of difference between modes.

As a practical matter, one of the downfalls I have witnessed in numerous instances is power divider misadjustment. Under normal conditions, the reference tower (highest power) does not require a power control. The exception here is where the next lowest-power tower is close to the reference power. Especially in shunt (Ohm's law) dividers, moving the reference tower down toward the ground can drag the common point resistance down to the single digits. If the reference power is significantly higher than the remaining towers, eliminate the reference tower power control completely. For example, feed the reference tower off the common point bus. A second major problem occurs with the series tank divider. The bus impedance and branch phase shifts will de-

pend on the amount of inductance to ground below the lowest tap on the tank coil. Many early designs used a series divider because placing loads in series yielded the greatest common point impedance. In reality, you can use small ( $6\mu\text{H}$

#### A problem check list

In the days when computers and talk-down methods were not widely available, a lot of guess work went into initial pattern tune-ups. Today, it is not uncommon to examine a series divider and find most of the jeep taps piled on top of one another. This results from a lack of range adjustability from the front panel. A schematic representation of the circuit would reveal several  $6\mu\text{H}$  coils in parallel, yielding the exact opposite of what was intended — a large magnitude of common point resistance.

The following is a check list of common problem areas with non-d and DA arrays:

1. A poor or non-existent ground strap between the ATU cabinet, main ground base ring, phaser and transmitter. Do not depend on the transmission line's outer sheath for grounding.
2. An older phaser design may not consider power divider phase shifts with inaccurate driving point impedance predictions.
3. Little attention has been paid to optimizing array phase distribution for best pattern/impedance bandwidth.
4. Symmetrical arrays are not pattern moded to take advantage of optimum power distribution and driving point resistances.
5. Impedance broadbanding attempts may have placed the symmetrical load at the common point or transmitter output, and not at final amplifier.
6. Improper power divider design or adjustment.

8. High L-C ratios used in networks to ease adjustability often result in high Q, which can impair bandwidth and stability.

9. Antenna monitor configured for older  $70\Omega$  sample line when  $50\Omega$  line is presently being used.

10. On some occasions, toroid transformers have had leads internally reversed, resulting in  $180^\circ$  phase error.

11. Ganged phase shifter arms can be wired out of phase.

12. Reading made with an uncalibrated FIM or with the switch in LOG position.

13. The wrong ATU may have been placed at tower base during initial installation.

14. Look for the use of compensation networks in DA ATUs. This practice results in extremely flat impedance loads, but exceedingly poor pattern bandwidth and unacceptably high IQM for AM stereo.

#### Follow the steps

After considering the check list, you can design and achieve an optimum transmission system. Begin the process at the generator end, which is typically the phaser cabinet. A phaser cabinet is the easiest part of the system to set up. Start by planning the desired values of required base phase and power, ATU phase shift, transmission line electrical length and phaser phase shifting values. Next, feed the common point with a low-power oscillator set to the carrier frequency. Connect each power divider tap to the respective port on the station's antenna monitor, using equal lengths of RG-213/U or other suitable coax. Begin by adjusting each tower for the required voltage ratio. The voltage ratio is computed by knowing the power delivered to each tower. (See Equation 5.) Divide the lower voltages by the highest voltage.

Equation 13: Voltage ratio =

$$\sqrt{\frac{\text{Power}}{Z_0}}$$

Where  $Z_0$  is usually  $50\Omega$ .

Note the value of power divider phase shift. Next, move each coax to the output terminals of the phaser. Now, adjust each phase shifter for the desired phasing. Use the OIB in the "cold" mode to ensure a proper match. The antenna monitor will provide a  $50\Omega$  match only if the proper



# 32 INPUTS FOR THE PRICE OF 20

## Introducing the Series 32 from Sierra Video Systems

### Low Cost:

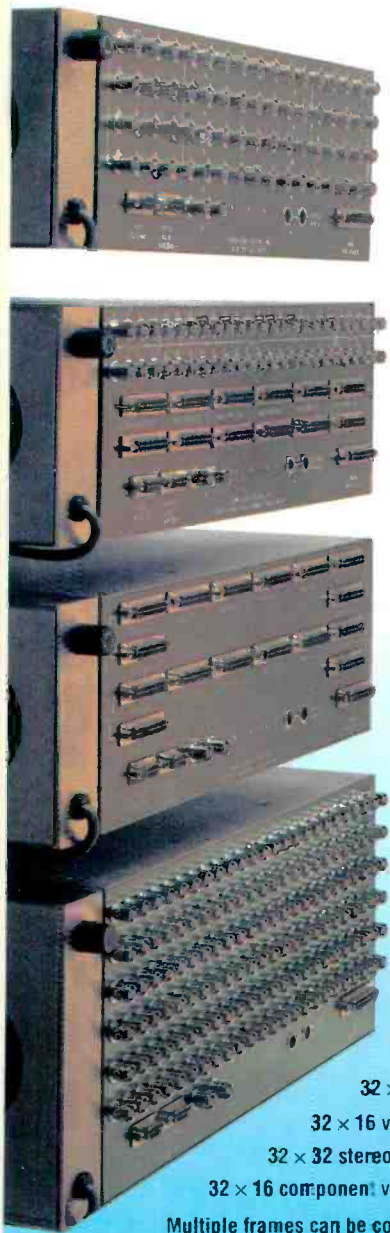
- Unique modular design provides high performance at an extremely low cost.
- Choose 40, 60, or 100 MHz video bandwidth.
- Backed by the SVS 7 year warranty.

### Powerful User Friendly Control System:

- Up to 8 levels of video audio, pulse, machine control and/or time code.
- Standard control by:
  - Up to 64 SVS remote control panels.
  - And RS-232 or RS-422 port for host computer control.
  - And RS-232 port for "dumb terminal" control.

### Compact:

- 32 x 16 video with stereo audio in only 5.25 in. of rack space.



Rear view of standard Series 32 frames.

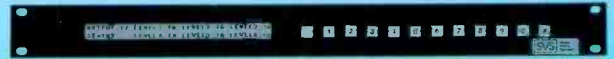
32 x 32 video.

32 x 16 video plus stereo audio.

32 x 32 stereo audio.

32 x 16 component video.

Multiple frames can be connected together to build larger systems.



Rackmount keypad control panel.



32 x 32 "X/Y" pushbutton control panel.



Desktop keypad control panel.



Single bus pushbutton control panel.



Grass Valley, CA  
(916) 273-9331



Circle (26) on Reply Card



**PEOPLE**  
SVS Representatives  
AL, GA, FL, MS, NC, SC, TN  
Karden Group  
(813) 645-8399  
AR, LA, OK, TX  
Dollacker & Asso.  
(504) 865-7714

**PRICE**  
CT, DE, ME, NH, NJ, NY, PA, RI,  
VT, MA  
Omnivue  
(212) 532-5576  
CO, UT, WY  
Systems Marketing  
(303) 777-0176

**PERFORMANCE**  
IA, IL, IN, KS, KY, MI, MN, MO  
NE, ND, OH, SD, WI  
ATM  
(708) 934-6262  
AZ, CA, HI, NM, NV  
The Enright Co.  
(714) 838-1900

tower is selected. The cold bridge is used to set the shunt arm for proper match with the input/output arms set for the proper phase value. If a tower has a zero-degree shifter (series L-C), place a short across the L-C network. Note the phase reading. Now,

ers or those operating with near zero power, the quadrature technique can be used to stabilize operation. Significant improvements made by upgrading the array feeder system can result in stronger radiated fields synonymous with increasing trans-

analysis and design models can be used to enhance existing arrays well beyond what could have been expected as few as five years ago.

There is more to a good antenna system than just matched transmission lines. Eve-

remove the short and adjust the coil for the same phase angle. The L-C is now at resonance. The phaser phase shifts, transmission line phase delays and ATU phase shifts should all add up to the proper base phasing required to produce the licensed pattern. The proper voltage ratio, as indicated on the antenna monitor, should produce the required power at the base of each tower. Any major discrepancies should then be identified and adjusted for at the tower bases. After you have precisely adjusted the phaser, don't be tempted to go cranking the phaser knobs.

An array that uses toroid base sampling solves the need for numerous measurements. An improved phasing system can be designed by knowing the power distribution, required base phase angle and electrical line lengths. The quadrature phasing (odd-multiple of 90°) technique is not always applied to the highest-power tower. In cases of near zero resistance tow-


mitter power. This may be due to elimination of severe mismatches, raising drive point impedances, and properly returning negative tower power back to the common point. Although few station managers will refuse such benefits, radiation in null or minimal directions may increase beyond FCC limits. In these cases, new operating values will have to be determined in order for the pattern to remain within standard pattern limits.

#### A variety of solutions

Each array has its own unique "signature," each presenting the designer with a different set of criteria. Techniques, such as compensation circuits, split power division, load shunting, traps, multiplexing, phantom networks and voltage-fed loads have not been addressed because of the limited scope of this article. A variety of networks and feed methods can be used to treat even the most severe arrays. New

ry component, from the signal generation point (final amplifier plate) to the radiator(s), plays an important role in how well the signal is demodulated at the receiver. The engineer's role is to ensure that maximum performance is obtained from the station's antenna system. Even with the limitations imposed by location, system age and original design, many of today's AM transmission systems can be improved. Learn what steps you can take to improve the systems — and when to call in an expert.

#### Footnotes:

1. William J. McCarron, "Antenna Q vs. Audio Response," Proceedings of the 30th annual NAB Engineering Conference.
2. Grant Bingeman, "AM RF System Distortion."
3. Jerry M. Westberg, "Sideband Analysis of Medium-Wave Antenna Systems," Proceedings of the 40th annual NAB Broadcast Engineering Conference.
4. George H. Brown, "Design Methods to Improve the Stability of AM Directional Antenna Systems," Technical papers, 12th annual NAB Engineering Conference. 

# WELL-CONNECTED



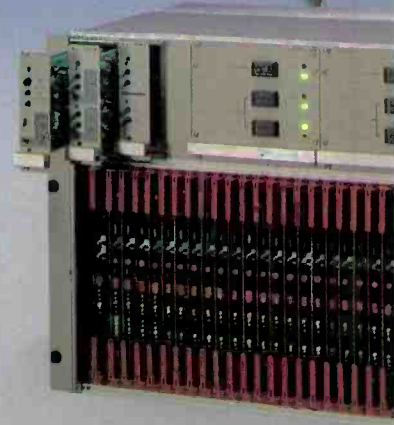
Only *Matrix Plus* stations operate over single-pair wiring using fully digitized audio. Such a simple and economical solution, you'll wonder why all intercom systems aren't designed this way. *Matrix Plus* also features:

- Plug-in interface cards for fool-proof external communication with the right connections built in for telephones, two-way radios, IFB systems, cameras, PL systems and just about any equipment made by Clear-Com, RTS and others.
- PC programming and local station reprogramming to provide access to every combination of stations and interface cards.

**Matrix Plus... The Digital Intercom System that's so advanced it's simple!**



USA/Canada  
945 Camelia St., Berkeley, CA 94710  
TEL 415-527-6666 FAX 415-527-6699  
International-FAX 415-932-2171



©1991 Clear-Com Systems

Circle (27) on Reply Card

**Serial digital? We're with you all the way!** The world-proven performance of Tektronix television test and measurement equipment is now available in products which fill the requirements of the serial digital environment.

Just as always, we're right there where you need us.

front panel recalls, full line select and dual filter, dual channel display.

The 1730 D is a versatile tool you can use as a system monitor for new digital recorders and telecines. And for maintenance it provides a precision point of reference for evaluating DACs and filters in production equipment.

# SERIAL DIGITAL



**Introducing the Tek 1730 D Waveform Monitor.** The 1730 D gives you direct serial and parallel composite digital inputs along with standard analog inputs, independently or simultaneously, for NTSC applications. All in a compact, familiar package that fits in half a rack.

The 1730 D's unique eye pattern display of the 143 MB/s NTSC serial digital signal makes it easy to check transmission path integrity. And the high return loss of its loop-through serial digital inputs permits observation in the same cable that reaches destination equipment.

Also included are features that make the 1730 Series the world's most popular line of high performance waveform monitors:

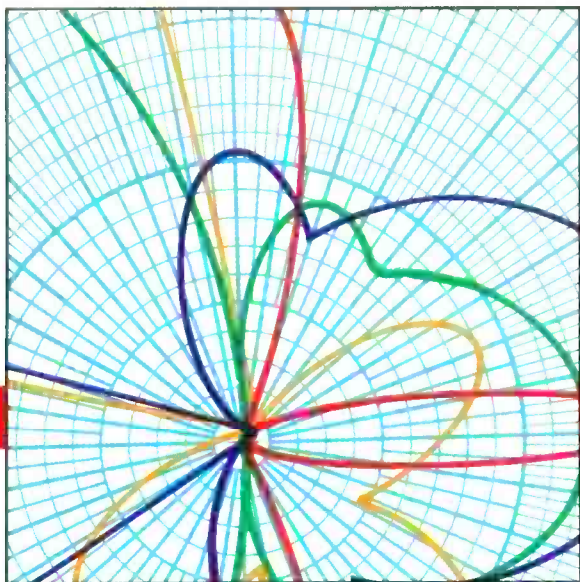
**The Tek TSG-170D Option 1S is a complete NTSC sync and test signal generator.** You get serial and parallel digital and NTSC analog test signal outputs, AES/EBU serial and parallel digital and analog audio tone outputs, and RS-170A black burst outputs for master SPG applications. Plus 12-character identification, tape leader countdown and digital genlock with output timing offset.

Both products are tailored for the serial digital environment, so you don't pay for capability you don't need and won't use.

**Ask your Tek representative for a demonstration.** You'll find that when it comes to serial digital, nobody meets the challenge like Tek.

**Tektronix®**  
COMMITTED TO EXCELLENCE

Circle (28) on Reply Card



# Decibels vs. meters: pricing antenna performance

**An investor's view of choosing a satellite dish. Size doesn't matter as much as performance.**

By Jack Herbert

**I**f you choose an earth station antenna based on size alone, you may invest more than you need to, and you may not be happy with the results. This article presents some tools for comparing earth station performance, using the satellite antenna figure of merit,  $G/T$  and an analysis of antenna patterns.

## Developing the prospectus

When planning a satellite receive antenna system, the first step is to develop a list of antenna parameters that meet your budget and performance objectives. Identify the satellites that deliver the programming you want, then find their orbital locations. To cover many satellites requires flexibility, and usually a larger dish. Concentrating on just one service allows use of a smaller dish. Defining the station's

Herbert is broadcast accounts manager for the Andrew Corporation, Orland Park, IL.

needs is the first step in buying the antenna. The object is to purchase just enough dish to do the anticipated job, without wasting resources or overspending the budget.

Before shopping, you need a starting point with which to compare products. Traditionally, most broadcast requirements can be fulfilled by the use of 4m to 8m class earth station antennas, depending on the application. Dishes in your area might give clues to the approximate range for your needs. In many cases, the budget provides a limiting factor.

Now that you have gathered some preliminary information, it's time to narrow the search. First, ask the antenna manufacturers for complete specifications and radiation patterns for prospective antennas. The specifications should provide all the electrical, mechanical and environmental data about each antenna.

Remember, although they are a good place to start, the specifications only describe the antenna's design, not its performance. Comparing antenna specifications with financial statements illustrates the problem. Assume antenna size is an asset and gain a revenue — does this yield enough information to justify an investment in the company? Certainly not. Knowing only assets and revenues gives an incomplete picture of a company, just as size and gain tell only part of the story about an antenna. A financial analyst probably would calculate the "acid test" and a battery of other ratios when reviewing a company. Similarly, a series of performance calculations should be completed before making a final decision about investing in an antenna.

## Performance measures

When evaluating the performance of an

# Small Wonder.



## How Can A Component Switcher So Little Do So Much?

You told us you wanted a component switcher as good as our composite Prodigy™. Built to the highest specifications. Lots of multi-level programmable effects. Compact. Affordable. And drift-free. So here it is. Prodigy C from Videotek. With features you never thought possible in such a small package at such a small price. Up-stream and down-stream keyers, 240 wipe patterns, variable border softness inside and out, and a memory that lets you program up to 100 events. Even a 24-hour, toll-free help line. It's perfect for your editing suite, newsroom or control room, whether mobile or stationary. Also available for NTSC or PAL. Call us today to find out more about Prodigy. Another American-made innovation from Videotek.

**VIDEOTEK™**  
*First, we listen.*

243 Shoemaker Road, Pottstown, PA 19464 (215) 327-2292 Fax: (215) 327-9295

Circle (29) on Reply Card

Prodigy is a trademark of Prodigy Services Company.

earth station antenna system, calculate its G/T (gain over temperature). G/T provides a basis for comparing antennas, and is an integral component of the system performance equation. For video systems, changing G/T changes system perform-

counts receivables are measured in feet. Engineers probably react this way because they assume bigger antennas perform better. Similarly, many engineers assume all microwave antennas are 55% efficient, because this is an industry-adopted rule-of-

Feed losses are important, especially in dual-reflector optic antennas. The following are two major issues that are not obvious in the gain definition:

1. The location of the reference point

ance by the same amount.

Radiation patterns are also important. They provide clues about antenna performance that escape the G/T figure. Patterns affect an antenna's ability to reject noise and interference, as revealed in the carrier-to-noise (C/N) calculation. Analyzing patterns complements the G/T calculation and completes the evaluation of an antenna. As the fixed spectrum becomes more congested, patterns become increasingly important.

Antenna parameters that affect performance include gain (and directivity), noise temperature and cross-polarization discrimination (XPD). External factors include the low-noise amplifier (LNA), low-noise block downconverter (LNB) or low-noise converter (LNC), sky and ground noise and interfering radiation.

When asked how much gain is needed, many engineers answer in meters. Gain isn't measured in meters, no more than ac-

thumb. Although these perceptions apply to terrestrial microwave antennas, they do not apply to all earth station antennas.

New design and manufacturing techniques have raised the performance levels attainable in earth station antennas. Corrugated feedhorns, dual-reflector optics and shaped reflectors and subreflectors can increase reflector efficiencies to more than 80%. Staying alert to these capabilities may reveal opportunities to cut costs.

#### Gain vs. directivity

Although diameter and gain are related, earth station antennas with the same diameter do not necessarily have the same gain. Gain is the ratio of an antenna's directivity to the directivity of a standard, less feed losses. Figure 1 shows the directivity of a dual-reflector earth station antenna, measured from the feed phase center.

where the feed losses are measured must be clearly identified.

2. Other antenna parameters, most notably noise temperature, must reference this same point.

The greater the distance separating the feed phase center and the reference point, the greater the feed losses. The actual gain reduction can vary significantly, depending on the type of transmission line connecting the feed and the combining network. The antenna in Figure 1 uses highly efficient circular waveguide. Note the loss is only approximately 0.2dB between the feed and combiner.

Because of the weak signals detected by an earth station antenna, transmission line losses between the feed and the combiner must be kept to a minimum. These losses reduce gain, but more importantly, they act as a lever to reduce system perform-

Sometimes you need a fast and simple check of your audio system - sometimes you want a comprehensive test report



## CHECK OR CHECKMATE

Amber gives you both. The professional model 5500 Programmable

Audio Measurement System gives you state-of-the-art specifications

and a full range of tests all in a self-contained, portable instrument. Simple, single button

access via the front panel gets you results fast. For more sophisticated applications such as

test sequences, long-term data storage, graphical output and hardcopy reports, all you have to

do is connect your PC and use

user-friendly software

complex sweeps, multi-step test

plotters, do conditional branching and even control other GPIB instruments.



AudioCheck™, a menu-driven,

package. You'll be able to set-up

procedures, drive PC printers and



**amber** 5500

FOR A TOTAL SOLUTION  
To your audio measurement requirements.

Amber Electro Design, 6969 Trans-Canada Highway St Laurent, P.Q. Canada H4T 1V8  
phone (514) 333-8748 fax (514) 333-1388 US toll free 800-361-3697

Circle (30) on Reply Card

# Winsted®

## VIDEO CONSOLES

**WINSTED CONSOLES** are designed for complete compatibility with your electronics, your facility, your requirements, and your decor.

**A WIDE RANGE** of editing and production models accommodate virtually every major brand of electronics. Modular components let you create consoles to match your rack mounted VTRs and controllers.

**CORNER CONSOLES** with wrap-around design let you utilize space efficiently. And attractive wood trimmed consoles let you match your studio decor. You can expand your system as needed with versatile add-on components.

**ONLY WINSTED** offers such a complete line of consoles, compatible with your requirements.

### All Winsted Consoles Feature:

- Sturdy, heavy-duty steel construction
- Adjustability to fit your needs
- Easy access for maintenance and installation
- Ergonomic design for operator comfort
- Slope console models available
- Multiple bay models
- Free planning and design service

Write or call for **FREE** full line catalog **1-800-447-2257**

(in MN call collect:  
**612-944-8556**)

**FAX: 612-944-1546**



### THE WINSTED CORPORATION

10901 Hampshire Avenue So.  
Minneapolis, MN 55438

**Preferred by Professionals Worldwide**

Circle (34) on Reply Card

ance even more. The G/T example later in this article shows how this happens.

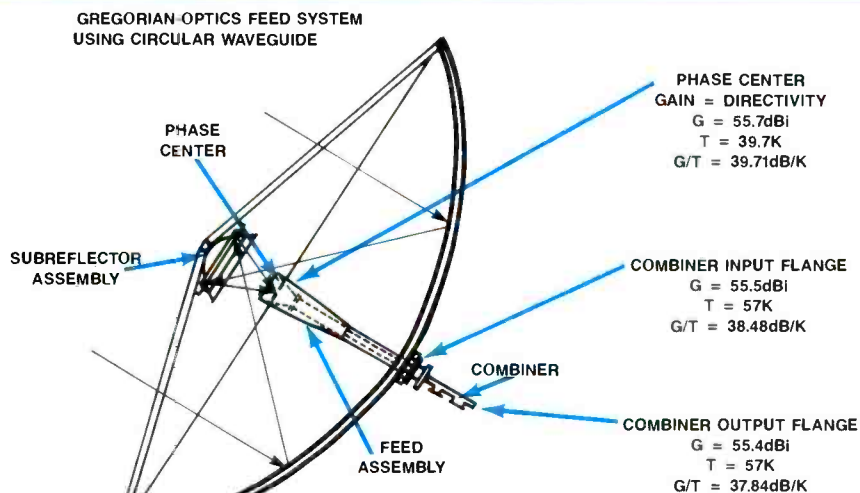
### Antenna patterns

Radiation patterns define an antenna's gain at each angle from the axis of the

main lobe. Patterns can be measured by satellite with the support of a cooperating antenna, or on a test range. Measurements are taken in the azimuth and elevation plane. The azimuth plane is more important because it closely mirrors the arc of

the geostationary orbit. Figure 2 presents the receive azimuth co-polarized pattern for a 6m class Ku-band antenna.

Patterns are important. Today, multiple users must coexist while using a common frequency band without interfering with



**Figure 1.** The asymptomatic G/T shown here measures the gain and noise temperature at a specific location. Note that the gain and the noise temperature increases as the reference point approaches the LNA flange, decreasing the G/T.

each other. To ensure interference-free operation in today's 2° satellite-spaced environment, the Federal Communications Commission (FCC) has developed regulations describing the minimum pattern characteristics for transmit antennas. (See the related article, "FCC Regulations for 2° Spacing" p. 64.)

For receive antennas, there are no rules, only guidelines. Still, the sidelobes of receive antennas should be as low as possible, because they allow noise and interference to enter the communications system. This shows up in the system's carrier-to-noise ratio (C/N).

### Noise

Noise originates from many sources — some natural and some man-made. The sky, earth, LNA and passive components between the feed and combiner are all sources of noise. Thermal noise is the most

*Continued on page 54*



**Anything  
Else is  
Just Foam.**

**SONEX**

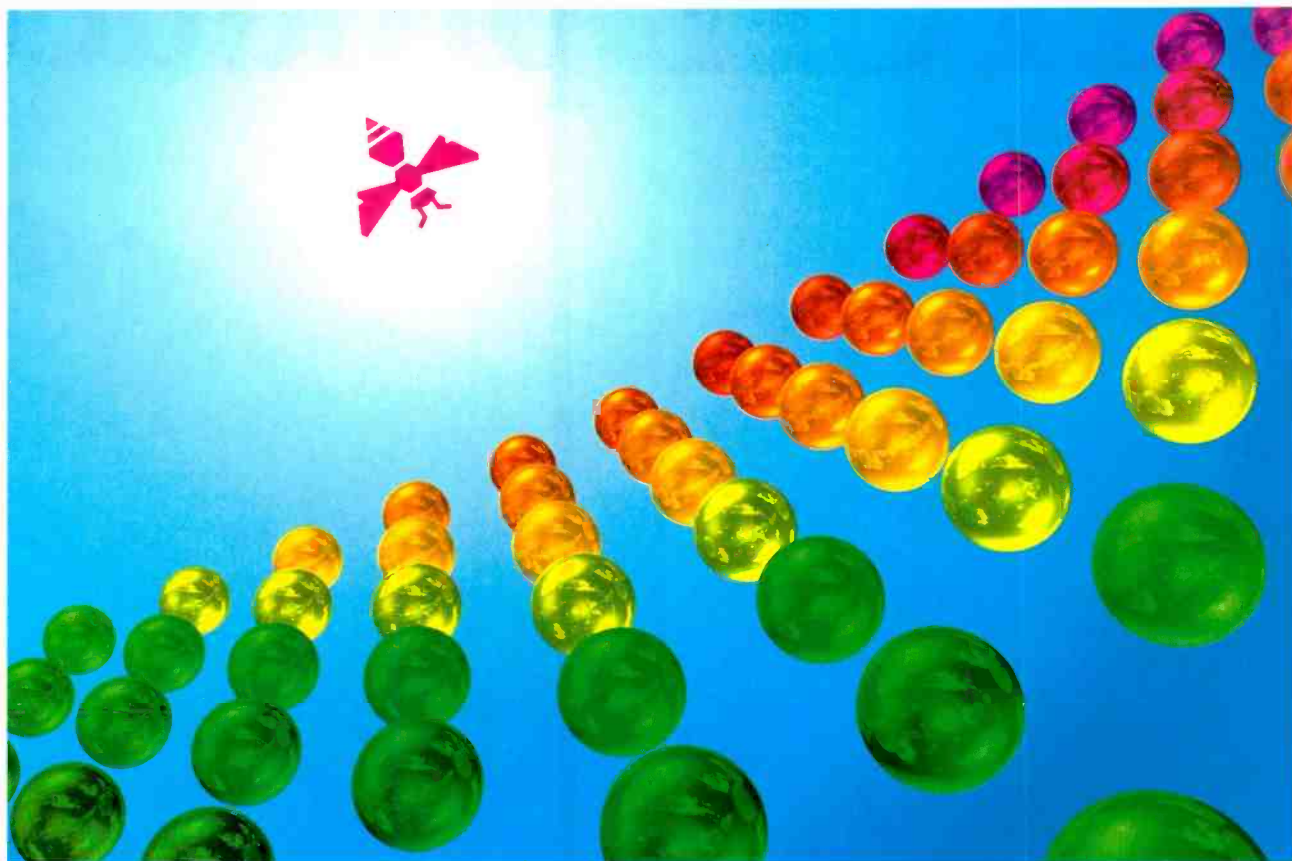
From illbruck

1-800-662-0032

(In MN: 612-521-3555)



# Will you **BEE** there ?



## Inter BEE '91

27th International Broadcast Equipment Exhibition

November 19~21, 1991

Nippon Convention Center, Makuhari

As the extent of product exposure becomes more obvious, many engineers, manufacturers and the like, who recognise the benefits of exchanging information, participate in Asia's largest annual International Broadcast Equipment Exhibition (Inter BEE).

Inter BEE '90, attracted more than 26,000 visitors from nearly 50 nations worldwide a clear indication of the interest provoked by today's hi-tech advances. Almost 350 companies took advantage of the exposure, exhibiting their latest technologies in over 1,700 booths.

To be held from 19 to 21 November, at Japan's spacious multi-function facility -Nippon Convention Center (Makuhari Messe)-this year's Show, will, not only provide an impressive forum, with easy access from Narita International Airport, as well as Tokyo, but promises to attract noted national and international exhibitors to make it the best ever.

Can you afford not to BEE at the forefront of today's competitive technological innovations?

  
Inter BEE '91

Japan Electronics Show Association

Tokyo Chamber of Commerce and Industry Bldg.,  
3-2-2, Marunouchi, Chiyoda-ku, Tokyo 100, Japan

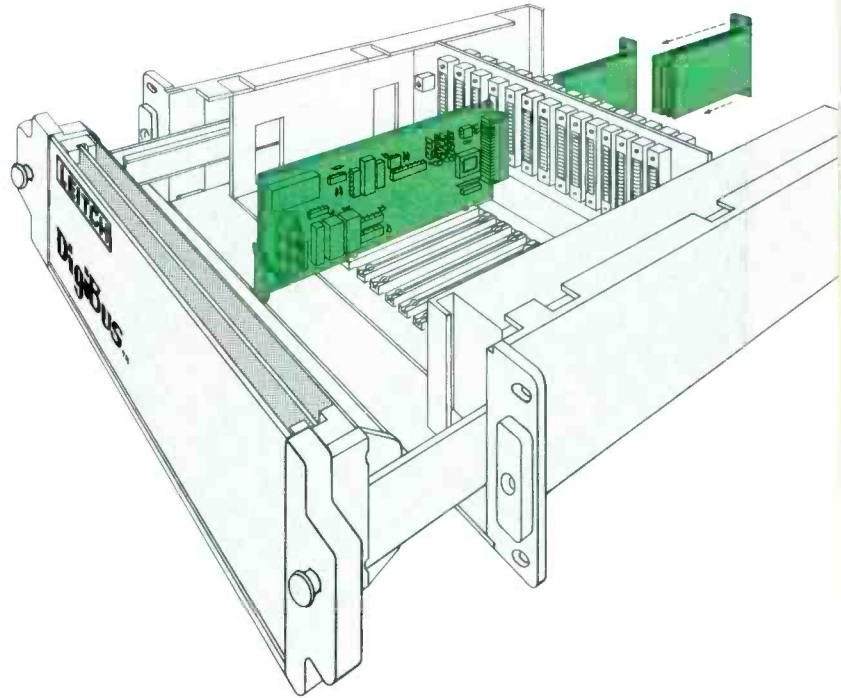
Circle (66) on Reply Card

[www.americanradiohistory.com](http://www.americanradiohistory.com)

# LEITCH products



Leitch proudly celebrates 20 years of service to the television industry.

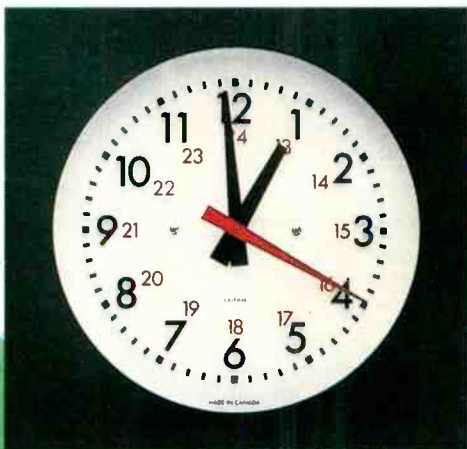


Twenty years responding to industry needs with innovative products, Leitch remains dedicated to the advancement of television.

Through quality and service, our success spans the world, a tradition we proudly uphold.

Leitch, the world broadcasters' time keeper, continues to advance technology in analog and digital clocks.

With Leitch, your options are open. The modularity of our new frame designs give the ability to mix functions and standards (analog or digital) within the same frame. Distribution amplifiers, SPGs, test generators, time code products, encoders and decoders, can coexist. At Leitch, flexibility takes on a new meaning.

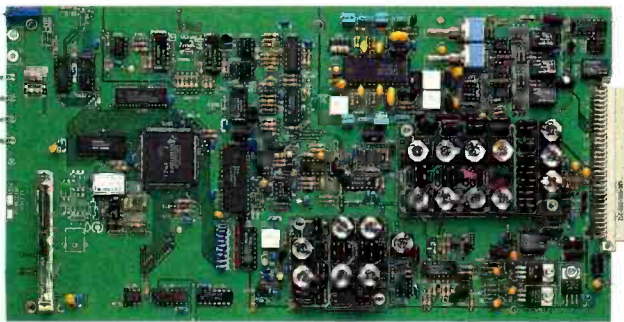


As the inventors of the 'intelligent' analog clock, we continue to compliment our time keeping line.



# for the next decade and beyond...

New innovations in video and stereo audio distribution and processing are now augmented by our advances in the design of digital distribution and conversion equipment for the 4:2:2 / D2 systems of the future.



The acclaimed Leitch ViewGuard<sup>®</sup> scrambling systems are being used internationally by major television networks. ViewGuard offers the highest level of security for 'backhaul' and network feeds.



In ever increasing numbers, tele-production facilities use Leitch STILL FILE<sup>®</sup> systems to capture and manage their images in fast paced productions.

4:2:2:4  
D-2



Now with the expanded capability of 4:2:2:4 and D2, the STILL FILE is also ideally suited for the digital post-production and film transfer user.

For information on our wide range of products for the next decade and beyond, call...

**See us at the Montreaux Show, Stand #5917**

1-800-231-9673 U.S.A.  
1-800-387-0233 CANADA

**LEITCH**<sup>®</sup>

Circle (37) on Reply Card

Leitch Incorporated, 825K Greenbrier Circle, Chesapeake, VA 23320 Tel: (804) 424-7920 Fax: (804) 424-0639  
Leitch Video International Inc., 220 Duncan Mill Rd., Suite 301, Don Mills, Ont. Canada M3B 3J5 Tel: (416) 445-9640 Fax: (416) 445-0595  
Leitch Europe Limited, 35 Maiden Lane Centre, Lower Earley, Reading, Berks, U.K. RG3 3HD Tel: (0734) 352377 Fax: (0734) 352431

Continued from page 50

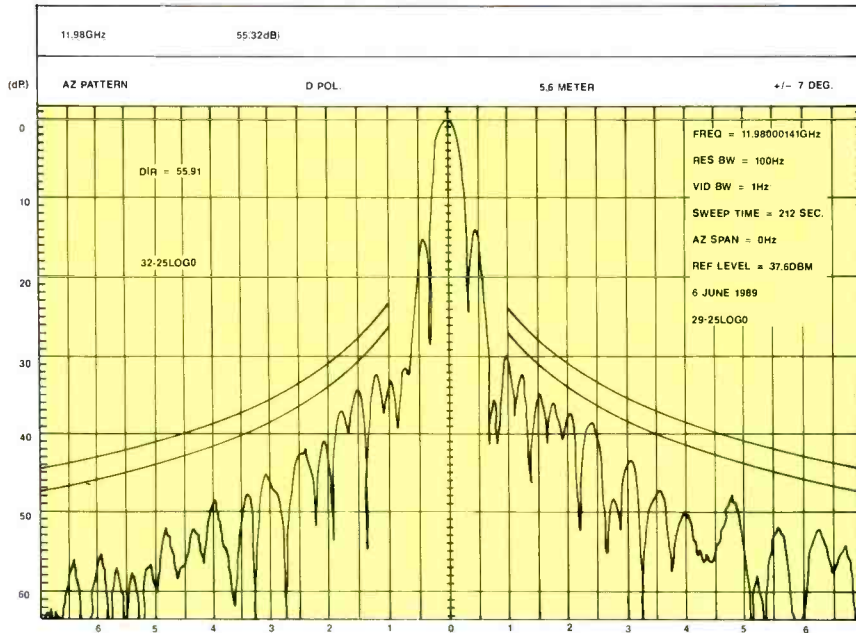
important type of noise to a receive antenna system. It exists because of the random motion of electrons, and depends on the bandwidth and the absolute temperature, in Kelvins (K), of the component or

Antenna noise temperature can be approximated by the following equation:

$$T_{\text{Antenna}} \approx (T_{\text{Sky}} + T_{\text{Ground}}) + \Sigma T_{\text{Components}} + T_{\text{VSWR}}$$

## G/T

The G/T, or figure of merit, describes the ability of an antenna to receive a signal from a satellite. It is the logarithmic ratio of the net antenna gain to the system noise temperature, and is expressed



**Figure 2.** A plot of the azimuth pattern of a 6m class Ku-band satellite antenna. The peak directivity of the main lobe is the zero reference, and gain of other orientations are described in decibels down from the peak. Log 29 - 25Log<sub>10</sub> reference curve relates to current FCC regulations for 2°-spaced satellites. The 32 - 25 Log<sub>10</sub> curve is the previous FCC standard.

medium. Thermal noise is also called white noise because it covers the entire frequency spectrum.

Two measures of noise are important to a receive antenna system. One is antenna noise temperature, and the other is system noise temperature.

### Antenna noise temperature

Noise from all sources combines and determines antenna noise temperature. Figure 3 shows the major contributors: the sky, the ground and the lossy components between the feed and LNA. Figure 3 also shows noise and interference entering the system through the antenna sidelobes.

Antenna noise temperature is inversely related to elevation. Because the earth is a warm body that radiates energy, the lower the look angle, the higher the noise temperature. This makes it important to compare the noise temperature of different antennas at the same angle.

Antenna specifications present noise temperature in a diagram, such as Figure 4, or in tabular form. It should always include noise contributions from the sky and ground, and it also should include the transmission components between the feed and the reference point.

Note the noise temperature of the passive components add to determine  $T_{\text{antenna}}$ . As with gain, you must clearly identify the reference point where the antenna noise temperature is measured. In Figure 1, the antenna noise temperature is 39.7K at the feed phase center, and 50.4K at the combiner. Again, the greater the distance separating the feed phase center and the reference point, the greater the antenna noise temperature.

### System noise temperature

The system noise temperature includes the noise contribution of each component from the antenna to the receiver.  $T_{\text{system}}$  can be closely estimated by using the following equation:

$$T_{\text{System}} \approx T_{\text{Antenna}} + T_{\text{LNA}}$$

System noise temperature is properly taken at the output of the LNA. Measuring here accounts for the noise contribution from all components in the receiver system, including the LNA. If the gain is high enough, as is often the case today, the LNA effectively masks transmission line losses and receiver noise.

in dB/K. Calculate G/T with the following equation:

$$G/T \text{ (dB/K)} = G_{\text{Net}} - 10 \times \text{Log}_{10} T_{\text{System}}$$

Where:

$$G_{\text{Net}} = G_{\text{Antenna}} - \Sigma L_{\text{Components}}$$

$$T_{\text{System}}(\text{K}) \approx T_{\text{Antenna}} + T_{\text{LNA}}$$

The benefit of G/T is that it provides a common basis for evaluating antennas of different size and construction. Because every decibel of change in G/T effects the same change in carrier-to-noise, you can directly see the impact of each antenna on system performance. Also note that G/T is not site-specific, provided the look angles are held constant. It is a computed parameter that depends on the antenna and LNA.

Calculating G/T helps you make decisions. A larger, and probably more expensive, antenna may raise G/T. The same result may be accomplished with a lower-temperature LNA. Obviously, some changes are more cost-effective than others. Calculating G/T shows the impact of any one change on the system, and simplifies the task of evaluating alternative solutions.

### G/T example

Before calculating G/T, make sure the antenna gain and noise temperature have the same reference point. Then, determine if there are any components between the reference point and the LNA. If so, find their loss and noise temperature. Table 1 gives the loss and noise temperature for several waveguides.

Figure 1 includes all the information needed for the G/T example. The reference point is the circular waveguide flange of the combiner. Here, the antenna gain is 55.5dBi, and the noise temperature is 50.4K. The combiner separates the reference point from the LNA. Its loss and noise temperature is 0.1dB and 6.6K, respectively. Assume the antenna VSWR is 1.30:1. With a 180K LNA, the G/T for this antenna system is:

$$G_{\text{Net}} = G_{\text{Antenna}} - \Sigma L_{\text{Components}} = 55.5 - 0.1 = 55.4\text{dBi}$$

$$T_{\text{System}} \approx (T_{\text{Sky}} + T_{\text{Ground}}) + \Sigma T_{\text{Components}} + T_{\text{VSWR}} + T_{\text{LNA}}$$

$$\approx 50.4 + 6.6 + 4.9 + 180 = 241.9^\circ\text{K}$$

Continued on page 58

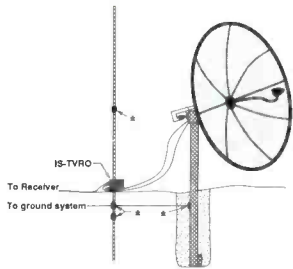
# Grounding & Lightning Solutions



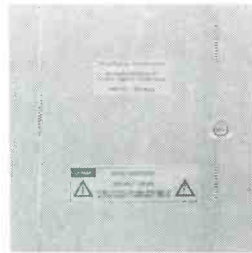
COAX TO 6 GHz



BROADCAST & MILITARY TO 50 KW



TVRO



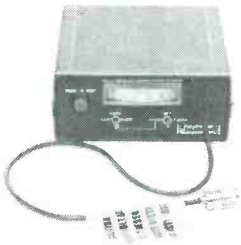
3ø POWER TO 480 VAC



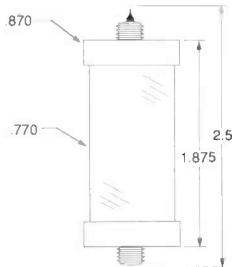
STRIKE COUNTERS TOWER/POWER/PHONE



CHEMICAL GROUND SYSTEMS



BREAKDOWN TESTERS



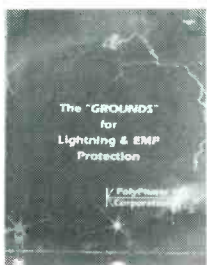
GAS TUBES TO 100 KA



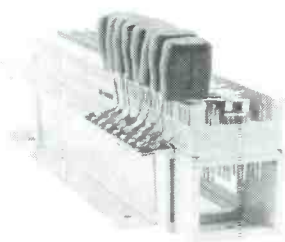
4 TO 23 GHz MICROWAVE DOWNCONVERTERS



T-1 (TO DS-3 RATES)



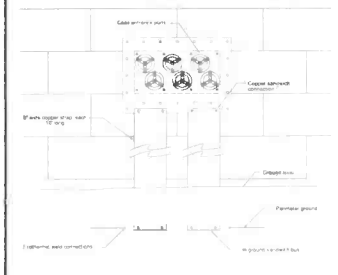
VIDEO & TUTORIAL BOOK



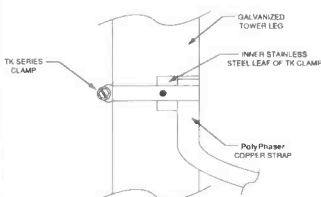
TWISTED PAIR



LAN/VIDEO



ENTRANCE PANELS



COPPER STRAPS & CLAMPS

Over 450 Models  
200 Stocked  
Customization available.

1979 - 1991

"To Keep YOU Communicating...  
We Changed BLITZ To BLISS"

## PolyPhaser

P.O. Box 9000 • 2225 Park Place  
Minden, NV 89423-9000  
(800) 325-7170  
(702) 782-2511 Fax: (702) 782-4476



# THOMSON-L.G.T. TRANSMITS THE

When the Berlin Wall fell, we were there. Would it have fallen if the world wasn't watching? On that day in November a chapter in world history was written while millions of TV viewers looked on.

When it comes to recording history in the making, you have to be the best throughout the world. And to achieve

that position, you have to offer the most extensive range of products in the world. Thomson-L.G.T. does just that.

You have to be present in over 113 countries, from Abu Dhabi to Zimbabwe. Thomson-L.G.T. is there.

You have to have experts able to study, analyse, build and install systems

**BECAUSE TO US AT THOMSON - L.G.T., OUR WORK IS**

THOMSON-L.G.T. - 1, rue de l'Hautil - BP 150 - 78702 Conflans



## SIGHTS AND SOUNDS OF HISTORY.

24 hours a day. Thomson-L.G.T. has them.

You have to be able to broadcast from -40 to +6000 metres, and from -40° to +58° C. Thomson-L.G.T. does it.

You have to be a top performer in advanced technology. Thomson-L.G.T. is certainly that.

Recording history in the making

means ensuring an image chain that is complementary all the way down the line.

It means building complete systems and networks from video signal to transmitter, transposer and transmitting antenna.

It also means having a team of men and women who are completely dedicated to the work they do.

**MORE THAN A CHALLENGE, IT'S A TOTAL COMMITMENT.**



**THOMSON-LGT**

ainte - Honorine Cedex - France - Tél.: (33-1) 34 90 31 00 - Télex: 696 833 F - Fax: (33-1) 34 90 30 00

Circle (39) on Reply Card

Continued from page 54

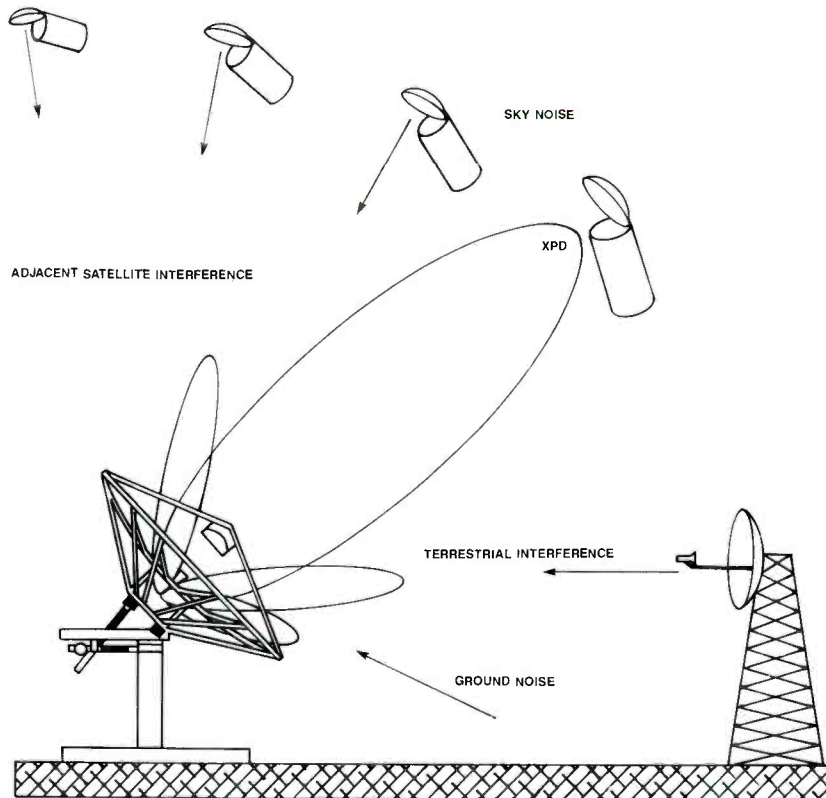
$$G/T \approx G_{Net} - 10 \times \text{Log}_{10} T_{System} \approx 55.4 - 23.84 = 31.56 \text{ dB/}^\circ\text{K}$$

Now, install four feet of WR75 rigid waveguide between the combiner and

components to the reflector. If these components are mismatched, which can happen when feed systems are mated with reflectors from another manufacturer, XPD can suffer, as can VSWR and patterns. This degrades system performance. The

effect of XPD on C/N will be shown later.

If properly made, corrugated feedhorns are well-balanced and can exhibit better XPD than smooth wall and diagonal horns. Being a machined component, corrugated horns can be made with a preci-



**Figure 3.** Satellite antenna noise comes from several sources. Noise sources include interference from adjacent satellites, the background noise of space, terrestrial interference, the "warm body" radiation of the earth, and cross-polarity discrimination (XPD).

LNA. Using the previous example and Tables 1 and 2, the G/T computes to 31.18 dB/K. This illustrates the leverage that transmission line losses have on system performance. The received signal was reduced by 0.176dB, but 0.4dB was lost in G/T. It is important, therefore, to install the LNA as close as possible to the feed phase center, and to interconnect the feed and the LNA with efficient waveguide.

### Cross-polarization discrimination

Although not accounted for by G/T, XPD is an important antenna parameter. It measures the ability of an antenna to distinguish between the horizontal and vertical signals of the same frequency, and to reject the unwanted signal. Figure 5 shows the horn collecting reflected energy, and each port of the combiner passing some cross-polarized energy.

The amount of cross-polarized energy exiting the combiner ports depends on the feedhorn, the interconnecting waveguide and combiner, and the matching of these

sion that surpasses other manufacturing techniques.

There are two measures of XPD. One is on the axis of the main beam, and the other is off the axis from 1.8° to 9.2°. The on-axis XPD is the ratio of the antenna's co-polarized and cross-polarized gains, expressed in decibels. Figure 6 shows the results of an on-axis XPD on a 6m class antenna in the Ku-recv band. Note the receive XPD measures 36.5dB.

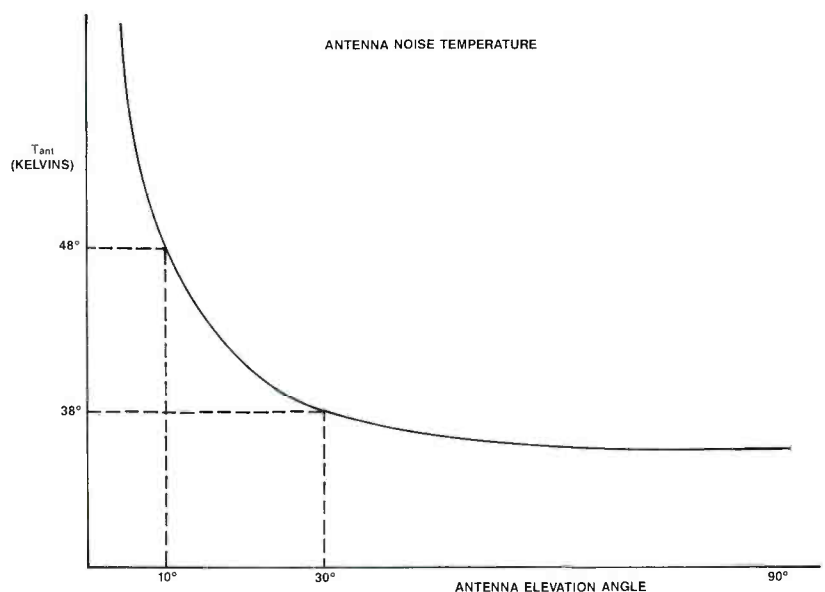
Antenna specifications should identify the on-axis XPD at the main beam and across the 1dB width of the main beam. Measuring across the 1dB width is the more critical measure, because it recognizes antenna pointing errors that can be caused by wind and satellite drift. Satellite operators, on the other hand, are only concerned with the XPD at the main beam. Below 30dB, there is a risk of interfering with their other users.

The XPD measure across the 1.8° to 9.2° range is an absolute gain term, expressed in dBi, and is an FCC requirement for C-band transmit antennas.

Although there are XPD requirements for transmit applications, it is an important receive antenna parameter. XPD is interference, and it is part of the carrier-to-noise equation.

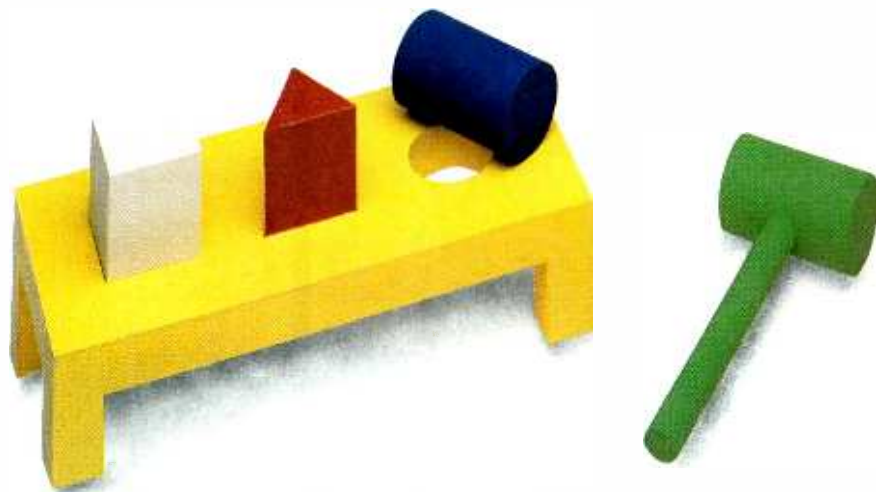
### Carrier-to-noise ratio (C/N)

There are several carrier-to-noise terms, so identifying the specific C/N term is im-



**Figure 4.** Because of the "warm body" earth, antenna noise temperature is inversely related to elevation. The lower the look angle, the higher the noise temperature.





# FIND THE PERFECT FIT FOR COMPONENT VIDEO SIGNALS

## 4-Channel Display

Precise, comprehensive 4-channel monitoring of component signals —and *more*— that's what you get from Leader's new Model 5100 Component Waveform Monitor. The additional fourth channel allows for expansion into combined component-composite or YRGB facilities. Monitor all four signals singly or simultaneously in both overlaid and parade forms. For side-by-side observation of signals, choose the parade display. To compare levels and timing, select the overlaid display so that all signals are superimposed.

## Monitor Critical Timing Errors

In tandem with our Model 425 Component Signal Generator, the 5100 displays relative timing errors in Leader's unique "shark-fin" pattern. Of course the unit can also employ the conventional "bowtie" pattern. An easy-to-read component vector display, with precision electronic targets, reveals errors in the chroma channels at a glance.

## NTSC, PAL, and HDTV Compatibility

To meet the needs of video production for test equipment

adaptable to varying standards around the world, the 5100 has been designed and built to operate in 525/60, 625/50, and 1125/60 HDTV formats. To encompass the latter, vertical bandwidth extends to a full 30 MHz in each of the four channels.



## Easy Operation

Besides its comprehensive diagnostic capabilities, the user-friendly 5100

employs cursor measurements for both amplitude and time. And menu-driven operation allows for quick and easy adaptation to match signal formats and monitoring needs.

## Universal Power

The versatile 5100 accepts power from a wide range of sources (90 to 250V ac) and works on 12V dc for field use as well. For more information or our full-line catalog, in NY call 516 231-6900. Or call toll free:

**1 800 645-5104**

**LEADER**  
FOR PROFESSIONALS WHO KNOW  
THE DIFFERENCE



Leader Instruments Corporation, 380 Oser Avenue, Hauppauge, New York 11788  
Regional Offices: Chicago, Dallas, Los Angeles, Boston, Atlanta. In Canada call Omnitronix Ltd., +16 828-6221.

Circle (40) on Reply Card for product information.  
Circle (41) on Reply Card for product demonstration.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

portant. A satellite path is really two microwave circuits cascaded together. One is from the earth to the satellite, and the other is from the satellite back to earth.  $C/N_{Final}$  combines the  $C/N$  of both paths and the carrier-to-interference ( $C/I$ ) terms

satellite radiated power (EIRP) in dBW, the receive antenna gain ( $G_{Net}$ ) in dBi, and the path loss (PL) in decibels. Noise components are Boltzman's constant ( $k = -228.6$ ) in dBW/K/Hz, system noise temperature ( $T_{System}$ ) in K, and bandwidth

$$C/N_{Thermal} = EIRP + G/T - PL - 10 \times \text{Log}_{10} BW - k$$

The EIRP can be read from the footprint published by the satellite operator. The path loss equation includes the geomet-

LOSS/VSWR AND NOISE TEMPERATURE		
Interface Waveguide Degradation		
Interface	Typical Loss	Noise Temperature
Waveguide, copper	Per foot (L)	Per foot at 290K **
WR229 rigid (4GHz)	0.008dB	0.5K
Typ. WR229 flex (4GHz)	0.023dB	1.5K
WR75 rigid (12GHz)	0.044dB	2.9K
Typ. WR75 flex (12GHz)	0.150dB	10.1K

\*\* Interface waveguide noise is calculated from the formula:

$$\text{Noise} = 290K \times (10^{L_{dB}/10} - 1)$$

Table 1. The loss and noise temperature contribution per foot of several varieties of feedline.

to determine the  $C/N$  for the entire path. The following equations describe the  $C/N$  relationships:

$$C/N_{Final} = C/N_{Uplink} \oplus C/N_{Downlink}$$

$$C/N_{Downlink} = C/N_{Thermal} \oplus C/I_{XPD} \oplus C/I_{AdjSat} \oplus C/I_{Terr}$$

$C/N_{Thermal}$  accounts for thermal noise degradation to the satellite-transmitted signal. It is the maximum performance attainable by the earth station antenna system.  $C/N_{Uplink}$  and the  $C/I$  terms have the effect of reducing performance, though  $C/N_{Uplink}$  is typically negligible.

The on-axis satellite is the primary source of cross-polarized interference, and adjacent satellites contribute both co- and cross-polarized interference. C-band also suffers from terrestrial interference.

The symbol  $\oplus$  in the  $C/N$  equations means the summation is performed on a power basis. One method to calculate the power sum of the  $C/N$  terms is:

$$C/N_{Downlink} dB = 10 \times \text{Log}_{10} \left[ \frac{1}{\frac{1}{10^{C/N_{Thermal}/10}} + \dots + \frac{1}{10^{C/I_{terr}/10}}} \right]$$

**$C/N_{Thermal}$**

$C/N_{Thermal}$  is the path calculation for the microwave link between the satellite and earth station antenna. It is similar to the path calculation for a terrestrial microwave hop. Carrier components include the

(BW) in hertz. By combining the antenna gain and system noise temperature,  $C/N_{Thermal}$  displays the now familiar  $G/T$ . In equation form,  $C/N_{Thermal}$  looks like this:

ric terms to account for the distance from the earth station antenna to the satellite in geostationary orbit. Typical values for path loss are 197dB for C-band and 206dB for Ku-band.

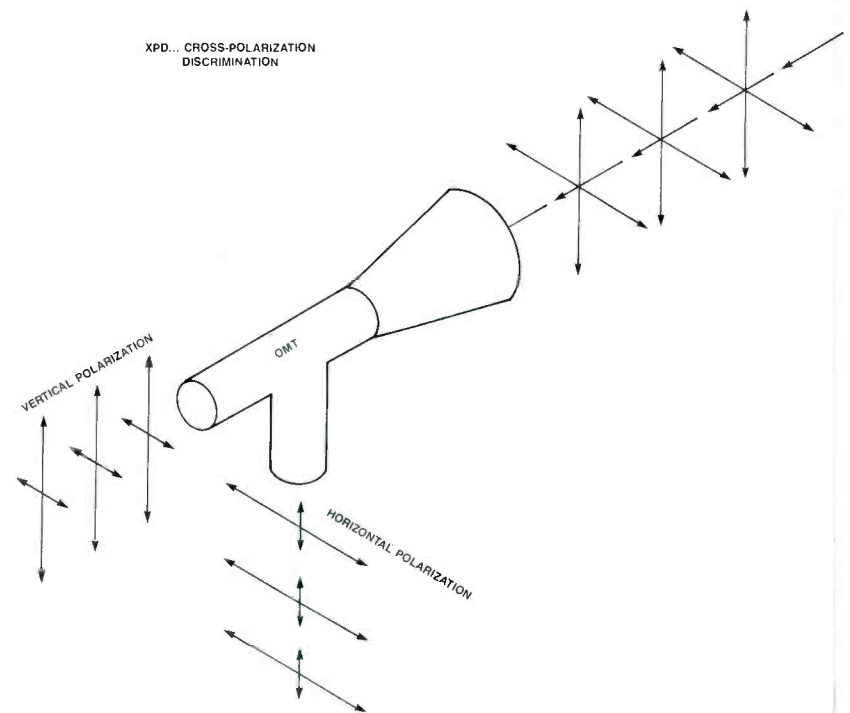


Figure 5. Cross-polarization discrimination (XPD) measures the residual radiation of the opposite polarity after the signal has left the combiner. The amount of cross-polarized energy depends on the physical characteristics of the feedhorn, interconnecting waveguide and combiner, and how well these components match the reflector.

# STUDIO IN A BOX



## ANIMATION'S NEW PRIMA DONNA

- ▶ ELECTRONIC CARTOON ANIMATION
- ▶ ANIMATED NEWS GRAPHICS
- ▶ INTEGRATED CLIP AND STILLS STORAGE
- ▶ INFINITE ZOOM AND LAYERING

*Why not get this moving, call us on (818) 765 7265*



National Headquarters, 13340 Saticoy, North Hollywood, California 91605, U.S.A. Tel: +1 818 765 7265 Fax: +1 818 765 3315  
East Coast Sales Office Tel: +1 914 268 8911 Midwest Sales Office Tel: +1 708 240 2620

The bandwidth depends on the receiving equipment. For full transponder operation, the bandwidth is typically 34MHz for broadcast-quality receivers and 30MHz for commercial-quality receivers. At half transponder, which is often the case at Ku-

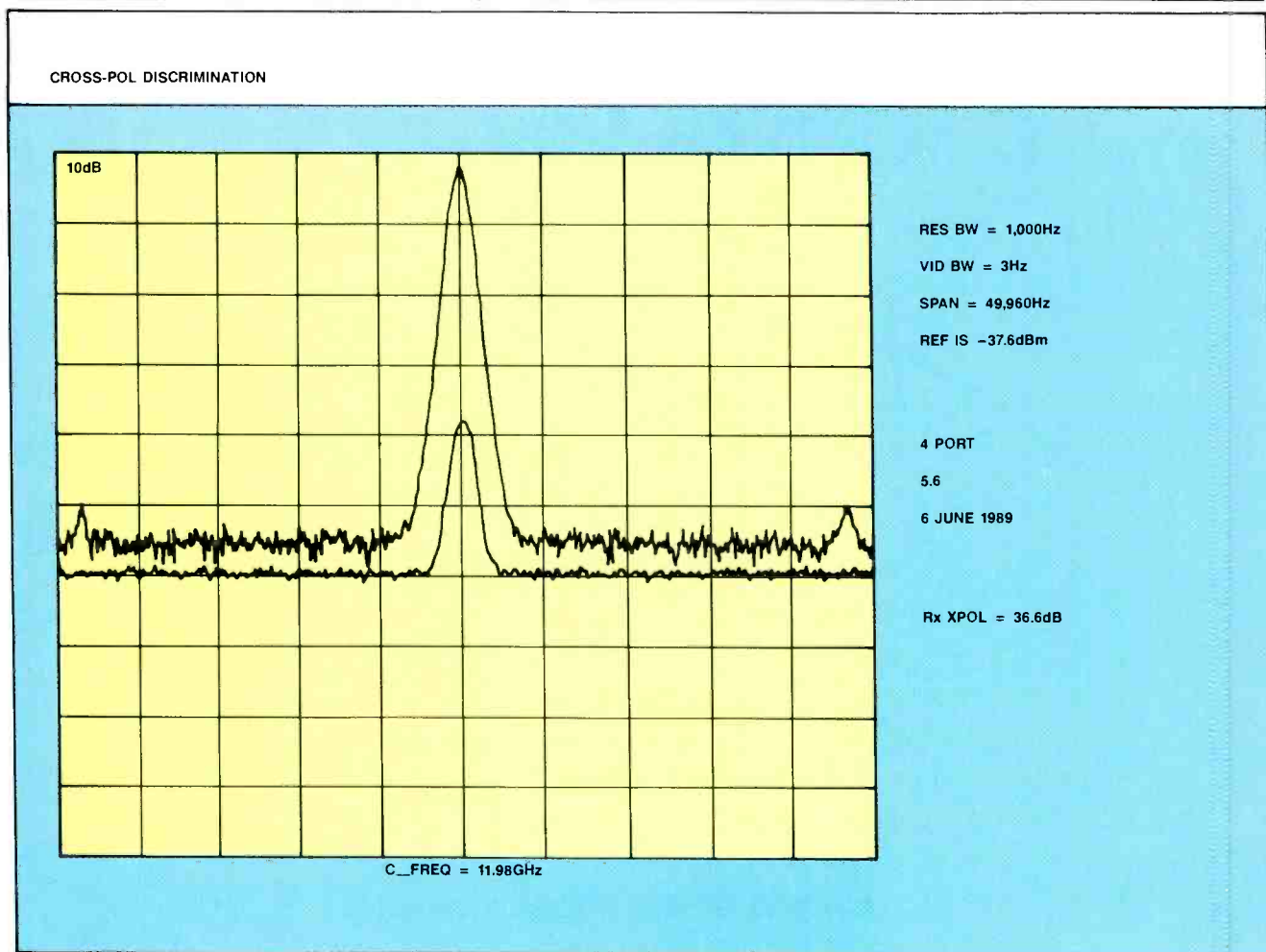
interference sources.

How does G/T and C/I affect antenna performance? To find out, calculate  $C/N_{Final}$  — it shows the impact each parameter has on performance. The intent of the following examples is to show the

is 30MHz, then  $C/N_{Thermal}$  is:

$$\begin{aligned} EIRP + G/T - 10 \times \log_{10} BW - K \\ = 43.3 + 31.56 - 206 - 74.77 \\ - (-228.6) = 22.69\text{dB} \end{aligned}$$

**Measuring across the 1dB width is the more critical measure, because it recognizes antenna pointing errors that can be caused by wind and satellite drift.**



**Figure 6.** The on-axis cross-polarization discrimination of an antenna can be determined by plotting the antenna's co-polarized and cross-polarized gains. The difference, XPD, is expressed in decibels.

band, the bandwidth may be 18MHz.

On balance,  $C/N_{Final}$  is the net measure of performance delivered to the receiver. It represents contributions from the satellite, the antenna, and all noise and in-

importance of good patterns, good XPD and good G/T. (See Table 3).

First, calculate  $C/N_{Thermal}$ . If the Ku-band satellite EIRP is 43.3dBW, the antenna G/T is 31.56dB/K, and the bandwidth

**If properly made, corrugated feedhorns are well-balanced and can exhibit better XPD than smooth wall and diagonal horns.**

**VSWR NOISE CONTRIBUTION**

VSWR	Noise Contribution
1.35	6.4K
1.30	4.9K
1.25	3.6K
1.20	2.4K

**Table 2.** The noise contribution arising from various VSWR conditions.

# At last, a digital disk recorder priced for everyone.

*(The Abekas A66)*



The new Abekas A66 provides component digital video performance at analog prices. The perfect complement to any tape recorder, the A66 uses the latest in disk technology to provide D1 image quality, true random access and high quality slow motion. For on-line editing, 4:2:2 graphics or integrated news and sports broadcasting, the

new A66 is the solution. It's so flexible and affordable you'll probably buy two or three! For details call: (415) 369-5111.

## **Abekas**

A Carlton Company

**Leading in Digital Innovation**

For details: (415) 369-5111 Atlanta (404) 451-0637 Chicago (708) 699-9400  
Dallas (214) 385-4544 Los Angeles (818) 955-6446 New York (516) 829-0820 San Francisco (415) 369-6791

**Circle (45) on Reply Card**

"Little Death" created by Matt Elson for Symbolics. Computer-Symbolics. "Chinese Man" created by Livoni Design for Abekas Video Systems. "CNN Newsource Extra" created by Michael J. Lizak at Digital Post and Graphics, for Turner Broadcast Systems. Computer-Symbolics.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

- Case 1 uses the standard antenna parameters with the adjacent satellite interference based on the 29–25 log<sub>10</sub> envelope.

- Case 2 shows what happens if the 32–

25 log<sub>10</sub> envelope represents adjacent satellite interference. C/N can degrade by as much as 0.5dB.

- Case 3 shows that as XPD degrades from 35dB to 30dB, C/N

degrades over 0.3dB.

- Combined, cases 2 and 3 reduce C/N almost 1dB. This is no minor change; 1dB represents approximately a 20% reduction in performance.

SAMPLE C/N ANALYSIS

Parameter	Case 1	Case 2	Case 3
C/N <sub>Thermal</sub> (dB)	22.69	22.69	22.69
C/N <sub>Uplink</sub> (dB)	30.0	30.0	30.0
C/I <sub>XPD</sub> (dB)	35.0	35.0	30.0
C/I <sub>AdjSat</sub> (dB), East	32.3	29.3	29.3
C/I <sub>AdjSat</sub> (dB), West	32.3	29.3	29.3
C/N <sub>Final</sub> (dB)	21.04	20.43	20.12
C/N Degradation from Case 1	-----	0.61	0.92

**Table 3.** A sample carrier-to-noise analysis showing the resultant degradation from various conditions of cross-polarity discrimination and adjacent satellite interference.

## FCC regulations for 2° spacing

To ensure interference-free operation in today's 2° satellite-spaced environment, the FCC has developed regulations describing an antenna's minimum pattern characteristics. Following are sections (A) and (B) from § 25.209.

(A) The gain of any antenna to be employed in transmission from an earth station in the fixed-satellite service shall lie below the envelope defined below:

1. In the plane of the geostationary satellite orbit as it appears at the particular earth station location:

29 – 25×Log<sub>10</sub>θ dBi for 1° ≤ θ ≤ 7°  
 + 8 dBi for 7° < θ ≤ 9.2°  
 32 – 25×Log<sub>10</sub>θ dBi for 9.2° < θ ≤ 48°  
 – 10 dBi for 48° < θ ≤ 180°

...the peak gain of an individual sidelobe may not exceed the envelope defined above for between 1° and 7°. For greater than 7°, the envelope may be exceeded by 10% of the sidelobes, but no individual sidelobe may exceed the envelope by more than 3dB.

2. In all other directions:  
 Outside the main beam, the gain of the antenna shall lie below the envelope defined by:

32 – 25×Log<sub>10</sub>θ dBi for 1° ≤ θ ≤ 48°  
 – 10 dBi for 48° < θ ≤ 180°

...the peak gain of an individual sidelobe may be reduced by averaging its peak level with the peaks of the nearest sidelobes on either side, or with the peaks of two nearest sidelobes on either side, provided that the level of no individual sidelobe exceeds the gain envelope given above by more than 6dB.

(B) The off-axis cross-polarization isolation of any antenna to be employed in transmission at frequencies between 5,925MHz and 6,425MHz from an earth station to a space station in the domestic fixed-satellite service shall be defined by:

19 – 25×Log<sub>10</sub>θ dBi for 1.8° < θ ≤ 7°  
 – 2 dBi for 7° < θ ≤ 9.2°

These FCC rules say licensed receive antennas are protected from interference by other satellites to the extent their radiation patterns conform to the envelopes defined in (A) and (B). For terrestrial interference, the envelopes in (A)(2) apply.

Essentially, the rules do not prevent non-compliant antennas from operating. Rather, the rules clearly guarantee protection only to licensed and coordinated antennas with compliant patterns, regardless of whether they are transmitting or receiving.

## Conclusion

Decibels are like dollars. You may not think you are losing much when you drop a tenth here and there, but add them up. Do a quick G/T estimate to see what is really happening to the signal. Study the antenna's pattern to see if it is vulnerable to noise and interference. Only then can you select the best antenna for your application.

**Acknowledgment:** The author wishes to thank Rene Savalle, Dave Neubauer, Tony Campbell and Pat Moore for their assistance with this article. Their contributions were significant, and most appreciated.

## Bibliography

- Andrew Corporation, Andrew Catalog No. 33. Orland Park, IL, 1986.
- Code of Federal Regulations 47, Part 25.209.
- Freeman, R.L., *Telecommunication Transmission Handbook*, John Wiley & Sons, 1981.
- Morgan, M. and Burt, D., "Field Testing an Earth Station for Two Degree Compliance," 1988 NAB Engineering Conference *Proceedings*, Andrew Corporation Bulletin No. 1522.
- Nusair, M.E., "LNA Noise Temperature and TVRO System Design," *TVRO Technology*, June/July 1986.
- Parekh, S.V., "Noise Temperature and G/T of Antenna Systems," *Proceedings of Scientific-Atlanta Satellite Communications Symposium*, 1981.
- Techo, R., *Data Communications*, Plenum Press, New York, 1980.
- Uyttendaele, A.G., "Satellite News Gathering: An Overview."
- Uyttendaele, A.G., "Evolution of Antenna Side-lobe Regulation."
- Williams, T.M., "Satellite Link Analysis," *Proceedings, Scientific-Atlanta Satellite Communications Symposium*, 1981.

[:(-))]]]

---

**BACKGROUNDER  
TO A DIGITAL HDTV  
PRODUCTION STANDARD**

**Special Supplement Sponsored by the HDTV 1125/60 Group**





During the past year a significant advance took place in the United States. Following some years of extensive and diverse research and development within major labs directed at the highly challenging task of developing an encoding/modulation system to allow HDTV transmission over a standard 6MHz terrestrial broadcasting channel, dramatic breakthroughs have recently emerged.

The proposal by General Instruments (GI) in the summer of 1990 for an all-digital HDTV transmission system was quickly followed by revelations of similar advances elsewhere. Today, four separate approaches to all-digital HDTV terrestrial transmission are being examined by the FCC Advisory Committee on Advanced Television Services. The United States has stepped forward in dramatic fashion as a world pioneer in digital broadcasting technology.

The relatively sudden heightening of overall interest in a digital transmission system immediately raises the question

of a suitable digital HDTV production signal format to feed a possible digital over-the-air encoder/modulator. Accompanying such a question is the attendant scrutiny of the many years of work that might already have been invested in an "analog" HDTV production standard. Is this work suddenly made obsolete?

Happily, the answer is *not at all*. Here in the United States, work has been directed toward developing an HDTV production standard for the past seven years. An enormous amount of progress has been made with extensive contribution from many sectors of the TV and film industries, and from the program production community.

What is especially important was the clear recognition that an HDTV production standard is not an issue of analog or digital — it clearly embraces analog and digital considerations. Both aspects were part of the first discussions in 1983 within SMPTE (Society of Motion Picture and Television Engineers) and

ATSC (Advanced Television Systems Committee).

The first HDTV standard that emerged, SMPTE-240M, at first glance reads like an "analog" document describing an analog set of parameters. Indeed, it does just that. This is necessary, because an HDTV production standard should clearly describe all that is associated with the structuring of an electronic signal parameter set, one that results from capturing the analog real world scene by the fundamentally analog process of an HDTV camera (using tubes or CCD imagers). Any HDTV production standard will always necessitate the inclusion of such a description.

However, behind the scenes in developing SMPTE-240M lies a considerable body of digital thinking. As early as 1985, a proposed genesis of a digital representation of this signal was grappled with to aid in the final selection of key "analog" parameters, such as aspect ratio and camera blanking widths. This was sufficient to allow full documenta-

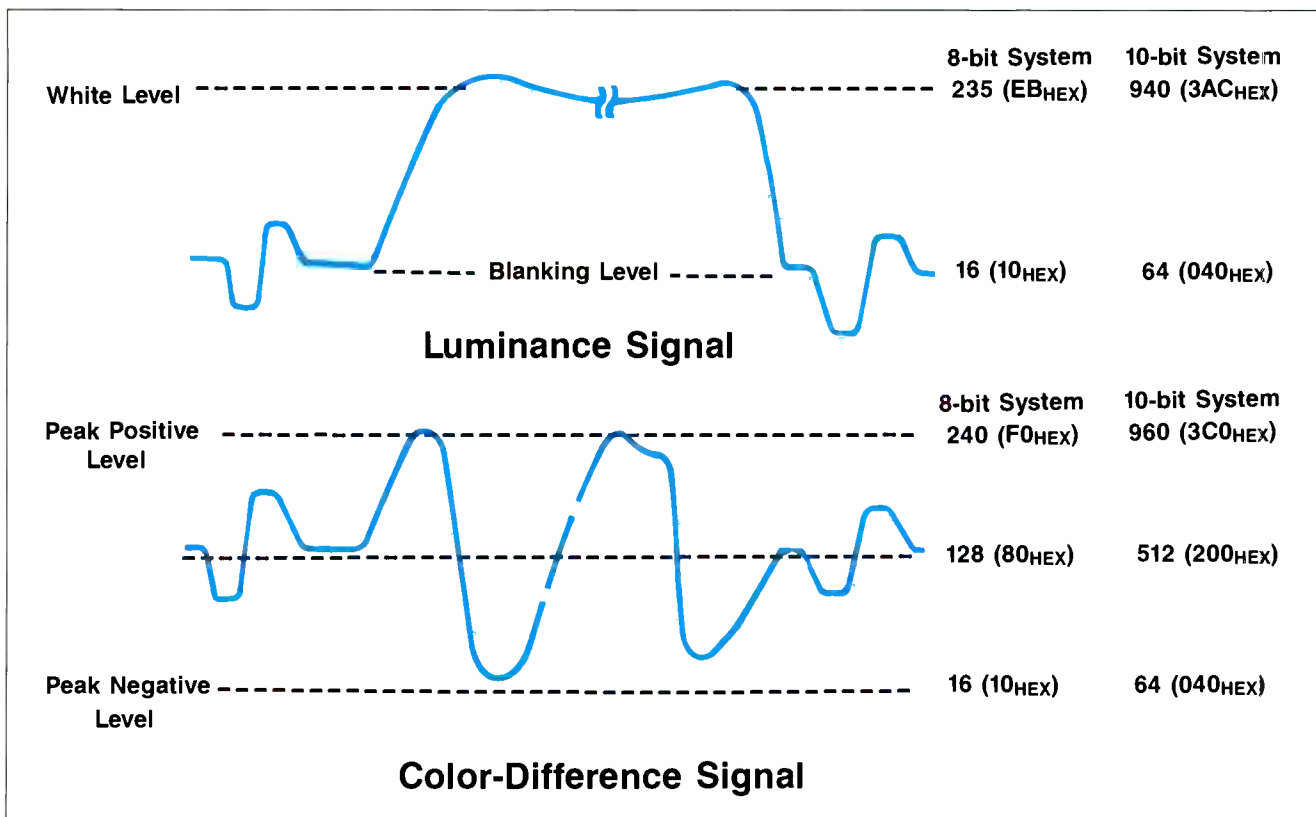


Figure 1. Proposed range of data values for digital 1125/60 HDTV signals.



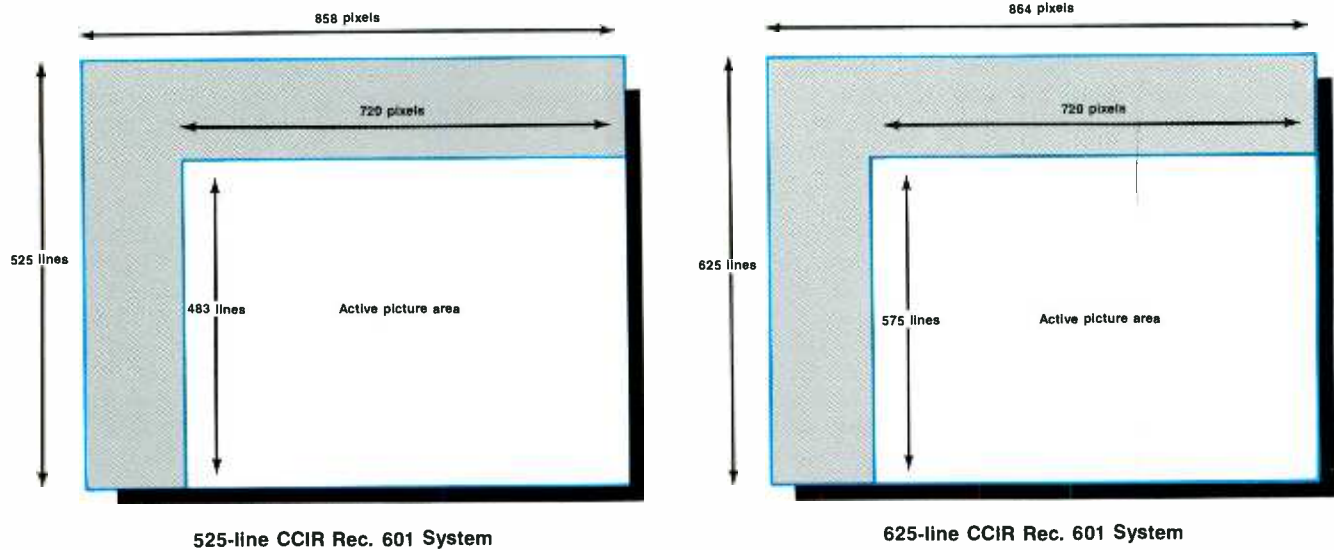


Figure 2a. Pixel count for CCIR Rec. 601 525- and 625 line TV signals.

tion of all basic parameters of the HDTV production signal parameter set — which was standardized by SMPTE in 1988. Work began immediately within a special dedicated SMPTE digital group to build on this standard and study all details for a full digital representation of SMPTE-240M.

#### THE DIGITAL GAME PLAN

Following the emergence of the SMPTE-240M standard, the rapid and still increasing desire for hardware and software tools for the digital capture, storage, transmission and manipulation of HDTV images in the 1125/60 format created a sense of urgency within the SMPTE Working Group on High Definition Electronic Production (WG-HDEP) toward the completion of the digital characterization of the 1125/60 HDTV signal parameters.

WG-HDEP created an Ad Hoc Group on Digital Representation of 1125/60 in October 1988. The charter of this Ad Hoc Group was to study and document the digital representation of basic 1126/60 HDTV as defined within the body of the SMPTE-240M HDTV production standard. The unified digital description of the 1125/60 HDTV signal was expected to stimulate the development of all-digital equipment and to enhance the development of universal interfaces for the interconnection of digital HDTV equipment from the various manufacturers. Indeed, as SMPTE works moved toward internal consensus, some manufacturers were committing to the recommendations — even before the standardization process was complete.

To fulfill its task, the Ad Hoc Group brought together a large cross-section of industry experts:

- Technical representatives of international manufacturers of HDTV equipment.

- Designers of digital video processing and computer graphics equipment.
- Current users of 4:2:2 digital 525-/625-line equipment.
- Motion picture engineers looking to ensure the highest standards of image quality for motion picture related HDTV imaging.
- Technical members of broadcasting and research organizations.

#### SPECIFIC AREAS OF DIGITAL STUDIES

The Ad Hoc Group has held about 20 meetings since its creation. The in-depth discussions that took place during these meetings capitalized on the prior decade of experience with 525-/625-line 4:2:2 digital facilities and resulted in new understandings. These translated into multiple requirements for the SMPTE-240M standard as it applied to various high-resolution video and image processing environments.

Numerous studies and recommendations have recently been brought into focus, and a draft document for the digital representation of, and the design of a bit-parallel digital interface for the 1125/60 studio HDTV standard, is now being examined within SMPTE.

It is not easy to read standard documents for the first time and fully grasp the complex technical decisions and implications. It is the intention of this document to help the industry understand some of the important thinking ongoing within this committee. Hopefully, this will prepare many interested parties to better understand this proposal for a standard that may soon emerge from SMPTE. Under normal due process, this proposal will be published to gather wide industry comments before the final standardization process of SMPTE continues.

The following sections describe spe-

cific areas of study within the Ad Hoc Group:

- digital encoding parameters of the 1125/60 HDTV signal
- dynamic range considerations
- transient regions
- filtering characteristics
- design of the bit-parallel digital interface

#### ENCODING PARAMETERS

The process of converting analog signals into their digital counterpart is known as “Encoding of the analog signal,” and is characterized mainly by the following parameters:

- Specification of Signal Components Sets
- Number of bits per component sample
- Correspondence between digital and analog video values (assignment of quantization levels)
- Sampling frequency
- Sampling structure

The sections below discuss in more detail the studies surrounding the digital encoding parameters of the 1125/60 HDTV signal.

#### Signal Component Sets

The specification of the analog characteristics of the 1125/60 HDTV signal, as documented in the SMPTE-240M standard, established two sets of HDTV components:

- A set consisting of three full-bandwidth signals,  $G'$ ,  $B'$ ,  $R'$ , each characterized by a bandwidth of 30MHz.
- A set of luminance,  $Y'$ , and color-difference components ( $P_{R'}$  and  $P_{B'}$ ) with bandwidths of 30MHz and 15MHz, respectively.

It should be noted that the primed  $G'$ ,  $B'$ ,  $R'$ ,  $Y'$ ,  $P_{R'}$  and  $P_{B'}$  signal components result when linear signals pass through the non-linear opto-electronic transfer characteristic of the HDTV camera.

According to SMPTE-240M, the luminance signal,  $Y'$ , is defined by the following linear combination of  $G'$ ,  $B'$  and  $R'$  signals:

$$Y' = 0.701G' + 0.087B' + 0.212R'$$

The color-difference component,  $P_{R'}$ , is amplitude-scaled ( $R'-Y'$ ), according to  $(R'-Y')/1.576$ , or in other terms,

$$P_{R'} = -0.445G' - 0.055B' + 0.500R'$$

In the same manner, the color-difference component,  $P_{B'}$ , is amplitude-scaled ( $B'-Y'$ ) according to  $(B'-Y')/1.826$ , or in other terms,

$$P_{B'} = -0.384G' + 0.500B' - 0.116R'$$

It should be noted that these baseband encoding equations differ from those for NTSC (or CCIR Rec. 601) because they relate to a specified SMPTE-240M colorimetry and white point color temperature (i.e., D65).

### Bits per Component Sample

The use of 8-bit quantization (CCIR Rec. 601) has become the norm in the digital recording of conventional component and composite TV signals. Today, an 8-bit linear quantization per sample is the practical limit. This limit is determined not only by technical and economic constraints, but also from conclusions reached after objective and subjective testing within SMPTE and EBU in the late '70s and early '80s.

However, increasing demands of the production and post-production community to handle wider dynamic range signals (particularly for very high quality HDTV to 35mm film transfers) and for multiple generations of signal processing have led to the consideration of using 10-bit as well as 8-bit quantization for future generations of digital 1125/60 equipment (see Figure 1). The data below describes the proposed digital encoding characteristics for 8- and 10-bit systems.

### Form of Encoding

The process to convert the 1125/60 HDTV signals into their digital form uses Pulse Code Modulation (PCM). An A/D converter uses a linear quantization law with a coding precision of 8 or 10 bits per sample of the luminance signal and for each color-difference signal.

### Correspondence Between Video Signal and Quantization Levels

The encoding characteristics of the 1125/60 HDTV signal follow those specified in Rec. 601 of the CCIR (encoding parameters for 525-/625-line digital TV systems) for use with 8-bit and 10-bit systems. The experience gained over the past decade with 4:2:2 systems showed

these to be an equally optimal set of numbers for HDTV. This is indeed the case, especially when defining code ranges for "foot room" and "head room," which take into account the effects of signal processing.

### 8-bit System

**Luminance ( $Y'$ ):** 220 quantization levels with the black level corresponding to level 16 and the peak white level corresponding to level 235.

**Color-Difference Signals ( $P_{R'}$ ,  $P_{B'}$ ):** 225 quantization levels symmetrically distributed about 128, corresponding to the zero signal.

### 10-bit System

**Luminance ( $Y'$ ):** 877 quantization levels with the black level corresponding to level 64 and the peak white level corresponding to level 940.

**Color-Difference Signals ( $P_{R'}$ ,  $P_{B'}$ ):** 897 quantization levels symmetrically distributed about level 512, corresponding to the zero signal.

### Quantization Level Assignment

#### 8-bit system

254 of the 256 levels (quantization levels 1 through 254) of the 8-bit word are used to express quantized values. Data levels 0 and 255 are proposed to indicate timing references.

#### 10-bit System

1,016 of the 1,024 levels (digital levels

4 through 1,019) of the 10-bit word are used to express quantized values. Data levels 0 to 3 and 1,020 to 1,023 are proposed for indication of timing references.

### Sampling Frequency

In the world of 4:2:2 digital video signals (as established by CCIR Rec. 601 for 525-/625-line TV systems), the frequency values of 13.5MHz and 6.75MHz have been selected for the sampling of the luminance and color-difference components, respectively. It is interesting to note that 13.5MHz is an integer multiple of 2.25MHz, more precisely,  $6 \times 2.25\text{MHz} = 13.5\text{MHz}$ .

The importance of the 2.25MHz frequency lies in the fact that 2.25MHz represents the minimum frequency found to be a common multiple of the scanning frequencies of 525- and 625-line systems. Hence, by establishing sampling based on an integer multiple of 2.25MHz (in this case,  $6 \times 2.25\text{MHz} = 13.5\text{MHz}$ ), an integer number of samples is guaranteed for the entire duration of the horizontal line in the digital representation of 525- and 625-line component signals (i.e., 858 for the 525-line system and 864 for the 625-line system). More important, however, is the fact that a common number of 720 pixels can now define the active picture time of both TV systems (see Figure 2a).

Also, the sampling frequencies of 13.5MHz, for the luminance component, and 6.75MHz for each of the color-dif-

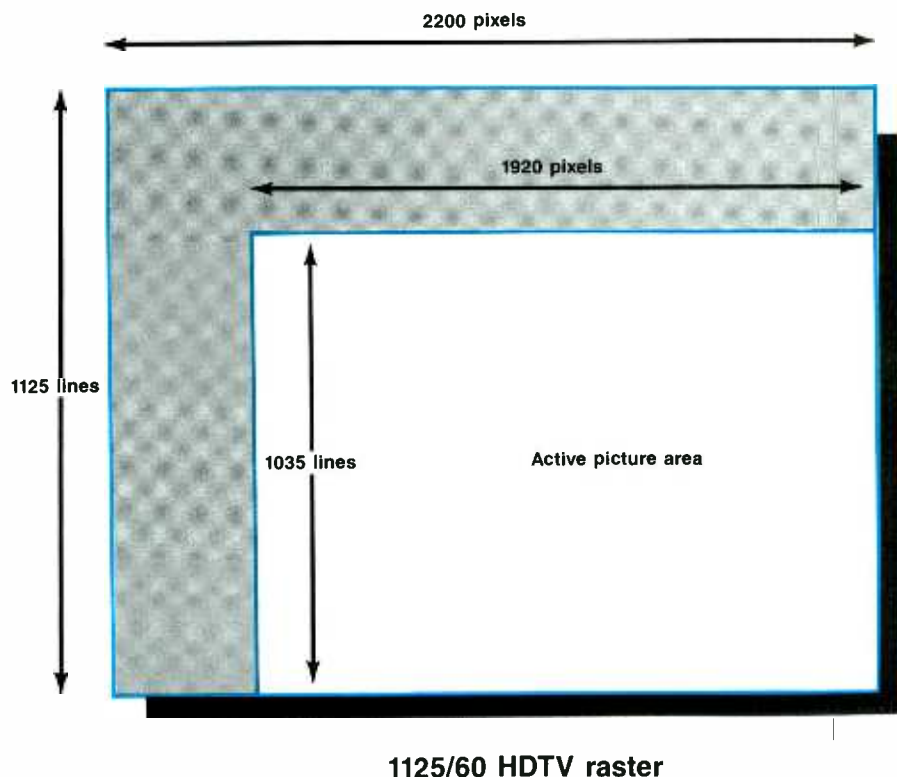


Figure 2b. Proposed pixel count for the 1125/60 HDTV production standard.

ference signals, permitted the specification of a "Digital Hierarchy" for various classes of signals used in the now digital TV infrastructure. For example, the studio level video signal was identified by the nomenclature, 4:2:2 (indicating a ratio of the sampling structures for the component signals), while processing of three full-bandwidth signals like G', B', and R' were denoted by 4:4:4, etc.

In the early '80s, numerous international studies were conducted with the purpose of defining basic picture attributes of High Definition TV systems. One of those picture parameters related to the requirement of twice the resolution provided by 4:2:2 studio signals scaled by the difference in picture aspect ratios (that is, between the conventional 4:3 picture aspect ratio and the new 16:9 aspect ratio). The international standards organization CCIR, hence, recommended the number of 1,920 pixels for the active portion of the scanning line. In other words:

$$720 \times 2 \times \frac{(16/9)}{(4/3)} = 1,920$$

The desire to maintain as simple a relation as possible between the sampling frequencies of the 1125/60 HDTV signals and the already established digital world of 4:2:2 components led (back in 1985, at technical meetings within the Advanced Television Systems Committee) to the selection of a sampling frequency that was an integer multiple of 2.25MHz.

The proposed sampling frequency value of 74.25MHz is 33 times 2.25MHz. When considering the total horizontal line-time of the 1125/60 HDTV signal of 29.63µs, it gives rise to a total number of 2,200 pixels. This number conveniently accommodated the 1,920 pixels, already agreed by the international TV community as the required number of active pixels for HDTV signals.

Other sampling frequencies are possible. Values of 72MHz and 81MHz have been examined (among others), which are also an integer multiple of 2.25MHz. However, lower values of the sampling frequency result in very narrow horizontal retrace intervals for the 1125/60 HDTV signal, if 1,920 pixels are assigned to the active part of the picture. The sampling frequency of 74.25MHz allows, on the other hand, the practical implementation of a horizontal retrace interval (horizontal blanking time) of 3.77µs. It should be mentioned that this narrow horizontal blanking interval already represents a tremendous challenge in performance for the horizontal deflection circuits of 1125/60 HDTV cameras and displays.

Another important characteristic of

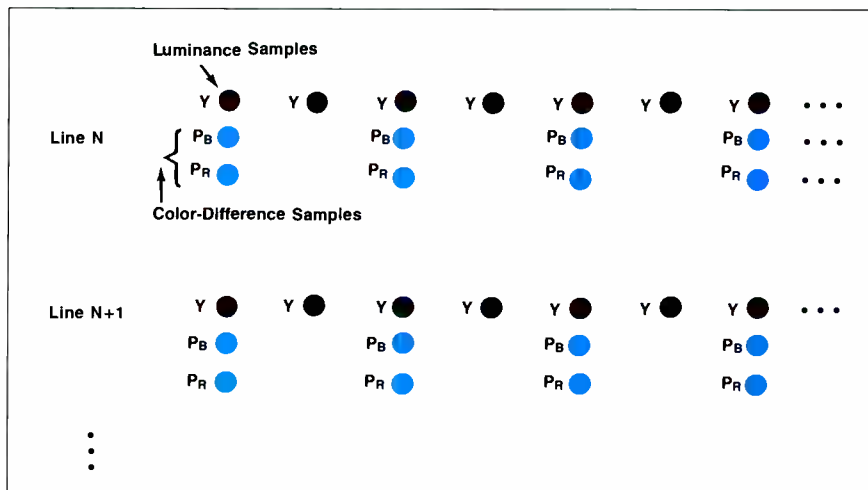


Figure 3. Proposed sampling structure for the 1125/60 HDTV production standard.

this value of 74.25MHz for the sampling frequency is that none of its harmonics interfere with the values of international distress frequencies, i.e., 121.5MHz and 243MHz.

For the case of sampling and color-difference components, one-half the value of the sampling frequency for the luminance signal would be used, i.e., 37.125MHz. This gives rise to a number of 960 pixels for each of the color-difference components during the active period of the horizontal line and 1,100 for the entire line.

Overall, 74.25MHz emerged as the sampling frequency of choice in the proposal for the 1125/60 HDTV signal set, because it appears to yield the optimum compromise among many related parameters:

- Practical blanking intervals
- Total data rates for digital HDTV VTRs
- Compatibility with signals of the CCIR Rec. 601 digital hierarchy
- Manageable signal processing speeds

In summary, the current favored set of numbers of the 1125/60 HDTV scanning line exhibits the following number of pixels (see Figure 2b):

Signals \ Pixels	Total	Active
G', B', R', Y' (Luminance)	2,200	1,920
P <sub>R'</sub> , P <sub>B'</sub> Color-Difference	1,100	960

### Sampling Structure

The fact that the full-bandwidth components G', B', R', and Y' are sampled using the same sampling frequency of 74.25MHz results in identical sampling structures (locations of the pixels on the image raster) for these signals. Furthermore, because of the integer number of samples per total line, i.e., 2,200, the sampling pattern aligns itself vertically forming a rectangular grid of samples. This is known as an "orthogonal sampling structure" that is line, field and

frame repetitive. This kind of sampling structure facilitates the decomposition of most 2-D and 3-D processing algorithms into simpler operations that can be carried out independently in the horizontal, vertical and temporal directions, and hence, enabling the use of less complex, modular, hardware and software systems.

Also, the relation between the sampling positions of the luminance and color-difference signals is such that P<sub>B'</sub> and P<sub>R'</sub> samples are cosited with odd (i.e., 1st, 3rd, 5th, 7th) samples of the luminance component in each line (see Figure 3).

### The Issue of Square Pixels

The SMPTE committee spent considerable time examining the merits of a proposal quite new to the TV industry — the square pixel.

Originally proposed by representatives from the graphics industry, the existence of square pixels, i.e., an orthogonal sampling grid with equal horizontally and vertically spacing, although a desirable feature for low-end computer graphics systems (because simple software tools can ease hardware demands for still-image manipulation), need not be required for more complex graphics and image processing terminals.

The latter point has been demonstrated universally in post production settings for quite some time with the commercial availability of sophisticated computer graphics and special effects generators for 4:2:2 pictures in the 525-/625-line studio component world (which by definition do not have square pixels), and more recently by similar equipment showing the same versatility in image manipulation utilizing the 1125/60 HDTV format.

The committee was confronted with the following facts:

- The 1,035 active lines of 1125/60

HDTV system were already specified in SMPTE-240M.

- The number of 1,920 active pixels was highly attractive because of the hierarchical relationship with CCIR Rec. 601 (which would facilitate easy down conversion to 525-/625-line systems).
- The new picture aspect ratio for HDTV was internationally agreed to be 16:9.

These parameters give rise to pixels with an aspect ratio of:

$$1920/1035 \times (9/16) = 1.043,$$

4.3% deviation from perfect squareness.

This value should be compared to the 10.4% and 8.4% deviation values of 525- and 625-line 4:2:2 systems respectively. Notice further that even such deviations from perfect square pixels do not materially affect the software and hardware calculations that have to be performed when executing special image manipulations, because the scaling factors, in most cases, are incorporated in the numerical factors used in the 2-D and 3-D rendering algorithms.

#### DYNAMIC RANGE CONSIDERATIONS

As indicated above, the quantization assignment chosen for CCIR Rec. 601 established video signal black at level 16, and nominal white at level 235. These levels leave a small amount of "foot room" and "head room" to cope with inevitable overexcursions introduced by analog and digital processing (ringing introduced by filtering, image manipulations, etc.) common in any real production/post-production environment. However, to ensure a safe system

design quantization levels 16 and 235 (for an 8-bit system) must be viewed to represent the ultimate black and white "clippers." All useful video signals must fit within these two levels. Unfortunately, in practice they do not. In particular, cameras have considerably relaxed the control on video level with the advent of adjustable "Knee Control" circuits.

In tackling the problem all over again within a new HDTV system, the committee felt that the system problem should be squarely addressed: this same rationale must be rigorously employed within the HDTV environment. The most optimum "fit" can only be made when the live HDTV camera or telecine black and white clippers are set to precisely correspond to these two levels. This correspondence is established by the proposed digital HDTV-240M interface standard because it ensures the proper correlation between camera final output clipping settings and digital levels 16 and 235. Figure 4 depicts the process.

In view of this rationale, the Ad Hoc Group has produced a set of guidelines for the operation of HDTV cameras that will ensure proper digital acquisition of large dynamic range camera output signals (resulting from creative exposure beyond nominal white level in the viewed scene). The following relationship between the camera analog signal values and the quantized representation should be observed:

- An upper level of 700mV and a black levels of 0mV should correspond to the absolute maximum (peak-white) and minimum (black level) HDTV signal

levels, respectively.

- The effects of camera highlight processing, such as Knee and Slope characteristics, should be included within the aforementioned range.
- Overshoot/undershoot effects caused by video processing circuitry can exceed the above limits.
- The peak-white level of 700mV should correspond to the quantization level 940 in a 10-bit system or to level 235 in an 8-bit system.
- The black level (0mV) should correspond to level 64 in a 10-bit system or to level 16 in an 8-bit system.

Further studies are necessary to continue the work for the precise description of the camera compression curves ("Knee and Slope") in order to achieve the desired extended exposure capabilities within the 700mV range. These studies are being carried out by another SMPTE Ad Hoc Group on HDTV Production Colorimetry.

#### TRANSIENT REGIONS

The SMPTE-240M HDTV production standard makes use of a picture aspect ratio of 16:9, with 1,920 pixels (proposed) per active line by 1,035 lines. However, the digital processing of the HDTV analog signal sometimes produces various forms of "transient effects" that must be taken into account for the proper use of the HDTV studio digital signal within real-world systems. Based on a considerable body of experience with the 4:2:2 digital system, it is now recognized that among the factors that contribute to these effects, the following are the most important:

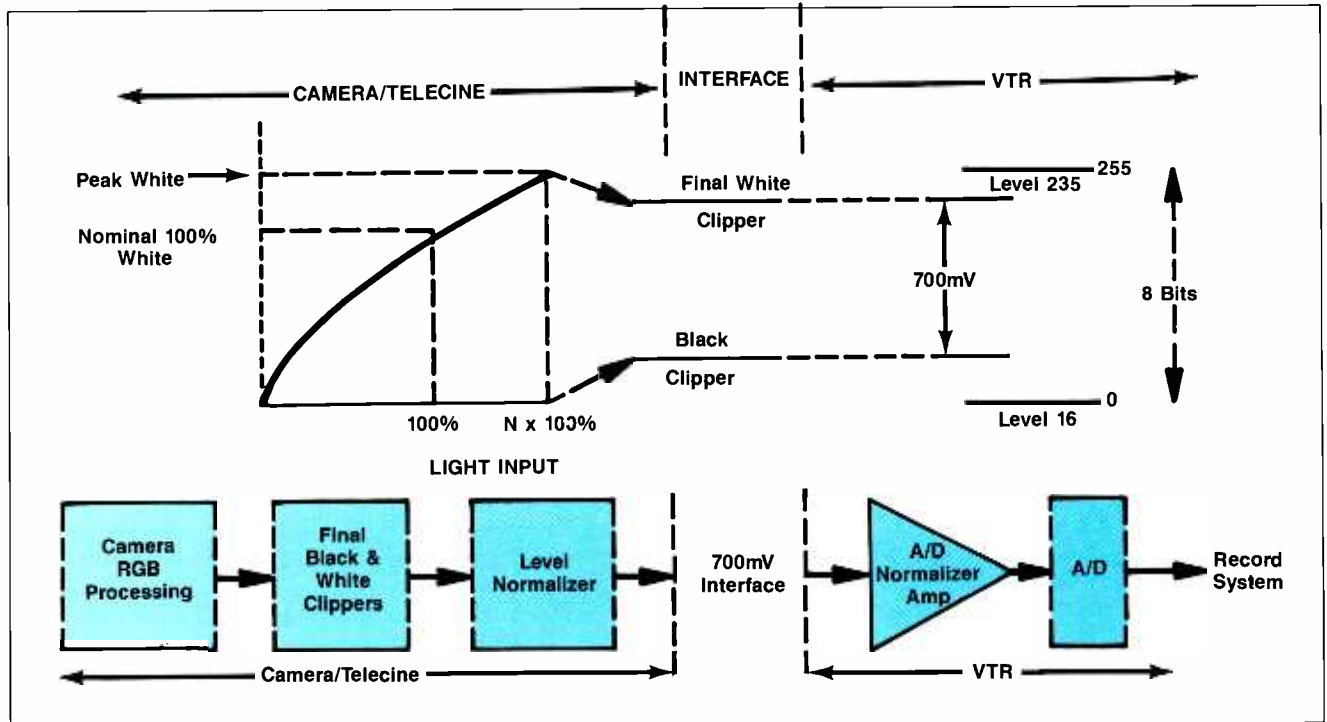


Figure 4. Considerations for HDTV camera-to-VTR (peak video excursion) interface.

- Bandwidth limitation of component analog signals (most noticeably, the ringing of color-difference signals, and the compound effects of filtering in tandem A/D and D/A conversions).
- Amplitude clipping of the HDTV signals due to the finite dynamic range of the quantization process.
- The use of digital blanking in repeated analog-digital-analog conversions.

This was an area of study which benefited immensely from the painful experiences gained by the post-production industry throughout the 8-9 years of work with digital 4:2:2 equipment.

In order to accommodate the needs of spatial filtering during post-production operations (with its possible recurrent reduction of active picture area), as well as to consider the aforementioned limitations, the following technical guidelines have been recommended:

- A Production or Origination Aperture for the HDTV studio digital signal, defining an active area of 1,920 pixels by 1,035 lines of video information, will be produced by HDTV cameras, digital HDTV tape recorders, and computer generated pictures that conform to the 1125/60 standard. This video information should be stored and processed by all HDTV studio equipment.

HDTV master that fits anywhere within this safety area will be in compliance with the proposed standard.

#### FILTERING CHARACTERISTICS

Spectral characteristics of the component video signals must be restricted to eliminate aliasing. Digitizing  $Y'$ ,  $P_B'$  and  $P_R'$  components (with bandwidths of 30MHz and 15MHz, respectively, as defined in SMPTE-240M), can be achieved by using filters whose insertion loss characteristics are scaled up versions (5.5 times in the frequency axis) of filtering characteristics recommended for 4:2:2 signals. The details of such filters can be found in the recommendations of the SMPTE Ad Hoc Group.

#### THE BIT-PARALLEL DIGITAL INTERFACE

The transport protocol as well as the mechanical and physical configuration of a bit-parallel digital interface for 1125/60 have been studied both by the members of the SMPTE Ad Hoc Group and by the Broadcast Television Association of Japan.

The present consideration is that the signals on this interface can be transmitted using a multi-core shield-type balanced cable for distances of up to 20

- Ancillary data
- Identification codes
- Clock signal (tolerances, jitter, etc.)
- Electrical interface characteristics

#### Mechanical

- Mechanical characteristics of connector and cable assemblies.
- Drawing diagrams for the connector and cable.

#### CONCLUSION

Although an all-digital description might be written for a video related data stream used within a computer workstation or all-digital manipulation environment, this cannot be true for HDTV. The HDTV production standard must completely describe the primary attributes of the studio signal origination — the electrical signal parameter set produced by a totally analog optical-electro transformation by the HDTV camera. It must also encompass the electro-optical transformation at the far end of the system — the analog HDTV display.

Elements of these signal parameter sets may indeed be described by a digital representation, but some fundamental analog representations are still central to the standard. SMPTE-240M is an HDTV production standard that describes completely the needed parameters that circumscribe signal origination, interface and display.

Once the signal has been generated by the camera, the signal can be treated exclusively in digital or analog form, or, as is more usual within a total system, in a hybrid digital and analog manner.

The recent major work of SMPTE in detailing a complete digital representation of the 1125/60 SMPTE production signal format, which carefully overlays the existing basic SMPTE-240M standard, will effect a complete description of the production standard. This has been established in a way that will enable manufacturers to design both digital and analog equipments, and will allow users to assemble total systems that are configured as completely digital, analog, or hybrid analog/digital.

The pace of digital implementation of HDTV studio equipment is already vigorous. Digital HD VTRs, digital production switchers, digital video effects, digital frame recorders, digital image enhancement in cameras are already emerging and are almost all in conformance with the proposals currently under study by SMPTE. This confident commitment by many manufacturers is, in itself, a significant testimony to the exemplary work of the SMPTE in forging solid, all-encompassing studio standards for HDTV.

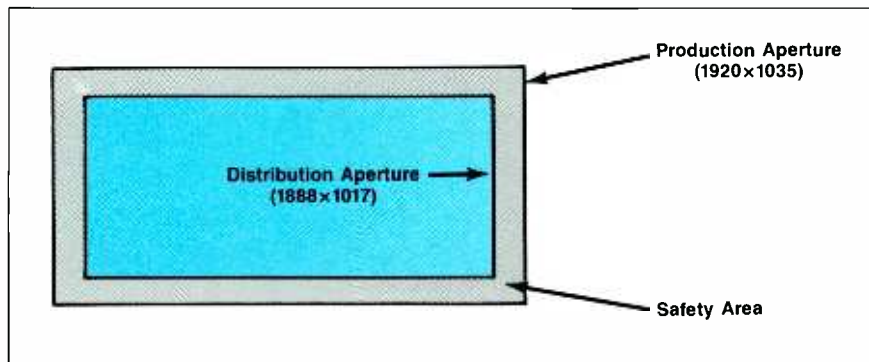


Figure 5. Production and distribution apertures.

- A Distribution Aperture is defined by 1,888 pixels by 1,017 lines (Figure 5). This video area could result from the various degrees of spatial filtering and/or methods for handling the horizontal and vertical edges of the picture under normal post-production processing.
  - The definition of this distribution aperture implies the existence of a Safety Area that can accommodate, if required, various amounts of picture transient effects. This area is defined by 16 samples on each side and 9 lines at both the top and bottom of the production aperture. This gives rise to a possible minimum picture area of 1,888 pixels by 1,017 lines, within the production aperture, whose quality is guaranteed for final distribution.
- It is proposed that a final edited

meters. A single connector has been proposed for the interface, which has a total of 93 contacts (three contacts for the shield-type twisted wires; two contacts for the balanced signal pair and one contact assigned to the shield) and is capable of transmitting:

- $Y'$ ,  $P_R'$ ,  $P_B'$  at 8 bits (22:11:11 member of Rec. 601 hierarchy)
- $Y'$ ,  $P_R'$ ,  $P_B'$  at 10 bits (22:11:11)
- $R'$ ,  $G'$ ,  $B'$  at 8 bits (22:22:22)
- $R'$ ,  $G'$ ,  $B'$  at 10 bits (22:22:22) (plus a signal pair for clock information at 74.25MHz).

The final standard will include specs for the following interface parameters:

#### Signal

- Video digital data
- Digital blanking characteristics
- Timing reference codes

---

# HDTV 1125/60 GROUP MANUFACTURER MEMBERS

Compression Labs, Inc.	Rank Cintel, Inc.
Fujinon, Inc.	Rebo Research Inc.
Fujitsu America, Inc.	RGB Technologies, Inc.
Grass Valley Group, Inc.	Sanyo North America Corporation
Gretag Displays/Eidophor, Ltd.	Sharp Electronics Corporation
Hitachi Denshi America Ltd.	Shima Seiki USA, Inc.
Ikegami Electronics (USA), Inc.	Sony Corporation of America
Magni Systems, Inc.	Symbolics Graphics, Inc.
Mitsubishi Electronics America, Inc.	Telettra USA, Inc.
NVision	Teknika Electronics Corporation
NEC America, Inc.	Toshiba America Consumer Products, Inc.
NEC Technologies, Inc.	Toshiba America Information Systems
Panasonic Technologies, Inc.	Ultimatte Corporation
Panavision	U.S. JVC Corporation
Pioneer Communications of America, Inc.	Utah Scientific, Inc.
Quantel, Inc.	

---

Special Supplement Sponsored by the HDTV 1125/60 Group

---



1615 L St. NW • Suite 650 • Washington, DC 20036 • 202-659-1992

# 1991 EMF CONFERENCE



## YOU SHOULD HAVE HEARD WHAT THEY SAID...

For two days in February, experts from the utility, government, health and legal communities convened in Arlington, Virginia for an intensive conference to discuss the latest developments and opinions concerning Electric & Magnetic Fields.

## ...AND NOW YOU CAN

Complete transcripts of the presentations and discussions at the 1991 EMF Conference are now available in notebook or audio cassette format. If you were unable to attend, this is an ideal opportunity to learn what your colleagues and experts discussed about this much-debated issue of the '90s.

### The Program

#### Real and Perceived Health Hazards

The results and the interpretations of scientific research to date on EMF and its relationship to cancer and other health risks.

#### What Utilities are Doing

Demand for electric power is increasing, but so is the public fear over EMFs. How are utilities handling the problem? What will the effect be on future operations and construction? What are the consequences of ignoring the issue?

#### EMF Regulation

A review of regulatory activities currently in place; EPA recommendations; the possible regulatory procedures on the horizon and their impact on utility operations.

#### EMF in the Courtroom

Recent findings, their impact and what utilities can expect from our judicial system in the future.

### The Experts

**Professor M. Granger Morgan**— Head of the Department of Engineering and Public Policy, Carnegie Mellon University

**Dr. David Savitz, Ph.D**— University of N. Carolina

**Murray Walsh**— Ontario Hydro Health & Safety Division

**Charles Boeggeman**— Philadelphia Electric Co.

**Paul Brodeur**— Author of Currents of Death

**James Cunningham**— Chairman, Large Public Power Council's EMF Task Force

**James Sanford**— General Manager, Transmission, PSE&G Co., New Jersey

**J.K. Wiley**— General Manager, Florida Electric Power Coordinating Group

**Arthur Bryant**— Trial Lawyers for Public Justice

**Thomas Watson**— Senior Partner, Crowell & Moring

**Frank Pallone**— U.S. Representative, New Jersey

**William Feero**— Chairman, IEEE Power Engineering Society's Working Group on Biological Effects of Power Frequency Electric & Magnetic Fields

**Dr. Richard Guimond**— United States Assistant Surgeon General

**Dr. Imre Gyuk**— Department of Energy

### 1991 T&D EMF Conference Transcript Order Form

Name \_\_\_\_\_

Title \_\_\_\_\_

Comp. \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_

Mail To: Intertec Publishing Corp  
P.O. Box 556  
Edgemont, PA 19028  
(215) 359-1249

\* Credit card orders may be sent via fax to 215-359-9379

#### I am ordering:

\_\_\_\_ (qty) Written Transcripts .....@ \$85.00 ea. = \_\_\_\_\_

\_\_\_\_ (qty) Audio Transcripts .....@ \$110.00 ea. = \_\_\_\_\_

\_\_\_\_ (qty) Written/Audio Transcripts @ \$175.00 ea. = \_\_\_\_\_

TOTAL = \_\_\_\_\_

(Pennsylvania residents add 6% sales tax.)

Payment or credit card information must accompany order. Make checks payable to Intertec Publishing Corp. (U.S. dollars only, please)

Enclosed is my check for \$ \_\_\_\_\_

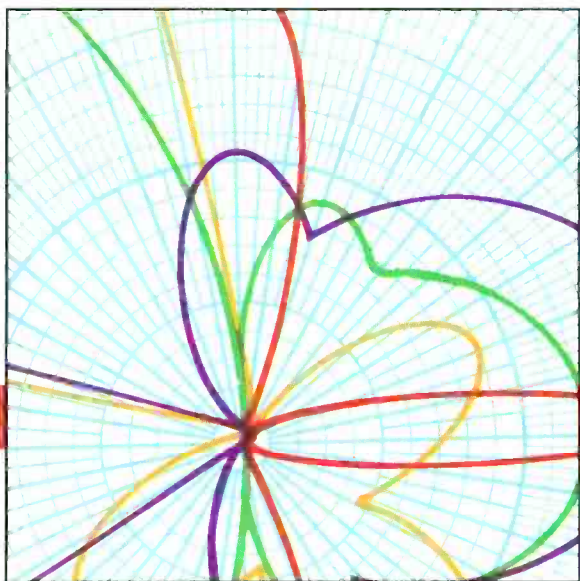
Please charge my credit card\*

Visa       American Express       MasterCard

Account No.: \_\_\_\_\_

Expiration Date: \_\_\_\_\_

Signature: \_\_\_\_\_



# Solid-state vs. tubes in TV transmitters

**The last stand of the final tube: showdown or standoff?**

By Skip Pizzi, technical editor

**M**ost large-scale technological transitions take place gradually. The new innovation replaces the old standby over a period of time. How quickly the phase-in process occurs is usually due to how improved the new technology is over the old way, especially in terms of cost-effectiveness.

This scenario has unfolded numerous times as electric recording replaced acoustic, magnetic recording superseded mechanical transcription, color supplanted black-and-white, stereo transcended mono and as digital now outpaces analog.

An example of such technological transfiguration is the conversion from tubes to solid-state devices. The transistor is responsible for no less cataclysmic a development than the so-called second industrial revolution. However, just as the steam engine wasn't instantly integrated into our society in the first run of that series, neither was the transistor in the sequel.

Now that the solid-state transition has run its course, a technical world of tubes alone seems almost as bygone an era as those pioneers of steam. You can only ponder how things might be today had that second revolution not taken place. It is hard to believe that it has all happened within our lifetime. (Well, for most of us at least.)

The conversion is so complete that most electronics courses today begin with semiconductors, and make only later or passing reference (if any) to tubes. Nevertheless, there are a few places where vacuum tube technology has not given way to solid-state devices, and the broadcast transmitter is among them. It's in good company, with military and other vital secure-radio links employing tubes for their immunity to the elec-

tromagnetic pulse (EMP) predicted in the case of nuclear war, the telecommunications industry sticking with tubes in satellites and their uplinks, and the high-end recording studio and audiophile communities using tubes (often expensive or difficult to find) in their classic microphones and esoteric power amplifiers.

In all of these cases, with the juggernaut of a solid-state invasion to contend with, there must be significant reason for these pockets of tubes' survival. Final tubes in broadcast transmitters have held off the onslaught for a number of good reasons, and it should come as no surprise that the ever-present cost-effectiveness issue is one of them. However, even this high-powered province has now been challenged by solid-state devices, and fully solid-state transmitters are coming on-line in every broadcast band.

Nevertheless, the state-of-the-art is not inactive in the world of vacuum tubes, where new developments continue as applications warrant.

*Broadcast Engineering* felt that with the battle thus engaged, the two sides should be presented on neutral turf. Two articles dealing with solid-state and tubes are a sort of point-counterpoint by some practitioners within both parties of the fray. Although it is unlikely the dispute will be settled, these two articles may help you understand the relative merits of these divergent approaches. In any event, the broadcaster benefits from the improved hardware that results from such techno-sparring, because there is no better incentive toward excellence than a worthy opponent.



# The case for solid-state

By Martha Rapp



Recently, a TV station manager made a sobering observation during a visit to a transmitter factory. "I don't know where our transmitter is," he confessed, "and I'm not so sure I want to know. Frankly, I'm afraid of it."

There were good reasons for his fear.

His station was getting ready to replace a tube transmitter. From the manager's perspective, the aging transmitter had become an essential liability that not only *could* — but too often *had* — gone off the air without warning.

Lost revenues from unscheduled off-air time were only the beginning. The transmitter had become a financial drain in other ways as well. It required a constant supply of spare parts, including aural and visual tubes that seemed to be steadily increasing in price. It required a lot of expert maintenance by highly trained engineers who really had to know what they were doing to work around high-voltage power supplies. Furthermore, despite on-going preventive maintenance, the transmitter often seemed to operate at the whims of the environment.

Although vacuum tubes have operated successfully as final amplifiers since the advent of television, their inherent shortcomings added up to the reasons why this manager had developed a fear and dislike of TV transmitters. On a broader scale, these problems also explain why TV broadcasters would be so quick to embrace solid-state replacements.

Indeed, the application of solid-state to broadcast transmission equipment is not new. The first all-solid-state medium-wave transmitters were introduced in the late 1960s. Gradually, continued advances in semiconductors have made it possible to replace tubes with solid-state devices at progressively higher frequencies. Since the late 1980s, broadcasting has witnessed the steady introduction of solid-state technology in FM, VHF TV and even low- and medium-power UHF TV transmitters.

## Understanding on-air availability

Without question, the most important requirement for any broadcast transmitter is on-air availability. On-air availability is the percentage of time a transmitter (or any system) is, or could be, in service. Three variables are used to determine on-air availability.

The first is *mean time between failure* (MTBF) or expected reliability of the transmitter over time. Reliability can be expressed by a simple equation:

$$P(a) = e^{-\lambda t}$$

Where  $P(a)$  is the probability of availability,  $\lambda$  is the mean failure rate of a device over time, and  $t$  is the amount of operation time in hours.

By summing the individual failure rates of devices in a transmitter, then calculating the overall reliability  $P(a)$ , it is possible to estimate system reliability.

The following are a few important facts worth noting:

- Overall system reliability will decrease as the number of independent (non-redundant) devices operating in series increases.

*Continued on page 68*

Rapp is manager of RF marketing communications for Harris Allied Broadcast, Quincy, IL.

# The case for tubes

By Guy Clerc and William R. House



Sitting in front of the television, you can easily be excused for thinking that electron tubes (or *thermionic valves*, as they were once called) have virtually disappeared from your life. The transistor radio was the first major solid-state innovation, making wireless even more so. Next, record players and tape recorders succumbed to the transistor, bringing hi-fi into many more homes. Today, even the TV set is almost completely solid-state.

The battle has begun to conquer radio and TV transmitters, and there is a general sense that even if some problems remain, solid-state transmitters are the inevitable future. Some people in the industry believe, however, that electron tubes still have a bright future.

Look at your television. Despite announcements of the impending doom of the cathode-ray tube, flat panel displays have still not replaced the simplicity of CRTs for this particular application. A single electron beam (three for color) addresses all the pixels constituting the entire image, whereas other technologies require each image pixel to be addressed individually. Remember, the electron beam's movement across the screen can be faster than the speed of light, using fairly simple deflection optics.

Electron-in-vacuum systems have numerous advantages. Nevertheless, modern CRT performances would not be possible without the surrounding semiconductor circuitry. Progress is only possible by the correct exploitation of each technology, and this article will specify the applications in which electron tubes benefit broadcast transmitters.

## Tubes applications remain

The ground and space segments of the telecommunications industry use microwave tubes. After the signal is uplinked by a traveling-wave tube (TWT) or klystron, the communications satellite beams it back down with a TWT amplifier. The most recent Ku-band (12GHz) space tubes meet stringent specifications with life spans of more than 15 years, efficiencies of 58% (soon to exceed 60%) and good weight-to-power ratios (900g for 130W). Direct broadcast satellites need the power of these devices, and HDTV will benefit from the large bandwidth of TWTs.

In the home, tiny magnetrons power your microwave oven. The medical industry uses image-intensifier tubes, which reduce the X-ray dose that a patient receives. It also uses tubes to help break up kidney or gall stones, and to cure cancer.

Air traffic control uses radar tubes, as does the radar surveillance of national defense systems. Other military applications include electronic countermeasures and night-vision equipment.

For the future, in the search for new sources of electric power, multimegawatt tetrodes are already used for plasma heating in fusion experiments. Research has led to the development of new tube types, including gyrotrons, which are capable of producing high outputs at extremely high frequencies. All of this work results in spin-off improvements in conventional tube types, which can be applied to broadcast hardware to increase efficiencies, lengthen lifetimes and improve associated cost-effectiveness.

*Continued on page 76*

Clerc is R & D manager for power-grid tubes, and House is technical writer for Thomson Tubes Electroniques, Boulogne-Billancourt, France.

Continued from page 67

- Overall reliability for any system that uses several independent (non-redundant) devices in series will always be less than the reliability of each individual device in



## Solid-state

the system.

- Overall reliability of a system that uses several independent (non-redundant)

devices in series will never exceed the reliability of the weakest device in the series.

The second variable used to determine on-air availability is *mean time to repair*

(MTTR) — the average time, in hours, needed for repairs should a failure occur.

The third variable is *mean preventive maintenance time* (MPMT) — the average time, in hours, required to perform routine maintenance.

Given these variables, on-air availability for a specific transmitter can be calcu-

lated with the following equation:

$$\text{On-air availability} = \frac{\text{MTBF}}{\text{MTBF} + \text{MTTR} + \text{MPMT}} \times 100\%$$

It is significant to note that mean time for repairs and preventive maintenance — traditionally presumed to be downtime — will significantly affect transmitter on-air availability. To this end, exceptionally low system MTBF is of little value if system MPMT is inordinately high.

This point can be illustrated by comparing on-air availability for two transmitters. Transmitter A has MTBF of 200 hours, an MTTR of five hours and an MPMT of 15 hours. Transmitter B has an MTBF of 100 hours, an MTTR of 15 minutes and an MPMT of four hours. By using these figures, it is possible to calculate on-air availability for each transmitter:

$$\begin{aligned} \text{Transmitter A Availability} &= \frac{200}{200 + 5 + 15} \times 100\% = 90\% \\ \text{Transmitter B Availability} &= \frac{100}{100 + 0.25 + 4} \times 100\% = 95.9\% \end{aligned}$$

Although Transmitter A's MTBF is *twice* that of Transmitter B's, its actual on-air availability is *less*, because mean times for repair and maintenance are significantly higher.

### How solid-state can improve system on-air availability

Inherently, solid-state devices are more mechanically reliable than vacuum tubes. Today's devices make it practical to develop solid-state transmitters that economically achieve far greater on-air availability than is feasible with vacuum tubes.

Transmitters designed to exploit the characteristics of solid-state devices will increase on-air availability in two ways. First, their highly redundant, modular architecture will dramatically increase mean time between failure. Second, thanks again to their system architecture, they will require significantly less off-air time for maintenance and repair.

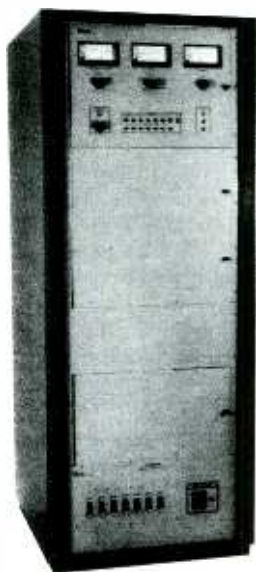
**The most important requirement for any broadcast transmitter is on-air availability.**

### Increasing transmitter MTBF

From the beginning, several factors have compromised the on-air availability of even the most reliable tube transmitter. Most significantly, the typical tube transmitter operates many different independent devices in series without backup. Consequently, the failure of a single critical device in the RF chain (for example,



## The World Prefers Nautel Transmitters



### AM and now also FM Solid State Transmitters.

FM Broadcasters witnessed the introduction of the Nautel solid state modular 7kW FM transmitter at NAB '91.

This new product brings to FM the benefits of performance serviceability and economy enjoyed by our many friends now broadcasting with Nautel solid state AM transmitters.

AMPFET ND series second generation solid state AM transmitters from 400W to 100kW and more.

AMPFET FM4, 4kW  
AMPFET FM7, 7kW

Phone: (902) 823-2233 Canada • Fax: (902) 823-3183 • Telex: 019-22552

**Nautel**  
(Nautel Electronic Laboratories Limited)  
R.R. #1, Tantallon, Halifax County,  
Nova Scotia, Canada B0J 3J0

**Nautel Maine Inc.**  
201 Target Industrial Circle  
Bangor, Maine 04401 U.S.A.



Circle (46) on Reply Card

# IRRESISTIBLE PACKAGES FOR COST CONSCIOUS BROADCASTERS

In these increasingly cost conscious times, UHF TV Broadcasters are looking for the most cost-effective solutions to their many needs. We at EEV are uniquely able to offer you whichever new technology UHF amplification system you prefer.

Our ESC klystrons and IOT's are second generation products that have been designed with economic operation as one of their primary aims, without compromising user friendliness, which has become expected of our UHF transmission products.

In addition, users will benefit from EEV's established technical support — considered one of the best in the industry.



## ESC klystron

5-cavity klystron with Energy Saving Collector (ESC) gives 70 kW output power with greatly reduced running costs. Uses well proven magnetic circuit assembly and simple wideband tuning.



## IOT

The new air cooled Inductive Output Tube (IOT) gives 40 kW peak sync output with 120% figure of merit. Simple to install and extremely user-friendly. One tube covers the band.

# Exceptional Engineered Value

USA: EEV Inc, 4 Westchester Plaza, Elmsford, NY 10523.  
Telephone: (914) 592 6050 or Toll Free 1-800-DIAL-EEV  
Telex: 6818C96 Fax: (914) 682 8922

CANADA: EEV Canada Ltd, 67 Westmore Drive, Rexdale,  
Ontario M9V 3Y6. Telephone: (416) 745 9494 Telex: 06 989363  
Fax: (416) 745 0618

UK: EEV Ltd, Waterhouse Lane, Chelmsford, Essex CM1 2QU England.  
Telephone: (0245) 493493 Telex: 99103 Fax: (0245) 492492

Subsidiary of the General Electric Company plc of England **gEC**

a tube, a cavity component or the HV plate supply) will result in a total loss of signal. (See Figure 1.)

To overcome this problem, many TV stations have opted for a main/alternate con-



## Solid-state

figuration or a backup transmitter. Such options unquestionably increase reliability, but they also increase capital equipment (transmitter, switching system and floor space), maintenance and power costs. Traditionally, however, many stations have absorbed such expense as a hedge against lengthy off-air time.

Perhaps the single biggest advantage of solid-state transmitter technology is that it could possibly eliminate the need for backup transmitters and their associated expenses, without compromising (and most likely improving) overall on-air availability.

more of the redundant modules will cause transmitter output power to drop, it will not take the transmitter off the air.

Beyond parallel redundancy, solid-state devices have other characteristics that can

be exploited to increase on-air availability:

- Solid-state amplifiers generally are designed with built-in fault protection. A solid-state power amplifier may protect itself from voltage standing wave ratio (VSWR), overtemperature, over/undervoltage or RF input overdrive conditions. Similarly, a power supply may have built-in overcurrent, overvoltage and overtemperature protection. The result is a transmitter that is highly forgiving to human error, to many ambient extremes, and even to such hardware failures as short and open circuits on the antenna or transmission line.
- Because a solid-state TV transmitter requires only low-voltage (50V) power, regu-

whereas a tube can operate from 7,000 to 13,000 hours.

- A solid-state transmitter can cold start in about two seconds; the phase lock loops only need to lock into the exciter before

full operation begins. This characteristic enables a solid-state transmitter to return to air quickly after mains power failure, while a tube transmitter may require a few minutes for filament warm-up.

- Modular solid-state transmitters are designed to provide greater transient protection than tube transmitters, because tubes are more forgiving to transients.

### Decreasing MTTR and MPMT

In a tube transmitter, the non-repetitive, serial operation of critical components affects on-air availability by increasing mean time for routine maintenance and repair, most of which must be performed when the transmitter is off the air.

Moreover, the inherent complexity of

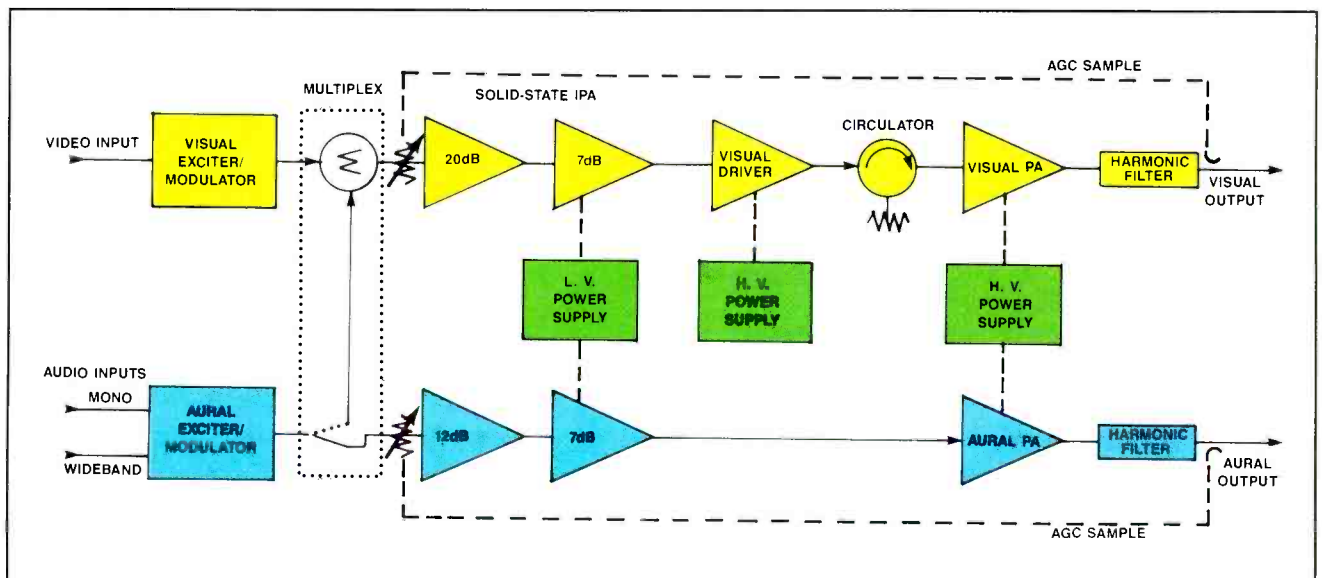


Figure 1. Block diagram of a typical tube VHF TV transmitter.

There is a simple reason why. To a large extent, a well-designed solid-state transmitter will replace the single-point-of-failure components used serially in the RF chain of a tube transmitter with multiple, identical subassemblies that operate in a parallel/redundant configuration. (See Figure 2.)

Called *parallel redundancy*, it is easy to see why this design approach will result in a significant increase in reliability (MTBF). Assume a single vacuum tube is replaced by four identical solid-state power amplifier modules that operate in parallel. When only one module is required for adequate system operation, the probability of overall system failure is greatly reduced. Although the failure of one or

related power supplies can be used. Regulated power supplies will ensure constant signal quality day after day under virtually any combination of brownout, overvoltage, surge or line voltage variation conditions. Additionally, low-voltage power supplies are not prone to corona, arcing or other problems resulting from the high voltages needed to power beams, grids and screens in a tube transmitter.

- In a solid-state transmitter, energy that is *not* converted to RF power is dissipated by many devices, rather than just by a single tube. As a result, the solid-state transmitter runs cooler. Depending upon operating conditions, a transistor can operate from 50,000 to 1,000,000 hours,

tube transmitters and the presence of high-voltage power requires a highly skilled and RF-experienced engineer for maintenance and repair work.

For optimal operation, a tube transmitter will require constant tuning and interactive adjustments. Extensive technical skill also is needed to properly interpret meter readings to ensure proper adjustments.

Tube operation also demands inventory management. Most stations with tube transmitters stock one of each type of tube used in the transmitter. However, even when sitting on a shelf, vacuum tubes age, becoming gassy and deteriorating in other ways. Consequently, they need to be rotated into the transmitter every several

# Now You Can Create Your Broadcast STL From Our Field-Proven Line Of Broadcast Radios.

With one broad stroke we've positioned Microwave Networks as the industry's premiere video supplier. By using video technology from Rockwell International Corporation, we have added 2, 6, 7, 8, 11 and 13 GHz video radios to our line of MicroNet products. Microwave Networks can now meet all your Studio-to-Transmitter Link (STL) requirements.

Along with our 15, 18 and 23 GHz radios, Microwave Networks has become a leading provider of broadcast links by offering a complete line of 2



through 23 GHz video radios.

Our MicroNet family of analog radios provide the highest quality video and audio transmission for both NTSC and PAL/SECAM. They meet or exceed all EIA short-haul RS250C specifications and deliver true common carrier performance to assure broadcast quality. With simplex, duplex and multiple channel configurations, MicroNet radios can solve any video transmission requirement.

And that means flexibility! The flexibility to expand or upgrade your MicroNet radio network quickly and easily.

Microwave Networks provides unmatched service and support, including site and system engineering, frequency analysis, installation and training. We even have a 24-hour customer-service hotline.

Quality engineering, reliable product design and complete customer support. It's no wonder we're the first choice in video transmission. Call Microwave Networks today! 1-800-749-2577.



10795 Rockley Road, Houston, Texas 77099  
(713) 495-7123 FAX (713) 879-4728

The MVR-1000 Series of microwave video radios are manufactured under license from Rockwell International Corporation.

Circle (48) on Reply Card



months. Changing tubes is a complex process involving fingerstock, sliding and moving parts and cavities. Indeed, most maintenance and repair procedures in a tube transmitter require significant RF

removed, tested and reinserted safely while the transmitter is on the air.

Obviously, it would be impossible to bench test the power amplifier of a tube transmitter during transmitter operation.

### Accommodating technology to people

Finally, solid-state technology will outdistance vacuum tubes in the increasingly important area of human interface.



## Solid-state

technical expertise.

In addition to providing far greater transmitter MTBF, solid-state technology can increase on-air availability by overcoming many of the repair and maintenance requirements and complexities typical in tube transmitters.

Commonly, a solid-state transmitter with modularity and parallel redundancy will eliminate the need for most routine maintenance. In fact, a solid-state transmitter can be designed to require up to 90% less preventive maintenance than a tube transmitter. (See Table 1.)

In addition, a good solid-state architecture will allow much required maintenance and repair work to be performed while the transmitter is in operation. For example, low-voltage power and high modularity can enable redundant "hot-pluggable" power amplifier modules to be

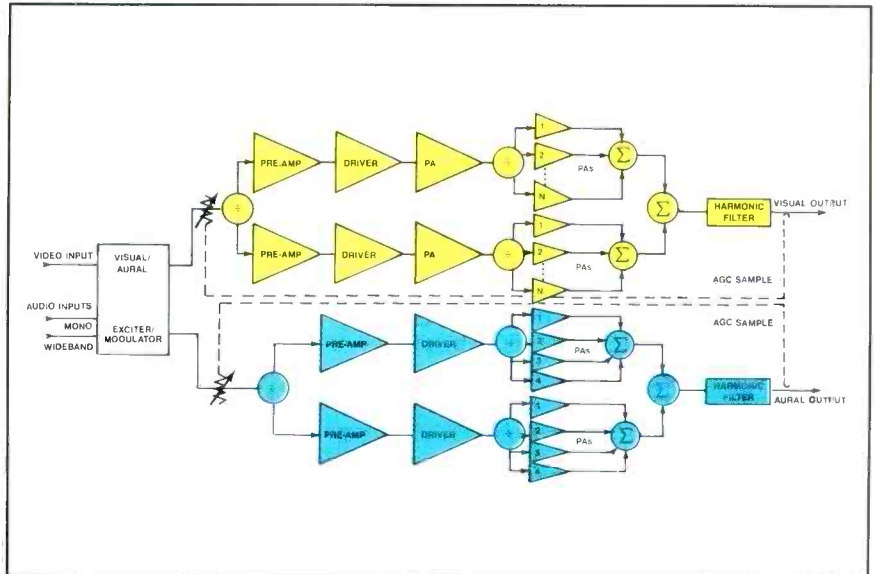
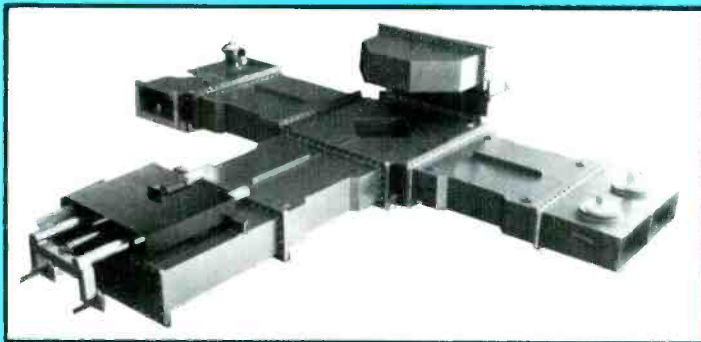


Figure 2. Block diagram of a typical solid-state VHF TV transmitter, showing multiple low-voltage PA stages. (N will vary with transmitter TPO, but typically ranges 15 to 20 or higher.)

## "HOT" Switches



MCI's "HOT" Switches are used to combine two similar inputs to a single output. Either input can feed one or both outputs. Switching is done "HOT," thereby maintaining an on-air signal. Power levels 30kW to 480kW.

Computer controlled phase shifter.

From MCI, the innovator in standard and custom designed RF components for the Broadcast Industry. Call now for more information and pricing.



MICRO COMMUNICATIONS, INC.  
Leaders in RF Technology Since 1966.

Tel. (603) 624-4351 • Fax. (603) 624-4822  
P.O. Box 4365, Manchester, N.H. 03108-4365

Circle (49) on Reply Card

## CLEAN PATCH BAYS NO DOWN TIME



**VERTIGO BURNISHERS AND INJECTORS RESTORE ORIGINAL PERFORMANCE TO YOUR PATCH BAYS**

**VERTIGO 1/4" TRS AND TT BURNISHERS:**  
Each used to eliminate noise caused by contamination of main contacts in normal patching situations.

**VERTIGO 1/4" TRS AND TT INJECTORS:**  
Each allows injection of cleaning solvent in breaking contacts (normals), to eliminate intermittency that occurs when patch cord has been removed.

**ONLY \$34.95 Ea.** (Cont. USA) Please write for additional information and order form. Used by Professionals Worldwide. US Patent No. 4,733,678

**VERTIGO RECORDING SERVICES**

12115 Magnolia Blvd. # 116  
North Hollywood, CA 91607  
Telephone: (818) 907-5161  
Fax: (818) 784-3763

Circle (50) on Reply Card

# CURTAIN UP! 16:9 TV GENERATORS



SOUND AND TV BROADCASTING  
CASTING EQUIPMENT

ROHDE & SCHWARZ

16:9 aspect ratio debuts on TV!

Rohde & Schwarz has the right TV generator for everybody working with the new 16:9 aspect ratio in development, manufacturing and testing as well as for studios and dealers. The SGDF for D/D2 MAC and SGPF for PAL are available as 16:9 models in our successful family of TV generators.

And in the fully programmable D2 MAC Generator SDMF, switchover of the aspect ratio between 4:3 and 16:9 is a standard feature.

- High signal quality
- Great signal variety
- Flexible signal generation
- Optimum price/performance ratio

TV generators from Rohde & Schwarz for the new TV standards.

Designed with the future in mind.

See us at Montreux  
17. International Television Symposium  
Stand No. 1503



W-8000 München 80 Postfach 80 14 68 Telex 523 703 (rus d) Telefax (0 89) 41 29 - 21 64 Tel. Internat. + (49 89) 41 29 - 0

Circle (51) on Reply Card

An independent concern, founded in 1933.  
5000 employees, represented in 80 countries.  
Design and turn-key installation of systems  
with software and servicing.  
Calibration, training and documentation.

[www.americanradiohistory.com](http://www.americanradiohistory.com)



**ROHDE & SCHWARZ**

For years, the number of experienced broadcast RF engineers has been declining at a disturbing rate. Many experienced broadcast engineers who were trained by the military in the 1940s and '50s have



## Solid-state

reached or are nearing retirement, making it difficult to find equally skilled replacements. Often, studio engineers who are more comfortable with low-voltage equipment are given RF responsibility. At the same time, the amount of technical equipment in most facilities has increased.

This presents a situation in which the personnel charged with operating, maintaining and repairing today's transmitters have, in many cases, inherited RF responsibility by default. Most of these station engineers already are stretched by extensive other demands, and they are not particularly enamored with transmission systems that operate at high-voltage levels.

Solid-state technology is, therefore, the best available approach toward achieving exceptional on-air availability, while effectively responding to the current needs of TV broadcasters.

RECOMMENDED TRANSMITTER MAINTENANCE COMPARISON		
Frequency	Tube-Type Transmitter	Solid-State Transmitter
Weekly	Read all meters Calculate tube dissipations	Check display screen
Monthly	IPA input and output tuning, loading and coupling PA input and output tuning, loading and coupling Adjust and replace belts Adjust hum null Adjust all tube bias voltages Adjust group delay Adjust differential gain, differential phase, ICPM and frequency response	Adjust differential gain, differential phase, ICPM and frequency response
Semi-Annual	Clean filters (transmitter off-air) Output power calibration AGC or automatic power control setup Adjust filaments Clean tubes Clean and zero meters	Replace filters (transmitter on-air) Output power calibration Check AGC
Annual	Change tubes, clean cavities, and replace fingerstock Measure three oscillator frequencies Check dashpot fluids Tighten hardware	Measure one oscillator frequency Tighten hardware

Table 1. Transmitter maintenance comparisons between tubes and solid-state.

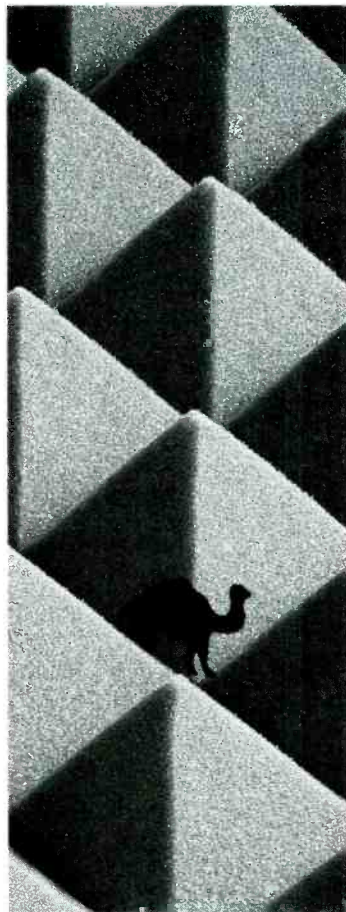
### Bibliography

- Best, G., "Obtaining Maximum On-Air Reliability from a VHF Solid-State TV Transmitter," October 1990.  
 Harris Corporation, "Television Broadcasting: The March Toward Solid-State," *FYI Magazine*, Summer 1989.  
 Horspool, M., "Designing an All Solid-State VHF TV Transmitter for High On-Air Reliability," *International Broadcast Engineer*, May 1989.  
 Svet, F. and Best, G., "Architecture for a High-Reliability

VHF Transmitter," IEEE Broadcast Symposium, September 1988.

Weirather, R., "A Distributed Architecture for a Reliable Solid-State VHF Television Transmitter Series," *Proceedings of the 1989 NAB Conference*.

**Acknowledgment:** This article was compiled from writings of and interviews with Robert R. Weirather, Greg Best, Frank A. Svet and other Harris engineers.



## Discover The Secret Of The Pyramids.

We've discovered a new acoustical foam that outperforms any we've ever seen (or ever sold).

### AZONIC Acoustical Foam.

The secret is in its unique pyramid design.

**Performance.** AZONIC Pyramids have a superior ability to absorb low-end ambient noise. No other product can compare.

**Pattern.** AZONIC Pyramids' uniform pattern means easy matching for an attractive installation. Other products require random matching.

**Packaging.** All AZONIC products are UPS shippable. Others aren't.

Alpha Audio has discovered the secret of the pyramids. And we're impressed. That's why we now offer AZONIC Acoustical Foams to our customers. Call us. We'll gladly send you a brochure and a free sample.

**Call 1-800-782-5742.**

**Acoustical Solutions, Inc.**

Licensee **Alpha Audio Acoustics**



## VIDEO PRODUCTION & PACKAGING SUPPLIES

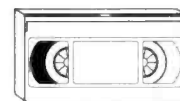
Q102-6

Immediate Shipment • Competitive Pricing

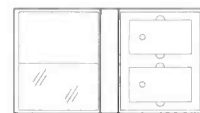
Ask for our Free Catalog



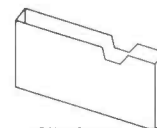
Boxes



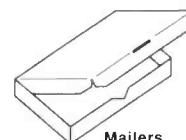
Video Cassettes



Albums



Slip Cases



Mailers

## PolyQuick

1243 Rand Road Des Plaines IL 60016  
 Phone: (708) 390-7744 Fax: (708) 390-9886

Circle (52) on Reply Card

Circle (53) on Reply Card





# There's only one right choice. Yours.

Comark offers Klystrode-, ESC- and IOT-equipped UHF technology.

Why buy from a company that only sells vanilla when you can choose the flavor that suits you best? Now one company offers you the power of choice.

Comark, backed by the global resources of Thomson-CSF, offers the full range of leading-edge transmitter technologies—and the expertise to help you choose the one that will match your needs for power level, efficiency, specification compliance and reliability.



- **Klystrode®-equipped:** Field-proven Klystrode air- or water-cooled transmitters have a simplified support system that needs no pulsers. Transmitters are available in stereo-compatible common amplification\* or diplexed configurations. Output ranges from 10kW to 240kW.

- **IOT-equipped:** Inductive Output Tube transmitters are second-generation systems. Like their Klystrode cousins, water- and air-



cooled transmitters are available in stereo-compatible common amplification\* or diplexed configurations. Output ranges from 35kW to 240kW.

- **ESC-equipped:** Traditionally diplexed transmitters feature EEV Energy-Saving Collector (ESC) tube technology, which eliminates carbon coatings to promote long tube life. Available output ranges from 70kW to 280kW.

*\*All Comark common amplification transmitters contain a field-proven, patent-pending system that protects the stereo pilot frequency per FCC specification 73.682 (c) (3) and meets peak FM carrier deviation limitations.*

With an ongoing commitment to innovation in TV transmission, only Comark has been recognized by the broadcast industry for outstanding engineering achievement in the development of advanced UHF technologies. So no matter what flavor you want, contact Comark at 800-688-3669.



Route 309 & Advance Lane • Colmar, PA 18915  
 TEL: (800) 688-3669 • FAX: (215) 822-9129



1990 Emmy Award for Engineering Excellence

Klystrode® is a registered trademark of Varian Associates, Inc.

Continued from page 67

It is unlikely that so much money and effort would be put into this technology if it were obsolescent, or of diminishing applicational value.



## Tubes

### If it's power you want...

The first efforts to build high-power amplifiers with gridded valves required many tubes in parallel in the output stages. This multiple redundancy situation was considered cumbersome by the engineers of that time, and much effort was put into R&D to increase the power of each tube.

The results are obvious. A 1MW tetrode has been made for LW/MW radio broadcasting; and for FM radio, power outputs of 100kW are possible with a single tetrode. Most recently, a 42kW tetrode for UHF television has reached the market. Klystrons of 60kW in bands IV and V result in transmitters with TPOs of up to 250kW. These were the same devices that enabled such frequencies to be considered for broadcast use in the 1950s.

This high-power capability comes from the ability of electron/vacuum systems to contain high-power densities. Values run typically at several kW/cm<sup>2</sup> and can exceed 100MW/cm<sup>2</sup>. No known dielectric material can equal these values. For the foreseeable future, if high power is required, electron/vacuum devices will remain the only solution.

Perhaps a review of the operating principles of broadcast tubes is in order, along with a consideration of their relative strengths and weaknesses.

### Broadcast electron tubes

Triodes and tetrodes (both power-grid tubes) historically were the first used in broadcasting, and are still widely used today. A grid modulates the current between the electron-emitting cathode and the anode collector. The tetrode uses a second grid that acts as an electrostatic screen, reducing the control-grid/anode interelectrode capacitance, and thereby improving performance.

At higher frequencies, two phenomena complicate tube operation. If the transit time of the electrons between the cathode and the control grid approaches the period of the wave ( $T = 1/f$ ), the electrons are alternately accelerated and slowed, and the amplification effect is minimized, if not completely canceled. The second effect is due to the RF circuits. On one hand, phase differences through the circuit must be taken into account. On the other hand, the high-frequency energy flows through a narrow surface layer (skin effect), increasing losses due to surface resistance. These

issues limit the domain of the tetrode to approximately 1GHz.

As TV broadcasting moved into the higher frequencies of UHF, klystrons (microwave tubes) made power levels of 10kW and above possible. Instead of

modulating the current, the electrons are confined in a beam along a linear path by a magnetic field, and the RF signal causes the electrons to be accelerated or slowed through interaction with tuned cavities (the so-called *velocity* modulation process). Therefore, the electrons form into bunches, and the amplified RF power is obtained from the final cavity.

Unfortunately, klystrons are not linear devices, so they have to be designed into Class A amplifiers, which are not efficient. Tetrodes are much more linear, and can be designed into Class B circuits, making much higher efficiencies possible. The *inductive output tube* (IOT), which takes the cathode and grid from the tetrode, and the line and collector from the klystron, is an effort to combine the high-power/high-frequency capabilities of the klystron with the Class B operation of the tetrode.

### Tube or solid-state?

The advantages of transistors are well-known — small dimensions, low operating voltage (resulting in low impedance and potentially large bandwidth), and no thermionic cathode ("instant on" capability and no inherent wear out mechanism). They are, however, sensitive to voltage overloads and to temperature.

Transistors are also relatively low-power devices. Power is the product of voltage and current, so the current that a 100V transistor would have to support for a 20kW output would be 200A. High-power, solid-state transmitters are, therefore, condemned to be multiple-component systems with all the problems of increased unreliability that this implies.

---

***If high power is required, electron/vacuum devices remain the only solution.***

---

Furthermore, even with parallel configurations, the management of high currents must still be dealt with. A 20kW peak-of-sync solid-state transmitter eats up 90kW on the AC line, which puts the current to be managed at 900A. On the other hand, a similar tetrode requires only 50kW of AC-line power, so the solid-state transmitter must deal with the cooling problem of evacuating an extra 40kW.

It seems more sensible not to push semiconductors into the output stages of high-power transmitters. Using each technology to its best advantage, application of semiconductors in the low-power stages of UHF transmitters paves the way in the

final stage for high-power tetrodes and their advantages of low initial cost, high Class B efficiency, linearity and compact design. The tetrode has become a viable contender to the klystron despite its shorter life and lower gain.

This is not to say that low power is exclusively the domain of semiconductors. The efficiency of electron tubes can make them contenders even at 100W UHF. Triodes and tetrodes can have lives of 15,000 to 20,000 hours, and, in this case, their operating costs become extremely competitive.

---

***A lightning strike will short the antenna, causing power to be reflected back to the output stage.***

---

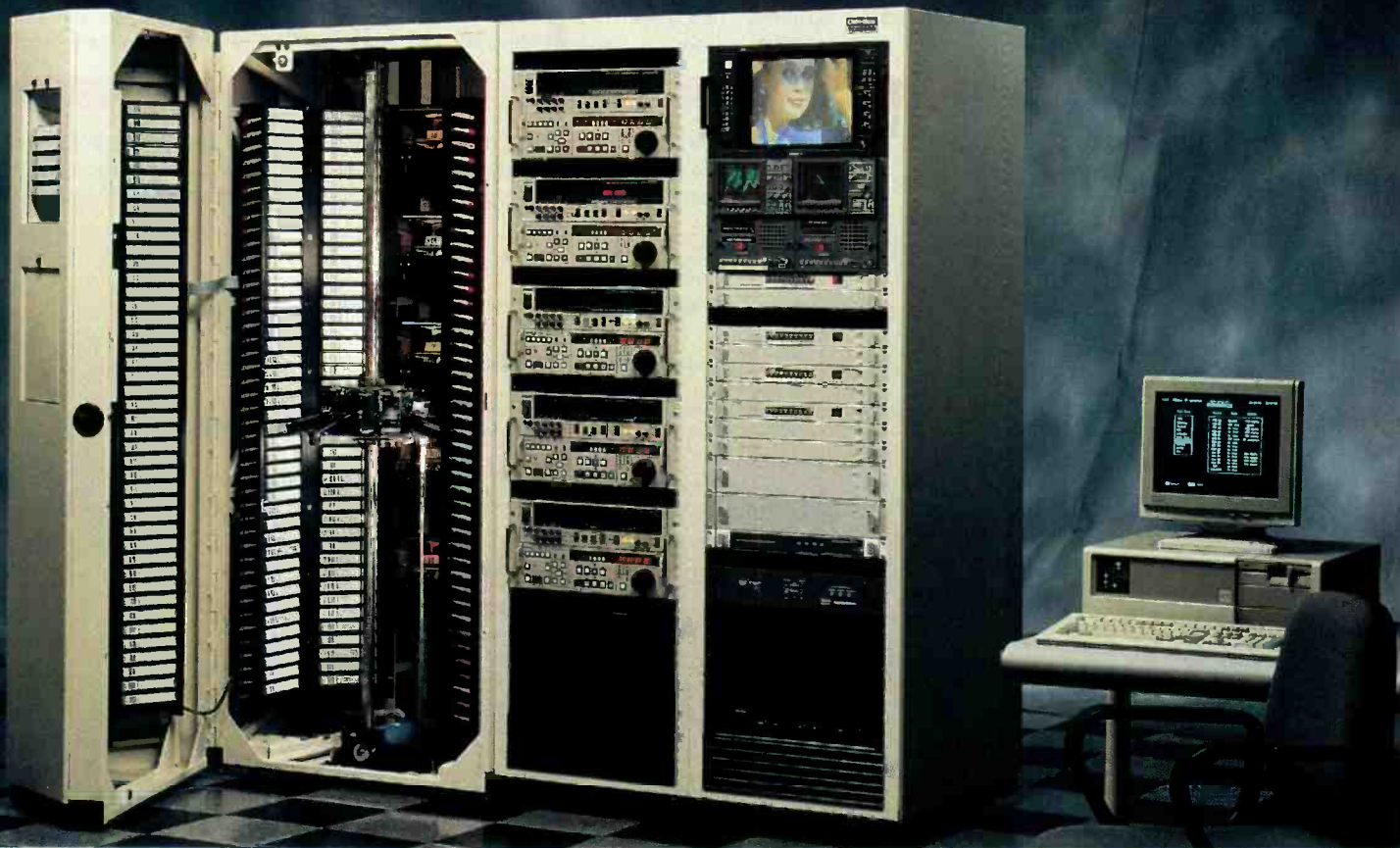
Finally, remember that transmitters have life spans of 15 years or more. Replacement parts must be available over this period. However, the production span of some transistors is much shorter and, although redesigning output modules to accommodate currently available components may be possible, this is an expensive option. Tetrodes (whose main application is in transmitters) and other electron tubes are produced over long periods, so replacement of a particular model is guaranteed.

### Plant efficiency

According to the sales pitch, it is only because of recent energy cost increases that station managers have become concerned with transmitter operating costs. In reality, managers have *always* been concerned by the bills, and now, product improvements and the choice of technological solutions available today has given them the means to cut costs. So what is at stake in the decision? The energy costs depend on the transmitter as a whole. In fact, the entire plant's efficiency is what determines the monthly electric bill. The efficiency of the transmitter's power amplifier (PA) is just one part of this. Consider also the driver, the cooling circuits, the filters and every other power-consuming device needed to operate the station. A PA requiring only simple backup circuits will, other things being equal, help cut electricity costs.

The PA is still, however, the largest sin-

# NO ORDINARY CART MACHINE



## Extraordinary software makes the difference.

Install the Odetics cart machine and watch the power of its extraordinary software take all the hassle out of airing programs and spots. Your station operation is suddenly streamlined, no longer hectic. Your entire cart inventory is managed for you with an electronic database. And, for even greater efficiency, our cart machine interfaces with a comprehensive selection of traffic computers... the popular Columbine, JDS, Bias, Enterprise, Marketron and VCI systems are just a few.

What's more, you can count on Odetics software to do away with on-air discrepancies.

Nothing is left to chance. Daily reports identify the carts needed and alert your operator to missing spots. Test routines diagnose potential problems before they can affect on-air quality. A built-in error recovery program gives you final assurance of absolute reliability.

Contact the Odetics Broadcast Division about your station needs. We'll show you why this is no ordinary cart machine. And we'll show you how its extraordinary software can make all the difference in your station operation.

Circle (55) on Reply Card

**Odetics**  
**Broadcast**



© NATAS

1515 South Manchester Avenue, Anaheim, California 92802-2907 (800) 243-2001 or (714) 774-2200  
Director of Sales      Northeast      Southeast      West      North Central  
Bill Keegan      Ray Baldock      Emerson Ray      Chuck Martin      Bill Boyd  
(714) 774-2200      (201) 305-0549      (813) 960-0853      (818) 999-9796      (612) 894-2121

gle consumer. Although its efficiency is central, it does not depend solely on the device used, but also on its class of operation.

When considering efficiency, the term



## Tubes

*figure of merit* (FOM) is often used. This can be a confusing term because it is arbitrary and only has meaning when two systems are compared using the same criteria. The FOM gives an expression of relative efficiency, and according to the

er consumed, and it can never exceed 100%.

Bearing this in mind, if plant FOM is considered to be the ratio of peak-of-sync power plus aural power to AC-line power consumption at 50% APL, then tetrode-

conditions taken, can exceed 100%.

The *absolute efficiency* is the ratio of the average power output to the average pow-

equipped VHF/UHF transmitters have a plant FOM approaching 40%. Unpulsed klystron transmitters at UHF have a val-

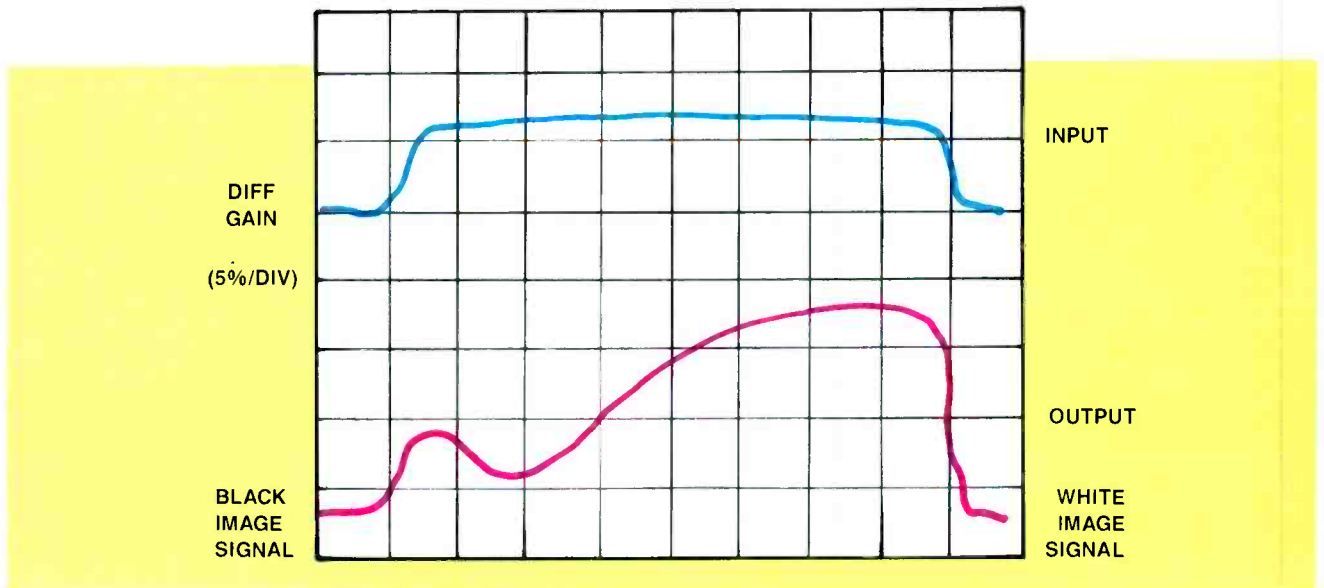


Figure 1. Differential phase of a UHF tetrode and cavity, operating at 70.3MHz, with visual power of 26.5kW and aural power of 2.65kW.

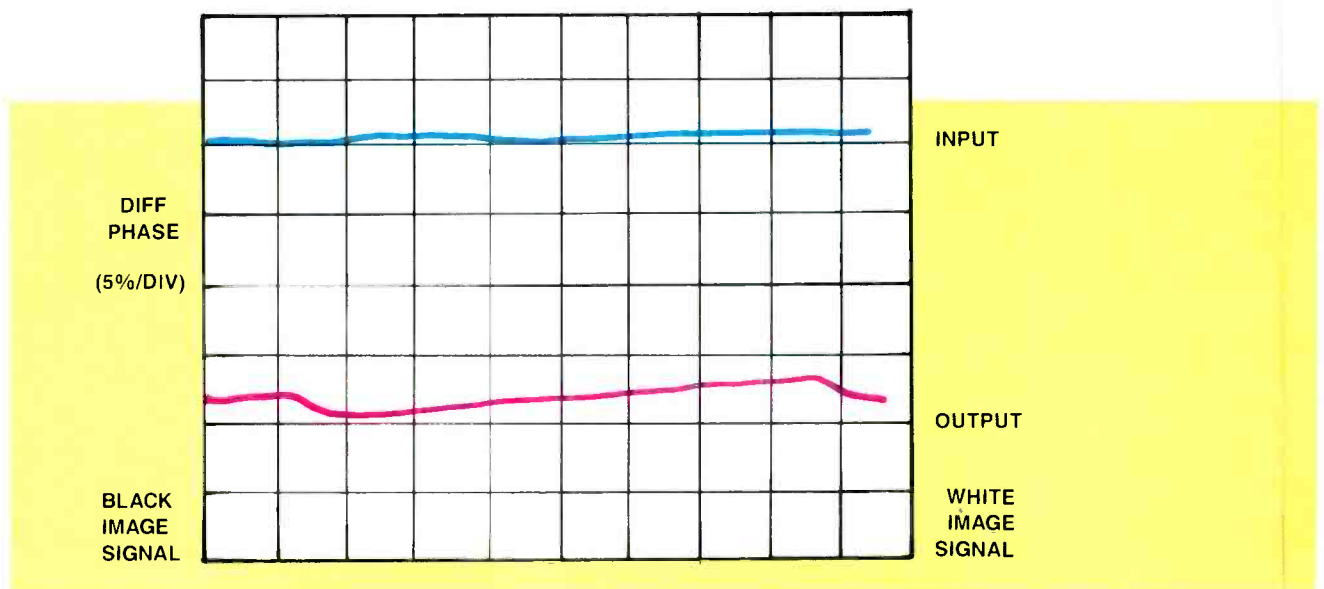


Figure 2. Differential gain of a UHF tetrode and cavity, operating at 70.3MHz, with visual power of 26.5kW and aural power of 2.65kW.

# ANOTHER BURLE POWER TUBE HAPPY BIRTHDAY!



A BURLE power tube at WNCT in Greenville, North Carolina recently passed a major milestone by celebrating its 90,000th operating hour. Quite an accomplishment, and we're proud of it.

BURLE power tubes go back to the beginnings of power tube technology—and we're continually working at our Lancaster, Pennsylvania facility to ensure optimum performance in each and every BURLE tube. It's no wonder there are

BURLE tubes still going strong after 70,000, 80,000 and—in the case of WNCT—even 90,000 hours. Frankly, it wouldn't surprise us if there's a BURLE power tube out there destined to break the 100,000-hour mark!

Of course, operating life is affected by tube usage and care (the folks at WNCT have *another* BURLE power tube that's recently passed the 68,000-hour mark, so they're obviously doing something right).

Considering our track record—if you're interested in having *your* next power tube live to a ripe old age, contact your BURLE Tube Distributor who can also serve your needs for broadcast quality BURLE camera tubes, or call us at 1-800-366-2875.

**Experience counts.**

**BURLE** Electron Tubes

BURLE Electron Tubes, 1000 New Holland Avenue, Lancaster, PA 17601-5688.

Circle (57) on Reply Card

[www.americanradiohistory.com](http://www.americanradiohistory.com)

ue of 10% to 15%; pulsed versions reach above 20%.

These figure have convinced some in the industry of the utility of continuing research into tetrode design, with the aim



## Tubes

of developing high-power devices in the UHF range. The linearity and efficiencies of the tetrode are further enhanced by their simple circuits and familiarity to many engineers. (See Figures 1-3.)

A UHF tetrode operating at 25kW common amplification has already entered service. Initial study of its performance is promising, with the first unit already at 14,000 hours. Extended lifetime tests have already shown the feasibility of this tube in a 42kW visual-only amplification.

Energy costs will determine which technology is the most cost-effective over a transmitter's lifespan of 15 years or more. In the case of rising energy costs, the tetrode solution holds a decisive edge.

### Lightning strikes

Because of the exposed positions required to give maximum area coverage, most transmitter sites experience lightning strikes. According to basic physics, tubes can withstand a strike without a lot of pro-

### Conclusion

Today's technological landscape is being changed beyond recognition. Over time, some innovations of the past will remain and some will disappear.

Solid-state technology has taken over in

tective devices. They are also able to operate with a relatively high standing-wave ratio (SWR), which has bearing here as well. Besides the high-voltage transients involved, a lightning strike will short the antenna, causing power to be reflected back to the output stage. Although none of these events is desirable, results may be less catastrophic when tubes are involved. Tubes also require less complicated circuitry to protect against such occurrences.

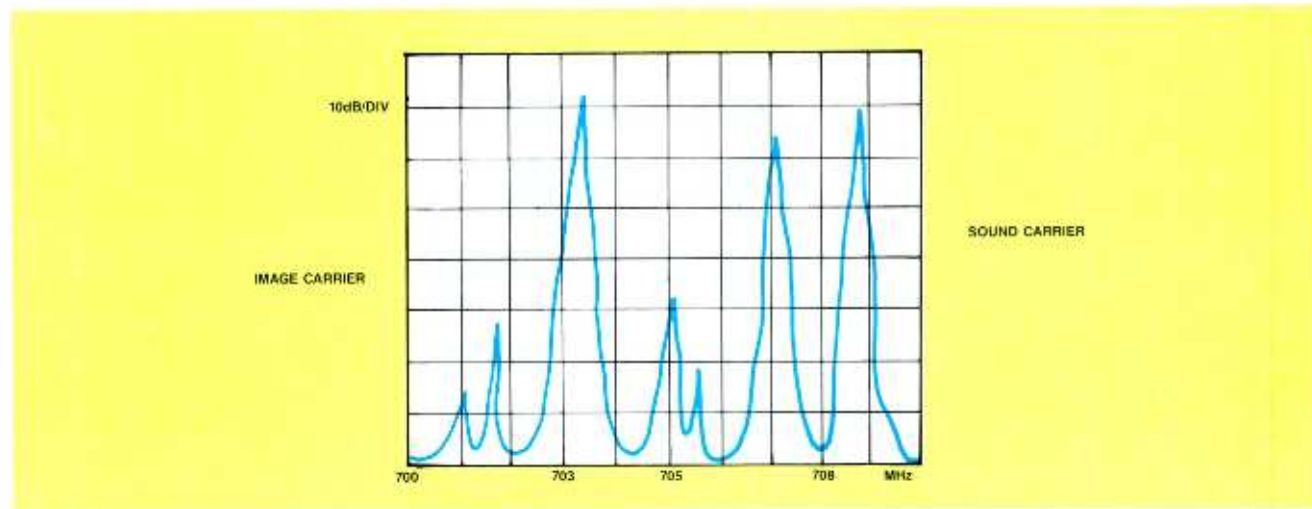
---

***Tubes remain a viable solution to high-power, high-frequency amplification.***

---

certain areas, and no one can seriously contest the benefits that semiconductors have brought. Three-inch-high tubes could never have been combined to create some of the wonders of modern studio equipment. The compactness of solid-state devices has made many types of today's common circuits and hardware possible.

Nevertheless, electron tubes remain a viable solution to high-power, high-frequency amplification. This point is proven by their continuing ability to evolve, as demonstrated by the development of completely new devices (such as the IOT or the MSDC klystron), and in the application of the tetrode to high-power UHF applications, which had appeared impossible in the past. It is safe to say that tube transmitters will remain competitive into the 21st century.



**Figure 3.** Output intermodulation product of a UHF tetrode and cavity, operating at 703MHz, with visual power of 26.5kW and aural power of 2.65kW.

**Want more information on advertised products?  
Use the Reader Service Card.**



## Shure L Series brings reliability and professional performance to affordable wireless.

### Why spend more than you have to?

Maybe you thought you had to spend a lot of money for a wireless system that would offer reliability and broadcast-quality performance. The Shure L Series will live up to all of your expectations, and the price will pleasantly surprise you.

L Series wireless microphone systems are designed and built in the U.S.A. by Shure, the company that set the standard for professional broadcast audio equipment with the SM7 studio microphone and the M267 production mixer. Now we're setting a new standard for performance and value in wireless microphone systems.

---

We didn't forget the details.

Unlike many other systems in the same price range, L Series systems include many of the features that set professional-quality wireless products apart from the "toys." Shure L Series receivers are sturdy, metal-cased, and rack mountable. Antennas are detachable and may be remoted to provide excellent performance in situations where many other wireless systems have trouble.

Our L1 Body-Pack Transmitter has features like a separate audio mute switch and a universal 4-pin "Tiny QG" connector that accepts a variety of microphones and other signal sources. And L Series lavalier systems come with the 839W, a reliable Shure condenser lavalier microphone designed for clear, natural vocal pickup.

The L2 Handheld Transmitters, available with interchangeable SM58, SM96, and Beta 58 capsules, offer durability, compact size, light weight, and provide the same distinctive sound as their wired counterparts.

---

The Performance You Demand.

Even though L Series components are affordably priced, they incorporate sophisticated RF technology. The L4 Diversity Receiver utilizes "intelligent" MARCAD™ circuitry to monitor signals from its two independent RF sections, blending them in the optimum proportion—not merely switching them. The result is reliable, uninterrupted audio with no clicks, no pops. And all L Series systems feature Shure "Mirror Image" companding, plus high-gain, low-noise MOSFETs, a broadcast-quality quadrature detector, and a 3-pole Chebyshev audio filter. It all adds up to outstanding audio quality with exceptional freedom from noise and distortion.

---

Why not take advantage of the reliable performance L Series wireless systems provide?

You need dependable wireless systems, but now you don't have to spend a lot for them. So why bother with more expensive systems when reliable and affordable wireless is available from Shure?

For more information about the Shure L Series, call Shure Customer Services at 1-800-25-SHURE. The Sound of the Professionals®...Worldwide.

**THE SHURE WIRELESS**  
**L SERIES**

Circle (61) on Reply Card

# Growth of Klystrode applications continues

By George M. Badger

In December 1990, the world's most powerful air-cooled UHF TV transmitter went on the air at WSNS-TV in Chicago. The transmitter uses four air-cooled Klystrodes, operating in parallel. In this transmitter design, each Klystrode operates at 30kW, producing a TPO of 120kW on Channel 44. The four tubes also operate in the *common amplification* configuration, in which the visual and aural carriers are amplified simultaneously within each Klystrode tube. (This installation also ranks as the highest-powered transmitter to use the common amplification mode.)

The air-cooling approach provides advantages over water- or vapor-cooling systems in terms of cost, complexity and reliability. Common amplification eliminates the need for high-power diplexers and RF switching systems. The common amplification of visual and aural carriers in each tube also provides a high level of redundancy.

Technical performance is also improved with common amplification techniques, typically reducing third-order intermodulation levels to -60dB or lower.

air-cooling as more advanced tubes became available. The same trend has now reached the UHF TV transmitter.

In an air-cooled transmitter at the 120kW power output level, the acoustic noise level can be a matter of concern. For this reason, Klystrode cooling fins have been designed to be especially efficient, and collectors are optimized for minimum air pressure and flow rate. This allows significant reductions in cooling horsepower. Noise measurements made on these ripple-fin structures in the annoying high-frequency range of 6,000-12,000Hz show a noise reduction of 9-16dB in sound pressure level over earlier cooling fin designs.

Because the Klystrode collector is much larger than the anode of a power grid tube, the Klystrode runs cooler than a VHF tetrode in FM or TV service, and much cooler than a UHF tetrode.

## Common amplification

In the Chicago installation mentioned earlier, two 60kW transmitters are multiplexed with phase coherence and are combined in a "Magic Tee" to produce

ent amplifier chains — one for the visual, and one for the aural carrier, which are then combined in a tuned diplexer. Although it uses the same number of tubes as the common amplification approach, the traditional method offers less redundancy.

## Linearity

The well-known high audio and video specs of Klystrode transmitters are, for the most part, due to precorrection techniques. Although the Klystrode is a non-linear amplifier (a characteristic it shares with other high-power amplifiers), its linearity stability is high. Once the precorrection is set, the performance remains consistent, with little or no further adjustment required.

## Reliability and efficiency

The Klystrode shares much technology with the external cavity klystron. The Klystrode's grid is the only part of the tube that departs from established external cavity klystron technology. In the nearly three years of field experience with the Klystrode, there has never been

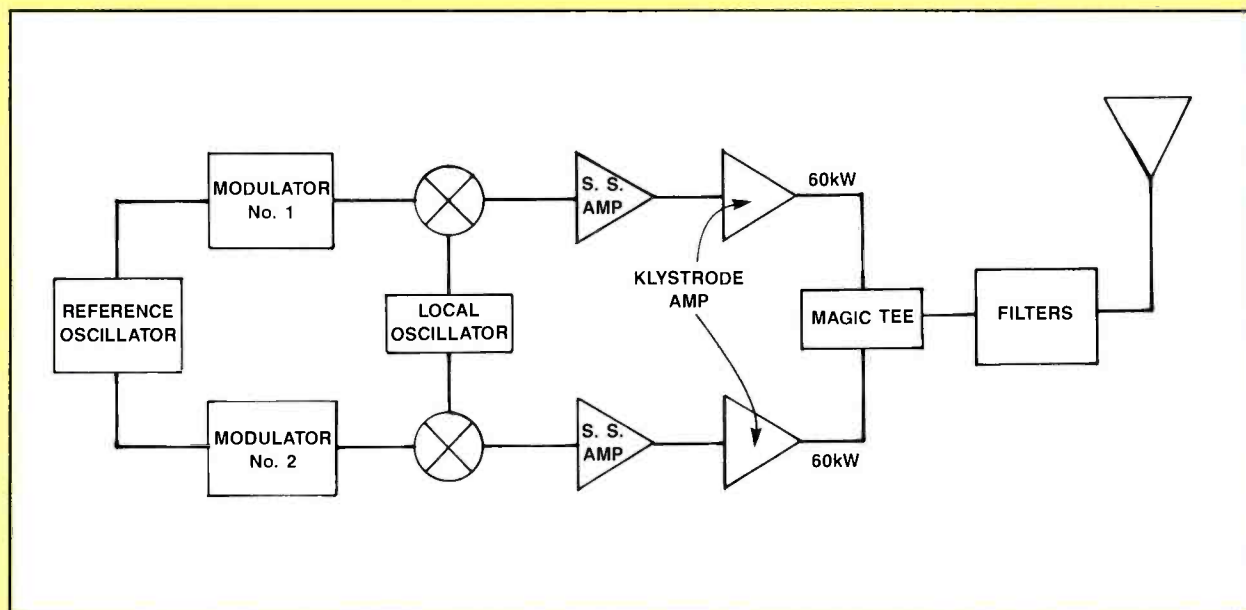


Figure 1. Block diagram of the transmitter configuration at WSNS-TV, Chicago.

## Air-cooling

Air-cooling is not a new technique. The power grid tube industry has participated in the evolution of high-power AM broadcast transmitters from water- to air-cooling, followed by FM and then by VHF television. Broadcasters have traditionally progressed from water-

120kW. Each 60kW section contains a pair of Klystrodes and a modulator. (See Figure 1.) The use of separate modulators for each pair of tubes adds redundancy and improved linearity to the design.

The transmitter is, in fact, two identical separate transmitters combined with a simple, inexpensive and stable Magic Tee. The conventional configuration for a 60kW transmitter consists of two differ-

a failure attributed to this grid.

The Klystrode has also lived up to its original claim of cutting a broadcaster's power bill in half. This has probably been a factor in its increased popularity. During the last two years, the majority of new UHF TV transmitters installed in the United States have used the Klystrode. Such rapid growth is noteworthy, considering that the first Klystrode was put on the air in June of 1988. [:-T-:)]

Badger is Klystrode marketing manager for Varian, San Carlos, CA.



**The FS700 LORAN-C frequency standard**

# 10 MHz cesium stability

**\$4950**

**Cesium long term stability at a fraction of the cost**

**Better long-term stability than rubidium**

**Not dependent on ionosphere position changes, unlike WWV**

**Complete northern hemisphere coverage, unlike GPS.**

The FS700 LORAN-C frequency standard provides the optimum, cost-effective solution for frequency management and calibration applications. Four 10 MHz outputs from built-in distribution amplifiers provide cesium standard long-term stability of  $10^{-12}$ , with short-term stability of  $10^{-10}$  ( $10^{-11}$  optional). Reception is guaranteed in North America, Europe and Asia.

Since the FS700 receives the ground wave from the LORAN transmitter, reception is unaffected by atmospheric changes, with no possibility of missing cycles, a common occurrence with WWV due to discontinuous changes in the position of the ionosphere layer. Cesium and rubidium standards, in addition to being expensive initially, require periodic refurbishment, another costly item.

The FS700 system includes a remote active 8-foot whip antenna, capable of driving up to 1000 feet of cable. The receiver contains six adjustable notch filters and a frequency output which may be set from 0.01 Hz to 10 MHz in a 1-2-5 sequence. A Phase detector is used to measure the phase shift between this output and another front panel input, allowing quick calibration of other timebases. An analog output with a range of  $\pm 360$  degrees, provides a voltage proportional to this phase difference for driving strip chart recorders, thus permitting continuous monitoring of long-term frequency stability or phase locking of other sources.



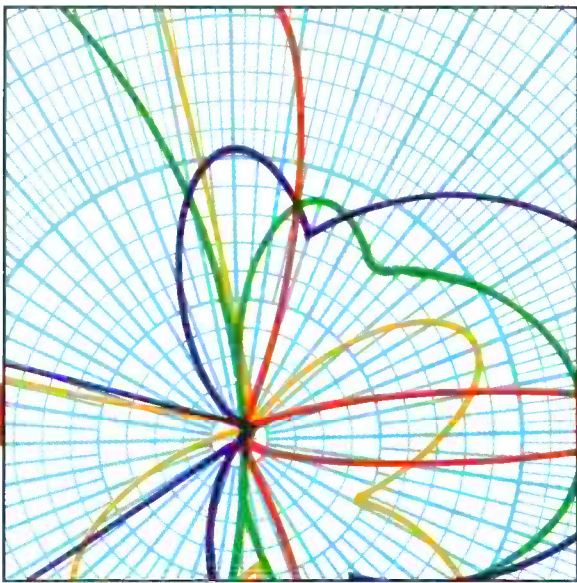
**FS700: The optimum frequency management system**



**STANFORD RESEARCH SYSTEMS**

1290 D Reamwood Avenue ■ Sunnyvale, CA 94089 ■ Telephone: (408) 744-9040  
FAX: 4087449049 ■ Telex: 706891 SRS UD

Circle (62) on Reply Card



# Using Loran-C for field measurements

Determining your exact location in the field can often be a problem.

By Roald Steen

**B**roadcast engineers must frequently go into the field to conduct field-strength measurements. In some cases, conspicuous buildings or landscape features may help you determine your exact location when making these measurements. However, there are times when such clues do not exist, especially in rural areas. Knowing the precise location of a measurement is critically important when mapping emission patterns.

The Loran-C receiver is an instrument that is now available, which can determine exact location at all times in the field.

Loran is an acronym for LOnG RANGE Navigation. It is a radio navigation system that was originally developed primarily for ocean navigation, but has also been widely used in aviation navigation.

Through the modern Loran-C system, it has become a versatile tool for determining your location *on land* across the United States.

The original Loran system was called Loran-A, and was similar to Loran-C in the-

Steen is a certified electronics instructor and free-lance author based in Woodbury, MN.

ory, but used radio frequencies around 2MHz. This frequency was not suitable for accurate navigation because of the way radio waves propagate in this band. Radio propagation tends to vary extensively around 2MHz, depending on the season and the time of day. Loran-C uses the more appropriate frequency of 100kHz.

The Loran systems in the United States are operated by the U.S. Coast Guard. In the United States, the Loran-A system was discontinued by the Coast Guard when the Loran-C system came into widespread use.

---

## *Loran is an acronym for LOnG RANGE Navigation.*

---

### Theory of operation

Loran works through chains of radio transmitting stations. Within each chain there is a master transmitter and several secondary transmitters. Actual location is achieved by triangulation, based on meas-

urement of the varying propagation delays from several of these transmitters to the receive point.

A Loran-C signal is composed of a series of pulses. Each particular chain in the system is identified by a unique delay between some of the pulses in the signal.

Identification through this short time delay is possible, because each Loran receiver contains an oscillator that accurately times the duration of the delay between the pulses.

This delay or interval between the pulses is called *group repetition interval* (GRI). Therefore, the 89,700 $\mu$ s delay that identifies the Great Lakes chain can be called GRI 8970. All Loran-C transmitters use the same frequency, 100kHz, so they cannot be distinguished by frequency alone. The transmitting stations in a Loran chain are equipped with accurate atomic clocks to keep the delay intervals extremely accurate.

Loran stations transmit their pulses in bursts. Atomic clocks also keep the various transmitter chains synchronized so their transmission pulses do not overlap

# Acrodyne...the best of all worlds.

## UHF TV Transmitters

### Solid State Technology

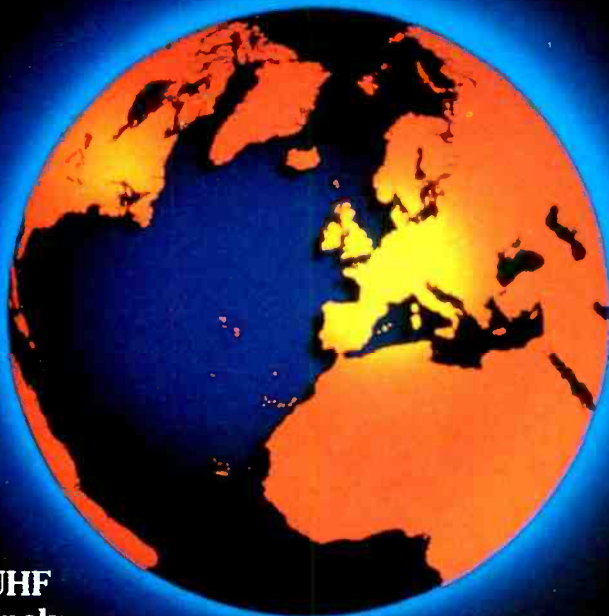
The proof is in! Since 1989, Acrodyne has been delivering affordable solid state 1 kW UHF TV transmitters—**no tubes, no tuning, no downtime.**

- Redundant power supplies
- Built-in diagnostics
- Modular construction
- Frequency agile designs

### Advanced Tetrode Technology

Our product line includes the world's only single tetrode 25 kW UHF TV transmitter. Acrodyne's advanced systems are demonstrating exceptional field reliability—**the only new UHF transmitter development which meets and routinely exceeds expected tube life at full rated power.**

- Ultra high plant efficiency
- Solid state drivers
- Inherent linearity minimizes precorrection
- Low cost tube replacement
- Parallel systems available



Tomorrow's digital TV transmitter company

# ACRODYNE

Acrodyne Industries, Inc.  
516 Township Line Road  
Blue Bell, PA 19422  
800-523-2596  
or (215) 542-7000  
FAX: (215) 540-5837

©1991 Acrodyne Industries, Inc. All rights reserved.

Circle (63) on Reply Card

in time. Therefore, signals from different chains will not interfere with one another at any receive point.

The signal from a master station is distinguished from its secondary station's signal by detection of a "phase coding" of the

pulses. This coding consists of a variation in the individual sine wave elements that make up the pulse in that their leading wave goes either positive or negative. The important information for a receiver to detect is the shape of the leading edge of the pulse, which will vary in relation to the phase (actually "polarity") coding of the individual sine wave elements.

After identifying the pulses by comparing their unique characteristics with its in-board database, the receiver then measures the delay between a master and a secondary signal as received. This is enough information to place the receiving location somewhere along a hyperbolic line drawn in the area around the master and the secondary station. The hyperbolic line is called a *line of position* (LOP).

This is insufficient information to fully determine your position. This situation can be remedied by detecting the signal

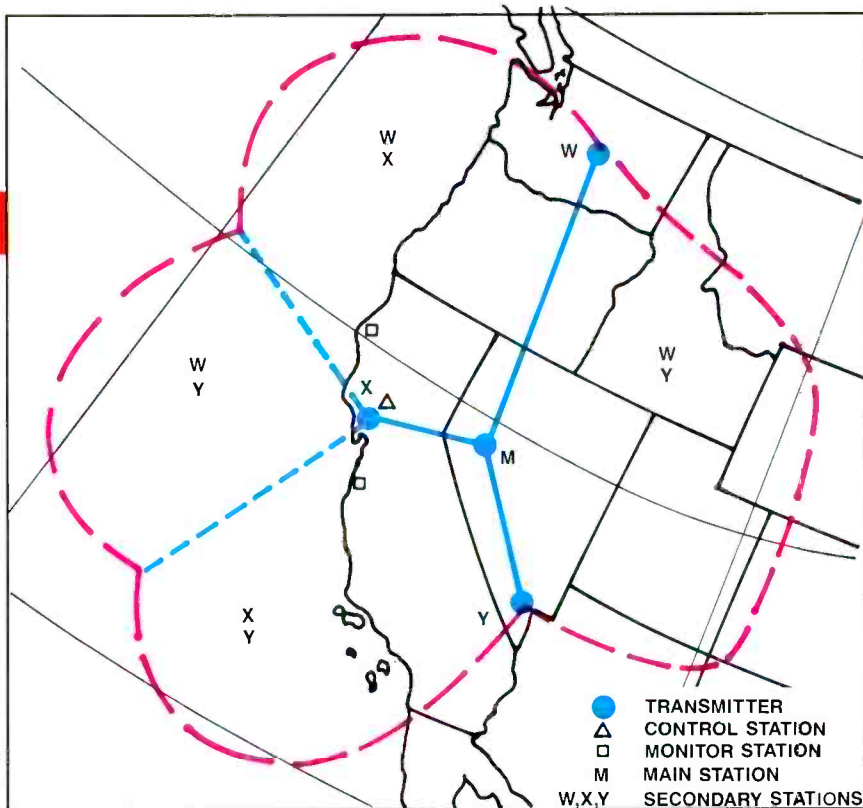


Figure 1. Coverage map showing approximate range of Loran-C service in U.S. West Coast Chain (GRI 9940). Letter pairs (for example, WX and WY) denote the two secondary stations serving that section. Main station serves all sections shown.

**BIRD WROTE THE BOOK ON RF POWER MEASUREMENT FOR THE BROADCAST INDUSTRY. NEED OUR LATEST EDITION?**

- ▼ **THRULINE®** RF Directional Wattmeters
- ▼ Line Sections, Directional Couplers and Samplers
- ▼ **WATTCHEER®** RF Power Monitor/Alarms
- ▼ Digital High-power RF Calorimeters
- ▼ **TERMALINE®** RF Absorption Wattmeters
- ▼ **TERMALINE®** Coaxial Load Resistors
- ▼ **MODULOLOAD®** and **ECONOLOAD®** Coaxial Load Resistors
- ▼ **TENULINE®** Attenuators
- ▼ All needed accessories including carrying cases, adaptors, connectors, cable assemblies, batteries, dollies

*who else but*  
**BIRD**

30303 Aurora Rd., Cleveland OH 44139 U.S.A. • (216) 248-1200 • TLX: 706898 Bird Elec UD • FAX: (216) 248-5426  
WESTERN REGION OFFICE: Ojai CA • Phone: (805) 646-7255

© Copyright 1991 Bird Electronic Corp.

Circle (64) on Reply Card

**Point and shoot stereo!**

**New AT825 X/Y Stereo Field Recording Unidirectional Condenser Microphone**

Now, add solid, realistic stereo to every commercial shoot, studio, or music pickup. Simple to set up and use. Matched miniature elements and uniform cardioid patterns insure stable stereo and full mono compatibility. Response from 30 to 20,000 Hz. Uses AA battery or phantom power. Write or call today for full details.

**audio-technica.**  
1221 Commerce Drive • Stow, OH 44224  
(216) 686-2600  
FAX (216) 688-3752

Circle (65) on Reply Card

from the Loran-C master station and *more than one* secondary station. As the receiver detects the interval between the signal from the master station and *another* secondary station, a second LOP is determined. Exact location can then be deter-

but left much to be desired for other users.

The microprocessor inside a modern Loran-C receiver does almost all of this work for you. The microprocessor has information about various Loran chains stored in its memory. It interprets the in-

ic maps used during field strength measurements include latitude and longitude information.

### Closing the gap

Although the Loran-C system works well

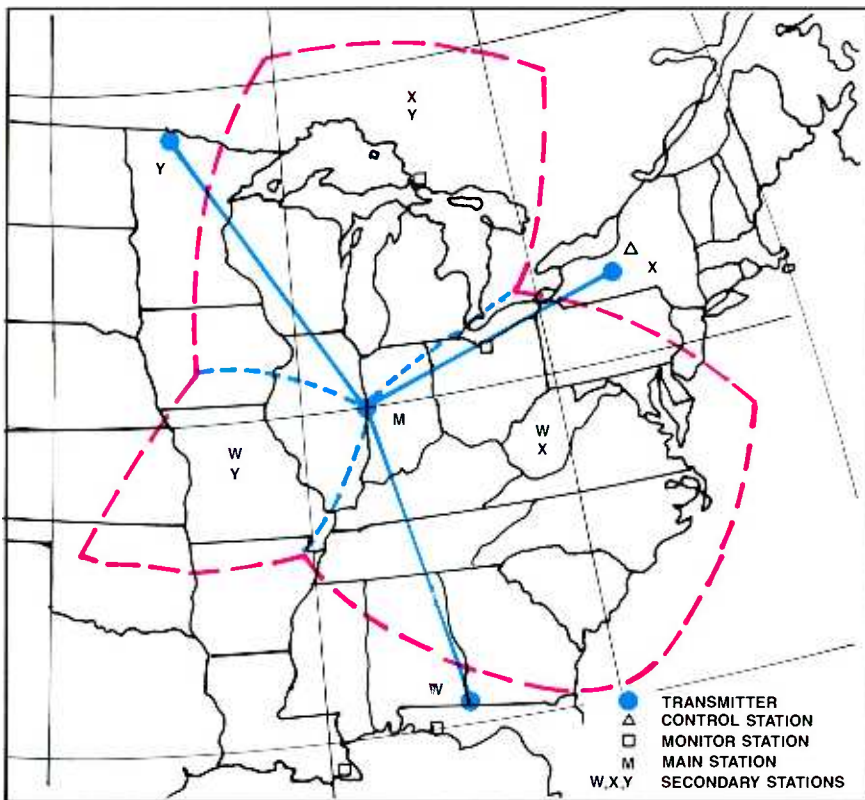


Figure 2. Coverage map showing approximate range of Loran-C service in U.S. Great Lakes Chain (GRI 8970).

mined by plotting the point at which the two LOPs intersect.

A Loran receiver may obtain LOPs from more than two secondary stations in a chain in order to more accurately determine location, or to confirm a position. In order to achieve a positive Loran position fix with most receivers, the minimum requirement is a clear signal from at least two secondary stations and the master station. More sophisticated receivers can operate in "master independent" mode, in which they can determine position with only signals from several secondaries after losing the master, or in the "multichain" mode, where signals from two separate Loran-C chains can be compared for location fixing.

### Grid coordinate location

Navigators at sea who used the original Loran-A system had to use a special map with the LOPs printed grid-like on it to determine location. This method may have been useful for a highly trained navigator aboard a slow moving vessel at sea,

formation received from the Loran transmitting stations, and quickly outputs a position in longitude and latitude coordinates.

Again, navigators aboard vessels at sea are probably used to navigating by longitude and latitude, but broadcast personnel are more used to finding their way through names and features on a map.

Fortunately, many modern Loran-C receivers have the ability to provide a location in the form of landscape names. The name of a particular point of reference may be indicated together with its exact distance and bearing from the current position. For example, some advanced Loran-C receivers used in aviation contain an airport database, or store the location of other important places across the country, and can supply their output information in the form of an airport or place name plus distance and bearing to it.

However, when using Loran-C, broadcast engineers may also find it useful to determine location through latitude and longitude, because most of the topograph-

most of the time when you're within range of a Loran chain, there are some exceptions. For example, inaccurate information may be caused by abnormal radio propagation or vehicle reflections. Radio frequency noise and interference may also cause problems.

A wide variety of Loran receivers with varying degrees of microprocessor sophistication are on the market. The higher-quality units may overcome some of the difficulties encountered in areas of poor reception. Such enhancements are a primary determinant of price of a Loran receiver. Because of the variety, completely reading each receiver's owner's manual is critical to understanding the unit's operation.

Because Loran-C was developed as a maritime navigation system, it is only natural that its coverage has been best in the United States near the coast and the Great Lakes.

There has been an unserved area in U.S. Loran-C coverage, called the *mid-continent gap*. However, the Federal Aviation Administration (FAA) and the U.S. Coast Guard have recently installed two Loran chains from Congress. These two Loran-C chains are primarily designed to serve aviation and land mobile users, although they will still be operated by the Coast Guard, with the FAA serving as an adviser.

One of the chain's master stations is located in Boise City, OK, (called Southern Continental United States [SOCUS]). The other (NOCUS) master station is located in Liberty, MT.

The chain in Liberty was built in cooperation with Canadian authorities because it includes a secondary station in British Columbia.

These Loran-C facilities eliminate the mid-continent gap, and they are scheduled to be fully operational by the time you read this article.

Therefore, the entire continental United States will be covered by Loran-C. In addition, much of Alaska is already covered by the Gulf of Alaska chain (GRI 7960) and the North Pacific chain (GRI 9990). The Hawaiian Islands are covered by the Hawaiian chain (GRI 4990).

### Propagation effects

The Loran-C signal arrives at your receiver through two different routes: the groundwave signal and the skywave signal.

The low frequency of 100kHz was selected mainly because of its groundwave range. Extremely low radio frequencies such as this have the longest groundwave range.

The groundwave is the component of a

skywave back to earth). These variations cause the skywave to be an unreliable signal for use in a radio navigation system such as Loran-C.

Most Loran-C receivers have the capability to distinguish between the skywave

the reception of a chain, it will flash a loss-of-signal message. Some Loran-C receivers can flash an alert as they approach a preprogrammed location in their memory. This feature may be useful during field strength measurements; a series of fixed

radio signal that follows the surface of the earth. Groundwave effects are responsible in part for the significant range of the low AM broadcast radio frequencies, whereas their effects at FM broadcast frequencies are negligible. Because the transmitting frequency of Loran-C radio stations is even lower than the AM broadcast band, the groundwave has an even more pronounced effect. The groundwave radio signal is also quite stable, because it is not subject to variations in propagation due to sunspots and magnetic storms. Therefore, it is well-suited for navigational purposes.

Naturally, the groundwave signal is attenuated as it moves out from the radio transmitter, but its attenuation is least over water. Therefore, the groundwave Loran-C signal has the longest range across the highly conductive salt water of the ocean.

The skywave signal may reach even farther out from the Loran-C station, especially at night. The skywave, however, is subject to variations in propagation due to variations in the ionosphere (the charged atmospheric layer that reflects the

**A new system, called the global positioning system (GPS), is being instituted.**

signal and the accurate groundwave signal. This is possible because the groundwave signal will arrive at the Loran-C receiver a fraction of a second before the skywave signal (assuming any groundwave signal is received).

**Receiver features**

Although some Loran-C receivers come with keyboards for entering information and inquiries, the use of a scrolling system is more common. Unlike a keyboard, a well-designed scrolling system saves space.

A Loran receiver will be programmed with some warning messages that are displayed at appropriate occasions. For example, when the Loran-C receiver loses

locations visited on each measurement trip can be loaded into the device once and recalled uniformly on subsequent occasions.

Most Loran-C receivers are made for use aboard vehicles, boats or airplanes that are equipped with a 12VDC power supply. A Loran-C receiver can also be made portable by attaching a 12V portable battery, such as a gel cell, so the unit can be used for off-road field strength measurements. Such operation can power most Loran-C receivers for approximately three hours.

**Eventually, GPS will provide full 3-D data (coordinates plus altitude).**

Broadcast engineers may also find Loran-C useful in some other situations, such as in servicing a remote microwave relay station or transmitter facility that may be difficult to find at night or in poor visibility.

**Beyond Loran-C**

A new system using satellites is being instituted for navigation and location-finding. It is called the *global positioning system (GPS)*. Operating in the 1,500MHz band, this system provides even more accurate fixes than Loran-C. However, receiver hardware is more expensive. (Low-end Loran-C receivers start at around \$500, while equivalent GPS units cost \$1,500 or more.)

Eventually, GPS will provide full 3-D data (coordinates plus altitude), but not all the satellites required for this are in orbit yet. Nevertheless, most U.S. locations are already served with 2-D, and GPS receivers are widely available. This, coupled with the fixed nature of broadcast field strength measurements ("low dynamics" in avionics terminology), makes GPS a viable alternative right now. However, receiver costs will probably drop in the future. The GPS system is also less sensitive to interference and reflections, and will no doubt be the successor to Loran-C for most radio navigation applications of tomorrow.

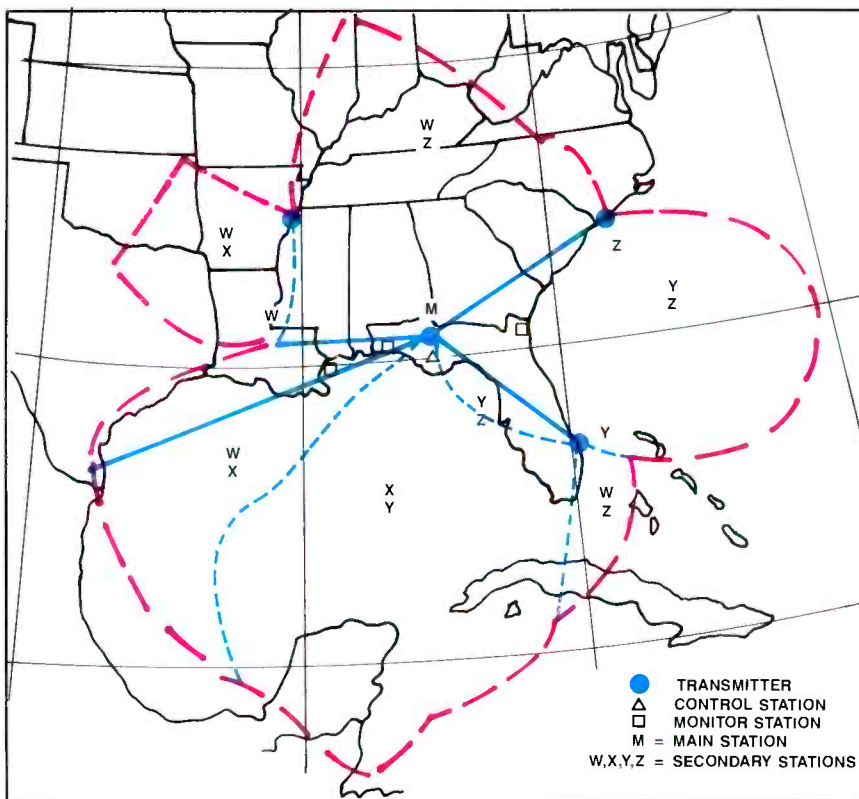
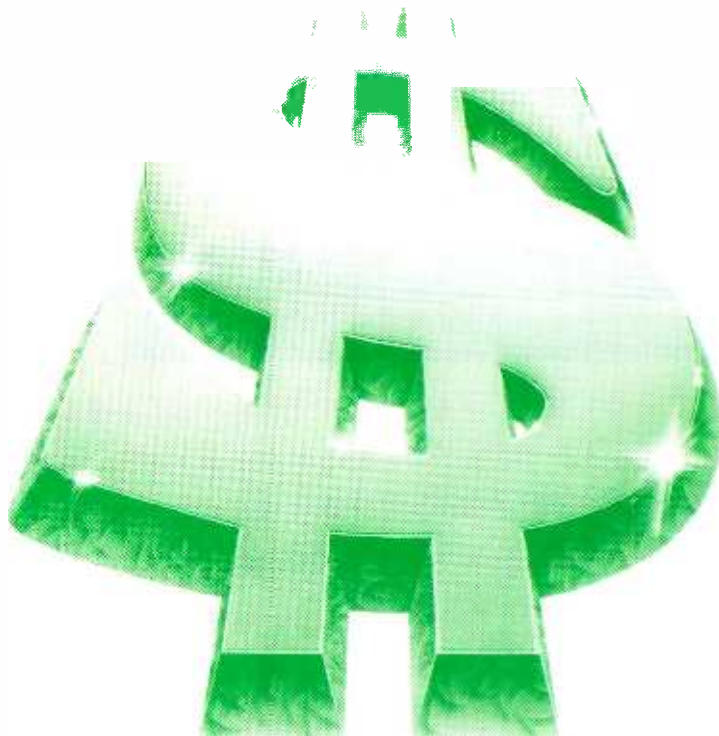


Figure 3. Coverage map showing approximate range of Loran-C service in Southeast U.S. Chain (GRI 7980).

**Acknowledgment:** Thanks to Jim Cook at Palm Beach Avionics, Ens. Bob O'Connell and Lt. (JG) Roger Barnett of the U.S. Coast Guard, and George Quinn of the FAA for their help in compiling this article. [:-:~)]]]

# STOP WASTING ENERGY AND MONEY!



## Varian Klystrode® and MSDC Klystron—The Only Energy Efficient Alternatives In The High Power Broadcast Market.



MSDC KLYSTRON

Look to Varian, the people who pioneered and developed the Klystron, for the best energy efficient and money saving broadcast tubes available today!

Varian's world-class operation is the leader in UHF-TV broadcasting devices, with over 95% of the energy efficient transmitter market. Based on thousands of hours of operating experience, Varian now offers two outstanding energy saving alternatives. The Klystrode® and MSDC Klystron are the most energy efficient broadcast tubes in today's high power transmitter market.

Don't wait to buy or upgrade your transmitters. Start saving money now. Look at the Klystrode® and MSDC Klystron to see which one fits your needs—and begin lowering your operating costs and increasing your profits today.



KLYSTRODE®

**varian** 

Varian Power Grid & X-ray Tube Products / 301 Industrial Way / San Carlos, CA 94070 / 415 592-1221

Varian Microwave Power Tube Products / 811 Hansen Way / Palo Alto, CA 94304-1031 / 415 493-4000

Circle (67) on Reply Card

# CCDs vs. camera tubes: a comparison

**Are camera tubes down for the count or merely moving in new directions?**

By Roald Steen

The TV camera is one of the few areas in which vacuum tube technology has remained competitive with solid-state. The camera tube represents a mature technology, which has advanced significantly since the first practical TV camera tubes were developed in the 1930s.

The charge-coupled device (CCD) entered the broadcast market less than 10 years ago. Early CCDs suffered from several problems that delayed their widespread adoption, but many prominent semiconductor and TV camera manufacturers have pushed the young CCD technology forward. The past several years have yielded impressive results, with CCD cameras now capable of producing images that are competitive with the best images from camera tubes.

Although CCD technology continues to progress, there are a few areas in which CCDs are not yet capable of taking over from the camera tube. High-definition television (HDTV) is one of the special niches that CCDs have not been able to satisfy. CCDs cannot yet be manufactured with the resolution that HDTV cameras require. Tubes are capable of resolution that exceeds the requirements of all the proposed

HDTV systems. Camera tubes also remain strong in special uses, such as infrared imaging.

Many broadcast camera manufacturers have replaced camera tubes with CCDs. Most of the broadcast camera tubes manufactured today are destined for the aftermarket. Many consumer and industrial cameras, however, are still being manufactured with camera tubes instead of CCDs. Interestingly, this may be occurring more as a function of the state of lens technology than of CCDs. (See the related article, "Coping with CCDs and Chromatic Aberration," pg. 108.)

## Comparing image quality

The following measurements can define the performance of an imaging product:

1. Sensitivity to light.
2. Resolution capability.
3. Lag retention.
4. Durability.
5. Dynamic range.

If you were to compare sets of curves showing the characteristics of CCD chips that have entered the market over the years to similar curves plotted for camera tubes, you would see that in recent years these curves have started to merge. The

performance of some CCDs can now equal or exceed that of camera tubes in all five tests. This may explain why CCDs have taken over in most of today's broadcast cameras.

- CCDs are available with a sensitivity surpassing that of the camera tube.
- Lag and resolution at every light level is improving — CCD devices can now equal camera tubes in this test.
- The dynamic range for some CCDs exceeds that of many camera tubes.

HDTV remains one of the strongholds of camera tube technology. The industry has not yet made it clear which HDTV standard it will adopt, but if 1,000- to 1,100-line resolution becomes the HDTV standard, CCD technology may be able to produce devices with enough resolution within a few years. For now, the field seems to be the exclusive province of tubes.

Figure 1 overviews two forms of camera tube technology. Figure 2 shows three versions of CCDs.

## Camera tube technology

The vidicon has been the leading broadcast photoconductive TV camera tube since the 1960s. Photoconductive camera

*Continued on page 94*

Steen is a certified electronics instructor and free-lance author based in Woodbury, MN.



# 5800 Lux – Daylight in a new dimension. Sachtler Reporter 270D.



**The new dimension in lighting.**  
Reporter 125D, 270D, 100H, 250H, 300H, 650H; Production 575D, 1200D.

Sachtler's new product line brings innovation in lighting. Built with world-wide known Sachtler quality.

The Sachtler Reporter 270D is lighter and handier due to a synthetic housing material and a compact design.

The reflector, with its new geometry and its varying surfaces, surrounds the 270-watt HMI bulb much closer. For the first time a light output of 5800 lux

at spot setting (16.4 feet/5 m) is available.

With a focusing range of 1:6 and excellent light distribution, the 270D is unsurpassed by any "Open Face" fixture. Precisely guided by three rails, the socket carriage will focus reliably even after years of use.

Hand-held or on a stand, AC or battery powered, the new Sachtler Reporter 270D provides flicker-free daylight quality in news gathering and studio environments.

Sachtler Reporter 270D. The new dimension in lighting.

**sachtler®**  
corporation of america

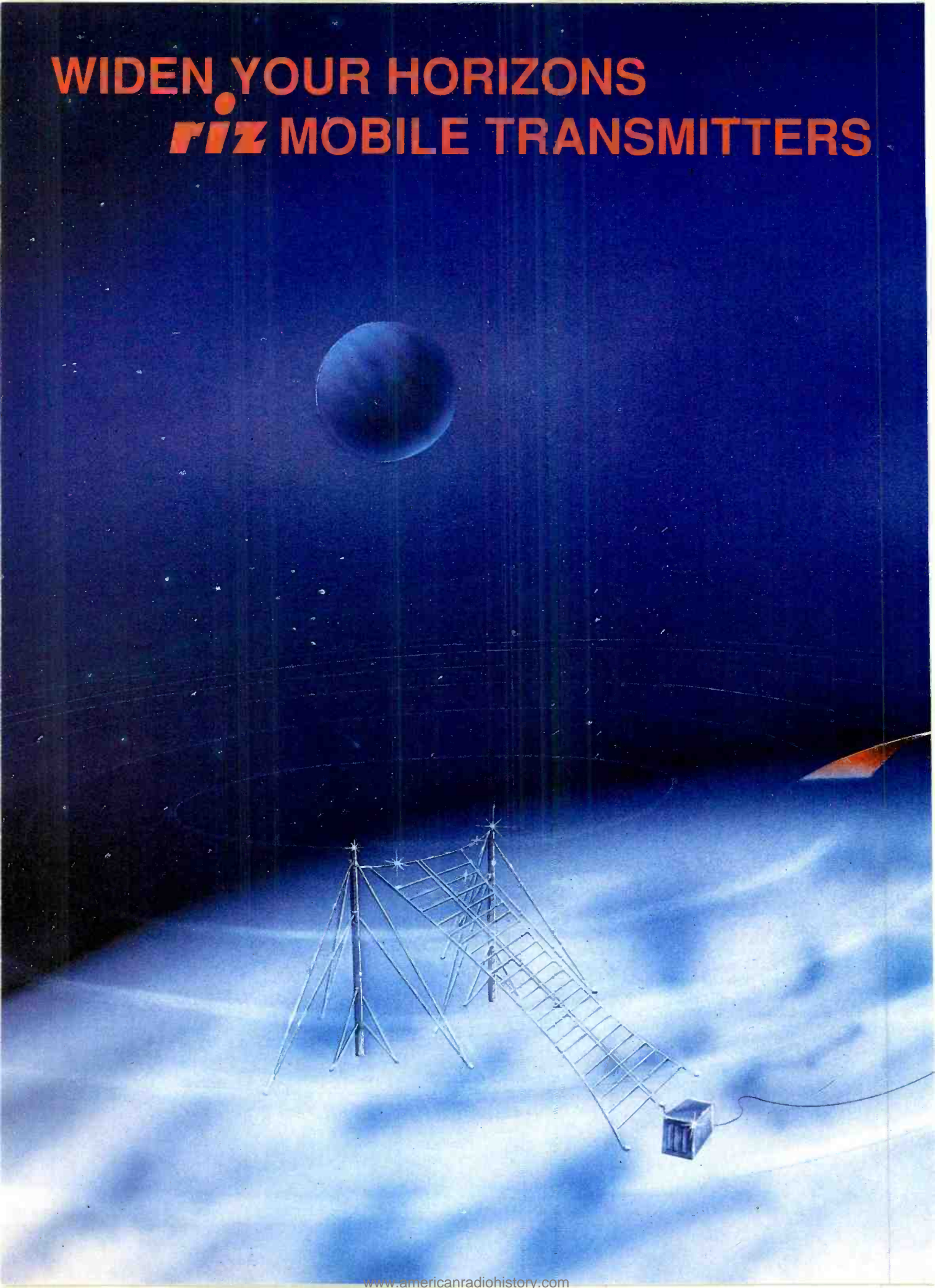


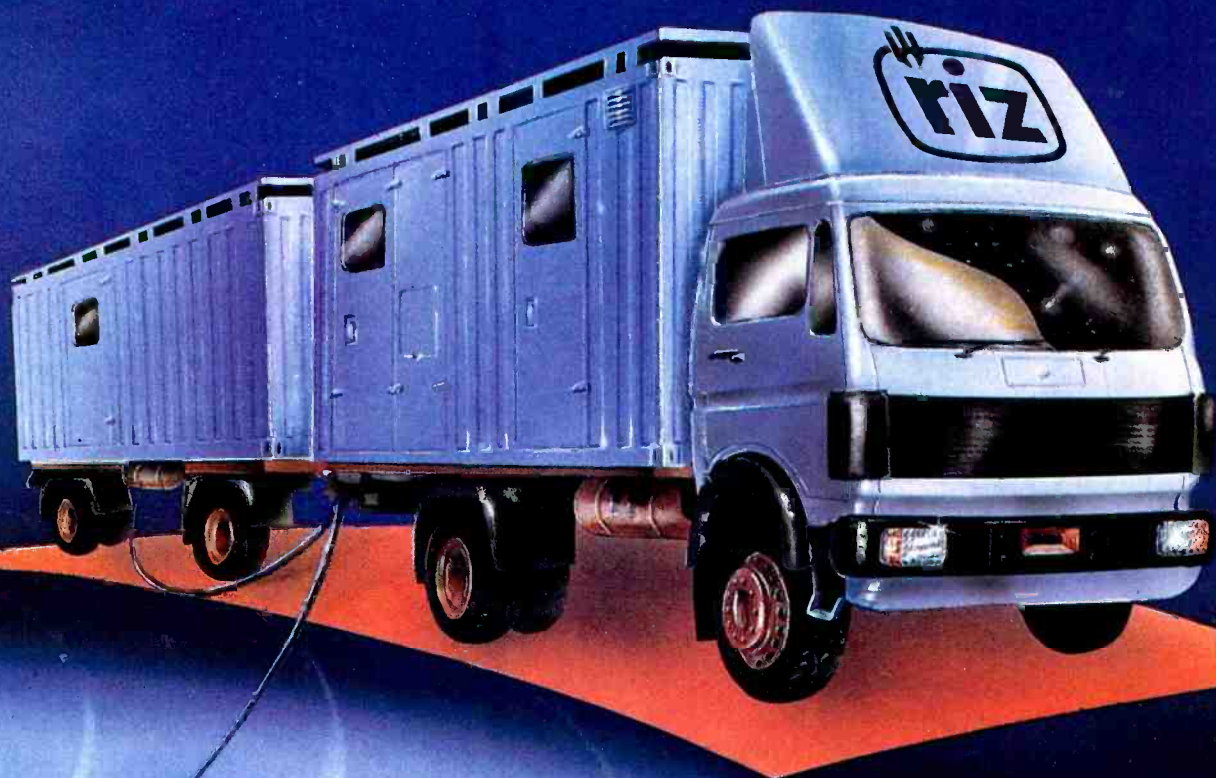
55, North Main Street  
Freeport, N.Y. 11520  
Phone (516) 867-4900  
Telex 140107 sac frpt  
Fax (516) 623-6844

California office:  
3316 West Victory Blvd.  
Burbank, CA 91505  
Phone (818) 845-4446

Circle (19) on Reply Card

# WIDEN YOUR HORIZONS **RIZ** MOBILE TRANSMITTERS





**MEDIUM WAVE UP TO 300 KW**

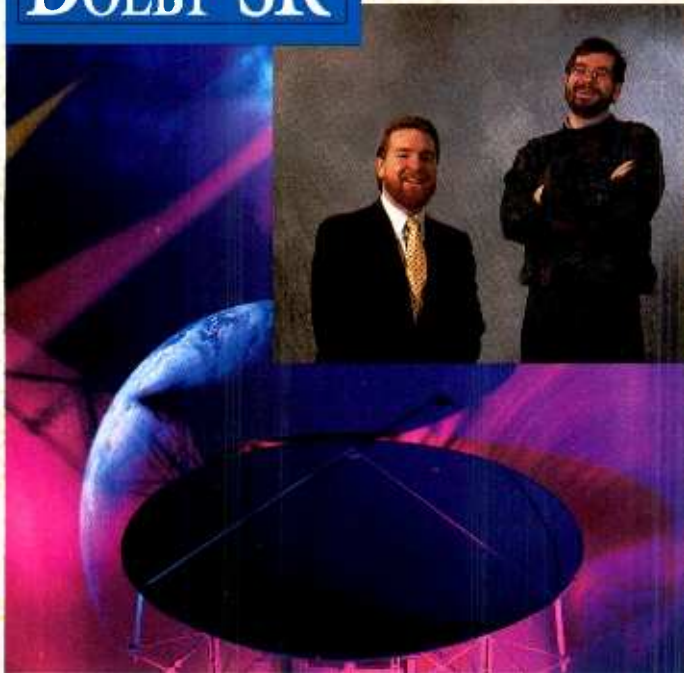
**SHORT WAVE UP TO 100 KW**

Communicate with:

**RIZ - TRANSMITTER FACTORY**  
Bozidareviceva 13, Zagreb - Yugoslavia  
tel: (041)210-684, fax: (041)231-410  
telex: 22165 RIZ YU

Circle (70) on Reply Card

**World  
Monitor**  
DEMANDS  
**DOLBY SR**



Steve Colby and Bill McNamara of World Monitor, Boston

“**With Dolby SR we get the dependable, high-quality audio that fast-breaking news stories deserve.**”

“Our London, Tokyo, and Washington bureaus each have only 10 minutes a day to send us their raw footage and feature stories. That brief window allows no margin for error when it comes to audio quality.

“Before Dolby SR, our transmission headroom was so limited that to avoid clipping, we lowered our send levels and suffered lots of noise. With Dolby SR, we get a dramatic improvement in S/N. Plus, SR’s anti-saturation feature lets us go back to normal send levels without worrying about the high-frequency peaks, such as speech sibilants, that used to crash the feed.

“The line-up of the system was quickly mastered by field editors and transmission engineers alike. Dolby SR is a snap to use.”

*Bill McNamara, Director of Transmission Services  
Steve Colby, Senior Audio Engineer*

*World Monitor is a television presentation  
of the Christian Science Monitor*



Call us at (415) 558-0200 for more information  
on how you can benefit from Dolby SR.

Dolby SR: now 50,000 channels worldwide

Dolby Laboratories Inc • 100 Potrero Avenue San Francisco, CA 94103-4613 • Telephone 415-558-0200 • Telex 34409 • Facsimile 415-253-1373  
346 Capham Road London SW9 8AP • Telephone 071-720-1111 • Telex 919109 • Facsimile 071-720-4118  
Dolby and the double D symbol are trademarks of Dolby Laboratories Licensing Corporation • 1991 Dolby Laboratories S9178200



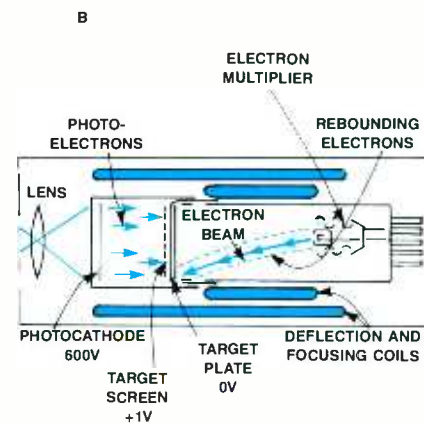
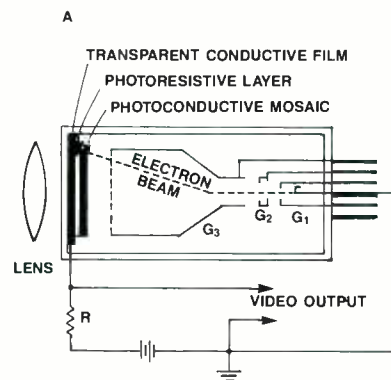
Circle (72) on Reply Card

www.americanradiohistory.com

Continued from page 90

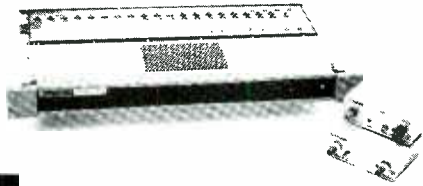
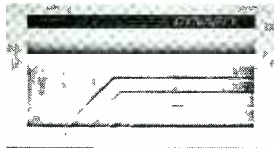
tubes have replaced the image orthicon, used in early TV cameras, because of their more compact size. Truly portable TV cameras became possible when 2/3-inch electronic news gathering-sized tubes be-

came available.



**Figure 1.** The basic principles of the vidicon and the image orthicon. The vidicon has a photoresistive element at the image plane of the tube. The element’s resistance varies with light intensity. The scanning beam encounters areas of high and low resistance, depending on the image. This sets up voltage fluctuations corresponding to the video. The image orthicon magnetically projects patterns of electrons, which resemble the image, onto a target. Image electrons impacting the target bounce away target electrons, which are soaked up by the screen. This creates positive and negative zones on the target, corresponding to the scene. The scanning beam is either absorbed or reflected by the targets charges. A multiplier stage amplifies the reflected beam.

# DYNAIR SYSTEMS HAVE SPECIAL ABILITIES TO DISTRIBUTE, SWITCH, CONTROL, AND GROW.



From low-cost DA's, HDTV and serial D2 routers and fiber links all the way to 1600x1280 graphics switching systems. Only DYNAIR meets your needs with a complete spectrum of products for routing and distribution.

Today, DYNAIR systems are the best **value** in a wide range of demanding applications: broadcast, video production and government/military.

To protect your investment, all DYNAIR systems are fully upgradable to serial digital. And they can be expanded. So you can be sure they'll grow with your needs.

**DYNASTY.** A full line of central routers from NTSC through HDTV to high resolution. Vertical interval switching for every signal in your plant is provided by separate sync for each level.

**DYNA MITE.** Serial D2, video, audio and TC in a single, compact low-cost router. Flexible enough to operate with a multi-panel control system. Ideal for small system applications, its modular design can be expanded to DYNASTY.

**SERIES 400/1200 DISTRIBUTION.** From serial digital to HDTV to broadcast, a full line of fiber/coax distri-

bution. They provide the industry's best differential phase/gain and signal-to-noise. At a cost of only \$900 per link for building-to-building, on-location, or in-studio cable runs.

**MiniStar CONTROLS.** These flexible controls can be switched back and forth between single bus, multi bus or full X-Y control. They're easy to learn, computer controllable and offer destination locking and source restrictions. And the same control panel handles all DYNAIR switchers. So there is only one panel to learn. Only one panel to store for spares.

From dependable switchers to controls and links, DYNAIR systems offer you the complete solution: serial digital, HDTV, NTSC, PAL and high resolution graphics signals in both fiber and coax.

Whether you need a simple, low-cost solution or a large-scale integrated system, DYNAIR's 33 years of proven reliability and precision performance make it the smart way to go. And the best way to grow.

For more information, call 800-854-2831. Fax to (619) 264-4181. Or write to DYNAIR Electronics, Inc., 5275 Market Street, San Diego, CA 92114.

**DYNAIR**  
*Call us first. 800-854-2831*

Circle (73) on Reply Card

*Photoconductive camera tubes.*

Most modern TV camera tubes are the photoconductive lead oxide type. Three varieties have held the bulk of the market. These are the vidicon and its variants, the Plumbicon and Saticon.

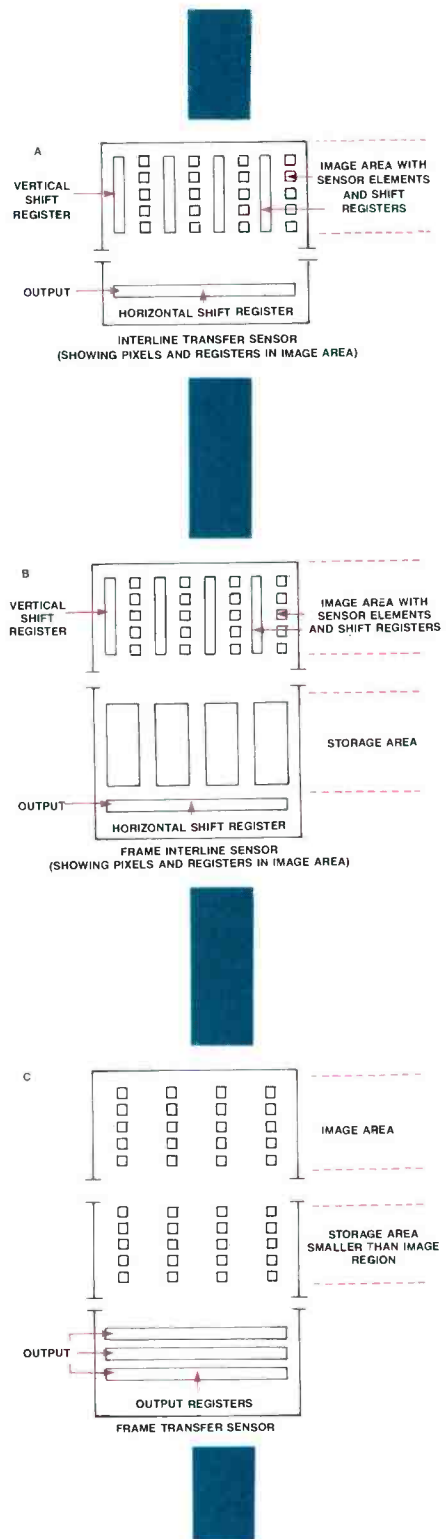
Photoconductive tubes employ photoconductors in their image sections. This material changes its conductivity in proportion to the light that it receives. The photoconductive material has high resistance in darkness, and its resistance falls

with increasing light intensity.

The scanning beam from the electron gun scans the photoconductive material, producing a current that is proportional to the conductivity of each point. This forms a current that is proportional to the

light intensity.

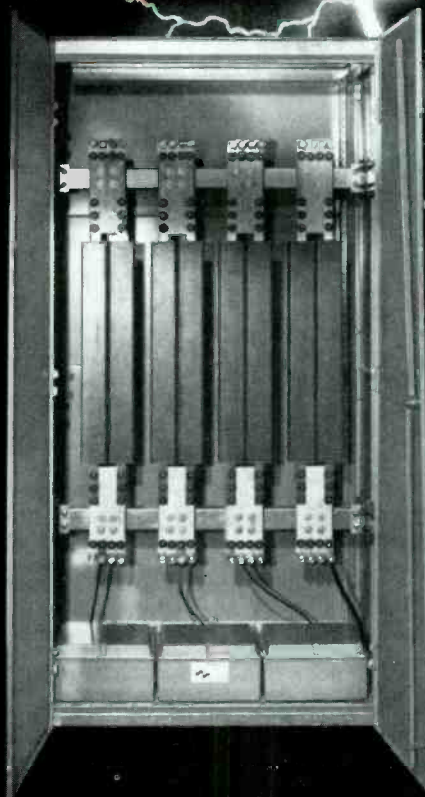
Lead oxide photoconductive tubes could be made smaller than other camera tubes. When 2/3-inch tubes appeared on the market, ENG cameras quickly replaced film in news gathering and remote cam-



**Figure 2.** Three common CCD configurations. A) The interline transfer sensor shifts the charges beneath individual pixels into an adjacent vertical shift register, and from there to the horizontal shift register for output, on a line-to-line basis. B) The frame interline transfer sensor passes charges from the image pixels to the vertical shift register, and from there to storage registers, during the vertical interval. C) The frame transfer sensor moves pixel charges into an optically isolated storage area all at once. Contents of the storage cells then move to output registers to form the video signal.

# Islatron®

before the "damage" is done...



Islatron power line protection safeguards both your income and your broadcast investment.

Islatron's patented Active Tracking® technology not only protects your station from lightning induced voltages, but also from the cumulative daily degradation of your equipment caused by electrical disturbances present on your distribution systems. This constant protection means longer equipment life and less maintenance.

I.E.E.E. studies indicate every location has at least 3 damaging disturbances per day. Remote control systems, satellite links, VCR's, switchers, cars, microprocessors and solid state equipment: all need Islatron protection. Units are available for your lowest power requirements up to the largest FM and TV transmitters. MTBF more than Ten Years. 5 Year Warranty.

**Free:** Get the facts on the exclusive Islatron Active Tracking system...before the damage is done.



**CONTROL CONCEPTS CORPORATION**  
 CONTROL CONCEPTS BROADCAST GROUP  
 P.O. BOX 1380  
 328 WATER STREET  
 BINGHAMTON, NY 13902  
 (607) 724-2484

Circle (68) on Reply Card



TTV 1645 Sportcam



TTV 1647 ENG Camera



TTV 1542 Studio / O.B. Camera



TTV 1647 EFP Compact Triax Camera

## There's more to creating a family of cameras than putting your name on them.

Thomson's new generation of CCD cameras is actually a camera "family." Each camera gives you virtually identical video performance. Every one uses the same high resolution, 450,000 pixel CCD sensors. Each delivers equally high quality colorimetry, sensitivity, signal-to-noise, resolution, and registration. And each offers the specific features you need whether your production is in the studio, outside, at a news or sports event.

But the relationships run far deeper. Thomson's concept of *family* means each camera not only uses the same CCU, it can use Thomson's master control panel, operational control

panels and set-up control panels. Thus, a multi-camera production using Thomson studio, ENG and EFP cameras provides absolutely uniform video performance with the added efficiency and cost benefits of total component compatibility and system integration. One final family trait. Each camera is equipped for today and prepared to accept tomorrow's enhancements. It's part of Thomson's Theory of Evolution.

Put the family to all the tests (including price) against any cameras you might be considering. For more information or to arrange an on-site, side-by-side demonstration, call Thomson Broadcast tollfree at 1-800-882-1824.



**THOMSON BROADCAST, Inc.**

P.O. Box 5266 Englewood, New Jersey 07631 (201) 569-1650 FAX (201) 569-1511

THOMSON VIDEO EQUIPMENT - 17, rue du Petit Albi - BP 8244 - 95801 CERGY-SAINT-CHRISTOPHE CEDEX FRANCE - Phone (33-1)34.20.70.00 - Telex 618780F - Fax (33-1) 34.20.70.47

Circle (91) on Reply Card

[www.americanradiohistory.com](http://www.americanradiohistory.com)

era applications.

Some special-purpose tubes may include a multiplier or amplifier section within the tube envelope. If used, such a tube resembles its forerunner, the image orthicon.

had an electron-rich photoemissive layer located on the inside of the tube's faceplate. When the image was focused onto the photoemissive layer, the film issued electrons in proportion to the intensity of the light at each point. A magnetic

field focused the electrons onto the target. Each electron that hit the target knocked loose several electrons. These were collected in a positively charged mesh called the target screen. Rounding up the stray electrons kept the target positive in light

#### The image orthicon.

The image orthicon tube has nearly faded from memory. The tube consisted of an image section, a scanning system and a multiplier section, all mounted within a single vacuum cavity. The image section

field focused the electrons onto the target. Each electron that hit the target knocked loose several electrons. These were collected in a positively charged mesh called the target screen. Rounding up the stray electrons kept the target positive in light

areas of the scene, and neutral in dark areas. A scanning electron beam swept the target. The beam was partially absorbed when it struck positive areas of the target, mostly reflected with striking neutral zones.

In the electron multiplier section, the current from the scanning beam was multiplied because of secondary emission on the multiplier plates.

Image orthicons began to disappear from broadcast use in the late 1960s. However, a modern special-purpose imager, the *silicon intensifier tube* (SIT), has similar principles of operation. The SIT can use a fiber-optic lens in the image section. Its silicon target consists of many individual photodiodes. Each photon of light can produce thousands of electrons in the silicon diode target, allowing the camera to image extremely low-light scenes.

#### CCD technology

The CCD is a solid-state device, manufactured as an integrated circuit. Each pixel consists of a metal electrode mounted on silicon. (See Figure 3.)

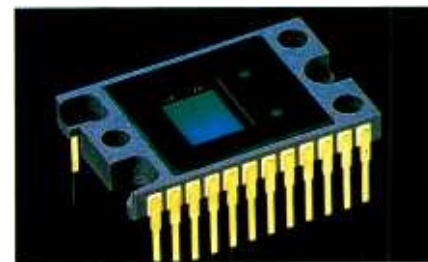


Figure 3. The charge-coupled device image sensor is a complicated device built in an integrated circuit configuration. (Courtesy of BTS.)

The silicon is doped with a small amount of another element to make it photoconductive. There is an insulating layer of silicon oxide between the metal pixel electrodes and the doped silicon.

The metal electrode is given a positive charge, which attracts free electrons. As light shines onto the photoconductive material, it knocks the accumulated electrons loose. This develops a charge under each metal electrode, proportional to the light intensity at that point. By manipulating the voltage on each pixel in a row, it is possible to move the charge from each pixel across the CCD and into a storage device.

CCD chip technology has made strong advances in recent years. Manufacturers have now overcome many of the earlier limitations that prevented its widespread use in broadcast cameras.

Earlier CCDs had restricted resolutions. According to one manufacturer, the resolutions of CCD devices have been growing at a rate of approximately 100 lines per year. The best CCD devices are now capable of about 800 lines of resolution.

Broadcast-quality camera tubes have resolutions of 800 to 1,200 lines, so CCDs are still somewhat behind tubes in this



### VX-20 portable wireless mic gives peak performance

"When your livelihood depends on quality audio performance, you need a great sounding system you can count on," says Mike Michaels, C.A.S., a busy location sound mixer. Whether he's working at the Pro Bowl, or recording for a commercial on the rim of a bubbling volcano, he always has Vega portable wireless in use. Why Vega wireless? "I've used Vegas for years," says Michaels, "and these new portable systems have an unbeatable combination of superb audio, solid RF performance, and rugged durability. They sound great, and my Vegas are wireless systems I can count on!"

The VX-20 system was designed for portable wireless system users who require exceptional audio performance in a compact, rugged configuration. DYNEX® III audio processing makes the VX-20 the best sounding portable system available, with crisp, clean audio and a signal-to-noise ratio high enough for today's advanced digital recording techniques.

Ruggedly designed to stand up under tough field conditions, the system incorporates many thoughtfully designed features to make setup and use a snap, such as a full-size XLR audio output and indepen-



dent monitor output on the receiver, and low-battery/overload LEDs and mic on/off switches on the transmitters.

For over 30 years our customers' success has been of vital importance to us. That's one reason why Vega wireless systems are the choice of professionals the world over. Call us at 1-800-877-1771 for more information on the VX-20, and join the company of satisfied Vega customers.



a MARK IV company

9900 Baldwin Place  
El Monte, California 91731-2204  
Telephone: (818) 442-0782  
Toll-free: 800-877-1771  
FAX: (818) 444-1342

Circle (84) on Reply Card





# THE HEART OF A GREAT TV TRANSMITTER!

## Thomson Tubes Electroniques!

Make sure the UHF transmitter you invest in comes with the unique competitive advantage of a TH563 tetrode from Thomson. With 25 kW in common and 40kW in vision-carrier amplification, the TH563 is based on the same principles as the TH582, which routinely achieves more than 20,000 hours of operational lifetime.

Efficient, compact, linear - TV transmitters using the new TH563 tetrode from Thomson outperform their competitors with unsurpassed reliability.

 **THOMSON TUBES  
ELECTRONIQUES**

Circle (74) on Reply Card

**France :** BOULOGNE-BILLANCOURT  
Tel. : (33-1) 49 09 28 28  
Fax : (33-1) 46 04 52 09

**Asia :** SINGAPORE  
Tel. : (65) 227 83 20  
Fax : (65) 227 80 96

**Brasil :** SAO-PAULO  
Tel. : (55-11) 542 47 22  
Fax : (55-11) 61 50 18

**Deutschland :** MÜNCHEN  
Tel. : (49-89) 78 79-0  
Fax : (49-89) 78 79-145

**España :** MADRID  
Tel. : (34-1) 519 45 20  
Fax : (34-1) 519 44 77

**India :** NEW DEHLI  
Tel. : (91-11) 644 7883  
Fax : (91-11) 644 3357

**Italia :** ROMA  
Tel. : (39-6) 639 02 48  
Fax : (39-6) 639 02 07

**Japan :** TOKYO  
Tel. : (81-3) 3264 63 46  
Fax : (81-3) 3264 66 96

**Sverige :** TYRESO  
Tel. : (46-8) 742 02 10  
Fax : (46-8) 742 80 20

**United Kingdom :** BASINGSTOKE  
Tel. : (44-256) 84 33 23  
Fax : (44-256) 84 29 71

**U.S.A. :** TOTOWA, NJ  
Tel. : (1-201) 812-9000  
Fax : (1-201) 812-9050

field. Camera tubes manufactured for special applications can have even higher resolution. Some industrial camera tubes have resolutions as high as 2,500 lines.

Fixed noise pattern was once a significant limitation. A fixed noise pattern oc-

curring when the pixels in a CCD produce fixed variations in their background noise. This results in definable patterns in the image when viewed on a TV monitor.

Several new CCD configurations have emerged to overcome fixed pattern noise, smear and other problems inherent in the first commercial CCDs. One of these improved CCD technologies is the frame interline transfer (FIT) CCD sensor. The FIT sensor moves the pixels into shift registers adjoining the pixel elements during the vertical blanking interval (VBI). From the registers, the charges next move to a large storage register on the chip, away from the image areas. The FIT CCD has nearly displaced the earlier interline transfer (IT) CCDs.

Another new development is the frame transfer (FT) CCD sensor, which includes an electronic shutter on the CCD chip. The FT CCD sensor uses an advanced transfer technology to move the pixel charge packets quickly from the image region to

the storage region during the VBI. The shutter prevents pixels from building up a charge during the VBI, when the charges are transferring. (See Figure 4.)

Another CCD manufacturer has successfully followed a different route in developing a chip with little lag, smear and fixed noise pattern. This technology is called the CCD hole accumulator diode (HAD) sensor. (See "CCD Imagers are New and Improved," November 1990.)

The HAD sensor is a complicated integrated circuit. It uses metal oxide semiconductor (MOS) diodes and small lenses as part of each pixel element. The HAD sensor also uses an electronic shutter mechanism. HAD devices are available in IT and FIT versions. (See Figure 5.)

A problem with the CCD is that it is more sensitive to temperature variations than the camera tube. The temperature sensitivity is one characteristic that the CCD has in common with many other semiconductor devices. The dark current of a CCD device increases with temperature.

Several CCD designs include a dark area. This gives the camera a reference with which it can deduce the intensity of dark current. The camera's microproces-

sor can then compensate for the dark current value.

### Color cameras

Broadcast-quality color cameras use dichromatic mirrors, or prisms, to separate the three primary colors of the image. One color goes to each tube or pickup. Some camera tubes are equipped with a built-in stripe color filter. This filter allows a single tube to produce a color image. The resolution and overall image quality of the single-tube color camera, however, is typically inferior to a 3-tube system.

Stripe color filters can also be embedded onto CCDs manufactured for the consumer and VCR market. However, the single-chip CCD color camera is also unable to meet broadcast-quality standards.

### Comparing benefits and problems

In recent years, CCDs have risen in quality to meet the tube technology. This has resulted in increased CCD use. One large camera tube manufacturer says that most of its broadcast camera tube sales are now going into the aftermarket. The manufacturer, which also produces CCDs, expects to stay in the camera tube market for a long time. It notes that, although the CCD has taken over most of the broadcast camera applications, the camera tube is still

*Continued on page 104*



**Largest Selection**  
**Belden 9913 Connectors**  
**IN STOCK. ON TIME. OUT STANDING!**

RF Connectors has the largest selection of connectors for Belden 9913 Hi-Performance Cable. Guaranteed fast delivery. Choose N, BNC and UHF Male or Female . . . In stock. On time. Out Standing!

**PROFESSOR CONNECTOR**

Unlimited Lifetime Warranty

**RF connectors**

A Division of RF Industries, Ltd.  
**800-233-1728**

(619) 587-0656 (FAX) 619-587-0049  
(Telex) 499-3540 LSV/10040 Mesa Rim Road, San Diego, CA 92121

Circle (43) on Reply Card



**Do You Need VITC Capability?**

Use the CDI-1000 VITC Reader / Translator

- Translate VITC to LTC
- Serial Output for computer interface
- VITC, LTC, and TACH inputs
- Video burn-in

**Contact CIPHER Digital today.**  
**800-331-9066**



**cipher digital, inc.**

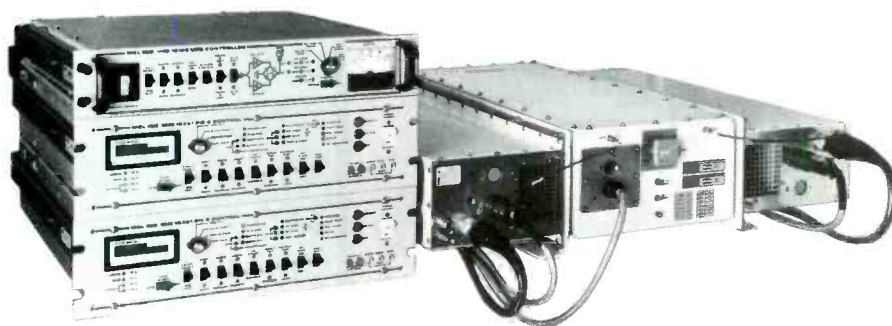
5350 PARTNER'S COURT, P.O. BOX 170  
FREDERICK, MARYLAND 21701  
TOLL-FREE 1-800-331-9066  
(301) 695-0200 FAX: (301) 694-5152

Circle (44) on Reply Card

# 12



## Reasons To Specify MCL C-Band and Ku-Band High Power Transportable Amplifier Systems.



**1** Designed specifically for transportable and flyaway applications, MCL TWT and Klystron amplifiers combine lightweight, high power, and maximum reliability and efficiency to meet your demanding requirements. **2** TWT Amplifiers range from 50 to 3,000 watts; Klystron Amplifiers from 2kW to 3kW. **3** Available in single-thread and 1-for-1 (1:1) Switchover or Variable Power Combined (VPC) redundant systems. **4** Direct antenna mount versions for low WG losses. **5** 80% power efficient Switch Mode Power Supply (SMPS). **6** Air cooled with high volume blower. **7** Complete TWT protective circuitry. **8** Small size and lightweight for smaller vehicles. **9** Flyaway TWT module meets airlines' 70lb. package restriction. **10** Modular construction and interchangeable components provide for high reliability, simple maintainability and low cost. **11** A wide variety of options are available to meet your customized application requirements. **12** MCL's design, manufacturing and quality control processes ensure the highest quality satellite communications amplifiers and allied equipment available on the market today. All at competitive prices.

For your FREE Engineering Guide, write or call MCL today.

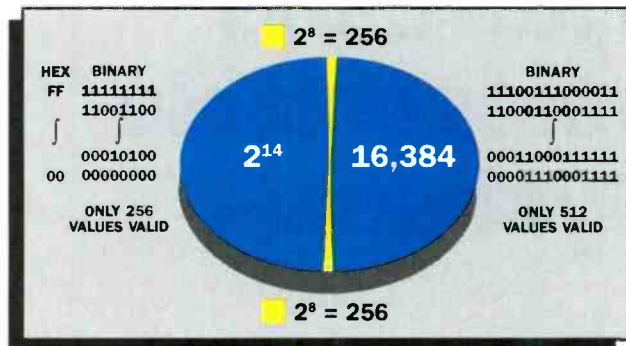


MCL/INC.  
501 S. Woodcreek Road  
Bolingbrook, IL 60440-4999  
708-759-9500  
Fax: 708-759-5018

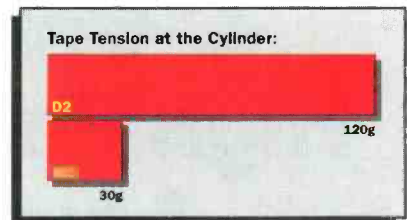
**MCL provides 24-hour, seven day a week service and maintenance support throughout the world. 24-Hour Emergency Service Number (312) 461-4536**

Circle (92) on Reply Card

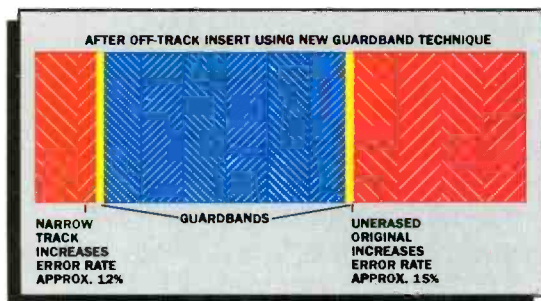
# DIGITAL TV



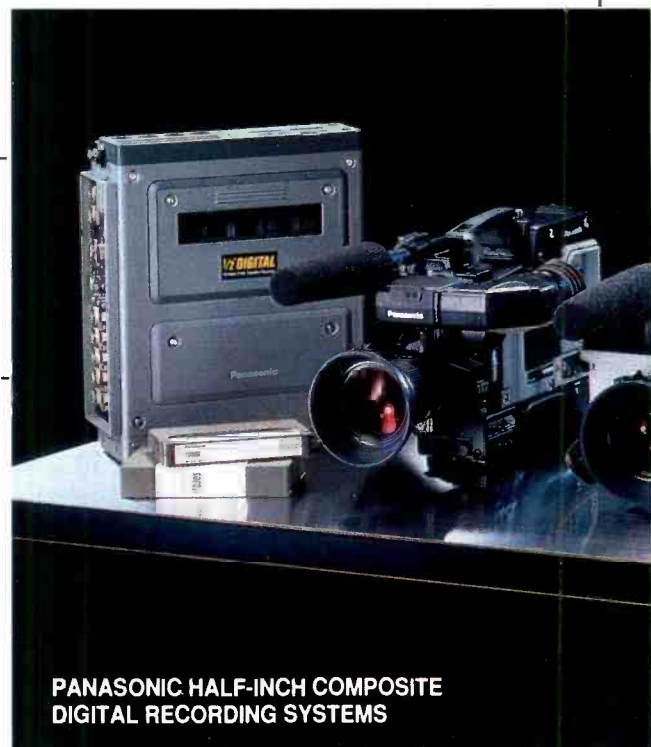
ROBUST 8-14 CHANNEL CODING



LOW-TENSION TAPE TRANSPORT



GREATER EDIT PRODUCTIVITY



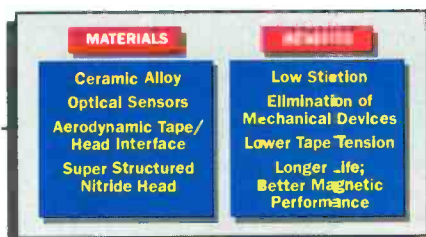
Panasonic's Half-Inch Composite Digital is the first *complete* digital recording system. From a one-piece all-digital camera/recorder to a digital M.A.R.C. cassette library system, Panasonic's system is digital from start to finish. Using today's advanced electronic designs and materials, Panasonic's Half-Inch Composite Digital system includes recorders designed specifically for each application.

The Half-Inch Composite Digital field VTR is truly portable. Its dimensions fit comfortably into today's mobile production and ENG vans. The AJ-D310 one-piece camera/recorder has a 64-minute cassette capability. The AJ-D350 studio VTRs handle cassette lengths up to three hours. The Half-Inch Composite Digital M.A.R.C. cassette library system can control up to seven standard Half-Inch Composite Digital recorders.

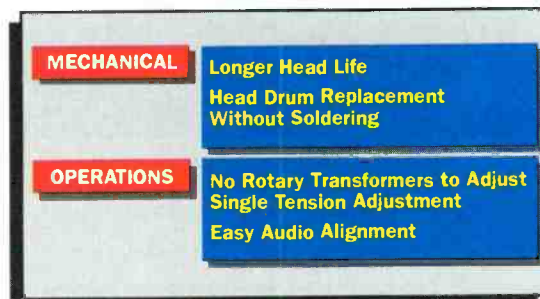
Audio editing with Panasonic's Half-Inch Composite Digital is as it should be. A flying erase head and a new approach to audio recording allow true cross fades and perfectly natural audio search in post. All Half-Inch Composite Digital recorders support 4-channels of PCM audio.

Panasonic's Half-Inch lives up to the technical reliability and economic promise of digital. It employs a new 8-14 channel coding method for lower tape consumption with a packing density 2.5

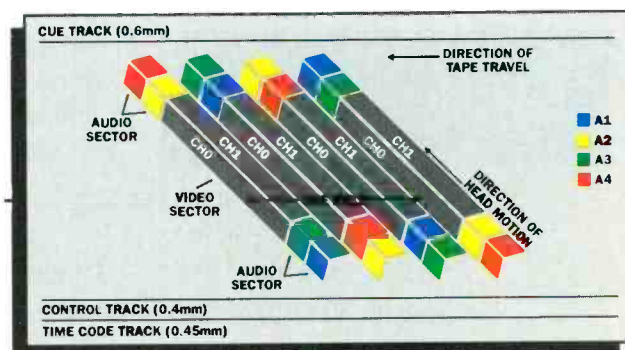
# AT WORKS.



NEW PRECISION MATERIALS



EASE OF MAINTENANCE



AUDIO EDITING AS IT SHOULD BE

amorphous head design increases HF output and maintains high carrier/noise ratio. Post production performance includes search speeds up to 100x normal (with picture) and an edit guardband system for greater accuracy.

Panasonic's Half-Inch Composite Digital provides compatibility in every sense of the word. The VTRs provide composite digital and NTSC inputs and outputs as well as an optional D1 interface. Its read-before-write techniques maximize cassette interchange capability. Half-Inch Composite Digital uses the same transport design as Matsushita's proposed component digital and HDTV recording systems.

That's why Panasonic's Half-Inch Composite Digital system is the official video recording system for the production of the 1992 Olympic Games in Barcelona, and the choice of other leading broadcasters here and abroad.

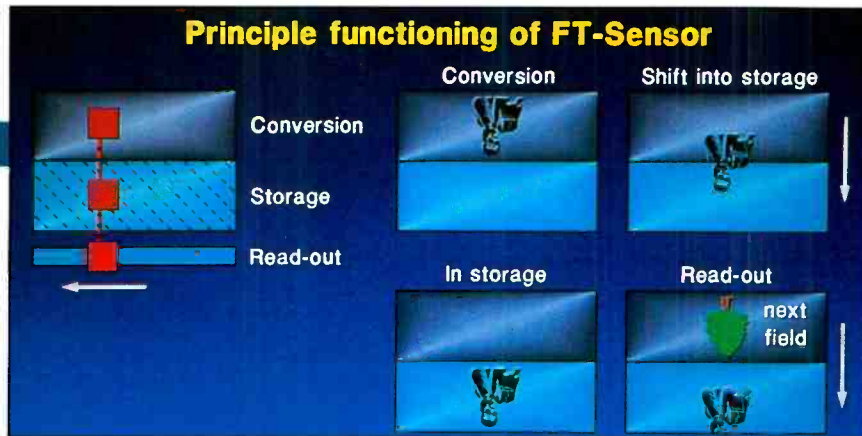
The right way to make a digital video system that works from start to finish is to build it brand new, top to bottom.

## Panasonic

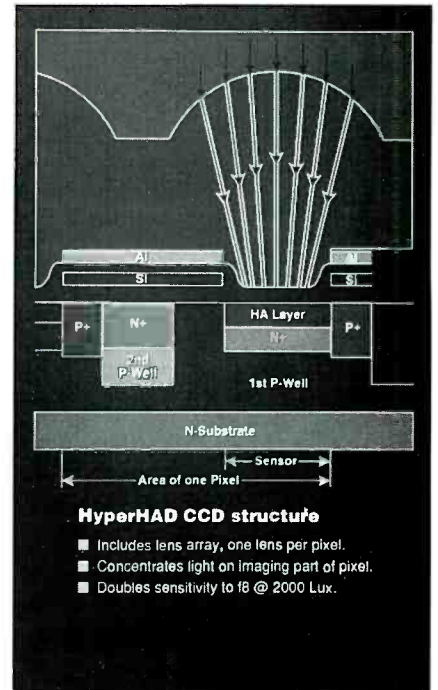
One Panasonic Way, Secaucus, NJ 07094  
For more details call: 1-800-524-0864

Continued from page 100  
strong in the military, industrial, scientific

and scanning markets.  
Cameras for consumer VCRs are primarily



**Figure 4.** Frame transfer CCDs avoid the use of storage registers in the image area by locating the pixel storage cells beneath the imaging plane. This can increase image performance, because more pixels are available, and reduce pattern noise by not breaking up the image plane with storage registers.



**Figure 5.** The hole accumulator diode (HAD) CCD sensor uses metal oxide semiconductor (MOS) diodes and small lenses as part of each pixel element. The HAD sensor also uses an electronic shutter mechanism to avoid contaminating pixels with stray light. HAD devices are available in IT and FIT versions.

ily single-tube systems, with a stripe filter for color separation. The solid-state VCR camera is also predominately a single-chip, stripe filter design. CCD cameras for broadcast use employ 3-chip technology with color separation through a dichromatic prism. This overcomes the lack of resolution inherent in devices using the stripe filter technology.

One camera manufacturer that purchases all of its CCDs and vacuum tubes from outside vendors reports that CCDs are not yet uniform. CCD performance varies so much across a batch that manufacturers must align each CCD when it is installed. According to the same manufacturer, CCDs that cannot make broadcast specifications often end up in consumer items, such as VCR cameras, instead of being discarded. This is similar to tube technology, where camera tubes that cannot meet the grade end up in the consumer market.

Several intrinsic benefits of CCD technology have contributed to its rapid acceptance into television. CCDs are small. Therefore, the space savings make it possible to produce small, compact cameras. (See Figure 6.)

The CCD is a low-voltage device with low power consumption. This makes it possible to design cameras with smaller and less expensive power supplies than tube cameras. In contrast, the camera tube, with its high operating voltages, requires a bulkier and more expensive power supply.

## ZERO LOSS VIDEO DELAY

### bvs DL 705 SERIES



- Transparent video timing
- Delays from 10 ns to 1945 ns via jumpers and fine trim
- Up to 12 cards in 2 RU frame

- Looping input, 2 outputs per card
- Input and output return loss better than 40 db
- Flat response to 5.5 MHz
- Phase equalized
- Versions to plug directly into popular DA frames

### broadcast video systems ltd.

40 West Wilmot Street, Richmond Hill, Ontario L4B 1H8  
Telephone: (416) 764-1584 Telex: 06-964652 Fax: (416) 764-7438

Circle (82) on Reply Card



For AM, FM, SCA and TV modulation monitors.

**WHEN ACCURACY COUNTS...COUNT ON...**

Call (215) 687-5550 or write for more information on Belar AM, FM, Stereo, SCA and TV monitors.



Circle (83) on Reply Card

AKG Acoustics, Inc.  
 Allen & Heath  
 Altec Lansing  
 Ampex  
 Analog Devices  
 Aphex Systems  
 Apogee Sound, Inc.  
 ART  
 Ashly Audio, Inc.  
 Atlas/Soundolier  
 Audio Control Industrial  
 Audio Precision  
 Audio Research & Technology, Pty.  
 Barron, Kennedy, Lyzun, & Assoc.  
 Bertagni Electronic Sound  
 Transducers  
 Beyerdynamic  
 Bose Corporation  
 Bruel & Kjaer Instruments  
 BSS  
 Carver Corp.  
 Clear-Com Intercom Systems  
 Community Professional Sound  
 J.L. Cooper Electronics  
 Crest Audi  
 Crown International  
 dbx  
 DRV Public Address Consultants  
 Dukane Corporation  
 Eastern Acoustic Works  
 Electro-Voice  
 Gauss  
 Gentner Electronics  
 Innovative Electronic Design  
 Industrial Research Products  
 Ivie Technologies, Inc.  
 JBL Professional Products  
 The Joiner-Rose Group, Inc.  
 Klark-Teknik Electronics, Inc.  
 Klipsch and Associates, Inc.  
 Lester Audio Laboratories  
 Lexicon  
 Marshal Long Associates  
 Martin Audio  
 McCurdy Intercom  
 Meyer Sound Laboratories  
 MicroAudio  
 Neutrik USA, Inc.  
 Orban  
 Oxmoor Corporation  
 Panasonic Communications  
 Paoletti & Associates  
 Peirce-Phelps, Inc.  
 Pro Co Sound, Inc.  
 QSC Audio Products, Inc.  
 Quad-Eight Electronics, Inc.  
 Quality Sound & Video  
 Rane Corporation  
 Renkus-Heins, Inc.  
 Richmond Sound Design, Inc.  
 RPG Diffusor Systems, Inc.  
 RTS Systems  
 Samson Technologies Corp.  
 Sennheiser Electronic Corporation  
 Shure Bros.  
 Smith, Fause & Associates  
 Soundcraft USA  
 Soundtracs  
 Summit Laboratories  
 Symetrix  
 Tannoy  
 Technical Audio Devices  
 Techron Corporation  
 Telex Communications, Inc.  
 THAT Corporation  
 G.R. Thurmond & Associates  
 THX Group/Lucasfilm Ltd.  
 TOA Electronics, Inc.  
 TurboSound  
 University Sound  
 UREI Electronics Products  
 Vega  
 Video Design Pro  
 WesTech Marketing  
 Yamaha Corporation of America

# Can you solve this problem?

**You suspect a 600 ohm/600 ohm transformer is faulty, remove it from the circuit, and measure its impedance to be 20,000 ohms. Do you need a new transformer?**

Solving this problem requires an understanding of audio technology. It's the kind of real problem you'll find using microphones and other sound equipment.

Those who succeed professionally work for their success. It's hard work, and you need the right tools.

More than eighty of the most respected audio equipment manufacturers, acoustical consultants, and systems contractors are sponsoring the **S&VC Continuing Education Program** – "Technical fundamentals of Audio."

This program will give you the technical resources to solve real problems. You'll work for two intensive days, learning the heart of the technology. Every student comes away with a completely new textbook, a calculator, and useful skills.

Start the process now by learning more about the seminars that will meet in New York, Los Angeles, Chicago and San Francisco this summer. Contact us for the brochure that explains our program and its contents.

Telephone .....405-340-3932

Fax .....405-340-4936

or write:

Jenny Staton, registrar  
 P.O. Box 481  
 Edmond, OK 73083

**Join the winners. Invest in your future, today!**

## Seminar Dates

**New York City**  
 July 19-20, 1991

**Chicago**  
 August 2-3, 1991

**Los Angeles**  
 August 16-17, 1991

**San Francisco**  
 August 23-24, 1991



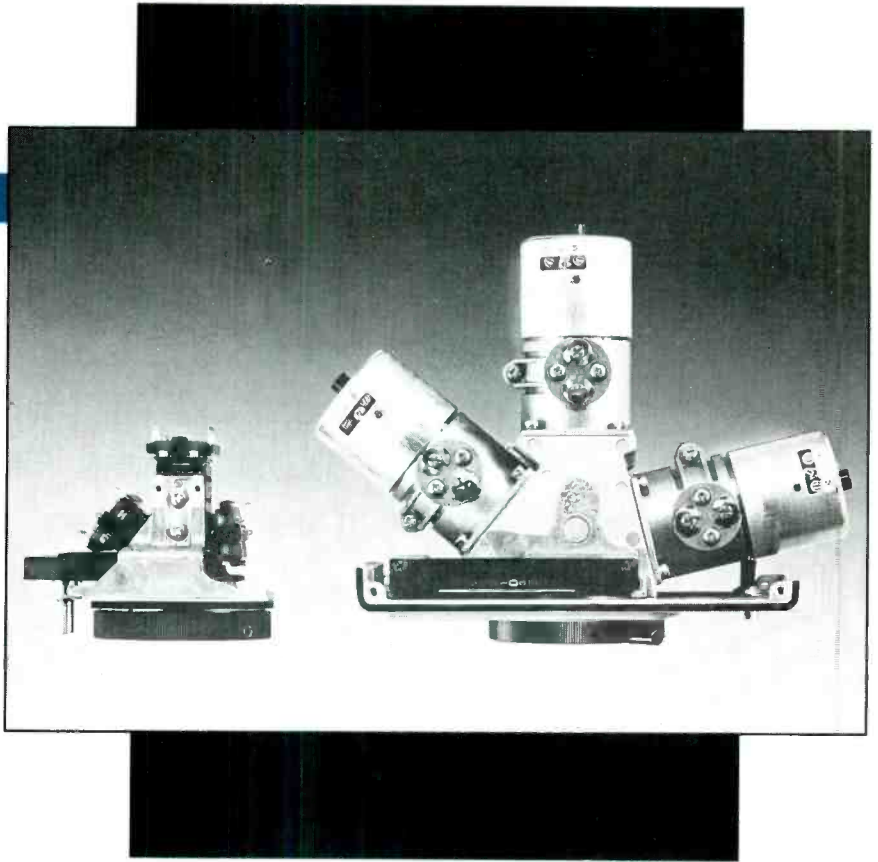
The CCD camera draws less current. A relatively small battery will be able to power it in the field. This is an obvious advantage in ENG applications, because small size means greater portability.

Although a camera tube has limited

durability, modern CCDs appear to degrade only a little over time. The question remains whether CCDs will have to be replaced periodically, or whether the CCD will last as long as the other solid-state components. Because the CCD glues directly to the prism, there is some question as to precisely what is replaceable and what must be discarded or reworked at the factory.

The camera tube represents a mature technology, and there is some doubt as to its further technical progress. On the other hand, the CCD is a developing new technology that will probably progress far beyond its current capabilities.

**Figure 6.** There can be a great difference in size between a 3-chip color camera pickup device and a 3-tube device. Power supplies can also be simpler. This is one reason why CCD technology has become so important in electronic newsgathering, where size and weight are important.



**AS-101 AUDIO SWITCHER**

- Illuminated and legible control buttons
- Instant or overlap switching
- Front panel accessible level controls
- Optional RS-232 interface
- Optional relay follow switch outputs
- Plug-in screw-clamp terminals

**CONEX** ELECTRO SYSTEMS P.O. Box 1342 Bellingham, WA 98227 (206) 734-4323

Circle (78) on Reply Card

**Free Catalog & Audio/Video Applications**

**Routing Switchers (SI-A/V)**  
(24, 16, 12, 8, 4, 2 stations)

**Press Boxes**  
1-in/16-out  
Video/Audio  
2-in/24-out Audio

**OPAMP LABS INC (213) 934-3566**  
1033 N Sycamore Av LOS ANGELES CA, 90038

Mic, EQ, Line, Tape, Phono, Osc, Trans., Video, ACN, Pwr. Supp.

Circle (80) on Reply Card

**Use BE classified ads**

**NEW**

# ELECTRONIC FINGERS

"5, 4, 3, 2, 1" ... COUNTDOWN TO AIR DISPLAY

- Camera mounted, 5 bright L.E.D.'s which extinguish one at a time. The same way a director counts down.
- Flash mode, showing talent which camera is up next, prior to count down.
- Easy to interface — contact closure or TTL logic "0" start.
- Flexible power source — 120 VAC 50-400 HZ or 12 VDC.

**\$275.00**

**PRACTICAL SOLUTIONS FOR 19 YEARS** 142 SIERRA STREET • EL SEGUNDO, CA 90245 • (213) 322-2136

Circle (79) on Reply Card





AQ-20 3-CCD  
DIGITAL PROCESSING CAMERA



WV-F250 3-CCD  
COLOR VIDEO CAMERA



AJ-D310 HALF-INCH  
COMPOSITE DIGITAL CAMERA/RECORDER

# THE ONLY CHOICE IS PANASONIC.

You need to choose the right recording format for the job and *the right camera for the format*. Only Panasonic gives you professional 1/2-inch camera/recorder systems across the principal formats.

For quality equal to today's highest standards for broadcast or analog teleproduction, choose the AQ-20. The AQ-20 docks to MII or Betacam™ recorders effortlessly and still gives you unequalled video quality from the only 3-CCD digital processing camera: better than 750 lines of resolution at a typical S/N of 62 dB. The 400,000 pixel CCDs are driven at 4 fsc (4x subcarrier frequency), allowing for direct connection to a digital VTR.

If your only concern greater than quality is cost — you need the WV-F250, the camera/recorder that brings all the most important professional features to the high quality, low-cost S-VHS format. Increasingly, professionals are turning to S-VHS to minimize capital expenditures. The WV-F250's 3 FIT CCD performance with 700 line resolution and 60 dB signal-to-noise ratio supports S-VHS, MII and Betacam formats, giving you the lowest cost option in a dockable camera.

The pure digital video domain of the AJ-D310 — the only composite digital camera/recorder in the world — can help you meet demands that no one has ever met before. Only Panasonic's 1/2-inch composite digital format can give you the same digital recording on your shoulder that you use in the most sophisticated digital posting suite. That's one key reason why Panasonic's Half-Inch Composite Digital is the official video recording system for the production of the 1992 Olympic Games and the choice of other leading broadcasters here and abroad.

Only Panasonic's acquisition systems let you adjust your equipment mix to fit your performance objectives. For the right system for every job — digital, analog component or S-VHS — the *only* choice is Panasonic.

Betacam is a trademark of Sony Corporation

For more details call: 1-800-524-0864

**Panasonic**  
One Panasonic Way, Secaucus, NJ 07094.

Circle (94) on Reply Card

# Coping with CCDs and chromatic aberration

By Dave Waddell

The charge-coupled device (CCD) has revolutionized the video camera and rearranged the entire hierarchy of price and performance. Today's low- and mid-priced cameras owe much of their performance — and perhaps their existence — to the CCD. The problem of accommodating the unique demands of these revolutionary devices is left to the lens manufacturer.

The most notorious of these demands is control of longitudinal and lateral chromatic aberration. These characteristics are far less a problem in tube cameras, in which deflection circuitry can help compensate for them.

## What is chromatic aberration?

Chromatic aberration is caused by a fundamental characteristic of optical glass — the variance of its refractive index with the wavelength of light. There are many types of chromatic aberration, but two of the most difficult to remedy are the longitudinal and lateral types.

Waddell is marketing manager for Fujinon, Wayne, NJ.

The longitudinal type produces tracking error, and the lateral type produces a phenomenon similar to the registration error encountered in cameras.

Longitudinal chromatic aberration causes light at different wavelengths to focus at different distances from the back of the lens. (See Figure 1.) The problem increases in severity with focal length,

and is particularly troubling in zoom lenses. As the lens is zoomed from wide-angle to telephoto, longitudinal aberration changes. The result is a blurring of red and blue. (See Figure 2.)

Lateral chromatic aberration occurs because the magnification of the image projected by the lens on the image plane varies with wavelength, and causes the

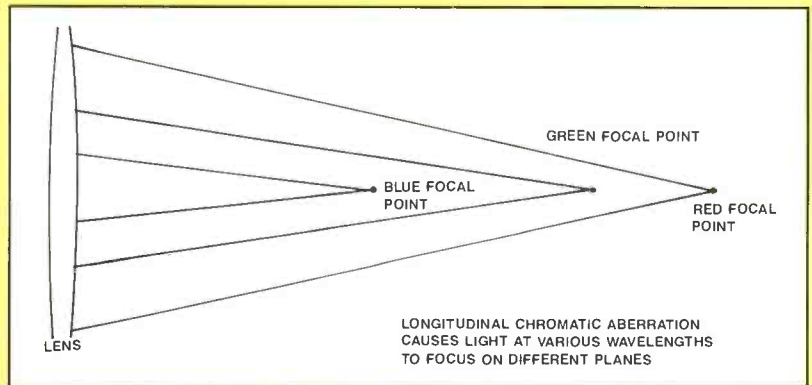


Figure 1. Longitudinal chromatic aberration causes light at different wavelengths to focus at different distances from the back of the lens.



## Set It And

### INTRODUCING THE SHURE FP410; THE "HANDS OFF" MIXER THAT DELIVERS PERFECT SOUND AUTOMATICALLY.

The new Shure FP410 is not just another pretty face. It's a whole new concept in portable mixing; one that forever solves the nagging problems of multiple open microphones. By automatically keeping unused microphones turned down, the FP410 dramatically improves your audio quality.

The secret: Shure IntelliMix — the patented operational concept behind the revolutionary FP410. It thoroughly shatters existing standards for portable mixer performance and ease of operation.

Just set your levels and flip the switch to "Automatic." Shure IntelliMix does the rest.

□ Its Noise Adaptive Threshold activates microphones for speech but not for constant room noise, such as air conditioning.

image to focus on different points across the face of the focal plane. Lateral chromatic aberration changes as the lens zooms and focuses and the iris opens and closes, causing an effect that resembles registration error. Nearly all types of optical glass produce chromatic aberration, but the higher its index of dispersion, the less the chromatic aberration.

apparent and chromatic aberration is more detectable.

All of this presents a challenge to a lens manufacturer faced with the conflicting goals of manufacturing a high-performance product for lower-priced equipment. The problem must be corrected to some degree in every lens, but is far more a problem in long focal

lens colors.

The properties of calcium fluorite make it the ideal material with which to combat chromatic aberration. Unfortunately, naturally occurring fluorospar crystals large enough for optical applications are rare, and the material's handling and durability properties are poor. Before researchers found a way to grow fluorospar crystals artificially, it was used only in microscopes and other small optics. Today, however, artificially grown calcium fluorite is a component in the elements of lenses from all manufacturers.

Longitudinal chromatic aberration is generally corrected optically at two wavelengths in the spectrum. Lateral chromatic aberration must be corrected over the entire operational range of the lens.

#### Technology marches on

Although chromatic aberration is one of the most difficult lens characteristics to control, the superb performance of the latest generation of lenses and CCD cameras visually illustrates the effectiveness of current solutions. New coatings, lens materials and manufacturing techniques will continue to place chromatic aberration in its proper perspective.

||:~:~)))))

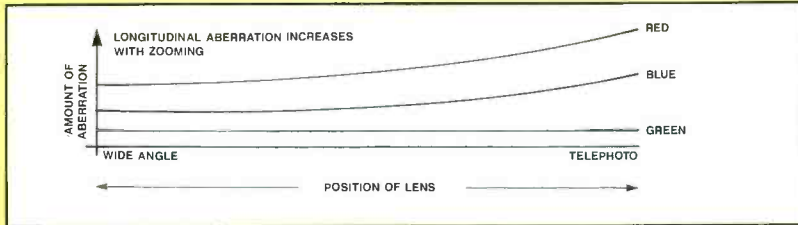


Figure 2. Longitudinal aberration varies with the amount of the zoom.

#### Enter the CCD

The dispersive characteristics of optical glass can be accommodated in tube cameras. Users can adjust the tube and its deflection yoke to correct for error. The CCD is a different type of sensor. Unlike the cathode-ray tube, the CCD is mounted securely in a fixed position that is accurately determined, so there is no way for a CCD camera to correct for dispersion. The CCD also registers an image equally on all parts of its rectangular surface, so edge distortion is more

length zooms with high magnifications.

#### The solution

Longitudinal and lateral chromatic aberration can be minimized effectively by exploiting the properties of a naturally occurring mineral called fluorospar (calcium fluorite), through advanced coatings, and by using optical glass that has a high index of refraction in negative and positive combinations to produce achromatic lenses that refract light without breaking it into its compo-



FP410 Mixer shown actual size.

# Forget It.

- Its MaxBus limits the number of activated microphones to one per talker.
- And its Last Mic Lock-On keeps the most recently activated microphone open until a newly activated microphone takes its place.

With Shure IntelliMix, you'll get a "seamless" mix that's as close to perfect as you'll find. Providing the cleanest, clearest sound you've ever heard from a portable mixer. And freeing you from the tedious

task of turning microphones on and off.

For a closer look at the world's first portable automatic mixer, call for more information including the article "Why Use An Automatic Mixer?"

We think you'll agree: The Shure FP410 is automatically a classic.

Call 1-800-25-SHURE. The Sound Of The Professionals®...Worldwide.

**SHURE®**

# New products

## PC application

By David Taylor

• **Units and Conversion Factors:** software for PC/compatibles operating with DOS 2.0 or greater; converts values from one system of measurement to another; library of units can be expanded by the user; includes many scientific and engineering constants; supports CGA, EGA displays; 512k memory suggested; available on 5-inch floppy; comprehensive operator's manual.

Circle (360) on Reply Card

## Digital multimeter

By Fieldpiece Instruments

• **HS-20 series:** hand-held, stick-type DMM; integrates DMM, voltage checker, current clamp meter in one housing; yellow Valox case withstands contaminants and falls from 10-foot heights; overload protection to 1kVDC and transients to 6kV with metal oxide varistors; jacks accept test leads, special probe tips and current clamp head; "hold" feature captures readings, allowing technicians to watch what they are doing, instead of monitoring the LCD display.

Circle (367) on Reply Card

## Digital audio deck

By JVC

• **DS-DT900N:** record/play digital audio system with SMPTE time code, full compliance with draft IEC specifications for DAT synchronization; XLR analog and digital AES/EBU inputs, outputs; 45-pin, 9-pin control ports; 64x oversampling delta sigma modulation.



Circle (378) on Reply Card

## Technical publication

By Dranetz

• **Power Line Harmonic Problems:** 12-page booklet outlines causes of and solutions to power line harmonics to reduce problems to computer and other electronic equipment.

Circle (363) on Reply Card

## Transfer switch, transmitters

By Harris Allied Broadcast Equipment

• **Motorized switch:** 4-port unit for AM transmitters; accommodates 8kW RF power at 125% modulation; ports included for main and auxiliary transmitters, antenna system and optional test load; remote or local control.

• **HT500FM transmitter:** containerized, solid-state FM system; available for purchase or short-term rental as maintenance or emergency standby unit; 235-525W range with frequency-agile tuning; THE-1 exciter; FlexPatch feature.

Circle (369) on Reply Card

## Facility security

By Liebert

• **On-Site/1000:** access security system; complete for complex multi-user requirements and multiple sites; single system operating under UNIX with capacity for 50,000 users, 256 access codes, sensing for 1,024 doors, multiple passwords and 10 alarm priority levels; information-gathering modules (IGMs) link to central control through twisted pairs; user database permits easy change and updating.

Circle (383) on Reply Card

## STOP GROUND-LOOP HUM!

### VIDEO HUM STOP COIL...HSC 2

Will ELIMINATE HUM and other INTERFERENCE in Video Lines caused by differences in Ground Potential.

- Rack Mountable.
- FLAT-DC to 6.5 MHz.
- No low-Freq or Hi-Freq. Roll-off.
- No Differential Phase Distortion.
- No Differential Gain Distortion.
- No Envelope Delay.
- Passive Device - Failure Free-Low Price.
- Small Compact Package 4" x 4" x 2-1/4".

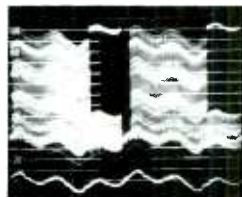
### ELIMINATES HUM AND INTERFERENCE:

#### IN STUDIO

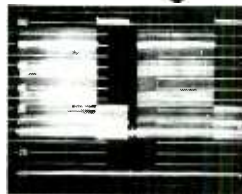
- Between Buildings
- On long runs in Buildings
- Between Studio and Transmitter
- On Incoming Circuits
- On Outgoing Circuits

#### IN FIELD

- Betw. Remote Truck and Telco
- Betw. Remote Truck and Microwave
- For Intertruck Hookup
- For VTR Units
- For Monitoring Lines



NEW!



\$210  
F. O. B.  
N.Y.

Available on  
10 day free trial

AUDIO-VIDEO ENGINEERING COMPANY  
65 Nancy Blvd., Merrick, N.Y. 11566  
Tel. (516) 546-4239

Circle (76) on Reply Card

FOR SUB LEASE

## NETWORK OPERATIONS FACILITY

21,000 sq. ft. network operations facility, Laguna Niguel, 65 miles south of L.A.

Simultaneous multiple operations: 2 satellite uplinks, network operations, prod. post-prod./editing.

*Renovated top to bottom.*

100 kw generator backs air and studio operations.

*Good arterial access, hotels, restaurants.*

Contact:  
Greg Long, Univision  
816-274-4240.

Circle (77) on Reply Card

## Graphics software

By AIM Graphics

- **AIM-3D package:** for PC-based modeling, animation; originally used in Microtime ImagePlus systems; now available as stand-alone software offering; full-function VTR controller; custom-made versions available for input/output devices not yet supported by the package and for other special applications.

Circle (352) on Reply Card

## VCR upgrade kits

By Electronic Technical Services

- **DUB-IT Y/C:** expands a range of Type 5, 7 and 9 U-matic VCRs by adding S-VHS features; Dub-It Y/C Out converts U-matic outputs to S-VHS (Y/3.58) format; Dub-In Y/C kit for recorders accepts S-VHS-type Y/C inputs; both result in improved playback when used with Y/C-type monitor.

- **Sync-In kit:** uses external sync with Type 5, 7 and 9 Betacam SP players; locks VCR to a reference signal; includes 3.58 input, dropout compensator output; SMPTE time-code output and Y/R-Y/B-Y output.



Circle (366) on Reply Card

## Product guide

By ARS Electronics

- **1991 product selection guide:** covers many product areas for radio and TV station requirements as well as for the professional music and audio fields; items include rebuilt PA amplifier tubes, HV capacitors, camera tubes, solid-state devices and difficult-to-find tubes for older TVs, radios and other electronic equipment.

Circle (353) on Reply Card

## Protective UPS systems

By Computer Power

- **Trimax II smart series:** 3-phase, on-line UPS systems covering power ratings from 10kVA to 300kVA; microprocessor-controlled diagnostic interface to monitor system status; supervised control and data acquisition produces status information for 80-column ASCII printout on local printer or for remote center via integrated modem.

Circle (357) on Reply Card

## Controllable amplifiers

By Dynacord/Mark IV

- **PCA series:** processor-controlled power amplifiers; dynamic signal processing includes integrated processor, limiter; thermal protection; PCA 2250, 2x250W rms 4Ω; PCA 2450, 2x450W rms 4Ω; PCA 2544, 4-channel with 2-way stereo, 3-way mono or 4-way switchable Linkwitz-Riley crossover; Neutrik Speak-on output connectors.

Circle (364) on Reply Card

# SWEET & LOW.

If you're into audio for video, our message is short and sweet: The Tascam BR-20T is the lowest priced 1/4" professional center-track timecode deck on the market.

The BR-20T is a professional audio-for-video recorder specifically designed for 2-track mastering and video post playback. Its center timecode track employs Tascam's innovative in-line head and timecode optimization system, neatly eliminating the need for timecode level monitoring and adjustments.

Other pro features of the BR-20T include full servo-controlled transport for quick, accurate response and gentle tape handling while under external synchronizer control. Easy, front-panel accessibility to all major audio calibration controls. And gapless/seamless punch in/out and spot erase.

The \$2,999\* BR-20T. The sweetest little audio-for-video machine you'll ever see. At the lowest price you'll ever hear.

Check it out, post-haste, at your nearest Tascam dealer.

# TASCAM®



© 1990 TEAC America, Inc., 7733 Telegraph Road, Montebello, CA 90640, 213/726-0303.  
\*Manufacturer's Suggested Retail Price.

Circle (88) on Reply Card

### Component transcoder

By Axon Digital Design

- **ACT-100CPTM:** bidirectional transcoding system between RGB/S and YCrCb video component systems; feedback clamping and blanking processor for each channel; DIP switch permits individual sync insertion on outputs.

Circle (354) on Reply Card

### Maintenance product

By Hexacon Electric

- **Therm-O-Trac Bantam:** soldering station designed for densely populated circuitry maintenance; slim, short case for easier operator control; 500°F-850°F temperature control range; no magnetic, electrical or electrostatic effects.



Circle (371) on Reply Card

### AF signal correction

By BBE Sound

- **BBE 701:** modular unit for TOA Electronics 900 series power amplifier; corrects phase, amplitude distortion inherent in loudspeakers; single-channel version of BBE Sonic Maximizer; front-panel adjustment for definition and low contour; hard-wire bypass switch for comparison tests.

Circle (355) on Reply Card

### Camera support

By Birns & Sawyer

- **Porta-Jib:** lightweight jib designed to fit 100mm ball or Mitchell top tripod; unit can be assembled easily in five minutes; supports loads to 90 pounds; six feet of boom travel; slip clutches on boom and pan axes, precision ball bearings.

Circle (356) on Reply Card

### Surge, spike protection

By Intermatic

- **Electra Guard EG240RC:** circuit-breaker panel protector; nanosecond range response time to power surges, spikes; designed for use with equipment using two parallel 15- or 20-amp circuits by hardware installation into electrical breaker panel; rated for 120/240VAC, 60Hz; indicators show proper operation.

Circle (373) on Reply Card

### DMM test leads

By ITT Pomona Electronics

- **No. 5677 Maxi-Kit:** includes red and black 48-inch test leads; features extendable Slip-tip probes and Pop-Jack connectors for user flexibility; silicone insulation; packaged in sealable pouch.

Circle (376) on Reply Card

### Telecine adaptation

By Digi-Grade Systems/DGS

- **70mm transfer system:** retrofit for Rank Cintel Mk III telecines for 70mm and 65mm film while retaining 16mm, 35mm capability; motorized focus; pressure, vacuum integral film cleaner; modes include 5, 8, 10 and 15 perf formats.

Circle (362) on Reply Card

### Wiring documentation

By Electro Insulation

- **Logo on heat-shrink tubing:** custom printing service of logos, part numbers, special ID codes on heat-shrink or non-shrink tubing; various sizes, tubings, colors, lengths may be selected.

Circle (365) on Reply Card

### Time-code analysis

By A/Z Associates

- **Time-code monitor:** portable or rack-mount package; identifies time-code problems and logs up to 800 errors in memory for review; spot-checks tapes for time-code data discrepancies before on-air, editing use; checks duplicated tapes for quality control prior to shipping; by Summer-tone Ltd., of England.



Circle (351) on Reply Card

### Fiber-optic data

By DiCon Fiberoptics

- **1991 Fiberoptic Switches:** 16-page catalog details technical information on a variety of fiber-optic switches; includes on-off, 1x2, 2x2, 2x4, FDDI, fiber protection, A-B switching, 1xn multi-channel and MxN matrix types.

Circle (361) on Reply Card

### O-scope probes

By Test Probes

- **M12DF set:** a pair of 250MHz passive probes; one with fine attenuation adjustment at DC and low frequencies; enables measurements across points of a circuit where one point is not directly referenced to ground.



Circle (402) on Reply Card

### Wideband signal control

By Datatek

- **D-2400 system:** 40MHz video bandwidth matrix with associated audio and data routing units; eight addressable levels permit individual control of video, audio, time code, key video, RS-422 data, and more; expandable to 800x800 matrix.

Circle (359) on Reply Card

### Studio consultants

By RMS/Modular Studios

- **Studio designs:** capabilities for technical, electronic, acoustic parameters for music studios; specialists on noise leakage, monitor speaker and listening zones; modular studio with complete, acoustically tuned, isolated listening environment; may be disassembled, transported and relocated.

Circle (391) on Reply Card

### EMI survey software

By Interference Control Technologies

- **ICT No. 7700:** predicts and diagnoses the effects of the ambient electromagnetic environment on your proposed facility; forecasts electromagnetic interference problems without measurement equipment; enhances other diagnostic instruments.

Circle (372) on Reply Card

### High-quality sound

By Intraplex

- **PT/PR-150 codec:** modular approach to digital coding of 15kHz or 7.5kHz audio channels for CD-quality sound; 16-bit coding with compression algorithm for data bandwidths of 128kb/s for 15kHz signals; 4:1 compression without subjective audio quality compromise; for satellite and terrestrial T1 link applications.

Circle (374) on Reply Card

# At Ampex, we engineer so you can create.

298 metal particle formulation enables the use of higher carrier frequencies for greater reproducible bandwidth and improved signal-to-noise ratio for bright, sharp pictures even after multiple generations.

Identification tabs allow machine to sense tape type and adjust for thickness, hub diameter, and record current when using both Betacam and Betacam SP.

Hold-down spring with precision-ground ends helps center spool properly. One-piece cap design holds spool securely in place and protects against dislodging.

Solid, precision stainless-steel pins and low-friction rollers for smooth guiding and improved tape handling.

Brake system securely locks reel in place when not in use to prevent tape cinching.

198 high-energy cobalt-modified oxide formulation delivers excellent RF output, chrominance, and luminance for crisp colors.

Spool-hub bearing button mounts to cassette shell rather than window for greater stability during spool rotation, minimizing edge damage and improving tape handling.

Reinforced sidewall for increased structural reliability of shell even under rugged handling conditions.

Conductive carbon backcoat formulation incorporates a tough binder system to deliver durability, static dissipation, and a smooth surface for low dropouts and reliable handling.

High-impact anti-stat plastic housing for maximum tape protection and minimum debris-induced dropouts.

We are as committed to the engineering of great videotape as you are to the creation of great video.

That's why we developed Ampex 198/298 Master Broadcast Videocassettes for all your Betacam



SP applications. And why we developed it with the same unrelenting passion for detail that you bring to your job.

From the tape to the plastic to the packaging, 198 Betacam and 298 Betacam SP reflect our commitment to this growing format...and to your growing needs.

Whether you're in the studio or in the field, you're assured of the utmost in reliability and consistent performance for every application, including original acquisition, editing, mastering, ENG, or CART systems.

Ampex 198 Betacam is ideal for

all your ENG/EPF assignments, while 298 Betacam SP metal-particle tape is specially designed to deliver the brightest, sharpest pictures in the most demanding applications. Either way, you get Ampex quality all the way. From the company dedicated to your Betacam future. A future backed by the industry's most acclaimed customer service and technical support.

Ampex 198 Betacam and 298 Betacam SP. Engineered so you can create.

## AMPEX

Discount prices  
on everything!  
Over 300 top quality  
product lines at prices  
so low we promised  
not to print them!

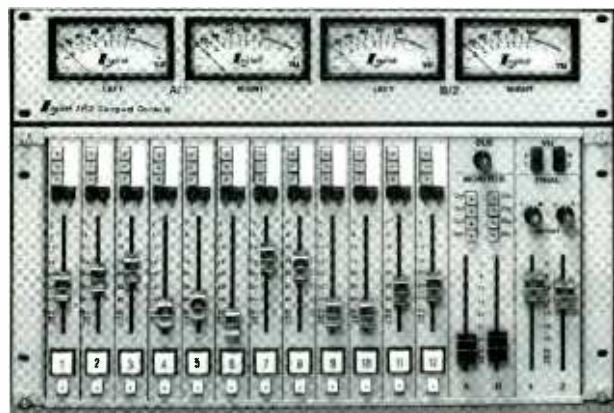
**1-800-356-5844**  
AUDIO • VIDEO • LIGHTS

**FULL COMPASS**

Consultation: 608/271-1100  
5618 Odana Rd., Madison, WI 53719

Circle (89) on Reply Card

## SHRUNK TO FIT!



### The *Logitek* TR2 Console

- A Full-size Console in a 19" Rack
- 12 Mixers with 36 Inputs
- 12 Mic Preamplifiers
- 4 Metered Outputs with DAs
- 2 Monitor Drivers plus Cue
- Machine Control & Tally Outputs
- Modular Construction

Call 1-800-231-5870 for your nearest dealer!  
or write us at 3320 Bering Drive □ Houston, TX 77057

Circle (90) on Reply Card

### Tower lighting

By *Crouse-Hinds Airport Lighting*

• **TLC controllers:** solid-state universal relay programmable systems in NEMA 3R, 4X and explosion-proof enclosures; for obstruction lighting on broadcast towers and other tall objects that pose possible hazards to aircraft; features lamp failure alarms, standby lamp transfers.

Circle (358) on Reply Card

### FO information

By *fotec*

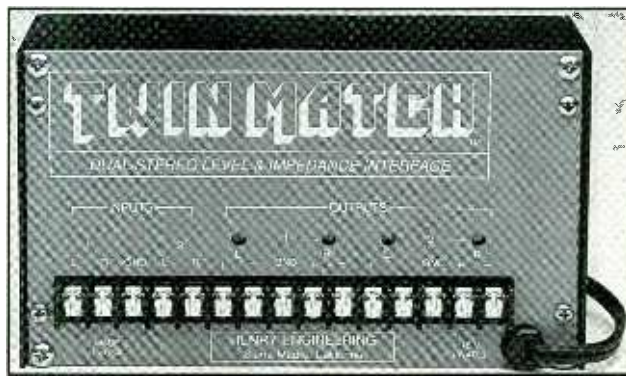
• **FOTN newsletter:** quarterly publication discusses topics related to fiber-optic technology, testing, applications and installations; includes section on fotec products and calendar of seminars.

Circle (368) on Reply Card

### Audio utility interface

By *Henry Engineering*

• **TwinMatch:** permits unbalanced outputs from two CD players to be connected with balanced audio system; converts impedance and level; adjustable gain with DC-coupled circuitry; 115dB dynamic range operates from 115VAC or 230VAC.



Circle (370) on Reply Card

### Product information

By *LEMO USA*

• **Series B, S catalog:** specifications and data for circular quick connect and disconnect connectors; Quick-Lok designs for coaxial, triaxial, high-voltage, fiber-optic applications.

Circle (382) on Reply Card

### Subcarrier equipment

By *Learning Industries*

• **SAP/R demodulator, SAP generator:** equipment to support C-SPAN Audio Schedule Advisory Programming (ASAP) service; permits special audio information service provided by C-SPAN to be modulated on SAP subcarrier of BTSC stereo signal.

Circle (381) on Reply Card

### Helicopter ENG system

By *Istec*

• **Model 12DB300:** integrated system including broadcast camera with gimbal mounting; full remote control, gyrostabilization; pointing direction may be slaved to helicopter heading; environmental seal against weather; weighs less than 55 pounds; 14-inch diameter, 18-inch height.

Circle (375) on Reply Card



### **MIDI enhancement**

By *JL Cooper Electronics*

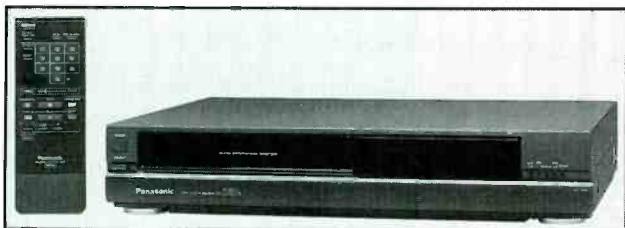
• **PPS-2 synchronizer:** reads, generates and converts SMPTE time code to MIDI code or direct time lock; jack sync, regeneration, flywheeling features; SMPTE strip format can be changed to 24, 25, 30 drop-frame and standard 30 fps; also reads, generates JL Cooper Smart FSK sync and converts to MIDI clock with song position pointer.

Circle (377) on Reply Card

### **Multisystem video**

By *Panasonic AVSG*

• **AG-2600E:** VHS VCR configured to play tapes programmed in NTSC, PAL-D/-B/-G/-I and SECAM D/K (B/G) without the need for standards converter; requires multistandard monitor or monitor compatible with standard being played; permits viewing of NTSC tape on PAL monitors.



Circle (388) on Reply Card

### **Product reference book**

By *Motorola Semiconductors*

• **DL110/D RF data book:** 2-volume listing of standard products from RF products division; covers power FET, power bipolar, small-signal and modular components.

Circle (384) on Reply Card

### **Product literature**

By *OFTI*

• **FO catalog:** color presentation includes full line of products including connectors, cable assemblies, terminations, related products; detailed features, diagrams; specialized epoxies, dispensers, installation tools and polishing materials.

Circle (385) on Reply Card

### **Battery products**

By *Lamp Technology*

• **Replacement guide:** lists specifications, data for a range of lithium batteries for computers; direct replacement for clock and memory backup units for a range of personal computer systems.

Circle (379) on Reply Card

### **Oscilloscope products**

By *Leader Instruments*

• **Model 3100D:** autoranging analog/digital oscilloscope; 100MHz capability enhanced with memories for display, reference; on-screen cursors; 40ms/s maximum sampling rate; download data to computer or HP-GL plotter for analysis and hard copy.

• **Model 300:** combination digital oscilloscope with digital multimeter; battery-operated portable unit with 30ms/s sampling rate; dual, add, subtract, X-Y display features; auto-setup, autoranging; display uses supertwist LCD panel.

Circle (380) on Reply Card

## Reduce Bandwidth 75% for Digital Audio Transmission



Intraplex PT/PR-150 modules use 16-bit coding and compression algorithm to transform 15 kHz audio into 128 kb/s bandwidth; 7.5 kHz into 64 kb/s.

- 4:1 bandwidth compression
- Selectable bandwidths 15 & 7.5 kHz
- Two circuits per module stereo or monaural operation
- Remote programability
- Plug-in modules for use with Intraplex Multiplexers.



**Intraplex**

Intraplex, Incorporated, 80 Taylor Street, Littleton, MA 01460-3427  
TEL: (508) 486-3722 / FAX: (508) 486-0709

Circle (86) on Reply Card

## SUPER SHORT HAUL ANTENNA

### *UPS Shippable*

• *Frequency 940-960 MHz*

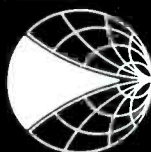
• *Standard VSWR*

• *20.0 dBi Gain*

• *Meets Category A In Vertically Polarized Plane*

• *Meets Category B In Horizontally Polarized Plane*

• *Universal Clamps Used For Simplified Mounting Installation*



**Radiation Systems Inc.  
Mark Antennas Division**

2180 S. Wolf Rd. Des Plaines, IL 60018  
Telephone: 708/298-9420 Fax: 708/635-7946

Circle (87) on Reply Card

# Professional services

## ERIC NEIL ANGEVINE, P.E. consultant in acoustics

specializing in broadcast studio acoustics

910 Lakeridge Drive  
405-744-6444

Stillwater, OK 74075  
405-372-3949



**h e m e c**  
COMMUNICATIONS, INC.  
1-800-444-0856

Satellite Systems Engineering Design & Construction  
T.I. Busting • Tracking Systems • Transportable and Fixed Uplinks  
(805) 963-3765 FAX (805) 962-0920  
427 E. Montecito St., Santa Barbara, CA 93101  
Washington DC • Lake Tahoe • Los Angeles • Seattle

## East Coast Video Systems

A full service  
company providing...

- Consultation
- Engineering & Design
- Installations
- Training

Serving...

- Cable Systems
- Corporate Facilities
- Broadcast Facilities
- Teleproduction Facilities

52 Ralph Street, Belleville, NJ 07109 (201) 751-5655

Robert J. Nissen

## THE NISSEN GROUP, INC.

Communications Technology Consultants

32 Ridge Drive • Port Washington, New York 11050  
(516) 944-5477

## CALL US For New and Rebuilt Radio Broadcast Equipment

**HE HALL**  
**Electronics**  
(804) 974-6466

1305-F Seminole Trail • Charlottesville, Va. 22901

## NETCOM (201) 837-8424

NETWORK COMMUNICATIONS CONSULTANTS  
931 TEANECK RD TEANECK, N.J. 07666

STATE OF THE ART ENGINEERING FOR AUDIO & VIDEO

- FACILITY PLANNING
  - SYSTEM DESIGN
  - CAD SERVICES
- JAMES TRONOLONE  
ENGINEER

**JOHN H. BATTISON PE.**  
**CONSULTING BROADCAST ENGINEER,**  
FCC APPLICATIONS AM, FM, TV, LPTV  
Antenna Design, Proofs, Fieldwork  
2684 State Route 60 RD\*1  
Londonville, OH 44842  
419-994-3849

PROMOTE YOUR SERVICES  
and increase business  
for as low as \$133 per insertion.  
Call 913/541-6745.

## TEKNIMAX

TELECOMMUNICATIONS

DENNIS R. CIAPURA  
PRESIDENT

11385 FORESTVIEW LN.  
SAN DIEGO, CA 92131

(619) 695-2429

## D. L. MARKLEY & Associates, Inc. CONSULTING ENGINEERS

2401 West Moss Ave.  
Peoria, Illinois 61604  
(309) 673-7511

Member AFCCE

**For Classified Advertising  
or Professional Services information  
Call Renée Hambleton at (913) 541-6745**

# Preview

June...

## NAB CONVENTION REPLAY

### • Perspective on the Convention

The NAB convention remains the primary event for most broadcasters and video production professionals.

### • NAB Engineering Conference Report

Many of the technical papers presented at the engineering conference represent tomorrow's technology. Others are designed to help engineers take advantage of today's hardware.

### • Pick Hits of the '91 NAB

Our annual Pick Hits panel can help you locate the key products introduced at this year's show. A panel of independent, highly qualified judges scour the floor, looking for those unique and useful items that can help produce a winning signal for your station.

### • Show of Shows

The hundreds of new products introduced can never be seen while you are at the show. Carl Bentz, *BE* special projects editor, relieves that burden with his detailed coverage of all the new items shown.

July...

## AUDIO TECHNOLOGY UPDATE

### • Digital Audio Broadcasting Arrives

One of the newest challenges to the broadcaster is digital transmission. In a surprise move, the Europeans have launched a campaign to implement their proposed digital broadcasting system in the United States. The EBU/Eureka 147 system of digital audio broadcasting represents a challenge and an opportunity for American broadcasters.

### • Measurements in the Digital Domain

Because of the increased use of digital audio, testing equipment performance becomes a much more complex task. It is no longer simply a matter of hooking an analog meter to the recorder and measuring distortion. As the equipment stores the data in digital format, different types of tests must be completed to ensure proper equipment performance.

### • Disasters: Preparing for the Inevitable

The recent hurricanes and earthquakes have emphasized the importance of being prepared for a natural disaster. Unfortunately, preparing adequately for such phenomena requires special planning and knowledge.

**William Brock** has been appointed sales director of Peerless Sales, Melrose Park, IL. He will manage Peerless' national network of sales reps and direct the company's sales to new national accounts and distributors.

**Mike Momosawa** has been promoted to senior director and general manager of Canon's broadcasting equipment division, Lake Success, NY. Momosawa was formerly director of the division.

**William F. Hammett** and **Harrison J. Klein** have been named managing directors of Hammett & Edison, Consulting Engineers, San Francisco. Hammett and Klein will be responsible for the company's management.

**Dan Cole**, **Jim Sandy** and **Steven Blum** have been appointed to sales manager positions for the northeast region of Sony Business and Professional Group, Park Ridge, NJ. Cole has been named regional sales manager, broadcast sales. Sandy is regional manager, dealer sales and Blum is sales manager, corporate and government sales.

**Pierre Noizat** and **Alain Pecot** have been appointed to high-level positions with Thomson Broadcast, Englewood, NJ, the U.S. subsidiary of the Thomson Group. Noizat is president and will have overall management responsibility for the company's administration, sales, support and service. Pecot has been promoted to product manager for the company's digital video products. He will be responsible for the marketing of all Thomson digital video products.

**Steve Larson** has been appointed vice president of sales and marketing for Current Technology, Richardson, TX. Larson is responsible for the sales and marketing of the company's power supply and power conditioning products.

**David Finley** and **Daniel Marchetto** have been appointed to positions with Gentner Electronics, Salt Lake City. Finley is director of marketing and sales and will direct the worldwide marketing and sales efforts of the company's broadcast, professional audio and teleconferencing product lines. Marchetto is the company's teleconferencing national sales manager. He is responsible for all domestic sales in the company's teleconferencing group.

**Larry L. Seehorn** has been appointed director of engineering at Alamar Electronics, Campbell, CA.

**Andre Skalina** has been named product manager, advanced technologies, of Dielectric Communications, Raymond, ME. Skalina will spearhead the development of the company's HDTV business.

**Andreas Koch** has been appointed to vice president and general manager of Studer Editech, Menlo Park, CA. He will be responsible for the company's operations.

**Nick Balsamo** and **Arnold Toshner** have been appointed to positions with Neve, Bethel, CT. Balsamo is senior sales engineer and Toshner is western regional manager.

**Bland McCartha** has joined Sony Business and Professional Group, Park Ridge, NJ, as vice president/general manager, northwest region. McCartha will be responsible for the general management of the region and for implementing the company's recent structural and operational changes in that area.

## HELP WANTED

### TV TRANSMITTER ENGINEER

Oklahoma PBS affiliate has an opening for a Network Maintenance Engineer. Component level trouble shooting skills are required. Ideal candidate will have low power UHF transmitter experience, and a good working knowledge of microwave systems. Please send resume with salary history to the:

Personnel Department,  
Oklahoma Educational Television Authority,  
P.O. Box 14190, Oklahoma City Oklahoma 73113.  
AA/EEO

**VIDEO MAINTENANCE ENGINEER DUTIES AND RESPONSIBILITIES:** Responsible for duties as Maintenance Engineer in maintaining, repairing, and operating equipment associated with the Department of Radio-TV/Photography Television Production facility and also including mobile applications. Expected starting date is July 1, 1991.

**QUALIFICATIONS:** Four years of successful full time paid work experience in related broadcast maintenance work including FCC or SBE certification is desired.

**NOTE:** Availability of this job is contingent upon approval of the position by the Tennessee Board of Regents.

**APPLICATION REVIEW:** Begins on May 20, 1991 and will continue until an applicant is selected.

**FILING PROCEDURE:** Interested applicants should file: (1) a cover letter indicating interest in the position (SPECIFY JOB TITLE); (2) a current resume; and (3) an MTSU Application for Employment Form available by calling 615-898-2929.

**SUBMIT APPLICATION MATERIALS TO:** PERSONNEL OFFICE MIDDLE TENNESSEE STATE UNIVERSITY MURFREESBORO, TENNESSEE 37132 AN EQUAL OPPORTUNITY/AFFIRMATIVE ACTION EMPLOYER. 5-91-11

**UHF TRANSMITTER/STUDIO MAINTENANCE TECHNICIAN** 3-5 years transmitter experience. Troubleshooting & Repair of Studio/Audio Equipment. Equal Opportunity Employer. Send resume to: Broadcast Engineering Dept. 724 P.O. Box 12901 Overland Park, KS 66212 5-91-11

**MAINTENANCE ENGINEER.** Fox Television, KRIV, Houston, TX is seeking a maintenance engineer. Applicants must have at least five (5) years minimum television broadcast maintenance experience. Must be familiar with small format videotape and Sony betacam format. Must have FCC license or SBE certification. Interested applicants should contact: Wendell Wyborny, V/P Chief Engineer, KRIV-TV, P. O. Box 22810, Houston, TX 77227 E.O.E. 4-91-21

**KTNQ/KLVE (RADIO) SEEKS CHIEF ENGINEER.** Qualifications include knowledge of digital transmitters; modern AM/FM audio processing; AM directional patterns; studio maintenance; FCC rules and regs. Knowledge of Spanish helpful but not necessary. Resumes only to: Kenneth D. Wolt, President/General Manager, KTNQ/KLVE, 1645 North Vine St., Hollywood, CA 90028. Equal opportunity employer. 5-91-11

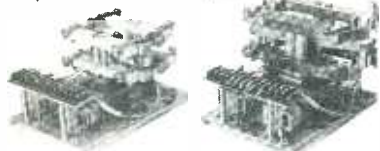
### WANTED

Satellite Earth Station Operators. Military/technical experience ok. Please send resume to: S.T.A.R.S., 16250 Filbert St., Sylmar, CA 91342. Attn. Sharon Pyne. 4-91-31

**TRANSMITTER SUPERVISOR.** For UHF Transmitter in the San Joaquin Valley, California. Must have thorough knowledge of transmitters and all equipment related to a remote site. Must be in excellent health and have a good mechanical ability. Competitive salary and benefits. Send resume and salary requirements to: Chief Engineer, P. O. Box 2929, Bakersfield, CA 93303. EOE 4-91-21

## FOR SALE

GCR-201E 25A, 17KV  
GCR-701 80 A, 40KV



**Geleco** Guaranteed Lowest Prices

Phone (416) 421-5631 Fax (416) 421-5631

Circle (100) on Reply Card

### CAPACITORS OVERNIGHT

- Power Supply—computer grade: up to 450VDC
- Transmitting - MICA — Sangamo, Cornell-Dubilier
- Oil Filled — Non-PCB Oval, Rectangular

Relays • Filters • Transistors  
Any Parts starting with 1N or 2N

1-800-323-0460 FAX 1-802-425-3664  
Kellner Electronics, Inc., Charlotte, VT 05445

**COPPER!** All sizes of wire and strap for AM, FM and TV. Construction, counter poise, grounding. (800) 622-0022. 5-91-5t

**RCA FILM ISLAND**, latest model. TK 29B, TP 66, 66, 55, 7. Like New—\$12,500. Panasonic AK 30 video cameras, plumbicons—low hours. \$4,495 one, \$7,500 for both; BO on any above. Dan Brennan. (205) 823-0088. 5-91-1t

### The REMOTE CONTROL Solution

5 function remote control over any 2 wires. Remote control WHEN and WHERE you need it. Simple, quick, and easy to install. Control practically any machine.

**R-TEC Systems (213)650-5256**  
1032 N. Sweetzer, #212, LA, CA 90069

**Replace incandescent indicator lamps with high reliability LED equivalents.**



**Bright LED's Standard Lamp Bases**

- 100,000 hour (11 year) shockproof life
- 4 5, 6, 12, 14, 24, 28 VOLTS
- Midget flanged grooved, bi-pin, telephone slide bases
- red, green, or yellow LED colors



**LAMP TECHNOLOGY, INC.**

1645 Sycamore Ave  
Bohemia, NY 11716  
516-567-1800  
FAX: 516-567-1806

1-800-KEEP LIT

Circle (101) on Reply Card

## FOR SALE

### SONY, PANASONIC, JVC Authorized Parts Distributor SEI ELECTRONICS

2520-22 N. Broad St., Philadelphia, PA 19132  
215-223-9400 • 800-523-0894  
FAX: 215-223-9423

Circle (102) on Reply Card

**MARCONI B3410 TELECINE** with Westrex Sound Follow-er, 16MM & 35MM Heads, Corporate Comm. Color Corrector, 5 Bay Custom Console, NTSC & PAL Encoders, complete system with scopes, monitors, extras. (412-741-7260) after 6:00 PM EST 5-91-1t

**TUBES 4CX1000A, 4CX250B, 4-1000A, 4CX15000A**, and more. We carry large inventory, all major brands (EIMAC, AMPEREX, RCA) Call Stew 1-800-842-1489. 01-91-1ft

### NEW from DENECKE, INC.



\$395

#### The Dcode™ Syncbox™ Time Code Generator

for use with the  
**Denecke Dcode™ TS-1 Time Code Slate**  
or alone as time code &  
sync pulse generator.

**DENECKE, INC.**

5417-B Cahuenga Blvd., N Hollywood, CA 91601  
(818) 766-3525 or FAX (818) 766-0269

**ANTENNA:** Shively Four Bay Model 6810-4D high power (40KW) tuned to 100.7 Mhz. Approx 4 years old. Last used Aug. '90 can be tuned from 100.1 to 101.9 MHz. Includes heaters and brackets. MFG. List in '91 \$14,000 Asking \$5,000. FAX Inquiries to Bill H. 412-821-8389 or CALL 412-821-6140 5-91-3t

## FOR SALE

**TEKTRONIX 60 MHz DUAL INPUT OSCILLOSCOPE MOD-EL 2215 W/MOBILE BASE ON WHEELS \$700**  
708-259-3668 5-91-1t

**Tektronix 1450 Demod** with VHF Tuneable Downconverter. \$12,500. Recently calibrated. 916-852-7626. 4-91-2t

### DEMO & USED EQUIPMENT BROKER We walked the isles of NAB and found the best demo equipment at the LOWEST prices.

**Hundreds of items listed up to 70% off!**  
**AMPEX**...a full assortment of SP Betacam, CCD cameras, DVE's & Switchers.

**IKEGAMI**...the broadcast standard at tremendous savings.

**JVC**...great prices on MII, S-VHS, and CCD cameras.

**QUANTA**...save thousand\$ on CG's and Paint Systems.

**CHYRON**...prices as much as 50% off on CG's.  
**MICROTIME**...TBC's & DVE's at very special prices.

**FORA**...huge savings on Switchers and TBC's.  
**CANON & FUJINON**...the latest Lenses at the lowest prices ever.

**MILLER & SACHTLER**...the prices are Heading way down on show specials.

NOW is the time to ASSESS THE PRODUCTIVITY OF YOUR INVENTORY and Eliminate non-profitable items from your inventory. **DON'T WAIT AS EQUIPMENT VALUES DROP.**

**PROVID SUPPLY HAS THE TALENT TO IMPROVE YOUR BOTTOM LINE BY SELLING YOUR UNDERUTILIZED, EXCESS EQUIPMENT FAST!**

**BUY** Pre-owned or Demo Equipment, Maximize Your Company's Limited Resources.  
**SAVE** Thousands of Dollars and S-T-R-E-T-C-H Your Budget.

**PROVID SUPPLY CAN FIND WHAT YOU ARE LOOKING FOR!**

Let us shop for you!!

**PROVID SUPPLY CORP.**

**(708) 670-PROS FAX: (708) 670-7892**

**KLYSTRON VARIAN VA-953H/S**, 17,000 total hours, 60 Kw visual power, delivered, installed, and tuned. Includes one year warranty. Harrison Systems Ltd., (301) 595-9220. 4-91-3t

## Affordable Excellence!

Benchmark Media Systems has become the industry reference for quality audio. No-compromise performance, unequalled versatility, and 100% test and calibration are a part of every one of our products. Our product line includes:

- Audio DAs with Remote Gain & Mode Control
- Peak and VU Metering Systems
- Interface Systems and Modules
- Microphone Preamplifier Systems and Mic-Pre DAs
- Numerous *NEW* products not yet in our catalog.

*Benchmark*  
... the measure of excellence.™

**BENCHMARK MEDIA SYSTEMS, INC.**

5925 Court Street Road Syracuse, NY 13206

Call 800-262-4675 • 315-437-6300 • FAX 437-8119

# Classified

## FOR SALE

### REFURBISHED VHS DUPLICATORS

- Panasonic AG-6800, AG-6810  
AG-6650
- Professionally maintained

FROM **\$395** **GORPLEX**  
708-673-5400

The Best Values in used broadcast  
equipment are in our FREE Catalog!  
Call, Write or Fax today!

MICOR VIDEO EQUIPMENT  
*Seller*

5545 N. Clark Street, Chicago, Illinois 60640-1222  
312 334 4300 Telex 910 240 9449 Fax 312 334 4385

### FREE 56-PG CATALOG



Complete line of audio  
modules and accessories for all engineered  
sound & broadcast applications

### MODULAR AUDIO PRODUCTS

1-800-333-7697 • 516-345-3100 • FAX 516-345-3106  
DIV. OF MODULAR DEVICES, INC. • 1 RYONED RD. • SHIRLEY, NY 11967

### Pro Audio Resources Equipment Brokers

Get Maximum Value.

Take Advantage of Our NAB Specials.

We shopped the show for you! (see below) Call for details and a free copy of our exclusive post-NAB report "The DAWs We Saw." (Digital Audio Workstations)

**Speakers:** Smithline Audio 2x4-S & SA-1 absolutely innovative combo of nearfield and dual sub-woofers. Breakthrough for virtually every application. *Super price—call.*

**Consoles:** Soundcraft 200 B/VE 8-in/std—ideal for video edit/post rms. \$4900, 200SR 16 ch. \$3300, 200 Delta 8 ch. \$1300, call for other configs. Amek/TAC Bullets **FACOTRY CLOSEOUTS** all sizes 8 to 30 in....*Call.* Many, many others.

**Recorders:** JVC DS-DT900 Pro DAT—best value out there w/3rd ch. TC & serial transport control...well under \$4000. *Call for our price* and info on analog and digital decks from 2 to 32 channels.

**Featured System**—Get twice the value for your money: Soundcraft/Otari 4 & 8 trk Turnkey Rm for \$20,000 Age: 2-4 yrs/500 hrs. Excellent Condition. Soundcraft 600 16-in. 2) Lynx modules, 2) Drawer dual gates, Rev7, dbx 166, Urei & Orban EQs, Tascam 122, Technics CD & TT, all patching/cables.

**The Digital Domain**—\$9000 for new Turnkey System...*Call.*

**CD-Quality, Computer-based 2 ch. SMPTE system w/1 hr. HD storage & editing/mixing software. 1 yr. full warranty. Arrives ready to "plug-and-play."**

**Call Pro Audio Resources at our new phone or FAX 708 670-PROS... FAX 670-7892**

A Division of PROVID SUPPLY CORPORATION  
Your Complete Video Equipment Resource

## Advertising sales offices

### NEW YORK, NEW YORK

*Diane Gottlieb-Klusner*  
Telephone: (212) 332-0633  
Telefax: (212) 332-0663  
*Mike Trerotoli*  
Telephone: (212) 332-0632  
Telefax: (212) 332-0663  
888 7th Avenue, 38th Floor  
New York, NY 10106

### CHICAGO, ILLINOIS

*Vytas Urbonas*  
Telephone: (312) 435-2361  
Telefax: (312) 922-1408  
55 East Jackson  
Suite 1100  
Chicago, IL 60604

### SANTA MONICA, CALIFORNIA

*Herbert A. Schiff*  
Telephone: (213) 393-9285  
Telefax: (213) 393-2381  
*Jason Perlman*  
Telephone: (213) 458-9987  
Telefax: (213) 393-2381  
*Schiff & Associates*  
501 Santa Monica Blvd. Ste. 504.  
Santa Monica, CA 90401

### OXFORD, ENGLAND

*Nicholas McGeachin*  
Intertec Publishing Corp.  
Roseleigh House  
New Street  
Deddington  
Oxford OX5 4SP  
England  
Telephone: (0869) 38794  
Telefax: (0869) 38040  
Telex: 837469 BES G

### TOKYO, JAPAN

*Masuyoshi Yoshikawa*  
Orient Echo, Inc.  
1101 Grand Maison  
Shimomiyabi-Cho 2-18  
Shinjuku-ku, Tokyo 162, Japan  
Telephone: (03) 235-5961  
FAX: (03) 235-5852  
Telex: J-33376 MYORIENT

### FREWVILLE, SOUTH AUSTRALIA

*John Williamson*  
*Hastwell, Williamson, Rep. Pty. Ltd.*  
109 Conyngham Street  
Frewville 5063  
South Australia  
Phone: 799-522  
FAX: 08 79 9522  
Telex: AA87113 HANDM

### CLASSIFIED ADVERTISING

OVERLAND PARK, KANSAS  
*Renée Hambleton*  
P.O. Box 12901  
Overland Park, KS 66212  
913-888-4664

## EQUIPMENT WANTED

**WANTED: USED VIDEO EQUIPMENT.** Systems or components. **PRO VIDEO & FILM EQUIPMENT GROUP:** the largest USED equipment dealer in the U.S.A. (214) 869-0041. 04-91-tfn

**WANTED 2-25KW FM Transmitters, 1-5KW FM Transmitter 2-10 Bay FM Antennas, 2-500' lengths 3" Air Coax with Connectors and Hardware; 1-500' length 1 5/8" Air Coax with Connectors and Hardware. CALL: Paul Titchenal (507) 334-0061 FAX: (507) 334-7057. 5-91-2T**

Phone  
*Renée Hambleton*  
for Classified  
Advertising Information  
**(913) 541-6745**

## SERVICES

### FINALLY!

**2 GHZ. VIDEO MICROWAVE EQUIPMENT AVAILABLE FOR RENT ANYTIME!**  
21 Channel Selectable 3/12 Watt Portable AC/DC Transmitters & Receivers with 2 Channel Audio. • Also — Dishes, Dualrods, Tripods, Back-up Units, Wireless Cameras, Live Truck & Eng. Crews  
• **SPECIAL DISCOUNTS** for Long Term & Multiple System Rentals  
• Emergency/Rush Delivery Capable  
24 Hours a Day  
**216/494-9303**

*Tricage Video*  
LIVELINK SERVICES  
6755 Freedom N.W. N. Canton, OH 44720

**TRANSMITTER TUBE REBUILDING SINCE 1941:**  
3CX2500, 4CX5000, 4CX15000 and many others. Write for details. **FREELAND PRODUCTS INC.**, 75412 Hwy. 25, Covington, LA 70433. (504) 893-1243 or (800) 624-7626. 01-91-tfn

## FOREIGN STANDARDS CONVERSIONS

STATE-OF-THE-ART, 8 BIT, 4 FIELD PROCESS  
**PAL BETACAM SP • PAL 1" • S-VHS**  
3/4" • D-2 • VIDEO -8 • 1/2" • HI-8  
**FREE FED-EX MASTER PICK-UP**  
FROM ANYWHERE IN USA  
SAME DAY/OVERNIGHT TURNAROUND

**1-800-USA-DUB1**  
1-800-872-3821

**USA STUDIOS**



**MAILING LISTS  
AM FM TV  
Labels or Diskette  
StationBase  
(800) 359-2818**

## BROADCAST PERSONNEL

- Management • Marketing
- Engineering • Technical
- National listing of available personnel

**Employer Inquiries Invited**

Call 606-491-5410 for further information.

Applicants: Fees are employer paid. Send resume, area preference, and salary requirement to:



### Communication Resources

P.O. Box 141397 • Cincinnati, OH 45250  
606-491-5410 • FAX 606-491-4340

## SITUATIONS WANTED

**MOBILE EIC/VIDEO ENGINEER** New York City/Pittsburgh, PA. Areas. 17 years broadcast experience including major television network and nationwide mobile production facilities. FCC Licensed/SBE Senior television certified. For resume and information: (908) 494-9443. 5-91-2T

## TRAINING

**FCC GENERAL CLASS LICENSE.** Cassette recorded lessons with seminars in Washington, Newark, Philadelphia. Bob Johnson Telecommunications, Phone (213) 379-4461. 05-90-tfn

# Ad index

	Page Number	Reader Service Number	Advertiser Hotline		Page Number	Reader Service Number	Advertiser Hotline
Abekas Video Systems	63	45	415/369-5111	Midwest Communications Corp.	1	4	606-781-2200
Acoustical Solution, Inc.	74	52	800/782-5742	Myat	38	18	201/767-5380
Acrodyne Industries, Inc.	85	63	800/523-2596	Nautel	68	46	902/823-2233
Amber Electro Designs	48	30	514/333-8748	Nikon Electronic Imaging	5	6	800/NIKON-US
Ampex (AVSD)	40-41	25	800/25-AMPEX	Odetics, Inc.	77	55	714/774-5000
Ampex Recording Media	113	85	415/367-3809	Opamp Labs, Inc.	106	80	213/934-3566
Audio Precision	13	10	800/231-7350	Orban, Div. of AKG Acoustics	7	7	415/351-3500
Audio-Technica U.S., Inc.	86	65	216/686-2600	Otari Corp.	15	11	415/341-5900
Audio-Video Engineering Co.	110	76	516/546-4239	Pacific Recorders & Engineering Corp.	3	5	619/438-3911
Belar Electronics Laboratory	104	83	215/687-5550	Panasonic	34-35,37	21,22	800/524-0864
Bird Electronics Corp.	86	64	216/248-1200	Panasonic Broadcast	29,102-103,107	17,93,94	800/524-0864
Broadcast Video Systems Ltd.	104	82	416/764-1584	Pesa America	IFC	1	205/880-0795
Burle Industries	79	57	717/295-6123	Polyphaser Corp.	55	38	702/782-2511
Cipher Digital, Inc.	100	44	301/695-0200	Polyquick	74	53	708/390-7744
Clear-Com Intercom Systems	44	27	415/527-6666	Prime Image Inc.	21	14	408/867-6519
Comark Communications, Inc.	75	54	215/822-0777	Radiation Systems	115	87	
Conex Electro Systems	106	78	206/734-4323	Rank Cintel Inc.	61	42	818/765-7265
Continental Electronics	28	16	214/381-7161	RF Industries	100	43	800/233-1728
Control Concepts Co.	96	68	607/724-2484	Riz Transmitter Factory	92-93	70	
Crown Center Redevelopment	110	77	816/274-4240	Rohde & Schwarz, USA	30	23	708/298-9420
dbx, Div. of AKG Acoustics	17	12	415/351-3500	Rohde & Schwarz, GMBH	73	51	
Dolby Labs Inc.	94	72	415/558-0200	Sachtler Corp. of America	91	19	516/867-4900
Dynair Electronics Inc.	95	73	800/854-2831	SEI Electronics	118	102	215/223-9400
EEV, Inc.	69	47	800/DIAL-EEV	Shure Brothers, Inc.	11,81,108-109	9,61,75	800/25-SHURE
ESE	106	79	213/322-2136	Sierra Video Systems	43	26	916/273-9331
Full Compass Systems	114	89	800/356-5844	Sony Business & Professional Group	24-25		800/635-SONY
Geleco Electronics Ltd.	118	100	416/421-5631	Stanford Research Systems	83	62	408/744-9040
Grass Valley Group	9	8	916/478-3000	Tascam	111	88	213/726-0303
Harris Allied	27	15	800/622-0022	Tektronix, Inc.	45	28	800/TEK-WIDE
HDTV 1125/60 Group	64A-H		202/659-1992	Thomson Broadcast	97	91	201/569-1650
Hitachi Denshi America	IBC	2	516/921-7200	Thomson CSF/LGT	56-57	39	
illbruck	50	35	800/622-0032	Thomson Tubes Electroniques	99	74	331-604-8175
Intraplex, Inc.	115	86	508/486-3722	Valcom	31	69	519/824-3220
Japan Electronics Show Assoc.	51	66		Varian, Eimac	89	67	415/424-5753
Jensen Transformers Inc.	30	31	213/876-0059	Vega, A Mark IV Company	98	84	818/442-0782
JVC Professional Products Co.	19	13	800/JVC-5825	Vertigo Recording Services	72	50	818/907-5161
Lamp Technology	118	101	800-KEEP-LIT	Videotek, Inc.	47	29	215/327-2292
Leader Instruments Corp.	59	40,41	800/645-5104	VYVX	33	20	713/223-5100
Leitch Video of America, Inc.	52-53	37	800/231-9673	Wheatstone Corporation	BC	3	315/455-7740
Logitek	114	90	713/782-4592	Winsted Corporation	49	34	800-447-2257
Magni Systems, Inc.	39	24	800/237-5964				
MCL Inc.	101	92	708/759-9500				
Micro Communications	72	49	603/624-4351				
Microwave Networks, Inc.	71	48	713/495-7123				



## The first professional dockable camera with broadcast features. The new Z-one.

Hitachi's new Z-one is the first professional 400,000 pixel IT CCD camera to offer broadcast camera performance—with 750 line resolution and 60 dB S/N. And with many super-smart features, the Z-one is easier to use, and more versatile, than any other camera in its class.

With computer-controlled Real-time Auto White, the Z-one makes continuous adjustments as color temperatures change. An electronic variable speed shutter ensures that even fast action is captured with perfect clarity.

Our unique adjustable shoulder mount maintains a comfortable

balance with large lenses and dockable recorders. The high resolution 1.5" viewfinder displays the camera's operating status and diagnostics on the screen. It's also equipped with a flip-up eyepiece. A 5" studio VF and a variety of EFP system options are available.

Learn more about the new Z-one. Contact the Hitachi Denshi America regional office nearest you.



NEW YORK 516-921-7200 • ATLANTA 404-451-9453  
CHICAGO 708-250-8050 • DALLAS 214-233-7623  
LOS ANGELES 213-328-6116 • CANADA 416-299-5900

Circle (2) on Reply Card



## NEWS & SPORTS – Catch Them Live!

Wheatstone's TV-600S offers new features allowing it to excel in live news and sports programming. Innovations include a Bus-Minus™ IFB system that provides a large number of IFB feeds with bilingual capability, as well as an emergency backup system. Our new Event Computer controls channel sources directly from your station's routing switcher or from the console's own onboard switcher.

The system can store hundreds of events that can be selected from the console or auto-sequenced. Alpha-numeric displays indicate channel sources above each fader. Sources can be changed during live events for those last minute updates. An optional eight input

pre-selector overbridge is also available. It can act as a stand-alone dry contact input selector or interface to the console Event Computer.

Two stereo master outputs are included for domestic and international feeds, plus two mono outputs for SAP and mono sum signals. The TV-600S is available in both mono and stereo subgroup formats, with or without VCA group masters. Mainframe systems and module complements are configured to client specifications.

Take advantage of Wheatstone's experience and reputation and call our application engineers.

 Wheatstone® Corporation

672 V.I.P. Parkway, Syracuse, NY 13211 315-455-7140

Circle (3) on Reply Card

[www.americanradiohistory.com](http://www.americanradiohistory.com)