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AUDIO-VIDEO CONTROL SYSTEMS
Planning for a new radio or TV facility is not an easy task. By returning to the basics of wiring and signal distribution, engineering management can help ensure that new facility designs provide room for growth and advancements in technology. Our report on audio-video control systems examines some of the fundamentals of facility design in the following topics:

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By Tony Mitchell, Centro, Salt Lake City
Proper planning can make the difference between heyday and havoc.

40 Distributing Audio-Video Signals
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Begin planning now for your future audio and video distribution system.

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Your product is reaching thousands of ears right now. Do you really know how it sounds?

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FM and TV translators and boosters may help your station regain "hidden" audiences.

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About that cover

The cover illustration for the July issue was incorrectly attributed. The design was created by Lanny Whitaker of The Weather Channel, Atlanta. He used an Aurora 280 paint system to generate the image.

Pro audio show for Asia region

The Business and Industrial Trade Fairs Group of Hong Kong has announced its intention to sponsor a new trade show aimed at the Far East/Pacific Basin pro audio marketplace. The trade show, "Pro Audio Asia '89" (the international trade exhibition for professionals in the broadcast, recording, public address, contracting, installation and duplicating industries), will take place at the Hong Kong Convention Center, July 6-8, 1989. The show aims to attract professionals from all facets of the pro audio industry. Attendees are expected to come from as far away as India, Japan, New Zealand and Australia, as well as from all of Hong Kong’s neighboring countries.

For further details, contact fax 818-709-6773 (North America) or fax 0869-38040 (England and Europe).

University of Wisconsin to sponsor seminar

The 34th annual technical conference at Madison, WI, will be held Oct. 18-20. The conference name was changed from the "FM Clinic" to better reflect the changing communication industry and converging technologies.

The 3-day seminar will host presentations covering many broadcast technologies. Current topics to be covered include an update on FMX and HDTV; analysis of FM multipath; CCD technology; technical and financial benefits of solid-state VHF transmitters; fiber optics for broadcast and CODEC applications; D-2 digital tape recording; and 14 other broadcast-related issues.

Continued on page 140
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Enough already!

Does America really need another radio or TV station? When is enough too much?

The NAB has issued an interesting white paper that raises the question, “Is more necessarily better?” The association’s examination of the financial and technical aspects of broadcasting today urges the FCC (and ultimately, Congress) to consider the economic and technical impact that more stations will have on the broadcast industry in general, and local markets in particular.

Moreover, the study urges regulators to consider what effects additional stations will have on the ability of existing facilities to serve the public. While recognizing the fact that more stations will be added, the paper questions whether proliferation of outlets will be beneficial to the American people.

We wholeheartedly agree. Competition is one thing, but the current situation in many markets in this country is more akin to collective suicide.

In releasing the report, NAB joint board chairman Wallace Jorgenson said, “Broadcasters are not afraid of competition, we’re used to it. This is not an attempt to undo existing rulings; it is not an attack on new technologies; it is not an effort to ask policymakers for a complete halt to any new allocations. It is an effort to advise policy-makers, as they consider future allocations policies, to look at the economic and technical harm which could accrue in an overly congested marketplace.”

Jorgenson, also president of Jefferson-Pilot Communications, added that in an overcrowed marketplace, “...everyone is harmed, especially the community which can no longer be served adequately by broadcast stations that can no longer compete effectively.”

Statistics point out the problem facing broadcasters today: there are 1,622 TV stations on the air, 5,950 FM stations and 5,078 AM stations. Since 1970, the number of FM stations has nearly doubled. The number of AMs and TV stations has increased 15% and 36%, respectively. The NAB estimates that most markets have access to 10 over-the-air TV signals, 20 AM stations and 19 FMs. The largest markets average about 70 total broadcast outlets.

Alternative media sources, such as cable television with an estimated 51% penetration and videocassette recorders with about 54% penetration, continue to chip away at broadcasting’s revenue and viewer base. Broadcasting is not the same ball game it once was. Changing market forces require a different way of looking at station allocation policies.

The technical effects of this blossoming broadcast service are significant and also must be examined. Nowhere is the problem more acute than in AM radio. Substantial efforts are under way by the NAB and others to clean up, or at least minimize, current noise levels on the band. The public is not being served by a market in which 40 stations can be heard, but only a handful can be heard clearly.

Localism is the backbone of broadcasting in the United States. Stations have an obligation to serve their local communities with issue-responsive programming. Such programming—news, public affairs and children’s shows—does not necessarily produce high revenues for local stations. Many, if not most, stations subsidize public affairs shows from more profitable entertainment programming. In a marketplace so diverse that all outlets must program for the best bottom-line return on investment, public affairs may suffer the consequences.

The NAB observed that “The public does not necessarily benefit from an environment where broadcasters must scrape and scramble for the limited amount of advertising revenue in a market...The bottom line is that, in an oversaturated market, each service might end up providing less diversity of programming.”

Is more necessarily better? is a question that raises difficult issues. No one wants to close the door to expansion of over-the-air broadcasting. The point also must be considered, however, whether simply increasing the amount of programming will increase the quality or diversity of programming. In a market where survival is the primary concern, public service may fall by the wayside.

To this extent, we believe that the commission and the Congress should consider saying, “Enough already.”
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Power boost proposed for Class A stations

By Harry C. Martin

The FCC is proposing to raise the power limit for Class A FM stations to 6,000W, which is double the current ceiling, and to create a new Class C3 in Zone II. (Zone II contains most of the land area in the United States, except for much of the Northeast and the Great Lakes regions, Puerto Rico and most of California.) By creating the new class, which would have an upper power limit of 25,000W and an effective antenna height of 100m, the commission hopes some Class A stations will be able to upgrade their facilities.

The increase in power to 6,000W is being considered to keep Class A competitive with the many newer, higher-powered stations that have gone on the air over the past few years. The commission is undecided about the details of implementing this program, but has suggested that a universal increase to 6,000W would not cause difficulties for co- or adjacent-channel stations.

The NAB has recommended that the commission consider a greater minimum distance separation between upgraded Class A stations before permitting a blanket power increase.

RKO permitted to sell stations

RKO General is being permitted to sell two stations among the 14 RKO licenses that have been in contest. Settlement agreements involving KHJ-TV, Los Angeles, and WHBQ-AM, Memphis, TN, were approved by the commission in July. The agreements will put the stations in the hands of qualified licensees, thereby avoiding further time-consuming litigation. RKO will receive only 70% of the fair market value of the stations.

RKO's status as a licensee has been in question for 23 years. KHJ-TV's license renewal was contested by Fidelity Television in 1965 and, since then, each RKO station has come under attack. In 1980, the commission determined that RKO was not qualified to be a licensee and stripped it of the license for its Boston TV station. The issue of whether RKO should be allowed to retain any of its licenses has been under consideration since 1980. The purpose of the July decision was to end these proceedings by permitting RKO to transfer the Memphis and Los Angeles stations through "distress sales" (at well below market value). The commission will continue to pursue the issue of RKO's basic qualifications in the remaining cases, but it is expected that the Memphis and Los Angeles decisions will set precedents for approval of similar settlements.

Commissioner Patricia Diaz Dennis dissented from the approval of the settlements, saying, "I fear the commission sends the wrong signal to station licensees—the way to avoid license revocation is to prolong proceedings until the commission loses its will to litigate further." Dennis said the renewal process should be reformed.

Telco-cable rules may relax

The commission has asked for comments on its recommendation that Congress modify the Cable Act of 1984 to permit local telephone companies (telcos) to provide cable TV service. The tentative conclusion is that the cable industry now is far less vulnerable to the market power of the telcos than it was at the time the act was drafted. In addition, the agency says that permitting the telcos to enter the market will provide greater availability of cable to residents of rural areas as well as heightened competition in all areas.

In light of the possibility of anticompetitive abuse, the commission recommended that relaxation of cross-ownership restrictions be accompanied by rules requiring separation between a monopoly telco and its competitive cable arm. These restrictions would place accounting barriers between telephone services that are funded by rate-payers and those that are not, such as cable TV services. This type of separation is intended to prevent monopoly operations from cross-subsidizing competitive ones, giving the telco a pricing edge over its cable competition.

The proposed legislative changes are meeting heavy resistance from the cable industry, which is a potent force on Capitol Hill. Approval by the U.S. District Court in Washington, DC, would be required before any of the seven regional Bell Operating Companies (BOCs) could take advantage of the proposed deregulation.

Anti-lottery rules enforced

A station in Wisconsin was fined $5,000 for broadcasting information about bingo games sponsored by a local American Indian tribal government. Although current law allows advertisements for state-sponsored lotteries, it does not permit the promotion of any other lottery or bingo game, no matter how worthy the cause.

Legislation has passed the House, and now is pending in the Senate, that would relax the restriction on lottery advertising. This legislation, which could be enacted as early as this fall, would permit advertising for any event that meets the approval of the state in which the event takes place. This would transfer control over permissible events from the federal to the state arena. Ads for casino gambling, however, would remain barred under the proposed statute.

Broadcast of telephone conversations

The commission has decided to retain and enforce its rules requiring a licensee to give prior notice to a party involved in a telephone call if the licensee intends to record or broadcast that conversation. A recent inquiry proceeding investigated the possibility of relaxing or deleting the rule, but the commission found that the added spontaneity afforded by such relaxation would not outweigh the loss of privacy.
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The definition of high definition

By Dennis R. Ciapura

The viewed difference between the 5:3 aspect ratio of advanced TV systems and the 16:9 HDTV aspect ratio is negligible. This means that HDTV and improved NTSC can be displayed on the same device. Another compatibility challenge is displaying 5:3 aspect ratio pictures on today's standard 4:3 displays. One practical solution is to allow 34- or 35-line bars at the screen top and bottom during HDTV broadcasts. Fortunately, the typical overscan in all current receivers minimizes the bar area. With 10% overscan, a 5:3 aspect ratio will result in bars of only about 2.5% of total raster height at the top and bottom. See Figure 1.

Viewed on wide-screen receivers, the black side bars accompanying standard 4:3 aspect ratio broadcasts would be far more noticeable, about 6% per side for 10% overscan. First-generation receivers should offer some overscan keyed to non-HDTV broadcasts to mitigate this effect.

High enough definition?
Even videophiles often are impressed by the crispness of the video seen on TV studio monitors, which is 330 lines at best. Considering Kell factor, receiver video bandwidth rolloffs and interlace inaccuracy, and assuming negligible transmission losses, few home receivers are displaying more than 250 lines. The truth is that a wide-screen version of standard NTSC played on a truly good NTSC receiver probably would be perceived as a major improvement by most viewers.

Is HD-NTSC the solution?
One of the most comprehensive proposals to date is the HD-NTSC system developed by CVC. Using a triple scanning process, the system triples the theoretical number of pixels generated for smart receivers able to decode the additional elements. However, because the display medium must retain the first two sets of pixels while painting the third in order to reconstruct a fully detailed image, scan time for the complete image is tripled, and temporal resolution is sacrificed. Left uncorrected, some smear appears when the image moves.

However, HD-NTSC avoids this problem by converting the parts of the image that move to a high temporal resolution format with a corresponding sacrifice of spatial resolution. Because the eye/brain system is a poor detector of spatial resolution during motion, the HD-NTSC system optimizes its characteristics to match the scene. The HD-NTSC format is said to produce 828 pixel rows and 1,320 pixel columns. It uses digital filtering to allow full I bandwidth to improve the color resolution, and stereo digital audio along with MTS is anticipated. Overall, the video resolution provided by the system should be difficult for most viewers to distinguish from a full 1,125/60, 16:9 display, even in a side-by-side comparison.

The advanced compatible TV system (ACTV), developed by the David Sarnoff Research Center, is a similar approach in its first phase, ACTV-I. A fully NTSC-compatible signal with enhanced chroma and luminance resolution would be offered with a 5:3 aspect ratio. ACTV differs from HD-NTSC because it was designed with a second phase of improvement in mind. ACTV-II would embody a video-enhancement signal and a digital audio signal delivered on a second channel.

ACTV's approach of accommodating the 5:3 display on conventional NTSC receivers also is different from HD-NTSC. The entire screen is filled to eliminate the bars at the top and bottom, at the expense of having to transmit the extra width in side panels encoded for the side screen receivers only. If a seamless match between the main picture and the side panels could be maintained under actual operation, this method would solve many questions concerning compatibility.

Both HD-NTSC and ACTV could get wide-screen broadcast television with improved picture quality into the marketplace in time to compete with the other HDTV delivery formats. HD-NTSC appears to provide the whole spectrum of improvements in a single phase without the need for additional spectrum. However, only actual field tests will disclose whether a dynamic spatial-vs-temporal-resolution approach can provide video quality subjectively equivalent to ACTV's augmented system.

In the end, the choice of system may be far less important than the industry's ability to get behind a system and push it into reality.
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TRUTH: A lot of monitors "color" their sound. They don't deliver truly flat response. Their technology is full of compromises. Their components are from a variety of sources, and not designed to precisely integrate with each other.

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CONSEQUENCES: "Universal" monitors, those not specifically designed for a precise application or environment, invariably compromise technology, with inferior sound the result.

TRUTH: JBL's 4400 Series Studio Monitors achieve a new "truth" in sound with an extended high frequency response that remains effortlessly smooth through the critical 3,000 to 20,000 Hz range. And even extends beyond audibility to 27 kHz, reducing phase shift within the audible band for a more open and natural sound. The 4400 Series' incomparable high end clarity is the result of JBL's use of pure titanium for its unique ribbed-dome tweeter and diamond surround, capable of withstanding forces surpassing a phenomenal 1000 G's.

CONSEQUENCES: When pushed hard, most tweeters simply fail. Transient detail blurs, and the material itself deforms and breaks down. Other materials can't take the stress, and crack under pressure.

TRUTH: The Frequency Dividing Network in each 4400 Series monitor allows optimum transitions between drivers in both amplitude and phase. The precisely calibrated reference controls let you adjust for personal preferences, room variations, and specific equalization.

CONSEQUENCES: When the interaction between drivers is not carefully orchestrated, the results can be edgy, indistinctive, or simply "false" sound.

TRUTH: All 4400 Studio Monitors feature JBL's exclusive Symmetrical Field Geometry magnetic structure, which dramatically reduces second harmonic distortion, and is key in producing the 4400's deep, powerful, clean bass.

CONSEQUENCES: Conventional magnetic structures utilize non-symmetrical magnetic fields, which add significantly to distortion due to a nonlinear pull on the voice coil.

TRUTH: 4400 Series monitors also feature special low diffraction grill frame designs, which reduce time delay distortion. Extra-large voice coils and ultra-rigid cast frames result in both mechanical and thermal stability under heavy professional use.

CONSEQUENCES: For reasons of economics, monitors will often use stamped rather than cast frames, resulting in both mechanical distortion and power compression.

TRUTH: The JBL 4400 Studio Monitor Series captures the full dynamic range, extended high frequency, and precise character of your sound as no other monitors in the business. Experience the 4400 Series Studio Monitors at your JBL dealer's today.

CONSEQUENCES: You'll never know the "truth" until you do.
Some tips on antenna matching

By John Battison, P.E.

Many of the questions that I have been asked lately by station engineers seem to involve antenna tuning units (ATUs), or antenna matching in general. This month's column will deal with matching the antenna to the transmitter. The subject is timely because some of the newer solid-state transmitters strongly dislike even a small mismatch.

Some engineers, who have no difficulty in matching an audio load via a pad or resistance network when the loads are simply resistive, find that the inclusion of reactance (that imaginary value, j) upsets their thinking. In many cases, the mathematics associated with j values are not needed. In other cases, the imaginary component can be ignored or the application becomes much simpler than expected.

Types of networks

The principles of matching resistive loads are dealt with in many reference books, so I won't cover them here. There are three general types of matching networks: L, T and pi. The L network is so named because of its graphic resemblance to the capital letter L, when drawn either forward or reversed. The T network is probably the most useful, and the most misunderstood. The third major design is the pi network, named for its graphic resemblance to the Greek letter π.

The L networks are the workhorses of the electronics field and probably are used as much as any other type of network. An L network is simple and can easily match 50 to 500, a 10:1 ratio. For higher ratios, say 20:1, it is necessary to use two L networks connected in series, with each doing half the transformation ratio. If you don't care about the phase shift introduced by the network, you can use a simple L to make the match and do the job satisfactorily.

Suppose you do care about the amount of phase shift. How can it be controlled? It can't. With an L network, you can control the transformation ratio, but you must accept whatever phase shift it produces.

For any transformation ratio, there is a specific amount of phase shift. Normally, you can't come up with component values that will meet both requirements.

Phase shift

Phase shift is an expression that is glibly tossed around during discussions about antenna systems. (The term also is used in other areas, but we are concerned here with RF, not that awful moduation that always messes up a nice, clean carrier.) There is nothing special about phase shift. In fact, non-directional stations normally don't care about phase shift.

In DAs, however, it is extremely important because it is the essence of the directional operation and the basis for the pattern shape. Phase shift is simply the change in angular relationship between two or more RF currents or voltages. Phase shift is not quite the same as phase difference. Phase shift refers to an intentionally produced change in the relative phase of a given signal to accomplish a desired electrical effect. When an antenna network is adjusted merely to effect an impedance match without concern about the phase shift, the pattern probably will be misadjusted.

Broadcast application

When a station's pattern is originally designed, the engineer makes allowances for specific phase shifts (or changes) in each portion of the antenna system. These consist of the phase change caused by the length of the coaxial transmission line, the various capacitive and inductive reactances in the phaser, the components in the ATUs and the antenna characteristics.

In a DA system, a T network with a 90° phase shift is normally used. So, once an antenna system is tuned, and the final antenna proof-of-performance is filed, maintaining each of these phase shifts is important.

As mentioned previously, L networks seldom are used for DAs because of the resulting uncontrollable phase shift. This will be discussed more fully, but it should be apparent that if an L network is used in the DA system, any changes in L or C values will change the planned phase shift and the transformation ratio and probably will affect the DA pattern. In this context, phase shift refers to the relationships between phases, or angular displacements of the various antenna currents. These values usually are known, and included in the overall phase shift. Therefore, any change in the network may produce unexpected results in system performance.

Antenna resistance

When talking about antennas, you may refer to the antenna resistance, perhaps 37Ω for a 1/4-wave antenna. But if you measured the resistance between the antenna base and ground with a VOM, you would not read 37Ω. At least, you hope not. So what is this imaginary impedance of 37+j45Ω?

The value of 37Ω is important to the broadcast engineer. The station's efficiency depends on this radiation resistance. The resistance in which the transmitter's output is dissipated is the antenna resistance. This includes the radiation resistance and PR losses.

These PR losses consist of ground-system resistance produced by corroded ground connections, cables and copper straps that are too small for the current, cracked insulators or anything that causes current to flow anywhere but into the antenna. As antenna current flows through these connections, heat is produced. The engineer wants this radiation resistance to be as high as reasonably possible with low losses in heat dissipation.

The 37Ω resistance can't be measured with a VOM, but it can be measured with an RF bridge and identified as the real part of an imaginary number. The station's power becomes PR, where only the real part of the complex number is used.
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Let's call it frequency sharing

By Elmer Smalling III

The term frequency reuse is misleading. It implies that something is used over, such as a reconditioned radio or rocket booster. Actually, the term means frequency sharing. When two signals can use the same frequency at the same time, it seems more appropriate to call it sharing, not reuse!

Because the usable bandwidth of a satellite transponder is valuable, allowing two signals to share one transponder would be efficient and economical. But this is not done. Frequency reuse is accomplished using differential polarization. One transponder's signal is transmitted (or received) using horizontal antenna polarization, and the adjacent transponder's signal is transmitted (or received) using vertical antenna polarization.

The simplest form of a polarized linear antenna system uses two dipoles that are rotated 90° from each other. This cross-shaped array includes a horizontal and a vertical element. In order to receive either of these signals, the terrestrial antenna system must be oriented so that the horizontal antenna is optimized for the horizontal signal from the satellite, or the vertical antenna is optimized for the vertical signal. This type of cross-polar transmission can provide up to 35dB isolation between the horizontal and vertical signal or between adjacent transponders.

Because communication with a satellite is done in the microwave band, waveguides are used rather than linear (wire-type) antennas. It is easy to rotate waveguides to change polarization. However, by the same token, they may be affected by the alignment of the dish structure, the angle to the satellite and changes of the polarity due to a poor antenna-reflector surface.

Circular polarization

Circular polarization is the preferred way to implement cross-polarization. It is not as sensitive to the absolute horizontal and vertical position of the antenna elements at each end of the path. In linear form, the circular antenna looks like a large corkscrew mounted on a boom.

In circularly polarized systems, feed systems are excited by vertical and horizontal signals, such that the combination produces a wave that rotates circularly as the wave propagates. This rotation may be in the right-hand or left-hand direction. Phase shifters on the receiving end of a circularly polarized transmission combine the vertical and horizontal components into a single signal.

The reflectors of the transmitting and receiving antennas must not cause aberrations in the signal because of reflection angles that are too acute, or surface anomalies caused by a poorly made reflector or injuries to the surface.

Depolarization

Most of the communications satellites serving North America are linearly cross-polarized. Some circularly polarized Ku-band birds are planned. The atmosphere will distort the polarity of a wave traveling to or from the satellite, causing depolarization (polarization distortion) above 10GHz. This makes cross-polarization for frequency reuse purposes doubtful at the Ku-band or higher.

Another cause of depolarization is precipitation in the signal path. It is important that water, ice and snow be kept off the earth-station antenna system using a radome and/or heating system. Rain and ice in the atmosphere also will determine the amount of phase shift that occurs between the vertical and horizontal signal components.

The best kind of frequency sharing (up to 80dB) uses variations of time domain or x-phase shift keyed multiplexing, where digital video and audio signals are interleaved. The poor crosstalk figures of cross-polarity transmission can be improved by at least 40dB, and the signal-to-noise ratio can be improved by at least 45dB using the digital process. This type of system may appear first in HDTV satellite transmission using wideband transponders.
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Circle (11) on Reply Card
Looking behind the glass

By Carl Bentz, technical and special projects editor

The broadcast industry is, for better or worse, influenced by what goes on in the consumer electronics market. Consumer products provide the manufacturers of certain video products with economies of scale that allow professional products to be made at a fraction of the cost of traditional small-volume products. This trend, however, may have its downside. Consider the case of the dot-matrix, delta-gun CRT.

The bottom line

Economic theory suggests that the numbers at the bottom of a spread sheet should indicate profit. Company owners and investors don't just suggest a profit; they demand it. To meet that requirement, a product's sale price must rise as its manufacturing cost rises. If the price goes up too much, however, the quantity sold may be reduced. Alternately, if the price goes up because the product is in limited supply, sales also may be adversely affected.

One often-used solution to this dilemma is to cut the cost of manufacturing to allow the same selling price with little change (at least not a loss) in product profitability. Perhaps the cut can be made in labor. Perhaps it can be in components. If a cut can be made in both, so much the better. One small catch: the same quality must be maintained.

How do manufacturers decide where to make cuts? They might decide based upon the type of users of the product. In the case of video displays (encompassing professional/broadcast video monitors and home TV receivers), what is most important to profitability? There is little question that demand for home receivers will far outnumber monitors.

How can costs be cut here? One component common to both is a picture tube. The delta-gun, delta-dot type of tube has been around since the dawn of color television. Several other types of tubes use in-line guns.

The delta-gun, delta-dot is the most difficult of all CRT types to manufacture. If 100 are made, maybe 10 will meet the requirements of broadcast and the professional video market. Perhaps another 10 will meet the demands of industrial video users. That leaves 80 tubes unusable in critical applications.

With 80 tubes for new consumer sets and for the replacement parts business, the tube manufacturers go to the TV receiver manufacturers. Sorry, they don't want delta-gun, delta-dot tubes. That type takes too much time for service technicians to converge, assuming they know how. If the tube or related components were replaced, the technicians would have to go through the whole process with all the interactive adjustments. A slight movement of the yoke, and the whole thing would need to be done all over again.

Changing markets

In the '70s, the tube manufacturers received a challenge to design a picture tube that could have a yoke assembly glued into place before the tube left the factory. Engineers have come through with a design that allows picture tubes to be replaced almost like plug-in circuit modules. The new design produces brighter pictures, because instead of phosphor dot triads illuminated by electrons filtering through holes in a dot mask, the mask has larger holes, slots or even a grill. More electrons pass through the mask, creating more light on the dot-triad arrays or vertical strips of phosphors.

The circuitry necessary to converge the three electron beams is simplified. The guns that generate the streams of electrons are arranged in a linear array, not triangular as with the delta-dot. The yield of this type of tube is usually higher, because the linear array is easier to build.

The majority of viewers probably will not be able to tell the difference. In fact, because convergence is simplified and convergence drift is reduced, they may think the in-line tube picture is sharper and more defined than that of the delta-dot tube.

What happens to the excess delta-gun, delta-dot tubes, particularly when the typical yield for professional products may be just 10% to 20%? That means 80% must be disposed of. Each tube represents an investment in parts and labor. Yet, with no outlet, manufacturers must accept a loss for eight out of 10.

Profitability requires that manufacturers charge more for the tubes that do meet the standards of certain video display users. At the same time, to help cover costs, they can require that orders for the delta-gun devices be of a specified minimum number. In the end, it means that broadcasters will see an increase in the price of monitors for critical evaluation.

Invariably, someone asks, "Which tube type is really best?" We'll address that question next month.
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<table>
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<tr>
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<td>25-500Hz</td>
<td>80-1.6kHz</td>
<td>315-6.3kHz</td>
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Circle (12) on Reply Card
CD player repair requires skill

By Brad Dick, radio technical editor

Two CD circuits that haven't been covered in this series are the EMF decoding circuit and RF amplifier. It seems a contradiction to speak of an RF amplifier in an audio product, but CD players have them. Let's look more closely at why each of these circuits is important to the performance of a CD player. A Technics player will be used for the example circuits. Your player may be slightly different, but the principles will be the same.

### RF amplifier

Servicing CD players is difficult under the best circumstances. It's hard to know what circuit to investigate first. As in many other CD circuits, failure of the RF amplifier shuts down the entire player; even the motor won't turn.

To troubleshoot the RF amplifier, you need to "fool" the microprocessor into thinking there is at least some signal coming from the photodiodes. A quick way to see whether the RF amplifier circuits are working is to "buzz" the amplifier input with your finger or test probe. Touch the input to the RF amplifier and observe the amplifier's output on a scope.

Contacting the A/C or B/D input should produce a clipped waveform at the amplifier's output (RFO) and focus error (FE) test points. A similar test can be performed on the tracking amplifier by contacting the E/F inputs.

Measurable RF voltages can be obtained by substituting an RF generator for the test lead. Typical output voltages may range from approximately 2mV to 4mV peak to peak (see Figure 1).

### Wave-shaping network

After the raw RF signal is recovered from the CD, it must be carefully processed to extract the audio and control data signals.

The RF signal is first processed by a wave-shaping network, then applied to an edge detector. If the dc level of the RF signal changes, a compensating voltage is added back to the wave-shaping network. The dc level correction compensates for poor optical performance or variations in disc manufacturing and ensures that the RF signal will not drift out of the operating range of the decoder circuits.

A sample of the master clock signal is divided and becomes the second input to the PLL phase comparator. The phase comparator output is divided and becomes the second input to the PLL phase comparator. The phase comparator output is used to produce the EFM and the playback clock (PCK) signals.

### Verify the inputs

The first troubleshooting step is to verify the two primary inputs. Check the RF signal applied to the wave-shaping network. Also check for the microprocessor clock signal. If these two signals are present, the EFM and PCK signals should be available.

If the problems still exist, detailed troubleshooting will be required. Although the basic procedure is simple, remember that the lack of any of a number of status inputs may cause the microprocessor to shut down.

The service literature should tell you how to override the various status inputs as you attempt to locate the defective signal. Because the circuits are complex and interdependent, service manuals often provide troubleshooting flow charts. Use them. Otherwise, you may find yourself going in circles.

---

**Figure 1.** The RF signal is produced by the cross-connected photodiodes. The RF amplifier can be checked easily by "buzzing" the inputs.
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Management for engineers

Techniques for dealing with problem behavior

By Brad Dick, radio technical editor

Chris could barely restrain his anger as he returned to the engineering workshop. He tried not to show his rage, but the sound of the slamming door left little doubt that he was plenty upset.

Just minutes earlier, the program director had severely criticized Chris for failing to properly maintain one of the CD players in the air studio. The player had miscued the desired cut three times in a row. Now Rob, the PD, was fit to be tied.

Rob had jumped on him with both feet, demanding to know why Chris hadn't repaired the CD player. He didn't give Chris a chance to explain that he had tried to fix the player, and that it had worked fine for more than a week. Instead, Rob continued his tirade. If Chris couldn't fix it, he said, then it had better be replaced.

Chris is ill-equipped to deal with people such as Rob. When attacked like this, he usually nods and beats a hasty retreat. Chris knows from the feel of his churning stomach, that it isn't going to be a good day.

**Case 2**

"There's only one way to do things around here," Tom said. "The sooner you realize that, the better off you'll be." Bill listened, almost with disbelief, as Tom continued to describe how best to get along with Howard, the station's "star" director. It seemed that Howard was one of those people who think they know everything, and usually don't wait for you to ask them about it.

It wasn't long before Bill saw firsthand what Tom meant. During a shoot, Howard began to complain about the lighting. Just as the lighting crew started to make changes, Howard stormed onto the floor and proceeded to tell the members of the crew how to do their jobs. If that wasn't enough, when one of the cameras developed problems, Howard was quick to tell the client that he knew what the problem was, but the engineers couldn't figure it out.

By the end of his first week at the station, Bill realized that Howard truly believed he knew more than everybody else. Bill also recognized that, at least part of the time, Howard was right about things. This would make it even more difficult to suggest alternatives to Howard's mandates.

**Difficult behavior**

These two examples dramatize the effect of problem-causing behaviors in the workplace. You may be working with a Sherman tank who tries to run over everyone, or you might be at the mercy of a staller who can't seem to make a decision. Manipulative or otherwise difficult people create problems for those who work for and with them.

Their behavior not only causes stressful working conditions, but also limits creativity and productivity. If these individuals are in supervisory positions, their behavior also can increase absenteeism, lower staff morale and even result in high employee turnover rates.

What's worse, such individuals often are immune to the usual methods of communication and persuasion. Logical arguments seldom work. Getting these people to change their ways seems almost impossible.

Fortunately, there are techniques that can help you cope with such behavior. Note that the techniques aren't meant to change the other person. Instead, the strategies we're going to examine can help adjust the power balance and minimize the impact of the other's difficult behavior.

**Control yourself**

Just what is a difficult person (DP)? Although you may have your own definition, let's use the following general description. Difficult people are individuals who, as a result of their personalities, attempt to control others and situations through manipulative actions. Table 1 lists some typical problem-causing behaviors. You may be able to identify others.

There are two basic approaches to coping with DPs: Attempt to change their behavior or change your response to their behavior. Forget about trying the first approach. Unless you are the DP's supervisor, you probably don't have the political power to effect any change. And, as any parent knows, trying to change someone else's behavior can be an impossible task.

The second, and more practical, approach relies on developing patterns of interaction that limit the success of the problem person's behavior. Coping methods work because they interfere with the functioning of the difficult behavior. In each case, the DP expects a particular response. If the predicted response fails to occur, the stage is set for alternative interaction. The goal is to get on with the business of doing your job.

To develop and use coping techniques, you must retain control of your own responses. You have to think about what you're going to do and say. You also have to be able to correctly identify the difficult behavior. If you use the wrong technique, you won't produce the desired results.

Your success will depend on many factors. However, if you apply the techniques we'll be discussing in future columns, you're sure to reduce your stress level and to make some improvements in the conditions at your workplace.
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The trouble with using experience as a guide is that the final exam comes before the lesson. A parallel exists for many engineers when it comes to building a new facility—it's often a "first experience." That is hardly the time to learn how to do it right.

Designing an audio-video system requires knowledge, planning and, perhaps, a bit of luck. Even if you are talented enough to build a good facility for today's needs, what about tomorrow's requirements? If you don't consider the demands that will be placed on your design with tomorrow's technology, the useful life of your project may be severely limited.

Back to the basics
As you plan your station's modernization, consider how the signals are transported within the facility. Wire is still the basic link between equipment. Careful attention to how devices are wired together is more important than any other single task. Even the best equipment cannot perform well if ground loops or crosstalk are present.

Likewise, distributing signals to all of the required places is a complex and demanding task. TV stations face the chore of sending a single video signal to perhaps 25 or more destinations. In addition, there may be 100 or more video signals to distribute. It doesn't take a genius to recognize that these loads cannot all be bridged across the source.

Today's radio stations find themselves in a similar situation, except that there are often more sources than destinations. Multiple, satellite-delivered signals, telephone lines, RPU and 2-way radio signals all must be distributed properly to several studios and recorders.

Look to the future
The capabilities of tomorrow's equipment may be limited if you don't build in an extra margin of quality and expandability. The four or six recorders in master control may suffice today, but will they soon be replaced by a computer-operated cartridge machine? If so, what additional demands will this place on your design?

Wiring a radio or TV station is an investment in the future. Careful attention to detail and technique can make the difference between a well-designed plant and one that has limited capacity for growth.

The engineer's responsibility is to make sure that today's technology is used properly, and that tomorrow's technology can be incorporated effectively into the station. Engineering management can help ensure that new facility designs provide room for growth and advancements in technology by returning to the basics of both wiring and signal distribution.

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- Distributing Audio-Video Signals ..................................... 40
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Proper planning can make the difference between heyday and havoc.

Blame it on progress. The technological advancements of the past decade have led to the increased complexity of fixed and mobile facilities, and have forced new and improved methods of teleproduction. In short, progress has redefined the functionality and profitability of a facility.

When planning new facilities, today's engineer must be concerned not only with the technical operational aspects, but also with the equipment and building costs. The engineer has the obligation to hold down these expenses, as well as those related to long-term operation and maintenance.

Perceptions and performance
What type of message is communicated by a facility that appears to be "thrown together" instead of designed with forethought? Most likely, the message is one that erodes the confidence of the prospective client. The client may wonder whether the staff is qualified to handle the task, whether adequate equipment is available and whether the project will be completed on time. The image of a facility is shaped during the planning stages. That's the time to consider all factors and to work to prevent mistakes that could directly affect profitability and company image.

A well-designed facility also will increase personnel efficiency, bolster morale, reduce stress-related absenteeism and enhance the system's versatility. Inadequate planning and installation techniques, on the other hand, may result in lost time related to broken wires, miswires and equipment failures.

Design considerations
It's a mistake to try to make a facility "all-encompassing" to the audio-video industry. Consider the overall scope of the facility. What, specifically, is the facility expected to accomplish? How much area should be dedicated to growth? Will the implementation of new technology cause major reconstruction?

Provide the designers with sufficient direction so that the system will not be overdesigned, thereby costing more than is necessary to build a profitable center. Develop a list of operating goals and objectives to help determine the type of equipment required to meet the needs of the customer.

The success of designing and implementing a new facility, or upgrading an existing facility, depends on the use of competent resources. One of the first questions that arises is whether to use an outside contractor to plan and/or build the facility, or whether to have inside personnel handle all or part of the responsibility.

System integrators may have computer-aided design (CAD) systems that track all details relating to block diagrams, equipment lists, bills of materials and architectural and mechanical layout. This technique allows changes to be incorporated with ease and reliability, and it permits "what if" analysis for expenditure justification and functionality.
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These systems also are capable of providing high-quality, accurate drawings. Such documentation is critical not only to completion of the immediate project, but also to future work. Accurate, detailed documentation will prevent frustration for those who will maintain the system. Being able to identify and solve problems through accurate documentation will reduce troubleshooting time and increase profits.

The time required to plan and implement a new facility is often more than an engineer has available. After all, somebody has to be responsible for the day-to-day operation of the current facility. In addition, few broadcast engineers are sufficiently knowledgeable about all the aspects—heating and air-conditioning systems, power distribution, architectural and mechanical design, video, audio, ergonomics and business—that such a project entails.

**Building blocks**

Block diagrams that show the signal flow of the entire system are the foundation of any design. These diagrams represent the major elements of the system, such as switchers, VTRs, character generators and monitors. If an outside firm is used as the system integrator, block diagrams may be drawn by the client and given to the system house for suggestions and corrections.

The system sync generator should be shown with pulse direction flow, and all equipment should be identified with an alphanumeric indicating location (see Figure 1). Cables are marked to identify the signal name and cable number, such as blk burst 4969. More elaborate labeling schemes can be used that specify both the signal's origin and destination.

Develp an equipment list from the system block diagram. Obtain and study equipment specifications and installation manuals of all equipment to determine unique system requirements.

Timing and control problems need to be addressed so that physical location and signal routing can be planned. Is the system going to have a single master signal generator, or are multiple slave generators going to be used at different islands within the facility? Ease of timing and the ability to move equipment while maintaining synchronization are reasons to use slave generators in rooms or bays that need to be timed to house sync.

**Down to specifics**

After the basic layout—how many rooms will be involved and what type of work is to be conducted in each—has been determined, the designers can look at specifics. An analysis of the overall signal flow should tell you how many distribution amplifiers (DAs) are required. Facilities that route critical signals to a switcher before going on-air still may use DAs for routing the signal into other areas.

To avoid the possibility that a distribution amplifier might fail, which would not allow the signal to reach the switcher, route critical signals through the DAs’ looping input before they go to the switcher. Reduce the number of monitor and DA loops from the source to the primary switcher where possible. Plan for worst-case situations by routing signals to patch panels so that if the switcher fails, you still can maintain minimal operation.

Use equalization DAs whenever cable lengths exceed 150 feet. Longer cables, such as transmitter inputs, may be a source of ground loops or hum. Use video isolation transformers when hum cannot be eliminated by other methods. Terminate all unused audio, video and pulse DA outputs.

**Timing the system**

Consider the timing differences between analog video sources. The most common timing procedure for analog sources is to determine the longest signal flow (the longest length of cable), and make all cables that must be timed equal to that distance.

The problem with this method is hiding the extra coils of cable. Cables typically are concealed in the false bottom of the rack, in ceilings, floors or even coiled behind racks. One of the most elegant techniques of routing cables uses raised flooring so that the cables are out of sight and not disturbed by daily traffic. Another, more expensive, method of maintaining timing, uses delay boxes to electrically delay the signal.

Main story continues on page 32
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STUDER REVOX

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Acoustical problems of studio wiring

By Eric Neil Angevine, P.E.

Studio wiring presents numerous opportunities to compromise the acoustical insulation between studio spaces. Every conduit and cableway is a potential sound path into or out of the studio it serves. Even permanent wiring may jeopardize the acoustical integrity of a studio enclosure.

Acoustical principles

One of the cardinal rules of acoustics and noise control is that any enclosure that is to act as a sound barrier must be free of sound leaks. The sound transmission loss (TL) of any enclosure is limited by the approximation:

$$TL = 10 \log \left( \frac{\text{area of wall}}{\text{area of leaks}} \right)$$

At first, this approximation appears to be acceptable, but it can be shown that leaks amounting to 0.01% of the wall area can limit the sound attenuation to 40dB.

This means that in high-quality enclosures for broadcast studios, which may have sound transmission loss requirements of 60dB or more, leaks must be limited to 0.0001% of the wall area. For a wall with an area of 100 square feet, this is 0.0144 square inches—a ½-inch-long, 1/32-inch-wide crack! An opening of this size might be left around the periphery of the door without pinching the cables. Even when all materials are selected and temporary wiring should be plugged in this way.

Cable trays may have blocking installed where they pass through solid walls or floors. The blocking should be designed to be as solid as possible and to fill the open area of the cable tray. Again, this is important for both permanent and temporary wiring. It should go without saying that all gaps and openings around conduits or cableways that penetrate studio walls must be filled and sealed tightly.

Speaking tubes

It is nearly impossible to provide conduits or cableways for flexible wiring that don't provide a sound leak into and out of each space they connect. Each conduit is a "speaking tube" between two spaces. The actual barrier between the two spaces is limited to the terminal box or other end condition of the conduit.

Cable trays often are installed in such a way that they are accessible, either by being placed in the floor or above an accessible ceiling. In these cases, the acoustical barrier between adjacent spaces is limited to whatever material the cable tray is made of.

Even when studio wiring is installed permanently, it normally terminates in an electrical box with a cover of thin metal, or even plastic. Because this box replaces a portion of the wall, it creates a weakness in the enclosure.

The solution

An understanding of these phenomena suggests several rules of good practice that will minimize, but not eliminate, the effect of sound leaks inherent in studio wiring.

Although they do not provide the most attractive installation, surface-mounted conduits and cableways provide better sound control than recessed wiring, by minimizing the opportunity for sound leaks. Conduits and cableways should be made of the heaviest materials available and must not have perforations or other openings. The selection of conduits and cable trays should be made with care.

Cover plates for terminal boxes should be made of metal rather than plastic, and they should be as heavy as possible within the limits of practicality. Heavy materials such as steel are superior to light metals such as aluminum.

When accessibility is desired, these guidelines become even more important. Removable cover plates provide one more possibility for sound leaks.

Blocking the sound path

Even when all materials are selected carefully to provide the maximum sound transmission loss, cable trays and conduits will provide far less sound attenuation than the walls and floors of the room. A "speaking tube" still exists within the cabling system.

For this reason, it is important to plug the ends of conduits where they open into terminal boxes. Because the cables do not fill the conduit, blocking is necessary. A common practice is to fill the open area with fibrous insulation, packed to increase its density. Then it should be sealed with a removable material. Conduits for both permanent and temporary wiring should be blocked in this way.

Cable trays may have blocking installed where they pass through solid walls or floors. The blocking should be designed to be as solid as possible and to fill the open area of the cable tray again, this is important for both permanent and temporary wiring.

It should go without saying that all gaps and openings around conduits or cableways that penetrate studio walls must be filled and sealed tightly.

One final problem

An additional problem occurs in TV stations where studios share cameras. After a camera has been connected and calibrated, it may be required in another studio. Rather than disconnect cables and recalibrate, most broadcasters prefer to leave the camera connected and move it into the other studio.

Of course, to maintain acoustical insulation between studios, it is necessary to close the door through which the camera cables pass. Some provision must be made to allow a tight closure of the door without pinching the cables.

One approach is to provide a removable notch in the door frame that can be replaced by a similar block that encloses the cables.

Another method is to place an accessible cable tray in the floor, passing through the doorway. The cover of the tray must be made of heavy steel, both to provide a good sound seal and to support the floor loads that will be applied to it. In addition, provisions must be made for closing both ends of the cover, where the cables enter and leave the tray. This may be accomplished by using one cover with holes for the cables and another solid cover that completely closes the top of the cable tray.

Studio wiring creates inherent sound transmission problems. They can be controlled, however, by a studio designer who is aware of the pitfalls and who designs to compensate for them.
The good news is...

Studio camera automation has arrived... the HS-110P.

The HS-110P automated pan/tilt head provides more effective utilization and distribution of production talent... and at a surprisingly affordable price.

- Our highly repeatable servos and stiff mechanical design provide the same feel and responsiveness of a manned camera... absolutely essential for camera automation.
- Four HS-110Ps, using our software driven Multi-Controller, provide a quality production with one operator. As an alternative, the HS-110P Heads can be controlled directly by a News Room computer via MultiController's serial input.
- These features coupled with our Multi-Controller's "shot storage" and "motion learn" capability provide the director with complete and repeatable camera moves... with less staff and improved communications... resulting in a more efficient production and a lower operating budget.
- Automate for your future... now.

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HS-110P features:
- Load capacity of 250 lbs.
- Max velocity of 90°/Sec.
- Preset return accuracy of 18 arc seconds (0.0162" from 30 ft.)
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Main story continued from page 28
lengthen the shorter cables.
If a zero-timed facility is desired, a sync generator typically is used to time the various areas of the system. This sync generator is locked to the master generator and has the ability to advance or delay timing to gain correct synchronization.

HVAC requirements
Air conditioning is more important now than ever before. Because today's equipment contains very large scale integration (VLSI) components, crystal oscillators and critical timing circuits, it is far more susceptible to heat-related failures than yesterday's equipment was. One of the main causes of equipment failure is inadequate cooling within a rack enclosure. Calculations of total BTUs dissipated in all racks will help determine the amount of cooling capacity required in each area of the facility.
A detailed drawing should be generated from the system block diagram showing the placement of all racks within the architectural building plans. This will show the racks in relation to the windows, doors, heating and air-conditioning vents and electrical outlets. Such a drawing will allow analysis of spatial design. Heating and cooling considerations must be taken into account to avoid heat-related equipment failures and to provide a workable environment for the operators.
The rack power requirements should be equal among groups of racks. The heat produced inside the rack is directly proportional to the power consumed and should be distributed evenly. Each rack's power requirements should be calculated to prevent one rack from consuming far greater power than an adjacent rack.
Determine the amount and type of cooling fans needed within a rack for adequate cooling. Space should be left between pieces of equipment within a rack to aid in cooling, allowing the hot air to rise and be expelled before going into adjacent equipment. Raised flooring may be used as a conduit for air conditioning as well as cable routing. The bottom of the racks can be left open to allow air movement from the floor through the rack.
Careful planning of air conditioning is critical to prevent hot and cold spots throughout the building. Also consider the placement of noisy equipment such as air-conditioning compressors and furnace fans. Should you use a large unit that runs at 80% to 90% capacity or several units that run at 50% to 60% capacity? If multiple units are used, the cooling can be alternated between the units by automatic controls, if the outside temperature is not extremely high. Assuming they aren't designed to run at capacity when installed, multiple air-conditioning units may more easily accommodate future expansion.

System ergonomics
The importance of system ergonomics is evident to those who work with the equipment day after day. The result of poor ergonomics generally is operator fatigue, which leads to errors and loss of income. Rack elevations detailing the arrangement of all equipment should be documented, as shown in Figure 2. Video monitors, waveform monitors, vectorscopes and other monitoring equipment should be located at eye level. Equipment requiring frequent adjustments should be placed no lower than waist level. Switchers, distribution amplifiers and other types of equipment that need little attention can be placed in the lower portion of the rack. Compromises are sometimes necessary because of thermal or electrical considerations.

Cabling considerations
Although cabling techniques vary from facility to facility, certain guidelines should be followed to avoid crosstalk problems. Continued on page 36

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With all their features, JVC’s KY-20U and KY-15U are steps ahead of the other chip cameras. In fact, they’re a hop, skip, and a jump from studio to portable to camcorder configurations.

The easy-to-handle size and weight make them truly mobile one-man operations that walk tall in ENG/EFP environments. But handling is just part of the story. They are designed for rugged, durable use and have solid state pick-up systems that provide high levels of stability.

The KY-20U and KY-15U cameras are laced with features that give you that step in time when you need it. The KY-20U employs a 2/3” CCD to give you 380,000 pixels for a horizontal resolution of 530 lines while the KY-15U is designed with a 1/2” CCD for 360,000 pixels and a horizontal resolution of 500 lines. Both the KY-20U and the KY-15U have a signal-to-noise ratio of 58 dB. Specs which put you a giant step ahead in high quality video. When it comes to true flexibility, mobility and capability these CCD cameras far outpace the rest of the field.

The KY-15U can dock directly with the BR-S410U, S-VHS recorder. The KY-20U can dock with the KR-M260U, MII recorder (with the optional KA-M20U adapter), and in studio or portable configurations will integrate with a variety of formats.

This is only a small part of JVC’s Chip Camera story. When your programming calls for a high-mobility camcorder, high-resolution portable and high-performance studio camera, plant your foot firmly in all three configurations with JVC’s KY-20U or KY-15U Chip Cameras. You’ll feel comfortable with JVC because providing you with your exact needs is a shoe-in.

For literature or a camera-in-use demonstration call toll free: 1-800-JVC-5825. JVC PROFESSIONAL PRODUCTS COMPANY, 41 Slater Drive, Elmwood Park, New Jersey 07407.
Continued from page 32
Power lines should not be run parallel to any cable containing video, audio or control signals. When power cables need to cross signal cables, they should be perpendicular to each other to reduce pickup of ac hum.

Control lines to remote locations often run digital data at high speeds. When control lines are cabled with signal lines, crosstalk into the video can result. These “computer-type” lines should be bundled and run separately from video and audio cables. Neatly bundled cables will improve overall aesthetics and make it easier for a troubleshooter to locate individual cable.

Pull extra cables along with dedicated cables. These may be used when a new piece of equipment is installed or when an output needs to be checked by a scope in some other area of the facility. Spare cables may be dedicated to switcher inputs to provide flexibility in routing any signal to any place through use of patch panels. For obvious reasons, it is important to fully document any spare cables.

Sufficient service loops must be provided in all cables so that equipment will be accessible for replacement or repair. The service loop should be long enough to allow the unit to be pulled forward on rack slides. This permits the device's top panel to be removed for tests while still connected to the remainder of the system.

Patchbay layout should be straightforward and logical. A good patch panel layout allows a new operator to learn the routing quickly. Start at the top of the panel, and label all rows to the bottom. Then label each connector from left to right. The patch panel should contain all input and output source signals within the room.

Grounding
Ground loops are caused mainly by equipment not being bonded to the same ground potential, resulting in hum or artifacts in the video quality. Eliminating ground loops within a facility can be a nightmare, even for the most seasoned engineer. A different ground loop occurs when equipment racks are not sufficiently grounded to each other or when one bay of equipment is not grounded back to the central ground in the same manner as another bay.

To ward off such problems, bolt racks together to ensure a good electrical contact. Remove paint where bolt and star washers secure the racks. A star method of routing ground wires from a facility central ground bus to different rooms provides an equal path for return currents, reducing the possibility of different ground potentials. Each set of racks (no more than three per set) should be tied directly to the facility’s central ground bar with at least a No. 10 solid conductor wire. Daisy-chaining the ground cables from rack to rack may result in insufficient grounding, causing hum in video signals.

Before finalizing the design, monitor the ac power line for spikes and erratic voltages for at least 48 hours. This test will identify spikes and high or low voltages that may damage equipment. Only then will you know if a line conditioner or uninterruptible power supply (UPS) is necessary.

Many experts recommend that a UPS be dedicated to any equipment that may lose data in the event of a power outage, such as graphics systems. If equipment is vulnerable to line noise, a line conditioner usually is adequate to avoid system malfunction.

Future expansion
Fight the temptation to cut costs when designing the building’s power-distribution system. It’s easy to undersize ac power systems, thereby risking future overloads as more equipment is added to a facility. Provide adequate circuit boxes with room for future additional breakers. Use oversized...
The Abekas A53-D Special Effects with Key Channel and WARP

The acclaimed A53-D digital 3-D effects system has added an optional Key Channel to meet even the most demanding key processing needs.

The Key Channel lets you do everything under the sun. Manipulate irregular-shaped objects in 3-D and key them over other pieces of video. Position key signals horizontally and vertically. Freeze them independent of the video. Soften their edges and change polarity. And you can even generate drop shadows of any color or transparency, and position them wherever you want.

All A53-D features can be combined with the Key Channel in the key mode as well as the drop shadow mode. WARP shapes—including page-turn, circle, cylinder, split, etc.—can now have colorized and transparent drop shadows.

To overshadow your competition, add the A53-D Key Channel. For details, contact Abekas Video Systems, 101 Galveston Drive, Redwood City, CA 94063. (415) 369-5111.

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A53-D Key Channel casts a giant shadow
A shielded, low-capacitance cable will prevent high-frequency digital signals from radiating into other cables or equipment. The D-1 digital component format presents a different problem for a facility upgrade from the analog composite realm because of the number of cables required. Along with sync, the Y, R-Y and B-Y signal components must be routed throughout the facility.

A facility planner should anticipate entry into the digital arena by allowing space for these additional cables. Cable troughs should be extra large to handle growth of not only additional machines, but also the extra cables needed for digital formats. The quality of the coaxial cable must be addressed before installation to avert the possibility of radiation leakage caused by the high-frequency sampling rates used in digital video. The sampling rate of the D-1 Y channel is 13.5MHz, and each of the color-difference components (R-Y and B-Y) is sampled at 6.75MHz. The D-2 sampling rate is 14.318MHz.

Coaxial cables also are used to carry high-frequency digital signals operating from 100Mb/s to 270Mb/s. With the advent of digital HDTV, even higher data rates will be transmitted. With the advent of digital HDTV, even higher data rates will be transmitted. While high-frequency transmissions. Low capacitance is achieved by using twisted pairs. A shielded, low-capacitance cable is used to transport high-frequency signals while preventing leakage or interference from other signals.

Although cables with a loosely woven shield may work properly under NTSC standards, they allow energy to radiate at higher frequencies. To prevent energy loss, be careful to use coaxial cable with a tightly woven shield or cable that is double shielded. Attempting to reduce costs through the use of inexpensive cables may lead to later crosstalk problems.

Another signal distribution method to consider is fiber optics. As fiber-optic costs continue to decrease, this technology will provide a competitive means of routing and distributing video and control data in the future. Multiple signals can be transmitted simultaneously on a single fiber cable. A shielded, low-capacitance cable is used to transport high-frequency signals while preventing leakage or interference from other signals.

As you plan and implement the designs, forethought will help you prevent costly mistakes. Your new or upgraded facility will be able to grow as necessary technical changes are incorporated, without unfortunate surprises to management and the corporate budget.

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**Figure 2.** Rack elevations will aid in determining equipment groupings for heating and cooling calculations. Placement of equipment should reflect good ergonomic design.
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There are a number of options with MAT, including terrestrial interference traps that can be programmed for use on just those channels that demand it, and your choice of a 3.66, 5, or 7 meter antenna, with either a motor-driven el/az or polar mount. And as always, we’ll be happy to work with you to meet any special requirement you may have.

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Each MAT system is installed, calibrated, and serviced by Microdyne, so you’re assured of a dependable system that will deliver the reliability and performance we’re known for, backed by one of the most responsive service departments in the industry.

Call us today for more information on the most flexible downlink system available anywhere—the only system that can guarantee access to any commercial satellite, at any time.
Distributing audio-video signals

By Richard Maddox

Begin planning now for your future audio and video distribution system.

It wasn't so long ago that audio and video distribution systems in most facilities didn't warrant much attention. If a component failed, that part was simply replaced. If tape machines or audio sources were added, more distribution amplifiers may have been added. But the distribution-system philosophy at most stations was, "If the system still works, why replace it?"

With the advent of stereo TV audio, the philosophy has changed. Transmitting stereo audio means that new patchbays, wiring systems and distribution amplifiers (DAs) must be added. Many other devices, such as switchers and mixing consoles, must be replaced or modified to accommodate the need for stereo audio and SAP channels.

It is not surprising that the cost of converting to stereo has forced many stations to delay making video distribution changes for the immediate future. The delay tactic is especially significant in light of the various new video signal formats that are being proposed.

DA basics

In theory, a video or audio DA isolates a source from one or more loads. The DA presents a constant load to the source and presents a low impedance to the switcher, tape machine, amplifier, monitor or other load connected to it.

Without a DA to isolate the source and loads from each other, the video and audio output levels will shift as the parallel impedances loading the output are switched in and out. The resulting impedance mismatches also can cause video ringing, audio hum and distortion, degradation of signal-to-noise (S/N) ratio and frequency-response changes in both audio and video signals.

The 1V P-P composite NTSC video signal is still the standard, and it probably will remain so for the near future. However, new video formats are becoming more common in production houses and newer broadcast plants. Betacam and M-ll are the most widely used new formats, but the digital formats—D-1 and D-2—and several extended-definition formats also are coming.

Digital (both component and composite), analog component and extended-definition signals are either incompatible, or only marginally compatible, with today's 6MHz to 8MHz video-distribution systems. Manufacturers are aware of these factors and are now making DAs with 30MHz bandwidth. These DAs often are referred to as ATV, HDTV- or digital-ready.

Two design approaches

Video and audio signals can be distributed throughout a broadcast plant in two ways.
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One approach couples the source directly to a master routing switcher, which then feeds the various loads. The tape machines in this type of installation typically have short cable runs (less than 100 feet). The machines can be tied directly to the switcher without the need for any DAs. The design relies on the master switcher to provide the isolation. Sometimes, if a large number of feeds are required, multiple DAs are placed after the switcher.

In the second approach, facilities that have several production routing switchers in addition to a master-control switcher often use a DA on each source. The signal is then split and distributed directly from the tape machines to the various switchers and loads. This method requires a DA for each tape machine or audio source.

In either design, when the distance from the source to the switcher exceeds approximately 150 feet of standard 5281 or RG/11 cable, an equalizing DA is advisable to ensure proper high-end (color) response. Some EQ DAs can compensate for cable runs of up to 5,000 feet, but at that distance fiber-optic systems may be preferable.

If the switcher will have the same signal on two inputs—one being routed through another switcher or other effect, and the other being direct from the source—the two signals must be in phase and properly timed. A delay line is used to match the delay required and to prevent timing discrepancies during switching. Some DAs provide auxiliary features. Items such as LED level, clipping and signal-present indicators, front-panel headphone jacks and higher-wattage outputs now are found on many designs. Some DAs even incorporate gated compression, which is ideal for talk shows and live audio feeds.

Space- and budget-saving combined video and stereo audio-follow DAs are available for 1/2- or 3/4-inch production and duplicating facilities. Although expensive, component digital DAs are available that distribute full 10-bit data paths meeting CCIR 601/SMPTE RP125/EBU 3246E bandwidth requirements. The 25MHz-wide bandwidth is sufficient to handle all the currently proposed ATV and HDTV formats as well as computer graphics signals. Some DAs, such as the one shown in Figure 1, are capable of even higher bandwidths—as much as 75MHz. Many of the new video DAs also can be used for data transmission rates as high as 15Mb/s.

New DA features

Equipment manufacturers continue to provide new DAs with more features. The question is: Do you need them? The most useful new features are the improved slew rates and wider bandwidths. Slew rates of 100W/µs for video and 13W/µs for audio DAs are now available.

Figure 2. Stereo distribution amplifier card. Each channel's signal path is interrupted after the input buffer, but before the output line driver. An optional daughterboard, controlled via BCD signals, permits the audio to be specially configured to stereo, inserted polarity, mono sum or matrixed.

Headroom also is being extended. This is especially important for audio DAs now that many tapes operate at +8dBm. Although a +24dBm maximum output level is typical for today's DAs, some devices are capable of +30dBm.

Many newer video DAs offer 25MHz to 30MHz bandwidth, in anticipation of advanced or extended-definition NTSC-compatible (ATV) signals. The 25MHz-wide bandwidth is sufficient to handle all the currently proposed ATV and HDTV formats as well as computer graphics signals. Some DAs, such as the one shown in Figure 1, are capable of even higher bandwidths—as much as 75MHz. Many of the new video DAs also can be used for data transmission rates as high as 15Mb/s.

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Figure 3. Signal and control flow for the stereo channels of a typical 2-channel program source.

Audio standards

Distributed audio is not as standardized...
One tape makes every production a commercial success.

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as video. Today's audio DAs typically are capable of a maximum +24dBm balanced output, which provides adequate headroom for even the hottest tapes. However, many of the older DAs were designed for operation at a nominal 0dBm with a +10dBm maximum output level. Attempting to pass a nominal +8dBm tape signal through these systems can create distortion unless the audio level is attenuated substantially before it hits the DA. Doing so, unfortunately, also destroys much of the S/N ratio that the +8dBm level was designed to improve.

The one area that everyone used to agree on was the audio output impedance of professional gear—600Ω, balanced. This impedance was a carry-over from the telephone industry and from vacuum tubes.

Today's foil-shielded cable, however, exhibits a characteristic impedance of under 100Ω. Typical equipment output impedance is often quite low, perhaps 40Ω. Research shows this to be the optimum impedance to drive foil-shielded audio cables. The lower impedance means that approximately 14dB less noise is picked up in the cable. In addition, less power is drawn from the source, and cable runs can be up to 10 times longer than a 600Ω impedance system before high-frequency compensation is required.

Example MTS DA system

When a station decides to transmit stereo audio, there probably isn't any provision for distributing stereo audio. Two choices are available at that point. The current system can be rebuilt using a new patchbay and distribution system. Or, a second set of DAs and cable can be installed parallel to the current system.

WGN-TV, Chicago, is a good example of a facility that has converted to stereo operation. The station's story was presented by WGN engineer, Rick Craig, at this year's NAB engineering conference. The paper outlined the seven goals set forth before the facility was redesigned:

- Easy system maintenance.
- Ability to route any stereo source to air.
- Ability to route any incoming feed (satellite, microwave or other remote fed) in stereo and/or SAP.
- Ability to place on-air any stereo playback machine.
- Flexible in-house routing of stereo signals for recording and dubbing purposes.
- Ability to generate and separately route the SAP feed.
- Ability to detect and correct routing, level and polarity errors with ease.

WGN developed several in-house conventions for both operations and equipment selection in order to accomplish these goals. The station decided to use a unity gain, 60Ω source and high-impedance load DA system.

All level adjustments are made at the source, as are decisions about the format of the stereo and SAP signals. The station decided that discrete left and right channels would be standard, with a third audio channel for SAP. A diagram of the stereo distribution card is shown in Figure 2.

Matrix distribution was not used for two primary reasons: a matrix decoder would be required at each monitoring site, and maintaining proper channel separation would be difficult because of the normal variances in the sum and difference channel levels that would occur in a distribution system.

The control panels at each program source (incoming microwave, satellite and tape machine) are used to reverse the left and right channels as well as to invert the polarity as needed; to sum the left and right channels; and in some cases, to control the signal level via a VCA in the selected DAs. (See Figure 3.)

Like other stereo stations, WGN uses a stereo synthesizer on monaural program material. It can be switched in or bypassed by using the external control input on the synthesizer. The station's engineers found that the automatic sensing circuits on the synthesizers they evaluated were inadequate. Therefore, they decided to rely instead on manual control.

The solution, shown in Figure 4, relies on the master control switcher tally signal. The tally signal from the switcher is routed to its respective DA control panel. If the DA control panel has selected stereo operation, the voltage is routed to the synthesizer, which is then by-passed. If the DA panel is set for a monaural source, the contact is opened, and the stereo synthesizer is turned on.

The facility was wired in anticipation of future innovations. All inputs of the house routing switcher were connected, as was a separate BCD logic control system (for the control panels at each source). This advance planning will simplify future expansion.

Look to the future

Because distribution systems, historically, remain in place long after other equipment is updated, it is logical to think as far into the future as possible. A major task, such as converting to stereo, can accommodate not only the need for stereo audio, but also can lay the groundwork for possible future projects such as automation and digital audio.
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Practically every recording and production studio is equipped with close-field monitoring. It allows an engineer to determine how the resultant mix will sound on domestic-style speakers and to provide a detailed analysis of the stereo balance. What are the criteria for selection of such monitors, and how should they be located in the control room?

Most studio control rooms have elaborately built-in monitor systems that are bi- or tri-amplified and carefully equalized to match a given response contour. As good as these systems are, they often are turned off in favor of a pair of small, 2-way loudspeakers, usually mounted on the console's meter bridge.

The large monitor loudspeakers may be the reference during original recording and overdubbing, but when it gets down to the fine detail of the final stereo mix, it is a good bet that the little ones will be used. The reason for this is simply that in a highly competitive music marketplace, neither producer nor engineer wants to leave any detail unchecked when it comes to the actual balances that the public will hear.

Some definitions

The practice is known by several names, including near-field, close-field, free-field and direct-field monitoring. Because the term Near Field is trademarked (by Ed Long and Associates), this article will refer to this kind of monitoring as close field.

What do these terms mean in the first place, and why do engineers like to monitor a mix in this way?

Close field has a precise meaning in acoustics. Imagine any kind of acoustical source in an environment completely free of reflections. An anechoic chamber will do, or you can imagine that the source is simply located on a tall pole outdoors.

The source is approached from a sufficiently distant distance, and each time the distance is halved, the sound-pressure level increases by 6dB (thanks to the inverse square law). As you get closer to the source, however, the level does not quite double with each halving of distance. Instead, it varies unpredictably. At that point, you are in the close field of the source.

The companion term is far field, which describes the range over which inverse square relationships are applicable. As a practical matter, it can be said that an observer who is located at a distance of more than four times the longest transducer array dimension of a speaker system is effectively in the far field of that loudspeaker.

For a single 5-inch cone loudspeaker, then an engineer located three feet away will be well into the far field. But if the loudspeaker is a 2-way design with an 8-inch woofer and a dome tweeter, where the longest transducer array dimension is about one foot, then the listener will be in the transition region between close fields and far fields.

With normal console distances, it is clear that the term close field may or may not apply, depending on the size of the loudspeaker in question. In some cases, the large, soffit-mounted monitors may occupy so much surface space that an engineer seated at the console actually may be located in their close field.

Technically speaking, a more accurate term may be free-field monitoring because it defines a region, independent of close and far fields, in which direct sound from the loudspeaker predominates over reflective sound. This condition is probably the one that most engineers would agree is ideal. However, let's stick with close field as the operational term.

Advantages of close-field monitoring

One advantage of listening to a trial mix over a small pair of close-in loudspeakers is that the speakers probably are limited in how loud they can play. As a result, the engineer and producer are forced to monitor their product at a lower level, and certain loudness-level spectral changes may become significant. The Fletcher-Munson or Robinson-Dadson equal-loudness contours, shown in Figure 1, illustrate this concept.

The engineer and producer could just as well listen on the larger, soffit-mounted monitors, but that might not tell the whole story. Small, close-field monitors undoubtedly will be bass-shy compared with the larger ones, and that will contribute to bass imbalances too.

In any event, the producer and engineer will gain a better idea of how their product will sound over small sets and auto stereo systems in the field. This is particularly important to know, especially with regard to apparent bass and vocal balances.

Another important aspect has to do with the complexity of the mix. With today's digital recorders, superb microphones and high-resolution monitor loudspeakers, a complex mix can be produced that sounds excellent over the large monitors. When the mix is reproduced over the smaller ones, however, it might become apparent that certain details in the music have been lost, because of the lower resolution of many small loudspeakers.

Figure 1. The Fletcher-Munson curves depict the change in the human ear's response to different frequencies as the acoustical level varies.

Eargle is president of JME Consulting Corporation, Los Angeles.
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Circle (28) on Reply Card
The engineer and producer then have the option of going back and making a mix that really is tailored to the smaller loudspeakers. All other factors being equal, it probably will sound better on the lower-resolution players used by typical consumers.

**Performance parameters for close-field monitors**

Close-field monitoring has been around for several years, but it has become a vital link in the production chain in only the past five years or so. Early loudspeakers used for this purpose were apt to be rather choppy in response. In time, engineers and producers demanded smoother response, and 2-way systems with 8-inch woofers were developed by many manufacturers.

Following are some guidelines for the selection of a close-field monitor.

- **Frequency response:** Look for uniformity from about 70Hz to 20kHz. The response through the midrange should be especially smooth.

- **Array size:** A 2-way vertical array is preferred because the longest array dimension can be held to about one foot if an 8-inch woofer is used. Under these conditions, the engineer will be in the transition region between the close and far fields, and will not readily perceive the sound as coming from both high- and low-frequency sources.

- **Sensitivity and power handling:** Most of the units in favor today have basic sensitivities in the range from about 87dB to 92dB, 1W at 1m. The actual sensitivity is not too important, as long as the model has enough power-handling capability and available amplifier power to reach the required levels cleanly. Tastes vary all over the place, but a pair of close-field monitors should be capable of reaching levels of 95dB at the engineer’s position with no distress.

- **Dispersion:** Although controlled horizontal dispersion is an attribute in any loudspeaker, it is relatively unimportant in this application, provided the on-axis response is smooth. Because the monitoring setup usually is optimized for one listening position, the principal axis is aimed at that location.

The vertical arraying of high- and low-frequency elements is the preferred orientation, in that it produces the most accurate and stable stereo imaging. However, some engineers prefer to place the loudspeakers on their sides, with the tweeters in-board. This orientation has the disadvantage of producing response lobing in the horizontal plane, making it more difficult to position the ideal listening spot.

- **Time-domain response:** This is just as important here as in any other application. Usually, small bookshelf systems are not a problem because they normally satisfy the Blaebert and Laws criteria for acceptable response group delay.

**Control-room installations**

Close-field monitors never should appear to be an accommodation or an afterthought. In fact, they are an essential part of the recording process, and they should be implemented in a professional manner.

A set of sliding platforms should be made for the console meter bridge so that the loudspeakers can be located easily for the engineer or producer. Select reasonably heavy-gauge wire to hook them up, and use professional connectors. A separate amplifier to drive the close-field monitors should be chosen to deliver the peak power for which the systems are rated. Be prepared to replace burned-out monitors quickly; have a backup pair on hand.

Different speaker models should be made available for quick changes. Always say yes when a producer suggests something you don’t already have, and be ready to accommodate whatever equipment a producer or outside engineer might bring.

Electrical switching between the close-field and main monitors should be positive and easily accomplished. (Some studios have gone so far as to make sensitivity matches between the close-field and main monitors for the benefit of producers and engineers who don’t want to be blown out of the room when the switch is made to the big monitors.)

**An exception to the rule**

On-location classical recording usually means the use of quickly installed monitoring setups in less-than-ideal spaces. The monitors usually chosen for this job are 3-way designs with 10- or 12-inch woofers, located about six or seven feet from the engineer and producer. It is essential that both engineer and producer perceive good imaging, which means that horizontal off-axis response must be uniform. This implies a vertical transducer array.

The loudspeakers should be no farther away from the engineer and producer than necessary to satisfy their mutual demands for good imaging. Otherwise, the loudspeakers should be as close as possible to maximize their direct fields, thereby minimizing room reflections.

Bandwidth should extend down to at least 35Hz for the recording of orchestral or organ music; this usually means that the systems will have sensitivities in the range of 87dB to 90dB, 1W at 1m. Generous amplifier power should be provided.

Because close-field monitoring is an important step in the production chain, it deserves more attention in implementation than engineers traditionally have given to it. Too often, it is accorded the same casual treatment that headphone monitoring receives, and you all know what kind of trouble that can be! If you’ve been treating close-field monitoring as an afterthought, think again.
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If you've been looking for an open frequency at 7 or 13GHz, you're not alone. In many areas, they simply aren't available: there's too much traffic and not enough spectrum.

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For over 20 years M/A-COM MAC has specialized in providing microwave radio equipment to broadcasters. Every unit with our name on it is built in our own factory, so we not only control the quality, but we know how to service it.

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In the field, the Panasonic Pro Series offers you a host of benefits existing formats fall short on. Like two hours of recording time on a single cassette with Hi-Fi audio capability. In a highly portable package. To capture more action and sound on fewer tapes. Which means you’ll have less to carry in the field and on your budget. And the Pro Series easily interfaces with a variety of existing component or composite cameras and VCRs. So you can easily integrate the Pro Series in your present field operations.

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even as you sharpen your pencil.

Whether it be a small or large operation. **For video network applications**, the Pro Series produces high quality images on both large projection systems and small screen monitors. With features like auto repeat playback for unsupervised presentations. And the system is upwardly compatible with standard VHS. So you can continue to use your existing library of recordings without any type of conversion.

Pro Series VCRs also incorporate a number of features designed for network automation. Such as video sensor recording. So you can transmit video programs to your network locations during off-peak hours. And save on both transmission and personnel cost. You can even interface Pro Series VCRs with computers for interactive training programs.

So whether you're looking for high performance field recording, post-production, studio, duplication or networking systems. The Panasonic Pro Series can sharpen your image while you sharpen your pencil. For more information, call Panasonic Industrial Company at 1-800-553-7222. Or contact your local Panasonic Professional/Industrial Video dealer.
A new era of satellite technology is on the horizon.

Space: the vast medium in which Earth and her sister planets whirl in their courses. But what is it really? A vacuum, but certainly not a quiet one. The electrical noise of a million suns pounds through it. Although it has no atmosphere, it has solar wind, with storms of particles. Sailing chunks of long-ago planets, trapped by physics, are pushed and pulled inexorably by gravity and inertia.

So it is a vacuum with stuff in it. Not long ago—just a blink backward in cosmic time—some of that stuff was ours. Sputnik came first. Following shortly after were SCORE, Telstar and SYNCOM, among others. Then came Early Bird, which nearly doubled the number of phone circuits across the Atlantic. Pictures could fly, too, as well as phone calls. The satellite era of broadcasting had begun.

Making the rounds

Early satellites arced over the earth at high rates of speed. Ground stations, wishing to relay signals through them, had to track them. Today, most broadcast communication relies on the fixed ring of geostationary satellites, deployed in 2° slots across the sky. But the familiar geostationary orbit is not the only option. (See Figure 1.)

"Molniya" is the Russian word used to describe a family of orbits that are elliptical. Swooping to within a few hundred kilometers at the perigee (low point), the orbits soar to about 40,000km at the apogee (high point). The apogees are set above the Soviet Union. The result is that the satellites seem to hang in the Soviet sky during much of their 12-hour orbits, simplifying tracking. (Satellites move more slowly through their arcs near apogee.)

A proposed Western variant of Molniya, the ACE (apogee at constant time-of-day equatorial) would set satellites in an elliptical orbit, somewhat more shallow than Molniya, and along the same plane, but closer in, than the geosynchronous orbit. The advantage ACE satellites would have over their geostationary counterparts is size. They would be 40% larger if launched from Cape Canaveral and 80% larger if launched from Kourou (the spaceport for the European Space Agency, located in French Guiana, just north of...
Like the proud, serene monuments of another age, Neve stands alone as manufacturers of the most enduring, reliable broadcast recording consoles in the industry. It takes the same kind of ingenuity, vision and advanced technology to be the architects of a line of products that range from 8 input stereo remote consoles to 96 input, 48 bus production consoles, standard and custom designed. And all with the same pristine performance.

Unique Formant Spectrum Equalization and comprehensive Dynamics, together with the acclaimed sound of Neve, produces the facilities and benefits for the finest broadcast consoles around the world.

Neve ... Wonder of the World of Sound
Brazil. The ACE orbit would put a satellite over the United States three hours each morning and afternoon. On the back side of its orbit, it could serve Japan and the Far East.

A host of low-altitude circular orbits fills other communications needs, most of them military. Many of them are "store and dump" in nature, meaning that a satellite picks up a message at one point in its orbit and retransmits it when it reaches the intended location.

These moving targets would be difficult for broadcast use, but they certainly wouldn't be impossible. They would be fine, however, for telecommunications, with the added attraction of lower free-space loss and less delay. Increased telecom capability here could keep geosynchronous capability free for broadcasting.

The still ones

The Earth is surrounded by a ring of celestial parking spaces. These are occupied by geosynchronous satellites, which are so far away and are moving so fast in our direction that they seem to stand still. Some are communications birds, some provide navigation signals, some perform national security functions. Some, now cold, are ghosts that have been shoved to the outfield to do nothing at all. Some perform national security functions. Some are communications birds, some provide navigation signals, some perform national security functions.

Geosynchronous satellites come in two types: spin-stabilized and 3-axis stabilized. (See Figure 2.) A spinner looks like a tomato juice can with a counterrotating tuna can mounted on top. A top-mounted fly swatter forms the antenna platform, which is kept pointed toward earth. The drums rotate at about 30rpm, providing gyrolike stability. Drum surfaces are covered with row upon row of photocells that generate the few kilowatts necessary to power the craft's electronics.

The 3-axis-stabilized satellites use an inertial wheel, a 50-pound free weight twirling in the craft's center. The solar cells are deployed on sails and kept facing toward the sun.

Both systems use batteries to get them through times when they are eclipsed by the earth.

Ground control

Every satellite has a ground-control station, which consists of two organizations. One group is concerned with the health of the spacecraft, and the second is concerned with the traffic passing through it.

The spacecraft control group performs stationkeeping—keeping the satellite where it's supposed to be—and monitors the status of spacecraft systems—the health of the power, control and propulsion systems.

Orbital dynamics experts analyze the forces acting on the satellite and calculate maneuvers to keep it on station while expending the minimum amount of precious hydrazine.

Radiolocation techniques tell ground controllers exactly where the satellite is situated in its arc. Other sensors determine its attitude. Solar wind and the forces of gravity affect the satellite's orbit. The gyroscopic action of the stabilization system provides some correction, because it tends to resist change. Slightly modifying the speed of the stabilization system can bring about other changes. Three-axis stabilized satellites are sometimes wrapped with coils of wire (magnetic torquers), which push against the Earth's magnetic field to realign the spacecraft.

Then there is the hydrazine. Most of today's satellites are designed to last a decade, and many of them are almost that old. When their electronics falter, or the hydrazine runs low, some of what's left will be used to push the satellite out of orbit so that a new one can take its place. As a satellite drifts slowly around its intended general position, called the "box," and corrections bring it back, it passes occasionally through the center of where it is supposed to be, or the "center of the box." Each satellite operator provides "center-of-box bulletins," usually on recorded telephone tapes. Controllers also decide when and if to switch out of failing transponders, or what pattern to alternate through spares.

Cross-pol checks

Among their other functions, the access controllers ensure that every user of the satellite gets optimum performance and that no users interfere with each other. Since the early 1970s, satellites have employed frequency reuse technology that allows them to double capacity by alternating polarizations between transponders. (See this month's "Satellite Technology," page 14.) This places stringent requirements on the polarity of the incoming signal and requires that a cross-polarization test be made before each transmission. The procedure goes something like this:

An uplink that has material to transmit telephones the satellite operations center. Under the instruction of the controller, the uplink engineer slowly increases power until it is detected on a spectrum analyzer at the control center. The controller observes whether any energy is being radiated by the uplink either on the wrong transponder or, because of polarization errors, on the adjacent transponders. The controller may request that the uplink engineer jog polarity slightly to see whether off-polarity energy rejection can be improved.

If the signal is good, the uplink is cleared to transmit; if not, transmission is forbidden. The procedure usually takes less than a minute, and may be performed before the actual transmission, as long as there is no intervening movement of the dish.

If the appropriate transponder is busy, and there will be no time to perform a cross-pol before the transmission must start, the test sometimes can be performed on a different transponder of the same polarity.

Continued on page 63
A progress report on digital video from a uniquely qualified source.
The digital video revolution is taking shape. Gradually and inevitably, the world of video is changing.

Because it is happening step by step, many of you may not be aware of precisely where it stands. So, we've prepared this progress report on the Digital Video Revolution. And, as you'd expect, Sony is leading the way, just as it has with so many other profound shifts in video and audio technology.

The Digital Video Era isn't new to Sony. In fact, it was back in 1978 that Sony first created an experimental digital VTR, which demonstrated the viability of digital recording. The Digital Video Era became official in 1986, when Sony introduced the DVR-1000 videotape recorder—freeing the broadcast industry from the limitations of the composite analog realm.

A landmark achievement... In 1978 a Sony experimental DTTR clearly demonstrated the tremendous advantages of digital video recording.

Two years later, a new world exists.

Today, Sony is broadening its leadership in digital video recording. Only Sony is offering and delivering (no small distinction) an extended line of digital video products, including DTTRs (the latest terminology for "Digital Television Tape Recorders").

Sony's leadership includes all aspects of digital video recording, from signal processing, transport design, tape formulations, to cassette design and high density recording. Sony is also light years ahead because of our VLSI technology, creating chips that carry an enormous amount of information—which is critical to digital processing.

The industry looks to Sony.

Sony's groundbreaking work in digital video recording made it
The Compact Disc, jointly developed by Sony and Philips, has brought digital audio to the masses and changed the way the world listens to music. It was inevitable that Sony would play a pivotal role in developing the technical foundation for the industry format standards. Sony's leadership in digital audio provided further resources, as digital audio is an integral component of the new digital video formats.

The cooperation was at the same high level as the technology. The process that led to the formulation of VTR standards for digital equipment was a rare display of industry cooperation. (And that same cooperation is still going on.)

Sony is proud to have been part of that process. An effort that was supported by major manufacturers and user groups around the globe, beginning in 1979. Two separate groups, representing the EBU and the SMPTE, worked closely and intensively during the years, to reach a format agreement.

As a result, format wars can be avoided and manufacturers can focus on enhancing their product technology for the benefit of all.

The promise of new technology. The reality of new technology.

Sony's efforts in realizing the promise of digital video have been international. Sony technical leaders in Japan, North America and Europe have all contributed to the complete, expansive digital video product line that we bring you in 1988. When you invest in Sony digital video products, you are investing in the sum total of all this expertise, in a full and rich understanding of where digital video technology is today, and where it is going tomorrow.

The Sony mastery of the craft is unmatched in the industry.

We invite you to read on.

The Sony Progress Report on the state of digital video will demonstrate how far the technology has come, what it can do for you and how Sony's product line can help you enter the new world of digital video.

A key contributor... Takeo Eguchi of Sony has been an active member of various working groups on DTTR standards within the SMPTE and EBU/MAGNUM.

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A key contributor... Takeo Eguchi of Sony has been an active member of various working groups on DTTR standards within the SMPTE and EBU/MAGNUM.
The dream comes true.
With the establishment of well-defined standards, manufacturers faced the formidable challenge of putting them into practice. The world's first production component DTTR was delivered in 1986, and, to no one's surprise, it came from Sony. The Sony DVR-1000, has since been heralded as a revolutionary and outstanding technical achievement. It fully delivers the benefits of component digital video recording and unquestionably provides the highest possible video and audio quality available today in a studio recorder, while conforming to SMPTE D-1 and EBU recommendations.

Component video has a number of demonstrable advantages over composite video. Certain artifacts are unavoidable in the composite encoding process. These are easily observed in graphics devices, telecines, cameras, and effects units—their pictures invariably look better in component form. In composite systems, editing at points other than those defined by the color framing sequence can result in picture shifts, in component systems, editing can be performed at any frame. And with composite signals, small phase and timing errors can cause picture and color shifts.

The DVR-1000 handles the three video signal components—Y (luminance), R-Y and B-Y (color difference information)—separately from input to output. The input/output interfaces include analog Y/R-Y/B-Y, R/G/B, and Betacam® components in addition to parallel component digital video interface conforming to SMPTE and CCIR recommendations. Line level analog audio, as well as an AES/EBU digital audio interface is also provided. The DVR-1000 can thus be connected to a wide variety of input and output devices, providing the transparent performance characteristics of digital recording without compromising the advantages of a component video system.

Ideally suited for high-quality production and post-production applications, the DVR-1000 is most effective in an environment where all devices, such as VTRs, switchers, graphics and effects units, are interfaced via the digital I/O. By maintaining signals in the digital form wherever possible throughout a facility, repeated A/D and D/A conversions can be avoided, thus maximizing long-term signal quality.

Unprecedented video quality. More than 20 generations of dubbing are possible without loss of picture or sound quality. Reproduces broadcast-quality pictures at 24x normal speed and recognizable pictures at up to 49x normal speed.

Four digital audio channels. PCM audio channels provide in excess of 90dB dynamic range with uniform, wideband frequency response. Internal digital routing enables channel-to-channel dubbing without external patching. AES/EBU digital I/O can be configured as 4 independent channels or 2 stereo pairs. Multi-pin connector provides single cable interface for all 4 channels.

Error correction. Data errors, such as those caused by tape dropouts or momentary head clogs, are completely recovered by an advanced Reed-Solomon error detection and correction scheme. Large errors beyond the capacity of the correction system are handled by Sony's powerful error concealment techniques, aided by data shuffling.

Sophisticated maintenance features. Built-in diagnostics, video and audio test signals, test switches, and fail monitoring capabilities aid the user in maintaining optimum performance levels.

Advanced control panel with menu-driven display for easy operation. A large variety of tape handling, editing, setup, and maintenance functions are available via the easily mastered, logically positioned controls. A sophisticated electroluminescent panel with 12 main menu keys and 12 function keys provide rapid access to the built-in facilities.

Built-in editing facility. Two DVR-1000's can be simply interconnected via their RS-422 control ports for full editing capability. Control panel displays all necessary data, and edit data entries can be easily made through the function keys and numeric keypad.

Cassette operation for handling ease and maximum tape protection. The DVR-1000 accepts M cassettes (54 minutes max.) or L cassettes (36 minutes max.)
DVR-10

DIGITAL VIDEO RECORDING FOR THE NTSC ENVIRONMENT. A true "plug-in" upgrade for NTSC facilities, the DVR-10 is capable of transparent dubbing through more than 20 generations and provides up to 36 minutes of record/play time. The Dynamic Tracking** system provides broadcastable pictures anywhere from -1x through 3x normal speed. Recognizable color pictures are produced at up to ±40x normal speed for high-speed search.

FOUR DIGITAL AUDIO CHANNELS. PCM audio channels provide in excess of 90dB dynamic range with uniform, wideband frequency response.

ADVANCED CONTROL PANEL WITH MENU-DRIVEN DISPLAY FOR EASY OPERATION. A large variety of tape handling, editing, setup, and maintenance functions are available via the easily mastered, logically positioned controls. A sophisticated electroluminescent panel with 12 main menu keys and 12 function keys provide rapid access to the built-in facilities.

ERROR CORRECTION. Data errors, such as those caused by tape dropsouts and momentary head clogs, are completely recovered by the DS format's Reed-Solomon code error detection and correction scheme. Large errors, beyond the capacity of the correction system are bandied by Sony's powerful error concealment techniques, aided by data shuffling. Even the total loss of one head during playback is virtually undetectable by the viewer.

BUILT-IN EDITING FACILITY Two DVR-10's can be simply interconnected via their RS-422 control ports for full editing capability. Control panel displays all necessary data, and edit data entries can be easily made through the function keys and numeric keypad.

WRITE-AFTER-READ CAPABILITY. Permits video and audio signals to be played, modified, and re-recorded at the same tape location. Operations normally requiring two VTRs, such as audio sweetening, color correction, or title superimposition, can be performed with one DVR-10 connected to external processors. A B roll editing can be performed with 2 DVR-10's instead of the usual 3 recorders.

CASSETTE OPERATION FOR HANDLING EASE AND MAXIMUM TAPE PROTECTION. The DVR-10 accepts S cassettes (32 minutes max.) or M cassettes (94 minutes max.)

** A second format gives the composite world a digital alternative.

While the DVR-1000 component DTR is ideal for state-of-the-art production facilities, it became increasingly apparent that today's television industry could benefit greatly from the application of digital recording techniques to the existing analog composite video signal format. So Sony went to work on the development and standardization of a composite DTR.

In December, 1986, Sony and Ampex submitted the D-2 format to the SMPTE as a recommended composite DTR standard. Today, the D-2 format for NTSC composite digital video recording is supported by a broad base of users and manufacturers.

The Sony DVR-10 fully conforms to the proposed D-2 format standard and provides the highest level of performance currently available in a composite studio recorder. It delivers all the advantages of digital video recording, including exceptionally wide bandwidth, high S/N, and total absence of noise. And it does so while maintaining the convenience and compatibility of the single-cable analog NTSC interface.

The DVR-1C is a fully-featured VTR with numerous operational capabilities and flexible system interface. In addition to analog composite video I/O, the DVR-10 also has a parallel input and output digital video interface. This permits direct digital-to-digital dubbing between two DVR-10's for the highest quality signal transfer. Analog and digital audio interfaces, the latter utilizing the AES/EBU standard in stereo pairs, are also provided for maximum versatility.

The DVR-10 is remarkably compact and lightweight, considering the tremendous amount of circuitry needed for high-quality digital video and audio recording. It is only 6 rack units high—about the same size as a Betacam® studio VTR. And its power consumption is only 470 watts. A DTR of this size and efficiency would not have been possible were it not for Sony's advanced VLSI circuit technology.

The size, features, and performance of the DVR-10 make it ideal for integration into virtually any existing NTSC environment, including production, post-production, and broadcasting facilities. It can be used as a replacement for existing 1-inch and 3⁄4-inch VTRs. And it is the logical choice for new system installations designed to maintain maximum composite signal integrity.
The age of broadcast automation benefits from Sony digital recording technology.

There are, clearly, numerous applications for the D-2 DTTR in the vast television industry. One of these, in which the DTTR's extremely high signal quality and advanced monitoring capabilities are particularly advantageous, is broadcasting. The modern trend toward increasing broadcast automation and, hence, decreasing supervision has made it more difficult to keep tight reins on signal quality. Digital recording assures a high degree of confidence while reducing the labor involved in loading and unloading. The cassette-based operation also ensures the ultimate ease of operation, with no special skills required for library maintenance.

The Digital LMS provides unparalleled flexibility, both in configuration and operation. Different models provide a range of choices in cassette sizes and capacities, so that the system can be custom tailored to individual broadcast facility requirements. Basic systems can be expanded in capacity by adding cassette consoles. They permit broadcasters to keep an extensive library of cassettes on-line and readily accessible, thus reducing the labor involved in loading and unloading. The cassette-based operation also ensures the highest level of video and audio quality possible.

Options to interface the Digital LMS with traffic and automation systems improve the flow of vital station information and reduce paperwork and time-consuming manual data entry. The LMS also provides powerful operational and management features giving broadcasters comprehensive, long-term control over their operations.

Programming flexibility is assured by the system's Multi-Segment applications software, which allows the integration of single-segment commercials and multi-segment programs. It also permits total control over program replay from the system's operator consoles. The system simultaneously supports three operator consoles, providing sophisticated multi-user, multi-tasking capabilities.
With its many sophisticated features and capabilities, the Digital LMS remains unsurpassed for reliability and ease of operation. All mechanical components are designed to deliver continuous trouble-free operation. The DVR-C10 DTRs provide the full complement of Reed-Solomon error correction and Sony's superb error concealment circuitry to ensure the best possible on-air picture quality at all times. And the signal monitoring capability of the DVR-C10 provides operators with ample warning of tape and recorder conditions that could become on-air problems. System dependability is further enhanced by numerous built-in safeguards and bypass capabilities that help eliminate costly downtime.

The combination of large-capacity media storage and management with state-of-the-art digital video/audio performance makes the Sony Digital LMS an ideal choice for today's highly automated, quality-conscious broadcast environments. Its flexible design permits it to be integrated into virtually any modern traffic or automation system. And because it operates reliably with a minimum of manual intervention, maintenance, and supervision, it enables broadcasters to realize considerable labor savings.

### DVC-1000S

**VERSATILE CONTROL SYSTEM INTERFACE**

Host computer interface permits the LMS to be operated as a peripheral to master control automation systems. Alternatively, daily playlists and library maintenance information can be downloaded directly from a station's traffic system.

**DETAILED REPORTS FOR SIMPLIFIED, THOROUGH STATION AND LIBRARY MANAGEMENT.** System generates run logs that provide detailed accounts of all on-air events. Library management software provides required cassette and numerous other reports to aid system operators.

**TIME-PROVEN BAR CODE CASETTE IDENTIFICATION.** Originally developed for the Betacam system, the Sony bar code ID contains all relevant cassette information and eliminates the need for a separately maintained database. Multi-segment cassettes contain an on-tape directory which permits identification and location of program segments. Cassettes can be easily prepared and labeled off-line, completely independent of the on-air process.

**CONTROL OF UP TO 4 EXTERNAL VTRs.** Permits RS-422 control of Sony VTRs in almost any broadcast format. External VTR outputs are switched through LMS for total control. One of the external VTRs can be used to assemble and play backup spot reels.

**EASY-ACCESS CASETTE STORAGE.** 14 input bins and a 14-cassette output port simplify loading and unloading. 28 direct access bins are provided for short-term storage. All cassettes can be accessed for emergency manual loading without opening the console.

**HIGH-RELIABILITY DESIGN WITH BUILT-IN DIAGSTATICS.** Self-aligning elevator mechanism eliminates tedious adjustments. Re-alignment after the replacement of a VTR is automatic. Maintenance is aided by an extensive array of hardware and software diagnostics. Modular system design makes replacement of mechanical assemblies fast and easy.

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**BVM-1910 Master Control Monitor with BKM-2080 Digital Interface**

- It takes a special color monitor to display the subtleties of the digital video signal.
- The Sony BVM-1910 19" Broadcast Color Monitor has already set new industry standards for resolution, color uniformity and stability. With the addition of the BKM-2080 Digital Interface option, the BVM-1910 becomes the ideal monitor for D-1 format environments. It is also the industry's first color monitor that permits direct connection of either parallel or serial 4:2:2 component digital video signals. Analog inputs for composite, R/Y/B, SMPTE, and Betacam component signals are also provided.

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**Digital Matrix Switcher**

- The transition to digital is easier than you'd think.
- While signal recording, processing, interfacing, and transmission will one day be inherently digital, today's production environment demands integration of analog and digital signals. Sony's digital matrix switches and analog/digital converters meet this need.

Sony matrix switches are highly flexible, and are configured with plug-in modules. They expand to 16 inputs and 6 outputs or, 6-in/16-out. The matrix may be configured to virtually any size within those limits, and a selection of either analog or digital input and output modules provides unmatched versatility. The video and audio switchers can be controlled via their RS-422 ports. The DSU-V210 Video Matrix Switcher handles parallel composite digital video signals. It has a built-in black burst and color bar generator.

The DSU-A210 Audio Matrix Switcher handles serial digital audio signals conforming to the AES/EBU standard. It has a built-in 1 kHz tone generator.

The DAD-A210 Audio D/A and A/D converter provides a convenient analog input/output interface to the DSU-A210.
THE DIGITAL SYSTEM CONCEPT

- **DTTR interfacing requirements? Sony has the answers.**
  While Sony DTTRs have been designed to provide considerable interface flexibility, the real world of studio applications poses numerous challenges and obstacles. Through the further application of advanced digital processing and VLSI circuit technologies, Sony engineers have developed a line of peripheral components that address the specialized problems of bit rate conversion and signal distribution, help avoid unnecessary A/D and D/A conversions, and enable the smooth integration of audio and video devices. These products enhance the already outstanding utility of Sony DTTRs and help maintain the high-quality digital signals throughout a studio environment.

- **DFX-1200 Digital Bit Rate Converter**
  Converts 4 fsc composite digital video signals to +2:2 component digital video signals. Adaptive filtering is used for the Y/C separation of the NTSC signal. This assures a wideband luminance signal and a chrominance signal free from cross-luminance and cross-color distortion. Conversion from I and Q to R-Y and B-Y signal formats is also performed.

- **DFX-2100 Digital Bit Rate Converter**
  Converts 4 fsc composite digital video signals to +2:2 component digital video signals. Adaptive filtering is used for the Y/C separation of the NTSC signal. This assures a wideband luminance signal and a chrominance signal free from cross-luminance and cross-color distortion. Conversion from I and Q to R-Y and B-Y signal formats is also performed.

- **DFX-2400 Digital Audio Sampling Rate Controller and VSU-3310 Vari Sync Unit**
  The digital audio tracks on D-1 and D-2 recorders utilize a 48kHz sampling frequency. In many cases, digital audio signals come from sources with varying sampling rates—for example, the CD's 44.1kHz. Rate conversion is required in such cases. The DFX-2400 accepts any sampling frequency between 30kHz and 50kHz, and converts it to 32kHz, 44.1kHz, 40.056kHz, or 48kHz, which represent all audio sampling frequencies in use today. It also enables format conversion between the AES/EBU standard and Sony's SDIF-2 standard. It operates totally in the digital domain, providing performance far superior to units that rely on D/A and A/D conversion.

- **DFX-2400 Digital Audio Sampling Rate Controller and VSU-3310 Vari Sync Unit**
  The DFX-2400 with the VSU-3310 Vari Sync Unit, also facilitates synchronization of the digital audio signal clock to the video signal. The DFX-2400 will synchronize its internal clock to an external signal. The VSU-3310 accepts a variety of sync inputs and produces a word sync output that can be used to vary the speed of digital audio recorders. These units permit external digital audio sources to be used in video editing.

- **SIF-1000 Parallel/Serial Converter**
  Integrating digital equipment into an existing studio need not be complex. Serial signal distribution permits the use of existing coaxial cable to carry the digital video signals. Distributing the signal in serial form is important because parallel digital signals were intended to travel only over limited distances. The Sony SIF-1000 is both a parallel-to-serial and serial-to-parallel converter, permitting serial signal distribution over coaxial cable up to 500 meters in length. Its signal coding is switch selectable for operation with 4:2:2 component or D-2 composite digital video signal.
What happens during a cross-poll if the uplink is transmitting, but the signal is not being received at the other end? The answer is simple: Stop transmitting—fast. The uplink or control center monitoring equipment may be bad or misadjusted. Even worse, the transmitter may have been set, or left, on the wrong frequency or satellite. In such a case, double illumination may occur. It is not good to be caught double-illuminating. Intentional double-illumination has resulted in prosecution. In accidental cases, authorities might not take action, but the injured party may seek redress. There is no substitute for a cautious and alert uplink engineer.

The preceding scenario assumes that the uplink has a lease on the transponder used. Otherwise, it may be necessary to obtain permission to transmit not only from the satellite operations center, but also from the "owner" of the transponder.

**Space junk**

In addition to all the satellites, a cloud of space junk teems around the Earth like a swarm of angry bees. This is of great concern to satellite operators, because the junk is flying fast enough to damage equipment. In 1983, a fleck of paint, possibly from a previous Delta rocket, chipped the outer layer of a triple-pane shuttle windshield. The repair tab was $50,000.

Seven thousand particles 10cm or larger now orbit the Earth, with 70,000 more from 1cm up to 10cm. Although a 1cm chunk of aluminum seems tiny, calculations show that if it were orbiting at Mach 25, it would release, on impact, the energy equivalent to an exploding standard hand grenade. After investing billions of dollars, satellite operators are not at all interested in this celestial game of "kick the can."

Part of this cloud came from normal space operations: spent boosters and jet-tisoned trash. Some is said to have originated with early "star wars" target practice. The Soviets allegedly tested their anti-satellite capability by knocking out a few old ones. Anti-satellite activity today seems to produce less litter. The UPI has reported details of alleged Soviet “hospings” of U.S. reconnaissance spacecraft with high-powered lasers meant to blind the on-board optical sensors.

Already, there are tentative plans to help clean up this mess. Recovery vehicles may be launched from future shuttles to capture and de-orbit large pieces. This would be a difficult process because the trash has random, arbitrary orbits, and changing orbits is energy-intensive. Because even little chunks can do big damage, some planners envision charged “space pillows” that would react with the magnetic field that orbiting trash develops. Losing energy, the particles would fall closer to Earth, eventually burning up in the atmosphere.

**Getting up there**

With the loss of Challenger, the space shuttle program has suffered nearly a 3-year setback. The military missions that should have taken place in that time span now occupy most of the upcoming slots. Many of the satellites that broadcasters use are nearing replacement age. For the next several years, good old rockets, now called ELVs (expendable launch vehicles), must handle most of the load. U.S. manufacturers have geared up production of Titans, Deltas and Atlas-Centauris. Launch services are being offered by the European Space Agency with its Ariane, China with the Long March, the Soviet Union with Proton, Japan with H1 and H2, and others, including a whole raft of private companies. They are looking to earn their passage into the space age or keep a foot in the door.

The notion that socialist countries might
launch satellites for U.S. customers has produced somewhat of a flap. Current trade regulations, designed to prevent a loss of technology to the East, prevent sales of some high-tech items, such as graphics systems with sophisticated computers and digital signal processors. If government agencies are troubled by the sale of say, add-on cards for Macintosh computers, imagine the stir that would be caused by the delivery of a complete, working, state-of-the-art communications satellite! Negotiations are continuing.

New uses for satellites
Satellites are used for distribution of network programming, syndication programming, commercials and PSAs. There are also several ad hoc networks, particularly among users of portable Ku-band equipment. At least one radio programmer sends programming and cue signals over satellites. The cues trigger breaks and start cart machines loaded with locally tailored bumpers, which are recorded by the network announcers and sent down during off-hours. CBS affiliates can participate in one of 11 regional feeds, trading stories of regional interest. The national network also monitors and may purchase footage.

One new satellite service is data networking. A data network operator contracts to distribute information for its clients. It may be bookkeeping data, internal communications or other material. Some clients sell electronic newsletters, or make value-added contributions to other data services such as the National Weather Service or commodities market. These products are generally distributed around the country by satellite, using tiny downlinks called VSATs (very small aperture terminals).

In major markets, there may be many subscribers. Some network operators hire local broadcasters as a less expensive way to distribute their datastreams. Local FM stations often are contracted to carry the data on unused SCAs. (See Figure 3.)

Truck 54, where are you?
Another new satellite service is RDSS (radio determination satellite system). One such system (marketed by Sony) was exhibited in an SNV unit at this year's NAB convention. The system determines its position by signals received from navigational satellites or LORAN. This data, plus a short message from the truck operator, is uplinked automatically, once each hour, from a tiny transmitter that mounts on the truck. The satellite beams the information back to Earth, where it is posted on a dial-up bulletin board. News managers periodically dial in to learn the truck's latest position and to see whether the driver has left any messages.

Designers hope to help news directors keep in touch by making it possible for them to know an SNV unit's position and its driver's intentions. If a breaking story forces a change in plans, they know where to find it. Also, if the truck experiences trouble, that message can be flashed instantly, and the station can make other plans.

Icing, de-icing, anti-icing
Snow in a satellite signal has several possible causes: off-axis alignment of the dish, feedhorn problems, TI (terrestrial interference) and sun outages. But there is another prevalent cause of snow; and that's snow. When snow and freezing rain collect in a satellite dish, it is called icing. Removing the ice and snow that have built up on a dish is called de-icing. Taking steps to prevent the accumulation of ice and snow is called anti-icing.

The dishes used to focus satellite signals provide massive gain. This gain is rapidly attenuated when a layer of snow or ice forms over the dish surface. The attenuation occurs partly because of the radio waves' inability to penetrate the obstructing layer, and partly because the layer deflects the radio waves off-axis. Also, the weight of the snow or ice may change the shape of the dish, causing greater attenuation. The signal finally becomes so weak that snow fills the screen.

The most rudimentary form of de-icing is to remove the snow mechanically. Some stations buy telescoping squeegees; others fabricate their own tools.

After squeegeeing off the heaviest snow, some operators go over the dish again with a shop broom, perhaps one with an extended handle. This type of cleaning works best during the day when there is some sunlight. Solar heating on the exposed portions of the dish quickly melts off any remaining snow.

Another useful tool for dish cleaning is an aircraft de-icing solution, available from an airport or chemical supply house. The solution (diluted according to label instructions) can be applied with a manually operated pump. It is good to use the squeegee before the chemical, however, because a thick layer of snow can absorb a lot of the liquid. Check first to ensure that the solution will not damage the dish surface.

A snow shovel also is handy to remove the scraped-down snow that accumulates at the base of the dish. Repeated trampling can turn the snow into a slippery obstacle to subsequent de-icings.

Of course, the most elegant way to remove ice is with a heating system. Some systems duct hot air over baffles in back of the dish. Others use electric heating elements that are built into or retrofitted to the back of the dish. These usually are activated by a thermostat or snow sensor, or sometimes both.

Heating a dish unevenly may cause uneven expansion, causing it to deform and degrade the signal. Some studies have shown that it is a workable compromise to heat the top of the dish, where snow may accumulate, about one-half to two-thirds as much as the lower half, where snow definitely will accumulate. One way to achieve this is to use self-regulating heater elements that vary their heat output according to ambient temperature. The lower the temperature (from the ac-

Continued on page 68
There's a new TOP GUN in audio testing... the Sound Technology 3000 series. The 3000 series is singularly THE most flexible audio test system available. And, with its exclusive on-board FSK automation, the 3000 series becomes THE most practical audio test system to automate! Here are a few of the features:

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cumulation of snow), the more heat.

Thermostat failure may be a cause of concern. A thermostat that is stuck "on" could damage either the dish or the heater elements, especially if it failed in summer, adding the heater output to the warmth of the day. At the least, such a failure would waste power, especially if undiscovered. This problem might be solved by turning off heater circuits in warm months and installing a remote indicator to show when the coils are energized.

Should de-icers be used on primary or protected (backup) power? It depends. Some de-icing systems draw hefty currents. Sizing a generator to accommodate an occasionally used load might not be economical. On the other hand, main power may be most likely to fail in a winter storm. De-icing would be unavailable when it was most needed. Some operators make the de-icing equipment power input switchable between the regular or backup power systems. In any case, it is probably a good idea to have equipment for manual de-icing, even if electric heat carries the burden most of the time.

With anti-icing, some of the de-icing chemicals can be applied to dry dishes to help melt snow on contact. Also, some dishes have special coatings that discourage build-up. Some research indicates these coatings are most effective when combined with heat.

Safety habit: Do it now

Now that most studio equipment uses low-voltage circuitry, de-icing a satellite antenna may be one of the more perilous jobs station engineers must undertake.

Consider that de-icing takes place out of doors, in snowstorms, during the day or night. It is a physical activity that requires stretching and perhaps some lifting, which might pull muscles. The de-icing tools are long and unwieldly and can draw arcs from nearby power lines or break windows if the operator is not careful. And de-icing can require engineers to work on precarious, ice-caked surfaces.

Any little slip can be hazardous. Even simple injuries such as twisted ankles can keep engineers hobbling around the shop instead of being able to respond to trouble calls wherever they are needed.

The first and simplest safety precaution is to police the area. Remove all trash before it snows. Even small debris, wood scraps, leaves and twigs—the kind of stuff you'd kick aside on a summer day—become dangerous toe-catchers when they are locked into ice. It is amazing how disorienting a good cover of snow can be. Snow might not only make it hard to find the path or catwalk, but also might make it impossible to avoid rotten boards or rusted steps.

Next, check your equipment. If your dish is high enough that it has access platforms, check and repair them now. Check your step ladder, if you use one. Repaint the "head-banging places," the "pinch points" and the "no-step" zones. If there is a catwalk out to the dish, replace any damaged boards, pound down loose nails and fix loose steps. Check the lighting at the dish (or install some). These jobs are easier to do when it's warm rather than having to grub around in the snow to do them.

Inspect the dish electronics, the dish control and actuation system and the de-icing hardware, if installed. Does it work, and is it in condition to withstand the winter? Remember that electrical repairs put off until the snow flies can be as hazardous as electrical repairs performed in the rain.

Some dishes have nooks and crannies where rodents like to curl up for the Continued on page 148
The new SPG-1300N proves our commitment to setting standards ...Again!

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译者系统
规划和安装

By Richard Maddox

FM and TV translators and boosters may help your station regain "hidden" audiences.

Many stations are looking for ways to increase their viewer or listener base through expanded signal-coverage techniques. Today's competitive marketplace makes it mandatory that they investigate every possible way of reaching potential audiences.

In addition to broadcasters who want to increase coverage with translators, a number of syndicates and individuals want to rebroadcast satellite-delivered programming. This application, however, may tread the fine line between being an LPTV station and being a translator installation.

As the competition heats up, FM and TV translators become viable options for many stations. Combined with recent FCC rule changes, these delivery methods offer attractive possibilities to stations that want to retain every rating point.

Current rules


The commission is accepting no new commercial FM translator applications. On March 24, the agency imposed a general freeze pending the outcome of Notice of Inquiry (NOI 88-120) on the "appropriate role of FM translators in the radio broadcasting service."

Further action on the notice is likely to take 12 to 18 months. Even then, the result may be no more than a clarification of the rules regarding the use of FM translators, rather than a technical overhaul.

This FCC action does not affect FM boosters. Since officially opening up the booster category on April 20 (with the release of the new forms), the commission has processed several applications, and is just now starting to see stations come online with newly built booster transmitters. For FM broadcasters, boosters are a hot topic now that the new rules are in effect.

The two most important differences in regard to previous limitations are that higher power now is allowed (up to 20% of the main transmitter's power output, unless the station is near the Canadian or Mexican borders), and that the booster transmitter may be fed by any common means including aural STL, cable, 24GHz, intercity relay or fiber.

Continued on page 74
Early newsreel makers were hungry for news. Studio cameramen were responsible for developing their own leads, and they aggressively sought exclusive footage to scoop their competition. As fast as the film was shot, it was taken to the lab, developed, and distributed to theaters. Sometimes, as in the case of a presidential election, these pioneers of the broadcasting industry would produce two endings for timely viewing. The newsreel producers' wizardry probably culminated during a parade of WWII soldiers in New York City, when audiences were able to see the event before it had ended!

Today's broadcasters still rely on speed to deliver up-to-the-minute coverage. News crews travel in sophisticated SNV's and broadcast live from the field. Their ability to communicate instantly to almost anywhere in the world has diminished the once-phenomenal feats of their earlier counterparts.

As the broadcasting industry continues to evolve, there remains a need for reliable communications equipment. From the start, Switchcraft was there to meet that need. For over 40 years, Switchcraft supplied broadcast engineers with quality audio components—phone jacks and plugs, patch panels, power cords, and audio adapters. Switchcraft offered the industry a product line of over 6,000 parts, to provide the right part at the right time. And Switchcraft's staff of design engineers followed through by tailoring their quality products to broadcasting engineers' custom applications.

Today, Switchcraft is the most asked-for name in audio and broadcasting components. Switchcraft is synonymous with quality, dependability, and rugged durability. It's no wonder we're proud to broadcast our role as an industry leader and how we got there.

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Better yet, pick up a bunch.
Continued from page 70

Most of the other technical rules remain unchanged. Booster coverage may not extend beyond the 1mV/m predicted service contour for Class A, C, Cl or C2 stations, beyond the 0.7mV/m contour for a Class B1 station or beyond the 0.5mV/m contour for a Class B station. If the station is located within 199 miles of Canada, it also is limited to 50W ERP. However, if the station is located within 199 miles of Mexico, the main power is 10W TPO.

As usual, you will need to become familiar with some new forms. FCC form 349 is for new construction permits (CPs), and form 350 is for the actual license application. You can file for a CP and a license at no charge.

FM booster systems

If your station is located on a nice, flat plain, and no blocking terrain exists in your desired coverage area, then you would not need or want to install a booster. It would probably create more problems then it would solve. However, if you have a sizable audience that cannot receive a clear signal because of mountains, skyscrapers, transmitter location or other factors, then it might be to your advantage to spotlight one or more areas with a booster.

Because the FM booster is transmitting on the same frequency as the main transmitter, there may be areas of severe multipath where the two signals converge. This can be controlled through the placement and power of the booster antenna, through phase-locking of the two transmitters and, possibly, through the use of circular polarization. Directional antenna arrays also can be used to help control the interference zones.

RF feedback may occur in some installations. When this happens, it's often necessary to physically isolate the booster receive and transmit antennas. Another technique relies on phase-locking the two transmitters. The booster is phase-locked to the main transmitter through the local oscillator, which is referenced to a divided-down signal transmitted as a subcarrier by the main station.

Booster antenna height is not as critical as main transmitter height. In fact, excessive transmitter antenna height can be undesirable because it may result in too large a coverage area, creating even larger interference zones. The same holds true for booster power. Although booster power levels as high as 20% of the main transmitter are permitted, such power levels are often unnecessary. Typical powers are less than 5kW.

FM booster case studies

Two locations where boosters have been installed and have proved to be workable are in the Milwaukee and San Francisco Bay areas. WBZN-FM, Racine, WI, wanted to obtain better coverage in the metropolitan Milwaukee area. The station received an experimental permit last year to determine the best location and power for its booster. At this time, a 2kW booster is installed on a slight bluff north of downtown Milwaukee (see Figure 1).

Both linear and circular polarization antennas were tried. The circular antenna had a slight edge in coverage and interference zone size. (The main factor in the size of the interference zone relates to the phasing of the two carriers. Precise phase relationships must be maintained to prevent wide bands of multipath-type interference.) Final placement of the booster antenna probably will be lower on the bluff, which should result in a slightly smaller coverage area, but also decrease the interference zones.

A few miles east of San Francisco Bay is perhaps the ideal location for implementing FM and TV boosters. A fairly

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Figure 2. Elevation plot of the San Francisco Bay area showing the signal blockage suffered by KSOL-FM (and many other Bay area broadcasters). The mountain ridge effectively shields the community of Pleasanton from service, despite predicted Grade A coverage signal strength.
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Experimental permits

If you are interested in exploring the feasibility of adding a booster for your station, your best course of action may be to request an experimental permit. There is no fee and no official form to complete. To obtain an experimental FM booster permit, simply write a letter to the commission stating when and where you'd like to try out your equipment, what equipment you'll be using, the power, the make and model, and the area that you hope to cover. This is basically the same information required to get a CP. Send this information to Tom English at the FCC's Auxiliary Services Branch, Audio Services Division, Washington, DC. Unless the proposed booster station is surrounded by complicated terrain or located in a crowded spectrum, you should get a response within five to 10 working days.

Experimental permits typically are good for three to six months, and there is no formal renewal policy. An extension request, along with information on the results obtained, seems to be the only requirement. It appears that the commission is working hard to help broadcasters get the new booster facilities up and running with the least amount of paperwork.

At this time, the only drawback to an experimental permit is that you may have to turn it in when you file for your CP. This would mean shutting down the booster until your CP and license applications are approved.

TV boosters

Because the TV booster also broadcasts on the same frequency as the main high, steep ridge runs north and south along the east side of the bay, effectively shadowing most of the rapidly developing valleys on the other side. (See Figure 2.) All the Bay area TV stations' theoretical Grade A contours and many of the area's FM station service contours easily extend beyond these hills, even if the signals don't.

Because of the enormous increase in the population of this shadowed area over the past five years, it is highly advantageous to have a good signal into the area. This holds true for FMs more than for TV stations, because cable penetration in the valleys is quite high.

The ridge dividing the bay from the valley is not highly populated. Consequently, the interference zones that are created are not a major problem. Several FM stations have boosters in place under the old FCC rules, with most planning to increase their allowed power under the new rules. One station proposed to serve the communities indicated in Figure 3. Some of the stations also are planning for other locations or new facilities in an effort to serve these areas.
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transmitter, there will be interference problems in areas where the main and booster signal levels are similar. Because this interference is a much greater problem in television than in FM, searching for the proper booster location is a more exacting project.

TV boosters may be used to fill in shadowed areas within a station's grade B contours, but may not extend the grade B contours. Power is limited to 10W peak visual power for VHF and 1kW for UHF. This same power limitation applies to TV translators and LPTV transmitters.

Current wisdom says that boosters are workable only in situations where complete signal shadowing occurs. In weak signal areas, a better solution is offered by a translator.

This new category of auxiliary TV transmitters was first opened on April 20. Applications can be filed at any time. Form 346 is used for the CP (with a filing fee of $375), and form 347 is used for the license (with a $75 filing fee). Currently, there are no regularly operating TV boosters in the United States.

**TV translators**

Unlike boosters for FM, TV translator and LPTV applications are limited to filling windows set by the FCC. The last window occurred June 15-24, 1988. The commission would like to open a window each quarter, but seems to be running more on a once-a-year schedule. Part of this is due to the large number of applications that were filed. (1,350 were filed in the June 1987 window.) A large percentage of these applications are for LPTV licenses.

Other elements make the use of TV translators more complex. The FCC reassigned UHF channels 70 through 83 to secondary status under land mobile, and decided channels 14 through 20 also would be used in some locations for land mobile stations. The existing UHF and LPTV stations and UHF translators further add to the pressures for this spectrum. These factors all combine to make the remaining space difficult to obtain.

Translator (and LPTV) applications also were limited by some of the original FCC policies. Until late last year, the commission did not consider any terrain-shielding effects when examining applications. Consequently, many applicants were turned down because of predicted interference despite the fact that, in actual usage, terrain shielding would have prevented interference.

Since early 1988, however, the commission has been granting waivers (if requested with supporting documentation at the time of application) on the basis of non-interference due to terrain shielding.

**TV translator systems**

Approximately 80% of the TV translator installations rely on an off-air signal. The signal is received through a single-channel reception antenna, amplified and fed to a mixer, which either heterodynes the channel directly to the desired final channel, or drops it to an IF before mixing up to the final channel. This new frequency is further amplified and coupled to a standard low-power antenna array. A typical TV translator is shown in Figure 4.

Another technique relies on the use of discrete audio-video signals received from satellite or another relayed source. These signals are then used to develop the on-air signal, just as in a standard transmitter.

Some remote installations diplex several translators into one transmit antenna or antenna array. This may be a cost-effective approach, especially if more than two stations are involved.

VHF translators are limited to a maximum output of 10W, and UHF translators can have a maximum output of 1,000W. The translator frequency can be assigned to any available VHF or UHF channel.

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*Results of a recent PBSC survey.*

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Figure 3. Map shows the booster location and three ridges—Walpert, Sunol and Pleasanton—that prevent San Francisco stations' signals from reaching the communities.

Continued from page 80

Keep in mind that certain frequency conversions are not advisable and that UHF channels 14-20 are not usable in some areas. Also, UHF channels 70-83 are no longer available in any location.

All equipment, except the transmit and receive antennas and transmission line, must be type-accepted by the commission. The technical specifications for translator transmissions are outlined in FCC Rules & Regulations, Volume III, Subpart G, section 74.750.

TV case study

One TV station involved in the use of translators is Seattle’s CBS affiliate, KIRO-TV. The station had 12 translators in 1964. The translators were located all around the Puget Sound area, not only to cover shadowed areas within the grade B contour, but also to extend coverage throughout western Washington.

Today, eight of these translators are still in operation. The other four have been sold. The extensive cabling of most area communities has reduced the need for translators in many places. Some of the remaining translators supplement coverage within the station’s grade A contours that are shadowed by foothills. One, covering

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the Seattle shoreline area, is on channel 2. The other translators are located in the UHF band.

System planning

Typically, the first step in planning a translator or booster installation is to complete a general coverage evaluation of your broadcast area. Using a mobile, tuned antenna and a signal-strength measuring system, record your station’s signal strength. The results should indicate clearly any shadowed or weak-signal areas. Areas with strong multipath also can be identified through the test.

From this study, potential transmitter sites can be evaluated, and a frequency-coordination study can be run to determine open channels. Factors such as channel spacing, mileage between co-channels, and interference are important criteria. Don’t forget to contact your local SBE frequency coordinator for assistance. These people often can help you identify potential spectrum conflicts before it becomes expensive to make a change.

When evaluating the potential sites for a translator/booster site, take into consideration accessibility, availability of power, ground conditions, surrounding topography, security and weather conditions.

Equipment selection must be completed before an experimental permit or CP is requested. In some cases, an experimental permit may be used to ascertain whether the predicted shadowing problems can be solved by using a booster. An experimental permit usually is issued for a given area (metropolitan Milwaukee, for example) so that several potential transmitter sites may be tested temporarily.

Keep in mind that even if you identify a good location through the use of an experimental license, it cannot be used for normal programming. You still have to apply for a standard license. In this case, the most frustrating part of the process may be waiting for a new filing window to open.

The steady erosion of the broadcast audience by alternate programming sources (such as cable programming and videotape rentals) has brought a renewed interest in translators. Many stations see translators and boosters as a way to cost-effectively serve outlying communities and help regain those “hidden” audiences.


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Inside fiber optics

By Robert Griffiths

People have communicated via light for centuries. Today's fiber-optic technology is sending some powerful messages.

Fiber optics is best described as transmitting light through the core of a fine, flexible-glass (or plastic) thread. Light can be sent in this manner to illuminate signs, examine interiors of the body or produce light-activated games. It can be piped around corners and through murky water without serious intensity loss or grounding problems. In fact, in the early 1950s, this technology was even used to light automobile hood ornaments and to create fender guides.

Light wave communications

Using light for communications is not a new trick. The American Indians sent messages by smoke signals and reflected the sun from mountain to valley on polished surfaces of metal or mica schist. The British used bonfires to warn of the approach of the Spanish Armada. As early as 1790, Claude Chappe constructed an optical telegraph system on hilltops throughout France that could transmit information over a distance of 200km in 15 minutes.

Seventy years later, Alexander Graham Bell invented the photophone, which transmitted speech on a ray of light. The device focused a narrow beam of sunlight onto a thin mirror. As the sound waves of human speech caused the mirror to vibrate, the amount of light energy transmitted through space to a selenium detector at the receiving site varied correspondingly. This, in turn, operated the ear piece of a telephone receiver.

From bonfires to lasers and LEDs

Back in the days when bonfires and sunlight were used for communication, there were no tubes or guides to direct the light from point A to point B, and the losses were staggering. Today, through the use of a light guide 60 microns to 100 microns in diameter, the output of a laser or an LED (light-emitting diode) can be sent through hostile environments over several miles to be received and used as required.

A close examination of the fiber or optical waveguide can help you to understand how this is accomplished (see Figure 1). The single fiber is comprised of a center, or core, of extremely clear, clean glass, so transparent that if sea water were as clear, you could see to the bottom of the deepest ocean. The core is surrounded by a "dirtier" or "doped" glass, referred to as the cladding. Most fibers are drawn to give the core a slightly higher index of refraction than the cladding. If you look into your physics textbook, you'll see that an interface between materials with different refractive indexes gives rise to reflections, making the inside of the fiber essentially a cylindrical mirror. Consequently, light rays traveling down the fiber that strike the interface between the core and cladding are reflected back into the core.

This phenomenon of total internal reflection is the basic principle of fiber optics. The rays bounce back and forth down the fiber until they hit a discontinuity (such as a break in the fiber), until they are attenuated by the sheer length of the glass, or until they exceed the critical angle and escape the core.

There is an angle at which light will reflect in an optical fiber. Light that is less than that angle no longer bounces, but penetrates the cladding and escapes the fiber. This critical angle is a function of

Main story continues on page 94
Before you take us to task for trying to improve the BII, a design that has become the "workhorse" standard for two-channel audio machines, consider what the new MX-55 offers:

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Modulating the fiber: information under glass

By Rick Lehtinen,
TV technical editor

The three common methods for getting information into an optical fiber are similar to those used for radio. Of the three—AM, FM and digital—the latter holds the greatest promise for exploiting fiber's extensive bandwidth. Nevertheless, applications exist for each modulation method.

Amplitude modulation

In this, the simplest of modulation schemes, the transmitting light source (an LED or laser diode) is made to vary directly with the amplitude of the input signal. Because the light source might not have completely linear response, it may be necessary to include compensation circuitry in the transmitter.

Early ENG applications attempted to use AM. Unfortunately, the technology is not appropriate in all situations. Because anything that affects the strength of the signal can distort the system's output, AM is best used in situations in which the fiber is not subject to motion, to being stepped on, or to dynamic mechanical stress (such as being suspended between two buildings). Although proper care in fiber placement can prevent these problems, at least one manufacturer's early attempt at an AM system could be completely shut down by merely wrapping the fiber around one's finger. Another drawback to AM systems is the difficulty in combining audio with video, being that some of the frequency components are similar.

In situations requiring high bandwidth, such as HDTV or high-resolution computer graphics, AM is superb because it requires no equalization and exerts minimal signal processing. Recent advances in AM units have increased bandwidth so much that it is possible to take the RF output of a microwave receiver front end or satellite dish LNA and feed it into a fiber before downconversion or demodulation.

The optically encoded microwave signal then can be routed without degradation to a more advantageous location for processing, such as an equipment room or other sheltered environment. This could greatly simplify future equipment designs, because less hardware would have to be protected from the elements.

Frequency modulation

In a frequency-modulation system, the frequency or phase of a "carrier frequency" is modulated according to the input signal. The advantage of an FM optical fiber is the same as an FM radio system. Recovery of information is independent of signal strength. Either there is enough power to do the job or there isn't, and changes in signal strength are less likely to modulate the signal. This increases the range of applications for which fiber optics is suitable.

Audio in an FM system typically is put on subcarriers that further modulate the carrier frequency, similar to the SCA signals on an FM station. A few broadcasters have discovered that they are able to "broadband" their FM systems by removing all filtering and modulating the fiber with the baseband video output (the video plus subcarriers, all together) of a microwave or satellite receiver. The filter set that is normally attached at the microwave video output is then installed at the fiber-optic video output. In this way, these broadcasters can route a video and several audio channels (depending on how many subcarriers the microwave or satellite uses) along one fiber.

This is particularly advantageous if the microwave or satellite receive site is some distance from the studio, say a few city blocks, or on top of a tall building. The video and audio signals can travel the fiber without hum or ground loops, with no need for equalization, and without requiring a separate pair of wires for each audio. Because all the signal processing is done at the studio, troubleshooting may become more effective as well.

Digital

Fiber optics and digital technology seem to work well together. The noise immunity of FM systems is available, as is the high bandwidth of AM systems. Digital systems have other advantages as well. They usually require fewer adjustments and less alignment, especially when components are replaced, than analog systems. The signals can be run through repeaters without degradation. The modulation schemes that manufacturers use to load the fibers rely on time-division multiplexing and other telecommunications techniques. Through these techniques, better use is often made of the fiber than with analog systems.

An area of broadcasting that can benefit from the use of digital fiber systems is audio. Most analog systems treat audio as an adjunct to a video signal. To recover audio requires that the audio and video both be demodulated. In the digital domain, it is much easier to figuratively "seek out the bits" that concern a given audio channel, and decode them without worrying about the rest of the datastream.

Furthermore, most analog systems allow only a few audio carriers per signal. Digital techniques allow the carriage of many audio channels. One product introduced at this year's NAB convention was said to be capable of transmitting 64 audio signals simultaneously.
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mising audio quality the recording industry expects. Dolby SR signal processing and Dolby A-type noise reduction are now available on one processing board for the Sony BVH-3000/3100 VTR. Contact your Sony representative and inquire about the BKH-3080.

Find out why recording and film studios around the world rely on Dolby for cleaner, quieter audio.
Snell's law is:
\[ n_1 \sin \theta_1 = n_2 \sin \theta_2 \]
where \( n_1 \) and \( n_2 \) are the refractive indices of the core and cladding, respectively.

The critical angle of incidence, \( \theta_c \) (where \( \theta_2 = 90^\circ \)) is:
\[ \theta_c = \sin^{-1} \left( \frac{n_2}{n_1} \right) \]

At angles less than this, light escapes the fiber. At greater angles, the light is reflected. Total internal reflection is the basis of light transmission in fiber optics.

**Figure 2.** Snell's Law defines the relationship between the incident and refracted rays. If \( \theta_2 \) is set as \( 90^\circ \), the critical angle at which reflection will occur can be determined. As long as the light rays are greater than that angle, total internal reflection will keep light propagating down the fiber.

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Main story continued from page 90

Snell's Law and the refractive indexes of the core and cladding (see Figures 2 and 3).

Light rays that enter the core at too slight an angle (with respect to a line perpendicular to the interface) will escape, because they don't achieve the critical angle at which reflection can occur. The same thing can happen to light rays that hit a sharp corner in a fiber-optic path. This explains why fiber routes must have gentle bends. Note that if other fibers are lying alongside this fiber or are packaged with it, escaping rays will not enter or be absorbed by the adjacent fibers. These spurious light beams will not cause interaction between the fibers nor will they result in crosstalk or interference of any kind.

Bandwidth limitations

As it travels down the core, the light in a fiber bunches together in streams of energy called modes. The number of modes is determined by a complex series of factors, including the refractive indexes and diameters of the glass in the cladding and the core. Some modes run straight, like an arrow. Some bounce wildly off the core-cladding interface. Others bounce, but not

---

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The difference in path lengths of the rays that bounce a lot and the rays that go straight is a major factor in the length of a fiber-optic run (see Figure 4). The straight rays arrive at their destination nanoseconds ahead of the bounced rays. This is called *intermodal dispersion*, or more simply, pulse broadening. For short runs of fiber-optic cable, some pulse broadening can be tolerated, and it will not distort transmission. However, for long-haul systems, intermodal dispersion must be minimized to keep transmissions intact.

Pulse broadening can be minimized effectively in two ways. The first is to transmit over a "graded index" fiber, in which the refractive index of the core changes gradually. Rather than travel the full excursion from core to cladding to core, the light ray will, in a graded environment, gradually be bent back into the core. All modes, therefore, will travel more or less the same distance, minimizing modal dispersion.

A second and more recent solution to the problem is the use of monomode fibers. As mentioned previously, current multimode fibers support many modes of propagation, which contributes to their dispersion problem. Monomode fibers are much thinner (5µm compared with 50µm). Being purer and thinner, they will sustain fewer modes of propagation, thereby reducing dispersion dramatically.

**Light sources**

The two primary light sources for broadcast-quality fiber-optic systems are the laser diode and the light-emitting diode. These sources are popular because their outputs can be controlled precisely through rapid variation of their bias currents. In addition, they require low-drive voltages. They are tiny, yet extremely bright, and they emit wavelengths of light that travel efficiently down a fiber-optic cable.

At this time, certain characteristics make the LED the principle source of light for broadcast-quality fiber-optic systems. The wavelengths emitted by LEDs are directly dependent upon their base material and the kind and amount of impurities used in the doping of the device. Communication LEDs operate in the infrared range. They are of the gallium-aluminum arsenide type.

LEDs appear to be more stable, more reliable and less costly than laser diodes, but they have two major disadvantages. One drawback is their wide spectral capability. Because the speed of light through glass varies with the light's frequency, the different frequency components of light will arrive at their destination out of sync with each other. This effect, known as *material dispersion*, limits the bandwidth, distance limits and information capacity of the system. The second shortcoming of the LED is its slow operation. It normally operates with a rise time of 10⁻⁹ s, which limits its use in high-frequency applications.

Laser diodes show great promise. At this time, however, a laser may become unstable because of temperature sensitivity, and it may drift by more than 20nm from its central wavelength. As temperature compensation becomes more sophisticated, the laser could become more popular in fiber-optic transmission. Because laser diodes emit coherent light on singular frequencies and do not suffer from material dispersion, they are better suited to long-haul system requirements of many kilometers. Furthermore, lasers exhibit faster rise times than LEDs (being in the 10⁻¹² ps region) and are more capable of transmitting high-bandwidth information. However, control of the laser output is more difficult because of the problem of temperature sensitivity.

Main story continues on page 100
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Telco fiber: advancing on two fronts

By Rick Lehtinen, TV technical editor

In a move to capture a portion of the program distribution work done by satellites, the telcos (notably Belcore Labs) are testing fiber-optic networks that will provide broadcasters with program feed systems similar to those provided by satellites. On a different front, the demise of statutes designed to keep the phone companies out of the cable TV business seems probable. The result could prepare a path for HDTV and other services to enter the home without the terrestrial transmission provided by broadcasters.

Phone company video

The highly touted fiber-optic telephone systems, with their allegedly superior audio quality, form the backbone of what could be the network distribution system of the future. The calls streaming along the nation's fiber corridors are in digitized form. Reduced to ones and zeros, network programming could be sent to affiliate markets in the same manner. Research into these procedures already has led one network to link its Washington bureau to its New York studios via telco fiber.

Traditional use of fiber in broadcasting has been more or less closed-circuit. A station pulled some fiber-optic cable to where it needed to go, bought the terminal equipment to go on both ends and hooked it up. Right-of-way and routing problems required solutions.

Earlier equipment was all pretty much one signal per fiber, or a fiber for each signal carried. The proposed telco fiber is multichannel, high-quality and user-controllable.

The phone company's view of a fiber-optic network is a far cry from previous telco network distribution systems using coax. The current plan is to use DS-3-rate (45Mb/s) channels to transmit video, MTS audio, several voice or data channels, network control signals and an order wire for communication. Each of the telco's fibers can handle 12 to 24 DS-3 channels. The embedded control signals give the proposed network its edge over previous coaxial systems, and allow it to approach the utility of satellite systems. In a satellite distribution system, providing certain time zone or regional feeds is merely a matter of directing affiliates to switch transponders. In the proposed DS-3 network, control would be nearly as easy. Instructions sent down the command channel would tell each node whether it should receive only, or transmit to other nodes in different cities. Regional feeds, such as football games, could be routed in a manner similar to today's satellite networks. The change is instantaneous, and control of the network lies with the broadcaster, not with the phone company.

In addition to nearly matching the control aspects of satellite-based transmission systems, a terrestrial network could provide immunity from Captain Midnight-style opportunists, from theft of service due to unauthorized reception and, of course, from sun outages. An 8-city test involving live networks is scheduled to begin soon.

Last-mile fiber

The shortage of geostationary orbital slots (only about 60 exist), and the current difficulty with getting a satellite into orbit to replace aging spacecraft, may make terrestrial distribution of network programming quite attractive. Subscriber loop, so-called last-mile installations, in which the fiber reaches all the way into the customer's residence, may not be so appealing. One big roadblock may be cost. It is doubtful that the phone company would want to string fiber to every house if its only use would be to deliver telephone service. Instead, the incentive for stringing domestic fiber will have to be the high quality it offers, the remote access opportunities it could provide, and the potential for data services. The idea behind these installations is to deliver advanced services to the home at affordable rates.

Recent legislative action may increase the incentive for stringing domestic fiber. It appears that the cross-carry rules that prohibited the phone companies from being in the cable TV business soon will be stricken down. This means that a single fiber may soon carry phone, CATV and other services into the dwelling place.

Although this has great potential for broadcasters, it may be a double-edged sword. The signal delivered is likely to be of higher technical quality than what is distributed on RF CATV systems or what can be transmitted over the air using today's systems. The fiber could carry HDTV signals, for which traditional broadcasters can offer no competition. It is in the broadcaster's interest to make sure that advancing fiber technology doesn't render traditional terrestrial telecasting obsolete.
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Main story continued from page 96

**Light detectors**

Just as the bonfire acted as a light source in early communications, the human eye functioned as the detector or receiver. In fiber-optic technology, two types of detectors are available. One is a solid-state PIN device, similar in make-up to a solar cell. Through this device, photons of light cause an electric current to flow. The other is the avalanche photo detector, wherein a photon of light unleashes an "avalanche" of electrons and causes current to flow. All signal detectors suffer from background noise that increases in proportion to their operating speeds. Choose the device that is quietest in the required range of speed. The background noise in a PIN detector increases from $10^{-11} \text{W}$ when it is operated at 1Mb/s to $10^{-9} \text{W}$ at 100Mb/s. At the same operating speed, the noise in an avalanche detector is lower by a factor of 10. Noise is a serious consideration in high-speed systems.

**Transmission techniques**

AM, FM or digital modulation can be used to transmit signals through fiber. Each system has its advantages. Amplitude modulation is the simplest method, because it involves direct modulation of the signal source. It requires a light source with a linear output. Because none exists, intermodulation distortion is introduced into the system. This problem can be alleviated by creating feedback to compensate for non-linearity. Furthermore, the source range can be narrowed in intensity, making the response more linear.

Using a high-frequency RF carrier and frequency-modulating the LED solves some of the AM problems. It is not dependent on light source linearity, so it is immune to variations in the optical chain. Many FM systems use a carrier for video and use subcarriers for the transmission of accompanying audio.

Digital modulation also can be used for fiber-optic transmission. High data rates are required. Additionally, there is the need for analog-to-digital and digital-to-analog conversions. These problems are being overcome gradually, and the use of digital modulation surely will increase in

![Figure 3. Light at less than the critical angle for reflection escapes the fiber and is absorbed into the jacket.](image-url)
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Figure 4. Pulse broadening in an optical fiber. Interaction of low-order (few bounces) modes with high-order (many bounces) modes spreads out data pulses and limits fiber's usable length. The narrow single-mode fiber conducts few modes. The graded index fiber gently curves modes in the special core, making all modes nearly the same length.

Applications for which it is suited. Some systems include digital audio as part of the transmission system. Digital systems for video may eventually take on the characteristics of telecommunications circuitry, and as such, will be of a different character than the current signals.

Broadcast advantages of fiber links

A fiber-optic transmission system has at least five advantages over a hardwired system. Because it is made of glass, it will not rust or corrode, and it will weather inerminably when protected in a cable sheath of PVC and kevlar. Also, because the fiber is non-conductive, it can eliminate many hum problems and ground loops. Fiber is lightweight compared with coaxial cable. It experiences no interference (electrical or radio) and is not affected by magnetic currents.

Conversely, fiber creates no EMI or RFI.

It has an extremely wide bandwidth, making unrestricted transmission possible (say for HDTV or computer graphics applications). Fiber also is a “secure” method of communications, because it does not generate magnetic fields detectable by “bogging” devices. All these attributes make fiber-optic transmission a desirable broadcast system.

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A Rocky Mountain setting for SBE

By Brad Dick, radio technical editor

Head for the mountains. That's what the Society of Broadcast Engineers will be doing this month as it holds its third annual national convention Sept. 22-25 in Denver.

The Denver location is a departure; the first two conventions were hosted in St. Louis. Moving the show helps reinforce the national attention that the show is receiving. In fact, plans already have been made to relocate next year's convention to Kansas City, MO.

Outstanding program

One of the SBE convention's strong points has been the technical seminars. Building upon two years of success, this year's sessions will again be coordinated by John Battison under the auspices of Broadcast Engineering magazine.

A total of 31 seminars and panel discussions are planned for the 4-day event. The schedule provides a total of 25.5 hours of seminar instruction and 22 hours of exhibit time, with only six hours of overlap.

Three special evening sessions are planned, which will highlight the issues of audio processing and the NRSC, management for engineers and directional-antenna systems. Each of the sessions will feature a panel of experts. If they're anything like the evening sessions at the previous shows, they should be exciting and informational.

Thursday, Sept. 22

Morning session:

10:00 a.m.   Welcome:
               • Jack McKain, SBE president
               • Brad Dick, technical editor, Broadcast Engineering magazine

Session coordinator: Brad Dick, technical editor, BE magazine

10:20 a.m.   Facts About Fax:
               Digital Data FM SCA Systems

SBE conference schedule

11:00 a.m.   Protecting Against Power Line Disturbances
               • Oral Evans, Control Concepts Corporation
               Preventing damage to broadcast equipment caused by lightning and transient power line disturbances.

11:30 a.m.   The Computer's Place in Broadcast Engineering
               • Russell Brown, KTSF-TV
               Use of computers to improve operational productivity.

12:00 p.m.   The Application of Microcomputers to the Directional Antenna
               • By Tom Osenkowsky, consultant
               Use of a microcomputer to take the...
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Afternoon session:

Session coordinator: Brad Dick, technical editor, BE magazine

1:30 p.m. NAB Project Update
- Michael Rau, NAB
- Latest news on AM improvement, FMX and HDTV.

2:00 p.m. Using the Expanded AM Band (1,605kHz-1,705kHz)
- D. R. Forde, communications authority of Canada
- An assessment of various proposals to use the new AM radio spectrum channels above 1,605kHz.

2:30 p.m. Engineering Education for the Broadcast Engineer
- A panel discussion featuring the following experts:
  - F. David Harris, P.E., Purdue University (chair)
  - Lawrence Titus, Chase Broadcasting
  - Paul Young, P.E., Arizona State University
  - Skip Pizzi, National Public Radio
  - Roy Pruits, University of Colorado
  - Harry Tompkins, Hocking Technical College
  - Jim Williman, SBE certification chairman
  - Changing broadcast technology demands a new approach to engineering education.

3:00 p.m. Close of session

Friday, Sept. 23

Early bird session—Television:

Session coordinator: Ned Soseman, editor, Video Systems magazine

8:00 a.m. Strategies for Implementing D-1 and D-2 Recorder Formats
- By Curtis Chan, Centro Corporation
- How to plan for the use of new digital formats in existing and future video facilities.

8:30 a.m. ACTV progress report
- By James Carnes, Sarnoff Research Center
- Status of the proposed SRI/NBC Advanced Compatible HDTV system.

9:00 a.m. Advances in Fiber Optics for TV
- Bob Griffiths, Ph.D., Telemet
- An examination of modern alternatives to coaxial cable.

9:30 a.m. Measuring Synchronous AM Noise in TV Transmitters
- Geoffrey Mendenhall, P.E., Broadcast Electronics
- Minimizing synchronous AM noise for best multichannel sound performance.

10:00 a.m. Close of session

Microprocessor Control
- of Switchless Combiners, Switching Combiners and RF Systems
- by James Stenberg, MCI
- Ways to prevent RF system problems through computerized control.

2:00 p.m. Protecting Your Station: An Overview of Security Technology
- by Gerry Kaufhold, consulting engineer
- Designing a security system for remote facilities.

Techniques in Narrow-band Remote Pickup
- by Barry Victor, the Victor Group
- Making maximum use of the overcrowded RPU spectrum for TV remotes.

3:00 p.m. A Spectral Tool Box for the TV Transmitter Engineer
- by Christopher E. Traficante, Townsend Broadcast Systems
- Tuning TV transmitters for peak performance.

3:30 p.m. Low-Cost Transmission Line Maintenance Using a High-Power Pulse Reflectometer
- by John P. Bisset, Delta Electronics
- Checking transmission line using readily available equipment.

4:00 p.m. Close of session

Night owl session: (Mezzanine)

Session coordinator: Don Borchert, director of engineering, WHA-TV

7:00 p.m. Close of session

Afternoon session—Television:

Session coordinator: Brad Dick, technical editor, BE magazine

1:00 p.m. Computer Graphics for the Video Engineer
- Richard Lehinen, technical editor, BE magazine
- The hardware elements of today's graphics systems.

1:30 p.m. Microprocessor Control of Switchless Combiners, Switching Combiners and RF Systems
- by James Stenberg, MCI
- Ways to prevent RF system problems through computerized control.

2:00 p.m. Protecting Your Station: An Overview of Security Technology
- by Gerry Kaufhold, consulting engineer
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4:00 p.m. Close of session

Night owl session: (Mezzanine)

Session coordinator: Don Borchert, director of engineering, WHA-TV

7:00 p.m. Management for Engineers
- A group discussion coordinated by Don Borchert and featuring:
  - Brad Dick, BE magazine
  - Neil Fink, placement specialist
  - Harry Martin, Reddy, Begley and Martin
  - Marvin C. Born, KRISTV/KBGS-TV

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Splatter matters.

Splatter is a form of radio interference that can drive listeners away from AM radio. It creates distortion in your signal, wastes transmitter power on undesired sidebands and interferes with other stations. Even with an NRSC audio filter, misadjustment of the transmitter or audio processing equipment can still produce an RF spectrum that can exceed NRSC or FCC limitations.

That's why routine monitoring of your station's RF spectrum is a must. But it doesn't mean you'll have to bust your budget on a spectrum analyzer. It just means you need the rugged SM-1 AM Splatter Monitor from Delta Electronics.

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SMPTE sessions to shine in Big Apple

By Rick Lehtinen, TV technical editor

Preparations are under way for the 130th SMPTE (Society of Motion Picture and Television Engineers) Technical Conference and Equipment Exhibit. This year, the show returns to New York, Oct. 15-19, at the Jacob K. Javits Center.

As of press time, 195 companies were signed up for booths that will cover 73,000 square feet of convention space. The exhibit floor will be open on Saturday, the first day, from 2:30 p.m. to 6 p.m.; Sunday from 10 a.m. to 6 p.m.; Monday from 10 a.m. to 6 p.m.; and Tuesday from 9 a.m. to 4 p.m.

The importance of the SMPTE exhibition may be heightened somewhat by the fact that it is soon to be the only chance each year for manufacturers of TV equipment to display their wares in the SMPTE environment. Effective next year, exhibit space will no longer be a part of the winter SMPTE TV conferences.

The predicted 17,000 attendees will have a full technical agenda. More than 160 papers will be presented during the 5-day conference. The theme for this year’s technical program is Innovations in Imaging and Sound.

It might be a good idea to plan on purchasing audiocassettes and copies of the proceedings. There will be so many papers that organizers have decided to hold three concurrent sessions.

The technical sessions at SMPTE are always outstanding, and this year will be no exception. In addition to the overwhelming quantity of presentations, you should expect to see high quality as well. Because the scope of the sessions will touch nearly every aspect of film and video production, there will be something informative and educational for everyone.

Of the 23 sessions, 16 will deal predominantly with television and video, including ACTV, HDTV, distribution and transmission technologies, videotape recording, automation and graphics. Five of the sessions will deal mostly with film, although some good video titles also will be featured. Two sessions split the fence. They will deal with post-production for both film and television.

New trends

Of particular note are the sessions devoted to emerging trends. Saturday afternoon will include a full session on digital distribution and codec technology for the proposed DS-3 rate (45Mb/s) digital signal standard. (The DS-3 rate standard addresses digitization of video for terrestrial transmission, usually via telephone fiber optics or digital radio.) The fiber-optics session on Tuesday morning will further explore the same theme and will include papers on bit reduction, packet video and digital transmission, among others.

Tuesday afternoon, in a session overviewing small-format tape machines, “A New Broadcast Digital VTR Format” will be discussed by authors from Panasonic Broadcast Systems. Also presented will be evaluations, based on field experience, of two formats: “Two Years of M-1I—A Progress Report,” will cover the experiences of NBC, and in “Betacam SP—The First Year,” Karl Renwanz, WNET-TV, Boston, will recount field experiences.

CCDs apparently are advancing into the HDTV world. At least three papers will treat the field of HDTV CCDs. Several other CCD papers will be presented in the “New Technology for Imaging and Display” sessions on Wednesday.

Ray Lowe, who engineered the NBC Robotic Studio, will report on the system as part of the “Automation for TV” session on Tuesday morning. Additional automation papers will discuss advances in automatic playback and record systems for TV programs and commercials. Real-time measurement and control systems also will be discussed.

Two papers in the Video Processing session, one from Central Dynamics in Montreal and one from Sony, will reveal details about new digital NTSC encoding and decoding systems.

Advanced TV transmission systems and advanced TV production systems will be covered thoroughly, with more than 30 papers being featured. Transmission topics will be dealt with on Sunday, and the topic on Monday will be production. Authors will explore HDTV, advanced NTSC and MUSE. Several different compatible HDTV systems are scheduled for discussion, as well as HDTV distribution and conversion equipment.

Post-production will be covered in four sessions. One session will frame the relationship of film and television, and one session will scan the connections between film and HDTV. The other two sessions will specialize in TV post-production, with several papers focusing on the use of digital video, interactive video and optical recording media.

The topic of audio also will be discussed. Two sessions, one on sound technology and one on audio for television, will cover some of the practices in the field, as well as look into some new technologies. A paper from PBS will report on Descriptive Video Services, a program to help blind viewers gain more from television through the use of audio explanations transmitted on the SAP channel.

Several sessions will include panel discussions in which audience members can draw out experts in question-and-answer sessions. These sessions will include Advanced TV Transmission Systems (II), Fiber Optics and New Technology in Imaging and Display (I).

Honor awards

As always, SMPTE will use the conference as an opportunity to recognize individuals whose dedication and contribution to the industry has set them apart. The society will name 14 new Fellows. Once again, the prestigious Progress Medal, the society’s premier award, is to be bestowed. This year’s recipient is K. Powers.

The awards ceremony will take place at the luncheon on Saturday, in the convention center’s special event hall, from 12:15 p.m. to 2 p.m. A pre-luncheon reception will begin at 11:30 p.m.

The SMPTE conference schedule begins on page 112.
Dear UHF TV Broadcasters,

Back in March we published an article summarizing our measurements of the very large amount of beam steering displayed by many broadcast antennas, especially waveguide designs. The potential harm from this effective loss of bandwidth, chrominance, and audio was described in detail.

Since then we have been told by various waveguide antenna purchasers that certain manufacturers claim to have essentially eliminated this problem. In order to verify this, we picked two stations for which this claim was made, and concentrated our measurements on those two particular stations. We found that the beam steering exhibited by these antennas was, if anything, even worse than average for waveguide antennas, despite attempts to reduce it by such techniques as very heavy null fill-in.

The first station about which we were told that the waveguide antenna supplier claimed to have considerably reduced the steering effect was WNET, ch. 17 Buffalo, N.Y. We were informed that representatives of the station witnessed the antenna being tested at the manufacturer’s plant, and were told that the steering problem was solved. However, we made many very precise measurements with clear line of sight to the tower within the range from 2 to 12 miles from the station, (which area includes most of the city of license) and found aural carrier levels more than 23 dB below visual in many locations, corresponding to an aural ERP of 12 Kw instead of the licensed 250 Kw.

The second station about which we were informed that the waveguide antenna supplier claimed negligible beam steering was WTOP ch. 44, Tampa, Fl., just installed in June 1988. We were told that the purchaser witnessed tests at the manufacturer’s plant demonstrating almost no beam steering. However, a series of line of sight measurements, very carefully made, showed aural carrier ERP 22 dB below visual (i.e. aural ERP of only 31 Kw, not the licensed 500 Kw) just in the range 5 to 12 miles from the station, proving that no reduction whatever in beam steering was achieved. Therefore the steering effect could be very severe on stereo or HDTV broadcasting, and the performance is not approaching what the station could and should get from its antenna.

There is no valid reason the broadcast industry must accept this performance deterioration caused by a broadcast antenna, and risk loss HDTV and stereo to cable. Affordable and reliable designs are available, with very high input power capability, which exhibit no steering at all. Any owner who accepts this deterioration without at least a thorough investigation of his specific situation is putting his station at considerable and unnecessary risk.

We will continue to report periodically on the specific results of our testing of additional stations which have gone on the air with waveguide antennas, or changed to waveguide antennas, since March.

Yours very truly,
Bogner Broadcast Equipment Corp.

Richard D. Bogner
Technical Director

See Us At SBE Booth 108
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September 1988 Broadcast Engineering 111
Sat 15 Oct
Opening session, welcoming address, engineering report and keynote address

Sat 15 Oct
Afternoon sessions:
A. Archival and Lighting
B. Digital Distribution/Transmission of TV Signals
C. TV Post-Production I

Sun Oct 16
Morning sessions:
A. Film Production Technology
B. Advanced TV Transmission Systems I
C. TV Post-Production II

Mon Oct 17
Morning sessions:
A. Film Presentation Technology
B. Advanced TV Production Systems I
C. Satellites

Afternoon sessions:
A. Sound Technology
B. Advanced TV Production Systems II
C. Graphics

Tue Oct 18
Morning sessions:
A. Post-Production (Film/TV)
B. Fiber Optics
C. Automation for TV

Afternoon sessions:
A. Post-Production (Film and HDTV)
B. Small-Format Video Recording

Wed Oct 19
Morning sessions:
A. Video Processing
B. New Technology in Imaging and Display I

Afternoon sessions:
A. Audio for TV
B. New Technology in Imaging and Display II

Table 1. The list of sessions for the 130th SMPTE Technical Conference and Equipment Exhibition offers plenty of diversity.

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112 Broadcast Engineering September 1988
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Sony. We've been defining and redefining editing control units for more than 12 years, which enables us to offer a wide range of sophisticated machines that are fast, accurate, easy-to-use and offer the most features possible for the money.

With that in mind, it's easy to understand why the BVE-9000, BVE-900 and BVE-600 editors differ, yet share Sony's key operating controls and features. For instance, they all automatically detect and identify the type of Sony VTR being used and set the appropriate control parameters through RS-422 serial control ports. Plus, they can read Control and perform video/audio split edits. The list of features goes on and on, so by all means, read on.


The Sony BVE-9000 is one of the most flexible and powerful editing systems in the world. It's designed to save the most precious commodity of all: time.

Among its significant innovations are multi-edit preview and full assembly look ahead. This allows you to preview an entire sequence of up to 999 events, before actually having to record a single edit. And then, with the flick of a few key strokes, you can automatically record the entire program.

Of course, there are many other incredible features that help you control your entire editing facility. For one thing, the BVE-9000 can work with 28 separate devices. It also has an optional color menu display that's user-friendly and programmable for layout and color.

What's more, our Dynamic Motion Control Learn-With-Create and
switcher Learn-With>Create features allow you to record a move without having to re-rehearse it. In addition, the temporary record assignment greatly speeds up multi-layering. And the most complete set of test diagnostics in the industry helps reduce system downtime. No wonder this top-of-the-line editing system can meet all your present and future needs.


The next best thing to editing on a BVE-9000 is editing on a BVE-900. It, too, is an easy-to-use system and economically offers technical advancements and expandability.

It controls up to four VTR's in any A/B roll edit. So you can perform sync roll and sync play. In addition, the BVE-900 gives you full control of video switchers and audio mixers, including fader selection and VCA control for split audio/video edits.

What's more, its easy-to-use menu driven display puts edit accessibility at your fingertips.


The BVE-600 is our most economical unit. It allows you to control three VTRs (two players and one recorder). Which, depending on your needs, may be more than enough. You have the power to dissolve, wipe, or superimpose editing sequences, without the need for an external video switcher. Our optional built-in component/composite video switcher offers a selection of 10 wipe patterns. That, with our built-in MXP-29 Audio Mixer interface, make A/B roll editing a reality.

Of all the benefits of using Sony editing control units, perhaps the greatest is that they form an easy-to-use system. Which means you can connect them to Sony VTRs, switchers, audio mixers and video monitors. All of which are serviced by Sony.

For more information about Sony’s entire line of editors, write to: Sony Information Center, PO. Box 6185, Union, NJ 07083. Then you’ll be able to see even better why Sony is on the cutting edge of technology.
Designing facilities for digital video

By Curtis J. Chan

Product implementation of the D-1 component digital format and the proposed D-2 composite digital format already has begun. End-users have used this equipment to produce commercials, music videos and documentaries. These new formats allow for the transparent recording, reproduction and distribution of video and audio signals. This article will explain some of the characteristics, considerations and applications of both formats, and discuss their importance in the marketplace.

Ideal tape format

A universal tape format that meets the needs of the broadcast and teleproduction industries would be ideal. Such a device would contain the following attributes:

• High-quality video and audio performance.
• Transparent multigeneration capability.
• Record and play time of two to four hours.
• Low-cost medium with protected tape housing.
• Built-in editing and mixing functions.
• Low cost, low-power consumption and light weight.

Chann is vice president of marketing and product development, Centro Corporation, Salt Lake City.

At the present, each recording device requires different attributes because of the different standards, economics and requirements for each application. End-users ultimately will have to decide whether to use a single-format device for all applications and accept the compromises in quality and performance, or match each application to a format that was designed for that particular need, and create a cost-effective interformat environment. At least at the present, a single universal tape format that meets all requirements worldwide seems impractical.

After many years of research, two digital video formats have emerged.

The D-1 format comes from the cumulative efforts of many committees to meet the requirements of CCIR recommendations 601, where performance and functionality were of concern. The proposed D-2 format is a result of user-group requirements for a digital VTR that is based on functionality and economics and is compatible with existing analog standards. See Table 1 for a short review of the relevant format parameters and protocols of the two formats.

Digital processing promises to eliminate the multigeneration signal degradations of analog VTRs, to increase machine reliability and performance, and to provide increased intelligence for built-in diagnostics.

The players: D-1 and D-2

Before we look at some technical considerations for implementing the two formats, let’s review their system topologies. Figure 1 diagrams a typical D-1 processing device. The D-1 device can accept various inputs, including composite analog, analog component and digital video parallel input. Analog signals are converted to a digital format before processing, and vice versa for output. With 4:2:2-based processing equipment, limitless multiplex layering can be accomplished through bypassing the analog chain and using the digital I/O.

Figure 2 is a simplified block diagram of the proposed composite format DVTR. The main difference between the two formats is that the D-2 format doesn’t need an encoder/decoder to convert the signals, and there is a 4×fsc processing block for the encoding and decoding of data. Notice also that the parallel digital video I/O is different as well. Upcoming hardware for both D-1 and D-2 will allow for the serial transmission of data.

Getting integrated

To properly integrate these two new formats into existing facilities, several considerations must be taken into account. These include the need for timing and reference signals in both the analog and digital domains. There is a need to overcome problems in level and phase matching, color correction, monitoring, equipment testing and adjustment. And there may be interfering problems, both analog and digital, within the audio and video systems themselves.

Video timing and reference signals

With digital recording hardware, as with analog, there are timing and reference considerations. In the analog domain, existing reference signals, such as mixed...
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sync and blackburst, are widely accepted. However, digital signals with inherent timing references still are being developed.

System designers must consider the timing relationships between the input reference for overall system timing and the digital interface clocks for the transfer of data. This is because the timing for the digital interconnects between sources may not be coincident with their analog counterparts. Care must be taken in planning both the analog and digital paths.

Other delays are attributable to coax length, DAs and the equipment itself. Automatic-delay DAs or isophasing amplifiers can correct some of the timing problems, but the best way to account for timing problems is in the design stage.

Audio
With the progression of MTS broadcasting, broadcasters are paying more attention to audio. With these formats' four digital channels and the availability of digital audio support equipment, timing and phase relationships need to be monitored closely.

Conformity to specific sampling rates will become a concern. If digital audio is to be used, it should be noted in the production stages of the shoot that the 48kHz sampling rate is recommended for recording and subsequent data transfers. The worldwide acceptance of the AES/EBU digital serial interface will play an important part in the digital facility. The standard will allow for the transfer of digital audio data between systems without any signal degradation. Pitch changes relate to variances in the sampling rate that necessitate the need for sampling rate and pitch converters.

Digital video recorder technology allows some variance in the timing of the audio edit point. An edit point can be moved in

---

**Figure 2.** The composite digital device works in existing formats for easy integration into existing facilities. Processing is performed at 4xfsc.
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Table 1. D-1 and D-2 sampling parameters.

<table>
<thead>
<tr>
<th>VIDEO</th>
<th>D-1 FORMAT</th>
<th>D-2 FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLING RATE</td>
<td>13.5 + 6.75 + 6.75 = 27MHz</td>
<td>4xfsc = 14.31818MHz</td>
</tr>
<tr>
<td>RESOLUTION</td>
<td>8 BITS</td>
<td>8 BITS</td>
</tr>
<tr>
<td>NUMBER OF TV LINES/FIELD</td>
<td>250 (525/60) / 300 (625/50)</td>
<td>255</td>
</tr>
<tr>
<td>AUDIO</td>
<td>48kHz</td>
<td>48kHz</td>
</tr>
<tr>
<td>SAMPLING RATE</td>
<td>16-20 BITS</td>
<td>16-20 BITS</td>
</tr>
<tr>
<td>RESOLUTION</td>
<td>DEFINED BY AES SERIAL INTERFACE</td>
<td></td>
</tr>
<tr>
<td>ANCILLARY DATA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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6.6ms intervals for higher accuracy. Also, because of extra read and write heads, sound-on-sound editing is possible to coincide with the video data.

The DVTTR should have provisions for advance digital audio data to be available with adjustable delays. This will be needed if the audio is to be sent to a digital audio mixer for sweetening, or if it is to be distributed over long runs and channeled through extra processing. At the present, audio sweetening will continue to function separately, with the responsibility of sweetening and conforming the audio tracks to the final product.

Level and phase matching, color correction

In interformat systems, conversion of signals between composite and component formats may result in mismatched levels and phase discrepancies. Each recording or processing device must be adjusted properly. Care must be taken to monitor each signal before and after encoding or decoding. If the signal is to be digitally encoded, levels and timing relationships must be matched and corrected before digitizing.

If it becomes necessary to color-correct a signal after digital encoding, there are two alternatives. One is to convert back to analog, do the correction and convert to digital. The other alternative will be realized by the introduction of a digital color corrector, which would prevent degradation by the analog-to-digital and digital-to-analog chain. It should correct for black-and-white levels as well as gamma, and should operate in RGB or its digital equivalent.

Monitoring, testing, adjustment

The widespread acceptance of digital video recorders into the marketplace will take many years. As such, most of the monitoring and testing of signals will, for now, be in the analog domain. With the proliferation of 1/2-inch component formats and the introduction of the 4:2:2 component and the 4xfsc composite digital VTR, test equipment manufacturers now are offering composite- and component-based
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The standardization of digital formats and data-transfer protocols is essential if the digital studio is to become a reality. The 4:2:2 component digital format is a worldwide format that is independent of the coding schemes of NTSC, PAL, and SECAM composite transmission systems. The format is unique in two respects: First, it allows for the design of mechanisms and signal-processing systems to be used worldwide for any digital TV signals that conform to CCIR recommendation 601. Second, the designer of a D1 tape-transport mechanism could use any of several different combinations of tape-scanner diameters and data-head arrangements.

The proposed composite digital format is compatible with the existing composite facilities and equipment worldwide. Facilities could reap the advantages of digital recording without having to do away with their existing equipment or buy signal-handling and routing equipment that supports the format.

Following are descriptions of some of the formats and protocols important in digital videotape technology:

- **CCIR recommendation 601**
  This recommendation specifies the basic parameter values for the 4:2:2 component digital standard. The format specifies that the Y, R-Y and B-Y signal components are to be formed separately and encoded using the international standard. The Y channel is sampled at 13.5MHz, and each of the color-difference components (R-Y, B-Y) is sampled at 6.75MHz.

- **Proposed recommendation 601X**
  This recommendation specifies the sampling rate and precision for the digital encoding of composite video signals. It specifies the relationship between the sampling phase and the color subcarrier as well as encoded levels of peak white, blanking and sync tip.

- **SMPE RP-125**
  This practice describes a bit-parallel, unidirectional, digital interface for component video signals, meeting the requirements of CCIR recommendation 601. The interface is applicable for 525/60 and 625/50 systems in digital TV equipment.

  The video signal is transmitted in a parallel arrangement using eight conductor pairs. Each pair carries a multiplexed stream of bits of each of the Y/R-Y/B-Y signals. A ninth conductor pair carries a clock signal at 27MHz. The signals on the interface are transmitted using balanced conductor pairs for a distance of up to 50m without equalization and up to 300m with appropriate equalization.

- **SMPTE RP-125X**
  This proposed practice describes a bit-parallel, digital interface for composite video signals that would meet the requirements of proposed recommendation 601X (encoding parameters of composite digital television for studios). The signals consist of video data, timing reference, ancillary and identification signals.

- **ANSI S4.40-1985**
  This investment describes a serial digital interface for the transmission of digital audio signals between digital audio systems. The interface is designed for the transmission of one, two or four channels of digital audio over a pair of wires or an optical fiber. In addition to digital audio channels, the interface also permits the transmission of information related to the channels, such as user-definable data, information on the interface itself, error protection and additional digital audio channels.

- **EBU TECH 3246-E**
  This specification for a bit-parallel, unidirectional, 9-pair interface is functionally equivalent to the SMPTE RP-125 document. However, the specification is for systems operating in the 625/50 environment and conforming to CCIR recommendation 601. The only addition is the proposal to allocate two lines explicitly for the transmission of auxiliary signals. The data signals are time-multiplexed and transferred as an NRZ code. The signals consist of video data, timing reference, ancillary and identification signals.

- **EBU TECH 3247-E**
  This interface scheme allows for the serial transmission of video data between systems through coaxial cable or optical fiber. The encoding scheme is based on an 8B-10B bit-mapped block encoding technique with a transmission rate of 243Mb/s.

Digital technology will bring advancements in the use of internal diagnostics to monitor and test the DVTR. These improvements may include an error-rate checker and monitor to measure a DVTR's performance; devices to check processing blocks, servo ballistics and head record/playback attributes; and circuits to monitor timing, phase and level relationships of signals. Connection to an external computer via an interface bus can minimize downtime and serve as an in-circuit emulator with expanding knowledge and adjustments. Hardware failure will be minimized by the inherent stability and advantages of digital signal processing techniques and VLSI chip integration.

**Analog-to-digital interfaces**
Many manufacturers now are offering test equipment. Additionally, test generators can output test signals via interfaces conforming to various digital protocols. Soon, thanks to VLSI design, it may be possible to implement digital parallel or serial inputs and outputs to high-quality monitors and test equipment.
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The arrows represent connection alternatives in a teleproduction environment. Effects processors can be realized. Paint systems, digital slide stores and effects equipment such as computer graphics, and minimal signal degradation using multilayered effects, clean chroma-keys and picture-manipulation systems as integral features. New forms of graphics and animation outboard equipment will enhance the post-production environment. In addition, editing systems will become commonplace.

Another alternative is that, because of the DVTR's high video bandwidth, the camera can be fed into the RGB input of the DVTR initially. Paint system and DVE devices also can be fed via an RP-125 or the serial interface specified by EBU TECH 3246-E. With the availability of serializers and deserializers, extended coax or fiber-optic signal runs will be possible. The expanded use of fiber-optic technology for the transmission of signals will increase channel capacity and reduce distribution costs.

**Using the D-1 and D-2 formats**

As shown in Table 2, each format has distinct advantages in application. The D-1 format is ideally suited to high-end production, whereas the proposed D-2 format may find application in existing composite-based facilities.

The digital D-1 VTR, because of its ability to store and reproduce images transparently, will become a cornerstone of broadcasting and production. Various operations, such as multilayering, effects generation, recording and downstream chroma-keying off recorded material from a DVTR, can be performed without loss of quality. Digital switchers will include digital chroma-keying, color correction and picture-manipulation systems as integral features. New forms of graphics and animation outboard equipment will enhance the post-production environment. In addition, editing systems will become more user-friendly, with expanded memory capacity for the storage of programmed effects.

The proposed composite D-2 format will allow broadcasters and production houses to gain the benefits of digital recording without giving up their existing equipment or having to purchase additional support devices. The composite DVTR will be lower in price than its component DVTR cousin. If composite digital switchers and effects processors become available, multilayered productions similar to the D-1 applications will be a reality. Coupled with the introduction of digital serializers and deserializers, D-2-based editing environments will become commonplace.

The component digital format and the proposed composite digital format will launch a new era in the recording, reproduction and transmission of audio and video signals. The standardization of digital formats will allow manufacturers to competitively design and manufacture a new breed of production equipment. The now-standardized D-1 format and the proposed D-2 format will find many applications in the marketplace. As a result, broadcasters, production houses, manufacturers and end-users can seriously consider the implications and possibilities of the all-digital production facility.

---

**Table 2. Comparison of D-1 and D-2 formats.**

<table>
<thead>
<tr>
<th>APPLICATION</th>
<th>D-1 FORMAT</th>
<th>D-2 FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LAYERING</td>
<td>PRESENT TYPE C APPLICATIONS</td>
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<tr>
<td></td>
<td>MULTIPLE-EFFECTS EDITING</td>
<td>COMPOSITE ANALOG</td>
</tr>
<tr>
<td></td>
<td>MASTERING/REPLICATION</td>
<td>RP-125X</td>
</tr>
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<td></td>
<td>FILM TO TAPE</td>
<td>4 CHANNEL (AES/EBU)</td>
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<tr>
<td></td>
<td>DATA STORAGE/ARCHIVE</td>
<td>19mm CASSETTE—S, M, L</td>
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<tr>
<td>VIDEO I/O</td>
<td>RGB/R-Y/B-Y/BETACAM</td>
<td>13µm TAPE</td>
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<tr>
<td></td>
<td>RP-125/EBU TECH-3246-E</td>
<td>32 MIN</td>
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<tr>
<td></td>
<td>4 CHANNEL (AES/EBU)</td>
<td>94 MIN</td>
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<tr>
<td>AUDIO I/O</td>
<td>19mm CASSETTE—S, M, L</td>
<td>208 MIN</td>
</tr>
<tr>
<td>CASSETTE</td>
<td>16µm</td>
<td>1,500 0e METAL PARTICLE</td>
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<tr>
<td>PLAY TIME</td>
<td>11 MIN</td>
<td>13µm TAPE</td>
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<tr>
<td>SMALL</td>
<td>34 MIN</td>
<td>32 MIN</td>
</tr>
<tr>
<td>MEDIUM</td>
<td>76 MIN</td>
<td>94 MIN</td>
</tr>
<tr>
<td>LARGE</td>
<td></td>
<td>208 MIN</td>
</tr>
<tr>
<td>TAPE COATING</td>
<td>850 0e METAL OXIDE</td>
<td></td>
</tr>
<tr>
<td>TAPE SPEED</td>
<td>286mm/s</td>
<td>131.7mm/s</td>
</tr>
</tbody>
</table>

---

Editor's note: For further information on this topic, read Chan's papers in the SBE Proceedings of the 1988 NAB Conference and the 1988 SBE Convention.
Signal disruption during a live broadcast is a major and costly embarrassment.

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Videotape remote control

By Art Battram

Videotape remote controls are a challenge to install. Unfortunately, about the time you get everything hooked up and working properly, another machine or studio is added. Because VTRs and VCRs are more affordable than ever, the tape room is one of the fastest-changing areas within the station. Today, it just isn’t practical to run remote-control lines from every machine to every desired location.

Universal system

At our station we wanted another way to control the VTRs. The selected method was to install a control box with four sets of remote-control buttons and an LED display. The control box allows the operator to control any of four videotape machines in three functions: ready, play and stop. The boxes are small enough to sit beside the switcher, which saves valuable counter space.

Although the design limits the number of machines to be controlled simultaneously to four, any of the machines in the building are accessible through the box. A patchbay is used to route the desired VTR control signals to the appropriate set of push buttons on the box. Once the patch is completed, the LED read-out displays the machine number so the operator always knows what machine is being activated.

Patchbay

The system relies on having access to all machines through a patchbay. Each remote controller connects to the patchbay through two runs of 32-conductor cable. The cable allows each controller to access four machines.

A mini-rack is installed in the tape room, along with a 5V power supply. The tape machine remote controls are terminated on the punch blocks. Two 25-pin jacks are wired to the punch blocks. Two jacks per machine are provided, which allows each machine to be controlled from two locations at once.

Our station has five locations that need access to tape machines. Five sets of four jacks are wired from the patch panel back to each of the studio control boxes. This provides five locations with access to as many as four tape machines. We recently added the Ampex ADO to our system. Zoom-in, zoom-out and freeze functions are accessible through the control box.

Each run from the control rooms to the patch blocks requires two 32-conductor cables. The cables must carry four remote-control points, external tally voltages, binary codes and ground. Although this seems like a lot of cable, it is really an efficient way to access a large number of tape machines.

A short patch cord is used to connect a tape machine to a control box. For example, if the VTR operator wants to control VTR No. 14 from production B, a patch cord is used to connect the jack for VTR No. 14 to one of the four control points for production B. Once the patch is made, the control box LED indicates “14,” which tells the operator what machine is connected to that particular set of buttons. (See Figure 1.)

Control boxes

Each control box contains four sets of three push buttons and the LED read-out. The read-out indicates what machine is connected to each set of controls. A BCD decoder drives the display.

Each VTR jack contains the binary coding to drive the control-box display. When a patch cable is connected to the VTR jack, a logic high within the jack determines the binary code provided to the

![Figure 1. The VTR remote-control system relies on a patchbay arrangement, allowing any machine to be controlled from any location.](image-url)
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Choose Centaurus.

Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>ALBA A42</th>
<th>ALTA Centaurus</th>
<th>AMPEX ESS-5</th>
<th>HARRIS ESP II</th>
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</thead>
<tbody>
<tr>
<td>Bandwidth</td>
<td>4.2 MHz</td>
<td>5.5 MHz</td>
<td>5.9 MHz</td>
<td>5.0 MHz</td>
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<td>Signal to Noise</td>
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<td>56 dB</td>
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<td>Storage Capacity*</td>
<td>200 fields 100 frames</td>
<td>250 fields 125 frames</td>
<td>207 fields 207 frames</td>
<td>200 fields 200 frames</td>
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<td>Synchronizer</td>
<td>Dual</td>
<td>Dual</td>
<td>Dual</td>
<td>Dual</td>
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<tr>
<td>TBC</td>
<td>Dual</td>
<td>Dual</td>
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<td>Production Effects</td>
<td>1 wipe dissolve 7 digital</td>
<td>9 wipes dissolve 1 wipe dissolve 7 digital</td>
<td>3 wipes dissolve 3 digital</td>
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<td>Warranty</td>
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<td>2 years</td>
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<td>$19,900</td>
<td>$30,995</td>
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*Basic System

Based on available data as of June, 1988.

ALTA GROUP, INC
535 Race Street, San Jose, CA 95126 • FAX 408-297-1206 • Tel. 408-297-ALTA

Circle (83) on Reply Card
BCD decoder in the control box. Therefore, every time the patch cord is moved to another machine, the correct machine's code is displayed.

Remote voltages
Be aware that not all machines can connect directly to 5Vdc logic systems. Some older quad machines use 12Vdc to drive remote-control indicators. You will have to install dropping resistors in these remote tally lines because of the LED tallies used in the control boxes.

Many imported tape machines have two characteristics that also require modification. First, the machines may not provide a "remote active" indication. We had to modify them by routing the ground contact from the remote switch back to the remote plug. Second, the remote plug voltages are seldom regulated. To protect the LED decoders, a 5Vdc zener diode was installed across the remote-plug supply voltage.

Advantages
The system has several advantages. One is that additional studios and tape machines can be added without rewiring the entire system. Adding another tape machine requires only the addition of another punch block and two jacks. Adding another control room requires another run of a pair of 32-conductor cables and a 25-pin jack in the patch area.

One technician wired the plugs and terminal area while another wired the control boxes. The five control boxes were constructed in three days. No complex parts are required, and maintenance is usually limited to replacing a switch or LED display.

The simplicity is a key advantage to the system. In our station, we have 16 tape machines, each needing three control functions. A conventional remote-control system would have required 240 switches in all five locations. That's a lot of hardware, which is expensive and takes a lot of counter space. This system, on the other hand, is much less expensive, it's simple, and it doesn't clutter valuable work space in the control rooms.

Acknowledgment: Senior technicians Munir Virlee, Dale Coutts, Brian Gauld and Don MacDonald assisted in the project.
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<table>
<thead>
<tr>
<th>SET UP</th>
<th>Input</th>
<th>2</th>
<th>QUAD Slot 3 coded a</th>
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<tbody>
<tr>
<td>CONTROL</td>
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<tr>
<td>Contrast</td>
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<td>100</td>
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<tr>
<td>Brightness</td>
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<td></td>
<td>100</td>
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<td>Saturation</td>
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<td>Aperture</td>
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<td></td>
<td>100</td>
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<tr>
<td>DECODER FUNCTIONS</td>
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<td>AUTOMATIC</td>
<td></td>
<td>AUTOMATIC</td>
</tr>
<tr>
<td>Aperture</td>
<td>OFF</td>
<td></td>
<td>OFF</td>
</tr>
<tr>
<td>Gain</td>
<td>OFF</td>
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<td>Set up</td>
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<td></td>
<td>YES</td>
</tr>
<tr>
<td>Secam id.</td>
<td>AUTOMATIC</td>
<td></td>
<td>AUTOMATIC</td>
</tr>
</tbody>
</table>

You can also store, and automatically call up, either calibrated presets or your own preferred presets.

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BARCO INDUSTRIES is a member of the ACEC-group.
Etron programs aid in circuit design

By Gerry Kaufhold II

Many broadcast engineers will admit that understanding RF circuits is a learn-by-doing endeavor. Technical books on the subject usually are written for in-class study, with an instructor available to demonstrate circuit behavior and to answer questions. One of the best ways to learn about RF circuits is through classroom instruction, but working broadcast engineers seldom have schedules that permit that luxury.

Even if the engineers at a facility have a thorough understanding of RF, solving a specific problem might take days of "crank-and-grind" mathematics. In addition to the effort required to obtain the first "workable" solution to an RF problem, several iterations are required to fit the proposed design into available circuit components.

The entire process is time-consuming, which translates into an expense for the station engineer. One alternative to the manual method of circuit design involves the use of computer programs. These programs not only provide quick answers to mathematics questions, but also allow for easily performed iterations on proposed designs.

Kaufhold is an independent consultant based in Tempe, AZ.

The concept has met with international favor, too. British Telecom, the English equivalent of AT&T, has standardized on the programs. They are now available on more than 400 terminals in six countries, operating through an Ethernet communications network.

The series of programs consists of six modules. A unified user interface provides straightforward communication between the program user and the computer. The modules each can be used individually. As a useful alternative, data from design modules can be imported into the network analysis module.

The programs

The set of programs is organized so that each module covers a different area of electronic design. Following is a list of individual modules:

- Module No. 1 presents the basics of RF design and performs decibel (dB) and decibel referred to 1mW (dBm) conversions, VSWR evaluation, passive filters, resonant circuits, mixer cross-products, and even microstrip and stripline design.
- Module No. 2 develops RF attenuator pads; designs inductors (including toroids); selects capacitors at RF for resonance or bypass; and designs L, T, and broadband impedance-matching networks.
- Module No. 3 designs numerous types of Butterworth filters, including low-pass, high-pass, bandpass and band-reject.
- Module No. 4 designs the same filters as module No. 3, in a Bessel configuration.
- Module No. 5 designs the same filters as module No. 3, in the Chebyshev configuration. Design parameters include ripple specifications.
- Module No. 6 contains a ladder network analysis program. Networks and transmission-line elements with up to 17 elements and 30 sections can be designed and analyzed. Data can be input by schematic or imported from the programs.

Modular approach

Each module is packaged in its own hard plastic protective case, slightly larger than the case of a 34-inch videocassette. The cover of each module contains the message "Problem? Call John at..."
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You could probably get by with a standard "all-around" headset, but do you really want to? Similarly, you could probably find something that would "make-do" from a headset source offering only a couple of models from which to choose. But, for a complete selection, one that offers a solution to your every broadcast need, turn to Telex.

<table>
<thead>
<tr>
<th>MICROPHONE</th>
<th>EARPHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE</td>
<td>ELEMENT</td>
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<tr>
<td>OMNI</td>
<td>N/C</td>
</tr>
<tr>
<td>BIN</td>
<td>MONO</td>
</tr>
</tbody>
</table>

The above chart indicates the wide variety of styles and specifications available in our announcers' headsets. Ask about our full line of camera and intercom headsets as well. Call or write to:
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714-594-8741," which indicates how seriously the company takes its commitment to customer satisfaction. Each module comes complete with diskette, program registration card and instruction booklet. Other than a standard version of BASIC, no special compilers, linkers or translating software is required.

Each module operates independently and can be purchased separately. An engineer who wants to use the series as a learning aid can purchase one part at a time so that the cost for the entire set can be spread over several months.

The programs are copy-protected, and each user is expected to use the software on only one system. The software can be installed on a personal computer with a hard disk. By using the INSTALL program, the diskettes can be transported from work to home if required.

For this field report, the most convenient way to use the programs was to operate directly from the source floppy disks and store all data files in subdirectories on the hard disk. This method made it easy to export files from program No. 1 and program No. 3 into program No. 4 for analysis. The sample data files with schematics also can be stored on separate floppy diskettes provided by the end-user. This makes the entire software package portable.

The programs run using the BASICA (advanced BASIC, GW-Basic) interpreter. The computer's DOS must be 100% compatible with Microsoft DOS 2.1 (or later version). The programs require 256kbytes of RAM and an IBM-compatible color graphics, CGA, EGA or VGA interface card. An RGB color video monitor is suggested, but not necessary. A dot-matrix printer with graphics capability is needed to obtain a graphic printout.

User Interface

Once loaded, the first interface menu lists the choices available for a particular diskette. The user makes a choice by highlighting one selection, then pushing the ENTER key. The menus are presented in a hierarchical fashion. The main menu for the module lists all the categories available. Each category also has a primary menu. Once a category is activated, the program stays in that category until the user again selects the main menu.

A nice feature included in each category is called "Some Basic Information." When this option is selected, several screens of explanation describe the typical applications for the particular circuit category. The user also is informed about the required input data and available output data.

Once a category is selected, a screen prompts the user through a sequence of questions, which greatly simplifies the data-entering task. When all of the
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necessary data has been entered, the equations are solved, and graphic information describes the problem's solution. The solution might be a schematic diagram, with the component values labeled as shown in Figure 1. In other cases, the solution might be a graph showing the relationships between two variables, such as frequency vs. voltage or forward power vs. reflected power. (See Figures 2 and 3.) The variables used in each calculation are displayed so that the user can verify that the correct method is being used. After it is calculated, the current solution can be saved to disk for use with another module. When many iterations of the equation must be solved, module No. 6 permits the user to change component values, then

Figure 2. Previous filter's plotted insertion loss with C2 set to 5.4pF.

Figure 3. The graphic display illustrates the importance of plotting a filter's response. In this graph, C2 was changed to 4.7pF, which might have gone unnoticed without a frequency-response plot.
automatically recalculates the solution. This feature is a time saver because the engineer can vary the circuit component values until standard component values appear as part of the solution.

Instruction booklets are provided for each program module. Examples are specific, and can be used as step-by-step illustrated guides. The handbooks used in the series of programs are well-organized. During the field tests, two calls for help were placed to the customer service number. Both times, answers were provided immediately.

**Display control and messages**

The primary display screen for each module uses graphics to illustrate the topology of the circuit being analyzed, and all user-selectable components are labeled clearly. The programs provide a menu choice for selecting both the foreground and the background screen colors. Depending upon the capabilities of the graphics card and the monitor, some eye-catching displays can be created.

In addition to choosing the colors displayed, a utility program lets the user choose the length of time that temporary error messages are displayed. Error messages use complete English sentences, which is a vast improvement over the cryptic data provided by DOS. User-input errors can be corrected by changing the value of a component and re-solving the equation. To obtain a hard-copy printout of a display, use the computer’s print screen function. (The DOS program GRAPHICS.COM must be loaded already for this function to work.)

**Scale to fit**

After a set of equations is run, the values of each variable are displayed in tabular form. A menu then displays the upper and lower “Y” values. The horizontal and vertical endpoints can be specified, thereby providing detailed graphs.

For example, if the attenuation of a filter ranges between -0.2dB and -43dB, you can specify a graph that ranges from 0dB on the top to -60dB on the bottom. In addition to choosing upper and lower endpoints, the menu also will permit adjustment of the step size and the total number of steps.

**Program capabilities**

The basic program (module No. 1) is contained on a single diskette. The program converts voltage and current ratios into decibels or decibels referred to 1mW and calculates VSWR.

As an aid to interference identification, the program calculates mixer cross-products. To use this feature, two frequencies are input, along with a guardband. Any cross-products that occur when the two frequencies are mixed will be calculated and displayed. Those frequencies that occur within the guardband will be highlighted. If you’ve ever tried to track down interference related to mixing frequencies, you understand the potential value of this feature.

Module No. 1 also permits the development of strip designs. The thickness of the substrate and its dielectric constant must be input along with the frequency of operation and the thickness of the copper cladding. The program calculates the width of the conductor and the velocity factor.

Module No. 2 is a general design aid for RF attenuator pads, impedance-matching networks and inductors. A total of 11 types of RF attenuator pads can be analyzed. The RF inductor program allows the design of both close- and spaced-wound, single-layer coils and toroidal coils. Wide-band, L, and T networks can be designed by simply entering known values as source reactance, load resistance and reactance and operating frequency.

The program contains a useful capacitor

---

![HPA's for Satellite Communications](image)

**Sample Configurations**

<table>
<thead>
<tr>
<th>Model No</th>
<th>Frequency (GHz)</th>
<th>RF Power Out (W)</th>
<th>Type</th>
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<td>R50-75C</td>
<td>5.925 - 6.425</td>
<td>75 Watts</td>
<td>Single Thread</td>
</tr>
<tr>
<td>R50-125C</td>
<td>5.925 - 6.425</td>
<td>125 Watts</td>
<td>Single Thread</td>
</tr>
<tr>
<td>R50-20Ku</td>
<td>14.00 - 14.50</td>
<td>20 Watts</td>
<td>Single Thread</td>
</tr>
<tr>
<td>R60-300Ku</td>
<td>14.00 - 14.50</td>
<td>300 Watts</td>
<td>Single Thread</td>
</tr>
<tr>
<td>R90-600C</td>
<td>5.925 - 6.425</td>
<td>600 Watts</td>
<td>Single Thread</td>
</tr>
<tr>
<td>R90-500Ku</td>
<td>14.00 - 14.50</td>
<td>500 Watts</td>
<td>Single Thread</td>
</tr>
<tr>
<td>R91-600Ku</td>
<td>14.00 - 14.50</td>
<td>600 Watts</td>
<td>Phase Combined</td>
</tr>
<tr>
<td>R92-600Ku</td>
<td>14.00 - 14.50</td>
<td>600 Watts</td>
<td>Dual Redundant</td>
</tr>
<tr>
<td>R92-1000Ku</td>
<td>14.00 - 14.50</td>
<td>1000 Watts</td>
<td>Dual Redundant</td>
</tr>
</tbody>
</table>

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evaluation feature. To prevent a “paper” design from failing in the field, the program calculates the self-resonant frequency of capacitors used in the designs. This check step helps prevent a common design mistake.

The three parts of module No. 3 address the three basic types of filters: Butterworth, Bessel and Chebyshev. Each of the volumes calculates four response configurations: low-pass, high-pass, bandpass and band reject. Each is capable of designs out to the seventh order. The user simply specifies the desired filter response, and the program designs the filter.

A Chebyshev bandpass filter, designed with module No. 5, is shown in Figure 4. The circuit’s frequency response, plotted by this module, is shown in Figure 5.

**Ladder network analyzer**

Module No. 4, network analysis, typically is used in conjunction with the other programs. Circuit data can be entered manually, or data from the other programs can be imported for extensive analysis. The ladder network analyzer treats a circuit like a “black box.” The voltages and currents at the input to the black box are defined, and the voltages and currents at the output of the black box are de-

---

**Figure 4.** Selecting a Chebyshev bandpass, 4th-order filter and specifying 0.10dB ripple, the program calculates the required component values.

---

**Figure 5.** Insertion loss for circuit calculated in Figure 4.
Good Reasons To Call RTS When You Need High-Performance Intercom Systems.

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scribed. Various combinations of components are cascaded to approximate the circuit. Checks are performed so that all proposed solutions can be realized as working circuits with real parts. The data developed by this program can include:

- insertion loss.
- phase angle.
- return loss.
- voltage standing wave ratio (VSWR).
- reflection coefficient.
- real component of input impedance $R_i$.
- imaginary component of input impedance $Z_i$.

In addition, the values of individual circuit components can be changed and the network re-analyzed repeatedly to see how different component values affect circuit response. The output data can be presented in either tabular form or plotted as a graph or schematic to the screen and printer. This feature usually is available only on programs costing a lot more than this module.

**Attractive solution**

The program handbooks provide good insight into the operations of the programs, and no bugs were discovered. The user interface is well-designed, and the presentation of information using schematic diagrams, data tables and graphs makes the results easy to understand. Plus, the ability to transport circuit files into the ladder analyzer gives the program the kind of power usually seen in more expensive programs.

The individual modules are inexpensive enough to be purchased by someone with an interest in learning more about RF circuit design. As mentioned previously, because each of the programs is priced separately, the entire package need not be purchased at one time. However, the copy protection calls for some well-thought-out decisions on the best way to use the programs without giving up the ability to transport between your computers.

If your work requires you to design these types of circuits, or if you just would like to better understand how they work, this may be the program for you. For those of us who used to struggle through circuit design with non-programmable calculators (and even slide rules), this computer-aided approach is nothing short of fantastic.

Editor's note: The field report is an exclusive BE feature for broadcasters. Each report is prepared by the staff of a broadcast station, production facility or consulting firm.

In essence, these reports are prepared by the industry and for the industry. Manufacturer's support is limited to providing loan equipment and to aiding the author if support is requested in some area. It is the responsibility of Broadcast Engineering to publish the results of any piece tested, whether positive or negative. No report should be considered an endorsement or disapproval by Broadcast Engineering magazine.
AKG's K280. Listen to Reality.

Analog tape isn't the only thing made obsolete by digital recording. Headphones that used to seem fine just aren't up to reproducing the remarkable clarity and full dynamic range of live or digital sound. In the tradition of the widely-used K240 series, AKG has risen to this technical challenge with its new K280 Parabolic headphones. Each earcup of the K280 Parabolic features two perfectly matched transducers computer-positioned to focus interference-free sound at the center of the user's ear. This "acoustic lens" accurately captures the exceptionally transparent sound of a digital master tape, while the use of doubled transducers improves channel balance, increases dynamic range, and provides gain levels high enough for any kind of live or studio work. Also available is the K270, a sealed version of the K280.

AKG's K280 Parabolic. When you're working in the digital era, you need to listen to reality.
Registration fee for the seminar is $135.00. For more information, contact the Wisconsin Center, 702 Langdon Street, Madison, WI 53706.

**NAB, FCC differ on signal delivery**

The National Association of Broadcasters (NAB) opposes an FCC proposal that would allow all non-commercial educational FM translator stations to use alternative signal delivery technology including microwave or space satellites. The NAB said this would be a threat to the long-standing principle of broadcast localism and would limit opportunities for expansion of full-service non-commercial FM broadcasting.

The FM translator service originally was established by the FCC to enable an FM station to provide FM radio service to unserved and under-served areas on a non-interfering, non-profit basis.

In its filing, the NAB said that "spectrum which one day could be used to add or expand local service from existing or new full-service FM stations could be gobbled up, as a practical matter forever, by other parties proposing a pure rebroadcast scheme."

The NAB said that under the FCC's proposal, the programming that these transmitters would carry will likely be from a distant market, especially where satellite technology might be used. "These transmitters will have no obligation whatsoever to program to the needs of the community of license," said the NAB. The major practical effect will be an increase in interference, the reduction of spectrum for issue-responsive non-commercial operation and increasing audience dilution for both commercial and non-commercial stations.

In opposing the commission's other proposal to permit FM translators to use broadcast auxiliary intercity relay microwave facilities to deliver signals, the NAB said that "these frequencies are already in limited supply in most parts of the country" and they should be reserved to provide local broadcast service by conventional non-commercial radio stations.

**Changes in frequency separation await manufacturer's review**

The NAB has asked the FCC to make no adjustment to the intermediate frequency (IF) distance separation regulations to provide a uniform standard without a recommendation from FM receiver manufacturers. The IF distance separation requirements are the minimum distances, by station class, that particular FM station antennas must be separated from other FM antennas. The NAB said that relaxation of the IF spacing rule now could produce significant additional interference to many receivers.

In its filing, the NAB said that recent test data indicate that no particular protected contour will assure all receivers protection from IF-induced interference. Furthermore, the test results reveal a performance degradation in a number of receivers when exposed to existing protected contours. The NAB said interference problems could be lessened, if not solved altogether, by improved receiver design.

The NAB supports a related proposal that would establish a distance separation requirement on FM channel 253 (88-90MHz) in the vicinity of an existing TV channel 6, and vice versa.
On the Air with AEG.

First-class technological achievements are a tradition at AEG. These successes are based on well-founded experience, since AEG can look back on 80 years of proven transmitter design experience. Moreover, AEG has been building broadcasting transmitters since 1923, and today it is one of the leading manufacturers offering innovative expertise in broadcasting. Modern high-power transmitters with ratings from 100 to 600 kW, a new program of long, medium and short wave broadcasting transmitters and more than 80 Pantel transmitters throughout the globe represent ultra-modern engineering perfection.

Pantel is a PDM method of modulation having high overall efficiency. Significant savings of energy are achieved by using DAM (dynamically controlled amplitude modulation) conveniently applicable to Pantel transmitters. AEG supplies on a turnkey basis complete broadcasting transmitting stations that guarantee high operational reliability, economic operation and long life. Further advantages are full remote-control facilities suitable for unattended operation, and compact mechanical design.

In addition to the high-power transmitters, AEG also supplies complete broadcast transmitting stations for VHF FM and Band IV/V television including suitable antenna systems satisfying all directivity and gain requirements. Of course, maintenance and thorough technical training by experts are considered natural elements of the total AEG service.

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Future convention dates are set

By Bob Van Buhler

The Society of Broadcast Engineers' executive committee, meeting in Washington, DC, selected the tentative dates and locations for future SBE national conventions. The 1991 convention will be held in Houston Sept. 30-Oct. 7. In 1992, the convention will move to Minneapolis Sept. 28-Oct. 5. The Nashville Convention Center will host the 1993 event Oct. 4-11. In 1994, Cincinnati is the tentative site for Oct. 4-11. The conventions generally will run Thursday through Sunday.

The 1989 convention is scheduled to be held in Kansas City, MO, and the 1990 event is to be held in St. Louis. Future conventions will rotate principally in the area defined by the cities listed. Alternates may be chosen, but the geographic area of the Central United States provides the most convenient travel for attendees. SBE's convention philosophy is to cater to the working engineer by making travel easy and inexpensive, rather than by selecting a vacation-style location with higher costs and less convenient travel connections.

SBE national conventions usually will be held during the first full week of October each year. A sensitivity to religious holidays, such as Rosh Hashanah and Yom Kippur, which occur at this time of year, is exhibited in the selection of the actual convention start and end dates.

NFCC manual

The All-Industry National Frequency Coordination Committee's Handbook has reached the formal draft stage. It was processed on a desktop publishing system by NFCC chairman Jerry Plemmons of Outlet Communications. Several local coordinating committee chairmen have been given the draft for observations and comments.

SBE contributing authors include Bob Van Buhler, Policy and Procedures; Richard Rudman, Practices of Coordination; and Gerry Dalton, Coordination Database. An active support group included representatives from the cable and broadcast industries.

The handbook is expected to be the editorial basis for the next NAB's Engineering Handbook section on frequency coordination. SBE past president Richard Rudman edited and authored much of the current edition's text on frequency coordination.

Honorary member

An early broadcast industry pioneer was presented with an honorary membership in the Society of Broadcast Engineers by membership petition and approval of the board of directors. Dr. Thomas Goldsmith was nominated for honorary membership by Chapter 86 (Greenville-Spartanburg, SC, and Asheville, NC) in recognition of his contributions to TV technology.

Goldsmith was born in Greenville, NC, in 1910, and graduated from Furman University. After earning his Ph.D. from Cornell University, he joined Allen B. Du Mont as director of research in Du Mont Laboratories, Passaic, NJ. He headed the team that pioneered the development of cathode ray tubes, experimenting with techniques to make them produce and quickly erase pictures.

Goldsmith is considered one of the three important broadcast pioneers, along with Lee de Forest and Allen B. Du Mont, who gave the world the technology to produce the TV screen and video camera, as well as computer, radar and sonar displays.

Goldsmith retired in 1966 after 30 years with Du Mont, and returned with his wife, Helen Elizabeth Wilcox Goldsmith, to Greenville. He then joined the faculty of his alma mater, Furman University. When he retired for the second time in 1975, he was named professor emeritus and continues as a consultant to the university.

For newcomers to the business, Goldsmith can even explain why the original TV spectrum began on channel 2. Originally, according to Goldsmith, there were four channels allocated for commercial television: 1, 2, 3 and 4. Channels 2, 3 and 4 went on the air in New York City, and the remaining channel was the spare. Continuous tuners followed with 12 channels and later 84 channels. But channel 1 was, from the beginning, reserved for police and fire communications on a nationwide basis.

Forty-three years ago, channel 5 in Washington, DC, went on the air, adopting Dr. Thomas T. Goldsmith's initials as its call sign. The station is still using those letters today. This honor was a result of Goldsmith's assistance to the FCC and TV industry by the adaptation of radio rules and regulations for the fledgling TV industry.

The honorary SBE membership was presented to Goldsmith at the August meeting of Chapter 86, with the full approval and encouragement of the SBE board of directors. In his next retirement, Goldsmith plans to make his home in Olympia, WA, the area of his wife's birthplace.

SBE bylaws permit the election of people of outstanding repute and eminence in the art and science of broadcast engineering or allied professions to honorary membership by the national officers, when proposed in writing by a voting member.

Another category of membership is the Fellow, whose nomination is proposed in much the same manner as the honorary member. Fellowship is awarded to members who have rendered conspicuous service to the society, or have been recognized as having made valuable contributions to the advancement of broadcast engineering.

Upgrade your membership

Are you ready for senior membership? If you've been a member for at least three consecutive years, have participated in the broadcast industry for at least 15 years, and have demonstrated responsibility in the area of supervision, equipment design, plant layout, or projects directly related to broadcasting for a period of not less than six years, you are eligible for election as a senior member.

Members interested in upgrading their membership to senior member should make application to the admissions committee. Application forms are available from local chapters or the national office. The successful applicant will be notified of the election by the SBE secretary and will receive a new membership certificate reflecting the new status.

Van Buhler is chief engineer for WBAL-AM and WY-Y-FM, Baltimore.
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Continued from page 108

7:00 p.m. Care and Feeding of Directional Antennas
A panel discussion with the following experts:
- Edward Edison, P.E., Hammert & Edison (chair)
- Ralph Evans, consulting engineer
- John Sadler, FCC
Maintaining an AM DA system is 50% skill and 50% luck. This session will address both.

9:00 p.m. Exhibit floor opens
12:00 p.m. Exhibit floor closes

7:00 p.m. Engineering luncheon
- Featured speaker is Lex Felker, chief, Mass Media Bureau, FCC
- FCC policy matters of importance to broadcasters.

1:30 p.m. ABES status report
- Wallace Johnson, Moffet, Larson & Johnson, PC.
- William Potts, Haley, Bader & Potts
- Update on the standards-making efforts of the Association of Broadcast Engineering Standards.

2:30 p.m. Making and Implementing FCC Rules
- John Reiser, FCC
- Dennis Carlson, FCC Denver office
- Question and answer session with FCC experts.

3:30 p.m. Good-bye until next year
- Jack McKain, SBE president

Sunday, Sept. 25
Early bird session:
Session coordinator: Richard Rudman, chief engineer, KFBW, Los Angeles

8:00 a.m. Frequency Coordination Update
- Gerry Dalton, KKDA
- Jeff Brother, KRMA-TV, Denver
- No communication without coordination.

9:00 a.m. Chapter chairman's meeting

Hello, ITVA

The International Television Association (ITVA) will present the 1988 Region 8 Television Conference in conjunction with the SBE convention in Denver, Sept. 22-24. ITVA conference participants will be able to select from 35 seminars and workshops covering production, management and technical topics. The conference is open to all video professionals whether or not they are ITVA members.

The Thursday full-day seminars include: Lighting, Story Telling with a Camera, Scriptwriting and Video Department Management. Workshops begin on Friday, Sept. 23, and run through Saturday, Sept. 24. Participants will have free access to the combined equipment exhibits of the Rocky Mountain Film and Video Expo and the SBE convention. More than 140,000 square feet of exhibits will display the latest in television, radio, audio and film equipment.

Registration and workshop information for the ITVA conference is available from Gary Hense or Paul Terry at 913-677-3151.

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Registration and workshop information for the ITVA conference is available from Gary Hense or Paul Terry at 913-677-3151.
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Continued from page 68

winter. Clear them out before they make New Year’s snacks out of your wiring.

Ensure that the LNAs/LNBs/LNCs or other dish-mounted electronics are in good shape. These are frequently mounted in enclosures, which make deadly spots for rodent, bird or insect nests. If your dish accumulates bird droppings (common near shorelines), scrub it out now. It can be pretty slick, making feedhorn access hazardous. There is no guarantee the droppings will be any less slippery when half-frozen, or any more joyful to pull out of the dish when mixed with snow.

Many installations include equipment shelters. Often the rack electronics causes heat to build up, making attractive spots for insects and other small creatures. Remember that stinging insects wintering in the enclosure may not go dormant. Hang a bug zapper from the ceiling. Sweep out the enclosure, and check for openings or holes through which water or creatures could invade.

Note the location of power lines near your dish. You may consider devising something to make it harder to accidentally contact a wire with the dish-cleaning equipment. Remember that power lines along the route to the dish from where you store the tools also can be a threat.

Because of the length of the tools, it is easy to break nearby windows, especially when you’re cleaning the lower part of the dish, because the long handle will be extended behind you.

It also is good to know the toxicity and first-aid requirements for your de-icing solutions before you start fooling with the pump can. Inclement weather may blow the spray back into your face, or the pump can seal may fail, blowing out the solution toward you or someone nearby.

One extraordinary de-icing situation involved a 10m PBS downlink located in the Mountain West. The dish was remotely controlled, and to get there required a 15-mile drive over slick roads. At the site, a narrow aluminum ladder was propped against the lower lip of the dish and lashed in place with a piece of cotton rope someone had left dangling from the large feedhorn.

The engineers would perch on the ladder, clip their safety belts to the top rung and pull out all the snow they could reach. Next, they’d loop the rope through the D-ring on their belts and inch up toward the center of the dish. Once at the feedhorn, they’d pass their strap around it and, half dangling, pull the snow down from the top of the dish, turn and shove it down toward the ladder. Rappelling down out of the dish, they’d clip again at the ladder, and once more pull the snow out. The engineers would then climb down, excavate the now-buried ladder and hope it wouldn’t snow anymore.

Even under these unusual circumstances, simple preventive maintenance can go a long way toward making de-icing easier and safer.

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200-3 Chroma equalizing video DA, up to +/-3dB.
200-4 Delayed video DA, up to 75 ns.
200-5’ VCA video DA, remote control system DA.
215-1 Line driver V DA, b/u/b-u in out 75/125 ohms.
220’ DC 12 V powered video DA, 8 outputs.
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232’ 20 outputs video/2 ch audio, dubing system DA.
233’ 50 outputs video/2 ch audio, dubing system DA.
240-1 Plain vanilla audio DA, 12 outputs.
240-2 VCA audio DA, remote control system DA.
273’ Component video DA one gain control for 3 CH.
280’ DC 12V powered audio DA, 8 outputs.
470’ DC 12 V powered – V DA, A DA, 5x1 V xp A xp in on 1 RU package.

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  - Model 410 series sync generators.
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Thomas J. Koch, *The Audiophile-File*

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News
Continued from page 140

By John Blau,
European correspondent

Murdoch expects TV expansion in Great Britain

Rupert Murdoch, chief executive of News International, predicts a dramatic expansion in the number of people in Great Britain capable of receiving new TV channels via cable and satellite. Murdoch has leased three transponders, with an option for a fourth, on the Astra satellite for February. According to Murdoch, at least six million British homes will have cable or a satellite dish within four years. About 250,000 homes currently are equipped.

Central Television pulls out

Central Television, one of 15 investors in the British satellite station Super Channel, has withdrawn its involvement in the station for financial reasons. Super Channel, a project set up by the British independent network, ITV, was launched early last year to compete with Rupert Murdoch’s Sky Channel. British experts forecast heavy losses for Super Channel by the end of the year.

Satellites will be focus at WARC 1989

The next WARC conference, to be held in the summer of 1989, will focus on telecommunication satellites. American representatives are expected to argue for an extension of the current satellite bands. The situation in Europe is becoming more difficult. Talks concerning the allotment of bands have produced few results. Third World countries in Africa are blocking progress, fearing a domination of satellite distribution by a handful of European networks.

Fifth TV channel planned for Britain

The British government is determined to launch a fifth national TV channel. The channel may go on the air by early 1992, just before present ITV franchises run out. The government, however, dropped an idea put forward by Lord Young, trade and industry secretary, to move BBC2 and channel 4 to satellite distribution. The idea was intended to give a double boost to British Satellite Broadcasting (BSB), Britain’s direct broadcasting venture. Meanwhile, BSB has suggested to the government that one of Britain’s two remaining DBS channels should be used to set up a common-carrier pay-TV channel.

Mitterand calls for pan-European broadcasting

French Prime Minister Francois Mitterrand, speaking at a meeting of the European Economic Community (EEC), asked community members to consider a European TV station. He suggested that a “Eureka” program, similar to the one for HDTV and digital radio, be established to explore the possibility of pan-European broadcasting.

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- Line Hangers and Accessories
- FM Multi-Station Combiners and Switching Systems for switching any transmitter to an antenna or station dummy load

Our complete line of FM broadcasting components is also backed by reliable customer services, including quality control, installation, start-up and servicing. So, for all your broadcast needs, there’s only one number to call: (800) 341-9678.

150 Broadcast Engineering September 1988
You don't have to travel to different cities to learn new ways to do your job. Every time you read *Broadcast Engineering*, it's like attending a technical seminar in print.

For example, November's "Maintenance Special Issue" gave you the information you needed to keep your equipment running, without running into problems with the commission.

December *BE* helped you plan for your future by giving you our annual "State of the Industry Report."

You learned to plan and execute complicated remotes, and in the process give your station a key competitive edge, from reading January's "Broadcasting From the Field."

And in February, our seminar put HDTV into perspective, helping you plan your own response to this emerging technology.

What a convenient way to get the technical information that's vital to keeping your TV and radio station up and running, every minute of every day.

*BE* is preferred 2:1 by technical managers and engineers like you, because it's written for engineers by engineers. *BE*’s field-experienced staff knows exactly what information you need because they’ve been there. In the control room... on the tower... in the production van... behind the desk.

Plan to attend your monthly technical seminar by reading *Broadcast Engineering* magazine. If you are not already a reader, we urge you to complete the subscription form enclosed in this issue.
Richard Taylor and Sohei Takimoto have joined Digital F/X, Santa Clara, CA. Taylor is training manager, responsible for documentation and training programs for the DF/X 200. He also supervises the Digital F/X user hotline. Takimoto, an engineer, assists in the DF/X 200 product development program and in designing optional boards. He also works on system architecture for new product development.

Curtis Carroll has been appointed to a position with Gentner Electronics, Salt Lake City. As a salesman for the broadcast audio division, he will be involved in sales of all the company's products.

Louis Swift has been appointed national sales manager for the Grass Valley Group, Grass Valley, CA. He is responsible for overseeing the four GVG regional sales managers and the field sales force, and is responsible for order processing and support for field sales operations. He also oversees the operation of the headquarters' inside sales operation, which consists of sales engineers and sales specialists. He is located at company headquarters in Grass Valley.

Jim Smith has been appointed Western regional manager of sales and service for Panasonic Broadcast Systems Company, Secaucus, NJ. He is responsible for M-II equipment sales and services for the states west of the Mississippi River.

Craig Taylor has been named Northeast regional sales manager for Sony Communications Broadcast Products Division, Teaneck, NJ. He is responsible for the sales and marketing of broadcast products from New Jersey through Maine, including New York City and Boston. He will work out of Sony's Paramus, NJ, office.

Jeff Blackden has been promoted to the position of vice president, marketing, at Pinnacle Systems, Santa Clara, CA.

Jeffrey R. Detwiler has been named national sales manager for QEI, New York.

Lottie Morgan has been appointed to the position of vice president, sales, for Shure Brothers, Evanston, IL. Morgan will be responsible for the supervision of all domestic distributor sales.

Joseph Larsen has been appointed to head the sales division for Rational Broadcast Systems, Cherry Hill, NJ.

Robert A. Getchell has been named marketing development engineer for Vinten Equipment, Hauppauge, NY. He will be working on the MicroSwift line of remote camera control systems.

Thomas Sanders has been appointed assistant broadcast sales manager for Rank Cintif, Valley Cottage, NY. His duties will be focused on introducing Gallery 2000 still-image management system, the ADS-2 CCD telecine and the ADS-80 digital slide scanner to the broadcast and corporate/industrial marketplaces.

Thomas E. Mintner has been appointed director of sales and marketing for the United States, at Audio Precision, Beaverton, OR.

Patti Carpenter has joined Broadcast Television Systems, Salt Lake City, as marketing assistant. She will handle a variety of marketing duties and act as public relations coordinator.

John Daniel Sessler has been named radio district sales manager for the Southeastern United States by Harris Broadcast Division, Quincy, IL. He will represent the complete line of AM, FM and short-wave transmitters, antennas, audio and remote-control products, and service and training programs to broadcasters in Florida, Georgia and South Carolina.

Dave Richardson, Rick Fisher and Omar Fattah have been appointed to positions with McCurdy Radio, Toronto. Richardson is Western regional manager. He is responsible for developing additional sales for the audio-for-video line. Fisher is Midwest regional manager. He also is responsible for developing additional sales for the audio-for-video line. Fattah is marketing manager. He is responsible for international sales, new market development and coordination of the dealer network.

Murray Shields has been appointed director of sales for AudioFisons, Memphis, TN.

Bob Strout, Jim Carter, Chris Geneareaux, Michael Perlman and David Hart have been appointed to positions with Centro, Salt Lake City. Strout has assumed additional responsibilities of operations as vice president of sales and operations. He is responsible for the day-to-day operations of the engineering, design and manufacturing departments in addition to managing sales. Carter is sales manager. He oversees sales of SNGs, EFPs, ENGS, box sales and government sales in the United States. Geneareaux is sales manager responsible for sales of facilities and large mobiles. Perlman and Hart are account executives specializing in racks, consoles, custom equipment enclosures and OEM products, and in security-related and tactical operations, respectively.

Sam Spennacchio has joined Klark Teknik as national sales manager. His responsibilities include overseeing the national sales rep network, coordinating all advertising and public relations activities and product planning and development for Klark Teknik and its affiliates.

Chyron, Melville, NY, has announced personnel changes. Isaac Hersly has been appointed president of the telemetrics and video products division, and group vice president of marketing and product planning. Joseph L. Scheuer has retired from his position as president and chief operation officer. His duties will be assumed by Alfred Leubert, chairman and chief executive officer.

Ken Barton, Bill Ganter and Les Arnold have joined the staff of Lake Systems, Newton, MA. Barton has joined the video equipment sales department and will serve the New England area. Ganter has joined the audio-video systems group. Arnold will help develop systems for both recording studios and audio-for-video applications as a member of the professional audio division sales staff.

Richard K. Ploss has been appointed vice president of engineering at New England Digital, White River Junction, VT.

Mark Hutchins has joined Omega International, Irvine, CA, as manager, business development. His duties will include working directly with customers to define system requirements and overseeing the efforts to sell FM synchronous repeater systems and related components.

Charles J. Motta, Jr. has been appointed vice president of marketing at Prime Image, Saratoga, CA. He will be responsible for working with dealers in the Eastern United States and establishing offshore dealers.

Antony David, Chris Jenkins, Mike Kervell and Graham Longton have been appointed to the board of directors for Solid State Logic, Begbroke, Oxford, England.

We wish to clarify an item that ran in the "People" section of the July issue, which reported that John Richardson is with Sony Broadcast in Teaneck, NJ. Richardson is sales director with Sony Broadcast in the United Kingdom.
Solid as a Sony.

Sony videotape has a rock-solid reputation as the toughest you can buy.

One word sums up everything we tried to achieve with VI-K videotape: durability.

From its cross-linked binder system to its adhesive base film, it was perfected for the real world of constant jogging, still frame editing, shuttling... and deadlines.

And its ultrafine Vivax™ magnetic particle formulation was made to deliver astonishing picture quality, higher stability and optimum S/N ratio with the lowest headwear rate of any major one-inch videotape.

What we did for VI-K benefitted BCT Betacam® too, resulting in trouble-free still frame editing, totally reliable repeated playback and worry-free long-term storage.

And new Sony BR3 and XBR U-matic® cassettes have all of the above plus the new Sony Carbonmirror™ back coating, as well as Sony's anti-static shell, which we introduced in BCT Betacam. They deliver a new level of durability, runability and especially fewer dropouts.

So, after all, Sony professional videotape is just like any other Sony: standard-setting video and audio with a "solid as a rock" reputation. That's why it's the only videotape you can treat like a Sony.

SONY
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Circle (117) on Reply Card

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Ampex audiotape selected as reference standard

Ampex Magnetic Tape Division, Redwood City, CA, has announced that after testing and evaluation by DASH and PD-format tape and hardware manufacturers, its digital mastering audiotape has been chosen by the International Electrotechnical Commission (IEC) as the worldwide primary reference tape for digital open-reel audio recorders.

The IEC digital audio primary reference tape is a reel of unrecorded tape with established, highly consistent physical and electromagnetic properties that are used to calibrate a digital open-reel audio recorder's record and playback characteristics. The reference tape will be used by manufacturers as a reference to align their machines. It also will be used by tape manufacturers to establish their products' performance characteristics to ensure they meet IEC standards.

Each reel of the IEC reference tape is manufactured to the standards used for Ampex 467 digital audiotape. Further testing also was done to ensure that each tape conforms to the electromagnetic tolerances established for the IEC digital audio reference tape.

L.J. Scully forms service subsidiary

L.J. Scully Manufacturing has formed a service and parts subsidiary, the ATR Service Center, for professional reel-to-reel audiotape recorders of all makes. The company will expand its present tape equipment manufacturing operation in order to provide replacement parts for the large base of professional ATRs presently in use.

The facility has been retooled for the manufacture of pinchrollers for Scully, Ampex and MCI machines of all vintages, and will expand its line of parts. The center's telephone number is 203-366-1700.

Bosch and Philips change ownership terms

Robert Bosch, West Germany, and Philips, Netherlands, have agreed to change the terms of ownership regarding their joint venture, Broadcast Television Systems (BTS). The agreement calls for a 50-50 ownership. Philips previously owned 30% of the company. The mutual interest of Bosch and Philips to invest more in HDTV research and development was cited as a reason for the change. BTS is headquartered in Darmstadt, West Germany.

AHB changes name

AHB, Brighton, England and Orange, CT, has changed the name of the company back to Allen & Heath. Known during the years as both AHB and Allen & Heath Brenell, the company decided to revert back to the original name to alleviate confusion caused by the two previous name changes.

BTS and Alias sign joint agreement

BTS Broadcast Television Systems, Salt Lake City, and Alias Research, Toronto, Canada, have signed a joint marketing agreement. The terms of the agreement call for BTS to assume exclusive worldwide marketing and distribution responsibilities for all Alias products to the video teleproduction and broadcast markets. Alias will represent BTS products.

### Worried about video quality and costs?

The SWAT is perfect for:
- Edit suite
- Studios
- VTR room
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- Maintenance stations
- Pro-video applications
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At half the cost of nearest competitor!

THE FIRST DESKTOP 12-INCH VIDEO DISC RECORDER.

The TEAC LV-200 Recordable Videodisc system makes producing your own videodiscs as easy as using a VCR. Everything you need for the production of high quality 12-inch videodiscs is in your control.

The LV-200A recorder allows you to make a check disc in real-time—no more waiting. Video catalog, image library, and archival data can be instantly updated as required, eliminating the time and expense of remastering an original disc at an outside source. Confidential material never needs to leave your facility.

A built-in RS232 interface allows computer control over the videodisc recorder and a full-function wireless remote control unit is standard.

An internal real-time clock enables the recording of the year, month, day, hour, minute, and second to be displayed at playback. Each disc is encoded with its own individual ID code for easy identification. An edge search function along with a display of frames remaining makes add on recording quick and easy.

Now, with the TEAC LV-200 system, the production of interactive video programs is in your hands. For more information, call (213) 727-7675.
Last year, the F.C.C. created new rules which provide a practical means for many FM Broadcasters to dramatically improve their signals.

Now, OMEGA INTERNATIONAL has developed a system which allows you to take full advantage of these new rules. If your FM station suffers from multi-path, terrain shielding or other coverage problems within your licensed contours, we can help.

OMEGA INTERNATIONAL’s unique solution is a proprietary FM Synchronous Repeater system. It’s new, it’s flexible, it’s sensible, and it works.

We don’t have to tell you that improving your coverage will probably bring new listeners and new sponsors. But, we should tell you that OMEGA's complete solutions probably cost less than you think. Let’s talk about it. Call or write for all the details.

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Stellar enters multiple agreements

Stellar Computer, Atlanta, has entered agreements with Wavefront Technologies, Intelligent Light, Media Logic, Paragon Imaging and the University of Lowell. The agreements call for the marketing and availability of their graphics and image processing software on Stellar’s GS1000 Graphics Supercomputer.

Wavefront Technologies will work with Stellar to port Wavefront’s Model, Preview and Image software modules, and will market them for use on the GS1000. Intelligent Light will make available its animation and visualization software, with its NTSC/PAL video animation subsystems and digital film recorders for use with the Stellar Graphics Supercomputer. Media Logic’s Artisan software complements other animation software available on the GS1000 by allowing the development of 32-bit mattes.

The agreement with Paragon Imaging calls for the re-marketing of Paragon-IL imaging library. Stellar will sell and provide first level support for the library. The Stellar architecture was designed to support flexible image-processing as well as 3-D graphics, providing a range of visualization techniques for engineers and scientists. Under the agreement with Stellar, the Center for Productivity Enhancement at the University of Lowell will port its object-oriented Imaging Kernel System (IKS) to the GS1000 for resale by Stellar.

AKG relocates office

AKG Acoustics has moved to new headquarters. The address is Digital Products Division, 125 Walnut Street, Watertown, MA 02172. The telephone, fax and telex numbers remain the same.

Midwest and Technalogix introduce TV transmitters

Midwest Communications RF Division, has announced a joint effort with Technalogix to manufacture and market a complete line of high-power UHF TV transmitters. Various models with power ranges of 30kW, 60kW, 120kW and 240kW are available in standard and redundant configurations. Leroy Wallace Sr., Leroy Wallace Jr. and Don Adams head Technologix and are responsible for design and manufacturing of the product line. Midwest is responsible for all marketing and sales worldwide.

“With the new Continental solid-state transmitter we have had zero down time despite inclement weather.”

“At what must be the world’s most hostile transmitter site, we have had zero down time despite inclement weather and antenna icing conditions. The transmitter remained on the air, with a minimum of power foldback.”

“We are very pleased with the superior sound and performance of the solid-state 1 kW Continental transmitter.”

“The new transmitter has a “cleaner” sound, better than any other stereo station on the AM band in this market by a wide margin.”

“The reliability has surpassed that of its predecessor, in fact, we have installed our sixth new Continental transmitter.”

For information on any of Continental Electronics’ family of reliable transmitters, contact:

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Circle (111) on Reply Card

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Delta-gun CRT monitor

Asaca/Shibasoku has reaffirmed its commitment to supply grade one CMM20-11 20-inch delta/shadow mask monitors. The monitor features active-convergence circuitry, which permits precise alignment of the monitor, combined with the geometric structure of the delta gun. The monitor also features multiple-format operation through the addition of plug-in interface cards. Formats including NTSC, PAL, SECAM and RGB can be switch-selected from the front panel. Optional component formats include Beta, M-II, YIQ and RGB. CRTs may be ordered with U.S., EBU or Japanese phosphors. A built-in comb-filter is standard.

Circle (350) on Reply Card

SP videotape

Ampex Magnetic Tape Division has announced 297 master broadcast-grade U-matic SP videotape, specially designed for the higher-energy requirements of the U-matic SP format. The tape delivers better electrical performance and meets the more stringent dropout standards when used with U-matic SP recorders. The videotape is available in PAL and NTSC formats. It features a red cassette shell to distinguish it from the company's line of standard-energy U-matic products, which have black shells. The U-matic SP recorder can play back standard U-matic cassettes or take advantage of the higher-energy SP cassettes. The recorder senses the bottom of the cassette by two recessed areas on opposite sides of the record lockout button, alerting the machine to the type of cassette.

The company also has introduced ALEX, a character generator. The unit is available in a 1-or 2-channel configuration, single or dual user. It consists of a keyboard with mouse, local 3½-inch floppy disk drive and a rack-mountable signal system with an internal 40Mbyte hard drive. The system does not use frame buffers, but does use 32-bit processor technology. Five typefaces are standard, with variable sizing, drop shadow, extrusion and italics capabilities.

Ampex 297 SP videotape

Circle (351) on Reply Card

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With its patented anechoic foam wedge, SONEX absorbs and diffuses unwanted sound in your studio. And it can effectively replace traditional acoustic materials at a fraction of the cost. SONEX blends with almost any pro audio decor and looks clean, sharp, professional. Check into this attractive alternative for sound control. Call or write us for all the facts and prices.

SONEX is manufactured by Lillbruck and distributed exclusively to the pro sound industry by Alpha Audio.

Circle (128) on Reply Card

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LSC WPP-300A Audio/video patch panel
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Circle (12) on Reply Card

Broadcast Engineering September 1998
Console

API Audio Products has introduced the model 4032 console. It is fully automated with an Audio Kinetics master mix disk-based automation system. It has 48 inputs with 32-channel monitoring and up to 14 effect sends per channel, eight of which can be made into four separate stereo pairs. The monitor section is completely separate with two stereo cues or four mono cues. It has a 600-point ¼-inch patchbay and four separate headphone mixes.

VCR head cleaner

Allsop has introduced a line of cleaning cassettes designed for use in ¾-inch U-matic, ¼-inch VHS and ½-inch Beta equipment. The cleaners use a non-abrasive cleaning ribbon together with an alcohol/ Freon solution. The cassettes can be used for 25 to 50 cleanings, depending on the model. The formats are fully compatible with a variety of recorders, players and camcorders.

Traffic management system

Alamar has introduced the Libra, a computerized traffic management system that can be either purchased or leased. It provides immediate access to current log status and availability reports. The system interfaces to the Alamar MC-1055 master program sequencer, making it possible for the equipment playlist to be generated and downloaded directly from the traffic department.

Post-production system, videodisc player, multicam option and expanded EDL

CMX has introduced the following products:

- The CMX 330S post-production system combines editing and switching capabilities in a single system. It features a built-in audio-video switcher and has on-line and off-line editing, a controller with 3.5-inch disk drive interfaces for three

N/DYM™ Technology Comes to Broadcast Microphones

By Alan Watson, Director of Engineering
Electro-Voice, Inc.

Those familiar with the benefits enjoyed by musicians through the new neodymium-magnet microphones have no doubt predicted that the new technology would soon be available in broadcast microphones. And now, with the advent of the Electro-Voice RE45N/D hand-held shotgun microphone, the prediction has come true.

The advantages N/DYM™ technology brings to broadcasting are significant. Above all, it gives us a microphone with the high output previously available only from condenser mics—but without the problems of dead batteries, noises caused by poor ground connections in phantom powering, humidity damage, static electricity, and poor rf rejection.

The Alnico magnets used in most dynamic mics yield a sensitivity of 6 dB less than would be possible if the steel parts of the magnetic structure could be completely saturated with the field. Increasing the Alnico magnet size does not work since the added size interferes with the acoustic design of the mic. Neodymium magnets, however, are so powerful that the magnet can be far smaller and still provide the “lost” 6 dB of sensitivity.

N/DYM Technology extends far beyond a mere substitution of magnetic material. To maximize the new opportunities, Electro-Voice engineers found that the ideal neodymium magnet shape is one with a thin, wafer-like configuration.

This permitted using a voice coil and attached dome of far larger diameter while reducing the surround—yielding important added advantages for broadcast engineers: a smoother, more evenly contoured pickup pattern with extended high- and low-frequency response and better rejection of unwanted noise from the sides.

For more information, please write to us for the specification sheet and brochure on the RE45N/D—the broadcast industry's first N/DYM dynamic shotgun microphone.

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serial VTRs, and a GPI for control of eight devices. The audio-video switcher provides cuts, dissolves and fade-to-black for A, B and C source machines, along with auxiliary and black inputs. A non-TBC mode allows for cuts and fade-to-black in the absence of time base correctors.

• A dual-headed videodisc player for the CMX 6000 laserdisc-based editing system has only two laserdics (one picture, one sound). Current single-headed players require four laserdiscs for the same amount of source material.

• Multi-Cam is a feature designed to permit multiple-camera random-access editing. It is available on the CMX 6000 laserdisc-based editing system. With the option, editors can view and edit "in sync," using several film cameras or videotape recorders, shot at varying angles in the same time code. Multi-Cam also offers editors the option of operating in a single-camera mode.

• The CMX 3400 computerized videotape editing system has the ability to generate the expanded CMX EDL as well as the standard CMX EDL. The option, the CMX 3400A Version 600, allows for the expanded EDL function through use of full alphanumeric reel names. The option also allows for the highlighting of all kinds of a featured event, including master/slave information.

• Separate audio and video crosspoints have been added to the CMX 3600 computerized editing system. The features include expanded save system with GPI configurations and switcher memory configurations; keyboard assignments of separate audio and video switcher crosspoints; keyboard selection of time code, tape timer or user bits for each machine; and expanded learn keys with eight character titles, keystroke display count and deletion of one or all learn keys.

Broadcast console

Broadcast Audio has introduced the System 20-VI. It features 2-inch modules that enable up to 20 mixers or optional panels to fit into the same mainframe as the System 16-IV. Four muting or control relays and 17 open collector outputs are standard. Equalized mixers and pan pots are optional. Double-sided ground plane motherboards minimize noise and crosstalk.

SHOULDER CASE FOR CAMCORDERS

Newly developed instant rain-top shown in place. Note small pocket for storing. Everyday padded protection.

SEND FOR DATA

SEND FOR DATA
Self-contained studio program

Beacon Firmware has introduced the Studio Assistant I (version 1.20). The self-contained program cartridge plugs into the side of a Tandy Color Computer 3. The program is designed to display information as video pages and allow that information to be rapidly and easily updated.

Transmitter remote control

Advanced Micro-Dynamics has announced the ARC-16. It features 16 channels and allows the user to control one or more transmitters from the studio, by telephone, or with a combination of both. The transmitter remote-control unit includes a 32-character display for calibration and local operation. (Values are displayed with user-selected labels and units.)

The studio controller establishes a full-time studio-to-transmitter connection and displays clear-text prompts as a guide to the operator using the same 32-character LCD as the transmitter unit. The digital speech unit allows transmitter control by telephone and can be used as the only control or in addition to the studio controller. The transmitter remote control features a modular design to allow control of multiple transmitter sites from a single location, use of multiple control locations or the addition of a redundant control/metering link.

Video monitor

Dotronix has introduced a 10-inch and 20-inch Super VHS high-resolution video monitor. The model DSV10/20 was designed for high-resolution video sources such as S-VHS, U-matic, laserdisc and ED Beta. The unit can accommodate Super VHS, Y and C, standard NTSC and analog RGB inputs and also can accept TTL digital inputs for computer applications. The video monitor has more than 500 lines of resolution.

Transmission system

Comlux has introduced the following products:
- The Optical Data System 2000 is a digital fiber-optic transmission system that transports video, audio and data in a single 140Mb/s optical channel. The all-digital system has no operational adjustments or unrepeatable ranges of more than 50km, and performance is unaffected by transmission distance or multiple-signal channels. The optical signals can be split, coupled, switched or repeated with no signal degradation.
Model 2507/2508 9-bit digital video encoder/decoder is a linear PCM video codec used with the Comlux System 2000. It provides high-quality, uncompressed digital video at RS-250B short-haul performance, plus a subchannel for audio and data.

Circle (360) on Reply Card

Character generator
For-A has introduced the VTW-240 character generator, a library-based system that allows programmable display of up to 1,600 pages in sequence. The system has four downloadable resident fonts that can be used in any combination on any page. The colors are selected from a programmable 14-chip palette, chosen from 512 color combinations, with an internal 3-zone background color generator. The character generator features include normal or drop-shadow edging; displays in cut, roll and crawl modes; page and font library on 3.5-inch floppy disk; individual flash, color, underline and upper/lower cases; and word-processing capabilities.

Circle (361) on Reply Card

Lightweight headset
Controlonics has introduced the RHS-3, an ultralightweight headset that weighs 1.5 ounces. The headset features an adjustable metal boom with a noise-canceling electret microphone that produces clear communications at normal speech levels. The foam earpad allows the user to wear the headset for extended periods of time. The headset is designed to be used with the company's radio adapter.

Circle (362) on Reply Card

Frame synchronizer
Hotronic has introduced the AH91 TBC/frame synchronizer. It is a dual-channel video system used in A/B roll editing. The two channels are independent, each with full proc-amp control and composite or Y/C 3.58 selectable input. This allows the synchronizer to work with ¼-inch VHS, S-VHS and ¾-inch U-matic VTRs with or without advance sync input, and with or without 3.58 subcarrier feedback. Y/C 3.58 chroma and luminance processing is separate. The synchronizer features special effects such as wipes, tile, posterization, mosaic and negative. All the transition effects can be controlled by the editor controller.

Circle (383) on Reply Card
RS-232 interface version

Audio Precision has introduced an RS-232 interface version of System One. This version permits operation from the serial port of laptop IBM PC-compatible computers. The RS-232 version allows measurements of audio transmission links and remote facilities with no need for a PC at the distant point. Full control of the remote test system is accomplished via dial-up telephone lines and modems.

Switcher

Crosspoint Latch has introduced a Y/C version of the 6119 switcher. The 6119YC operates in both composite and in Y/C (S-VHS). The unit has six inputs, three buses with two levels of keying with key invert on DSK and a GPI standard. The unit features 12 wipe patterns, joystick positioner, soft or variable color-bordered edges, colorizer, auto transitions with variable rate control and master fade to black. Standard features include an internal sync generator, four blackburst outputs, blanking processor and test mode. The switcher options and accessories include RGB chroma-keyer, audio-follow mixers, intercom/tally, extended wipe generator with 32 additional matrix wipes and the microprocessor controller.

Digital sound production system expansion

E-mu Systems has expanded the Emulator Three digital sound-production system.

- The EIII Rack packages all the features of the Emulator Three in a rack-mountable package.
- The HD 300 is a 300Mbyte rack-mountable hard disk storage system for the EIII. It transports data over its high-speed SCSI interface and will load an entire 4Mbyte bank of 16-bit sound in less than 9s. It comes standard with 10 banks of factory EIII sounds.
- New sounds for the EIII include: stereo steel drums, stereo French horns, stereo synth combo flute, vintage synths and ambient dance club.

Start with Stainless. Stay with Stainless.

Now there's a new force--and single source--in the tower business.

Introducing Stainless Construction Company. Today, we can provide total turnkey operation for all your tower needs. Including engineering design and tower erection.

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Regardless of the tower maker you choose, count on Stainless Construction Company for complete assembly and support services. For more details, and our competitive pricing policy, give us a call. In North Wales, 215-699-4871; or Harrison, Arkansas, 501-741-9550.
load. The rotary phase converter is engineered from both AM and FM radio and TV transmitters. It provides immediate power availability, improved line-voltage stability, short-term ride-through during voltage dips and transient suppression. The converter can be supplied with automatic control for high/low power switching and remote operation.

Circle (367) on Reply Card

Satellite synchronized clock

Kinematics/TrueTime has introduced the model 468-DC GOES Satellite Synchronized Clock. The clock is packaged in a 1.75-inch-high, rack-mountable chassis. The unit locks onto the signal provided by its compact antenna and decodes the time information on the carrier. It can provide synchronized digital time outputs to an accuracy of ±0.5ms of Universal Coordinated Time at NBS. Time data is available in IRIG-B time code and RS-232, parallel BCD or IEEE-488 interfaces. Internal switches allow accurate compensation of propagation delay, choice of 12- or 24-hour format and accounting for daylight-saving time.

Circle (368) on Reply Card

Pulse generator

Leitch Video International has announced a PAL test/sync pulse generator, the SPG-1510P. The SC/H tolerances surpass the EBU requirements and simplify multiple-editing procedures. Color framing continuity is maintained from input to output, and large SC/H errors at the input are identified with a warning LED. All timing is handled by microprocessor, and presets are stored in a non-volatile memory. The pulse generator can be controlled locally from a remote-control panel or by a computer using the RS-422 interface.

Circle (369) on Reply Card

PC-compatible software

Integral Systems has announced the Organizers, two IBM PC-compatible software packages for facilities in the production and recording industries. The Tape Li-
library is an advanced software system used to keep track of tapes that facilities need to reference. Tape location is achieved in minutes using the title, artist, content, dates, key word index and producer. The Order Tracker software is used to keep track of rental time and tape ordering by production and recording facilities. It is used to trace production through a facility and includes dynamic data tracking sales, rental and time billing. The software runs stand alone on PC systems or PC networks. The software is user-friendly and menu-driven, bar-code- and mouse-compatible, and features pop-up HELP screens and clear instructions.

Circle (371) on Reply Card

Power-line monitors
Hub Material Company (HMC) has introduced the digital model WD121 power-line monitor and the analog model WV120C. The meters reveal bounces and fluctuations in line voltage and warn of potential brownout conditions. You can monitor line only, or install the meters between ac line and equipment. Model WD121 features a 3-digit, 0.8-inch LCD display. The model WV120C features easy-to-read scales. Both models measure true rms ac voltage.

WD-121 and WV-120C power-line monitors
The company also has introduced the model 1010 portable oscilloscope. It contains a blue and white 1" x 1.5" display and includes a built-in calibration circuit as well as a full complement of adjustments. The portable oscilloscope offers dc to 10MHz bandwidth, 12 sensitivity ranges and 21 time base ranges. Vertical sensitivity can be selected from 10mV/div to 50V/div, and time base can be varied from 0.1μs/div to 0.5s/div. The miniscope includes internal and external triggering with sensitivity of <1div internal and <1V external.

Circle (372) on Reply Card

Wire stripper
Paladin has added a wire stripper to its line of West German-made stripping tools. The PA 1101 Maxi-Stripax is designed for cutting and stripping of 10- to 22-gauge wire, flexible and solid PVC, multicore ribbon cables, hard PVC insulation, and double insulated cable or fiber-optic cable that can be stripped in two operations without any adjustment. The stripper features a built-in wire stop, insulation to 600V, front feed and a built-in wire cutter.

Circle (373) on Reply Card

Sound-effects library
New England Digital, in partnership with Sound Ideas, has developed an optical disk-based sound-effects library. The disk contains 1,462 captioned and cross-referenced sound effects. All source material on the disk was recorded digitally, then sampled into New England Digital's New Scanner by AOR
100 Channels 800 MHz

- Includes antenna, rechargeable battery, charger/adaptor & belt clip. Full range of optional accessories available.
- Covers 27-94 MHz, 108-174 MHz, 406-512 MHz, and 800-950 MHz.
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Barry A. Chickini
Chief Engineer
Radio Station WTIX
New Orleans, LA
Synclavier digital audio system at rates of 50kHz or better. Most of the effects on the optical disk are in true stereo. The library comes with a manual that cross-references effects by title, file name, category, caption and volume; it lists lengths and sizes in seconds, sectors and megabytes.

Hand-held multimeters

John Fluke Manufacturing has introduced the 80 series, a 3-model series of low-cost, high-performance, 3½-digit sealed hand-held multimeters. The Fluke 83, Fluke 85 and Fluke 87 are true rms multimeters that offer a combination of measurement functions and safety features including frequency, duty cycle, capacitance, simultaneous minimum/maximum/average recording, minimum/maximum alert and input alert. The series is designed for use in electronic field service and plant maintenance applications, using the features of the 70 series.

Power protector and lightning strike counter

PolyPhase has introduced the following products:
- The IS-PM240-1P power mains protector is a shunting-type protector independent of ac current usage. It is designed for 240Vac single-phase applications. The turn-on voltage is ±200V peak with a response time of 28ns. The circuit breakers are for added protection, because the field-replaceable protectors will, at end of life, die shorted. The relay contacts can be used for local or remote alarms.
- The LSC-2 is a lightning strike counter that plugs into a wall outlet and counts surges that exceed the ±200V threshold with 1J of energy. The unit is circuit breakered, with internal surge protection, and the non-resettable counter will count to 1,000,000 surges. A 20-inch-long 3-prong power cord allows the unit to sit on the floor.

Programmable mic processor

Orban has introduced the model 787A programmable mic processor. It features a 3-band constant-Q parametric equalizer, compressor with adjustable release time, de-esser, noise gate and/or compressor gate, and effects send and return ports, integrated into a 2-rack system. Complete control setups can be stored in 99 memory registers through keystroke sequences for instantaneous recall. Bar-graph displays indicate gain reduction and peak output levels. A numeric display indicates the current setting of a selected parameter. To prevent unauthorized tampering with presets, a security code locks programming controls. A central Z-80 microprocessor with power-line monitoring capability protects memory contents. The processor offers a line-level input as standard. Remote program-stepping by external contact closure is provided.

When there's a lot coming in

The new 7510 video processing amplifier from the Grass Valley Group is designed to process “off air” signals from satellites, micro-waves and land lines. Its unique modular design, one module — one processor, is compact and provides space for expansion. If the traffic increases just add another module! If you want real processing power today, with room for more tomorrow, call for full details now.

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**Video work station upgrade**

*Pinnacle Systems* has announced the upgrade capabilities for
the Super V-1000 Video WorkStation. The 1000, originally intro-
duced as an effects system with a limited upgrade path, is
upgradable to the more powerful 2000- and 3000-series prod-
ucts. In addition to the background image buffer, enhanced dig-
tal effects, freeze frame, built-in digital keyer and still-store cap-
abilities, the upgrade offers paint, 3-D modeling and anima-
tion and the PRIZM option. The PRIZM offers 3-D perspective
and rotation about the X, Y and Z axes, as well as object place-
ment in 3-D space with global location and rotation.

Circle (378) on Reply Card

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**MIDI interface**

*Integrated Media Systems* has introduced the MIDI interface
to the Dyaxis direct-to-disc digital audio recording system. The
interface combines a time-code reader and generator with
SMPTE-to-MIDI conversion and MIDI-to-serial conversion in a
single-space, rack-mountable package that allows the Dyaxis
system to record or play back under time-code control without
the need for additional hardware.

Circle (379) on Reply Card

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**Software and manual**

*Solid State Logic* has released the G series software and a
computer operator's manual. Copies of the software and the
manual automatically will be sent to existing clients who have
received G series upgrade kits or complete G systems. The
release of the software is a result of user feedback. It also cor-
rects some early software bugs that were encountered in the
first G software release.

Circle (500) on Reply Card

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**Switcher upgrade**

*Videotek* has added the Prodigy, an upgrade standard feature,
to its switcher. The feature is a user-programmable downstream
keyer that has been designed into the switcher. Key in/out trans-
itions can be from 0 to 999 frames. External key cut and key
fill are provided with the upgrade's downstream keyer.

Circle (380) on Reply Card
Power-protection system

Viteq has announced the Benchmark UPS model 15A, a power-protection system that does not require the installation of a dedicated line supplying increased utility service capacity of 20A or more in order to serve a load of 12A. The on-line UPS will protect any minicomputer or other type of equipment load rated 12A or lower from all types of line disturbances. The power-protection system has circuitry incorporating a static bypass switch, providing an unlimited inrush surge capacity of up to 10 times the nominal rating. Input voltage fluctuating from 90V to 140V is accommodated.

Film-to-tape transfer time-code generator

Skotel has introduced the model TCG-80N-FT (NTSC model) time-code generator. It identifies 16mm and 35mm film to a single frame accuracy and graphically identifies the 3/2 scan sequence within the foot and frame window. The graphic display permits the operator to identify where the film 3/2 sequence is positioned in relation to the video. This feature permits accurate conforming decisions to be made and ensures the negative is cut within the correct film frame.

Each video field is encoded with 3/2 information and displayed graphically within the foot and frame window. Using the integral character inserter, this 3/2 information and time code are keyed into the local picture monitor and displayed simultaneously. Information displayed includes reel number, footage and frame count and the 3/2 sequence number at the punch mark. Other features include 24fps or 30fps film frame rates, counts from stop to forward, reverse and shuttle speeds, and 240Hz bi-phase (10 pulses/frame) film tach reference.

Frame synchronizer, remote control

JVC Professional Products has announced the following products:

- The KM-F250U multiformat frame synchronizer provides multiformat standard transcoder functions and full-frame remote control. The unit allows ¾-inch, S-VHS, M-II and composite equipment to be integrated in the editing suite. It is rack-mountable and conforms to CCIR recommendation 601 and RS-170A. The synchronizer features built-in dropout compensation and field-freeze and frame-freeze functions.

- The RM-P250U wired remote-control unit is designed to be used with the KM-F250U. It provides remote control of the synchronizer's functions and provides two special-effects features: strobe and negative/positive reversal.

Text and graphics overlay card with videodisc control

Video Associates Labs has introduced the MicroKey/Mark 10, a modular board level NTSC/PAL product. It is an insertable, plug-in modular board to consolidate on one PC bus card (requiring only one slot), including standard EGA graphics with...
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Circle (384) on Reply Card

Serial Interface

*Soundcraft* has announced the VSA24, which enables the Soundcraft 200B/VE to match crossfades between the mixer and the video machines, providing true audio-follow-video, and also to control audio effects independent from the video editor. The serial interface in auto mode will respond to crossfade information from up to eight video source machines, with additional units allowing a larger mixer to track up to 24 machines. Three fade law patterns are available for independent audio crossfades: linear, logarithmic or offset linear.

Circle (385) on Reply Card

Frequency probes

*I. M. Instruments* has introduced two accurate frequency probes designed to operate with the user’s digital voltmeter. Specially designed for making measurements in the field or on the production line, the probes are used in conjunction with a DVM and are powered by the system being tested. Readings of up to 4.5 digits can be made, depending on the DVM used.

- The F-2(A) has a frequency range from 200Hz to 2MHz and is accurate to ±0.05%.
- The F-20(A) has a range from 200Hz to 20MHz and is accurate to ±0.005% linearity.

Circle (388) on Reply Card

Power-line protectors

*MCG Electronics* has introduced the SPB series of ac power-line protectors. The units (8″×8″×4″) are designed to protect sensitive equipment against the effects of lightning, transients and surges. The protectors offer increased energy-handling capability of up to twice the amount of units of comparable size. To protect several rooms or an entire floor of a building, the power-line protectors are installed in shunt with the ac power line. The protectors provide a total of up to 6,000j/phase overall absorption capability for 120Vac to 480Vac single phase, wye and delta service panels. The units are engineered with high-speed suppression components with 1ns component response time, and they automatically reset after the transient has passed.

Circle (387) on Reply Card

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