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ON THE COVER
As new technologies are introduced to broadcasters, new approaches also are required in equipment maintenance and repair. This month, we examine station maintenance in the era of computers. Our cover illustrates the sophisticated test signals and equipment necessary to maintain electronic hardware today. (Photo courtesy of Tektronix.)

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SIXTH ANNUAL STATION MAINTENANCE SPECIAL REPORT:
As the equipment used by broadcasters becomes more complex, the requirements for highly skilled maintenance technicians also increase. Maintenance personnel today require advanced test equipment and must think in a "systems mode" to troubleshoot much of the hardware in the field. This month, in our sixth annual Maintenance Special Report, we will examine how to maintain the latest broadcast hardware. The report consists of the following articles:

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Audio and video magnetic recording has had a greater impact on broadcasting than any other single development since the invention of radio/TV transmission itself.

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Comark to install 240kW transmitter

Comark Communications, Colmar, PA, has received an order from WDRB-TV, channel 41, in Louisville, KY, for a 240kW Klystrone transmitter. The station, operated by Independence Television, a subsidiary of Blade Communications, Toledo, OH, is scheduled to go on air with the new transmitter early next year.

The design of the CTTU-240SKT involves five Eimac 60kW, water-cooled Klystrones configured in a "Magic Tee" RF system. This will be the ninth Klystrone-equipped transmitter installed by Comark since its first one was put into service in Wrens, GA, in June 1988.

U.S. companies back Faroudja’s SuperNTSC

Nine U.S. companies will provide funding to Faroudja Research Enterprises (FRE), Sunnyvale, CA, to enable the company to complete the product development and field testing of its SuperNTSC advanced TV transmission system. The companies, all of which are in the areas of cable, broadcast or TV equipment manufacturing, are: Capital Cities/ABC, Comcast Cable Communications, Continental Cablevision, General Instrument Corporation, Newhouse Broadcasting, Scientific Atlanta, Tele-Communications, Viacom International and Westinghouse Broadcasting.

The SuperNTSC system combines preprocessing at the transmitter and post-processing at the TV receiver. The preprocessing, even on existing TV sets, eliminates NTSC transmission artifacts. Maintaining full compatibility with the current NTSC format, the system operates within a single 6MHz channel. It requires no additional subcarrier and no extra bandwidth for broadcast, cable and satellite transmission and is designed to be compatible with cable feeder and distribution plants. SuperNTSC receivers with noise reduction, image enhancement and line doubling (525 to 1,050) are said to deliver subjective image quality approaching that of 35mm film.

A major element in the product development will be the selection of twelve cable sites across the country at which end-to-end testing of regularly scheduled cable and broadcast programming can be performed. Through this testing, FRE hopes to demonstrate the faithful reception of advanced television, provide valuable information to broadcasters and cable operators as to the implementation of the system, and obtain market research about consumer demand.

Sony to offer serial digital interfaces

Sony, Teaneck, NJ, has announced that it will provide serial digital input/output capability to all its future digital video products complying with the 4:2:2 digital component signal format and 4:2:2 NTSC and PAL composite digital formats. The

Continued on page 110
Selecting an ENG/EFP lens for your ¾” CCD camera is a creative decision. It should be lightweight, responsive and zoom smooth as silk at any speed. Its design should utilize Extra-low Dispersion Glass to minimize chromatic aberration. It should include an anti-reflection coating for improved spectrum transmission ratio. And it should have an advanced design that improves corner resolution and produces a high, flat MTF curve. In short, it should be a Nikon.

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I:

By Harry Martin

In an appearance before the House Subcommittee on Telecommunications and Finance, incoming FCC Chairman Alfred C. Sikes outlined five policy goals he hopes the commission will achieve over the coming years. Following are the objectives he foresees in these areas:

- Infrastructure: To pursue an electronic infrastructure that is not simply adequate, but fully meets the broad range of commercial, governmental, social and personal needs of the American people.
- Adaptive regulation: To stress effective, but adaptive, communications regulation, while continuing to remove outmoded or unnecessary rules.
- Spectrum efficiency: To promote greater efficiency and innovation in the use of the spectrum and further the interests of the United States in international regulatory forums.
- Competitiveness: To increase awareness of the international competitiveness implications of FCC actions.
- Excellence in public service: To reemphasize the provision of timely, efficient service to the public.

Difficult issues

Regarding common carriers, Sikes told Congress that the commission faces difficult choices. He said the challenge is that, as the agency seeks to “peel back” outmoded regulations that needlessly curtail price and service competition, it also must maintain the regulatory safeguards that are essential to full and fair competition. Implementing the commission’s “Price Caps” decision regarding long-distance services, as well as continuing to pursue the goal of open network architecture, also will require close attention.

In the mass media field, Sikes said the commission is pursuing a comprehensive review of the competitiveness of the cable TV industry, as directed by the 1984 Cable Communications Policy Act. The agency also is seeking to strengthen its “AM Improvement” program. High-definition television (HDTV) is another area that will pose difficult issues in the coming year, each of which will have major repercussions in terms of future competition and public service.

Enforcing rules and regulations to ensure quality service to the public while minimizing interference is another area Sikes plans to emphasize. He also hopes to improve the commission’s technical and research capabilities.

Radio goals set

In a speech delivered at the NAB’s radio convention in New Orleans in late September, Sikes outlined specific goals in the area of radio regulation. He stressed the changing competitive and demographic environment in which radio stations currently operate and highlighted three areas in which the commission will promote significant improvement.

First, the commission will focus on ways to strengthen the ability of radio stations to compete, as well as on facilitating new entry. In this connection, Sikes pointed to the comprehensive AM improvement program, in which modernization of FCC rules governing power increases, measurement of interference and the like will be considered. The agency has announced plans for an en banc hearing to consider specific industry proposals for improving AM broadcasting.

The second initiative mentioned by Sikes is a plan to speed up FCC procedures. Given the radio industry’s need to adjust rapidly to meet changing market conditions, Sikes said processing time for applications will be improved. The new chairman is concerned particularly about the excessive legal and other costs that unnecessary regulatory delays can impose. To help improve the situation, he appointed Roy Stewart, a highly respected veteran FCC manager, as mass media bureau chief.

Sikes’ third goal is to move the radio industry to place a higher priority on the “pursuit of excellence” in programming. He indicated his concern about material that falls below the decency standards previously embodied in the NAB Code. He also emphasized the public responsibility of broadcasters to act with intelligence and care in selecting programming to ensure that the public is well-informed.

The chairman also promised that he would work with the industry to help ensure that broadcasters have the freedom to develop sound, voluntary program standards consistent with the antitrust laws. The proliferation of “shock” radio and the resulting flood of public complaints have kindled congressional interest in government-imposed standards.

Recent EEO actions

In recent decisions in the area of equal opportunity employment (EEO) regulations, the commission has imposed reporting requirements, heavy fines and/or short-term renewals on stations found to have violated the agency’s EEO rules, particularly in the area of recruitment.

In a case decided in July, reporting conditions and a $15,000 fine were imposed where none of a licensee’s 35 full-time hires between 1986 and 1988 were members of minorities, and the station had no minority employees even though the labor force in the MSA was 10.4% minority. Reporting conditions require a licensee, on an annual basis, to demonstrate its efforts to recruit and hire a member of a minority group each time a new employee is hired.

Two licensees in violation of EEO regulations were fined, one $18,000 and the other $20,000, in a September decision. The station receiving the $18,000 fine also was made subject to the reporting conditions. The commission found the station had not made meaningful efforts to recruit minority employees and did not maintain race and gender records of the pool of applicants for its vacant positions.

In the case of the licensee with the $20,000 fine, a short-term license renewal also was imposed. This sanction not only requires periodic reporting on EEO efforts, but also requires the filing of another renewal application within three years.

These more severe sanctions were imposed because the licensee failed to consult any recruitment sources in filling 25 of 39 full-time vacancies that occurred during the period from 1985 to 1988. Instead, the positions were filled by non-minority applicants who, in turn, were referred by the station’s non-minority employees.
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Gateways open up the world

By Dave Webb

Two terms of increasing importance to broadcasters are **audiotext** and **videotext**. Audiotext is a dial-up information system that resembles an overgrown voice-mail system. Videotext is a method of distributing text or graphic information, similar to having a remote terminal connected to a mainframe computer in your house.

Services such as these, whereby an individual can access information from the outside world from a terminal located in the home or office, are called “gateways.” The relationship these gateway services will play in the fight for viewer attention is unclear at present. It is certain, however, that if viewers are watching a videotext monitor or listening to an audiotext service, they are not watching your station. In these terms, these services can be a threat to TV broadcasters. Nothing can keep broadcasters from providing gateway-type services of their own, however, to resist market encroachment from these new services.

**Audiotext**

Audiotext services are presently the most highly developed of the gateway offerings. Presumably, this is because the technology to deliver the gateway signal is the standard dial-up telephone network already in place. Also, any customer who accesses the audiotext system already has the necessary receive terminal, which is a telephone.

Because current statutes prevent the phone company from putting any programming on the gateway, it offers only the hardware, billing and collection. These services include a trunk into the telephone network, memory for message playback and record memory so that callers can leave their names and numbers for callback.

The telcos sell bulk time and memory space on the audiotext mainframe to “system operators,” companies expert in the gateway’s programming and operation. Companies who wish to use the gateway are called “information providers.” The information providers contract with the system operators, who resell them system time and other services. The system operators are given a list of those who used their portion of the gateway, and the operators calculate charges. They generate computer tapes containing billing data, which they return to the telco for inclusion in the customers’ bills.

One Texas audiotext service already has had a positive impact on broadcasting. The city is served by numerous cable TV systems, some with overlapping coverage areas. One company, which had high name recognition, found that its switchboard constantly was clogged with calls meant for competing cable systems. The solution? Callers now hear a message that prompts them to enter in their ZIP codes. Gateway software sorts the incoming calls and automatically outdials to the correct system.

**TV fights back**

Broadcasting’s answer to videotext gateways probably lies in the vertical blanking interval (VBI). Data services, such as teletext, can pack significant chunks of information into otherwise unused lines. As with wire-based services, some terminal equipment at the user premises still is required. This cost is fairly small (about $300), however, and many decoders have features that increase their utility, such as remote-control channel changers and volume controls. The display and recording devices for the teletext signals are common televisions and VCRs. Fan-out from one decoder to many displays is achieved easily.

The data throughput capabilities on latest-generation VBI systems are said to be phenomenal. Allegedly, one system is capable of passing the entire contents of eight different newswires simultaneously.

**Old ways die hard**

The broadcasting mindset is one factor that may be renewing the growth of teletext, because broadcasters frequently concentrate on information for the masses. Often, such information consists of lists of school closures, weather and sports updates and news briefs. Because these services are available from many other sources, however, the public has little incentive to purchase decoders.

Narrowcasting may be a more profitable opportunity. For instance, an agreement could be struck to transmit metro bus route delay information to kiosks in bus stops, or convention information pages to kiosks in hotels and civic centers. Such uses have little mass appeal, but they allow transport agencies and facility operators to improve their services while achieving great savings. Several sales contracts in the low-thousand-dollar range still add up to significant station revenue, especially when hundreds of such narrowcasting opportunities exist in each station’s vertical interval.
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Pre-winter maintenance checklist

By John Battison, P.E.

Preparing your transmitter site for winter should be a priority task this time of year. A little time spent doing repair work in the mild autumn weather may save you from the cold, unpleasant experience of outside work in the middle of a January blizzard.

Antenna component inspection

It's a good idea to open all jacks and clean shorting bars and the contacts across the meter switch. If you use toroidal transformers for base current measurement, make sure the coils are secured in place. Some older ATUs use copper straps that run from component to component to form the ground connection. Make sure that connections to this strap still are good.

The RF connection from the ATU output to the tower base always should be double-checked. There should be at least a single turn in the copper-tubing connection. If not, form a new loop from a new piece of tubing. The loop should be at least 12 inches in diameter and installed between the tower base and the ATU feed-through insulator. This is one of the better lightning protectors, and it's quite economical.

Base insulators can freeze and crack in cold weather because of plugged weep holes. Be sure yours are clear and all fittings are tight.

Lightning protection

Spark or lightning gaps can open and close. When was the last time you checked the spacing? If in doubt, check the gaps by closing them until they just flash with 125% modulation. Then open them up an additional 1/8-inch to 1/4-inch, depending on power.

The wires to the horns should be horizontal so when an arc strikes, it runs "up" the horns and extinguishes. Similarly, ball gaps should be set so an arc will run up the balls and extinguish.

The ground system should be in top condition. Check all soldered joints for both mechanical and electrical integrity. If any of the connections appear weak or corroded, resolder them with hard solder or brazing.

Summer's vegetation growth around the tower base must be cleared out. (It should be done at regular intervals all year.) Not only does the Federal Communications Commission frown on high weeds around the base, but the weeds also can cause instability to DA systems with changing weather conditions.

Now is the time to look at the tower fences, gates and locks. Any weaknesses will show up during the winter, and nothing is more annoying than standing in the snow struggling with a stuck padlock to make base readings.

Spare parts and records

A highly visible transmitter is more likely to be in good condition than one stuck in a remote building and out of mind until something goes wrong. In either case, be sure spare tubes and transistors and cards are available. Double-check remote-control units as well as their inputs — wire or radio. Check remote meter-calibration circuits for stability, and replace any questionable elements.

The FCC still requires a quarterly tower-light inspection, and now is a good time to do one. Complete the inspection and log the results after the tower crew has relamped and inspected the tower. Also, regardless of whether you are DA or non-DA, make and record some monitor point readings.

If you are DA, check your usual points and log. If you are non-DA, go out and make some field-strength readings at some arbitrary points that can be reached easily in winter and are meaningful to your station coverage. Log these readings.

If at some time during the winter the PD complains of low signals, you can check whether everything is all right, or you can crank up the compression if it's needed!

Be sure that you enter everything you have done into your maintenance log. Not only does it form a record for next year's work, but also it provides you with a key to troublesome items that require watching during the coming months. Another bonus for recording all maintenance work is that if you are inspected, or any questions of proper operation arise, you can refer to this log and avoid possible citations. Good records indicate your desire and efforts to maintain your installation in top condition.

There may be other items, either forgotten or peculiar to some situations, that probably would make interesting reading. If you have some personal suggestions, please let me know.

Rules update

In a recent column, I stated that the FCC requires frequency measurements be made at intervals of not more than 40 days apart. Several readers rushed to correct my error. The commission has removed the 40-day requirement, but I still advise my clients to continue making this measurement, because it demonstrates adherence to standards and ensures that your transmitter is on frequency. I recommend this practice because many of my clients have older AM transmitters that are more susceptible to frequency wandering. Some readers correctly pointed out that modern solid-state transmitters with phase-locked loops, or the equivalent, rarely wander far off frequency.

Ira Wilner, contract engineer, wrote from Vermont to say he thought my discussion of required emission tests in the same column could be misleading. Perish the thought. To reconfirm my own interpretation of the rules, I called my guru at the commission who offered this further explanation: AM stations must have installed NRSC-1 by June 30, 1990. If they have NRSC-1 in use they are considered to be in compliance with RF mask rules, unless our nemesis, the FCC spectrum analyzer, shows otherwise. If the station does not use NRSC-1, emission measurements must be made.

This practice is in effect until 1994 when NRSC-2 becomes effective. As I read it, and the commission confirmed, when NRSC-1 is used, emission measurements need not be made.

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

By Elmer Smalling III

It hardly seems possible that satellite communications is approaching its 25th birthday! In 1965, the International Satellite Organization (INTELSAT) launched its first bird, Intelsat I, in geosynchronous orbit over the Atlantic Ocean. This satellite, also known as Early Bird, was limited to circuits or one TV circuit. It was a small, cylindrical satellite with a single, monopole-type antenna on top and four antennas radiating from the bottom of the spacecraft, around its apogee motor. It was spin-stabilized (spun on its axis at a fixed rate to gain orbital stability through gyroscopic action).

The first birds that followed Early Bird still were spin-stabilized with omnidirectional, monopole-type antennas, but they allowed for worldwide communications because they were spaced equally around the globe, an approach that had been discussed previously by science-fiction writer Arthur C. Clarke.

In 1965, the Soviets launched their own satellite system called Lightning (Molniya in Russian). These were not deployed in geosynchronous orbits, but in long, elliptical orbits, with their apogee over the Soviet Union.

By 1969, the Intelsat-deployed birds had a capacity of 1,500 telephone circuits and one TV channel. These later birds also had directional antennas, so that the 60% previously lost to outer space was directed to Earth. Putting directional dish antennas on these satellites required that the antenna platforms be de-spun by an electric motor that rotated at the same speed as the main spacecraft, only in the opposite direction. By the early 1970s, Intelsat was deploying satellites with capacities of more than 2,500 telephone circuits and two TV signals.

The first American communications satellite was a spin-stabilized device launched by Western Union (Westar). It carried 12 transponders, each with TV transmission capability or multiple telephone circuits.

In 1975, RCA developed its Satcom series of satellites with 3-axis stabilization, achieved using internal wheels that resem-bled a gyroscope. This innovation eliminated the need to spin and de-spin parts of the satellite and resulted in a smaller, more reliable vehicle. The 3-axis system now is used by many satellite builders. The Satcom satellites provided 24 transponders capable of video or telephony transmission.

TV moves skyward

In 1975, a cable-programming distributor began using the first Satcom for nationwide distribution to cable headends. Each headend needed some expensive (at that time) equipment, such as a dish, low-noise amplifier and receiver. An early cable-TV TVRO could cost as much as $50,000 — a lot of money for the majority of cable operators, who were Mom-and-Pop businesses. As more programming providers jumped on the satellite bandwagon, more birds were launched to accommodate this new interest in single-point-to-multipoint communications.

Eventually, TV networks began using this new tool to replace the coaxial and microwave networks that had been in place for years, costing millions of dollars a month to operate. The new satellite transponders cost about $1 million a year to lease. With $50,000 to $200,000 per earth station (broadcasters usually required higher-quality TVROs than cable operators), and an average network of 250 stations, it wasn’t long before satellite distribution paid big dividends.

Enter satellite news

In the early 1980s, remote satellite transmit-and-receive vehicles were designed for news and sports pickups. The size of the dish needed to transmit an FCC-quality transmission at C-band made for a unwieldy vehicle that resulted in a great road load and required extra setup time for unfolding the dish. The natural alternative was to select a higher frequency available to broadcasters: the Ku-band. At first, many experts predicted poor operation at this high frequency, especially during inclement weather. But the Ku-band proved reliable, and equipment blossomed from almost every major manufacturer. Broadcasters could buy fly-away Ku-band packs that could be taken on board a commercial airliner as luggage, or they could build a compact yet powerful remote satellite receive/transmit vehicle. The situation has not changed much over the past few years. Broadcasters and cable programming suppliers are using C- and Ku-band with confidence for their most important programming.

Scrambling

Many of the services have been scrambled to keep the millions of home satellite dish owners from seeing backfeeds or prefeeds. Cable programming has been scrambled to prevent unauthorized viewing, although the process has introduced additional noise to the service and has proved to be flawed.

What’s in the future?

It is hard to predict what the future holds for satellite TV distribution. Fiber-optic networks, which provide for more bandwidth and a much greater signal-to-noise ratio, gradually are connecting every city in the nation, and enough fibers exist to provide any number of networks with secure, clean TV transmission.

Although it is in vogue to plan for HDTV, viewing an HDTV program on a link that has the S/N ratio of current satellite or RF over-the-air TV station transmission media would be self-defeating. If satellite broadcasting does not change from the present, somewhat antiquated modulation schemes to wider-band digital video/audio transmission, a good choice for the long haul would be 100% fiber distribution.
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Radio's Top Ten!
Use Smith charts for RF design

By Gerry Kaufhold II

Since the FCC changed the requirements for licensing of broadcast engineers, the available pool of experienced radio frequency engineers has shrunk dramatically, creating a need for engineers familiar with RF design techniques.

RF design roadblocks

Because radio frequency has an inherently alternating current, all RF signals are sensitive not only to pure resistance, but also to frequency-dependent factors, such as inductance and capacitance. As the frequency of an RF signal increases, the phenomenon of "skin effect" is encountered, which causes currents to propagate along the outer surface of wires rather than within the core. These factors complicate any calculations regarding circuit parameters. Special care is needed in any project designed to work in the RF range.

Math headaches

In the 1860s, James Clerk Maxwell and Karl Friedrich Gauss developed the mathematical equations that described electromagnetic radiation, now known as radio frequency energy. RF can be represented by complicated mathematics, such as hyperbolic or quadratic functions, or by polynomial functions and differential equations. These equations involve complex numbers and must be solved for each specific frequency at each characteristic impedance, a time-consuming and error-prone process.

Researchers soon determined that it would simplify matters greatly if there existed a single, unified way to solve all RF problems, but there were several complications. The first was the variation caused by frequency. As mentioned, each frequency reacts differently to a given impedance. The second complication was the wide range of possible fundamental impedances. For example, no two broadcast antennas have exactly the same characteristic impedance, but most fall into the range of 300-1200Ω. The uncertainty caused by poking ranges of numbers into mathematics better suited for discrete values undoubtedly helped lead to the common engineering notion of the "guessedimate."

Engineering pioneers began to consider other methods of obtaining solutions. The Astrolabe, used by seagoing navigators for centuries, is a tool that solves complicated spherical-geometry math functions using a circular graphics card and straightforward rules and procedures. In 1931, Phillip H. Smith took the graphical solution introduced by the Astrolabe and applied it to the problem of determining the standing wave ratios of coaxial cables. Smith's first chart was quite complicated, but after several years of refining, it has become the most universal tool for RF design work.

Two quantities must be determined before using a Smith chart:

- Normalized impedance and propagation constant.

(characteristic impedance)

Two quantities must be determined before using a Smith chart: normalized impedance and propagation constant. In addition, the expected or measured characteristic impedance of at least one part of the RF circuit must be defined.

Whenever an RF signal goes into a transmission line (or RF amplifier circuit) there is a brief time during which energy flows only forward into the line (or circuit). When the RF wave has traveled to the end or termination of the transmission line, the smallest mismatch will cause some energy to be reflected. During the brief time when only RF energy is flowing forward, the signal "sees" the characteristic impedance (or ideal impedance) of the transmission line or circuit. For transmission lines, this number is specified by the manufacturer over a range of frequencies.

Propagation constant

The propagation constant of a transmission line is the natural logarithm of the ratio between the input current vs. the output current for only the forward-traveling portion of the wave. It assumes that the length of the transmission line is exactly one wavelength of the frequency of interest.

The propagation constant is a complex number, with the real portion representing the resistive attenuation of the transmission line, and the complex portion representing the phase constant. The phase constant includes both the wavelength within the transmission line and the velocity of propagation.

Normalized and characteristic impedance

When the characteristic impedance and propagation are constant, the ideal performance of forward-traveling waves in a unit length of transmission line can be defined. The normalized characteristic impedance provides the actual results of using the transmission line in a given application.

If a generator (source) of RF is connected to one end of a transmission line and a receiver (load) to the other, several circuit mismatches will be introduced. As long as its output impedance is close to the characteristic impedance of the transmission line, the generator will not have much impact. The receiver, or load, and the length of the transmission line exert a much greater influence. For example, if the receiver is an open circuit, by KIRCHHOFF's laws almost 100% of the energy injected into the transmission line will be reflected.

The Smith chart becomes most valuable in determining how to provide maximum energy transfer from the transmission line into the load. Using the chart, the values of circuit elements can be found that will provide maximum transfer of energy for a predefined RF generator, a variable-length piece of transmission line and the load. In addition to transmission-line problems, Smith chart techniques apply to RF amplifiers, attenuators, directional couplers, antennas, antenna-matching networks, and signal-distribution networks.

Kaufhold is a market development engineer for SGS-Thomson Microelectronics, Phoenix.
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CD troubleshooting

By Brad Dick, radio technical editor

Most of the errors that happen during the playback of a CD result from scratches, dust and dirt. Each time these occur on a disc, data can be lost. Even minor damage to time-contiguous recorded data can be catastrophic to the audio recovery process.

Rearranged data

One key to accurate data recovery is adopting a spread recording scheme. In this manner, the blocks of data are recorded in a fixed pattern along with code words in a process called interleaving.

Even minor damage to time-contiguous recorded data can be catastrophic to the audio recovery process.

In Figure 1(a), the original data blocks are shown recorded in a time-sequenced manner. Each block of data is related to the next block by a specific time reference. In Figure 1(b), the original blocks of data have been rearranged (interleaved). In this case, each adjacent block of data is no longer related to the next block of data by the same time + N factor, with N being constant.

With interleaving, the missing pieces of data are spread throughout the analog signal.

Although the interleaved signal appears to be recorded in a random fashion in Figure 1(b), that is not the case. The actual recording sequence is quite precise and is determined in the encoding process.

Missing data

Once the CD is produced, many opportunities for damage occur. Dirt, scratches and manufacturing defects all can cause the loss of data, as shown in Figure 1(c). Figure 1(d) shows how the player might recover the data. Note that seven damaged blocks now are spread throughout the message. Although every word is missing a character, most of each word is intact. It now becomes a matter of error correction to develop the missing pieces of data. If the data cannot be corrected exactly, then an approximation can be developed. In an extreme case of damage, the CD player will mute the output when the data is missing or corrupted. In most cases, the muting is inaudible.

Error correction

Figure 2 shows how the sequence of audio recording and reproduction from a CD might occur. In Figure 2(a), the original analog waveform is sampled at regular intervals. The data is rearranged (interleaved) and recorded on the disc as shown in Figure 2(b). The scratch or dropout is shown as missing data in Figure 2(c). With interleaving, the missing pieces of data are spread throughout the analog signal. Once the data is reassembled in the correct order by the decoders, the errors are spread throughout the signal.

It now becomes a process of correction or interpolation to replace the missing samples, as shown in Figure 2(d). The interleaving system allows the compact disc system to correct for up to seven frames (32 bytes each) of data.

Acknowledgment: Appreciation is expressed to Laura Tyson, sales engineer, Denon America; Marin Leford, quality control manager, Denon Digital Industries; and Dave C. Bowman, director of professional products, Studer Revox for their help with this column.
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On being a leader

By Brad Dick, radio technical editor

The type of message you use to communicate your desires affects greatly how it is perceived. Messages that include "you" often carry the penalty of arousing defensiveness in the other person.

You-messages not only fail to elicit the desired behavior, but also can damage relationships. People don't like being told what to do. It's human nature for people to dig in their heels and resist doing what they're being told to do. In fact, you-messages frequently force others to become even more firmly entrenched in their unacceptable behavior. What should you do?

Don't point fingers

If you want the behavior of others to change, you must make the process as painless as possible for them and encourage them to choose more appropriate behavior.

If you say, "You are at fault for causing me a problem," "You should have known better," or "You don't care much about this job, do you?" are you going to receive a positive response? Not likely. Instead, the other person will become defensive and resist the type of change you want.

Using an I-message allows the other person to identify with your needs and keeps you from pointing the incriminating finger of blame. Blame often is misplaced and usually misunderstood, especially by the receiver.

Also, people seldom are aware that their behavior is unacceptable, because they act out of a desire to meet their own needs. If their needs do not match yours, it's time for change. This is where the I-message can be effective.

I-messages

There are three major components to the I-message:

1. A brief description of the behavior you think is inappropriate.
2. Your honest feelings about the behavior.
3. The tangible effect of the behavior on you.

Would you be likely to respond positively and decide to change your behavior if your supervisor directed one of the following messages to you?

- "When I find the bench in a mess, I waste time looking for the tools I need."
- "I'm concerned about your department's personnel costs. They are higher than budget, and I've been asked to justify them to corporate."
- "When you come to work late, someone else has to cover for you. Yesterday, we were late into network because Gus had to cover for you while also trying to load tapes. I'm upset because now I have to justify the mistake to the GM."

Each of these messages communicates the three components of the I-message. They do not rely on you-messages, which easily can result in defensiveness. The problem is clearly stated, and the effect of the behavior on you is made plain. With such non-threatening language, you stand a better chance of getting the other person to modify behavior to meet your standards.

Who's in control

Remember that when you confront another person about a behavioral problem, you are not in control of the outcome. You have the problem, but it is the other person who must ultimately decide whether to change.

Behavior is not always changed easily. Giving up an entrenched, habitual way of doing things is difficult at best. You can provide support by helping the person work through the six steps of problemsolving discussed in previous columns. The process takes effort, but it may lessen the stresses you feel from that "problem person."

Even if you use the proper I-messages, defensive behavior may result. If so, you have to shift gears and use some of the techniques learned earlier.

Shift gears

If the other person becomes defensive or hostile, shift to the active listening mode. This gives the person an opportunity to vent feelings and may allow you to discover an underlying problem. The worst thing you can do in this situation, however, is to cut off comments by saying something like this:

- You: (interrupting) "Now just a minute, Mary, I told you that..."

Such a response is guaranteed to intensify entrenchment and enforce unacceptable behavior. Let the other person talk. What harm can it do for you to listen?

It's also important that you not let the other person keep you off track. The intent of the communication is to cause the person to willingly change behavior. Try using a combination of I-messages and active listening:

- "I see what you're saying, but I really need to have this report completed on time."
- "You're saying that the camera is too old to hold alignment?"

In each case, you're telling the other person that you understand and accept what was said, which is not the same as agreeing with it. By this action, you show your willingness to listen. Once that's established, the person is more likely to be receptive to your position.

Active listening also may offer you the opportunity to gather more information and to view the situation more clearly. It may be that you've missed something in your original appraisal, and the process could change your attitude. You might discover that the person's report was late because the computer was down, for example.

Once you have additional data, the behavior you've found to be unacceptable may be acceptable under the circumstances. If so, you'll probably choose to respond differently than you had planned. In any case, active listening is non-threatening for both parties.

The planned response

Next time you're faced with problem behavior, put these three steps into practice:

1. Understand who owns the problem.
2. Use 3-part I-messages.
3. Shift to active listening as soon as defensiveness occurs.

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Station maintenance special report
As the equipment used by broadcasters becomes more complex, the requirements for highly skilled maintenance technicians also increase. Maintenance personnel today require advanced test equipment and must think in a "systems mode" to troubleshoot much of the hardware in the field. This month, in our sixth annual Maintenance Special Report, we will examine how to maintain the latest broadcast hardware.

New technologies and changing economic conditions have reshaped the way the professional audio-video industry views maintenance. As technology drives equipment design forward, the maintenance difficulties will continue to increase. Such problems can be met only through improved test equipment and increased technician training. Equipment maintenance today is a new ballgame. The stakes are high to get into the game. But the stakes are higher to stay out.

Our Maintenance Special Report includes the following elements:

1. "Servicing Local Area Networks" ............................. 26
2. "The New Breed of Test Instruments" ...................... 22
3. "Advances in Digital Oscilloscopes" ......................... 22
4. "Automated Test Instruments" ............................... 28
5. "Maintaining Small-Format Video Recorders" ............... 69

Equipment maintenance can be an exciting, rewarding profession. The key is to stay abreast of the technology.

Jerry Whitaker,
Editorial Director

Equipment maintenance today isn't what it used to be. And that's probably a good thing. New test instruments provide engineers with greatly expanded troubleshooting information. (Photo courtesy of Tektronix.)
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Servicing local area networks

By Michael W. Dahlgren

Getting machines to work is only half the battle; getting them to talk is just as important.

In today's business environment, communication is the vital link to success, especially in the broadcast industry. For many stations, the use of local area networks (LANs) has provided an efficient way to communicate internally. LANs offer the answer to many business problems by providing the technology for more efficient communication between systems. With all the advantages LANs offer, the LAN market is now one of the fastest-growing segments in the computer industry.

For the maintenance department, the introduction of LANs has brought the need for a different approach to service. Because one of the major assets of a LAN is the ability for machine-to-machine communication, or for type A machine to talk to type B machine, LAN service can become a complex task. The service technician must have an understanding of the machines in the network, as well as the interaction between the machines. Regardless of your exposure to the LAN environment, educating yourself about the concepts of the system will contribute to the success of your department.

Inside the LAN

Although few would argue that personal computers have become the computational darling of the business world, one sore spot still blemishes an otherwise pristine relationship — finding people who really know how to get them to work. That is especially true when those PCs are running on a local area network.

For many stations have personnel with the proper training to adequately handle some of the bewildering connectivity situations that can arise when piecing together LANs. The technical issues involved in creating symmetry and synergy between multiple environments (getting your DEC to talk to the 3270 host without knocking any Macintoshes off the vines) can get pretty staggering.

These challenges have made LAN services one of the most lucrative fields in the information systems (IS) industry. The PC network marketplace is the fastest-growing segment of the IS industry. LANs are being used in hundreds of different situations, from simple accounting and data-processing systems to complex integration systems tying together all conceivable protocols and environments within a multimedia corporation.

The OSI

For all its limitations, and there are many, the Open Interconnections Standards (OSI) model is the most broadly accepted explanation of LAN transmissions in an open system. By stepping through the model with an imaginary transmission, we will be able to demonstrate the areas where problems are likely to happen and where the maintenance department should concentrate its efforts.

LANs primarily are involved in the business of making data transmission possible. The OSI model breaks the process of data transmission into seven steps:

- Physical layer
  The physical layer is responsible for carrying an electrical current through the computer hardware that eventually translates into something meaningful for the computer operators. The most fundamental components on the physical layer are the central processing units, disks, drives and I/O channels — those components that handle the initial data binary datastream.

  This layer can be affected by overuse. For instance, if a file server is burdened with requests from workstations, the results may show up in error statistics that reflect the server's inability to handle all incoming requests or an overabundance of response time outs — a message sent back to the workstation that the waiting period allotted for a response from the file server has passed without action from the file server.

  Error messages of this sort, which can be gathered by any number of commer-
Robert LaFore knows all about lightning. As Chief Engineer for WQPW-FM “Power 96” in Valdosta, Georgia, he'd better: His 600 foot tower is the tallest object for miles around. “We've been hit so hard the tower beacons were blown out of their sockets,” he told us recently, “and so often that the lightning rod looks like someone's been beating chunks out of it with a sledgehammer. But so far our new Harris HT 20FM transmitter barely blinks at lightning. Occasionally we get a PA Plate Overload message, but that's it.”

Robert also knows something about Harris reliability: Until they received a power increase to 50,000 Watts last year, WQPW had been on the air with a 3.5 kW Harris transmitter for thirteen years. “That transmitter was very good to us,” Robert reports. “Still is, in fact—it's our back-up now. Basically, we shopped around enough to be sure Harris could match or top the competition in both price and features: Things like Automatic Power Control for simple remote operation. Then we ordered a 20 kW HT 20FM transmitter.” About 45 days later WQPW’s transmitter arrived (meanwhile, Robert supervised construction of a new transmitter building, tower and antenna). “We just took it out of the box and put it right on the air,” he says. “Even the tuning movements were small. The installation went so smoothly, I told the factory 'You've got to do something—this transmitter's boring.'”

After a number of months of service, WQPW’s HT 20FM remains just as “boring.” Robert has only shut it down for routine monthly maintenance. “Even that is minimal,” he told us. “I vacuum the cabinet out, check tube cooling, make sure nothing's overheating, and that's about it. Two or three times a week I do a meter check and log the readings. They hardly ever change. In fact, we're still using almost the same tuning numbers we got from the factory. And we're getting a very noticeable improvement in audio quality from our new Harris THE-1 exciter.” As you can tell, WQPW is very proud of their new transmitter. We're just as proud that our HT 20FM is living up to their confidence in Harris engineering. But then, we expected it to exactly that from the moment it took shape on the drawing board.

For more information on HT family FM transmitters from 1 to 35 kW, call toll-free (800) 4-HARRIS. Ext. 3022. Outside the continental US, fax us at (217) 224-2764. And for the widest selection of studio products, call Allied Broadcast Equipment toll-free at (800) 622-0022.
cially available software diagnostic utilities, can indicate an overburdened file server or a hardware flaw within the system. Intermittent response time-out errors can be caused by a corrupted network interface card (NIC) in the server. A steady flow of time-out errors throughout all nodes on the network may indicate the need for another server or bridge. Hardware problems are among the easiest to locate. In simple configurations where something has suddenly gone wrong, the physical layer and the datalink layer should be the first suspects.

- **Datalink layer**
  Level 2 of the OSI model, the datalink layer, describes hardware that enables data transmission, NICs and cabling systems. This layer integrates datapackets into messages or transmission, checks them, and then sends them on their merry way. Sometimes this layer also will send out an “arrived safely” or “did not arrive correctly” message back to the transport layer (layer 4), which monitors this communication layer.

Because most functions of the datalink layer (in PC-based systems) take place in integrated circuits on NIC cards, not much software analysis is needed. As mentioned previously, when something happens on the network, the datalink layer is among the first to suspect. This is one of the areas where complications engendered by multivendor environments can show up.

Because of the complexities of linking multiple topologies, cabling systems and operating systems, any of these problems can creep up:

1. **RF disturbance:** Transmitters, ac power controllers and other computers can all transmit energy that may interfere with data transmitted on the cable. This often is the single biggest problem in broadband networks. It can manifest itself through excessive checksum errors and/or garbled data.

2. **Sloppy installations:** Problems related to the datalink layer commonly result from shoddy cable installation. Stringing out too much cable without boosting the signal causes cable loss and the possibility of noise pickup. Ethernet runs can stretch up to 1,000 feet, depending on the cable; a token ring system will go 800 feet with the same qualification. The need for additional distance can be remedied in several ways. Either place a bridge, gateway, active hub, equalizer or amplifier on the line, or use less cable.

   The datalink layer also includes routing hardware, such as active and passive hubs, multiple-access units (for token ring, StarLAN and ARCnet networks) and other routing devices. If a router goes out, there will be no mistaking the problem — the segment of the network it supports will go down.

- **Network layer**
  Layer 3 of the OSI model guarantees the delivery of transmissions as requested by the upper layer of the OSI model. By making sure signals get to their designated targets, then translating logical addresses into physical addresses (determining where the incoming transmission should be stored), the network layer guarantees a level of transmission reliability. Errors of this type (lost data or misplaced data) can be traced back to the network layer, in most cases eventually incriminating the network operating system.

![Computer Network Diagram](image)

Computers have reshaped the way broadcasters do business. The next big step for many stations is to tie all of the individual stations together. (Photo courtesy of John Brewer, Shawnee Mission, KS.)

The network layer also is responsible for statistical tracking and communications with other environments, such as gateways. Level 3 also decides which route is the best to take, given the needs of the transmission. If router tables are being corrupted or it’s taking an excessive amount of time to route from one network to another, an operating system error on the network layer may be involved.

- **Transport layer**
  Layer 4, the transport layer, acts as an interface between the bottom three and the upper three layers, ensuring that the proper connections are maintained. It does the same work as the network layer, only on a local level. The network-operating system driver (ie: the shell driver under NetWare) does transport layer tasks, so flaws in connections between PCs on an internet can sometimes be attributed to the shell driver. Also, these error statistics may indicate whether levels 2 and 3 do their jobs correctly. If they do, the transport layer doesn’t have much to do. Network-operating system drivers do not generally cause many problems so this should not be an area of much concern.

The transport layer also may have the ability to save transmissions that were enroute in the case of a system crash, or re-route that transmission to its destination in case of primary route failure.

The transport layer also monitors transmission, checking to make sure the packets that arrive at the destination node are consistent with the build specifications given to the sending node in layer 2. In other words, the datalink layer in the sending node builds a series of packets according to specifications sent down from higher levels, then sends these packets off to a destination node (node B). The transport layer monitors these packets to ensure they arrive according to specifications indicated in the original build order. If they don’t, the transport layer calls for a retransmission.

Some operating systems refer to this as a **sequenced packet exchange (SPX)** transmission, meaning the operating system guarantees delivery of the packet. If the operating system itself depends upon SPX transmissions, errors such as (****) indicate a transport layer failure. **Event control block (ECB)** and malformed packet problems often refer to an application that is not compatible with the operating system, although in some cases, those problems have been caused by faulty interface cards. Error statistics that would be encountered here are the checksum errors and malformed packets.

- **Session layer**
  Level 5 is responsible for turning communications on and off between communicating parties. Unlike other levels, the session layer can receive instructions from the application layer through NetBIOS, skipping the layer directly above it, which is, in this case, DOS.

NetBIOS and APPC are the protocol biggies here. These protocols allow applications to talk across the network. Multivendor problems often can crop up in this layer. Problems with gateway access usually fall into level 5 for the OSI model, and are often related to APPC or NetBIOS compatibility issues.

- **Presentation layer**
  The presentation layer sees that application layer commands are translated into syntax understood throughout the network. It also translates incoming transmissions for layer 7, acting like a butler who tells the French cook to prepare lamb chops for dinner, then tells the master that they are out of celery.

The presentation layer masks other devices and software functions, allowing
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a workstation to emulate a 3270 terminal through an emulation card and software. Reverse video, blinking cursors and graphics also fall into the domain of the presentation layer. Its software controls printers and plotters, and may handle encryption and special file formatting. Problems in this area are often the result of products that are either not compatible with the operating system, an interface card, a resident protocol or another application (especially TSR programs).

- **Application layer**

  This is where the application and network OS functions reside. Print spooling, file sharing and E-mail all reside here. The application layer translates application requests into network application requests. It allows a stand-alone process to take place on the network by interfacing from the application to the network, thereby providing the first layer of communications into other open systems on the network.

  In cases where an application is at fault, software diagnostics often will show a high number of ECB errors, malformed packets, packets that are too small or too large and severe time-out errors. If an application is not compatible with the operating system, little can be done outside of re-writing the application.

**Network installation**

Fiber optics is the medium of the future. The only thing currently holding it back is the cost of interface hardware, which should drop considerably once the applicable standard (FDDI) is in place. But fiber installation poses distinct challenges: It is difficult to splice, requiring the use of special equipment that aligns the glass filament and ensures that the ends of the fiber meet perfectly so there is no deflection. A drop cable just can’t be tapped in, as with coax.

And there is the issue of a lack of standards. Although everyone has announced support for FDDI, multiple would-be standards are vying for their market share. Someone has to sort out which cable works with which card and connector, and also make sure that the system installed today correctly anticipates emerging products.
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* CAT\Link will also drive over a mile of twisted pair wire, nearly two miles of fiber optic cable, or a 23 GHz STL.
The new breed of test instruments

By Conrad Persson

Help is on the way for your worst troubleshooting problems.

Servicing computer-based professional equipment typically has involved locating the problem at the PC-board level and then replacing the defective board. Taken on a case-by-case basis, this approach seems quick and efficient. The inefficiency in the approach, which is readily apparent, is the investment required to keep a stock of spare boards on hand. Another problem is that a board that appears to be faulty may actually turn out to be perfect.

The ideal solution is to troubleshoot down to the component level and replace faulty components instead of board swapping. In some cases, this approach can require sophisticated and expensive test equipment. In other cases, however, simple test instruments will do the job. Two of the most basic pieces of test gear are the digital multimeter and logic probe.

Multimeters come of age

$E = IR$. That more or less sums up the idea of electricity and electronics. Of course, there's a lot more to it than that, but that relationship covers the first several chapters in most texts. It seems appropriate, then, that the most basic electrical/electronics tester, the multimeter, will test for $E$, $I$ and $R$.

Of course, the multimeter is by no

Multimeters have come a long way from the analog VOM. New meters offer users better accuracy and more features than ever before.
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Continued from page 32

means the only piece of test equipment a technician needs to troubleshoot a defective piece of professional electronics equipment. This is evidenced by the shelves full of test equipment used every day by competent technicians: oscilloscopes, frequency counters, signal generators and more. But used correctly, a multimeter, especially one of today’s sophisticated units, can isolate many faults in electronic circuitry.

The most basic multimeter in today’s arsenal of electronic test meters is the volt-ohm-milliammeter (VOM). These units cost less than $100, yet they let you check ac and dc voltages, resistances and currents in the milliampere range. To some degree, you also can check for semiconductor junctions, and VOMs make dandy circuit-continuity checkers, especially when they have audible output.

You have to be sure to learn the capabilities and limitations of one of these basic instruments. For example, unless the meter is otherwise specified, its frequency response is probably limited. If you’re trying to measure the value of a signal at several kilohertz, the signal will be attenuated by the input circuitry of the meter, and your measurement will not be accurate.

Another limitation of the typical low-cost multimeter is that most do not give a true rms indication of an ac waveform. So if the signal you’re measuring is not a pure sinusoid, the measured value will not be the true rms value. True rms meters exist, but they are generally considerably more expensive than other multimeters.

A bell here, a whistle there

Beyond the basic VOM functions, one of today’s sophisticated digital multimeters (DMMs) may contain a number of functions that have evolved over the years. Some units offer an array of measurement functions that technicians a few years ago would never have dreamed of.

Figure 1 is a generalized block diagram of a DMM. One of today’s popular multimeter capabilities is a diode test. Not only does this function test diodes, but it also tests other semiconductor junctions, and so acts as a quick test of whether a diode or transistor junction is OK, open or leaky.

When a meter is used in the resistance testing mode, it places a low voltage with a constant-current characteristic across the test leads. Once the leads are connected, the voltage across the test leads is determined by the product of the resistance being read and the known-constant current. The meter then measures that voltage and converts it into resistance.

The diode test is accomplished by placing a higher voltage across the meter’s test leads than is available for most resistance ranges. But it limits the current to a smaller value than is allowed for the resistance measurements. This combination ensures that the semiconductor junction will be turned on when the meter is connected in the forward direction, but the current is limited to a safe amount that will not damage the junction.

Converting voltages

One of the more popular methods of converting a voltage into a digital signal is the dual-slope conversion method or the double integration method. (See Figure 2.) $V_{in}$ is the input voltage — the voltage to be measured. $V_{REF}$ is a reference voltage of polarity opposite that of the measured voltage supplied by the meter. Capacitor C and operational amplifier A constitute an integrator circuit. Switch $S_1$ is an electronic switch that is initially in the position shown.

When the meter probes are first connected to the voltage of interest, that voltage is applied to the input of the integrator for a period of time (called the integration period) that was determined by the designers of the meter. (Integration periods are ordinarily selected to be related to the 60Hz line frequency, so integration periods of 1/60th of a second and 1/10th of a second are common.) The output of the integrator is a voltage that is determined by the RC time constant of $R$ and $C$. Because of the nature of the integrator, the maximum voltage (the voltage at the end of the integration period)

![Figure 1. Block diagram of a basic DMM. LSI chip technology has reduced most of the individual elements shown in this diagram to a single IC.](image-url)
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is proportional to the voltage being measured.

At the end of the integration period, switch $S_i$ is moved to the other position and a voltage of polarity opposite to the polarity of the measured voltage is applied. In this configuration, the capacitor is discharged until its voltage reaches zero. As shown in Figure 2(b), the discharge interval will be directly proportional to the maximum voltage, which is proportional to the applied voltage. As a specific case, if the input voltage is doubled, the discharge interval will double.

At the same time that the integration interval ends and the discharge interval begins, a counter that is part of the meter circuitry begins counting pulses generated by a clock circuit. When the voltage reaches zero, the counter stops counting. The number of pulses counted is, therefore, proportional to the discharge period. This count is converted to a digital number and displayed as the measured voltage. Although this method works well, it is somewhat slow, so many microcomputer-based meters use a variation called multislope integration.

New meters to come

Multimeters offer more possibilities today than ever before. Large-scale integration (LSI) is making it possible to pack more functions into the limited space inside a DMM, without significantly increasing the cost of the device. Also, because of competition among manufacturers, the functionality of DMMs is improving. The result: increasingly sophisticated products.

The logic probe

The logic probe tells the technician whether the logic state of the point being tested is at a logic high or low. A sophisticated probe will have indicators to show whether the test point is high or low or is exhibiting pulses. Some will even have a memory or pulse stretcher that will show the presence of a 1-shot pulse. The indicators are usually LEDs. In some cases, a single LED is used to indicate any of the conditions (high, low or pulsing). In other cases, individual LEDs are used for each indication.

Let’s say you’re troubleshooting using a logic probe that is capable of testing a number of different types of logic circuits: TTL, DTL, CMOS. You would connect the probe’s power input to the power supply from which the circuitry being tested derives its power. Connecting the probe in this manner will indicate the approximate value of signal voltage that constitutes a logic low or high. For example, the power supply voltage for a CMOS logic circuit is 18V. A logic low in this circuit would be about 30% of that value or 5.4V. A logic high would be about 70% of 18V, or approximately 12.6V.

If you suspect a specific IC, it would make sense to go directly to that IC once you have the logic probe connected into the circuit’s power supply. Otherwise, use the time-tested method of starting approximately in the middle of the circuit and let the results at the point guide you upstream or downstream a half-circuit at a time.

Servicing computer-based systems can be done on just about any level. You can swap boards (where the product is modular) or troubleshoot to the component level. If you choose the latter, a wide variety of test instruments, from simple to complex, is available.
Fifteen years ago, when we introduced the first color video noise meter there was a lot to make noise about. Today, with the advent of super tapes, super formats and CCD technology, measuring noise accurately has become an exacting science. Shibasoku’s VN30A Series Color Video Noise Meters rise to the occasion with some significant improvements.

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The new VN30A Series gives you all the little extras like automatic sag compensation, auto-level control and automatic memory for noise measurement. This means you can initiate a test quickly, in fact, at the touch of a single button. To help you isolate noise more precisely, the VN30A Series will let you measure even field, odd field or full field. And, the VN31AX will automatically select between NTSC and PAL.

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Recent developments have enabled digital oscilloscopes to be used as effective troubleshooting tools for computer maintenance and repair. Digital scopes can capture and analyze transient signals such as race conditions, clock jitter, glitches, dropouts and intermittent faults. Automatted features reduce testing and troubleshooting costs via recallable instrument setups, direct readout of answer and unattended monitoring.

Digital oscilloscopes have some inherent benefits not available on most analog oscilloscopes. These include increased resolution (A/D dependent), memory storage of digitized waveforms, automatic setups for repetitive signals, instant hard-copy output on printers and plotters and complete remote programmability via GPIB for automated test applications. Single-shot digitizing oscilloscopes capture transient signals and allow the user to view the waveform that preceded the trigger point.

Digital memory storage, rather than CRT storage, produces a number of benefits:
- Simple data transfers to host computer for analysis or archive.
- Local data analysis and direct readout of answers via a local processor inside the oscilloscope.
- Cursors to read out delta and absolute voltage and time.
- No CRT blooming for display of fast transients.

Digital memory allows for full-bandwidth capture of long-duration waveforms, thus storing all the signal details. The waveform can then be expanded to expose the details on a particular section.

Until recently, digital oscilloscope bandwidth was limited to about 100MHz. For higher-frequency TTL, ECL and GaAs circuit measurements, an analog scope was

Advanced single-source triggering functions let the technician find a "needle in the haystack." The oscilloscope can lock in on elusive signals such as glitches, dropouts, missing bits or intermittent bad data, thereby saving hours of troubleshooting time.
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necessary. But now digital scope bandwidth rivals that of its analog counterpart. Several feature-packed 300MHz+ scopes are available for use with passive probes. Most passive probes are limited to the 300-400MHz bandwidth, and thus limit overall system measurement bandwidth. (Fifty probes and active probes offer extended bandwidth.)

Digital scopes have the potential for superior accuracy. For a high-frequency digital oscilloscope, 3% total system accuracy is considered good. Furthermore, digital scopes can read out amplitudes and times directly from data stored in memory. Measurement accuracy is not degraded by the operator interpolating trace positions with respect to a CRT grid, as when using an analog scope.

Single-shot digitizing allows capture of transient and intermittent signals associated with the most difficult troubleshooting problems such as signal glitches, dropouts, logic race conditions, intermittent faults, clock jitter and power-up sequences. With single-shot digitizing, the waveform is captured the first time it occurs, on the first trigger. It is then immediately displayed. Thus, single-shot digital oscilloscopes operate in similar fashion to analog oscilloscopes.

Advanced triggering

Basic single-source triggering modes usually let the user select the desired source, its coupling, level and slope. The more advanced transient digitizing oscilloscopes also contain triggering circuitry similar to that found in logic analyzers. These powerful features let the user trigger on elusive conditions, such as pulse widths less than or greater than expected, intervals less than or greater than expected and logic conditions. The logic triggering can include digital pattern, state-qualified and time/event-qualified conditions. Many of these trigger modes are further enhanced by allowing the user to hold off the trigger by a selectable time or number of events. Holdoff is especially useful when the signal contains bursts or patterns.

Pulse-width triggering lets the operator quickly check for pulses narrower or wider than expected. The pulse-width triggering circuitry checks the time from the trigger-source transition of a given slope (the rising edge) to the next transition of opposite slope (the falling edge). The operator can interactively dial in the pulse-width threshold for a trigger.

For example, in digital-circuit testing, where the circuit under test normally uses an internal clock, a glitch could be considered any signal narrower than one-half a clock period. Pre-trigger information could be displayed to show what events led up to the glitch.

Interval triggering lets the operator quickly check for intervals narrower or wider than expected. Interval-trigger circuitry checks from the trigger-source transition of a given slope (rising edge) to the next transition of the same slope (rising edge). Typical applications include monitoring for transmission phase changes in the output of a modem or for signal dropouts, such as missing bits on a computer hard disk.

Pattern triggering lets the user trigger on the logic state (high, low or don't care) of several inputs. The inputs can come from either external trigger inputs or the input channels themselves. The trigger can be generated either upon entering or exiting the pattern. Applications include triggering on a particular address select or databus condition in a microprocessor-based system. Once the pattern trigger is set up, the operator can probe throughout the circuit, taking measurements synchronous with the trigger.

State-qualified triggering enables the oscilloscope to trigger on one source, such
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as the input signal itself, only after a logic pattern occurs. The pattern acts as an enable or disable for the single source.

**Advanced features**

Some digital oscilloscopes provide enhanced digital-triggering modes by letting the user select the level and slope for each input. This flexibility makes it easy to look for odd pulse shapes in the pulse-width trigger mode and for subtle dropouts in the interval trigger mode. It also simplifies testing different logic types (TTL, CMOS, ECL), and testing analog/digital combinational circuits with dual-logic triggering.

Multiple-channel scopes compound this flexibility. Once a trigger has been generated, multiple simultaneously sampled inputs let the user monitor conditions at several places in the circuit under test, with each channel synchronized to the trigger.

A useful feature for monitoring signal jitter or drift on a repetitive signal is called "enveloping," "extrema," "waveform delta" or "roof/floor." As the waveshape changes with respect to the trigger, the scope generates upper and lower (roof/floor) traces. For every "nth" sample point with respect to the trigger, the maximum and minimum values are saved. Thus, any jitter or drift is displayed in the envelope. The operator can test for temperature-dependent problems by heating or cooling the circuit and watching the envelope.

**Look before you buy**

Not all digital oscilloscopes provide all these benefits. The advanced triggering features provide most of their benefit in conjunction with single-shot sampling. Repetitive-sampling scopes can only capture and display signals that repeat precisely from cycle to cycle. Several cycles of the waveform are used to create a digitally reconstructed representation of the waveform. If the signal varies from cycle to cycle, digital oscilloscopes that only use sampling heads or interleaved sampling can be less effective than a standard analog oscilloscope for accurately viewing the waveform. Most of the inexpensive digital oscilloscopes either only sample repetitively or have repetitive sampling for high-frequency signals and very slow single-shot sampling.

Beware of the wide bandwidth digital oscilloscopes that offer exceptional resolution (greater than 8 bits), especially if it comes at a low competitive price. This combination often indicates use of repetitive signal-acquisition scope architectures. Signal averaging is used to enhance resolution. It is a valid technique, but requires repetitive signals with a stable trigger point from cycle to cycle.
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The PC has more capability in electronic testing and servicing than most people realize. It can be connected to many test instruments to make some testing automatic.

The computer interface

Two types of computer interface systems are used to connect test instruments and computers: IEEE-488 and RS-232. The IEEE-488 format also is called the general-purpose interface bus (GPIB) or the Hewlett-Packard interface bus (HPIB). RS-232 is the standard serial interface used on many computers. The two interface systems have advantages for different uses.

Both approaches to computer interfacing let you connect a computer to external devices. Both are bidirectional, which allows the computer to either send information out or to receive it back from the outside world. A few very expensive test instruments have both built-in, but most test instruments with computer interfaces have either one or the other, based on how the instrument will be used.

Test instruments with GPIB greatly outnumber those with RS-232. Several thousand test instruments are available with GPIB interfacing as an option. A few plotters and printers also use GPIB, but they usually are intended for use in a system that already uses the GPIB format for test instruments.

By comparison, RS-232 is more common than GPIB in computers. Printers, plotters, scanners and modems often use the standard serial interface, which is another name for RS-232. Some printers use a third protocol known as the Centronics parallel standard. This parallel format is used when data flows in only one direction, from the computer to the printer. The only test instruments that have RS-232 typically are those used for remote sensing, such as RF signal-strength meters.

Neither RS-232 or GPIB is ideal for every instrument application. Each protocol works well in some uses, marginally in others and poorly in still others. Table 1 shows the relative advantages and disadvantages of the two protocols. Notice that the only advantage common to both is the ability to move data in both directions. After that, the two look quite different. The decision of which system is to be used for a particular application must be based on what the system needs to do. Because RS-232 is already built into personal computers, many users want to use it for automation. Yet GPIB is the preferred protocol for most test-equipment applications.

Primary differences

Although RS-232 has several secondary advantages, its single biggest advantage is that it can easily send signals over longer distances. It can directly send signals about 1,000 feet in one run of cable. A line extender lets the run go even further. For example, many mainframe computers use RS-232 to send data to printers located in different parts of a business. Inexpensive twisted-pair cables interconnect the computer and printer.

If data must be sent over longer distances, a modem can be used to convert RS-232 signals into a form that can be fed over a standard telephone line. GPIB signals must first be converted to RS-232 if a modem is needed.

By contrast, GPIB’s single biggest advantage is that it can work with several instruments simultaneously. This capability is essential when an automated test requires more than one item to be under computer control. For example, a manufacturer might use GPIB to automate several pieces of test equipment at the end of a production line. Up to 15 different units can be
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connected simultaneously when GPIB is used.

The reason for these differences is the way the signals are fed to and from the computer. RS-232 is a bidirectional serial system. GPIB is a parallel format. Eight separate wires carry the GPIB data into or out of the computer, allowing an entire byte to move at one time. If all things were equal, this would make GPIB eight times faster than RS-232. (GPIB can actually transfer data about 260 times faster than the fastest RS-232 data rate because of other electrical differences in GPIB.)

One additional feature of the eight datalines is that they provide a standard way to address any of the external units, either one at a time or in groups, allowing connection of several units. RS-232 needs complicated mechanical or electrical signal switching to work with multiple instruments.

### Availability of interfaces
RS-232 interface ports are either included as part of a PC or easily added with a low-cost accessory board. RS-232 will interface with many printers.

Third-party manufacturers make accessories to add GPIB to IBM and Apple Macintosh computers. Similar accessories were available for Apple II, Commodore and Radio Shack TRS-80 computers earlier, but most manufacturers have discontinued making these cards. Some specialized computers, such as those from Hewlett-Packard and Fluke, are designed as instrument controllers and use GPIB as their main input/output port.

Because RS-232 is common on computers but GPIB often is needed for test-equipment automation, several manufacturers make protocol converters that trans-

### Table 1. Comparison of the RS-232 and GPIB standards.

<table>
<thead>
<tr>
<th>ADVANTAGES:</th>
<th>RS-232</th>
<th>GPIB</th>
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<tbody>
<tr>
<td>Bidirectional data transfer</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Works with long cables</td>
<td>X</td>
<td></td>
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<tr>
<td>Sends data by phone</td>
<td>X</td>
<td></td>
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<tr>
<td>Included in most computers</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Inexpensive cables and connectors</td>
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<td></td>
</tr>
<tr>
<td>Controls one to 15 units</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Fast data transfer</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Standard to most test equipment</td>
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<td></td>
</tr>
<tr>
<td>Automatically adjusts speed</td>
<td>X</td>
<td></td>
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<tr>
<td>Plug-together compatibility</td>
<td>X</td>
<td></td>
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<tr>
<td>One standard connector</td>
<td>X</td>
<td></td>
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<tr>
<td>Advanced software available</td>
<td>X</td>
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<table>
<thead>
<tr>
<th>DISADVANTAGES:</th>
<th></th>
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<tr>
<td>Controls only one unit</td>
<td>X</td>
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<tr>
<td>Speed of computer must match controlled unit</td>
<td>X</td>
</tr>
<tr>
<td>Many data formats</td>
<td>X</td>
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<tr>
<td>Many wiring variations</td>
<td>X</td>
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<tr>
<td>Several connector styles</td>
<td>X</td>
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<tr>
<td>Higher cost to add</td>
<td></td>
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<tr>
<td>Short cable runs only</td>
<td>X</td>
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<tr>
<td>Expensive multiconductor cable</td>
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</tbody>
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late the RS-232 signals to GPIB. These converters let you take advantage of the benefits of both communications protocols for even more versatility.

Both RS-232 and GPIB are based on industrywide standards, but only GPIB is a true standard. RS-232 has hundreds of variations to make direct connection more difficult.

**Various RS-232 schemes**
The RS-232 standard specifies voltage levels and polarity so that one RS-232 feeds another directly. However, the many variations in RS-232 make it notoriously difficult to work with when you are connecting two devices for the first time. The difficulty comes from variations in data transfer rates, data formats and electrical connectors. Once you get it running, it generally works well from then on unless you add or change some part of the system.

First, RS-232 encompasses 15 different data transfer rates. The rate of data transfer is measured in **baud**. One baud is the transfer of one databit per second. A 300-baud device transfers data at 300 bits per second. It takes about 10 bits (seven or eight databits plus two or three control bits) to form one character (byte), so the data transfers at one-tenth the baud rate. A baud rate of 300 yields about 30 characters per second, and the fastest RS-232 baud rate of 19,200 sends data at about 1,900 characters per second.

The computer and the external device must use the same baud rate to communicate. If the two rates are different, each character is garbled, and all data is lost. Most RS-232 devices have configuration switches that let you set the baud rate to match the computer system.

Aside from speed variations, there are nearly a dozen data-format variations. Databytes can be either seven or eight bits long. RS-232 then adds stop bits and parity bits, which help ensure accurate data transfer. There can be one or two stop bits, and parity can be none, even, odd, mark or space for even more variations. The number of stop and parity bits also must match in order for data to move from one device to the other. Again, switches on the unit let the user match an instrument to the computer system.

Also, RS-232 uses at least four different physical connectors with five, eight, nine and 25 pins. The 25-pin version has been the most common, but it has dozens of different wiring variations. Luckily, the main data and ground pins are always the same. Table 2 shows the four pins that are always the same.

The data-out and the data-in pins interchange, depending on whether you’re considering the computer end or the oth-
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er end of the cable. The “out” of the computer must feed the “in” of the external device and vice versa. There is a 50-50 chance that an RS-232 cable will connect the inputs and the outputs correctly. Some devices have switches or jumpers to let the user exchange the wiring of the “in” and “out” pins when the output of the computer connects to the output of the other device.

If there is no way to internally switch the pins, there are two solutions: custom-wired cables or an adapter plug that reverses the connectors (a null-modem adapter, modem eliminator, cable switcher or line reverser). The null-modem has a female connector on one side and a male connector on the other with the wires exchanged between them (pin 2 on one side connects to pin 3 on the other and vice versa). The null-modem also exchanges the pins used for the handshaking functions that will be explained.

### GPIB standard connections

All GPIB connections and signals are the same. You can connect any GPIB device to any GPIB computer, and be confident the signals electrically match each other. If the two devices don't work together, the problem is in the software or in the device setup because there are no variations in the electrical performance.

GPIB does not need settings for baud rate, stop bits and parity bits because of its standard data format. The format uses the same pins for all data going to or coming from the computer. Also, the system automatically adjusts its data transfer speed. GPIB can transfer data at any speed from less than one character per second to 500,000 characters per second, making it up to 260 times faster than an RS-232 system operating at 19,200 baud. Few instruments supply data that fast, but the system is capable of this speed without modification.

<table>
<thead>
<tr>
<th>FUNCTION:</th>
<th>PIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety ground</td>
<td>1</td>
</tr>
<tr>
<td>Data out</td>
<td>2 or 3</td>
</tr>
<tr>
<td>Data in</td>
<td>3 or 2</td>
</tr>
<tr>
<td>Data ground</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 2. Four standard pins of the RS-232 connector.

---

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The GPIB connector, cable and signals are always the same. A standard 24-pin connector hooks one piece to the other. Each connector has both a male and a female connector, allowing them to be stacked on top of each other. Some systems may have every cable coming to a single point, forming a star arrangement; others may loop from one to the next forming a daisy chain. You also can mix stacking and chaining for any connection scheme you like.

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connection, however, which limits GPIB to short runs. Longer runs cause capacitive loading, which may cause distortion of high-speed data.

Handshaking
There must be some method for the external device to tell the computer to temporarily halt its data transfer if the device is busy doing something else. Similarly, the computer must halt incoming data if it cannot immediately process the information.

Continued on page 62

Automation calls for bidirectional communications. The computer must set the instrument to the correct function, and the results must feed from the instrument back to the computer.

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Handshaking provides a means to properly control data transfer. If handshaking is not used (or is not timed correctly), individual characters of data will be lost. In extreme cases of poor handshaking, hundreds or thousands of characters may disappear.

GPIB takes care of handshaking with a single, standard method so there is really nothing to consider in the design of a unit. It either meets GPIB standards and works, or it doesn’t. RS-232 uses two methods of handshaking, with variations on each.

Transferring data by telephone requires a method of handshaking that can be encoded on a standard phone line. The only method that works here is software handshaking. In this mode, the indicators to start and stop data transfer are sent as special characters with the other data. The most commonly used software handshake is called the X-ON/X-OFF (also called the DC1/DC3) system. Sending a special character (Control-S) to the device sending data causes it to stop. Sending another special character (Control-Q) causes it to start again.

A second, less common system, is called the ETX/ACK protocol. This is a complex system that eliminates the need for the sending device to constantly monitor the returning line for a busy signal. It often is used when data is sent between mainframe computers. The data is grouped into blocks with the same number of characters. Control characters embedded with the other data mark the end of blocks. The receiving device must be able to store entire blocks of data until it can be processed.

RS-232 systems that don’t involve modems might use software handshaking or a hardware handshaking system. With hardware handshaking, two more wires connect between the computer and the external device. One signals the computer to stop sending characters if the external device is busy; the other serves the same function in the opposite direction.

A breakout box is a special tester with lights that show which pins are active when an RS-232 system is connected. This tester often saves time when a device is first connected to a computer. After the connections have been determined, the breakout box is removed and a cable is connected in its place.

Software considerations

Before you can automate a system, you must have a computer program that will do the necessary job. This specification once required someone to write a different computer program for each task. Because every application is different from every other one, this program was custom-written for each specific job. The program can be written in BASIC, FORTRAN, PASCAL or machine language. Complex tasks often need involved programs.

This problem now is being overcome by several companies that are selling software which, in effect, writes software. The user enters the codes needed by each automatic instrument. The purchased program then puts the final software together after the user answers several questions on the computer screen. The purchased software then looks up the specific codes connected in its place.
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needed for each instrument and prepares software that performs the needed tests.

Automatic generation of computer programming greatly reduces the need to have experienced programmers on staff. Once installed in the computer, the programming becomes as simple as fitting graphic symbols together on the screen. This may be the breakthrough needed to bring automation out of the factory and design lab and into the station.

**What automation can do**

What can you do with test equipment after connecting it to a computer? Three general uses of computer-controlled instruments are data gathering, automatic testing and guided-probe testing. All depend on the correct software to control the instruments. The first two applications are available and require moderate computer-programming skills. The third is used by some large corporations and government agencies and may find its way into other areas as PCs gain in power. Descriptions of these applications follow:

- **Data gathering**
  
  Acquiring data can often be accomplished with a computer and a single instrument. The computer collects dozens or hundreds of readings until some event happens. This event may be a preset length of time or the occurrence of some condition at a test point, such as exceeding a preset voltage or dropping below a preset voltage. For example, intermittent faults may be tested this way. Every reading from a variety of test points may be stored in the computer.

- **Automatic testing**
  
  The computer performs a number of tests that are difficult to perform manually. The computer may control several test instruments such as power supplies, generators, meters and frequency counters to perform the test. For example, an audio amplifier can be automatically tested for power output, frequency response and separation. The data can then be printed upon demand to document that the unit meets original specifications.

- **Guided-probe testing**
  
  Fully automated diagnostic testing is still a dream for many people. The computer directs the operator to connect to a test point. Based on that reading, it determines which test point needs to be tested next. After several tests, the computer determines which stage or component is defective.

  This method is currently used by a few government agencies and large manufacturers that service thousands of identical units or circuit boards. The limitation is the complicated computer programs needed to do the job correctly.
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By Brent Robinson

Preventive maintenance and cleanliness will boost the performance and extend the life of your VTR.

Microsurgery or maintenance? Today's small-format videotape recorders may leave you wondering which one you're performing. Once you've been exposed to these mini-marvels, however, you'll find maintenance easier than it seems. Although frightening to some, preventive maintenance is the key to keeping these machines running - a vital step in ensuring the reliability, tape interchangeability and signal quality of small-format machines. Preventive maintenance also provides a practical means of training and gaining familiarity with this new breed of VTR.

The maintenance procedures described in this article can be performed, for the most part, with either component analog video (CAV) or conventional test equipment. Also, the signal system described here will be for the Betacam format. Mechanical suggestions should be valid for both machines.

Preventive medicine

Ideally, preventive maintenance would be performed according to a schedule based on the number of hours the machine has been in service and the environmental conditions in which the machine has been operated. Although this is a nice thought, it is not a practical one. With today's tight budgets, it may not be possible to schedule downtime with such frequency. Once or twice per year may be the maximum number of times that a particular machine will receive any kind of attention. This is a problem. The solution is to be methodical and to be able to recognize, and give special attention to, the weak points in the machine.

A thorough cleaning is the first thing to do. This includes all tape contact surfaces, threading rings, gears and rollers. Cleaning also affords you the opportunity to do a complete mechanical inspection of pinchrollers, threading systems, scanner surfaces, tape guides, cassette carriage assemblies, head-cleaning rollers and any other moving parts. As a general rule, pinchrollers and drive belts should be replaced every six months. Keep a good stock of mechanical parts on hand.

Tape guides in small-format VTRs play a critical role in maintaining high performance and interchangeability, because of the narrow track widths and extremely thin tape. Any slight variations in the tape path could cause poor tracking or instability, such as vertical jitter. Worn tape guides also can cause tape damage. To avoid these problems, replace all tape guides at 1-year intervals for machines that are in constant use. If usage is light, once every two years would be sufficient.

A word of warning: When replacing tape guides, replace only one at a time. Monitor the off-tape RF signal as each guide is replaced, then adjust that guide for a flat envelope. This will help maintain the original tape path alignment, perhaps saving you hours of adjustment.

The stationary audio head stack is susceptible to wear. This is simply because videotape is abrasive, and it runs continuously across the audio head in all modes of operation. The audio head also acts as a tape guide. If you notice excessive head wear, replace the head stack to maintain the original tape path. If there is excessive head wear, the audio specs probably will not be achievable.

The lower scanner guide is another critical area, but it is easy to forget. A sharp, but relatively soft, object (such as a bamboo skewer) can be dipped in xylene and rubbed over the scanner groove following normal cleaning. This procedure will remove any tape oxide residue in the scanner groove, improving off-tape RF stability and tape interchangeability.

While you are cleaning the machine, inspect all mechanical levers for cracks and bends. Examine plastic or metal cams for excessive wear. Make sure there is no dust buildup on photo-interrupters. Also, because these small-format VTRs are so tightly packed and run so hot, proper air circulation is a must. It is always a good idea to inspect the cooling fans for bad
bearings. To do this, gently twirl the blade with your fingers, comparing the amount of play and the smoothness of rotation to that of a new one.

Also, check out the power supply. This is especially important if the device has been subject to overheating because of a faulty cooling fan. Measure the voltages, and look for any abnormalities such as hum or unfiltered switching noise. These types of problems become quite evident in the video presentation.

About tensions

Tape tension also can play a major role in interchangeability, and it always should be checked during preventive maintenance. You can measure holdback tension using a Tentelometer-type instrument. One of the new, modified probe assemblies, which has a lower profile, is greatly preferable because of the limited space between the videotape and the scanner surface. Alternatively, a dummy reel and a spring gauge, set up as recommended by the manufacturer, could be used to make this measurement. This is less convenient, but it reduces the possibility of scratching the scanner or damaging the video heads, and it is likely to be more accurate.

Generally, only a check of tape tensions is needed. If tension cannot be adjusted to within specifications, the problem may lie in the supply or take-up motor.

Signal system checks

Signal-processing checks should be performed at least yearly to maintain a high level of audio and video quality. These performance checks would include playback and record, audio-level and frequency-response calibration. Video performance checks would include playback luminance and chroma-level checks, luminance-to-chrominance timing, TBC output levels and encoder quadrature. Signal-processing measurements for the record side would include decoder comb filter, decoder luminance and chrominance levels, and luminance-to-chrominance timing.

• Audio check:

Audio playback and record performance should be checked at least once a year. The playback level, frequency response and head phase should be tested using a manufacturer-recommended alignment tape. The typical specification for audio on this type of VTR is 50Hz to 15kHz ±3dB. If the results of testing are outside the specification window and cannot be brought back into specification using the VTR's adjustments, replace the head stack at this time.

The performance check on the audio record function should be made with the most commonly used videotape in the facility. These measurements include record equalization and self-recorded playback level calibration. Again, if these measurements cannot be brought into specification, the head is probably at fault.

• Video check:

Video performance verification should start with the playback heads. If the off-tape RF level is low during use of the alignment tape, and the tracking is peaked, the video heads probably are worn and should be replaced. Also, tearing or bearding during playback of video with sharp dark-to-white transitions would indicate a worn head. If the machine is properly cared for, expected head life is approximately three to four years.

Video-processing system adjustments

Once the video heads have been verified, the video-processing checks can be performed. Check the playback portion of the machine first, because it will be used as a reference during record verification. (See Figure 1.)

Component timing

To properly adjust the video-processing circuits, use a manufacturer-recommended reference tape. The most critical adjustment with the most pronounced effect on the video is the luminance-to-chrominance (Y-C) timing. A Y-C timing error would present itself as a soft picture. Re-

Continued on page 74

Figure 1. Typical block diagram of the playback signal flow.
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Continued from page 70

member, however, that three separate signals are present in component video. The timing relationship between the two color-difference channels, C-C (color-to-color) delay, must be adjusted before the Y-C delay.

Several methods may be used to check the C-C delay. The first is simply to view the playback of the color-bar portion of the alignment tape, using the machine’s composite output connected to a composite vectorscope while making this adjustment. The idea here is to adjust the C-C delay to place the scope trace between the green dot and the magenta dot so that it passes through the origin of the vectorscope. (See Figure 2.) This procedure works well, but is not as accurate as the second method.

Figure 2. The C-C alignment check using a composite vectorscope. The goal is to adjust the C-C delay so as to place the scope trace between the green dot and the magenta dot so that it passes through the origin.

The second method requires the use of CAV test equipment and a special alignment tape that has the Bowtie timing signal recorded on it. In this procedure, the component video outputs of the VTR are connected to a component waveform monitor. The interconnect cables from the VTR to the CAV waveform monitor must be exactly the same length to maintain timing calibration.

Set the waveform monitor to the Bowtie mode, at a sweep rate of 10 seconds per division, to view two horizontal lines. While viewing the Bowtie signal from the VTR, adjust the C-C timing and the Y-C timing simultaneously. Using the 20ns markers provided on the Bowtie signal, adjust the Y-C timing to place the null at 0ns or at the center of the display. (See Figure 3.) An incomplete null would indicate that a chroma-level adjustment is required. If the two waveforms displayed on the waveform monitor both were nulled in the center, it would be an indication of proper C-C timing. If one of the two nulls in the waveforms was not in the center, then its C-C timing could be adjusted at this time. (See Figure 4.)

An alternate method to perform C-C and Y-C timing requires only an ordinary oscilloscope and a video reference tape with a 12.5T pulse. The luminance-channel output of the machine is connected to channel 1 of the oscilloscope, and one of the color-difference channels is connected to channel 2. Invert the channel 2 input, and add it to channel 1. The objective is to achieve a null between luminance and chrominance. If a null cannot be achieved, adjust the scope’s variable vertical sensitivity control to expand the display upwards. If a Y-C timing error exists, it will present itself as an “S” curve on the oscilloscope, and you then should adjust the color-difference channel’s timing.

The same procedure should be followed for the remaining color-difference channel. In some machines, however, only one color-difference channel has adjustable timing. In this case, adjust for the non-variable channel first, using the overall Y-C timing control. Then adjust the remaining channel.

Playback video levels

Once proper timing has been established, the video levels can be checked and adjusted as necessary. The levels of the luminance and time-compressed chrominance signals should be verified at the outputs of the demodulators. The component analog video output levels, which are time-base-corrected, also should be checked, because these outputs feed the encoder circuitry. Again, all verifications should be made with a manufacturer-recommended alignment tape.

The encoder adjustments require the use of only an NTSC waveform monitor, a vectorscope and a reference tape. While playing the color-bar portion of the alignment tape, minimize the subcarrier on the sync tip and on the white bar, as viewed on the waveform monitor, using the converter balance controls. To achieve proper quadrature, adjust the U-V axis balance control so that all vectors are in the reference boxes on the vectorscope. If you note any luminance- or chrominance-level discrepancies, adjust the encoder at this point. The playback portion of the machine now can be used as a reference for the record portion.

Record section

The areas that should be checked are the luminance and chrominance separation, chrominance decoding, chrominance time compression and modulation of the luminance and chrominance signals. Component analog video test equipment is the fastest and easiest way to set up the record section, but alignment still is possible through the use of standard NTSC equipment. (See Figure 5.)

Comb filter

The most critical adjustments in this section involve maintaining Y-C timing after separation has taken place. Let’s first turn our attention, however, to the comb filter that achieves this separation. This filter is extremely selective, and if misadjusted, it will cause the video to be soft and contain unwanted artifacts.

The function of the comb filter is to remove unwanted high-frequency luminance information from the chrominance signal. This is accomplished by using a vertical correlator. (See Figure 6.) The circuit uses delay lines to create 0H, 1H and 2H delayed video signals. The 1H delayed signal is inverted so that the 1H delayed luminance information is out of phase with the other two signals. This means that the chrominance information on the 1H delayed signal is now in-phase with the other two. (This occurs because of the 4-field sequence of subcarrier phase to H phase in the video color frame.) The three signals are led into a matrix where the Y component is eliminated.

The vertically correlated signal then is led into the horizontal correlator. This circuit eliminates cross-color effects by again using delay lines. Instead of being delayed 1H and 2H, however, the signal is delayed by one-half cycle of subcarrier (140ns), and one full cycle of subcarrier (280ns). The
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half-cycle delayed signal is inverted so that all real chrominance information will be in phase. Any unwanted Y information will be out of phase at this point. The signals then are fed into a matrix where the Y component is canceled out.

The chroma-canceler circuit works by inverting the chrominance, which has been bandpass-filtered and correlated. The inverted chrominance then is added to the composite signal, removing the chrominance by cancellation.

The comb filter typically is adjusted by feeding it a multiburst signal, which is a luminance signal. Then, the 3.58MHz component is minimized while viewing the filter’s chrominance output. Next, view the luminance output, and minimize the chrominance component with the chroma-canceler control.

Following Y-C separation, the chrominance signal is decoded into its components, R-Y and B-Y, the two color-difference signals. After decoding, any residual subcarrier must be removed, and the component signal levels must be set.

Y/C timing

Now that you are at the video signal component level, consider Y/C timing errors. Input a composite 12.5T pulse, and monitor the luminance on channel 1 of the oscilloscope. On channel 2, monitor one of the color-difference channels. Invert and add channel 2, and adjust the scope variable gain to achieve a null. If an “S” curve exists, the VTR’s phase-equalization control must be adjusted for that channel. Repeat this operation for the

Continued on page 138
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OKI Electric Industry Co., Ltd.
Tokyo, Japan
Tape recording technology

By Jerry Whitaker, editorial director

Audio and video magnetic recording has had a greater impact on broadcasting than any other single development since the invention of radio/TV transmission itself.

The date: April 14, 1956
The place: Normandy Lounge, Chicago
The event: Annual CBS-TV affiliates meeting

As the impact of what was happening before them sank in, the silence was broken by an equally sudden roar of applause, cheers, whistles and stamping of feet. The curtain behind the podium opened to reveal a large, gray console that looked like a gargantuan audiotape recorder with overgrown reels of tape on its horizontal top plate. Hovering over this whirring magnetic monster, with looks of obvious relief, were a few of the engineers responsible for developing it.

The race to develop television in the 1920s and ’30s by Baird, Zworykin, Farnsworth and many others was re-enacted in the 1950s by Bing Crosby Enterprises, Ampex, RCA and companies in Germany, France and Japan. All were struggling to develop a means of storing complex video signals on magnetic tape.

The concept of magnetic storage was developed by Vladimir Poulsen (Denmark) in 1899, but the technology remained a laboratory concept until the Germans developed their Magnetophone tape recorder. Starting in 1931, AEG engineers in Berlin began working on the Magnetophone (a dc-bias machine) while BASF chemists produced the first modern iron-oxide tape formula. The discovery of ac-bias recording (in the United States) in 1939-40 led to regular on-air use of the Magnetophone on German radio by 1941.

John T. (Jack) Mullin is credited for bringing the Magnetophone to the United States after the war. He served in the U.S. Army Signal Corps and was assigned to the RAF as a liaison officer concerned with the interchange of technical information. After the invasion of France, Mullin and his group set up shop in Paris with the objective of ferreting out developments in which the Germans may have been active during the war and at the time of their retreat.

Mullin’s discovery

Approximately six Magnetophone machines had been captured and tested as the war drew to a close, but Mullin found them to have poor dynamic range. The background noise, in fact, was worse than a 78rpm shellac record. The distortion was high as well. A British army officer, however, told Mullin about a machine being used at the studios of Radio Frankfurt that provided remarkable dynamic range and low distortion. Mullin, although skeptical, ventured to the station. He later wrote the following account of his visit:

Radio Frankfurt had vacated the city during heavy bombing raids and had relocated to a large house at a resort spa north of the city in a small town called Bra Neuheim. The station was being directed by the U.S. Armed Forces Radio Service, but the German staff was still operating and maintaining the equipment.

I asked if I might hear one of the tape machines they were using. An order was directed to one of the technicians and I was taken into a room in which there was a large loudspeaker and two of the Magnetophones. The mechanism appeared to be the same as the ones we had in Paris, but there was an obvious difference in the electronics.

The technician placed a roll of tape on one of the machines and started it. Suddenly, out of complete silence, an orchestra bloomed into being with fidelity such as I have never heard in my life. From deep resonant bass to the shimmering of the flute, it was all there. It was clean! It was free from any noticeable distortion. And if that were not enough, the dynamic range was fantastic compared with anything I had ever experienced.

Mullin’s assistant photographed all the schematic diagrams and instruction manuals (which were in German) and talked the officer in charge of the Frankfurt station out of a few rolls of tape. Mullin later brought two of the Magnetophones back with him to the United States. After making some modifications and tests, he was ready to demonstrate the capabilities of
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the machines. Through a stroke of good fortune, Mullin was asked to demonstrate the capabilities of his Magnetophones to singer Bing Crosby.

The demonstration was a huge success, and it led to the development of the Ampex model 200, the first audio recorder produced in the United States. The machine first was used by ABC in 1948. The rugged design of the model 200, and the financial and political support of Crosby, turned industry skepticism about magnetic recording into widespread confidence — almost overnight. Crosby later founded Bing Crosby Enterprises to conduct a variety of broadcasting and recording research.

Recording pictures
The early days of television were solidly intertwined with film, film processing and live programming. By the late 1940s, TV engineers already had developed a whole new field within broadcasting and teleproduction: TV recording. Today, there are thousands of video recording specialists in the world, but in the late '40s, only a few could lay claim to that remarkable title. To understand the impact of the revolution of the videotape recorder on

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**Figure 1.** The layout of an RCA kinescope recorder showing placement of the various electronic subsystems.
Keith Nealy stages events. Big ones. Imagine 8 or 9 computers (he uses Amigas) creating images that are projected then onto screens (or played on large monitors); imagine superimposing graphics (generated on the Amigas, of course) onto video (also handled by the Amigas); imagine doing these kinds of multi-media events for clients such as: AT&T, Exxon Chemical, G.D. Searle Pharmaceuticals, Pfizer, Lancôme, Sony.

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the TV industry, we must look at life before the VTR, when video recording meant kinescope.

The kinescope dominated TV recording for time delay in the early 1950s. A kinescope recorder basically was a special 16mm or 35mm film camera mounted in a large box aimed at a high-quality monochrome video monitor (a kinescope). Figure 1 illustrates the layout of a kinescope. Figure 2 shows a basic block diagram. All things considered, the kinescope made respectable and reliable TV recordings. Most engineers called the process "kine" (pronounced "kinney") for short.

The kinescope was a clever device. Its film camera ran at a speed of 24fps (frames per second). Because the TV image repeated at 60 fields (or 30 frames) per second, the film had to move intermittently between video frames, and then be rocksteady during exposure. Theoretically, the pulldown period for the film frame should be during the video vertical interval of less than 2ms, something no mechanical contraption could do.

Several kine makers, such as RCA, Acme, General Precision, Eastman Kodak and Palmer Films found various ways around the problem. They developed novel shutter mechanisms that used the extra six frames of the 30-frame video signal to move the film. This action integrated the video half-images into what seemed like smooth 24fps film pictures. Of course, the kines were played back on the

Continued on page 86
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The invention of the annular sound head by Eduard Schueller, an AEG engineer, cleared the way for the first tape recorder, unveiled at the 1933 Berlin Radio Exhibition. Schueller (left) and two members of his AEG development team pose behind their invention. (Courtesy of AEG.)

Continued from page 82

air using regular 24fps film chains, so the conversion to film was complete.

The toughest operational problem with kines was the shutter bar. Although recording engineers tried to get precise synchronization between the camera and the video image, problems often surfaced. The various sources of sync usually were locked to their own primary power references, causing a dark line or shutter bar to drift through the filmed image. One solution involved driving the kine film camera from signals locked to the sync that was coming in with the video source, then stripping the sync a moment later.

Another problem with kine quality was the gray scale. It was difficult to match the non-linear gray-scale characteristics of the video system. Many times when engineers were able to get a good film look on a kine recording, the image just didn’t reproduce well on the iconoscope cameras used in film chains. Engineers continually were fighting problems with kinescope phosphors, blooming on white objects, gamma transfer characteristics, variable film sensitivity and chemical processing.

The kine image and optical audio quality often left something to be desired, but the broadcast industry had no choice. All three networks were using kines for time delay to the West Coast.

By 1954, the cost of kinescoping for time delay had gone sky-high. American TV operations used more raw film for kines than all of the Hollywood film studios combined. It was estimated that NBC used more than one million feet of film a month in its New York facility to timeshift programs. The networks would have gladly paid a king’s ransom for an alternative TV recording method. Enter magnetic recording.

Video magnetic recording

The earliest known proposal for the use of magnetic recording to store pictures dates back to the late 1920s and a British patent office grant to Boris Ritcheouluff of London. Ritcheouluff designed a picture recorder of considerable ingenuity based on the Poulsen machine, developed in Denmark many years before.

A 1932 German technical publication described a series of schemes for picture telephony proposed by Dr. Fritz Schroeter, professor at the Berlin Technischen Hochschule and a director of Telefunken. The illustrations in the book clearly resembled present-day transverse and helical-scanning formats.

In 1938, Luigi Marzocchi, an Italian inventor, filed a patent application for a variety of rotary head recorders that were intended for sound recording, and so labeled in the patent. Nevertheless, the drawings are amazingly similar to the arcuate and transverse video recording concepts that came later with the first Ampex VTR. In fact, the company that held the rights to Marzocchi’s invention was prompted to consider legal action against Ampex after it commercialized its VTR.

Even as the Ampex group was developing the transverse recorder, German engineer Eduard Schueller, working in Hamburg for Telefunken, filed for a patent covering a 2-head helical recorder that is almost identical in concept to some of the machines later produced in the United States, Japan and Germany.

The race begins

As early as 1950, Jack Mullin, Bing Crosby's recordist and chief engineer, began working at the newly established electronics division of Crosby Enterprises to develop a magnetic TV recorder. Mullin and colleague Wayne Johnson developed some interesting prototype recorders that used fixed heads and high tape speeds to achieve the high head-to-tape velocities needed for TV recording.

The Mullin-Crosby machine started out with 12 tracks at 120ips on 1-inch tape. Ten tracks carried the monochrome video information, a clock track provided control synchronization and an FM audio track completed the format. The basic theory was to use frequency-division multiplexing with the 10 channels covering the desired video range. A bandwidth of 17kHz per channel produced a cumulative spectrum of 1.7MHz, adequate for monochrome reproduction. Sync was recorded on a separate track to avoid the distortion effects of the band-synchronization filters.

By 1952, Crosby Enterprises was inviting broadcasters in to look at credible results of off-air black-and-white recordings. There were, however, some severe picture impairments that would require much improvement before the recorder could be considered acceptable to broadcasters.

Four years later, Mullin had the machine recording color video using a total of five tracks: three for recording RGB information, one for vertical and horizontal sync and one for the FM audio track. The 1/2-inch-wide tape ran at 240ips. People who saw the Crosby video prototype say the picture quality was pretty good, except for a fuzzy, screen-door look over the image.

After transverse video recording was introduced, the Crosby project was acquired by 3M Company as its Mincom Division, and was put to other recording tasks in the instrumentation field.

Meanwhile, David Sarnoff, head of RCA,
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expected his engineers to come up with a magnetic TV recorder. Sarnoff reportedly wanted the machine and a few other innovations from RCA as a present to mark the upcoming anniversary of his 50th year in the radio business. The development team was headed by Dr. Harold Olson. The effort resulted in a longitudinal, high-speed VTR that made monochrome and color pictures.

The first laboratory prototype was shown publicly in 1953. It used 1/2-inch wide tape and ran at 30 feet per second (ft/s). The tape featured five tracks. A 7,000-foot reel ran for just four minutes. Subsequently, the tape speed was lowered to 20 ft/s, and the playing time was increased to 15 minutes.

RCA felt confident enough with this advanced color machine to make some program demonstrations at NBC in late 1955. It was even used for about two minutes on the air. The RCA system reduced the incoming color video signal into its RGB elements, each of which went on a separate track, as did the synchronizing information. The fifth track carried FM audio information. The stationary magnetic heads of one micron gap width could handle frequencies up to 1.5 MHz.

The RCA machine introduced many innovations that became fairly standard on subsequent VTRs. Tape-tension servos, eddy current brakes, luminance/chrominance separation and sync reinsertion all are familiar techniques today, and they all came about in those early recorders.

The BBC also saw the potential advantages of a vision magnetic recorder, and in 1952, assigned Dr. Peter Axon to lead a long-term effort in that direction. The machine was called VERA (Vision Electronic Recording Apparatus) and was quite different from its contemporaries. Many of the developments achieved in this recorder served as departure points for subsequent helical VTRs.

The 1/2-inch tape moved at 16 ft/s; a 21-inch-diameter reel gave 15 minutes of playing time. VERA was capable of 3 MHz bandwidth, a significant achievement for its era in longitudinal recording. The fundamental approach involved the separation of the incoming color video signal into its RGB elements, each of which went on a separate track, as did the synchronizing information. The fifth track carried FM audio information. The stationary magnetic heads of one micron gap width could handle frequencies up to 1.5 MHz.

A staggering amount of progress has resulted from the development of magnetic tape technology over the past five decades. Shown is a 48-track digital audio recorder. Contrast it with the Magnetophone photo. (Courtesy of Sony).

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faced during operation.
In December 1954, the first picture was demonstrated using the new geometry and modified electronics. In the words of Charles Ginsburg, leader of the Ampex research team, "It took a great deal of faith and understanding to be optimistic in the face of some rather gross shortcomings in the reproduced picture." The decision then was made to attack the video-recording process from a different perspective.
A recording system using vestigial-sideband frequency modulation was proposed to replace the amplitude-modulation technique. In January 1955, the first pictures were seen using the FM video-recording system. A few months later, the engineering team gave a convincing demonstration to the Ampex board of directors. Although the resolution was extremely low (the system bandwidth was somewhat less than 1.5MHz), and the video monitor had to be modified to compensate for horizontal instabilities generated by the system, the images produced by the recorder were good enough to persuade management that work should continue.
Development progressed with a number of changes and improvements in the recording system. Vacuum-controlled tape tension was introduced to the unit, and a radical redesign of the tape heads (going to a sandwich-type of construction) was made.

The final push
In early February 1956, the engineering team put on a demonstration for what was supposed to be a small Ampex management group. About 30 company people showed up, however, for the historic event. Ginsburg remembers the demonstration:

For all of us on the engineering project, this was the most dramatic demonstration we were to make. The guests arrived, were seated, a few words were spoken to the effect that we would show them what we had produced, and the machine was put in the playback mode to reproduce a program we had recorded an hour earlier.
We then announced that we would record a sequence and immediately play it back. We recorded for about two minutes, rewound the tape and pushed the playback button. Completely silent up to this point, the entire group rose to its feet and shook the building with hand-clapping and shouting.

A crash program followed the demonstration, with the introduction of the machine to the industry scheduled for the National Association of Radio and Television Broadcasters (later shortened to, and now referred to, as NAB) Convention in Chicago, just six weeks away. In the weeks that followed the demonstration to Ampex management, a number of visitors were shown the video recorder. Engineering executives from CBS, ABC, NBC and the BBC were sworn to absolute secrecy and ushered in and out separately so they would not see each other.

As a result of a visit by Bill Lodge, CBS, arrangements were made to use a demonstration model, the Mark IV machine,
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which had not yet been assembled, for a surprise showing to the annual CBS affiliates meeting that was to occur the day before the formal opening of the NAB.

With just six weeks to go before the show, working hours were extended considerably to complete construction of the Mark IV unit. At the same time, development work was continued so that the picture to be demonstrated in Chicago would be as good as CBS was expecting it to be. The activity became furious. The administrative engineer for the considerably enlarged group shed his business suit in favor of work shirt and jeans. He spent most of his regular time plus nights and weekends modifying mounting brackets for the new Mark IV console, making cable assemblies and building redesigned electronic assemblies.

A 3-year-old idea of placing the switching transients in the horizontal-blanking interval was rushed into hardware form as the blanking switcher and integrated into the basic system as a toggle-switch option. An automatic rotary-head degaussing system came into being to eliminate the necessity of manually demagnetizing the video heads after a recording operation and before playback.

Meanwhile, it had been decided that the Mark III machine used for the Ampex management demonstration should be used for a press demo on the same day that NAB was to begin. Therefore, while Mark III was being used for development work, it also had to be prepared for the press appearance. The true orphan of the project, the audio, which had been sadly neglected up to this point, was made to at least approach professional standards.

Ampex management also suggested that a piece of equipment that was to cost upwards of $50,000 should look substantially more polished than the engineering models used for demonstration purposes to date. The prototype machines were housed in crude-looking consoles and partially filled racks. A more compact console and rack-mounting system were developed to accommodate the wishes of the Ampex brass and the expectations of potential customers.

The long days and weeks paid off. The Mark IV was complete and broken down into a number of pieces for shipment to Chicago. Three days before the press demonstration, however, the Redwood City machine was having severe mechanical trouble. Some of the team left for Chicago, and the rest stayed in Redwood City to patch the Mark III back together.

The demonstrations were scheduled for Saturday. By Thursday afternoon, the Mark IV was assembled in Chicago and was making the best pictures the team had yet seen on tape. A predictable situation then occurred. The CBS engineering staff said the pictures were not good enough. The signal-to-noise ratio was too low, and the noise banding was intolerable.

The first broadcast via videotape took place on Nov. 30, 1956. CBS Television City in Hollywood, shown here, replayed the "Douglas Edwards and the News" program three hours after it was received on the West Coast. CBS engineer John Radis stands at the controls of the Ampex VRX-1000. Note the racks of support electronics (on the left) for the tape transport. (Courtesy of Ampex.)

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Between Thursday night and Friday night, the team trimmed and adjusted the machine, aided by the last-minute delivery of new tape samples that greatly exceeded the performance of anything they had used before. Meanwhile, the crew in Redwood City had solved its mechanical problems and was ready for the press demonstration.

The big day

On April 14, there was an air of conviviality among the 200 or so station owners and managers attending the CBS TV affiliates meeting that preceded the opening of the 1956 NAB convention. As the guests filed into the Normandy Lounge to listen to their headquarters manager, William Lodge, deliver the annual report, they had no inkling that this meeting would reveal to the world a technical development that would change television forever.

At such gatherings, it was not unexpected to have a camera pointed at the podium and a few monitors set up in the room to convey an aura of television. If any attendees in the room noticed an unfamiliar, high-pitched whine, they probably assumed that it was due to a faulty fluorescent lamp or some external machinery.

At the end of Lodge's prepared presentation, there was a pregnant pause. Suddenly, the monitors in the room were showing what must have seemed to the audience to be an impossibility. The attendees found they were looking at an instant playback of the Lodge speech, with an image clarity indistinguishable from the original they had seen a few minutes earlier. A hushed silence filled the room as they tried to relate this assault on their senses, which told them that TV images could not be immediately repeated by any known device. Then, cheers and applause broke out.

Because there was no available monitor, the Ampex team behind the curtain could not check the playback before punching it up on the TV screens in other parts of the room. They had to operate on the blind faith that everything was working well. That short silence at the beginning of the playback seemed like an eternity to Ginsburg, Dolby, Anderson and Pfost.

The station executives crowded around the VTR, trapping the operating personnel against the machine while they pushed, elbowed and stood on chairs to get a glimpse of this latest video marvel. The members of the VTR crew, who just a few minutes earlier were holding their breaths in the hope that this hastily assembled contraption would perform on cue, were now busily answering questions from excited interrogators who were curious about performance, price and availability.

After news of the breakthrough spread throughout the convention, pandemonium broke loose, and Ampex was flooded with orders. The era of videotape recording had arrived. Engineers who witnessed the event still remark about its historical significance. The demonstration machines were far from finished products, however.

Early VTR engineers constantly had to cope with venetian blinding (shown at left), caused either by inadequate tip penetration or incorrect head spacing (quadrature error). (Courtesy of Ampex.)

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The progress of the videotape recording from 1953 to 1956. Clockwise from top left: Shirley Temple, recorded in late 1953 using AM signal processing; the Bob Crosby show, 1954, using FM signal processing; an FM videotape picture of a kinescope broadcast, mid-1954; and FM recording, early 1956. (Courtesy of Ampex.)

The "real work" begins

The next several months were hard work for the entire engineering team. Ampex had originally expected to deliver five prototype machines by late summer or early fall to customers in government agencies for evaluation, along with a gradual program leading to delivery of machines for TV use starting in 1957. Now, however, the engineers were faced with the pressure of producing 16 hand-built machines, most of them going to broadcasters for immediate on-air use. All the same, they had to gear up for full-scale production of VTRs for an eager industry.

Despite the subjectively good pictures demonstrated in April 1956, much needed to be accomplished. A review of the tasks that faced the team before it could release the first machine for air use revealed how shaky the technical ground really was.

Some of the key tasks involved:

- **Tape evaluation.** Until then, none of the personnel, machine facilities or technical advances had been sufficient to properly evaluate magnetic tape for video recording. The tape program consumed many hundreds of work hours and was the cause of severe headaches to the tape manufacturer, Ampex engineering staff and early network customers.

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prerecorded announcement was played. The spot playback system was introduced at the 1959 NAB convention. Thespot tape recorder. The selector bar on the front panel determined which prerecorded announcement was played. The spot playback system was introduced at the 1959 NAB convention. (Courtesy of Harris.)

Tape head life. The predicted head life for the early machines was just 100 hours. Worse yet, the heads were made in a tedious, one-at-a-time fashion. The many parameters in head construction, several of which had been varied madly in cut-and-try fashion to squeeze out a few precious decibels of signal-to-noise ratio for the April demonstration, had to be frozen to establish some standard before delivery of the first machines to customers. At the same time, head construction had to evolve into a semi-production process, rather than remain a one-at-a-time hand-crafting technique.

- Processing hardware. A processing unit had to be designed and built that was capable of providing blanking and sync in the reproduced signal. It also had to be sufficiently quiet to allow the video to be handled without difficulty by conventional stabilization amplifiers and clamps anywhere along the transmission line.
- Picture improvements. The picture reproduced from tape had to be greatly improved with respect to noise, resolution, overshoot, ringing and horizontal stability.
- Mechanical considerations. The entire machine and all individual chassis had to be repackaged and tested. The mechanical design details were endless. The top-plate components had to be not only reliable, but also completely interchangeable.

On the air!

The historic first broadcast via videotape was the CBS airing of the "Douglas Edwards and the News" program on Nov. 30, 1956, from New York. CBS Television City in Hollywood replayed the broadcast three hours after it was received on the West Coast. CBS' confidence in the new machine was not all that high, and for a month, the network ran a backup kinescope just in case of a breakdown.

"Headhunting," as it was known at the time, was a major problem in the early machines. Headhunting caused picture jitter for home viewers with receivers that had horizontal AFC circuits designed for fringe-area reception. Viewer complaints instigated a crash program to alleviate the defect before CBS could make good on its promise.

The lead-in grooves sounded scratchy after several cuings and, after many plays, the stylus often would jump grooves. Roll-to-reel, on the other hand, offered excellent fidelity but suffered from loading, cueing, and tape-breakage problems. A playback system was needed that offered the fidelity of reel-to-reel decks combined with the handling ease, rapid cueing and instant start of acetate discs.

Audio cartridge machine

Video products usually capture the attention of most attendees at the annual NAB conventions. However, in 1959, the main attraction at the convention was the first audio cartridge recorder. Until then, the playback of program material was handled by disks and reel-to-reel tape decks.

The late '50s was a time of dynamic change in radio as the industry moved from a medium offering long, discrete programs to one offering a single, continuous program made of many short pieces. The rapid-fire, music-and-news format came to be known as Top 40 radio.

Acetate discs could handle the pace of a Top 40 format, but offered poor fidelity. The lead-in grooves sounded scratchy after several cuings and, after many plays, the stylus often would jump grooves. Roll-to-reel, on the other hand, offered excellent fidelity but suffered from loading, cueing and tape-breakage problems. A playback system was needed that offered the fidelity of reel-to-reel decks combined with the handling ease, rapid cueing and instant start of acetate discs.

The audio cartridge machine as we know it was developed by two stations working in the late 1950s toward the common goal of devising a better method for playing back commercial announcements. The stations were WJBC-AM, Bloomington, IL, and WWDC-AM, Washington, DC.

The WJBC project began as an idea cooked up by Vern Nolte, general manager of the station; Ted Bailey, chief engineer; and Jack Jenkins, Bailey's assistant. They had come up with the idea of using short-length cartridges for commercial announcements and having them recue automatically. Design of the electronics to accomplish the scheme belonged to Bailey and Jenkins.

On Jan. 13, 1959, Nolte wrote to Parker Gates, president of the Gates division of Harris Intertype, proposing that the company manufacture and market their cartridge machine. Three days later, Gates wrote back to Nolte to thank him for the offer and explained that his company was already working on a spot playback device of its own. He was, therefore, not interested in developing a product.
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that would duplicate something they already had.

The product Gates was referring to was the ST-101, better known as the 101 Spotter. Unlike cartridge designs that used an endless loop of 1/4-inch tape, the 101 Spotter employed a 13-inch wideband of tape on which spots were recorded side by side. An indexed, sliding-head arrangement allowed the user to select any one of 101 spots. Rights to the machine had been purchased earlier by Gates from Nelson Rupard, manager of KIND-AM, Independence, KS.

After having been turned down by Gates, Nolte pitched the idea to Collins Radio. Gene Randolph, a sales representative for Collins, paid a visit to WJBC early in 1959. Bailey and Jenkins told him about their cartridge tape system, which was being used on the air to play commercials. As a former control board operator who had handled countless small reels of tape for commercial announcements, Randolph saw what a boon such a machine would be to radio broadcasting.

Randolph returned to the Collins factory in Cedar Rapids, IA, and told his boss about the cartridge system. Within 24 hours, John Haerle, product line manager at Collins, and a company attorney were in Bloomington to work out a marketing agreement with Nolte.

In a crash program, Collins arranged with Nolte's newly formed Automatic Tape Company (ATC) to produce enough cartridge decks to show at the NAB convention some six weeks away. The original models were designated P-150 (for those having a 15-inch mounting panel for desktop use) and the P-190 (for 19-inch rackmounting). The record amplifier, with a single cue tone, was a separate assembly. More than a thousand units were sold from the convention floor that year. The purchase price of a record/play system was $945.

Meanwhile, a parallel development effort was under way in Washington, DC, at station WWDC, to develop an endless loop, automatic recuing tape-cartridge system. Principals in the effort were Ross Beville, chief engineer of the station, and Austin Knox, who had built a crude endless-loop machine for background music applications. The two men joined forces and formed Broadcast Electronics on June 18, 1959. The company's product was the Spotmaster cartridge machine. Ben Strauss, who owned WWDC, provided most of the financial support for the company in the early days.

Although Broadcast Electronics was not incorporated until after the Collins/ATC machine was introduced at the 1959 NAB convention, company records show that the first Spotmaster system had been shipped months earlier. So, who was first?
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It depends upon whom you ask. The two cart machines were similar in design, and certainly, similar in function. The primary difference was the automatic-release mechanism used on the Collins/ATC system vs. the manual-release mechanism used on the Spotmaster.

**Tape takes over**

After tape-cartridge equipment was shown at NAB in 1959, it became obvious to Gates/Harris Intertype that the ST-101 was not going to make any significant marketing inroads. The system had several limitations: Announcements could not exceed 90 seconds and, before the next spot could be selected and played, the tape had to be rewound, similar to a player piano roll.

The machine was set to automatically re cue when the 90-second limit of tape travel had been reached. Alternately, the user could initiate a rewind by pressing a front-panel switch. Full rewind of the tape could be accomplished in 22 seconds. A spot tape index scale was placed on the front panel to allow selection of the desired announcement. A tape speed of \( \frac{5}{11} \) ips was used. If needed, tape cylinders could be replaced in about 15 minutes. Routine exchange of tapes was not recommended, however.

Faced with the competition of the tape cartridge, Gates began to look for a way to enter the cartridge business. Between the first showing of the Collins/ATC machine in 1959 and 1966, the partnership of the two companies had been dissolved. ATC was manufacturing cart machines on its own in Bloomington. Gates struck a deal with the owners of the company to buy ATC in 1967, and three years later moved the operations to Quincy, IL. At that point, Jenkins and several other former ATC employees founded International Tapetronics Corporation (ITC) in Bloomington. The Gates/Harris Intertype cart machines were marketed as the **Criterion** line.

The majority of endless-loop tape designs used the Fidelipac cartridge whose inventor-patents covered the movable pinchroller, which eliminated the need to have a roller mounted inside each cartridge. The Fidelipac drive arrangement

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was used in some Viking tape-cartridge audio players designed for point-of-purchase displays.

Despite widespread enthusiasm for the new cartridge system, there were growing pains. One of the major problems was pressure-pad adjustment. If not properly set, the tape audio could sound muffled or the cue tone could be missed.

A testimony to the classic design of the cartridge machine pioneered by WJBC's Nolte, Bailey and Jenkins and WWDC's Beville, Knox and Strauss is the long life it has enjoyed. Cartridge use continues to increase at radio and TV stations each year, despite new digital-storage systems that promise greater flexibility and better audio performance. Industry experts have, in fact, been predicting the demise of the cart machine for most of this decade. The old master, however, keeps on running.

Cartridge machines have become a key component in both on-air and production work. Despite the progress made by digital storage systems, the cart machine remains the primary source of commercial and music playback.

Bibliography


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In addition to giving you and your listeners the audio quality you deserve, the EFT-3000 can be set-up quickly by just one person. Once you’ve plugged-in and established the lines, all you do is punch a single button. In about ten seconds the EFT-3000 takes care of line equalization, group time delay and line level adjustments.

With auto-dialing, automatic answer and automatic encode/decode, set-up and operation are...you guessed it—automatic. And built-in microphone and headset amplifiers and front panel Touch-Tone® pad eliminate the need to drag extra gear to the remote site.

Survival of the Fittest.
To survive the rigors of field production and get high fidelity sound back to the studio, you need the EFT-3000. But, hearing is believing, so we have a demo tape you’ve got to hear. To get your copy and find out more about the EFT-3000 and our entire line of frequency extenders, just contact your local Gentner distributor or give us a call. Remember, we’re the ones who made the missing link a shadow of the past.

Circle (77) on Reply Card
continued from page 4

Sony (New York), for development of the D-2 composite digital video recording format.

The academy bestows the technical achievement Emmy awards to individuals or companies for engineering developments that are either extensive improvements or so innovative that they materially affect the transmission, recording, or reception of television.

NAB, EIA to promote high-quality AM

The National Association of Broadcasters and the Electronic Industries Association Consumer Electronics Group (EIA/CEG) have agreed to work jointly to advocate the improvement of AM sound by promoting the use of National Radio Systems Committee (NRSC) standards in AM receivers. Their goal is to create a certification mark or logo that could be used by receiver manufacturers to designate that their designs comply with NRSC standards. The logo on the faceplate of a receiver would signal the consumer that the receiver is not only of high quality, but also meets NRSC standards.

Home viewers prefer native tongue

Europeans accustomed to hearing their own language on television show little interest in foreign-language programs. According to a poll commissioned by the European Community, only 25% of the British, 33% of the Irish and 37% of Germans say they would watch foreign-language television. But in countries where programs already can be seen in several languages, viewers express more interest in foreign-language programming.

Satellite TV sales boom in U.K.

Sales of satellite TV receiving equipment in the United Kingdom have soared, according to the “FT Satellite Monitor.” It is estimated that 160,000 British homes now can receive satellite channels directly. The latest monthly research carried out for the “Financial Times” does, however, suggest that the potential market for satellite television (those who say they will definitely or probably install equipment) is declining as some of the “probables” decide against it.

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Circle (113) on Reply Card
www.americanradiohistory.com
ACTS sets computer time and much more

By Donald Sullivan

On March 9, 1988, the National Institute of Standards and Technology (NIST), formerly the National Bureau of Standards, initiated the Automated Computer Time Service (ACTS). It is a telephone time service designed to provide computers with telephone access to NIST time at accuracies approaching one ms (0.001s). Features include automated compensation for telephone-line delay, advanced alert for changes to and from daylight-saving time and advanced notice of insertion of leap seconds. The ASCII-character time code operates with most standard modems and computer systems. Although the system can be used to set computer clocks, simple hardware also can be developed to set non-computer clock systems. The service can be accessed by calling 303-494-4774.

Computer-access procedure

With the correct user software, NIST-ACTS provides three modes for checking and/or setting computer time-of-day clocks. In the simplest form of the 1,200-baud service, the user receives the time code and an on-time marker/character. The marker/character is advanced a fixed period to approximately account for modem and telephone-line delays. Accuracy in this mode should be no worse than 0.1s, unless the connection is routed through a satellite.

If the user’s 1,200-baud system echoes all characters back to NIST, the round-trip line delay will be measured and the on-time marker advanced to compensate for that delay. The accuracy in this mode should be better than 10ms. Our experience so far indicates that the asymmetry in conventional 1,200-baud modems limits the accuracy at this level. Repeatability is about 1ms.

Access at 300 baud provides the same service, but there generally is less problem with modem asymmetry. The accuracy is approximately 1ms.

Predicted accuracy is based upon the assumption that the telephone connection is reciprocal, that is, both directions of communication follow the same path with the same delay. Discussions with telephone carriers indicate that this is the general mode of operation and our tests support that position.

Displayed time

Table 1 shows what your computer screen will display upon accessing the NIST time service. The current time is valid at the on-time marker (OTM), with either an (*) or a (#). The on-time marker (*) will be transmitted 45ms early to account for the 8ms required to send one character at 1,200 baud, plus an additional 7ms for delay from NIST to the user, and approximately 30ms scrambler delay inherent in 1,200-baud modems.

If the caller echoes all characters, NIST will measure the round-trip delay and advance the on-time marker so that the midpoint of the stop bit arrives at the user on time. The amount of MSADV will reflect the actual required advance in milliseconds and the OTM will be a (#). The NIST system requires four consecutive and consistent delay measurements before switching from (*) to (#).

Highly accurate

If the user has a 1,200-baud modem with the same internal delay as that used by NIST, then the (#) OTM should arrive at the user within ±2ms of the correct time. However, NIST has studied different brands of 1,200-baud modems and found internal delays from 24ms to 40ms and offsets of the (#) OTM of ±10ms. Because many computer internal clocks can be set only with granularity of 20ms to 50ms, the ±10ms accuracy should be more than adequate. In any case, the repeatability of the offset for the (#) OTM should be within ±2ms, if the dial-up path is reciprocal and the user doesn’t change the brand or model of modem used.

This should be true even if the dial-up path on one day is a land line of less than 40ms (one way) and on the next day is a satellite link of 260ms to 300ms. In the rare event that the path is one way by satellite and the other way by land line with a round-trip measurement in the range of 90ms to 260ms, the OTM will remain an (*), indicating 45ms advance. In other words, the NIST system is designed to reject a delay that probably arises from a connection involving satellite transmission in one direction and land line in the other.

If you want the best possible accuracy...
This switcher handles standard bandwidth like it's going out of style.

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The new TVS/TAS-3000 video/audio distribution switcher from BTS handles standard bandwidth switching in stride. But the fact is, standard bandwidth may not be the standard much longer. And that's why the TVS/TAS-3000 is not your standard switcher.

With the advent of wide bandwidth video, you'll need a switcher that can handle the new higher bandwidth signals. The 3000 will. It provides a video bandwidth of more than 50 MHz, measured with a full-amplitude sine wave or video signal. Which makes it upwardly compatible with HDTV or computer graphics—no matter what the standard.

The TVS/TAS-3000 also delivers the cleanest signal and expands to accommodate any matrix size to meet your specific needs.

And if high bandwidth capacity isn't a requirement, BTS still has you covered with our best-selling switcher, the TVS/TAS-2000. The 2000 represents the same advanced technology and quality as the 3000 in a standard bandwidth switcher. BTS also offers a full-range of control panels and distribution amplifiers for a complete system designed, tested and guaranteed by one supplier.

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Circle (78) on Reply Card
Some new faces and free tuition

By Bob Van Buhler

Some new faces have appeared at the national SBE office. One of them belongs to Elberta Clayton, who has joined the staff as membership secretary. She handles member and board correspondence, the job bank and accounts receivable and acts as chapter liaison. Another new staff member, Florence Romer, processes new member applications, sends out scholarship information and handles other administrative tasks in the national office.

Under the direction of executive secretary Helen Pfeifer, the national office also is staffed by Mary Brush, long-time certifier and administrative assistant. An additional position in the national office has yet to be filled.

Free tuition

The Ennes Foundation has awarded free tuition to the NAB's 5-day satellite uplink operators' training seminar. The course, which was held Sept. 25-29 in Vienna, VA, a Washington, DC, suburb, is approved by the foundation. Successful students of the course who are SSE-certified are awarded a satellite uplink operator's endorsement. Richard E. Goldy, a member of Chapter 105 in Houston and an SENG operator at KPRC-TV in that city, received free tuition to attend the course.

In light of the sensitive nature of the technology involved in satellite transmission, the course fills a vital industry need. Because different uplink services can share the same spectrum on each transponder of a given satellite, interference is highly possible. Untrained uplink operators or those using improper procedures can interrupt or interfere with other transmissions. Uplink operators also can cause undesired modulation products or rob power from other services by operating their units at excessive power levels. It is in the broadcast industry's interest to ensure access to training for satellite uplink operators.

In cooperation with the NAB's Office of Science and Technology, the Ennes Foundation also will be offering free tuitions to NAB's management development seminar at Notre Dame University, the direction, and the digital radio station seminar and the next satellite uplink training seminar. Application procedures will be detailed in future "SBE Update" columns. If you're interested in participating through paid enrollment, contact the NAB for more information.

Ennes grants

A member located in the Philippines has been awarded a $1,500 educational grant by the Ennes Foundation. R. Basilio Apolinaro, Zamboanga City, Mindiniao, used the funds to obtain stateside training at the Harris MW-50 school in Quincy, IL. The grant was made possible through the cooperation of the United States Telephone and Telecommunications Institute (USTTI) and the Ennes Foundation, which also covered the transportation costs. Apolinaro is SSE-certified.

This type of activity is in line with the goals and purposes of both the SBE and the Ennes Foundation, the educational arm of the society. Founded in 1986 to implement the organization's goals and priorities for member training, education and administration of scholarships, the foundation provides assistance to worthy students seeking help in pursuing a career in broadcast engineering.

Certification exams

SBE certification examinations are being held this month within local chapters in the United States as well as abroad. Most testing will occur Nov. 10-20.

The next chance to take certification exams will be at the 1990 NAB convention in Atlanta, on March 31. The deadline to apply for testing at NAB is Feb. 9. After the convention, the next test cycle will be June 8-18 at local chapters and abroad. Application deadline for the June test cycle is April 11.

Study guides for all certification examinations are available from the national office. Call Mary Brush at 317-842-0836 for more information.

Computer-based testing

The Ennes Foundation also is testing Version 1.1.1 of a computerized study guide developed in a cooperative arrangement with Chariot Software Group. The study guide provides a 50-question sample test for Broadcast Technologist, Broadcast Engineer TV, Broadcast Engineer AM-FM, Senior Broadcast Engineer TV and Senior Broadcast Engineer AM-FM examinations. The program is complete with automatic scoring. The training program retests the student on missed questions and provides other interactive features.

Apple, Macintosh and IBM-compatible versions will be available. Many engineers at the SBE convention assisted in software development by taking the test and completing a questionnaire. For more information on the new study guide, contact Ennes Foundation executive director Jim Wulliman at 602-648-1250.

Insurance

SBE still offers open enrollment for both life and health insurance coverage through the New York Life Insurance Company. The plans draw their membership base from a large group of U.S. engineering societies and organizations. As the membership base increases, rates are affected favorably; credits are applied to the policies, reducing the overall insurance premium costs to the SBE member. For brochures, rates and other information, contact administrator Steve Lovell, of Smith-Sternum Associates, at 202-296-8030.

Check your status

Are you eligible for a higher membership category? If you've been a member for more than 15 years, you are eligible for senior membership in the society. If you're a retiring member, look into arranging a lifetime membership so that you can retain your membership benefits. If you have any questions about your status, contact Helen Pfeifer or Elberta Clayton at the national office.
**Let's compare automated audio test equipment performance:**

<table>
<thead>
<tr>
<th>KEY PERFORMANCE SPECS</th>
<th>AUDIO PRECISION SYSTEM ONE</th>
<th>H-P 8903B</th>
<th>S-T 3100/3200</th>
<th>TEK AA5001/SC5010</th>
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</thead>
<tbody>
<tr>
<td>Flatness 20-20kHz, gen/analyzer</td>
<td>0.03/0.03 dB</td>
<td>0.06/0.2 dB³</td>
<td>0.1/0.1 dB</td>
<td>0.05/0.1 dB</td>
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<tr>
<td>Amplitude accuracy, gen/analyzer</td>
<td>0.1/0.1 dB</td>
<td>0.2/0.2 dB</td>
<td>0.2 dB/no spec</td>
<td>0.2/0.3 dB</td>
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<tr>
<td>Generator amplitude range</td>
<td>+30 to −90 dBm</td>
<td>+17 to −68 dBm</td>
<td>+30.6 to −90 dBm</td>
<td>+28 to −72 dBm</td>
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<tr>
<td>System THD + N 20-20kHz, 80 k BW</td>
<td>0.0015%</td>
<td>0.01%</td>
<td>0.0018%²</td>
<td>0.0032%</td>
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<tr>
<td>Min. amplitude for THD + N function</td>
<td>25 microvolts</td>
<td>50 microvolts</td>
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<td>Residual noise (80 kHz BW)</td>
<td>3.0 µV</td>
<td>15 µV</td>
<td>4.0 µV</td>
<td>3.0 µV</td>
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<td>Analyzer stereo separation @ 20 kHz</td>
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<td>function not avail.</td>
<td>100 dB @ 60 Hz</td>
<td>function not avail.</td>
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<td>Common mode rejection ratio</td>
<td>70 dB, 50-20kHz</td>
<td>60 dB, 20-1kHz</td>
<td>2.5 sec to 1st rdng</td>
<td>50 dB, @ 5C/60 Hz</td>
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<tr>
<td>Speed, THD function (autorange)</td>
<td>10 sec 16-pt sweep</td>
<td>1.5 sec to 1st rdng</td>
<td>2.5 sec to 1st rdng</td>
<td>2.5 sec to 1st rdng</td>
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<tr>
<td>Speed, amplitude function (autorange)</td>
<td>10 sec 30-pt sweep</td>
<td>1.5 sec to 1st rdng</td>
<td>1.3 sec to 1st rdng</td>
<td>2.0 sec to 1st rdng</td>
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<tr>
<td>Residual noise (80 kHz BW)</td>
<td>(2 chan simultaneous)</td>
<td>(1 channel)</td>
<td>(per channel)</td>
<td>(1 channel)</td>
</tr>
</tbody>
</table>

**PRICE (U.S. DOMESTIC)**

- Computer-interfaceable instrument: $6950
- Software package: $5800
- Typical controller: $600-$3000³
- $5750⁴
- $9985
- $575-$1220
- $1000-$3400⁵
- $16490⁶

¹ Analyzer flatness not specified separately; analyzer accuracy 0.2 dB 20 Hz-20 kHz
² Total system THD + N not specified; generator THD plus analyzer distortion specs added together equal 0.0018%
³ Personal computer; Interface card included in instrument price
⁴ H-P Model 310M IEEE-488 compatible
⁵ Personal computer plus IEEE-488 interface card
⁶ Total of instruments, software, Tek 4041/4205 IEEE-488 controller


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<th>Average No. Copies Each Issue During Preceding 12 Months</th>
<th>Single Issue Nearest To Filing Date</th>
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<td>2. Mail subscriptions .....................................</td>
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<tr>
<td>C. Total Paid and/or Requested Circulation ...............</td>
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<tr>
<td>D. Free Distribution (including samples) by mail, carrier delivery or other means ..........</td>
<td>37,417 37,416</td>
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<td>E. Total Distribution (Sum of C and D) ....................</td>
<td>37,933 37,838</td>
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<td>F. Office use, left over, unaccounted, spoiled after printing ..........................</td>
<td>1,567 1,462</td>
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<td>G. Total (Sum of E and F should equal net press run shown in A) ......................</td>
<td>39,500 39,300</td>
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Sandra Stewart, Circulation Director
Show Panasonic Broadcast Systems your busiest log, your toughest break. We'll make your day, and we'll make it easier.

Over 25 stations nationwide rely on Panasonic's M.A.R.C. to handle every scheduled playback from I.D.'s, spots and promos to programs and network. M.A.R.C. works elegantly with traffic systems from Bias, JDS, Columbine or Enterprise, and finds trouble long before it hits air. As-Run logs document what ran, when, and if not, why not.

The M.A.R.C. is one tough customer. Its superior 1/2-inch MIL image quality, its street-smart software and its advanced Matsushita robotics make the M.A.R.C. unbeatable.

Panasonic's M.A.R.C. stays ahead technologically. Its VTR interface controls outboard 1 inch VTR's; a new optional Off-Line Cassette Dub System enables dubbing material onto MIL cassettes with minimal operator entry.

So, go ahead. Sit down at M.A.R.C.'s keyboard, and let M.A.R.C. make your day.

Panasonic

Broadcast Systems

Circle (104) on Reply Card
www.americanradiohistory.com
Raymond D. Lucas has been appointed senior vice president, strategic operations and chief strategic officer, for Scientific Atlanta, Atlanta. He is responsible for directing and coordinating business planning and new business development activities.

Mark C. Gray and John McPherson have been appointed to positions with Sony, Park Ridge, N.J. Gray is president of the newly formed Sony Peripheral Systems Company. McPherson is vice president, marketing services. He is responsible for overseeing a variety of marketing-related functions for each independent operating unit under the Sony Business and Professional Products Group. These responsibilities include advertising, direct marketing, literature and collateral support, meetings and trade shows.

Chuck Heffner and James Hudmon have been appointed to positions with Quanta, San Jose, CA. Heffner is product specialist at Quanta Editing Products. He is responsible for marketing and sales for the Western United States. Hudmon is national sales manager. He also assumes responsibility for the Midwest and Northeast territories. Stephen DiFrancesco has been promoted to product specialist for Quanta Editing Products.

James Baudin has been appointed international marketing manager for 3M Professional Audio/Video and Specialty Products Division, St. Paul, MN. He is responsible for providing marketing assistance and support to the Asia-Pacific, Canadian and Latin American markets.

Michael C. Lang and Mary Frost have been named to positions with ABC Television Network Group. Lang is vice president and assistant to the president of broadcast operations and engineering. Frost is director, telecommunications operations, in the broadcast operations and engineering department.

Bernard Backaert has been named European sales manager for The Alta Group, San Jose, CA. He is based in Belgium and operates within the corporate framework of Dynatech Broadcast Group. He is responsible for Alta activities within the European Community.

Brian Scott has been appointed district sales manager for Altec Lansing, Oklahoma City. He serves the company’s contractors and consultants in the western portions of New York and Pennsylvania, and Ohio, West Virginia, Kentucky and Indiana.

Fred Layn, Frank Foster and Joseph Grega have been appointed to positions with Ampex Recording Media, Redwood City, CA. Layn is product manager, professional audiotape. He is responsible for the development and implementation of sales and marketing programs to support the professional analog and digital audiotape and accessory products. Foster is product manager, videotape. He is responsible for implementation of product development and support programs for the line of 1-inch and 1/4-inch U-matic format videotape products. Grega is product manager, digital videotape. He is responsible for the development and implementation of product and marketing support programs for the 319 D-2 and 219 D-1 digital videotape product line.

Gilbert Kuang, Robert Stevens and Michael Teeling have been appointed to positions with IDE Communications Group, Los Angeles. Kuang is vice president of corporate planning. He will oversee the planning and implementation of projects meeting the company’s long-range goals. He also will identify and develop new services for customers, and work to maximize the capabilities of all the company’s divisions, including the newly acquired Hughes Television Net-
work and CICI. Stevens has joined the audio sales team. He is responsible for the sales and marketing of the Sports Satellite Interconnect. He also will be working on increasing the company’s international sports presence and targeting the college sports market domestically. Teeling is public relations coordinator. He will oversee daily media relations, distributing information in all company activities. His duties also will include editing a bimonthly newsletter and coordinating promotional events.

Chuck Evans has been appointed Midwest regional sales manager at JVC Professional Products Company, Elmwood Park, NJ. He will coordinate the sales, administration and marketing efforts of the district sales representatives in the Midwest.

Rupert L. Stow has been named director of information at Captain of America/Eleven Twenty Five Productions, New York. In this new position, he is responsible for overseeing The High-Definition Training Workshops, a new educational service. The job also encompasses marketing, research, strategic planning and education.

W. Tom Beams, president of Aurora Systems, Redwood City, CA, a subsidiary of Chyron, has assumed the additional duties of president of CMX, a division of Chyron, Santa Clara, CA. Beams is responsible for the day-to-day managing and long-term planning of CMX.

Bob McNabb has been appointed U.S. regional manager for Digital Audio Research, Hollywood, CA. He is based at the Los Angeles office.

Jeffrey B. Gouch has been appointed central regional sales manager for For-A Corporation of America, Newton, MA. He works with the company’s factory representatives, dealers and end-users throughout a 17-state territory across the Midwest.

Jack Dawson has been appointed chief executive officer for Vinten Broadcast, Suffolk, England. He is responsible for general management, marketing and sales for the United States, Central and South America.

Bishop Ellison has been appointed TVRF sales manager for the Western United States for Harris Broadcast Division, Quincy, IL. He represents transmission equipment, service and training programs to broadcasters in Alaska, Arizona, California, Hawaii, Idaho, Nevada, New Mexico, Oregon, Utah and Washington.

Barry Goldsmith has been appointed director of subsidiary operations for Basys, Yonkers, NY. He is responsible for subsidiary operations, which include Connolly Systems and Jenmani Ltd. He also is responsible for overseeing all sales and marketing activities, which covers North and South America, the Pacific Rim and Australia.

M. Michael D’Amore and Tom Garofalo have been appointed to positions with BTS Broadcast Television Systems, Salt Lake City. D’Amore is director of business development. He is responsible for developing marketing programs. He also will participate in the evaluation of new business opportunities and serve as chairman of the company’s soon-to-be-established U.S. Customer Advisory Board. Garofalo has assumed sales management responsibilities as the Western zone manager. He oversees the direction of seven sales representatives.

ANALOG POST.

Sony’s APR-5003V two-channel analog recorder with centertrack timecode provides maximum flexibility for video post production applications. It communicates serially with both Sony BVE-9000 and BVE-900 video editors and features a built-in timecode reader/generator.

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West: (818) 841-8711
South: (615) 883-8140
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APR-5003V

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Business

Accom establishes U.S. regional offices
Accom, Menlo Park, CA, has established a U.S. sales organization, with offices in Los Angeles, Chicago and New York.

CEI to design and build labs for ATIC
Communications Engineering (CEI), Alexandria, VA, has been retained by the Advanced Television Test Center (ATIC) to design and build a state-of-the-art facility to conduct comprehensive tests of the many different TV transmission systems that are being proposed. CEI will provide consulting, engineering, turnkey design and installation of a complete laboratory to be used in evaluating systems for future transmission of HDTV. This includes all laboratory and technical-area acoustical design, space planning, electrical and HVAC specifications, as well as HDTV support-systems design for audio and video throughout the facility.

The test center’s plant uses digital high-definition videotape recorders, composite digital tape machines and specialty computer-driven HDTV picture-generation equipment. Space includes two system proponent test equipment rooms, terminal equipment/VTR room, computer-processing room, RF and CATV test-bed rooms, acoustically correct viewing/conference/demo area, lab workshops, equipment storage area and technical offices.

Digital F/X opens New York facility
Digital F/X, Mountain View, CA, has opened a sales and service facility in New York City for the DF/X 200 integrated digital production system and Composium digital production suite. The facility is located at Lexington Avenue and 44th Street. It will serve as the East Coast sales, training and service headquarters. The facility includes a full Composium digital production suite.

In addition to providing sales and service, the facility will allow the company to train its customers in the operation of the DF/X 200 and Composium systems.

Harris training center adds program
Harris Broadcast Division, Quincy, IL, will add a 5-day training program, structured to give broadcast engineers a comprehensive overview of digital control logic, to the roster of regularly scheduled Broadcast Technology Training Center classes in 1990.

The digital control logic class will offer extensive hands-on practice in addition to theory. It is open to all broadcast engineers, but enrollment will be limited. Tuition for the class, which includes all take-home instructional materials, is $649.

Specific topics will include (but not be limited to) Triacs and SCR semiconductors; testing of semiconductors; troubleshooting techniques; TTL and CMOS control logic families; and correct procedures for handling static-sensitive components. Engineers enrolling in the program will receive a short home-study packet covering some of the basic digital information prior to the course.

For more information about the program, call the Broadcast Technology Training Center weekdays at 217-222-8200, ext. 3508, or write: Harris Broadcast Technology Training Center, P.O. Box 4290, Quincy, IL 62305-4290.

Studer acquires IMS
Studer International A.G, Regensdorf, Switzerland, has completed the acquisition of Integrated Media Systems (IMS), Menlo Park, CA, through a U.S. holding company in Nashville, TN.

The move brings the IMS hard disk workstation, Dyaxis, into the Studer product line. It will be available through Studer’s

Continued on page 140
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.

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Pantel is a PDM method of modulation having high overall efficiency. Significant savings of energy are achieved by using DAM (volume dependent amplitude modulation) conveniently applicable to Pantel transmitters. All short wave transmitters are offered with SSB, the operation mode of the future.

AEG supplies on a turnkey basis complete broadcast 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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AEG

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Safe area generators

Broadcast Video Systems has introduced two safe area generators:
- The SA103 safe area generator provides four independent channels controlled from a 16-button keypad. Each channel may be programmed individually with the user’s choice of safe action: safe title; center cross; blanking markers; two programmable rectangles; 10-second countdown clock; and a 6-row, 28-character slate generator.
- The SA102 portable safe area generator is housed in a 3”x3”x7/s” box and is switchable between safe action/title and crosshatch.

Circle (350) on Reply Card

FM transmitters

Continental Electronics, a division of Varian Associates, has introduced the solid-state FM transmitter group. It is designed to address the requirements of the Class A broadcaster. The group is available in two power levels: 1,000W and 500W.

The transmitter is totally contained in a 42-inch-tall cabinet, and uses the Ultimate 802A 50W exciter. The driver section and exciter are installed on slide mounts for easy access. Bandwidth output of the 50W exciter can be connected directly to the input of the transmission line for emergency operation.

Circle (351) on Reply Card

Remote-control system

Moseley Associates has announced the MRC 1620 remote-control system, which replaces the current MRC 1600 remote-control model.

- The system consists of a stand-alone remote terminal with an optional control terminal. Both the remote and control terminals have dual communications ports for either direct or dial-up access. The unit comes standard with 32 relay isolated commands, 16 telemetry and 16 status channels.
- The system also features the TaskMaster20, a PC software program that talks to the remote site from secondary control points. It automatically adjusts out-of-parameter according to user-defined strategy.

Circle (352) on Reply Card

VHF TV transmitter and FM transmitters

Harris has introduced the following products:
- The HT 15LS is a 15kW VHF lowband solid-state TV transmitter. It features built-in parallel redundancy for continuous on-air operation and a user-friendly design for reduced technical labor costs. The transmitter features a control cabinet, an aural PA cabinet and a visual PA cabinet. The control cabinet provides push-button operation for on/off, remote/local and power raise/lower functions and a display screen with bar graph and digital readouts of power, VSWR, voltage and current parameters. The aural PA and visual PA cabinets feature 1,050W FET power amplifier modules.
- The HT 7FM is a 3kW-8kW FM transmitter. It features a compact, single-cabinet design. It is available for standard single-phase or 3-phase installation, and uses a single high-efficiency 4CX7500A tetrode in a 1/4-wave cavity. A low-velocity direct-drive air system cools the PA panels and the RF driver while maintaining low ambient noise levels. Other standard features include automatic RF power control, proportional VSWR foldback, automatic restart, soft start, adjustable/metered filament voltage control and a discrete logic solid-state controller.
- The HT 500FM is a 500W transmitter. The 100% solid-state design replaces tubes with long-life FET RF amplifiers. Each integrated RF amplifier module is self-protected against ac and dc overloads and open or shorted RF loads. Amplifiers require no tuning or adjustment to produce full-rated power from 87.5MHz to 108MHz. Each amplifier block, with its own power supply and cooling, can operate independently outside the transmitter. Test bench maintenance can be performed on any RF block while the rest of the transmitter remains on the air.

Circle (353) on Reply Card

Amiga weather graphics

Accu-Weather has announced enhancements to the Amiga graphics weather system. Software changes include fast frame loops from satellite imagery, scripted graphic downloading, full-screen graphics displays and improved communications. Software changes include fast frame loops from satellite imagery, scripted graphic downloading, full-screen graphics displays and improved communications when using the Accu-Weather Front Door unit. The package includes Version 1.2 software with the use of the Director and the Director toolkit software.

Circle (354) on Reply Card

Synchronizer software

Adams-Smith has released level K software for the model 2600 SY synchronizer module. The software includes job and shuttle of VCRs, VTRs and biphase-type transports with push-button or motion-control knobs.

Circle (355) on Reply Card

Dub center and monitor

Allied Broadcast Equipment has introduced SqueezePlay, an AM/FM radio/cassette unit with an integrated skimming system for recording on-air programming. The unit can be set to record for 2-minute segments or 30 seconds per cycle with pause times of two seconds to 3.5 minutes. The unit includes record and play functions.

Circle (356) on Reply Card

Fiber-optic assemblies

AMP has introduced cable assemblies for a variety of single-mode and multi-
DYNAIR introduces the DYNA MITE small routing switcher. And suddenly the competition's switchers are looking a little wilted.

Perhaps that's because DYNA MITE is available in 10 X 10, 20 X 10, and 30 X 10. In video or audio. As well as in a 10 X 10 single-unit A/V package. No doubt it has something to do with DYNA MITE's modular design, too. Which lets you expand all the way to 30 X 10 video or audio.

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mode optical fiber configurations and cable types. Light-duty single and dual types are available for both modes, as well as DUALAN and DUALAN plenum cable. Two-fiber breakout cable is available in the single mode. FSMA 1, biconic plug, mini-BNC plug and ST-type bayonet connector and fixed-shroud duplex-connector types are available for multimode use.

Circle (357) on Reply Card

Digital microphone

Ariel has introduced the DM-N digital microphone, based on the Motorola 56ADC A/D devices, for use with NeXT computers. The stereo analog pickup digitally encodes voice and music signals for analysis, modification or storage on computer disk. Controlled from a NeXT computer to adjust bandwidth and sample rate and reduce high-frequency noise, the microphone provides outputs directly to an SCSI interface. Input jacks allow connection of CD players as well as various metering devices through the microphone to the computer.

Circle (358) on Reply Card

EDL translations

AMS Industries has released EDL Translator software for the AudioFile digital audio system. The package enables CMX and Sony EDL data to be prepared and transferred to AudioFile through an IBM-compatible PC, which is equipped with dual disk drives, one of which must be 3 1/2 inches. User knowledge of DOS is recommended.

Circle (359) on Reply Card

Machine interfaces

Audio Kinetics has announced additional machine-control interfaces for the ESL 11 ESBus and Q.Lock synchronizers. ESL 11/DR1200 allows the AKAI DR1200 digital 12-track recorder to be locked to other audio and video equipment. A modification to the AKAI unit significantly reduces lockup time. An interface is available for the Q.Lock synchronizer, for the Fostex D-20 SMPTE/RDAT master recorder.

Circle (360) on Reply Card

Video production mixer

BTS has introduced the "diamond" video production switcher for composite and component video signals. Inputs to a preselection matrix provide for 30 external sources with six component signals. Two M/E levels each provide three key stages with independent masking with an additional universal key and fade-to-black stage in the program path. A reduced number of controls offers quick access to a wide range of operating facilities. Multiple menus and status displays are provided.

Circle (361) on Reply Card
Sound-control material
AZONIC has introduced a series of acoustical and sound-absorption material. Different forms are available and include the AZP AZONIC Pyramid in patterns of various sizes; AZ2000, AZ3000 and AZ4000 acoustical convolute patterns; and AZMAX-6 and AZMAX-8 wedge designs with more surface area.

Mini audio cable
Belden Wire & Cable has introduced the 1266A miniature, twisted-pair audio cable. Available in multiples with red, green, blue, black and yellow jackets for identification, the 0.145-inch OD cable can be pulled through cramped quarters easily. The polypropylene-insulated cable includes Beldfoil shielding and retains a high flexibility with 22AWG 7x30 copper conductors. The cable is NEC CM-rated and passes the UL 1581 vertical tray flame test.

Water-column loads
Bird Electronics has introduced three water-column loads for UHF television. Each model is factory-tuned for an optimum VSWR over the 6MHz channel. The three models serve 50kW, 80kW and 100kW power levels. A mixture of water and ethylene glycol is used, and a heat exchanger is required.

Airplay data tracking
Broadcast Data Systems has introduced RadioTrack, an airplay system that monitors what songs are played by each station in a market on a day-by-day and hour-by-hour basis. Leader Watch reveals airplay data from top stations in a format. Competitor Watch provides airplay information and demographic data per market.

Replacement batteries
Energex Systems has introduced the XP90 battery, a direct replacement for BP90 units with a 12.5% increase in capacity to 4.5Ah. One-hour fast-charge cells are used in the assemblies. High-temperature sensors and replaceable plug-in fuses are incorporated into the product.

Digital telephone hybrid
Gentner Electronics has released the Digital Hybrid II telephone interface unit, based on a 16-bit Motorola signal processor. The system avoids the hollow sound effect as well as system feedback. Switching selects mix-minus and mic pre-amp outputs, while a record button starts the tape recorder and routes a mix output of caller plus send to the recorder. The hybrid also may be used instead of a speakerphone for simultaneous 2-way conversations in conference-room applications.
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Prompting on LAN

Computer Prompting has introduced the following products:
- The CPC-1000N and CPC-2000N SmartPrompter+ systems feature a LAN interface, which allows operation with any electronic newsroom system. Simultaneous script-scroll and script-loading are possible through a multitasking capability.
- The CPC-1000D prompter with SmartDisplay+ is based on gas plasma-discharge technology and uses a 9.5-inch diagonal display. The prompter weighs approximately nine pounds.

Effects unit

Crosspoint Latch has introduced the 6063 Picture Mover. The device, installed with one of the company's production switchers, allows the operator to create pull off/on and push off/on effects in conjunction with any TBC. Control of the additional transition effects is accomplished with the switcher fader levers or may be assigned to the auto-transition mode. Four preset transition rates include 1/4 seconds, 1/2 seconds, one second, and two seconds. A variable setting extends the range to five seconds. A 3-input switcher allows three individual sources to feed the switcher external key input.

Protective headwear

David Clark Company has introduced the K-10 helmet kit. It is suited for ENG or EFP camera operators working on high-risk assignments. The shell meets MIL-H-85047A specifications for impact protection. A washable helmet liner adjusts to fit and allows the helmet to be worn with any over-the-head noise-attenuating headset.
Audio automation

Drake-Chenault has introduced DigiTotal, a computer music-management system, which offers partial or total program automation. A total of 255 different sources are available. A 60-hour library of 1,100 songs on VHS tape offers a wide selection of music or other information.

Circle (371) on Reply Card

Light-control consoles

Electronics Diversified, Light Control Specialists has introduced three control consoles, each providing manual or memory-controlled operation. The Minstrel offers 48 control channels for up to 512 dimmers. The Omega is a 72-channel system for 960 dimmers. The Troubadour III includes 120 control channels for 512 dimmers. All allow cross-fade and an independent master with timers. Special effects are optional for the Minstrel. All consoles support DMX-512 digital control protocol. Omega and Troubadour III also provide AMX-192, CMX-512 and Fiber-Link control.

Circle (372) on Reply Card

Abrasive tape

The E. C. Mitchell Company has introduced a series of flat abrasive tapes for cleaning electrical contacts and terminals. The tapes, available in widths from 1/16 inches to 1/4 inches, have abrasive material on both surfaces, allowing mating contacts to be cleaned at the same time. Aluminum oxide, silicon carbide and crocus materials are available.

Circle (373) on Reply Card

Video multiplexer

Gennum has released the GX-2144 4× video multiplexer device. The bipolar crosspoint IC is available in 14-pin DIL or SMD packages to provide differential gain and phase of 0.05% and 0.05°. The target market is CATV switching and signal-routing systems.

Circle (374) on Reply Card

Music-format automation

MacroMedia has introduced the AUDISK/ts, a hard disk software/hardware system that can replace up to five cart decks, commercial playback equipment, an audio switcher, production cart recorder and automation system. The unit is expandable to six additional drives, approximately 190 minutes of stereo may be stored for immediate random recall. The unit also may be used with a PC as the central controller for a satellite-relayed, music-automation system.

Circle (375) on Reply Card
Not if you have the new ADx-02 Timecode Analyzer. This is a sophisticated test instrument, as well as a fully functional reader–generator with video Key and L.E.D. displays. It can save you time and money. Finding timecode errors on tape before an edit is attempted, or matching color frames and SC1H phase, or tracking on a Betacam is easy. For the engineer, it can be the quickest way to set tape speed, re-align video playback heads or check an audio synchronizer for wow. Each timecode bit is displayed graphically.

The ADx-02 is being used around the world in a variety of environments and applications. But the diagnostics function is not the end of the story, the ADx-02 is a very versatile timecode reader–generator–insertor, with multiple screen displays, selectable fonts, three jam-sync modes, stable code generation, full speed range read and much more. So why buy just a timecode reader–generator?

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Circle (95) on Reply Card

Digital cart system

Gotham Audio and Ferrograph have introduced the series 9 digital broadcast cart machines. The model 9500 is a recorder/reproducer system. It is based on 16-bit sampling at 44.1kHz, and uses a hard-shell 5.25-inch cartridge that provides 3.3 minutes of stereo. At 32kHz, 36 minutes of monophonic sound may be recorded. VU meters with peak LEDs are standard. Tiling and assembly or cut-and-paste editing is possible with an optional computer terminal connected via a serial control port. The front panel is designed to emulate audio cart machine operation.

Audio deviation, level devices

FM Systems has introduced an audio-deviation meter and audio-level control unit. The ADM-1 deviation meter provides peak deviation of monaural or stereo modulation in any cable channel without removing the channel from service. Primarily targeted at CATV applications, the unit can be used on any RF modulation signal. The ALM673 audio-level master includes a switch to select between dual-mono or single-stereo audio channels. LED indicators are included to show the amount of gain control (a range of 30dB) to hold the output level within 0.5dB.

Circle (377) on Reply Card

Re-recording console

Harrison by GLW has introduced the SR-490 audio console for film scoring and re-recording applications. The 24-track online recording unit includes mixing-bus pairs for left, right, center and surround features.

Circle (378) on Reply Card

Enhanced toolkit

Jensen Tools has introduced an enhanced version of the JTK-87 field engineer’s toolkit. Deep cases with two removable pallets provide a gate-swing feature for quick access to equipment housed in the bottom of the case.

Circle (379) on Reply Card

Fiber-optic connectors

OFT! has introduced the STC series 2.5mm bayonet fiber-optic connectors. A stainless steel-tip ferrule provides support and consistent contact between the optical conductors in two connectors and is available for fiber sizes ranging from 125 to 1,000 microns.

Circle (380) on Reply Card
Steel clamp tool
Panduit has introduced the PPTMT pneumatic tie/clamp tool for installation of stainless steel ties and clamps on pipes and cable bundles. The tool operates from 85psi non-lubricated air and uses replaceable tension grippers and cutter blades.

Audio-editing accessory
Soundtracs has introduced the AFV controller, an audio-follow-video system. Available for eight channels of audio from an FMX console, this accessory unit is controlled from a video editor with BVE or GPI interfacing.

Production slate
Nalpak Video Sales has announced the VID-SLATE, a production slate in 4"x5" and 7"x9" sizes. Both slates are constructed of 0.06-inch styrene with permanent black screened markings.

Interface and mic DA
BSS Audio and Klark Teknik have introduced the AR-416 4-channel active direct-input device interfac ing low-level, high-impedance signals to low-impedance inputs of mixing, processing and other audio equipment. The unit requires one rack space.

Animation software
Thomson Digital Image has released Version 2.1 of the Explore animation system. Operated by a point-and-clock user interface with pulldown menus and multiple windows, the software introduces Contour to deal with visible and hidden lines for HPGL and PostScript devices; Preview for real-time animation preview playbacks; Transform for non-linear transformations of objects in real time; a 4:2:2 support interface and beveled 2-D and 3-D typefaces from 14 standard fonts as well as an extensive library of bitstream fonts.
Countdown generator

Sigmacon Industries has released the Videscribe 700, a countdown and slate generator, which also may be used for studio prompting and some character-generator functions. The unit counts from nine to three, then switches to an external video source. A backup battery is included, as well as gen-lock capability.

Circle (385) on Reply Card

HMI PAR fixture

LTM Corporation of America has introduced the CINEPAR 2500 lighting instrument. Based on an HMI 2.5kW single-ended lamp, a parabolic reflector produces an intense, narrow beam of light four times brighter than 1.2kW fixtures. A set of lenses varies beam focus from narrow to extra wide. The unit operates with an Mk-III Alimarc compact ballast.

Circle (386) on Reply Card

ID source, TC translator

Queue Systems has introduced the VID video ID generator for NTSC and PAL video. For use in duplication, transponder ID and remote pickup, the unit supersedes an ID or message up to 20 characters over video. A 32-message PROM allows switch-selection of IDs, black-and-white characters with or without contrasting box, two character sizes and position control. The time code translator reads longitudinal time code at 1/10-50x play speeds, converting the information to RS-232 or RS-422 data. Data rates from 150 baud to 19.2k-baud may be selected for the serial signal. In drop-frame or non-drop-frame modes, the unit allows two points to be memorized with time-duration calculation between the points.

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Management software

Xyrox Systems has released Myriad Facility Manager, a software package for production and post-production project management. Modules of the package include sales bits, job costing, job/work order generation, schedules, invoicing, library management, accounting and word processing.

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Standards converter

OKI Electric has introduced the LT2000TSC standards converter with MVS motion-vector system processing for true motion continuity and highly transparent imaging. The system supports NTSC-3.58, PAL, PAL-M and SECAM with NTSC-4.43 input only, as well as Y/C (S-VHS), RGB and Y/R-Y/B-Y inputs and outputs. In addition to a full-featured proc-amp, the unit includes noise reduction, automatic input selection and H/V image enhancement.

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Continued from page 76
remaining color-difference channel.

The decoded color-difference channels next feed into the time-compression circuitry, where the two color signals, which take up two horizontal lines of time, will be compressed into one horizontal line time period. Most machines use four CCD devices to accomplish this. Because all CCDs are not created equal, we must adjust the input level to each of the CCD devices to achieve identical output levels from each.

The CCDs also have biasing adjustments. This biasing determines the linearity of the CCD; therefore, the symmetry of each device can be made identical. Incorrect alignments would result in double vectors and incorrect quadrature. In some of the new machines, this time compression is handled by digital processing, eliminating the need for most of these adjustments.

In this time compression of the color-difference signals, the chance for Y-C timing errors is reintroduced. The Y-C timing can be modified through control of the CCD clocking phase. Because the playback portion of the machine has been set previously, the Y-C delay now can be viewed at the VTR's composite video output using a waveform monitor.

Use a 12.5 T pulse as an input signal, and record about 30 seconds on a blank cassette. When playing back this recording, verify the CCD clocking phase by confirming that the waveform monitor shows no "S" curve at the base of the 12.5T pulse.

The luminance and chrominance output levels of the time-compression module should be adjusted to the machine's specifications at the point these signals are fed into the modulator circuitry. Adjust these modulators by viewing a SMPTE standard color-bar signal at the composite output on a waveform monitor. Adjust the luminance deviation to achieve 100% video level, and adjust the chrominance deviation to achieve 901RE units peak to peak on the waveform monitor.

This concludes the setup using standard NTSC test equipment.
CAV setup

Making these adjustments using CAV test gear is the same as using NTSC gear, except that the adjustments are easier to perform and more accurate. With CAV, the modulators would be adjusted first, after the playback system has been checked, using a Y-C signal (luminance and time-compressed chroma) from the test generator to the dub input.

You could adjust the time-compression circuitry by connecting the Y, R-Y and B-Y outputs of the generator to the component input of the machine. The CCD linearity and levels then could be corrected, and you could check the Y-C delay at this time, while viewing the composite or the component outputs of the machine.

Observations

Following are some of the author’s observations about this type of machine:

First, all adjustments must be made at the normal operating temperature of the circuitry. Do not leave a PC board on an extender more than a few minutes, because this may affect the accuracy of the adjustments. Also, the operating temperature inside these machines is high, and if strange things are happening, perhaps they are being caused by a dried-up electrolytic capacitor somewhere in the circuitry. Obviously, the best way to prevent this is ventilation, so check the cooling fans often.

Second, because of the small size of the PC boards, problems may develop in which traces open completely or partially. Also, plate-through holes that really are not plated through have been observed. Some of these problems may be solved simply by resoldering the landing or the plated-through hole. Others can be solved only by installing a jumper wire.

A note about the surface-mounted integrated circuits (ICs) used in this equipment. Beware that some of these ICs are glued onto the PC board before being soldered into place. This is particularly the case with portable decks. A chemical debonder may be applied to the area being worked on after the solder has been removed.

The benefits of CAV

The video and audio that these machines produce is of high quality, but to maintain that quality, check the specifications yearly. As demonstrated, these tests can be accomplished without the use of special test equipment, but for speed, accuracy and efficiency, the use of component analog video test gear is recommended.
Continued from page 124

existing worldwide sales network. Future product development at the IMS Silicon Valley facilities will be carried out and expanded in close cooperation with the Studer organization in Switzerland.

The IMS organization has changed its name to Studer Editech Corporation (SEC) and operates as a wholly owned subsidiary.

**Quanta reorganizes customer service departments**

**Quanta, Salt Lake City, has reorganized its customer service and marketing departments.**

Also, the Delta 1 character generator will be sold in the United States through two different distribution channels in order to more closely match the needs of the specific post-production marketplaces.

Serving video production and post-production facilities will be the Dynatech Graphics Products direct-sales force, which also offers the Colorgraphics line of high-quality video paint systems and the Colorgraphics Da Vinci color-correction system.

Servicing the industrial/corporate post-production marketplace will be Quanta's regional sales representative managers and their chosen regional sales reps. Marketing of the Delta 1, as well as manufacturing and service, will be handled by Quanta.

**North American Philips' divisions change name**

Philips Components Discrete Products Division, Riviera Beach, FL, is the result of a merger of Mepco/Centralab, Amperex and Ferroxcube, all North American Philips Corporation divisions. The name change is part of the worldwide policy to position Philips' components activities in the global electronic industry.

Under its new name, the company will be able to supply an even broader range of electrical components. In order to provide continuity and to avoid any confusion, the company will continue to use the Mepco/Centralab, Amperex and Ferroxcube names as brand names through a transition period.

Also, Philips Components Discrete Products Division has announced it will consolidate its Plumbicon camera-tube production at Slatersville, RI. The consolidation combines the two manufacturing sites of Slatersville and Eindhoven, the Netherlands, into one main production center. The Eindhoven facility will remain as a source for additional stock and will provide measuring facilities, application support and product expertise.

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