Broadcast Engineering

September 1994/$5.00

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PRODUCTION EQUIPMENT:
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ON THE COVER:
This month's unique cover was produced by Rhonda Graphics, Phoenix, AZ, as part of an entirely animated commercial for a truck dealership. The commercial was composed using 3-D truck models from Viewpoint Datalabs, which were then animated using Wavefront Advanced Visualizer and Dynamation software from Wavefront.
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Minorities represented well in broadcast workforce

The broadcast industry has been successful in providing equal employment opportunities for women and minorities, according to the National Association of Broadcasters (NAB).

Women hold 90% of the broadcast management-level jobs and other decision-making positions created since 1975. Minorities hold nearly 40% of these top leadership positions.

According to data supplied by the Federal Communications Commission (FCC), the broadcast industry employs women at 87% of the available labor force overall; 75% of the available labor force in decision-making positions and managers' jobs. Minorities are employed at 80% of available labor force overall, and 55% of labor force in top leadership positions. FCC guidelines require a 50% labor force level and the broadcast industry exceeds that level in almost every case.

Because of these employment levels NAB said there is no need for expanding the broadcast EEO requirements, such as additional reporting efforts and record-keeping.

NAB has also argued for greater relief in record-keeping for small-market broadcasters. In small communities, broadcasters have a difficult time recruiting and retaining qualified engineers because of low wages, minimal benefits and communities with few amenities. Also, small-market broadcasters have limited financial and personnel resources, which make extensive recruitment efforts difficult.

According to NAB, the FCC needs to encourage joint recruitment efforts, such as broadcast job fairs and employment clearinghouses. These type of efforts should be given more weight by regulators, particularly when reviewing a licensee's EEO efforts.

NAB seeks reconsideration on satellite fees

The National Association of Broadcasters (NAB) has submitted a petition of reconsideration of the FCC's Report and Order regarding the decision to impose on satellite TV stations the same fees that would be charged to full-power stations offering a regular program service.

In comments filed in response to the Notice of Proposed Rulemaking, NAB argued that satellite TV stations should be assessed for fiscal year 1994 the same level of fees as translator stations. The FCC failed to respond to many of NAB's arguments in the Report and Order, so NAB feels the FCC should reconsider its decision to require satellite stations to pay the same level of fees as full-service stations.

According to NAB, imposing a full regulatory fee on satellite TV stations would be inconsistent with Congress' objectives in enacting Section 9 of the Communications Act. Congress adopted a schedule of fees that placed a greater financial burden on TV stations in large markets with greater revenue bases. Imposing a full fee on satellite stations would result in stations in sparsely populated TV markets being treated more harshly than those in larger markets.

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Qualifications be damned

FCC chairman Reed Hundt recently announced changes at the commission which, on the surface, should cause broadcasters to quake in their boots. Although few of us would classify the commission as the most efficient and loved governmental body, there are qualified individuals in key positions, and work has progressed steadily over the years. And that's not always been easy given the financial belt tightening and lightning speed changes in technology. Even so, most of us who deal with the commission have come to trust those in leadership positions as doing a commendable job, often under difficult circumstances.

Now comes not-so-new FCC chairman Hundt, who, in essence, is throwing out the baby with the bath water. In one fell swoop, Hundt recently replaced three key individuals who have served our industry admirably for years. The replacements include two female unknowns, one an attorney and one a senate aid.

At the same time, he established the Office of Workplace Diversity to ensure that the FCC's hirings promote equal opportunity. Give me a break! The changes, called by Mr. Hundt as trying to stay ahead of the curve, look more like political favoritism and biased hiring practices than good management.

The controversy is only now beginning to surface as broadcasters and industry leaders realize that three key individuals they've come to trust and respect, Dick Smith, Ralph Haller and Tom Stanley, have been demoted to subordinate status to the "new hires." These men are no longer in positions to continue the agency's progress. Such wholesale staff demotions, without visible cause, smells all the way from the Potomac River to the left coast.

No one (at least no one in their right mind) would oppose changes in the commission that will result in better service. And reasonable people would not question the appointment of qualified men and women to positions of responsibility.

The SBE has for several years been trying (without much luck) to get the FCC to admit that good technical regulation requires technical expertise. I don't want to make too much of this, but replacing engineers with attorneys here is like substituting the person rowing the boat with someone who not only doesn't know how to row the boat, but whose primary skill is telling everyone why they can't row the boat.

Hiring quotas have never been the answer at the local station level and they are not the answer in Washington either. Broadcasters can only hope that the chairman's action doesn't portend what he expects them to do at the local level.

Given the chairman's spoken emphasis on equal employment opportunities, I suggest his new Office of Workplace Diversity's first action be to investigate Mr. Hundt's own hiring practices. If there are any further openings at the FCC, looks to me like qualified male engineers need not apply.

Brad Dick, editor
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FCC Update

Broadcasters seek to protect ENG

By Harry C. Martin and Andrew S. Kersting

The NAB, MDTV, and the major broadcast networks filed joint comments in response to a Notice of Inquiry opposing a plan to advance the effective date, from 2005 to 1996, of the WARC-92 allocation of the 1,970-2,010MHz band for Mobile Satellite Service (MSS) operations.

The WARC-92 Final Report and Addendum allocated the 1,970-2,010MHz band globally for primary use in MSS earth-to-space operations. However, in the United States, the 1,990-2,110MHz band is currently allocated primarily for auxiliary broadcast operations (including ENG). The commenters noted that increased reliance on ENG has resulted in intense congestion, especially in major metropolitan areas. The commenters stated that further crowding of this band will lead to serious service disruption and hinder further service improvements in the future, particularly with respect to ENG operations.

The commenters also noted that ATV/NTSC dual mode broadcasting will create an additional need for broadcast auxiliary spectrum, which will significantly increase with the advent of ATv. According to the commenters, the existing spectrum allocation for auxiliary broadcast operations is barely capable of absorbing existing NTSC demands in larger markets. It also is insufficient to meet the anticipated ATV needs for TV broadcasters.

Consequently, the commenters strongly urged that global implementation of the WARC-92 1,970-2,010MHz band allocation not be accelerated from 2005 to 1996. The commenters noted that the 2,390-2,420MHz band might provide an appropriate alternative for MSS, and suggested that the availability of this band be resolved before the United States commits to an expedited implementation schedule for the WARC-92 1,970-2,010MHz band allocation. In addition, to ease congestion, the commenters proposed allocating the 4,660-4,685MHz band (one of three being made available to private industry) for broadcast auxiliary use.

Court rejects FCC's forfeiture standards

The U.S. Court of Appeals for the D.C. Circuit has invalidated the FCC's standards for assessing forfeitures against its licensees. In 1991, the FCC abandoned its traditional case-by-case approach of imposing monetary fines on licensees for violations of the Communications Act, and, without notice and comment, issued an order adopting specific standards for assessing fines. The forfeiture standards contemplated a base amount for each type of violation, and were calculated as a percentage of the statutory maxima for the different services. The fines schedule also provided for adjustments to the base amount depending on various aggravating or mitigating factors.

The U.S. Telephone Association (USTA) sought reconsideration of the forfeiture standards, but was unsuccessful. After its petition for reconsideration was denied, the USTA filed an appeal with the D.C. Circuit claiming that the FCC had violated the Administrative Procedure Act (APA) by issuing its fine standards without notice and an opportunity to comment. The USTA also contested the base fine amounts, asserting that the FCC's percentage-of-maxima approach arbitrarily discriminated against common carriers by subjecting them to greater fines than other licensees for the same conduct.

The court held that the FCC's forfeiture standards, because of the consistency of their application, were not a "policy statement," and, therefore, should have been subjected to notice and comment in compliance with the APA. Although not deciding the issue, the court stated that the FCC cannot determine that common carriers, as a class, will be subjected to heavier fines than other licensees without explaining their reasons or subjecting that explanation to judicial review. Accordingly, the court noted that the commission must elicit comment on its proposed position and be prepared to justify its resulting rule.

The court's decision could well signal the demise of the FCC's new EEO forfeiture standards, which were adopted in the same manner as the fine schedule. Consequently, the NAB has asked the commission to rescind its EEO policy statement and cancel the enforcement actions that have been undertaken pursuant to that policy.

AM station classifications

In 1992, the system of classifying AM stations was changed to make U.S. classifications consistent with the international system. The new regulatory fees vary depending upon station classification. Thus, AM stations need to be aware of their present classification in order to determine the amount of their fee.

<table>
<thead>
<tr>
<th>Old Classification</th>
<th>New Classification</th>
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<tbody>
<tr>
<td>I-A, I-B, I-N</td>
<td>A</td>
</tr>
<tr>
<td>II, II-A, II-B, II-C, III</td>
<td>B</td>
</tr>
<tr>
<td>IV</td>
<td>C</td>
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<tr>
<td>II-D, II-S, III-D, III-S</td>
<td>D</td>
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</tbody>
</table>

Table 1. Old AM classifications and their corresponding present classifications.

Internationally, AM stations are classified as A, B and C. In order to conform as closely as possible to international classifications, certain subclasses of U.S. stations were combined into Class B and Class D stations. Class D stations are a special class of U.S. stations that don't have fully protected unlimited time operation. Because there is no international classification for such stations, Class D stations are notified as Class B facilities. (See Table 1 for chart classifications.)

Dateline


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A look at 8-VSB

Reception

By Curtis Chan

Last month the discussion of VSB centered on the transmission side. This month we will look at the 8-VSB receivers. But first a quick look at the 8-VSB modulator.

The VSB signal is derived by generating two modulated signals in quadrature. The lower sidebands cancel one another when added together at the output while the upper sideband is retained. The same processing step also filters the modulating signal by adding predefined roll-offs near the channel edges and shapes the symbols. A SAW filter is then used to control the excess energy around the channel edges and in the adjacent channels. From here, the signal is upconverted and transmitted, then recovered with a receiver that might resemble the one shown in Figure 1.

In the receiver, the tuner is a high side injection double-conversion type with three local oscillators and a first IF frequency of 920MHz. The first LO and broad-band tracking filtering are controlled by a microprocessor and determine which channel the receiver is tuned to. The second LO is controlled by a frequency and phase lock loop (FPLL) and is used in with a 0dB or lower S/N ratio, even in the presence of heavy interference.

Sync recovery

The data segment sync signals are recovered with a narrow bandwidth filter. The segment sync detector creates a 10.762MHz reference data clock as well as an AGC control signal. The next step is the recovery of the data field synchronization. This is accomplished by comparing each received segment with an internal reference copy of the field sync segment.

The NTSC rejection filter is a comb filter used to create nulls at the frequencies corresponding to the NTSC visual and aural carriers and the color subcarrier. The filter provides seven nulls within the NTSC 6MHz bandwidth channel with each null being roughly 57kHz wide. The frequency nulls fall slightly off the visual and aural carriers but fall exactly on the color subcarrier. Because more energy is centered on the visual and aural carriers, a carrier offset +45.8kHz in the ATV transmission spectrum can shift the signal so the nulls coincide more accurately with the carriers. Interference to the upper

EQ and data recovery

Equalization takes place after the NTSC rejection filter. The adaptive equalizer uses as a reference the pseudo-random sequences in the field sync intervals and compensates for echoes and frequency tilts in the channel response. The equalizer will compensate for a variety of distortions that may plague the receiver, such as transmitter, antenna, path and receiver component distortions. The phase tracker removes additional phase noise that has not been removed by the IF PLL operating on the pilot.

From here, the signal goes through the

Figure 1. Block diagram of the possible layout of an 8-VSB receiver. Because of reduced interference problems, a 16-VSB cable receiver can be even simpler.

the second mixer whose output is the 44MHz second IF frequency. A third fixed LO is used as the reference for synchronous detection of the received signal. The frequency loop uses in-phase (I) and quadrature-phase (Q) pilot signals. Prototype receivers can recover the carrier adjacent channel caused by this offset are minimal.

The receiver compares the received signal with and without the rejection filter and chooses the best signal path for optimal signal integrity because the filter degrades the noise performance of the system by approximately 3dB. A side artifact that is generated from the filter is intersymbol interference, which is caused by the signal delay through the filter.

trellis decoder, which operates in one of two modes: one for when the NTSC rejection filter is used and the other for when it is not. The signal is then de-interleaved. After de-interleaving, it is decoded using the Reed-Solomon decoder and de-randomized. At this point, the original bit-stream, or close approximation of it, has been reconstructed in the receiver.
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Management

Equipment acquisition

Acquiring the equipment

By Rick Morris

Part 1 of this series reviewed how equipment acquisition is primarily based on equipment replacement, equipment upgrade and technological changes. Part 2 discussed equipment acquisition as an opportunity to look for productivity increases. Now is the time to evaluate the equipment you wish to purchase.

Equipment evaluation

Equipment information and comparison is principally done through contact with manufacturers. This occurs at trade shows, such as NAB and the fall World Media Expo (the combined show of SBE, SMPTE, RTNDA and the Radio Show.) To many convention attendees the equipment exhibition is the best place to gather information and meet with manufacturer’s representatives. Even more valuable is the opportunity to hear manufacturers and users discuss the latest technical developments in the technical sessions. Also, proceedings of the major conferences contain papers on issues that may be important to you. Paper reprints can be obtained from the manufacturer or author that presented it. Industry trade magazines, such as Broadcast Engineering, also do an excellent job of covering major issues in broadcasting. Once you have enough information to narrow your choices, consider additional evaluation. Visit existing installations, ask the manufacturer for a demonstration or borrow the product for testing and evaluation in your own shop. On-site evaluation is important if you’re making a major technology change. Include the operations and production staffs in the evaluation. It’s a significant mistake to buy something based solely on technical performance if the equipment is operationally wrong for your facility.

Calculate operational costs for various pieces of equipment. For example, if media cost is higher for one piece of equipment compared to another, it may cost many times more to operate than any initial savings on equipment. Products that use consumable media should consider the media cost. Also, investigate the requirement for maintenance spares and the cost that this may add to your purchase.

The purchase decision

The purchase decision will be driven by all of the factors discussed in this series.

- Will this piece of equipment allow you to achieve your goals/projections?
- Will this equipment lead to operational or maintenance savings?
- Will the equipment improve productivity?
- How does this equipment perform technically?
- What are the equipment’s reliability and maintenance considerations?
- What are the ongoing operational costs of this equipment?
- Are there any special requirements for its use or installation?

Does the return on investment economically justify the purchase?

- What support and warranty does the manufacturer offer?
- Calculate the return on investment (ROI). Does the ROI economically justify the purchase?

After evaluating the questions appropriate for your situation, you’ll be better able to make the correct decision.

Pre-design

Prior to the equipment purchase, your engineering staff should “pre-engineer” the installation. They should design the major elements of the installation. The staff should confirm equipment layout and requirements for ancillary equipment, such as distribution amplifiers and jackfields. They should also review manufacturer’s literature and technical manuals for installation requirements. With this preparation, you’ll be assured of purchasing all the major components required to complete the installation. Also, review heat loads to determine if the HVAC is sufficient. Check floor loading specifications if the equipment is heavy. Money should also be reserved for “project contingency,” to purchase items that slip through the best-laid plans.

Implementation

Once your equipment arrives, you’ll begin installation. But, the time between the order and the arrival of your equipment should be used for final and detailed engineering. This will include rack layouts, cable schedules, single-line functional diagrams and connector wiring. You’ll need equipment manuals for this and most manufacturers are glad to pre-ship their manuals with an order. Order connectors and cable. Pre-wire as much as possible. If you’re using a systems contractor to install equipment, use the time to review and approve their plans.

Project reconciliation

Keep records of the projections that you made and look at the goals you set. Did the equipment bring the desired results to your station’s operation? Perhaps the goals were an increase in productivity through combining jobs, and decreasing machine downtime. How many man hours are you now saving? How many lost commercials are you saving because of more reliability? How much maintenance time are you saving? Has the return on investment met your projections?

Successfully meeting your goals and sharing these successes with your boss can lead to enhanced credibility and respect. And this can pave the way for future capital for equipment purchases.

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Production test equipment

Digital solutions

By Jeff Noah

Video production with digital equipment should be identical to production in an analog environment, as long as the equipment is properly installed and operating correctly. For monitoring levels and making other operational adjustments, traditional analog displays from units with digital inputs work well. Installing and troubleshooting digital production gear, however, requires a different tool set and approach.

Digital tools

Attempting to determine the cause of an equipment or transmission path problem in a temporary digital production system by viewing a traditional video waveform is not effective. In fact, many digital system problems result in no video waveform at all. It's the digital signal itself that must be analyzed.

Examining high-bandwidth digital signals requires specialized tools to scrutinize jitter, eye height, clock frequency, and other parameters. Unfortunately, the typical oscilloscope found in a video facility doesn't have the bandwidth needed for this application. Also, serial digital receivers use a SMPTE-specified time base and triggering methodology. To get an accurate and meaningful look at the digital signal, the analysis tool must meet the SMPTE criteria.

Digital systems can operate close to the point of failure with no visually apparent problems.

It takes two specialized devices to proof a fresh installation or minimize the time spent tracking a problem that's holding up a production: a digital analyzer and generator. The analyzer, unlike its analog counterpart, the waveform/vector monitor, doesn't necessarily need to display the signal. It does, however, need to lock to the signal and analyze and display the data it contains and the parameters already mentioned.

Digital generators must provide signals to stress a new installation, thereby making sure the installed equipment will operate reliably under normal circumstances. Digital systems can operate close to the point of failure with no visually apparent problems. Stress testing ensures the digital system, both the equipment and transmission path, is not operating too close to the edge of its limits. For tracking down the various types of problems peculiar to digital video systems, a generator must also provide a complement of specific digital signals. An additional set of signals should be available to confirm correct operation of equipment used to transfer the digital signal back to an analog composite format.

Problems sources

Problems in digital video systems can be separated into three categories. First, is transmission path problems, where the correct signal is being sent, but for some reason it is distorted and cannot be recovered by the receiver. The second category is format problems, where the digital data being sent isn't formatted correctly or isn't what the receiver expects. The third is equipment malfunctions. Some of the possible faults from each category are more likely to occur than others during a production in an established facility where no new equipment is being installed.

Transmission problems can stem from a bad cable or connector, improperly terminated lines, too long a cable run, or an open, shorted or wrong impedance segment of cable patched into the transmission line. With the exception of too long a cable run, any of these problems could occur at inopportune times in a mature digital facility. Most likely is a disruption to the line at a patch panel.

Connecting just one end of a patch cord into a digital transmission line could have the effect of grounding the signal when working with the high data rates used in digital video. A digital receiver that provides any eye pattern or an eye height indication will tell you how badly a signal is attenuated or distorted. As in analog systems, you'll need to inject a test signal of known parameters to provide a standard for comparison.

The same digital receiver/analyzer can help identify difficulties arising from format problems. Although not common in existing facilities, format problems can be troublesome any time equipment is installed. Possible format problems include equipment set for the wrong line/field rate or for the wrong component or composite format. A digital analyzer can also warn of illegal data values and check for the correct use of reserved data values.

Equipment malfunctions can produce format problems or the same symptoms as transmission problems. Conventional troubleshooting techniques are helpful, but work only with the correct digital tools. A serial generator supplying stressful but legal signals can help identify marginal performance in system components. Modern hand-held generators include Serial Digital Interface (SDI) checkfields to test equalizer and clock recovery circuitry, a variable launch amplitude to test a receiver's equalizer, and a 50-meter simulated cable element for testing transmission path headroom.

Do digital

The superior quality of digital video formats and the reliability of serial transmission systems continues to draw attention whenever equipment is being replaced or new installations are being equipped. Although operational monitoring remains basically the same as in analog, the equipment needed to install and proof a digital production setup has changed. Equipped with the right tools and an understanding of the potential difficulties, you can ensure that digital productions deliver all the benefits promised by digital technology.

Noah is a technical writer for the Tektronix Television Division in Beaverton, OR.

For more information on digital test equipment, circle (301) on Reply Card. See also "Test & Maintenance Products," pp. 72-74 of the BE Buyers Guide.
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Maximizing PC system performance

By Mike Vaughn

This month's installment considers maximizing system performance, primarily concerning developments in processors and popular local bus architectures. This should help inform your decisions on the platforms and architectures that are most appropriate and cost-effective for your applications.

The first major development, Intel's 66MHz, 64-bit Pentium, offers 70% more processing power than maximized 486 systems, but its lack of pin compatibility with current 486 chips makes upgrading existing office-style motherboard systems almost impossible. (Passive backplane-based industrial PC systems are different, as explained later.) As a band-aid, Intel's new 32-bit P24T offers users significantly more power, plus pin compatibility with the 486s. It's only a half-step, however, and users who want Pentium power have to bite the bullet and upgrade to the real thing. Pentium plug-in CPU cards are available for industrial users. A few ruggedized PC vendors are already selling units that are compatible across a range of bus architectures and operating systems, including DOS, Windows, Unix, OS/2 and Windows NT.

Apple/IBM/Motorola's PowerPC, the second major new development, is moving aggressively into the low-end personal systems market, and will soon branch into other market sectors. Touting superior size/performance advantages over Pentium, PowerPC boasts that it will bring workstation-like performance to low-cost PC systems. PowerPC's integer performance is equivalent to Pentium's, but the 40% better floating-point performance of PowerPC will help for graphics, video, spreadsheets and other applications. The PowerPC also runs cooler (8.5W vs. 16W) and costs less.

The third major contender is the first microcomputer chip to be classed as a supercomputer. Systems based on Digital Equipment Corporation's (DEC's) Alpha CPU will provide a speedy platform for imaging, multimedia, simulation and voice-recognition applications in broadcasting, telecommunications and other industries. This 150MHz, 64-bit super-scalar chip can simultaneously execute multiple independent instructions at the rate of 300 million per second (MIPS). The Alpha offers a quantum leap forward in performance and an open architecture that can run everything from PCs to embedded controls and data centers, across a broad spectrum of buses and operating systems. The first PC system to use this engine, the DEC AXP, is already shipping. Running Windows NT, AXP offers twice the performance of Pentium for about the same price. In number-intensive applications Alpha is estimated to run up to 10 times faster than 486-based PC systems.

Local bus architectures

The Video Electronics Standards Association (VESA) local bus continues to be a stop-gap measure with limited board development and incompatibility between manufacturers. The typical VESA board may work in one slot but not another in the same chassis; or it may work in one manufacturer's VESA slot but not in another's. Overall reliability and compatibility remain highly questionable.

On the other hand, the 32-bit Peripherals Component Interconnect (PCI) local bus allows a variety of plug-in cards to be used successfully and consistently with an assortment of external devices, via Ethernet, token ring, FDDI, ATM and other interconnection schemes. Developed by Intel along with DEC, IBM and Apple, PCI is more noise-immune than VESA — a significant advantage in broadcasting and telecommunications. Because the PCI bus interfaces a platform's processor and memory as a combined unit to everything else (backplanes, peripherals and SCSI controllers), there is no limit to what you can hook up. Additionally, a PCI bridge, now under development and testing at DEC, will further expand the PCI bus to allow even more capacity.

As for PS/2, it lacks the PC bus's flexibility and depth of product because of the strict controls placed on it by IBM and its licensees. It should therefore be avoided. Other specialized buses, such as VME or PCX, are too expensive because the sales volume — which drives prices down — just isn't there, and users who don't need all the specialized bells and whistles are just throwing money away.

The most market-driven bus in the industry, the Industry Standard Architecture (ISA) bus, also has a spin-off — Extended ISA (EISA) that offers some advantages. Where throughput is important, EISA's 32MB/s transfer rate may be more appropriate than ISA's 8-11MHz bus rate. PCI can also be considered a descendent of ISA, and its 132MB/s transfer rate may be even more useful. The major beneficiaries of faster-throughput buses are video and disk storage functions. EISA is finding a lot of use in network file-server applications, and PCI promises to be even better.

So how does all this affect you?

A good, universal rack-mount PC system is easier to upgrade than an office PC because the latter usually has little unused space and is hard to get apart. The industrial rack-mount chassis could store an EISA, ISA or PCI backplane, a motherboard or a RISC-based system. A rack-mount ISA-bus PC that was purchased six years ago can be easily upgraded today because a Pentium plug-in CPU card uses the same AT connectors. Consider the savings gained by using the same rack equipment and passive backplane when upgrading. For this reason, the question of service life applies more to the office-style system. With the industrial PC, you simply install a different backplane bus, plug in the power supply, and the upgrade is complete.

Next month's column will consider methods of maximizing PC-system reliability.
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Technology News

Hard drives

By Curtis Chan

For non-linear editing and computer-based systems, hard disk technology is a technological miracle and a lesson in humbled arrogance. One of the keys helping to bring about this dramatic shift toward alternative storage mediums is head technology.

Gains in capacity, latency and transfer rate are the hallmarks of every new generation of hard disk drives. However, head technology is also making a strong contribution. Three main recording head technologies are in use today: ferrite, thin film and magneto-resistant (MR). Let's talk about each briefly and take a glimpse at the future.

One way to improve drive performance is to fly the head as close to the magnetic medium as possible.

Ferrite systems

Ferrite technology is the oldest and uses monolithic and composite ferrite heads comprised of a wire-wrapped ferrite core. The latest generation uses a technique known as metal-in-gap (MIG) and double metal-in-gap (DMIG). MIG uses metal sputtered in the recording gap on the trailing edge of the head. MIG's higher-density recordings come from the highly permeable and not easily saturable metal that creates a sharp gradient of the magnetic field at the trailing edge of the gap, resulting in a well-defined record pulse.

About a year and a half ago, DMIG was developed by adding additional magnetic material to the head. It was found to improve head signal response without altering the flying head height. This head technology is popular with the 100-200MB drives, but may well have seen its last days as newer thin-film and MR head technologies push capacities upward using the same form factor.

Thin-film

With roughly 500MB from two platters on a 3.5-inch form factor, thin-film technology is becoming the mainstay for the current generation of hard disk technology. Employing production processes similar to those for semiconductors, thin-film technology permits stringent control geometry and wider design freedom. Through sputtering, thin film heads offer an extremely small controlled gap area that results in 2,500tpi (tracks/in.) and better. Also, because of their low inductance and impedance characteristics, higher write frequencies can be used, again resulting in higher capacities.

These attributes may well push this technology beyond the capabilities of ferrite and (D)MIG in the near future. New manufacturing processes may decrease head size from a mini-size head to micro or nano-size. When this is economically realized, Gigabyte level drives using actuators operating over several high-speed platters will become as commonplace as today's 100-200MB versions.

Magneo-resistive heads

In the continuing quest to achieve higher drive capacities, companies are using a new head technology on 2.5- and 3.5-inch form factor units. The magneto-resistive (MR) head operates by using a strip of nano-sized magnetic material in the read gap whose resistance is sensitive to magnetic flux. As the head's resistance is modulated in proportion to the magnetic flux from the spinning disk, the readback signal is created. The change in resistance affects the bias current running through the strip. In addition, MR heads have two independently optimizable gaps, one read and one write. This dual gap allows for wide write/narrow read capability. This feature can be optimized for better off-track capability at higher tpi specifications.

However, MR heads present some new engineering challenges. In order to produce higher performance gains than thin-film technology, MR uses a different specification for the magnetic properties of thin film media as well as requiring changes to pre-amp/servo and firmware. This is because the dual head construction requires a new way of thinking to address the issue of servo patterns.

Future technologies

The newest frontier in head technology focuses on a development called contact recording architecture. One of the ways to improve drive performance is to fly the head as close to the magnetic medium as possible. Typically, drives use either an air bearing or the not-so-popular liquid bearing to sustain the gap between the head and platter. Typical glide heights between the head and platter are in the order of two micro inches. This sounds quite large until you consider that a human hair with a diameter of roughly 3,000 micro inches can potentially cause catastrophic damage to the head with a disk spinning at 5,400-7,200rpm.

The new contact recording technology under development promises to do away with air or liquid bearings completely. It uses an ultralow mass contacting assembly and will be initially available for small form factor drives like PCMCIA types. The heads will be produced monolithically on a wafer. The transducer assembly will be thin film, but with an alumina dielectric. Also, the heads will use vertical recording techniques rather than horizontal to extract the highest capacity possible from the media. The head's mass and the force of contact from the head to the newly developed media has also been taken into account and no damage is the intended goal along with average 3ms seek times. When fully developed, units will be able to fully record from the inner diameter, thus eliminating the current standard non-recordable parking area.

As hard drive technology continues to improve, look for higher-capacity drives in smaller form factors, both of which will expand potential uses for the broadcast and post-production environments.
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areas, paying regulatory fees greater than the fees paid by the licensees of stations in the largest TV markets.

Furthermore, NAB argued that satellite stations function as translators, fulfilling their programming and public service obligations almost entirely through the programming of their parent station. Therefore, they impose virtually no independent regulatory burden on the FCC.

**NAB reaction to NII recommendation on performance rights**

In a statement from Jeff Bauman, general counsel and executive vice president of the National Association of Broadcasters, they appreciate the personal support of Commerce Secretary Brown. He favored an exemption for broadcasters from new performance rights legislation being considered by Congress. However, NAB is disappointed that the NII working group still wants to impose a performance right on broadcasters.

According to Bauman, the administration's position undermines American business interests. It places a higher priority on advancing the interests of a largely foreign-owned recording industry over 11,000 American owned-and-operated radio stations.

Further development of the information superhighway is an important task, but the administration's report fails to explain why imposing a performance right fee on broadcasters needs to be one of the rules. Broadcasters don't provide the type of pay-to-use, commercial-free and easy-to-copy digital music services that allegedly threaten record sales. A performance fee shouldn't be imposed on broadcasters if others threaten record sales in tomorrow's digital world.

Broadcasters already pay more than $300 million each year in music licensing fees, so NAB feels there is no need for record companies or performers to charge broadcasters for publicizing their recordings. Also, imposing such fees will do nothing to help implement NII.

**EIA praises FCC action on cable compatibility rules**

The Electronic Industries Association's Consumer Electronics Group (EIA/CEG) has praised the new cable compatibility rules issued by the Federal Communications Commission (FCC).

The decision essentially requires cable systems to provide a uniform signal so that consumers who buy cable-ready sets will be able to use features on their TV sets. In addition, millions of consumers will not need cable converter boxes and will be able to buy cable products from local retail stores.

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The production

With extra capability, your station can outshine the competition in local production.

"There is gold in them thar hills" might be the cry for local broadcasters. Many TV stations and cable systems have rediscovered an important key to survival: local production. For cable systems, that usually means all new facilities. While they may have the RF system in place, the equipment needed to produce and record newscasts and local programs often does not exist. It's like building a small TV station. Eleni Zuras Tsigas guides you through the conceptual and design process when building local origination capability into your cable system. The article will answer many of your questions on getting started—and prevent costly mistakes.

For TV studios, replacing cameras often means replacing the lighting
system. New CCD technology allows for lower operating light levels, which benefits both facility and talent. Choosing the appropriate technology for your new lighting system requires careful thought. Helpful guidance lies in “Upgrading TV Studio Lighting.”

The battle for your editing dollar continues to heat up as manufacturers of both approaches bring new solutions to market. Before you make any decision, learn about the options and pitfalls in the two articles “Non-Linear Editing Systems” by Broadcast Engineering magazine’s Digital Media Lab director, David Leathers, and “Linear Editing Systems” by consultant Curtis Chan.

Finally, anyone who has used wireless microphones knows they can be both a blessing and a disaster. Often the difference lies in how the microphones are used. Author Glen Balton provides detailed answers on the proper use of wireless mics.

Many solutions to your cable or TV studios’ production needs lie just ahead. Read on.

Brad Dick, editor

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The Bottom Line

Now, with the onset of hundreds of channels of programming cable will soon offer, viewers will be glued more than ever to their couches and remote controls. Losing touch with the local community is a concern for subscribers. Local origination (LO) can bring the community closer to home. And, in the process, become a profit center by providing more than just "homegrown" programming to its viewers. One cable company shares advice on how it started in the LO business, and what it took to plan such a facility.

Cable programming has already begun to undergo the drastic expansion that has been promised (or threatened) for years. As cable systems prepare to offer subscribers 500 channel choices—an overwhelming selection—the average viewer finds more excuses to stick closer to his couch and remote control, and moves farther and farther from his surrounding community. The information superhighway enables us to stay closer to home, perhaps never leaving in order to accomplish the most rudimentary tasks. Therefore, the need for community programming becomes greater than ever, lest we lose complete touch with our neighbors and the world around us.

Cable companies are in the unique and enviable position of providing that local "homegrown" programming that brings our "real world" to the only spot we’re guaranteed to access it...on our TV sets. The cable company provides a wonderful and much-needed service to its subscribers and, in turn, gains a more positive public image. It’s called Local Origination (LO). This article will outline the planning and technical considerations that a cable company needs to get into the LO business.

Justification for LO business

Business is the operative word. This is not just about cable programming or pro-

Tsigas is public relations manager for Montgomery Community Television, Montgomery County, MD.
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duction. From the onset of planning, management must have the mindset that the LO operation is a profit center, which is distinct from the core business of distributing signals from other program providers. Local origination is not just about more cable programming.

Montgomery Community Television (MCT), one of the most extensive community TV companies in the country, has many missions including local origination, public access and client production services. Although it is not the local cable franchise holder, MCT does engage in many of the typical services that the LO operation of a cable company would pursue. Thus, it is called upon to serve as a learning model — for what is right about our LO operation and what could be better. Scattered throughout this article are the lessons we have learned, so take heed.

Planning

In order to alleviate future major problems, several factors need to be addressed in the early planning of a LO facility. Elements, such as the market to be served, programming goals, personnel resources, hours of operation, available capital and future annual budgets need to be considered.

Research the demographics of the cable subscribers that will be served by the LO channel. Socio-economic status, education level, age and sex, and political affiliations all contribute to the community-mindedness of the viewers and their programming interests.

For instance, Montgomery County, Maryland, where MCT operates, lies in the shadow of Washington, DC — one of the most influential cities in the world. Broadcast news and public affairs TV coverage focuses almost exclusively on downtown DC, national or international news. This greatly shortchanges the distinct and unique programming needs of fairly wealthy, educated suburban population. Local politics are a key concern to what is a relatively high percentage of civic activists and politically in-tune residents. High school sports are exceedingly important to our large population of young and growing families. Other cable companies serving a suburban population would do well to examine the unmet needs of a community often living as a neglected stepchild of a larger metropolitan area.

Cable companies operating in more rural areas have different, but equally important, programming challenges. They must pro-

---

**PRODUCTION CONTROL ROOM NEEDS**

- One switcher with at least two M/E buses
- One digital effects machine
- Two electronic still-stores
- Four VTRs (See notes on format)
- Console area, monitors
- 16-channel audio mixer board w/stereo outputs
- Standard wired lavaliere
- Audio sources: DAT, card and CD
- IFB (interrupted fold/feedback) system
- Intercom system (dedicated and isolated)
- Control room should be big enough to accommodate four people in the front row and four people in the back row
- Window is not needed between control room and studio

**ENG FIELD PACKAGE NEEDS**

- Two to three 3-chip CCD camera package ($15,000 to $20,000/camera price range)
- Two to three tripods — light and rugged (carbon fiber products available that can be both)
- One shotgun mic
- One fresnel light to mount on front of camera
- Parabolic reflector to take advantage of natural light
- Three lavaliere mics
- Three hand-held mics
- Optional: portable waveform monitor, portable color monitor to provide a gauge for quality of product.

**TELEPRODUCTION VAN NEEDS**

- One-ton van-style vehicle with carpeted walls and floors, finished overhead with appropriate lighting in operating areas
- Removable light-blocking material for windows exposed to the operating area
- Capable of running on 120V single phase power 120V one-phase or off its own internal generator; all power is regulated
- Auxiliary air conditioning
- Sealing for three operating positions inside the operations area
- Two camera systems including base stations. 150-foot camera cables and studio configuration kits; two additional camera control units (CCUs). 150-foot camera cables and monitoring facilities will be installed so two cameras may be added to convert the mobile unit into a 4-camera truck; two VTRs configured as record units from the switcher; two additional I/O facilities so two additional VTRs can be added
- Time-code generation and distribution equipment capable of providing time code to all (up to four) VTRs for ISO records with common time code
- Patching or alternative method of distribution of isolated camera feeds to each VTR for ISO recording purposes
- Video production switcher
- 8-channel audio mixer
- Intercom facilities will be RTU to support a 2-camera production with extra belt packs and headsets to increase to a 3- or 4-camera production
- Video and audio distribution and monitoring equipment

**STUDIO NEEDS**

- Three or four 3-chip cameras (dedicated studio cameras — not shared by ENG)
- Camera pedestals that allow for smooth movements
- Teleprompter
- Lighting systems to light entire studio
- Three cycloramas
- Lighting board
- Sound proofing (acoustical tiles)

**POST-PRODUCTION A/B ROLL EDIT SUITES**

- A/B roll editor
- 8-16 input video console
- 1-2 M/E
- Four VTRs
- Digital video effects
- Still store
- DAT and CD audio sources (stereo)
- PC graphics system
- Character generator
- Should be a component, not composite suite (RGB stays separate, does not mix down until last output)

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A studio that supports interview formats allows a system to become highly visible in local issues, elections, debates and the popular sports forecasting shows. (Photo courtesy of Larry Ruggieri.)

vide what may be the only outreach to the more remote reaches of their viewership, creating Marshall McLuhan's "global village" on a smaller scale. A community's fragmentation caused by too many cable choices can only be patched together via a locally oriented channel.

Because the LO channel must be run like a business, the bottom line will be an important issue. How will revenue be generated? Will commercial spots be produced for businesses seeking local insertions? Is the cable company's master control/playback prepared to handle local insertions?

This evaluation of the potential viewership and the resulting programming choices and goals must be made before any facility planning or construction begins. Which needs will you choose to serve?

Only with those answers in hand do you hire a TV (not cable) engineering consultant who knows everything about making TV pictures. Then the negotiations, designs, bids and facility planning begin. Prepare to re-prioritize your initial vision.

Meeting the needs
The most likely programming choices may include a daily (five to seven days/week) newscast, one or more public affairs/news analysis programs, debates and campaign coverage during election years, live town meetings or talk shows with studio audiences and callers (see BE, January 1994, p. 38), on-location coverage of high school and/or college sports, and coverage of community events, such as parades, fairs and rallies.

In addition to LO programming, revenue requirements may call for outside rentals and the production of commercial spots. If your goals necessitate the creation of a multifunction facility, it's important to have a strong production management team to orchestrate scheduling, maintenance and coordination of equipment and facilities. Beware the challenges: Many in the business consider in-house productions and outside clients a paradox. Staff burnout is common because of multiple missions, long days and answering to too many bosses.

A pervading lesson throughout all this planning is to prepare for expansion. It will happen because concessions will probably have to be made in the initial design phase. A good engineering consultant will listen and understand your visions and your hidden dreams. Where do you really see the LO operation going? Without announcing it, the engineering consultant should plan for the inevitable expansion.

If you can't afford to do it right, wait until you can do it correctly. For example, news needs two crews with good equipment, instead of three crews with mediocre equipment; one A/B roll edit suite rather than three cuts-only suites.

Plan for expansion with extra real estate. Leave unfilled areas, open rack space,
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a routing switcher with more crosspoints then you ever think you'll need, extra patch panels, and a large enough production switcher to accept more inputs. If the initial design calls for eight inputs, install a 16-input switcher (you may want to add a PC graphics station, another ESS or satellite downlinks).

**Studio and control room**

Don't kid yourself. If you plan on producing a newscast, dedicate a studio, a control room, an A/B roll edit suite, two cuts-only edit suites and two to three two interview-style sets in the other corners. These could even interface with the news set or serve as sets for public affairs talk shows.

If studio rentals or more complex types of programs are envisioned, then the demand on the studio and control room is greater and must be accommodated separately. Plan this studio with the most challenging show in mind. For example, studio audience shows, entertainment, gardening, dance and theater.

If planning two studios, allot 30' x 40' for the news studio and 40' x 60' effective area for the other studio. For client work, at the very least, a small insert studio should be allowed.

Ceiling height presents several options. A lower grid is often fine for a newscast. In fact, the director may call for a camera to shoot down through the lights for an overhead wide shot. However, to preserve the mystique of television and to avoid seeing hanging lights in a wide shot means allowing for an 18-foot ceiling (measured to the grid). A 24-foot ceiling is optimal and will be the most efficient for climate control. The higher the ceiling, the higher off the floor the heat load builds up. A low grid will have to run a much higher volume of air conditioning to turn the air over and out so it doesn't build up at the people level where heat causes makeup to run and talent to get annoyed. At 24 feet you can get a large enough intake and outlet, and a slow enough fan speed, to let the heat build up high into the grid and then slowly suck it out. This is also much better for acoustics because larger fans and air moving about at microphone levels will degrade audio quality.

Most LO operations can't afford perfect acoustical construction. However, one helpful alternative is to wrap the studio in a black velour cyclorama that provides some level of absorption. Also, line the studio with acoustic tiles. Every studio needs three cycloramas (cyc): a black cyclorama made of velour; a scrim (also called sharkstooth or leno bounces) cyc that can have light bounced against it; and a chroma-key cyc.

A hard cyc, which is a wall built with a ground row to give the illusion of infinity, is restrictive for a large variety of shows and is unnecessary for a LO operation. Plus, the hard surface of this cyc intensifies sound problems.

All doors going into a studio have to be professional sound lock doors. An 8' x 8' door is the smallest you should install and would allow for all standard 4' x 8' flats to be brought in. A 12' x 8' door is better for getting larger, odd-shaped objects into the studio.

The scene shop, generally placed next to the studio, also needs a large sound-lock door connecting the two. And the

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**Decision tree**

1. What types of programs will be produced? Prioritize the types of programming required. Will it be a commercial venture and, if so, will LO personnel/facilities produce spots?

2. Hire a TV engineer, not a cable engineer. A cable engineer knows RF, a TV engineer knows about making pictures.

3. Let an engineer design the hardware/facility.

4. From the design comes an estimated cost assessment.

5. Budget/hardware costs will in turn drive No. 1, which may mean reprioritizing programming needs.

Negotiation ensues between production, general manager and in-house engineering with the outside engineering consultant serving as part of the management team. And the process begins again.

---

ENG field packages to that effort.

Disaster will strike if you justify sharing these facilities with other in-house or worse, client productions. Technically, news will be the most costly aspect of your LO operation, but it will also be the most beneficial to the community.

When it's not on the air, news is constantly in preproduction requiring graphics preparation, videotape logging and editing, and studio space for taping segments. A large studio (30' x 50') could accommodate two to three permanent sets including the news set and one or

---

**Lessons learned**

If you foresee wanting a car in the studio, build the loading dock and the scene shop doors large enough to fit most vehicles. Does having vehicle access meet programming goals?

The MCT guarantee: No matter how large you build your scene shop/storage area, you will never have enough room. A TV station's "stuff" expands or contracts to fit the space available.

**Building sets**

The conventional approach to set building requires a set to be designed and built for each specific show. This exacerbates the storage problem. Production managers would do well to encourage the use of multifunctional Uni-Set systems and other neutral flats and risers. Risers, unfortunately, are the most difficult set pieces to store because they can only be stacked. Vertical storage should be designed for flats, as well as establishing a standardized model for flat construction.

For the studio size, a 50' x 100' storage room is recommended. Down the road, off-premise storage space may be acquired or a simple shelter could be built nearby. (Cameras and pedestals are outlined in "Studio Needs," p. 28.)

Paper telepromters are popular because news directors move stories around within a newscast, often as it is happening. If you want an electronic prompter,

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MCT purchased the same model camera for field and studio production. This proved beneficial because any camera could be used elsewhere to shore up a problem. Today, many industrial quality chip cameras would fill multiple needs.
We knew when we moved to digital component it had to be compatible with our current systems. Digital Betacam® VTRs hook up to what we have without A/D or D/A converters on every piece of equipment. You can buy Digital Betacam next week and not have to worry about the analog equipment you already have. You don’t have to start over. As far as quality, Betacam SP® format is good, but when you put the two side by side, you can see a visible difference. I also like the four channels of digital audio, particularly for multilingual applications. We get great service from Sony, and their being an international company ensures excellent service around the world, which is very important to us. For us, Digital Betacam equipment is a perfect fit—a good marriage.

I think that the Digital Betacam format is the most innovative thing that Sony’s ever done.

— E.B. (Gene) Wright, VP/Engineering, Turner Broadcasting System
With Digital Betacam equipment we’re able to service clients who, in the past, were using analog component equipment, like Betacam SP. We give them improved picture quality without additional costs. In addition, the playback quality of an analog tape is actually better when played on a Digital Betacam VTR. What's important to us is that Digital Betacam has closed the gap in digital formats between D-2 and D-1. We have a central machine room that has almost 100 VTRs. The Digital Betacam machines just plug in and fit the system. We’ve never run into a situation that anybody was complaining or that anyone could even point to artifacts that were a result of compression. It’s performed flawlessly. It’s the best introduction of a new format that I’ve ever experienced.

— Moshe Barkat, President, Modern Videofilm
We air all our movies on the Encore™ and Encore 8/Starz™ channels on Digital Betacam VTRs. When Starz! was conceived, we wanted to be on the leading edge of digital technology, so it was natural for us to go with Digital Betacam VTRs. It holds a two hour movie on one tape and is compatible with our analog library. The technical quality of the picture is sharper, clearer and the colors are more vibrant. Put the same movie side by side, analog vs. digital, you see a difference. In our post-production area, Digital Betacam VTRs allow us to do pre-read. For an editor/producer team, it really simplifies their life. Sony makes the best tape machines on the market. I believe that in 5 or 10 years, we'll be in a non-linear world. Since I'm digital (on tape) with Digital Betacam equipment now, when file server technology is enhanced, I'll be in a great position to make that transition. I think this is the first step into the non-linear world.

—Warren P. Kaplan, VP/Program Operations, Encore Media Corporation
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research the software to make sure it is especially created for newscasts.

**Studio lighting**

Choose a studio lighting system that meets your needs for quality, reliability and price. If only news and public affairs will be produced, the studio lighting board only needs to store two or three fixed lighting plots in memory. A theatrical lighting board capable of scene changes, lighting effects and electronic patching would be beneficial for more complex productions.

Purchase enough lighting instruments to be able to light the largest, busiest set imaginable.

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**Choose a studio lighting system that meets your needs for quality, reliability and price.**

To cater to clients, the design needs to address the aesthetics of the LO facility. A sterile, functional environment is fine for internal use only. Consider more aesthetics and amenities for client work. Amenities are relative to competition, what they expect, geography and culture.

**ENG field packages**

News ENG crews need vehicles. One vehicle per crew can be leased or purchased depending on available capital. The advantages to leasing are the flexibility that comes from a short-term commitment. Space requirements may change. No matter how many rules you set for the vehicle's care, it will suffer heavy abuse. The maintenance is more tolerable when the vehicle can be exchanged after a year or two.

A minimum of two complete ENG packages and crews is recommended for news coverage. Under the worst scenario, one package may serve as a backup. The actual number of crews and packages should be driven by the market and the geographical area that news would be expected to cover. Consider the wide range of available small formats for your ENG crews. Depending upon quality, budget and proposed use, various formats may be better suited for the task. Higher-priced professional units will perform better in high use/abuse operations. (See "ENG Field Package Needs," p. 28.)

If client productions or commercial spots are part of the mix, then an additional ENG package may be required.

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**Multichannel automation: What to consider**

By Douglas A. Hurrell

Automation requirements for the broadcaster and cablecaster continue to merge, and now multichannel automation needs are commonly found in the cable and call letter environments.

In its simplest form, cable automation may require nothing more than a system to control commercial insertion over a single channel. Just about any automation system can do this. However, the days of such simple applications are passing quickly. Automation decisions are considerably more complex than in the past.

Today's cable operations often involve multiple channels of program material intermixed with commercials. Sometimes the program material is identical, with different interstitial material being sent to specific regions. At other times the program material varies with each independent channel, as does the interstitial material. Occasionally, both of these situations exist, and must be combined with time-shifting live inserts, as is the case with All-NewsCo., Chapter 38 in Washington, DC.

To keep abreast of the changes occurring in the cable world, today's automation systems must be modular, have the ability to import multiple channel logs, determine where the material is located, and automatically cue it and play it back at the future time. Reconciliation for billing purposes is crucial.

Comprehensive media tracking and management within the facility are also essential.

In a multichannel operation a system is needed that will allow commercial breaks to be compiled in advance using independent machines, cart machines or digital video servers. A solid automation system will even compile "pull" lists across channels.

In some areas, certain legal requirements prohibit duplicate programming over multiple channels, so alternate programming has to be switched out by timed switching of the router. This means the automation system must have a "source-to-destination" channel, which allows any input on any router destination to be selected at any time of day, and keep track of router feeds throughout the day.

Many larger cable operations have sophisticated satellite needs requiring automation of feed recording, dish positioning, timing receivers, switching program materials to record devices, and rolling the material once it has been recorded. The system should provide all these features for you.

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**Managing the data**

As your channels grow and the number of programs and commercials within your facility grow, the automation system must provide a fast library management program. This will not only accommodate present materials, but also those that will arrive in large quantities in the future. This is not just a catalog or listing capability. It also means that a tape can be put on any machine in the system and the automation system will find the necessary material and play it back on the correct channel at the proper time. UNIX-based systems offer this multitasking, multi-user capability, as well as gateways to other network systems such as Novell.

**Keep your experienced gear**

Regardless of the size and complexity of your operation, the automation system should not require you to discard existing equipment. A good automation system will accommodate not only serial machines, but also older parallel equipment and software requiring GPIs.

Look for a system with a wide variety of equipment interfaces that fits easily into the existing facility and the standard operations mode. You should never be required to change the way in which you operate in order to accommodate an automation system. Rather, the automation system should be flexible so it can be customized to fit nicely into your method of doing things.

**Consider the future**

Continued channel growth will demand usage of more and more automation equipment and software by cable operators in order to stay successful and profitable.

Be sure the automation system you choose is designed and backed by a company with adequate resources to continue to develop new features and grow your system as the industry grows. The system must be expandable and upgradable, and able to incorporate new products such as digital video servers. Be sure the manufacturer has adequate engineering resources to respond to technical issues that may arise or perhaps have not even been considered at this time.

Finally, cable is a 24-hour-per-day industry. Make sure your automation company offers 24-hour-per-day service, 365 days per year.

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Hurrell is president of Alamar Electronics USA, Inc., Campbell, CA.
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Lessons learned

Build a separate announce booth — well-padded and acoustically as perfect as possible.

Post-production suites

The news operation must have two cuts-only edit suites, an A/B roll edit suite with three VTRs and a small switcher. To allow news constant access to a larger on-line edit suite would be an inefficient allocation of resources.

If outside client work is to be a revenue stream, the post-production suite must meet the market's minimum equipment requirements. Research will be most helpful.

For MCT, the initial negotiation process uncovered a need to build in a revenue-generating component. Therefore, an edit facility was planned that went beyond in-house needs to support client expecta-

Lessons learned

The engineering department or a knowledgeable consultant needs to stay in the decision-making process throughout all phases of the LO channel's development.

Operating costs can be lessened by bringing all equipment maintenance in-house. This takes time by outside trainers to meet this goal, and it will probably be a gradual process. MCT performs about 50-60% of its own maintenance. The goal is 100%.

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With standard broadcast production equipment like that shown here, Montgomery Video Productions provides clients with full feature production capabilities. Cable systems offering this type of service stand to gain additional revenue because they can offer custom spots just like the “big guys.”


For live remotes, sending the signal back from the truck via microwave is too expensive and often impossible. However, a cable company is in the enviable position of dropping 2-way cable lines in key locations throughout the viewing area. City hall, the local mall, schools and prominent community centers can serve as sites for remote feeds.

No matter what the growth pattern of your LO operation, consistency of formats is important. Don’t mix the formats of the recording, editing and playback functions. This is a common downfall when decisions are made on monetary factors only. To buy cheap, one-of-a-kind items guarantees that failures will occur without the resources to repair them. The engineering department can’t keep up with it all. Often, repair manuals for consumer products are unavailable. More important than the type of format you choose, is the consistency of that format throughout the facility. Fewer intermittent failures occur when formats don’t have to be compatible. (See BE, January 1994, p. 56.)

Spare nothing

Although it may appear necessary to meet initial budgetary requirements, don’t skimp on name brand equipment. In most cases, if you buy off-brand names because they are cheaper, you will pay for it later in reliability, service and maintenance. Often, there is only a small difference in the price between the name brands and off-brand products and that difference will disappear in no time at all.

Build in a tape format that you can afford throughout several expansions. Don’t start with an expensive system then downgrade. Photographers, engineers, producers and viewers will complain if your productions looked great in Betacam, but suffer degradation in S-VHS.

There is no right formula for every LO facility. Programming goals, revenue requirements and budgetary guidelines all contribute differently to define different priorities.
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Non-linear editing systems

With technology's help, these systems have grown up.

By David Leathers

Now that the smoke has cleared from NAB '94, a new level of quality in digital non-linear editing is upon us. As the first half of the decade lades into Cyberspace (a place that hardly existed before), the years of 1990 through 1994 will be remembered as the pioneering years in desktop video and multimedia technology. For those blazing the trail, there have been many failures, false starts and other learning experiences. There is definitely some roadkill on the InfoBahn (sorry), but the power of computer technology has captured the imaginations of so many developers that the momentum continues to build in the development of new products and the merging of computer and video technology. Enormous obstacles have already been overcome and the convergence of rapid parallel developments in processors, software, compression, storage, video and audio processing and networks are creating many new systems possibilities.

Depending on who you are and what you're trying to do, the answer to which one works best can vary considerably. Producers wanting a system for off-lining shows will have different considerations than those of a facility owner who provides on-line services. Free-lance editors wanting to increase income by renting a system to editing clients will have different requirements than a multimedia developer wanting to create finished video elements for CD-ROMs. Different types of applications require different system solutions. Many systems either shipping now or within the next few months will provide the buyer with a wide range of alternatives in price, features and functions.

Desktop vs. non-linear

One area of confusion surrounding many of the newer systems is the question of exactly what they are. Many people assume if it's a desktop system then it's non-linear, or if it's a non-linear then it's a desktop system. In some cases these assumptions may be true, but not always. Desktop systems are generally defined as software and/or hardware solutions that run on a standard computer platform, usually an IBM PC, Macintosh, Amiga or Silicon Graphics workstations. Non-linear systems, on the other hand, are editing systems that use random access devices (i.e., hard drives, DDRs) in-

Enormous obstacles have already been overcome and the convergence of rapid parallel developments are creating many new systems possibilities.

stead of linear storage methods (videotape) to assemble the final production. Improvements in hard drive technology have allowed these new non-linear systems to flourish.

Editing controllers, or what are today referred to as linear editors, were only part of a traditional editing system. The controllers were used to tie all of the edit suite's equipment together. Non-linear
If you've been quietly suppressing a monumental urge to smash the living HECK out of every single noisy, clumsy CARTRIDGE that's been jamming up your carts for the last umpteen years, NOW would be an extremely opportune time to VENT all that pent-up Rage!

Take out that old NAB cart and plug in Otari's new MiniDisc! It's as easy as that! And you get fast random access editing, auto-programming for commercial sequences, digital I/O, and high quality digital sound for transparent copies. For flexibility, Otari's MiniDisc recorder/player delivers a next-play function and auto cue, plus optional RS-422.

In short, Otari's MiniDisc is the perfect cart replacement. And at the same time, you get Otari's legendary “workhorse” reliability for on-air dependability. Call your local Otari dealer for information about how the powerful, yet easy-to-use Otari MiniDisc cost-effectively meets your on-air and production requirements.

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editors, or in most cases, non-linear systems tend to be the entire edit suite.

Today's desktop systems, whether linear or non-linear, tend to be stand-alone edit suites requiring only the addition of tape machines for image capture and final output. Desktop systems may be comprised of a video switcher, audio mixer, edit controller and, in the case of the non-linear systems, the storage medium as well. Few if any non-linear systems are capable of controlling multiple tape machines. However, several mid- to high-end systems are coming to market that are linear/non-linear hybrids capable of operating in either mode or both modes simultaneously.

Along with the question of linear or non-linear is the question of on-line or off-line. Off-line systems produce as their primary product an edit decision list (EDL). On-line systems, on the other hand, are capable of assembling the production in its complete and final form. Many times the EDL created in off-line is used in on-line to automatically create the final product, depending on the sophistication of the off-line EDL and whether it interfaces completely with the on-line system.

The ins and outs of disk storage

When considering non-linear systems, the storage medium is of primary importance. Hard disk drives are currently the medium of choice. Magneto-optical and tape drives (data) can be used for auxiliary storage, however, they lack the data throughput needed to playback on-line quality video in real time. Various compression systems are used to reduce throughput requirements. Among them are JPEG, motion JPEG, MPEG-1 and MPEG-2, wavelets, and proprietary methods from several manufacturers. All but MPEG allow for editing.

Various hardware implementations are used to store and playback video from hard drives. One of the most common is RAID (Redundant Array of Inexpensive Drives). Individual bits of the data are striped (written) across the drives. During playback they are read back simultaneously and reassembled into a data stream. Drives allow for video playback in several ways — some need to be formatted specifically for video, others simply need an area partitioned specifically for video playback. Today, many drives offer real-time playback and record, but few systems offer true random access on a field-by-field basis. Most, however, are capable of playing back standard productions and promotions at either field doubled 30fps or true 60fps.

In most instances, once material is captured and written to the drive, it remains where it was written. The non-linear edit drives recalibrate themselves as they change temperature. During recalibration, the drive is unusable for data. Older drives recalibrate as needed automatically, sometimes interrupting data flow. In strictly data operations, thermal recalibration is not much of a problem, however, in video applications it can cause several fields to be dropped. Newer drives have smart controllers that do not allow the drive to thermally recalibrate when in use.

Finally, there is audio. Although most systems use some form of video compression, only a handful of systems compress audio. Most support two output channels, however, many have up to eight channels available internally. Some systems store audio on a separate hard drive, others integrate the audio into the video data streams. In the past, problems have arisen with audio/video synchronization. For the most part those problems have been resolved in the current generation of systems.

The digital suite

Turning from the technology to current offerings, at the high end of video non-linear editing products is at least one fully functional D-1 editing system. Because it is top-of-the-line, it provides an extensive array of effects. An off-line companion allows an edit decision list complete with effects and transitions to be created off-line. Although touted as an off-line system, the unit's output is such that some finish work can be done on it.

Coming from traditional manufacturers of on-line devices, there is an emerging generation of edit controllers designed to replace the current alphanumeric edit controllers in today's on-line facilities. Ultimately, these controllers will perform non-linear and linear editing and control everything in the edit bay using a non-linear interface.

One system combines an editor with an interface to a digital disk recorder (DDR). It can provide random access to almost 30 minutes of D-1 or an hour of D-2 quality video on-line. Editors can control up to 48 devices simultaneously as well as external TBCs, switches, audio levels, router assignments and effects devices without leaving the keyboard. There are extremely powerful routines for assisting the editor in loading and storing material and dealing with the technical parame-
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A mid-range system being used to edit episodes for daily and weekly programs direct from disk. (Photo courtesy of Acid.)

Disk-based non-linear on-line

It was little more than a year ago when Macintosh-based non-linear systems started to appear that could seriously be called

Disk-based non-linear on-line

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on-line systems. Since then, these systems proved beyond any doubt that disk-based on-line editing could and would be happening sooner rather than later.

The real excitement around the industry is all about the emerging on-line capabilities of desktop, disk-based editing systems. Using advanced JPEG boards, some systems have achieved levels of quality that users are quickly deeming broadcast quality. In addition to the higher resolution, the new boards provide multiple streams of video and hardware assisted real-time color correction, dissolves, wipes, supers and fades. In a quest to move into more mainstream on-line applications, real-time titling and DVE functions will be offered in subsequent releases.

User-defined open platform non-linear editing systems

As the technology progresses and users and manufacturers gain experience, non-linear editing is taking place in environments that are being configured by users. The availability of high-quality video processing cards, high-capacity disk drives and powerful software programs will continue this trend. These flexible user-definable systems can be built by users, manufacturers or professional system integrators. The design of these systems generally includes hardware and software from multiple manufacturers. Because many users are doing more than just editing, the flexible systems can be built with an editing, graphics, animation, audio and/or multimedia focus.

As technology advances, non-linear systems will continue to improve. Hard drive capacities and throughput increase almost daily while costs plummet. At a recent trade show, one manufacturer demonstrated just how far drive technology has come. A single drive was used to playback 60 field/second high-quality images. Admittedly, the drive was close to its limits and the compile time was considerable, but even a few months ago, this type of demo was not possible. As stated earlier, the question is no longer "Does it work?" But rather "Which works best for me?" With the wide range of capable systems available, its easy to find several to choose from.

FOR MORE INFORMATION ON NON-LINEAR EDITING SYSTEMS, CIRCLE (62) ON REPLY CARD. SEE ALSO "DESKTOP VIDEO" ON P. 60-61 AND "EDITING CONTROLLERS" ON P. 62 OF THE BE BUYERS GUIDE.
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The Bottom Line

As the industry continues to evolve, we are bombarded by those touting new technologies. Much of this new technology is of the better, cheaper, faster variety. Some, however, break with tradition and provide new solutions to old problems. In some instances the new solutions are clearly better, in others, they are simply different. Linear editing systems have a proven track record, and in the hands of a skilled operator, are highly efficient and remain a viable production tool.

Since the early days of commercial television, a variety of methods, including razor blades, have been devised to edit videotape. Despite this, the process remains less than perfect and the perfect editing system remains somewhat elusive. In the meantime, this article will address some of the issues confronting current linear editing systems in today's ever-changing world.

As a side reference just to make sure we're talking about the same thing, an on-line editing system has as its primary product a video program. An off-line editing system's primary product is an edit decision list (EDL) that is later used to assemble or on-line a video program in a separate procedure. The bridge between the two is the EDL. It contains the in and out points of the clips, information on the transitions between video segments, and other pertinent information.

Basic systems

Starting at the low-end, many companies offer value-priced systems targeting the VHS/S-VHS, Hi-8mm, U-Matic and low-end Betacam (SP) camps. These editors provide traditional A-roll, A/B roll and interformat A/B roll offerings. Traditionally, 3-VTR control via RS-422 9-pin is common at this level, as are systems using V-LAN control. Dedicated and computer-based units are available. In dedicated units, there is usually a layout similar to the edit and transport control panels associated with VTRs. Most controllers will have two search dials, one each for the recorder and player, which enable convenient VTR control. Transport control, source selection, and edit mode selection keys are logically laid out for ease of operation. For computer-based units, a monitor and keyboard take the place of the dedicated hard keys and status display. In both cases, tactile hard keys provide functionality. Many editors also allow for dynamic motion control of VTRs equipped with dynamic tracking. This allows simplified editing of slow motion and reverse picture material. Moving onward, basic systems at this level accept time code (LTC/VITC), control track and relative time code as editing references. Many systems allow each VTR to be set separately. Also, many systems can be gen-locked for synchronized operation.

Moving away from the cuts-only-type system, more sophisticated systems offer optional interfaces for effects switchers and audio mixers. With these options in place, a wide range of picture transitions can be accomplished. In fact, most low-end editors can control basic switcher functions including crosspoint assignment and transitions referenced to the edit number. Audio can also be controlled via a parallel or serial interface. Last, GPIs enable basic control of peripherals, such as audiotape recorders, title generators and other equipment.

Mid-priced bargains

Moving upward to the high-end corporate and low-end post off-line/on-line systems, there is a general split in direction. The split is between the traditional standalone editor and the new multifunction systems comprised of integrated editor, effects switcher and audio mixer.

In the dedicated and PC-based systems, common functions are broken down into...
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Clara's versatile machine control can be handled as can discontinuous time code. If VTRs have pre-read capability, this class of editors can provide two machine transitions with live pictures on an edit by edit basis. GPs are also provided for CGs and ATRs and GPLs can be activated multiple times during edits.

For sophisticated effects in post, interactive communication between the edit controller and the switcher is essential. At the basic end, editors of this class can control crosspoint assignment, wipe pattern recall, keyers including downstream keying functions, and M/E attributes. Also, expect to find sophisticated snapshot and recall capabilities as well as monitor switcher control.

On the audio side, most editors support serial and parallel modes of control. For instance, ESAM I and II can be supported via the 9-pin serial control port along with a variety of other mixers using a 15-pin parallel interface. New to the editing scene are professional DAT machines and many editors have interfaces that allow for their control. In addition, with memory options fitted to some DAT machines, memory jog and variable program play functions can be accessed.

Expect also to find improved human interfaces at this level. In the dedicated and PC-based systems, improved screen displays complemented with well laid out key assignments and the use of a multifunction joystick or control knob adds to productivity. Programmable function keys and assignable or unassignable macros are a plus as are pop-up interactive help menus. For easier operation, pop-up menus combined with a comprehensive graphic display can show the current edit status at a glance. Other features may include two edit windows for running different edit scenarios, pop-up time-code calculators and auto program run-time calculators as well as menu-driven switcher control and event time line displays.

Edit list management is essential. Good editors provide facilities to store, review and modify edit data for efficient editing. Along these lines, the ability to import and export major EDL formats (CMX, Convergence and others) is a must. So too is the ability to have single key recompute and backtime operations, multiple EDL bin windows, and the ability to modify, clean and sort EDLs efficiently. Finally, most editors have event memories where event files can be stored along with notes and remarks for each edit. These files can be stored on internal hard drives and floppy disks for recall and/or use later.

On the other end of the mid-priced spectrum are fully integrated editor systems. These systems trade off the ability to mix and match video switchers and audio mixers for dedicated all-in-one solutions. To shorten the learning curve, keys and buttons are logically grouped by function and usually color-coded for quick identification. To simplify operation and minimize button/key clutter, most units also have a push-to-change (multifunction) style jog/shuttle dial. In addition, many have the ability to display multiple modes of operation simultaneously. Because these systems have an integrated switcher, built-in frame synchronizers and an internal blackburst generator make installation a snap. Most units support composite and Y/C, adding to their versatility. Along with combining multiple effects from the internal switcher, many of these units have a chroma-keyer and a luminance keyer. Add to this the ability to do color correction and you have nearly unlimited versatility for scene creation.

To this add audio mixing. Aside from audio split capability, some units sport aux and mic inputs for flexible audio mixing of background music, effects or vocals.

Money-is-no-object systems

Continuing upward into the nose-bleed category, we find ourselves in the company of editing systems that help set the standards. These editors follow the golden rule of excess in features and performance. Expect to find a well-balanced system concept approach in this category. Although these systems still have to interlace to third-party equipment, optimized interfaces and evolutionary software platform allows integration to many vendors' products. In addition, expect to find well-thought-out modular expandability and solid functionality including: learn functions, keyframe effects, advanced preview functions and color correction.

First, fast processing speed is essential to create the illusion of hardware transparency. Editors in this class either use dedicated hardware or fast PC-based systems. In the case of dedicated systems, individual CPUs are used for program number crunching/housekeeping and I/O processing. System expandability and flexibility is a must. Expect to find optional
interfaces to many of the major recorders, switchers, DMEs, audio mixers, monitors, color correctors and stillstores. Also, mix and match VTRs and ATRs for perfect editing synchronization and unsurpassed control of digital and analog recording devices. Some units can control up to 14 VTRs in any given edit. Player/recorder reassignment is easily accessed from the keyboard and a temporary REC function is also available in most units, both important tools for the efficient creation of multilayered scenes.

Another interesting note is that many high-end systems give users the choice of ASCII (QWERTY) keyboard(s) or well-thought-out dedicated one(s). As mentioned, this class of editors also has sophisticated monitor switcher and color-correction interfaces. For monitoring audio and video, such control provides an advanced preview function that simplifies multigeneration editing. The color-correction interface results in the ability to store and recall color-correction parameters in an instant. Expect also to find a floppy disk system capable of not only storing and retrieving EDLs but the operator's personal setup as well. Many systems also sport an internal hard disk drive to save/load EDLs as well as set up data. On the user interface side, color displays are the norm and different colors can be chosen to differentiate between functions and status displays. To aid in editing, many systems also have character superimposition (composite and component) so that time-code data, editing status and other pertinent information can be displayed on the master monitor and the submonitors for each VTR. Last, full edit list management is standard, including trace and clean functions. EDL memory capacity is upward of 10,000 edits/lines, with upward of 16 different EDLs supported in the internal memory. Of course, these limits can be expanded by the addition of an internal or external hard disk drive. Finally, high-end systems usually have extensive on-line help menus and diagnostics to aid in system operation and maintenance.

Conclusion

Production and broadcast facilities have different requirements and it is those requirements that will determine the direction of the current technology. The future will see linear and non-linear solutions employed to meet the various applications of the production and broadcast industries.

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For more information on linear editing systems, circle (300) on Reply Card. See also "Desktop Video" on pp. 60-61 and "Editing Controllers" on p. 62 of the BE Buyers Guide.
Upgrading TV studio lighting

New lighting technology can improve your station’s look and bottom line.

By Brad Dick, editor

Lighting systems are an area of TV production seldom given any thought once they are installed. Stations may have the same system they installed when they switched to color. Parts of the system may be even older, dating back to the days of black-and-white TV production. Fortunately, the early systems were fairly reliable and many work fine for some stations today. However, as technology changes, so do the needs and demands placed on a TV production studio’s lighting system.

Why mess with it?
The first question often asked is why even consider changing a studio’s lighting system if it’s working? The answer is complex and simple. The complex answer is based in the new technology available for lighting systems. Nowadays, there are many ways to light a set, from the traditional incandescent system to an RGB approach. Any station looking to improve its on-air look may want to consider changes in the lighting system.

The simple, and most common, reason why a lighting system needs to be upgraded relates to another area of technology — cameras. If your facility changes cameras, you may need to update your studio lighting. In fact, this is the most common reason TV studios upgrade their lighting system. Let’s see why that’s important.

The old-style (circa 1970) studio cameras used to require approximately 150 fc of light. This light level was usually specified at what is called setup level, usually f4, which was the setup level specified by camera manufacturers. This is a high level of illumination, as anyone who’s had to sit in front of them for any period of time will tell you. The lights were extremely bright — and hot.

Although today’s cameras offer many improved features and performance, it’s their ability to operate properly at reduced lighting levels that allows for many changes in the studio lighting. Cameras today are typically capable of operating at 50 fc with the lens set at f4. Some shows, for example the “John Larroquette Show,” use even less light, with light levels of 30 fc at f3. Such a dramatic decrease...

Continued on page 56
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the amount of light has a tremendous impact on the requirements of the lighting system.

After installing new cameras, it's time to adjust the lighting. At first that may seem relatively easy. But in fact, it is not. Whether to keep your old system or replace it is not an easy decision to make. Let's look at the two general approaches. First we'll consider reusing many of the old components in a facility's lighting system. This is usually the least expensive approach.

Modifying an old lighting system

Although there are ways to reuse some of the components in your old lighting system, changes need to be considered carefully. It's not as simple as it might first seem. The first task is to reduce the amount of light on the set. In general, there are two ways to accomplish that. The first approach would be to reduce the amount of light from each fixture. This helps reduce the number of physical changes needed. The second is to use the dimmer system to adjust the lighting level.

The old fixtures can be reused by replacing the lightbulbs (that's globes in the lighting business) with smaller wattage devices. Replacing the typical 2,000W globe with a 1,000W device lowers the light level by 50%. However, the process is not as simple as changing out the bulb. Let's look at the physics of replacing a globe in a typical spotlight.

A spotlight is designed to do exactly what the name implies, project light into a small area (spot). The fixture radiates a beam of concentrated light along a single path. Figure 1 illustrates how a spotlight works. Light first radiates from the globe's filament, bounces forward from the reflector and enters the fresnel lens. Although the light rays enter the lens from a variety of angles, the lens is designed to focus the light into a single beam.

It may seem a simple matter to replace the existing globe with a smaller device, but the results may not be what you desired. In Figure 1, note the line marked LCL, (light-center-length). Pay particular attention to the spatial relationship between the placement of the filament, center of the reflector and the center of the lens. This straight line between these three points is called the LCL.

Replacing the globe with a smaller device changes this important parameter. Figure 2 shows the original fixture with the new, smaller globe. Note that the new globe is shorter than the original globe. Now the distance relationships between the filament, the reflector and the center of the lens has been changed. The spotlight no longer operates as efficiently as it was designed.

It is possible to reuse an old fixture with a smaller globe. However, the proper LCL must be maintained. This can be accomplished with a simple adapter, called a riser.

Dimmer systems

The second solution to the need for lower light levels might be to merely dim the lights. This is seen as the simplest solution, but there is more involved than reducing the amount of current in each globe.

Although the light level will be lowered, so too will color temperature, which is an important parameter. Dimming a light to approximately 70% of its standard output of 3,200 K will reduce its color temperature about 600°. Trying to use a camera properly aligned to operate at 3,200° with an actual set level of about 2,600 is guaranteed to make everyone "red faced," including you. If you dim the lights, you have to color correct.

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How is this possible? Because the Odetics CacheMachine uses a technique called disk caching to maintain your valuable commercials on archive tape in an uncompressed format for a fraction of the cost of archiving them on disk. Then the spots are automatically loaded into a disk recorder, which later plays them to air on one or two channels — with all the speed and flexibility that disk provides.

Experts agree the CacheMachine is today's only real-world disk automation solution. But there's not enough space here to tell you all its great benefits. One thing's for sure. You can't afford to make a decision or an assumption about on-air automation until you talk to Odetics.
um. However, this can be a tricky process. If you decide to use the dimmer approach be prepared for a lesson in lighting design. (Editor's note: Correcting for color temperature error with filters and correction medium is beyond the scope of this article. Contact your lighting designer for more assistance or circle the Reader Service Number at the end of this article for additional information.)

**RGB lighting**

So far all we've talked about is incandescent lighting. Though that's the standard for Hollywood, TV production is finding that a new type of lighting offers many features.

Sometimes called sustained red-green-blue (SRGB) lighting, the patented process and its products are manufactured by VIDESSENCE. The illumination is produced by operating trichromatic fluorescent lamps with high-frequency electronic ballasts.

Although the light is being emitted from fluorescent lamps, it does not fit any definition of fluorescence — the primary difference being that SRGB lighting is far more intense than fluorescent light.

The light is of constant intensity and presents 100% relative spectral energy (visible light) from the mouth of a fixture. The color temperature of SRGB lighting is absolutely constant and set by the chemistry of the lamps. Spectral color temperatures of 3,000K, 3,200K, 4,100K and 5,000K are available.

Although the technology offers several important advantages, three deserve particular consideration for TV applications.

First, these fixtures produce only red, green and blue light in consistent form, representing the perfect stimulation for modern CCD cameras. Second, compared to incandescent lighting the SRGB lamps are efficient, producing 90+ lumens per watt. A typical SRGB lighting system requires only 10% of the power and produces only 5% of the heat of comparative incandescent systems. Third, a complete line of accessories is available including optical filters, control screens and a variety of mounts and hardware to solve most lighting problems.

Although it is possible to mix SRGB and incandescent lighting, keep in mind the different technical aspects of the two systems. The lighting director must be well-versed in both technologies in order to obtain the creative options desired.

Reports on SRGB lighting suggest lower operating and maintenance costs. One TV station claimed to have saved $100,000 over five years in utility bills. In addition, stations can often receive a sizable rebate from the utility company because of the reduced power demand.

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Finally, because of the SRGB system’s different color temperature, the talent must use specialized makeup (available from the manufacturer). This is one of those fine points that must be included when discussing lighting changes with management and talent.

**Building a new set**

Often times, the arrival of new cameras, and the resulting need for lighting changes, encourages a station to build a new news set. This approach affords the station or production facility the maximum flexibility in overall set design. It also eliminates the problems that are associated with applying fixes to old hardware.

If you’re in this fortunate position here are several guidelines to keep in mind.

First, try to stay within one manufacturer’s line of products. While manufacturers will claim their products are directly interchangeable, that’s not always the case. The lighting product companies that have been around for a while all have good products and offer a wide variety of accessories and features. So once you’ve selected a vendor, stay with it. The exception would be when intermixing RGB and incandescent instruments. You would still want to select a single vendor for both types of technology and remain true to their products.

Second, decide if you need a lighting consultant. The answer to this question may depend on the talent available from your own staff. Smaller stations or teleproduction houses probably won’t have anyone knowledgeable enough to assist with the overall design process. Large stations, or those in the unique position of having someone who’s been around a while, may be able to get by with their own expertise.

You don’t need to have all of the work done by someone else. A consultant can tackle any part or all of the project. Some stations initially bring in the expert to meet with the staff to help set operating specifications. Once the consultant understands the operational demands and the types of shows needed to be produced, he can create a general specification, which is then used to develop the parts list for bidding purposes.

**Typical systems**

Many features are available on modern lighting systems. Let’s look at some of those most useful for local production applications.

The dimmer system can be as simple or as complex as you desire. Modern systems can even be interfaced with automation systems. For instance, it’s possible to have the system reconfigure automatically the lighting first for the noon show and then again for the 5 p.m. newscast. Although you may not need automated dimming, do plan for sufficient capability in the beginning.

Design the initial system for 48 dimmers. Using any more will require additional power and probably be overkill for most TV studios. Don’t select dimmers greater than 2.4kW. You don’t need them. Also, given that you don’t need sun-level lighting, stay with 2,000W or smaller fixtures. This combination provides a margin of safety and will afford plenty of light for the set. Don’t skimp on the AC. Plan on providing 400-800A per phase of 3-phase power for the lighting system.

Even if you’re short on floor space, there are ways you can still have a lot of flexibility, but it comes at a price. A motorized grid can be installed, which makes lighting reconfiguration a snap. Another trick would be to place the news set on a wagon and move it out of the way for most of the day. This would free the entire studio for production work.

Such capability could be accomplished with as little as a 60-foot x 60-foot space with a 25-foot high ceiling. Add to this 92 dimmers, a portable rackmounted console and you have a highly flexible system.

Sophisticated, fully automated systems are now possible. Several manufacturers offer lighting systems that completely reconfigure the set without human intervention. Lighting levels, positioning and location are all changeable with such systems. Although such a complex system would be highly unusual for TV stations, parts of such automation may offer creative options worth investigating.

As TV studios improve the electronics, the demands of the lighting system change also. In most cases, the new technology can actually save a station money over time. The lower lighting levels save power and can reduce maintenance costs.

Perhaps the most important reason to re-examine your lighting system is your station’s future. Broadcasters need to re-emphasize their strength of programming, not just delivery. In many cases, this will require the production of that programming, whether it be news or variety shows. Modern lighting technology will allow you to meet the needs of this expanded production capability easily and cost-effectively.

Acknowledgment: Appreciation is expressed to Alan Walker, Alan Walker Associates, and Paul Costa, VJ DESSENCE for their help with this article.

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For more information on TV studio lighting, circle (302) on Reply Card.
Visual computing just got a whole lot easier. By taking an open system approach to storing and retrieving digital video, Ciprico's Spectra 6000 disk array delivers real-time performance together with unmatched flexibility.

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The Bottom Line

There isn’t a TV station, cable system or post-production facility that has enough money or time to purchase or accomplish all that it wants. Therefore, choices must constantly be made to get the most output from the least input, as applied to staffing, dollars and time. Automating the business operations of a facility can make such optimization consistently possible, even in the face of changing market conditions.

A new study by Brynjolfsson and Hitt of MIT’s Sloan School of Business reports an 81% gross return on investment (ROI) for computer capital investments by major manufacturing and service companies. Compare that kind of return to what your production switcher, satellite uplink or telecine operator offers. Even if you believe that this statistic doesn’t apply to the broadcast industry, cutting the percentage in half still commands inspection.

Although this doesn’t imply that a business should take all its capital and invest it in computers, it does point out potentially excellent new investment directions. Given the amount of capital and operating costs that are involved in running facilities, it makes obvious business sense to maximize your current and previous investments’ value and focus on future ROI. Well-planned computerization of facility operations can help do that.

Start by asking yourself a few basic questions:

• What is my most profitable department or function?
• How can I make my staff more effective?
• How much am I losing in equipment downtime or lost billings?
• What future revenue stream is the most promising?

A good facility management system should help provide clear answers to these questions and more. ROI should provide you with the tools to maximize all your resources and investments.

Other qualitative factors that should be considered include the following:

• What are my growth plans, and do my current operations support this growth?
• Can I easily produce and retrieve crucial business tracking data?
• Are my clients (internal and/or external) happy with my operations?

A new MIT study reports an 81% gross return on investment for computer capital investments.

Although intelligently automated facility operations alone probably won’t pull in clients, lack of good customer service due to slow or sloppy operations certainly can chase clients away.

The expression that “nothing worth having is free” is especially true for computerization. Implementing or changing systems is painful, but the quantitative and qualitative returns may be worth the effort.

Where to begin

The smarter you are in designing your computerized operations system, the more benefits you’ll reap from it. The essential starting point is a thorough internal needs assessment. This is the time to get people involved, including man-
Let the VRC-2000 watch your remote transmitter site.

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ment, staff and clients. The more initial input and staff involvement you generate, the better the later phases of the project will go.

Take a look at all your resources. forms and styles of doing everyday business. Be thorough and inclusive. From these initial investigations, establish a written list of objectives, an initial timetable and a detailed system criteria. Although these criteria are likely to change as the process moves forward, it is important to focus on the goals and be open to some possible operational changes that may be generated. This document will provide an invaluable point of reference for all involved.

Next, designate a dedicated project leader. Computerizing operations is a major endeavor, and there must be one person who will oversee this process from the planning stage through implementation and final refinements. This person should be familiar with computers and fully understand the workings of your business.

Concentrate on maximizing ROI throughout the process. A first step in this respect involves determining the right type of system for your business.

### Three approaches

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Table 1. A listing of production facility management software systems comparing some of their basic parameters.

**The expression that “nothing worth having is free” is especially true for computerization.**

There are three general methods of automating facility operations. The first combines manual systems with off-the-shelf management software packages, running on stand-alone or networked PCs. Until recently, this was probably the most common approach, and it attained varying degrees of success. The ideal environment for this method is a small business, where the information flow is limited, direct and informal.

One key advantage to such an off-the-shelf system is its initial low cost. Basic software programs such as Filemaker Pro and Quick Books can help get a small operation on its computerized feet. Software development tools like Lotus Notes and Visual Basic have become much more sophisticated in recent years and can help a small operation gain some degree of customization. Accounting packages like ACCPAC can help set up basic accounting procedures. This approach is normally user-friendly and it allows easy initial set up and training.

There are, however, many limitations to this approach. Growth potential is quite limited, as are support and service. These vendors are generalists. Because they must support an almost endless number of industries, they are rarely familiar or sympathetic to any specific industry, much less your specific business needs. There is no industry-specific customization possible, so you might have to use arbitrary practices that may not be totally efficient or comfortable. The reporting capabilities also may leave much to be desired. There is also no integration, so departments may have difficulty working together or sharing data. This often creates inefficient duplication of effort and murky communication flow, resulting in slower and less accurate customer service and internal tracking.
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service and internal tracking.

The second approach to computerization (which is often born from the first approach) is developing your own proprietary system. Whereas an off-the-shell environment allows limited control, a proprietary method gives you total control over every facet of the system from initial development to support. This can be a two-edged sword, of course. You have the opportunity to develop programs that are customized to your business needs and style, but no one outside your company will totally comprehend your system.

The greatest strength of a proprietary system is its total customization. If your business is unique and no off-the-shelf or industry vendor offers the solutions that you need, this may be your only alternative. System features, configuration and growth can be added or changed when and how you deem necessary, and your support can, at least in theory, be immediate and always on hand.

But there are many caveats to this approach. It is imperative that you have a full-time, in-house, experienced programmer or programming staff who knows your business. You should also have back-up personnel in the event that your primary programmer(s) leaves the company. Your system also must be fully documented. Although this could cost tens of thousands of dollars in staff time to create, it keeps you from being held hostage to the minds of your programmers. It also helps your users learn the system’s operations more effectively. Additionally, with only one or two programmers for the system, you may occasionally incur some lengthy delays when adding or debugging new features.

Consider also that you are on your own with problem-solving and upgrades. You may be reinventing the wheel because needed features may exist in another software package. This can be incredibly expensive because you must pay for every feature or enhancement out of your own pocket rather than sharing the expense with many other system users. Because there is no user support group, you also have no opportunity to benefit from ideas and solutions brought up by other users.

Recouping development costs with a proprietary system can be a difficult and lengthy process. The costs involved should be carefully weighed against the expected return. There is a growing agreement in the industry that this method...
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should only be considered if there is really no workable alternative.

The third method uses software from one of several industry-specific vendors. In the past several years, a number of such companies have been established. They offer a variety of solutions tailored specifically to broadcast, cable, production and post-production facility management. In general, these vendors have a degree of expertise in these applications. They also have created software with features that specifically address the requirements and styles inherent to this business.

Some packages address only specific areas of need, while others offer a fully integrated management system. Full integration is becoming increasingly important for addressing the interrelationship between departments and/or resources and for accessing full system support with only one phone call. Many products are offered in modules so you can purchase only those features that apply to your operation. Pricing varies and is usually based on a basic package price that is adjusted by the number of users at your site, as well as features desired.

As these vendors have become more sophisticated, this approach offers a number of benefits. The first is that the software is application-specific, so features will be less arbitrary and better suited to your business practices. Features may include integrated scheduling, advance bidding, work-order management, tape library management, employee time tracking, general ledger, accounts receivable/payable and flexible reporting capabilities.

Software development, upgrade and documentation costs are spread throughout a customer base, so an individual facility's costs in these areas are reduced. The support and service that customers receive will normally be more knowledgeable and sensitive than a general business software vendor. Many vendors offer software customization and on-site training. Look for a user group that can become a think tank environment for generating new ideas and additional software enhancements. Because these products have been tested and proven in other facilities, customers assume much less risk in terms of development, support and software bugs.

Using an industry vendor does have its own set of concerns, however. The close, ongoing relationship that a customer develops with such a company will require a level of comfort with the vendor's staff and support. It is also important to determine their financial health and commitment to the industry. A long-term view is essential in determining whether a specific vendor can support current and future needs of its customers. Other factors to consider are the cost, speed, responsiveness and depth of their service and support. Get these in writing.

A final note on this approach: Although such industry-specific systems offer a high degree of customization, beware of performing these adjustments yourself. This is one of the easiest ways to wreak havoc in a system. Changes and custom features need to be applied within the framework of the complete system and need to be documented accordingly or you can potentially alter current features and their integration. If you doctor a vendor's software, you may also risk losing access to future upgrades because they may no longer be compatible with your changed programming.

Conclusions

No matter what approach you find best for your facility, there are a variety of costs that should be weighed against your specific operational needs and your potential long-term ROI. They include the following:

- Development costs
- Documentation costs
- Staff involvement costs
- Opportunity costs for the time it takes to complete a system installation
- Costs for changes or upgrades in design after completion
- Ongoing programming costs

If you've completed a comprehensive needs analysis, appointed a dedicated project leader, and conducted a full investigation into the right type of system for your business, you will be well on your way toward maximizing your return on these computerization expenditures. You are in business to make a reasonable profit. To accomplish this, you must obviously offer quality goods and/or services at competitive rates, know and monitor your business, and above all, keep your customers happy. In support of these objectives, automating the business operations of your facility can be a worthwhile investment.

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**Production facility software can turn your desktop computer into an efficient, integrated management system.**

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For more information on facility management software, circle Reply Card numbers listed in Table 1, p. 64. See also "Computers & Peripherals" and "Engineering Software," p. 71 of the BE Buyers Guide.
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The Bottom Line

Real-time captioning systems are quickly propagating with increased capabilities. Teleprompter-based systems are the most widely implemented, but many can only provide a less-than-complete solution. Stenographic-based systems are rapidly emerging as the new standard and provide complete coverage for the strict demands of live environments.

1990 was a landmark year for increasing the civil rights of a highly unrepresented and often forgotten group, the 43 million disabled. The largest subset of this group is the deaf and hard of hearing, representing approximately 24 million people. As a result of laws passed in 1990, the market among broadcasters and video producers for closed-captioning products and services has increased significantly.

As of July 1, 1993, every TV set with a screen 13 inches or larger manufactured for sale in the United States must, by law, have a closed-caption decoder built in. Closed captioning products come in several varieties, including on-line teleprompter-based solutions, off-line SMPTE time-code-based systems, and on-line stenographic-based systems for live broadcasts. This article will examine on-line systems, focusing primarily on stenographic solutions. On-line systems are most often used in live environments, such as news, sports, weather and talk shows.

On-line captioning systems

Two classes of solutions are available today for real-time captioning environments: teleprompter news room systems and stenographic-based systems. Teleprompter-based systems are the simplest to implement and represent the larger installed base. Unfortunately, the teleprompter-based systems provide a less-than-complete solution. If not implemented correctly, they can produce captions that are more of a distraction than an aid.

Stenographic solutions are rapidly growing in popularity and produce a more complete set of captions. However, stenographic-based systems can be somewhat more costly to implement.

Teleprompter-based captioning systems emerged directly from news room environments. First sold as an extension to news room teleprompter or automation systems, the teleprompter feed is used as the source for captions. In basic implementations, the prescribed stories are fed directly to the teleprompter and the captioning encoder.

As of July 1, 1993, every TV set with a screen 13 inches or larger manufactured for sale in the United States must, by law, have a closed-caption decoder built in.

The encoder embeds closed-captioning codes into line 21 of the vertical blanking interval (VBI). This embedded information is later interpreted by the decoder. Decoded information is then displayed on the viewer’s TV screen and appears much like subtitles with a black background. The FCC standard provides for up to four rows to appear at once anywhere on the TV screen. However, two rows are the norm for pre-recorded captions, three rows are most commonly used for live programming. The next level up in teleprompter-based
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products are dually stored and edited solutions, where the stories can be edited to different forms for different types of viewers. An example of this would be editing a story for a news anchor vs. the viewer at home. This type of system generally allows for feeding the captioning information on separate channels and at different rates. Caption feed rates can be programmed for either manual or automatic control. A dually stored and edited teleprompter system yields a more readable result compared to basic implementations. However, this type of system still does not provide a complete solution. A more significant limitation is that only news segments prescripted prior to broadcast (and taped segments that have been transcribed) can be captioned.

Teleprompter systems leave many of the most important live segments of the broadcast without any type of captioning. This is the main limitation of all currently available teleprompter-based newsroom implementations. The result is that approximately half the broadcast is uncaptioned with communication to the deaf or hard of hearing viewer being constantly interrupted. To the hearing viewer, this level of communication would almost certainly be considered unacceptable and could result in numerous protests and declining ratings.

**On-line stenographic-based captioning systems**

Stenographic solutions represent the high end of the real-time captioning world, providing the most complete end result for the viewer. The heart of a stenographic system is computer-aided-translation from stenograph machines that were first developed for courtroom applications.

A complete on-line stenographic-based captioning system consists of a live TV feed, a picture monitor, personal computer, software, steno machine and an encoder/decoder as shown in Figure 1. On-line stenographic-based captioning systems are centered on the computer software. A steno machine, similar to those used in courtrooms, is used to input the data, which is a phonetic representation of the spoken word. The “steno” is then translated by the computer into its English equivalent by comparing the steno shorthand to a phonetic lookup table of words and phrases. Intelligent systems have special capabilities such as a phoneticizer that translates steno with no dictionary entries into a phonetic equivalent.

All the companies that presently manufacture such systems emerged from the world of computer-aided-transcription (CAT) systems for courtroom environments. These CAT companies were best suited to develop this market because their steno-to-English translation engines were already developed. Steno input is required because it is the only method available today for accurately keeping up with the spoken word. On-line captioning requires the stenocaptioner to write at the speed of 200-250 words per minute, much faster than even the fastest of typists.

Top-of-the-line systems also have a number of other features including the ability to make new dictionary entries quickly and changes on the fly. Making changes quickly is critical in live applications such as newsroom environments where these systems were first applied. Good on-line systems also have the ability to switch between prescripted information (or files) and steno feeds. In newsroom environments, the ability to prescript information is particularly important where all information, with the exception of live segments, is usually written and produced beforehand. This frees the stenocaptioner from having to stroke the information for the entire newscast.

In news environments, the captioner is often times assisted by a coordinator who performs activities such as feed changes, new dictionary entries, global-word-change entries, story queueing, formatting changes, queuing of dictionaries and other maintenance activities. Stenocaptioners go through the same training program as court reporters, requiring from three to five years of formal study and practice followed by a rigorous certification exam. The drop-out rate is high. Normally only one out of 10 people make it through the program. Most court reporting schools, however, do not prepare them for the demands and high accuracy levels required for real-time cap-

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*Figure 1. Basic equipment and signal flow used for on-line real-time captioning.*
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Some of the equipment used for real-time captioning at The Captioning Center/WGBH.

Captioning environments. Usually three to six months of additional training and practice are required to reach accuracy levels required for live broadcasts.

On-line captioning requires the stenocaptioner to write at the speed of 200-250 words per minute.

Other necessary features for on-line software include:

1. Supporting stock captions for regularly used information.
2. Programmable format keys to change the caption display formats quickly.
3. A history window to view captions already sent, allowing global changes to be made when a word is not stroked correctly.
4. Support for multiple customized dictionaries.
5. The ability to support global word changes.
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10. Support for all the various caption types, special characters, special effects and formats.
11. The ability to block or pass existing captions.
12. The ability to queue a number of stories in succession and feed them or change their order as needed.

On-line captioning software is sophisticated and few vendors offer products that support the demands of live environments.

On the hardware end, it is somewhat simpler. Most modern day steno machines used by trained personnel, stenocaptioners and court reporters, are adequate if equipped with the ability to support serial data outputs. Once the steno is translated, it is led to a hardware encoder that inserts the appropriate codes in line 21 of the VBI. A decoder is then used to
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There is a better way.
Decoders built since July 1993 must meet new FCC specifications that allow pre-recorded or live captions to be displayed anywhere on the screen, under the captioner's control. For more information, EIA has published a comprehensive set of recommended practices (EIA-608) for caption service providers.

**Conclusion**

Exciting times lie ahead in the world of captioning. Each month millions of homes are coming on-line with TV sets with this technology built in. Captioning will open new channels of communications to millions. It will benefit not only the 24 million deaf and hard of hearing, but will also assist the 27 million functionally illiterate and 30 million elementary school students learning to read, along with the rest of us who often find ourselves in loud and noisy environments where it becomes difficult to hear.

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**Real-time captioning with a stenographer and coordinator at VITAC, Pittsburgh. (Photo by Edgar Payne.)**

Interpret the code on line 21 and display the captions. Older decoder devices have several limitations. They only allow characters to be displayed on the top or bottom of the screen, and roll-up-style captions which are used for live programming can only be displayed at the bottom of the screen. Many times they may cover graphics placed at the bottom of the screen.

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Audio data compression 101

Successful application of data compression requires a working knowledge of basic coder operation.

By Steven E. Forshay

Low bit-rate coding for high-quality digital audio is a daunting process. Systems are expected to perform well with a nearly unlimited variety of sounds, delivering little or no loss in fidelity. Therefore, earlier coding strategies that used statistical analyses of the bitstream or mathematical models of specific program sources (such as human speech patterns) are impractical.

Coders developers have turned to studies of human hearing’s properties and limitations, seeking ways to exploit them for the coding of wideband audio signals. Knowledge of psychoacoustics (the science of human auditory perception) is essential to the successful development of such an audio coder.

Foremost among the psychoacoustic principles involved in this perceptually based, low bit-rate coding is auditory masking. This phenomenon allows a loud signal to “mask” or hide lower-level signals. Everyone has experienced difficulty in understanding conversation with loud music playing nearby, or listening to a low-level music passage in a noisy airplane or car. These are examples of masking in action.

Masking and critical bands
To understand masking (and the related concept of critical bands), a useful starting point is the threshold of perception. It is the absolute sound pressure level below which the ear cannot perceive sound signals. It is a frequency-dependent function: Hearing sensitivity in people of normal hearing is quite good throughout the middle frequency range, but falls off rapidly at the frequency extremes.

This perception threshold is dynamically amended in the presence of aural stimulus by frequency-domain masking. This phenomenon causes an increase in the ear’s threshold of perception around the frequency of a loud signal. This leaves the ear “deaf” to lower-level signals at or near the same frequency as long as the loud signal is present. Early psychoacoustic studies determined the effective bandwidth of this desensitization in tests using low-level, single-frequency sine-wave tones. These areas of influence are called critical bands, and their characteristics are generally accepted, fundamental tenet of psychoacoustics.

The width of these critical bands varies across the frequency spectrum. Lower-frequency tones create a masking effect over a wider area than higher-frequency tones, hence LF critical bands are broader. Frequency-domain masking is also level-dependent, however. Masking effects are minimal (i.e., narrowly contained around the masker tone) within the first 30dB above the threshold of hearing, but as the amplitude of the masker is increased, the masking effect occurs over a broader frequency range. This means that a single, loud tone can mask a spectral zone that extends beyond its “home” critical band to encompass several adjacent bands. (See Figure 1.) This broadening of the masking effect with increasing sound level is also spectrally asymmetrical. It occurs to a greater extent at frequencies above the masker than below it, giving rise to the term upward masking.

The Bottom Line
Key among today’s technologies for audio production, storage and delivery are systems for coding high-quality digital audio at low bit-rates — often referred to as data compression, or more specifically, data reduction. Use of low bit-rate audio coding can offset the limitations that exist in current storage and transmission capacity. It may also enable expansion of program services.
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Multichannel audio coding

A significant reduction in bit rate can be achieved by coding and transmitting only the composite signal in any high-frequency bands that exploit the ear’s limitations in directional perception. Frequently used multichannel bit-rate reduction strategies include use of a psychoacoustic model to take advantage of intrachannel frequency and temporal masking, allocation of bits from a common global bit pool, and use of composite coding done either on a band-by-band basis, in groups of bands, or in all bands above a certain frequency. Generally, conventional frequency/time-domain masking principles are applied first. If they do not provide the desired sound quality at the available bit-rate, composite coding strategies are employed.

The 5.1 channel system

The combination of three front channels, two independent surround channels (Ls and Rs) and a low-frequency effects channel was first used by the motion picture industry with the 70mm release of *Apocalypse Now* in 1979. The low-frequency channel generally carries only a single octave (the lowest) of the 10-octave audible spectrum. It is therefore referred to as a 0.1-channel. In 1989, SMPTE recognized this 3/2/1 (front/rear/subwoofer) format as the most practical way of providing the desired soundfield imaging with proper localization of dialogue and off-screen sound effects. The so-called 5.1 channel format was standardized for the next generation digital film systems. Since then, the ITU-R (formerly CCIR) has conducted further investigations of channel configurations. It has also settled on a 3/2 format as the recommended channel configuration for broadcast production facilities mixing multichannel sound.

In mid 1992, the first low bit-rate multichannel coder (Dolby AC-3) was launched for commercial application on motion picture soundtracks. In the film application of this technology, 5.1 channels of coded audio are carried at a bit rate of 320kb/s in an optical soundtrack on a compatible 35mm release print. Awareness of the commercial viability of the first multichannel technology led to efforts within the ISO/IEC-sponsored Moving Pictures Experts Group (MPEG) to develop multichannel extensions of the 2-channel MPEG-1 audio coding technology. From November 1993 through March 1994, these multichannel implementations were tested at bit-rates of 256, 320 and 384kb/s along with two non-backward compatible (to MPEG-1) coders tested at 320kb/s only. Test results indicated that none of the coders tested performed with total transparency for all program selections at any bit-rate. The non-backward compatible coders, however, which were not constrained by MPEG-1 backward compatibility matrixing, outperformed the MPEG coders.

Mono/stereo/surround compatibility

Multichannel coder developers have addressed compatibility with mono and stereo reproduction systems in different ways. The MPEG strategy involves use of an encoder compatibility matrix, which allows a 2-channel decoder to decode a compatible 2-channel signal that is a subset of the multichannel stream. The use of compatibility matrixing, which involves subtraction of the coded signal in one channel from that of another, can result in cancellation of signal components and masking of coding artifacts. The results of the listening tests for the MPEG-based multichannel coders also confirmed that there is a bit-rate penalty associated with maintaining backward compatibility.

The alternative AC-3 approach involves transmission of the discrete multichannel coded bitstream and use of downmixing in the decoder to mix the appropriate L, C, R, and S signals for the available number of reproduction channels. Although more memory is required in downmixing decoders, the downmixing approach allows simultaneous optimization of the service for listeners with mono, 2-channel stereo, matrix surround sound, and full multichannel digital reproduction systems.

ATV applications

The U.S. broadcast industry, represented by the Advanced Television Systems Committee (ATSC), the FCC's Advisory Committee on Advanced Television Service (ACATS) and the Grand Alliance industry consortium, has taken an active leadership position in standardizing an AC-3 multichannel sound coding technology for advanced TV applications. HDTV system field testing is planned for late 1994. The ATSC standard recommendation to the FCC is expected in 1995.

The U.S. cable industry will also deploy digital TV hardware in 1994/95 incorporating this multichannel coding technology. Cable set-top hardware will incorporate low-cost decoders that will initially receive 2-channel bitstreams. The hardware will also downmix future 5.1 channel multichannel bitstreams into a matrix surround sound-compatible, 2-channel output.

Bitstream outputs from receivers with 2-channel decoders will provide interoperability with future outboard audio/visual receivers that contain full 5.1-channel decoders for digital surround sound reproduction. Interoperability between digital TV systems and other future media, such as digital videodisc applications, is also being addressed by industry leaders involved in technology development and standardization activities.
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Continued from page 78

Such data is pivotal to low bit-rate coder design because signal components that are masked can be coded at lower precision, or even completely ignored. The exact degree of masking is a complex function of the amplitude and distribution of the frequency components of the audio signal, and much remains to be learned in quantifying these complex masking effects. In summary, current research indicates that human hearing's frequency selectivity (at its best) approximates that of a 25-band spectrum analyzer. For frequencies below 500Hz, this analyzer's filter bandwidths are approximately 100Hz. Above 500Hz, constant fractional bandwidths of approximately one-fifth of center frequency (Q=5) are required. Coders that do not meet these critical-band-based filter criteria will require higher bit rates than coders based on such design to achieve a given sound quality.

Temporal masking
To achieve the best performance at the lowest possible data rates, time-domain or temporal masking characteristics must be considered. This important effect results from the close proximity of two or more sounds in time. Here again, an increase in the threshold of audibility is caused by the transient presence of a sound. But in this case, the masked sound occurs either just after, at the same time as, or just before the louder masking sound. These three different cases of temporal masking are called forward masking, simultaneous masking and backward masking, respectively.

The most curious effect is that of backward masking, which implies that a given

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**Figure 1. Masked threshold curves for a 500Hz masking tones at several amplitude levels.** As masker-tone level increases, masking effect extends over multiple critical bands. (Note critical-band bandwidths on horizontal axis.) Masker tones below 500Hz exhibit even more pronounced spreading, while higher frequency tones produce less.

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sound can mask events that preceded it. This results from the ear’s process of integrating sound events that occur over a short period of time, and packaging them in “bursts” of data to the auditory cortex. (This is opposed to the more intuitive concept of a continuous and instantaneous response to sound events.)

This process of quantization – the coding of frequency-domain signal components to reduced precision – is the mechanism by which a reduction in bit-rate (or coding gain) is achieved.

Figure 2 shows the relative time duration of backward and forward masking effects. Backward masking is effective only when the onset of the masking transient occurs within 10ms of the onset of the masked sound. The effect is strongest when the onset time differential is less than 5ms. The steep slope of the curve in the backward masking region implies the time resolution of the ear is of the order of 2ms to 4ms. In the forward masking region, significant masking can occur for 50ms to 100ms after the masking transient ceases, while the effect completely disappears within 200ms. This is consistent with the accepted principle that 200ms is the time interval over which the ear integrates sound intensity. The temporal resolution of the ear provides a key metric for low bit-rate coder design.

Coder architecture
Implementing these psychoacoustic principles into the operation of a low bit-rate coder involves a number of steps. These include: 1) generation of a frequency-domain representation of the audio signal; 2) quantization of the frequency components of the signal at reduced precision based on masking principles; 3) bit allocation to meet varying demands of the quantizers in the individual frequency bands; and 4) reconstruction of the low bit-rate coded approximation of the original time-domain waveform following transmission or storage of the quantized frequency-domain data. (See Figure 3.)

To provide suitable frequency selectivity, an analysis filter bank generates the frequency-domain representation of the audio signal. The most prevalent techniques used include variants of the discrete Fourier transform (used in so-called transform coders) and polyphase digital filters (used in subband coders). Combinations of the two are also employed. Transform-based coders can exhibit a moderate performance/cost advantage because filter banks with the necessary frequency selectivity can be implemented with lower computational complexity.

Next, masking thresholds for the frequency components in each band of the filter bank are established. More powerful and flexible coders calculate masking thresholds based on a sophisticated psychoacoustic model, while others work on the basis of general masking principles or simplified, preprogrammed masking curves. Masking principles are applied to determine which frequency components are masked by other larger signals nearby in frequency or time. They also determine to what degree of accuracy the relevant (audible) frequency com-
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components must be quantized to keep coding noise below the masking threshold for that combination of signal elements. This process of quantization — the coding of frequency-domain signal components to reduced precision — is the mechanism by which a reduction in bit-rate (or coding gain) is achieved.

Once the appropriate signal-to-quantization-noise ratios are established for all the frequency bands, bits are allocated to the bands (within the limits of the available bit pool) to achieve the best possible sonic quality. In a typical coder, quantized frequency components in each band are scaled or normalized to make optimum use of the dynamic range of the respective digital signal processing system. Gain factors that represent the gain adjustment required for normalization are typically assigned to each of the frequency bands and are stored or transmitted for subsequent decoding along with the quantized frequency components. In the decoder, the gain factors are used to restore the frequency components in each band to their original quantized levels.

The frequency components are then passed through a synthesis filter bank (which is typically identical in frequency response to the encoder's analysis filter bank) to constrain the wideband noise introduced in the quantizing process back into critical bandwidths. This ensures that such noise products will be masked by signal energy in each band.

Spectral vs. temporal resolution
Audio signals include nearly steady-state elements as well as transient signals that change rapidly with time. Components that change slowly over time are best coded using a filter bank with a high degree of frequency selectivity. This ensures that coding errors are confined to the spectral region of the signal, taking full advantage of frequency-domain masking.

On the other hand, transient signals are best coded using a filter bank with time resolution comparable to that of the ear. This avoids coding errors (quantization noise) that may spread in time beyond the audibility limits set by temporal masking. One consequence of quantizing the frequency-domain signal components in sets that correspond to blocks of time-domain samples, is that quantizing noise is introduced for the entire duration of a block of samples. Thus, if a transient occurs within a given block of samples, the coder must have sufficiently good time resolution to prevent the quantizing noise from spreading beyond the backward masking window.

Such high-frequency selectivity and short time resolution are typically mutually exclusive. Therefore, filter-bank design can involve a compromise between time and frequency resolution with sufficient bit rate allocated to meet temporal and spectral masking constraints, and/or an adaptive filter bank that can optimize either time or frequency resolution as the characteristics of the coded signal vary. Both techniques are employed in low bit-rate audio coders. More powerful coders adapt to the signals' steady-state or transient characteristics by trading frequency for time resolution, and vice versa, on a moment-by-moment basis.

Audio signals include nearly steady-state elements as well as transient signals that change rapidly with time.
known as ITU-R (formerly CCIR), has defined several terms that are useful in characterizing coder applications for broadcast applications. Contribution applies to initial acquisition and production of programs, where many generations (e.g., six or more) of low bit-rate coding are likely. Distribution refers to the dissemination of programs to various broadcast outlets, wherein two or more generations may be encountered. These include network feeds to affiliates, time-zone tape delay and STL/ICR hops. Emission applies to the final broadcast link to consumers, where a single coding generation is anticipated.

The main difference between coders designed for these three applications is the coding margin between the true masking threshold and the actual level of coding noise under a given signal condition.

The coder with the least coding margin in a multigenerational chain will typically have the greatest influence on overall sound quality.

Listening experiments with a wide variety of critical program material support the conclusion that coding artifacts, even those from dissimilar coders, tend to be additive. Because noise artifacts essentially add in an rms sum, the first several encode/decode operations of any class of coder will contribute the most degradation to the signal. The coder with the least coding margin in a multigenerational (or tandem-coded) chain will typically have the greatest influence on overall sound quality.

 Coders that are classified as emission types may operate with little to no coding margin. Those designed for distribution and contribution applications will have sufficient margin for transparent or near-transparent operation after a prescribed number of generations. The latter also should apply psychoacoustic models in a conservative way to preserve signal information that may be close to the masking thresholds for a downstream emission coder.

The subjective performance of a perceptual coder is always a strong function of bit rate — increase in bit rate will generally result in an increase in coding margin. This is not to suggest that an emission coder can be used in a contribution application simply by increasing its bit rate, however. Emission coders...
aggressively exploit masking principles and may not be suitable for use in distribution or contribution applications without major modifications.

In an ideal world, all coder designers would classify their coders as previously outlined and specify the recommended bit rates for the respective applications. In the real world, however, broadcast engineers should work closely with an experienced coder vendor to understand the impact of coder performance on the broadcast facility, and on downstream users who may record broadcast signals on media employing additional low-bit-rate coding. Future consumer recording devices (e.g., digital VCRs) will record low-bit-rate-coded data as received, thereby avoiding the generation loss of recording received signals. In the meantime, it is not surprising that coder artifacts can become audible when emission coders are misused in tandem connections for contribution or distribution applications. For broadcast engineers, an improved understanding of the design trade-offs in low-bit-rate coders should allay recent industry concerns with tandem connection issues.

Conclusions

Providing cost-effective storage and transmission of high-quality digital audio has been a primary goal for coder developers, and the design of low-bit-rate coders necessarily involves a trade-off between the amount of bit-rate reduction and subjective audio quality. Nearly transparent performance for 20Hz to 20kHz bandwidth audio signals is possible today at data rates of 96 to 128kb/s/channel. Similar degrees of transparency are possible with the best stereo coders at 170 to 192kb/s/2ch, and for the best 5.1-channel multichannel coders at data rates of 384 to 418kb/s. (See related article, "Multichannel Audio Coding," p. 80.) These figures may improve as future coder research and improvements in psychoacoustic models yield improvements in transparency and equivalent sound quality at moderately lower data rates. Because of this expectation, many coders designed today allow compatible encoder improvements to be introduced without negative impact on the installed base of decoders, thereby providing the flexibility needed for future performance improvements. Digital signal processing (DSP) and custom large-scale integrated (LSI) circuit devices will continue to provide the required computational horsepower and economy for coder implementation in the professional and consumer audio environments.

Figures 3 & 4. Conceptual model of multiband, low-bit-rate coding system. In Figure 4A, critical-band-based filter bank converts low (A), middle (B), and high-frequency (C) components of digitized time-domain audio waveform into frequency-domain representations, where masking parameters are determined by assessing loudest frequency components in each band. In Figure 4B, signals requiring coding are normalized and quantized with enough accuracy to keep quantization noise below masking threshold in each critical band. This reduces bit-rate but introduces wideband noise (crosshatched areas) that spreads beyond critical-band limits. In Figure 4C, filter bank in the decoder limits wideband noise to each critical band, thus keeping it below masking thresholds (low-bit-rate storage or transmission takes place between Figures 4B and 4C).
Gain complete control of your wireless-mic system. Remotely control and monitor all of your compatible Vega wireless-microphone equipment via VegaNet™. Using either Macintosh or IBM-compatible personal computers, VegaNet™ hardware and software provides a previously unavailable degree of control over medium to larger wireless installations.

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Circle (71) on Reply Card
Wireless microphones continue to grow in popularity among broadcasters.

By Glen Ballou

Wireless microphone systems can make many previously impossible projects seem almost routine. Yet the conveniences that wireless microphones bring to broadcast talent and producers are countered by the additional challenges such systems pose to technical personnel. Understanding how wireless microphones operate can help broadcast engineers solve the many problems that can arise when using such systems.

When choosing a wireless microphone for professional use, a number of criteria need to be considered. First, it should work well in a variety of tough environments. It must be usable near strong RF fields, lighting dimmers and other sources of electromagnetic interference. This factor relates directly to the type of modulation: Standard FM and narrowband FM both are used in today’s professional systems. It also relates to the operating frequency (HF, VHF or UHF) and to the receiver sensitivity and selectivity. A wireless microphone system also should be reliable and must operate at least five hours (preferably eight hours or more) on one set of disposable batteries, or on each recharge if NiCad batteries are used.

Spectrum usage

Wireless microphones are licensed on several frequencies. The four most common bands are as follows:

- VHF lowband: 25MHz-50MHz and 72MHz-76MHz
- FM broadcast: 88MHz-108MHz
- VHF highband: 150MHz-216MHz
- UHF: 450MHz-530MHz and 902MHz-952MHz

With the exception of a few AM systems in the VHF lowband, FM is used by wireless systems to improve noise performance.

The VHF lowband is often used for low-cost, non-professional systems. It is in the noisiest radio spectrum, and because the wavelength is approximately 20 feet (6m), quarter-wave antennas are five feet (1.5m) long. The VHF lowband is also susceptible to ionospheric skip, making these systems prone to interference from distant transmitters.

Professional wireless microphone systems use the VHF highband and the UHF bands. Although the VHF highband is favorable for most applications, the UHF band is increasing in popularity. Table 1 lists the advantages and disadvantages of these bands.

Although the VHF highband is favorable for most applications, the UHF band is increasing in popularity.

The VHF highband has low noise and interference, and it allows good range at low power — up to 1,000 feet (300m) line-of-sight at 50mW RF power output (the maximum power allowed by the FCC for VHF highband systems). The frequencies between 174MHz and 216MHz are normally used, corresponding to TV channels 7 to 13. A good VHF highband receiver will have adequate selectivity to reject nearby TV or FM broadcast signals. The VHF highband is free of other occasional users, such as citizens band or business radio. Any VHF broadcast stations in the area that might cause interference are well-known, and can be easily avoided.

Using multiple wireless microphones

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How can you beat that?
on adjacent frequencies requires receivers with high selectivity and excellent capture ratio. (See "Using Wireless Microphones," October 1993.) For reliable multichannel operation, narrow-deviation FM systems are generally required, using as little as 12kHz modulation per channel. Wide-deviation systems (75kHz modulation or more) can suffer from adjacent-channel interference in multichannel applications. Narrowband FM systems, however, are inherently disadvantaged in terms of overall audio quality. Wider FM bandwidths provide better overall frequency response, lower distortion and inherently better S/N. Wireless system designers must therefore trade spectrum efficiency and interference-free operation with audio quality, while observing FCC Part 74 regulations throughout. These regulations limit deviation to ±15kHz for wireless microphones operating in the VHF range and ±75kHz for UHF.

To accommodate these divergent needs, most current wireless microphones use a companding system. (See Figure 1.) Such companding can provide a dynamic range of 90dB to 105dB instead of the 50dB or 60dB found in a non-companded system using the same deviation. Companding can also reduce the perceived effect of transient noise events that occur in the transmission channel.

**Interference control**

Just as in broadcast transmission, interference in wireless microphone systems is caused by a familiar list of possibilities: co-channel interference, intermodulation of multiple frequencies (especially 2A-B), spurious radiation from other radio services (such as land mobile, public service or CB radio), insufficient EMI suppression on nearby electrical equipment (such as vehicle ignition noise) and spurious radiation from electronic equipment (such as light-control equipment, digital displays, synthesizers, digital delays and computers). (See related article, "Solving Wireless Microphone Interference Problems," p. 98.) The most important single factor in controlling interference is proper frequency selection. Because wireless microphone usage is almost always secondary to most other uses of its assigned bands, the wireless system is the one that must make the accommodation. Therefore, proper initial frequency choices will save time and trouble later.

In most cases of interference from electronic and electronic devices, severe problems occur only if the wireless receiver is mounted immediately adjacent to the offending device. A few feet of separation will often resolve any problems. Digital devices may also create interference on the shared AC power lines in audio equipment installations. In this case, separate power sources for the wireless equipment might be necessary.

Regarding antenna gain, FCC rules do not permit the use of high-gain transmitter antennas, and high-gain, directional receive antennas aren't usually used because the talent is typically moving. Therefore, omni antennas are typically used at both ends of the wireless RF channel, resulting in much of the transmitted radio signal coming to the receiver via bounce-paths, creating the potential for another form of interference familiar to broadcasters — multipath. As talent moves, multipath can cause RF fading and dropouts to occur in the received signal.

Multipath effects are combated with diversity receive antenna systems, in which multiple, spaced antennas are used. (See "Diversity Reception for Wireless Microphones," January 1993.)

**Receive antenna systems**

Three types of diversity wireless micro-
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signals present at each antenna location (unlike a passively combined system, which would act as a single array).

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**When transmit antennas are worn close to the body, the effective range can be greatly reduced.**

True diversity receivers are becoming the standard of today's high-end systems. Their latest incarnations typically include microprocessor-based control of diversity switching or combining.

**Placement of transmit antennas**

Body-pack wireless transmitters often use a flexible wire for an antenna. It should be kept separate and run in the opposite direction from the microphone cable. (Bundling the antenna and microphone cable together electrically shorts out the antenna, reducing the range to as little as 10% of normal.) Although circumstances might dictate other methods, the preferred practice is to orient the antenna vertically and to place it as high on the body as possible.

When transmit antennas are worn close to the body, the effective range might be reduced to one-half to one-fifth of that achieved by a free-standing, isolated transmitter. The loss depends on body size and mass, body position relative to the transmit and receive antenna locations and other factors. The antenna pattern is also altered. The effective orientation of the antenna usually tilts forward through the vertical plane of the body.

The proximity of the antenna to the skin reduces signal, especially when the performer is perspiring. The body — especially its perspiration — is somewhat conductive and tends to short out the antenna. Spacing the antenna even a few millimeters away from the body improves range significantly. For UHF hand-held transmitters, the size of the transmitter body is considerably closer to optimum. For units with internal antennas, however, part of this advantage is offset by the RF absorption of the hand. Therefore, UHF designs with external antennas, although sometimes lacking in aesthetic appeal, can have high RF efficiency compared to other types of transmitters.

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**ADVANTAGES**

- Less expensive
- More product choices
- More forgiving of application errors or poor conditions
- Less complex
- Potentially more reliable
- Easier to maintain
- Easier and less expensive antenna distribution networks

**DISADVANTAGES**

- Many more existing systems in use (over 300,000), with over 25,000 sold in U.S. each year using same 5 or 6 frequencies
- Fewer available channels
- Higher potential for interference
- Large multichannel systems may be impossible due to limited spectrum availability

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**VHF**

- Fewer systems in use
- More channels available
- Less likelihood of interference
- Higher power allowed in U.S., providing greater range
- Smaller antennas allow easier concealment, more practical portable diversity receivers and high-gain antennas
- Majority of recent development focused on UHF, so most systems are of modern design and include latest features

**UHF**

- Relatively more expensive
- More complex operation in some cases
- antenna distribution networks often needed, which can be complex and expensive
- For full power operation, battery life or size can be problematic

Table 1. UHF- and VHF-band wireless microphone systems compared.

**Placement of receiver antennas**

The wavelengths of VHF and UHF wireless microphone systems typically allow quarter-wave receive antennas to be connected directly to the rear panel of receivers. For most diversity systems, mounting multiple antennas across the rear panel of a rack-mount receiver provides adequate antenna spacing to eliminate most multipath effects. Phasing types of diversity receivers are the exception — they require greater spacing than is typically provided on receiver chassis.

For portable, ENG-type diversity receivers, two antennas can be mounted on a single, pocket-sized UHF receiver. Portable VHF receivers require a larger chassis (available in backpack or shoulder bag styles), or they can use one “inboard” and one “outboard” antenna. (For example, one antenna may be mounted on a receiver attached to a video camera while the other is attached to a shoulder mount worn by the camera operator, and connected to the receiver via a short length of coax cable.)

For some fixed-receiver applications, a near-antenna/far-antenna system is preferable. The near antenna, (nearer to the transmitter) produces most of the signal most of the time. The far antenna(s) could be offset in elevation and position, thereby reducing the possibility of multipath nulling over a wide area.

When using a remote antenna, however, significant RF signal losses can occur. One solution puts the wireless microphone receiver at the antenna's remote location, with a balanced line-level audio cable running back to the mix position instead of an RF cable. If long runs of antenna cable must be used, be sure

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*Continues on page 110*
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Solving wireless microphone interference problems

Although interference in wireless microphone systems is relatively rare, it can be disconcerting when it does occur. Multipath and intermodulation are the most common sources of wireless interference, but an increasing number of problems come from ambient RF noise.

One common ambient interference source is electrical noise, usually generated by electrical discharges and arcing. This can be caused by insulation failure, arcing of relay and switch contacts, worn rotating contacts on electrical machinery, spark plugs on automobiles or high-voltage breakdowns. In larger cities, especially in industrial areas, there is usually a high ambient RF noise level from the accumulated effects of electrical noise from many minor sources.

For wireless microphone systems without audio processing, this ambient RF can cause noticeable audio noise. With audio processing, the effect is usually negligible. More serious are periodic high-intensity noise bursts, usually caused by defective electrical equipment. Even the best wireless equipment will be affected in cases involving large amounts of electrical energy.

For interference caused by electrical equipment, the quality of the wireless microphone receiver is a major factor in how susceptible the system will be. Well-designed receivers (i.e., those with narrowband RF front ends, a high degree of IF selectivity and good limiting characteristics) are more immune. Operating frequency is also a factor. This type of noise is most severe at low frequencies and falls off rapidly with increasing frequency. Therefore, wireless systems operating at 45MHz or 72MHz are much more likely to be affected by electrical noise than are systems operating above 150MHz.

Neon lighting equipment is regaining popularity and is sometimes used at performance venues and on sets, causing many users to be concerned about its interference potential. Although neon tubes do increase ambient RF noise, severe interference is rare. When problems do occur, they are almost always caused by arcing or corona in high-voltage distribution wiring. Corona is sometimes difficult to detect visually, even in near-total darkness, but it can be heard clearly in quiet surroundings. You will probably have to eliminate arcing or corona to obtain good results with wireless systems.

Problems with neon systems are occasionally caused by the use of electronic dimmers, because the tubes become electrically noisy when operated near the point at which they extinguish. Cabling between the dimmer controller and the transformer, and between the transformer and the neon tubes, are occasional sources of problems, especially if the electrical grounding system is deficient.

Radiation from digital systems

Digital equipment of all types can cause interference for wireless micro-
Wireless receivers mounted on ENG TV cameras may be affected by digital circuitry in the camera.

Interference from digital equipment is of two types: clock harmonics and general wideband noise. The first type occurs when a wireless system operates on a harmonic of a clock frequency in the digital device. Because extremely fast logic and a large amount of circuitry are both common in digital systems, harmonic emissions may extend into the microwave frequency range. Even if the digital system fully conforms with current emission regulations, a sensitive wireless receiver tuned to a frequency near one of the harmonics could have problems, especially if it is physically close to the digital device.

The second type of interference caused by digital equipment is broadband noise, generally resulting from switching of the digital logic in the device. PCs and other computing devices are especially likely to generate this form of spurious emission. Power-line filters, such as the ones used in the better-quality power-protection devices sold for use with personal computers, sometimes help solve interference problems that can occur on power circuits shared by wireless receivers and digital equipment.

Another interference problem that end users sometimes consider an equipment defect is opening of the receiver squelch when the transmitter is turned off. With sensitive wireless receivers, small spurious signals can cause the receiver squelch to open up, usually resulting in an extremely noisy output. This is not really a design problem or device failure. An on-channel signal is being received — it just isn't the one that's desired. Of course, the receiver squelch can be adjusted to require a much larger signal to be present before the squelch opens, but this sacrifices some of the wireless system's operating range.

It is critically important for operators to understand and be able to identify the various forms of interference they might encounter when using wireless microphones. Without this awareness, it will not be possible to provide the quick solutions to interference problems that are required in the heat of production.
RCI video disk recorder

By Ron Earwood

Off-line non-linear editing is somewhat immune to the resolution of the imagery. If an off-line editing system has to deal with high-definition video, there is always the option of using more compression or increasing the amount of subsampling. High-resolution video is reduced to the level that standard monitors, storage equipment and editing methods can easily handle. It’s in the transition from off-line to on-line editing of high-definition video that significant differences from the familiar D-1 environment emerge.

New advances in standard resolution VTR, DDR, DVE and editing equipment are making it easier to take off-line-created EDLs into the on-line suite for non-linear processing. Random access disk drives, real-time effects generators, and VTRs with time line capabilities speed the conversion of EDLs to production video. Editors working with high-definition video, however, are faced with the fact that most of the non-linear equipment is in the resolution of D-1 or D-2. High-definition editing is done in a linear fashion with only a few tools available that operate in real time.

A new high-definition video disk recorder developed by Recognition Concepts, Incorporated (RCI) offers the same non-linear features in video storage at high definition as is found at lower resolutions. The disk recorder is based on the same array technology used in the company’s line of D-2 and D-1 models. No compression is used and data precision is maintained at eight bits or 10 bits. The high-definition disk is actually an array of arrays where four standard D-1 disks are slaved together and combined into a common video card using the SMPTE 250M format. The high-definition disk emulates a VTR and works transparently in standard editing environments.

The high-definition disk emulates a VTR and works transparently in standard editing environments.

It’s a linear world

Although resolution and time space are arbitrary in an off-line situation, the move to on-line means returning to real data in real time. All of RCI’s disk products are designed to keep the non-linear functions internal to the disk and make it appear as a linear device externally. This approach guarantees the disk will work with all existing linear editing equipment because it operates in a manner indistinguishable from that of a standard VTR.

Figure 1 is a graphical example of the disk’s unique ability to access data in non-linear space while appearing to play back along a linear time line. The absolute addressing graph indicates the actual location of the six segments of source material used in the example. The source segments are stored without compression in the linear 10-minute space of the disk. The time code at the top of the graph represents the disk’s normal linear mode of playback.

When the disk is switched to non-linear playback, the relative addressing graph indicates the non-linear video sequence. Note that the time code is still linear even though the video is random accessed. The disk appears as a VTR playing from zero to seven minutes. The non-linear playback is controlled by a segment play list (SPL) with up to 800 entries. The SPL is created by putting the disk in linear mode and using standard shuttle/jog functions to locate the desired transitions and marking the IN points and OUT points. Another method of creating the SPL is to download an EDL using the disk’s RS-422 control port, FDDI or Ethernet.

Special effects in software

Digital video effects generation at standard resolution is commonly handled by special-purpose real-time hardware.
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The extreme clocking frequencies of high-definition video make it nearly impossible to create a complex effect in real time using on-line hardware. The non-linear mode of the high-definition disk can be used to solve this sticky problem. The special effects are created one field or a frame at a time using a workstation and transferred to the disk via SCSI, FDDI or Ethernet. The location of the special effects scene on the disk is arbitrary because it is entered into the disk as a segment and fetched in real time during a non-linear playback.

Some effects are as simple as a playback direction change or speed change of a segment. The segment can be recreated on the disk with the fields or frames reordered to produce the desired effect. A "COPY" command has been designed into the disk to facilitate the reordering of frames. This command works in the same way as the COPY function in word processing. The copy function reordering of a segment is accomplished quickly and easily. Once the desired playback motion effect is achieved, the newly created scene is entered into the segment list as a segment and is fetched in real time during a non-linear playback.

An entry-saving feature of the SPL allows any segment to be repeated a number of times as specified in the list. For example, a single dark or neutral image can be stored and used as a one-second transition effect by entering a repeat count of 30 in the SPL for that entry.

Automatic cine add/remove

One other important function to be realized when bringing high-definition video on-line is the conversion from 24fps to video rates and the subsequent removal of the conversion process. The

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disk handles the upconversion with a special 3:2 playback mode. The conversion is non-destructive and leaves the data stored on the disk in the convenient 24-frame format.

Automatic cine remove is accomplished by first recording the upconverted video onto the disk. The disk then uses an image-processing algorithm to automatically detect the phasing of the cine. Once the phase is detected, a variant of the COPY command is used to remove the redundant fields and return the video to 24-frame format.

Non-linear preview of film
High-definition video can be used as a relatively inexpensive method of previewing film resolution data. The high-definition disk with its non-linear playback capability is especially effective in this role. Film images with a resolution of 4,000 x 2,000 are subsampled or rendered at lower resolution such that they fit within the 1,920 x 1,080 square pixel framing size of the high-definition disk. The subsampled frames are transferred to the disk over FDDI or SCSI. The disk is placed in the cine add (3:2) playback mode and used to preview the film material. Non-destructive changes in scene composition and special effects are examined by creating an SPL and enabling the non-linear playback mode. With careful calibration of viewing monitors, a certain amount of confidence can be gained from a video presentation before making the expensive commitment to full-resolution rendering and film production.

All of the features and functions of the high-definition disk are also standard in RCI’s line of D-1 and D-2 video disk recorders. D-2 models are upgradable and software switchable to D-1. D-1 models are upgradable and software switchable to high-definition. RCI video disk recorders have been interfaced to many popular on-line editing systems. A 10-minute high-definition disk has been recently installed at Sony Pictures High Definition Center, Culver City, CA, and connected to a Sony BVE 9100 editor. A 6-minute non-interlaced high-definition disk has been installed at Graphics Communications Laboratories, Tokyo, Japan.

The location of the special effects scene on the disk is arbitrary because it is entered into the SPL as a segment and fetched in real time during a non-linear playback.
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Field Report

Panasonic AT-H1905D digital monitor

By Clyde W. Spear

In August of 1993 All Post began to evaluate its technical requirements and make recommendations on equipment needed to begin upgrades into the new digital era. As monitor requirements were determined, it became apparent that All Post, like many other facilities in the post-production business, needed the ability to monitor many sources in the analog and digital domains. Although All Post feels that clients should see their product in the composite NTSC or PAL standard it will be broadcast in, there is still a need to monitor the numerous analog and digital standards.

At All Post the equipment list is extensive. Among the many types and standards are 22 VTRs (NTSC and PAL) with parallel and serial CCIR 601 and Digital Betacam, 15 Rank Cintel Flying Spot Scanners with parallel CCIR 601 outputs, 28 VTRs with parallel and/or serial D-2, more than 100 NTSC and PAL VTRs with analog composite outputs and 25 VTRs with component analog outputs (RGB, Y R-Y B-Y, YPbPr). The question was could a monitor be found that meets all the standard requirements for monitors ( SMPTE C phosphor, high-voltage stability, good frequency response and good luminance/chrominance delays) and still satisfy a primary goal of avoiding excessive encoding, transcoding and decoding of digital signals.

At the fall SMPTE Conference in Los Angeles, Panasonic presented a paper that described the digital monitor (AT-H1905D). The new monitor had parallel and serial digital inputs plus three analog inputs. In addition, it had analog RGB, Y R-Y B-Y as a standard feature that did not use any of the three analog inputs. A monitor was acquired for in-house inspection and testing, and it was indeed a completely digital processing monitor except for the analog inputs with their ADC and output (RGB DAC to the CRT) stages. (See Figure 1.)

The monitor could also be equipped with NTSC/PAL decoders, a must for digital standard facilities. It also had the capability to switch to 16:9, which was necessary for our domestic and European clients. Inside, there is also a clearly marked and easy to reach switch that selects 6,500, 3,200, or 9,300°K. The 3,200°K setting is used for material that will be used on film stage monitors. This is a bonus feature for our facility. The monitor also has a user setting position that can be adjusted to suit individual requirements. This may become useful if the rear screen projector systems need new standards, such as 5,400/5,500°K.

Because the monitor has parallel and serial digital (in addition to the analog) connectors on the back, they can be connected to jack fields. This makes it possible to patch any signal to the monitor. This in effect allows the monitor to be used as a piece of test equipment—a fast digital go/no-go signal analyzer.

In testing the monitor's dual standard capabilities, it was found that the monitor did not provide identical black levels and chroma phasing when switched between PAL and NTSC. Also, white levels were not identical between 4:3 and 16:9 aspect ratios. Panasonic identified the problems and provided a hardware and software correction within two weeks. In fairness, most manufacturers do not check out their monitors in the dual standard mode, they simply check out the standard (NTSC or PAL) for the country they are supplying. This fortunately is beginning to change as more manufacturers recognize the need for dual standards.

Figure 1. Block diagram of the Panasonic digital monitor.
The monitor in use in one of the edit rooms at All Post.

Since purchasing the monitors, we keep finding nice little surprises, like the ability to program the front panel A/B/C buttons to select the digital signals as well as the analog signals. For example, A is an analog signal, B is D2, C is parallel D-1. This allows each monitor station to be customized. Remote control can be wired or wireless. The monitor also has an extremely good 5-line filter that removes all dot crawl, allowing editors to check the quality of analog keys.

As of July 1994, 15 of these monitors have been installed in various locations within the facility, and the overall response has been satisfactory. For me, the best part of this monitor is the ability to view digital signals before encoding/transcoding. This has shown that the NTSC/PAL encoding schemes cover a lot of deficiencies. In addition, I believe the ability to monitor analog and digital signals will allow tighter control of the facility in the future.

Editor's note: Field Reports are an exclusive BE feature for broadcasters. Each report is prepared by the staff of a broadcast station, production facility or consulting company. These reports are performed by the industry and for the industry. Manufacturer's support is limited to providing loan equipment and taking the author if requested. It is the responsibility of Broadcast Engineering magazine to publish the results of any device tested, positive or negative. No report should be considered an endorsement or disapproval by Broadcast Engineering magazine.

For more information on the Panasonic AT-H1905D digital monitor, circle (316) on Reply Card.
they are of the low-loss type. RG-58U, for instance, has a loss of 1.4dB per 100 feet at 700MHz, whereas RG-11 foam has only 3.9dB loss per 100 feet at the same frequency. Furthermore, using a whip antenna attached to a cable is an inefficient approach, often resulting in an operating range of less than 25% of that with the whip attached directly to the receiver.

Ground-plane antennas are preferable for such remote applications. Whip and dipole antennas require at least an 18-inch (0.5m) spacing from metal surfaces. Ground-plane-type antennas need proper spacing above the ground plane, but may be close to metal below the ground-plane elements.

As you'd expect, the height of the receive antenna(s) is critical. For maximum range, the antenna should be well above the height of the transmit antenna(s). Antenna orientation also is important. For non-diversity systems, the antenna orientation should be the same as the transmit antenna, which in most cases is vertical. For diversity operation, the recommended orientation calls for the two receive antennas to be placed at right angles to each other, preferably with each one at about 45° from vertical.

Other receive-antenna placement tips include avoidance of niches or doorways, keeping a minimum distance of three feet (1m) away from metal objects (including reinforced concrete walls), and positioning at least one antenna as close as possible to the location of the transmitter(s). Always make a "walkaround" test part of your setup: Operate the transmitter at all positions where it will be used.

Current trends
As more wireless microphones are sold, the VHF band is becoming increasingly saturated. In rural areas this is not a serious factor, but in large urban centers (especially around multifunction areas and theater districts), the VHF wireless microphone spectrum may be too crowded to use. The UHF band does not yet have this problem, however. There is generally spectrum to spare there even in the worst cases. Frequency-synthesized, user-tunable systems allow flexible channel adjustment in the field if interference is encountered. Some multichannel systems using phase-locked-loop (PLL) technology can be adjusted to any one of 4,800 frequencies, allowing up to 50 channels to operate simultaneously.

When multiple microphones are used, antennas for all the receivers can quickly become unwieldy, especially with diversity systems. Many manufacturers now produce antenna/power-distribution systems so that four or more receivers can be connected to a single pair of "master" diversity antennas.

Computer-controlled systems are also available, allowing the control and monitoring of multiple wireless microphones on a Macintosh or IBM-compatible PC.

To counteract the problem of breaking squelch with the wrong signal or noise, a few wireless microphone manufacturers have added a tone-squelch (sideband) identification function similar to 2-way radio. To break squelch, an RF signal above threshold and a specific sideband signal produced by the desired microphone transmitter must be present.

Other recent developments include plug-on transmitters that can convert any hand-held or shotgun microphone into a wireless system, and circuits that improve battery life to 20 or more hours on a single set/charge.

Wireless microphones have come a long way in their quarter century of existence, and developers continue to make giant steps toward refinement of their products. Meanwhile, broadcast users are reaping the benefits of these developments as they find ever more applications for this useful technology.
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Field Report

Matrox Studio

By David Leathers

The Matrox Studio (reviewed here) and the New Matrox Studio represent one of the most complete and integrated solutions available today. Definitely a desktop system in terms of its design, user interface and developing non-linear capabilities, the New Matrox Studio interfaces with current videotape machines, from S-VHS to Betacam SP, to provide full-featured, high-quality A/B/C roll linear on-line editing.

System description

The unit consists of a set of five boards for a 486 EISA PC and includes cables, software and manuals. There is a routing switcher, DVE, TBCs and keyers on two video processor boards. An Illuminator Pro graphics board, a VTR controller board and a Virtuosso audio card round out the set. The boards are joined inside the computer by several sets of jumpers and auxiliary buses.

The main software package is the Personal Producer, which is an editing environment. Also included (bundled and integrated) is the Inscribe CG titling software package. Wave for Windows is included on systems with the digital audio option. Formerly sold as a board and software set, the company now sells several versions that include the computer, completely integrated by the factory.

Our system consisted of a 486 EISA PC running at 33MHz with 8MB of RAM. This turned out to be enough, because most of the work is done on the boards and the auxiliary buses handle the throughput. The non-linear option started shipping in July 1994, but was not tested for this review. However, the package did include the optional analog component input. Depending on how the inputs were used, it was possible to have up to three analog component (Betacam) inputs, four S-Video inputs or eight composite analog inputs. The system also allowed one analog component, two S-Video and two composite analog outputs. An auxiliary input connector allowed for video from the recorder and an external sync input provided for gen-lock.

The system includes high-quality cables that break-out into an array of audio, video and control connections. The cables are thinner than standard cables, but are well-built and sturdy. A rack-mountable breakout box is now standard, and simplifies the cabling process.

After turning on all the external devices, the computer was started. In Windows, icons for various programs, including Personal Producer, Inscribe/CG and Wave for Windows were present. We launched Personal Producer. Normally, it starts by asking if an existing or new storyboard, clip collection, or both is desired. However, the first time the program is opened it automatically opens the system configuration dialog box.

Using Personal Producer

Personal Producer is a Windows program, and uses many of the conventions familiar to Windows users. The editing interface uses linear and non-linear conventions. The non-linear time line concept is there, but so are the CMX-style keyboard commands. A color-coded CMX-style keyboard and tape jog/shuttle knob are now available. Software allows for reading and writing industry standard EDLs, and the EDLs can be displayed in standard formats. Even though virtually all Personal Producer operations could be accomplished with a mouse, editing evolves into a combination of using the mouse to drag-and-drop icons in the timeline interface and using standard keyboard commands for familiar machine control operations.

There are two ways to approach editing with Personal Producer. One is to use the clip editors to create clip collections and then use the clips as sources for building the storyboard. This finished storyboard (or section) is auto-assembled to tape. This method provides access to all the capabilities of the program, including transitions and effects.

The cuts editor is designed for punch-and-crunch editing needs. It allows cuts
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to be performed directly from a selected source to the recorder. As the cuts are made, a clip collection and storyboard are automatically built in the background and saved. In this manner, a piece edited “cuts only” in the cuts editor can be brought into the storyboard.

The video clip editor

Using the storyboard method starts with collecting and managing clips. The first step is to use the dialog box to open an existing clip collection or start a new collection. New Clip is then chosen from the edit pull-down menu. The source is then selected. It can be any of the connected tape machines or internally stored graphics or audio files. If it’s a tape source, a prompt requests a source reel number. If internal graphics or audio is chosen, a file name is required. However, because this is Windows menus simplify the task.

After a tape source is indicated, the Video Clip Editor window opens. This window provides a video window of the source machine, controls for the tape deck, a marks table, as well as controls for the incoming audio and video. Marks are set by using the mouse or traditional keyboard commands. Once the clip is satisfactory, it is added to the clip collection. Video and audio adjustments stay with the clip when it is later moved to the storyboard.

Once the clips have been collected, they are ready to be dropped into the storyboard. The storyboard is laid out horizontally with separate tracks for graphics, three video sources, three audio sources, audio mix effects and video mix effects. The clips are dragged from the clip collections into the desired position in the timeline. In the video M&E line, a graphic indicates the presence of and relative foreground/background relationships of the video clips. The GUI of the M&E makes it easy to visualize what’s happening. Available in the M/E ES is an array of sophisticated effects tools. The internal processing of the system is all 4:2:2 and the effects and transitions are extensive.

The test project

As a test project, a music video was edited on the system. The project selected had some shots that were out-of-focus and shots that needed color correction. There were many quick cuts, and due to the failure of the smart slate at the shoot, all of the vocal cuts had to be re-synched visually. No off-line had been done and a visual concept was still needed to tie it all together. The system was used to combine the off-line and on-line editing.

The first step in doing an on-line session is to make sure the recorder tape is prepared properly. Personal Producer has a dialog box for blacking and coding masters. It also has provisions for laying in color bars and audio tones at the beginning of the tape. After preparing the master, the audio track was laid down.

Next, the audio sync problems were tackled. The director had used a method of stopping the camera every few seconds to create flash frames that he wanted as an effect. This meant that each two or three seconds of the video had to be lined up to the audio. There were three complete master shots of the song shot at different focal lengths all shot with this flash frame technique. Without a time-code reference, approximately 150 edits were required just to get the material in sync.

The cuts editor was used first, but using the storyboard turned out to be a much better method. AB roll and C roll was made of all the source video footage. Then, starting at the beginning of one complete take of the song, the clip editor was used to make separate clips of each video snippet between the flash frames. A separate clip collection was made for each of the three master shots. All the clips from the first collection were laid into the video I line on the time line. As each shot was dropped in, it was tested for sync. If needed it was dragged
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Field Report

Data Translation: Media 100

By David Leathers

With first prototypes appearing at trade shows in 1990, the Media 100 from Data Translation has benefited from a substantial development effort. Development focused on obtaining the best picture quality possible in a cost-effective Motion JPEG-based non-linear editing system. The Media 100 is a non-linear editing system based on a set of two NuBus boards and software for Macintosh computers. It requires a Macintosh Quadra 950 or 800 with a minimum of 32MB of RAM and a minimum 1GB hard drive. Additional external hard drive space is necessary for most editing uses.

Picture quality and image compression

In the past, JPEG compressed video images have been less than acceptable for on-line quality video work. Media 100’s highest-quality images (currently 60kb per frame) eliminate almost all the noise and blocking artifacts associated with JPEG. At its highest compression (currently 20kb per frame), significant JPEG artifacts are present. The lower-quality images are acceptable for off-line situations where maximum storage capacity is needed and quality images are not as important. At 60kb per frame, about nine minutes of video can be stored per gigabyte. Unlike some systems, video clips stored at different resolutions can be mixed and matched in the editing environment and generic hard drives will work with the Media 100. Data Translation recommends that audio be stored on a separate hard drive. The audio isn’t compressed and uses the 44.1MHz sampling rate.

A Macintosh Quadra 800, 950 or 840AV with 32MB of RAM is needed to run Media 100. For optimum performance, fast and large SCSI hard drives along with a separate video card are needed. We started with an 840AV with 40MB of RAM, a RasterOps video display card and a 16-inch Apple monitor. Two Media 100 cards were then installed. The Media 100 software, version 1.02a, was loaded from three floppy disks. The supplied Anubis disk-formatting utility program was loaded from another disk. Finally, the Media 100 EDL option and the FX option were loaded from a pair of floppies.

Two Seagate Barracuda 2.4GB drives were added in separate external cases with power supplies configured by Rorke Data Systems. For videotape input and output, a Sony UVW 1800 Betacam SP editing player/recorder was used. The Media 100 has composite BNC and S-Video inputs and outputs. It also has balanced XLRs for audio I/O. The S-Video connections were used for video I/O to the tape machine, with the composite video output used for a monitor feed.

The Anubis program, included with the Media 100 software, was used to format and initialize the two Barracuda drives. The Media 100 program was then launched. At startup, the video monitor showed the program’s full field color bars. However, at present, there are no SMPTE split bars or audio tones available on board for output calibration.

Editing interface

Since its first showing in 1990, the Media 100 has reappeared at many industry trade shows in various evolutionary stages. It is apparent that feedback from the industry was sought and heeded in the final interface design. The result is an interface that gets an “A” for visual simplicity. It is logical and intelligent. It allows an editor to limit what he has to look at to screens relevant to the task at hand. Processor power is not wasted attempting to create large high-resolution (and irrelevant) images on the computer screen.

The interface consists of three windows. There is the “bin” window, the “program” window and the “edit suite” window. The appearance is clean and uncluttered. The three windows are continuously interactive, so that changes made in a window are reflected in the other windows.

As video clips are digitized, they are stored in the bin windows. The clips can be viewed in an edit list format called text, with additional space for names and comments, or as icons in a catalog. In the icon mode, there is quite a bit of flexibility. The icons can be scaled to three different sizes and either in or out frames can be viewed. Names, durations, source reel information and comments are all easily accessible. Icon shape also reveals whether the clip has been trimmed. Clips can be color coded to identify related clips. Clips can also be automatically sorted by name, color, selection order, duration or in time, or dragged around the bin manually and multiple bins can be created and used.

The program window is the familiar time line window where clips are edited. Media 100’s program window interface is exceptionally uncluttered and functional. The basic view shows one video and two audio tracks with an expand/contract toggle. Expanding the video track reveals three separate tracks called “a” “b” and “fx.” This expanded window is used for creating transition effects.

When the audio tracks are expanded, they reveal audio level and pan controls. After making the necessary adjustments, the tracks can be contracted to leave a less cluttered interface. This is straightforward, however, the system is limited to two tracks of audio. Like the bin win-
Digitizing footage

The edit suite window has four main screen configurations: digitize, edit clip, program and transition. They are changed via a pull-down window. When digitize is selected, the interface presents start and stop buttons, a field for entering source reel numbers, a field for selecting the primary incoming image type and a field for selecting image quality. There is an indicator for remaining disk storage time. An arrow in the lower right corner reveals three additional submenus: one for selecting the destination drive for the incoming material, one for setting incoming audio levels and one for comments that will stay with the clip. The display also contains a 160 x 120 pixel non-interlaced video window. A time-code read-out, with the EDL option installed, will display original source time code.

The start and stop buttons begin the digitizing process and control the tape source. The system works with numerous decks from several manufacturers. It would not control the UVW-1800 decks, but could read the time code through the 9-pin serial cable connected to the MAC modem port. The UVW machines require a different driver than other Betacam units, which will be added in a future software update.

dow, multiple program windows can be used at any time.

The edit suite window is the main control window, and the display changes relative to the task. The three main modes are digitizing, clip editing and program. The edit suite window uses a small quick-time monitor for reference and like the other windows, unneeded controls and displays remain hidden until needed.

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The downside

The video window in the Mac display does not function during the digitizing process. The output video monitor shows the input video being passed through EE, so there is no way to monitor the digitized video. Basically, you can only look at the source. The incoming audio gain can be adjusted, but there are no controls to adjust any parameters of the incoming video. In fact, there are no hue, saturation, video level or pedestal controls at any point in the system between input and output. This allows no way to correct for deficiencies in the incoming video or to match sources with differing characteristics. This means video must be corrected before coming into the system.

Also, there are no logging or indexing functions in the present software. Many systems allow incoming material to be logged or indexed on-the-fly. For instance, in a different system, as the video is being digitized, each time the enter button is pressed, a new clip is automatically indexed into the source bin. Each indexed clip has its own video image and time-code references. With the Media 100, the digitizing process must be stopped and restarted to generate each separate clip. This makes the digitizing process less efficient and more time consuming. These items were discussed with the company and are being addressed in the next software version.

Editing

When digitizing is complete, the edit suite window is switched to program mode. The upper panels in the digitize window are replaced by a miniature version of the time line and mark in and mark out buttons. To edit, the clips are dragged from the bin window (or the edit clip window) onto the time line in the program window. Double clicking on the clip in the program window time line will change the edit suite window display to edit clip mode. The clip length and audio levels can be adjusted and then applied to create a transition, two video clips are dragged into the a and b tracks so that they have some overlap. Then you click on the fx track in the overlap to reveal the transition window in the edit suite window. The type of transition is selected from a pull-down menu and the length is set by dragging pointers in the time line or by entering values numerically.

Once the parameters of the transition are entered, it must be rendered to a hard disk, which can take from a few seconds to a few minutes, depending on the length and complexity of the effect and the clips involved. It is important to set the picture quality for the transitions to match the picture quality of the clips and to make sure one of the fast SCSI drives is selected for the rendered transition's storage. Dozens of transition effects are available that have been adapted from Adobe Premiere.

The resulting video transitions are clean and there is a variety of possibilities. Version 1.1 of the software will allow keying of PICT files imported from other Mac programs over video. More complex effects, keys and compositions can also be created in other Mac programs and imported as video into Media 100.

Using Media 100 for on-line

The picture quality of Media 100 is acceptable for most applications for which 1-inch tape would qualify. However, most on-line editing sessions involve performing functions that are not available in the system's editing software. For instance, the ability to adjust the video signal parameters is something that on-line ed-
tors generally need to have access to. For editing sessions where the incoming video is clean and well-matched and the maximum requirements are cuts, dissolves and transitional wipes, the Media 100 works well.

More demanding editing sessions will require better signal control and more real-time effects possibilities. Although the Media 100 has many good transition effects, frequent requirements in more advanced sessions include compositing, layering, positioning, cropping and various types of keys. Although many of these things are, in fact, possible by importing work done in other programs, it is a more complicated and time-consuming way of doing things. This adds to the time problem非-linear editing systems, which require the extra step of digitizing video to hard drives, have in on-line and broadcast environments. The relatively high costs of talent and facilities and the frequent presence of impending deadlines does not tolerate delays well. In a production company or corporate environment with less time pressure, the Media 100 may provide a viable way to finish a project without spending on-line money at a facility.

In our case, we considered the Media 100 for two projects. For a 10-minute non-broadcast video shot in Betacam SP, a project could be completed with excellent results and in less time than if we had gone tape-to-tape. The other project was a fairly complicated music video involving numerous keys and signal processing functions. If we had a lot of time, we could have used the Media 100 and several other Mac programs (Cosa After Effects, Video Fusion, Morph, Flo, Photoshop, Premiere, etc.) to create a great program. But ultimately, we went tape-to-tape because of the lack of time and the need for complex multilayered key effects.

Data Translation has a solid hardware foundation in Media 100 and is dedicated to developing the software package to accommodate a wider range of on-line editing needs. On the Mac platform, this is one of the best analog video JPEG boards available. The audio characteristics of the system are also good. Media 100's compatibility with PICT and Quicktime files gives it a great deal of potential.

Editors note: The Digital Media Lab is an ongoing project of Broadcast Engineering and Video Systems magazines. Operated by David Leathers, president of Eye Square, the lab evaluates computer-based audio and video production systems for use in broadcast, recording, production and post-production applications. Broadcast Engineering's responsibility is to publish the results of such evaluations, positive or negative. No report should be considered an endorsement or disapproval by Broadcast Engineeringmagazine. Companies manufacturing such desktop type equipment may request an evaluation of their product by contacting the editor of Broadcast Engineeringmagazine.

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Circle (96) on Reply Card
Industry Briefs

Bussiness Scene

**Ampex.** Redwood City, CA, received its fourth Monitor Award for Special Achievement in Engineering at the 1994 International Teleproduction Society's Annual Forum in Washington, DC. The award was for the DCT 700d tape drive.

**Editel.** Los Angeles, has chosen Ampex DCT products for its new edit suite. Marshall Space Center, Huntsville, AL, has chosen to record video data on Ampex 392 Betacam SP videotape.

**Abekas.** Redwood City, CA, has installed an A83 component digital switcher and an A57 special effects system at McHale Videofilm, Honolulu, HI.

**Thomson Broadcast.** Englewood, NJ, has sold a 9200 digital component switcher to Arc Pictures, New York. Advanced Digital Services, North Hollywood, CA, has purchased four 9200s.

**Tentel.** El Dorado Hills, CA, has announced training programs for the BT Betacam series. The training programs will be offered at the facility in the Sierra Mountain foothills, between Sacramento and Lake Tahoe, CA. Call 800-336-VCRS (8277) for more information.

**Editel.** Hollywood, CA, has switched all of its character generators over to Quanta Delta recorders.

**Graham-Patten Systems.** Grass Valley, CA, has supplied two D/ESAM digital edit suite audio mixers to The Frame Store, Soho, England.

**Hewlett-Packard.** Palo Alto, CA, has sold its HP broadcast video server to KOLD-TV, Channel 13, the CBS affiliate in Tucson, AZ.

**Continental Electronics Corporation.** Dallas, has acquired a majority interest of Lensa S.A., Santiago, Chile.

**Andrew.** Orland Park, IL, has opened a Helix distribution and cable assembly facility in Hong Kong. Andrew has also opened an Earth Station Antenna System European Support Office in Buc, France.

**Softimage.** Montreal, Canada, has sold the Creative Toonz cel animation software, Creative Environment 3D animation software, and Eddie & Eddie Paint Systems to Universal Pictures/Amblimation.

**JL Cooper.** Los Angeles, has expanded its Los Angeles-based headquarters to house training facilities, demonstration rooms, a video editing suite and a larger warehouse.

**Avid Technology.** Tewksbury, MA, has sold AirPlay commercial and new playback systems to Western Tele-Comm, Littleton, CO; KAYU, Spokane, WA; KMVU, Medford, OR; KCY, Yakima, WA; KLBK, Lubbock, TX; WXVT, Greenville, MS; WDBB, Tuscaloosa, AL; WIFR, Rockford, IL; CBS Newsnet, New York. Disk-based NewsCutter systems have been purchased by KOB-TV, Albuquerque, NM; WBZ, Boston; and CBS Newsnet, New York.

**Utah Scientific.** Salt Lake City, has sold a distribution system to Christian Broadcasting Network, Virginia Beach, VA.

**Quantel.** Darien, CT, has delivered the V-series Paintbox to Boeing, Seattle; NBC, New York; New England Sports Network, Boston; Sonalyst, Waterford, CT; and Southern California Gas Co., Rosemead, CA. KPIX-TV, San Francisco has integrated Hal and Harriet with its existing Picturebox and Picturenet.

**ADM Systems.** West Bloomfield, MI, has been appointed exclusive U.S. representative for Bel Digital Audio Ltd. and Chromatic Video Products Ltd.

**Rorke Data.** Eden Prairie, MN, has acquired AdGraphics Europe B.V., based in the Netherlands.

**Recognition Concepts, Inc.** Carson City, NV, has delivered the first non-interlaced HDTV disk to Graphics Communication Laboratories, Japan. RCI has installed a second HD disk recorder with 10 minutes of uncompressed storage at Sony Pictures High Definition Center, Culver City, CA.


**Alamar USA.** Campbell, CA, and Avid Technology, Tewksbury, MA, have announced a joint effort to provide control of Avid's AirPlay disk-based multichannel playback system from Alamar's automation systems for broadcast and cable systems operators.

**Advent Communications.** England, has sold a Lynx 2000-MA uplink vehicle to Reuters.

**Nikon.** Melville, NY, has received the 1994 World-Class Award from Macworld magazine for the LS-10 Coolscan 35mm film scanner.

**Grass Valley Group.** Grass Valley, CA, has sold two Model 4000 component digital production switchers to Post Perfect, New York.

**Canon.** Lake Success, NY, has sold five J55x Super lenses, four J18x hand-held lenses and two J50x lenses to Mountain Mobile, Denver. Bexel Corporation's New York office has purchased another J33ax11 lens.

**National Mobile Television,** Itasca, IL, has purchased three Canon J55x Super lenses.

**Solid State Logic.** New York, has delivered an SL 8040 GB on-air production console to Unite! New York.

**SSL** has also delivered a Scenaria digital audio/video post-production system to Creative Technologies, Akron, OH.

**ImMIX.** Grass Valley, CA, has sold five VideoCube digital video post-production workstations to the NBC facility, Burbank, CA.

**Parallax.** London, has sold six licenses of ADVANCE to Warner Bros. Imaging Technology.

**The National Film Board of Canada** has purchased two DIPSS licenses from Parallax.

Parallax's Matador software was used by Industrial Light and Magic to create digital effects in "The Flintstones" film.

**Jampro Antennas.** Sacramento, CA, has opened an East Coast sales office in Ft. Lauderdale, FL. The phone number for sales and customer support is 305-771-7180.

**Sony.** Park Ridge, NJ, has sold a range of Sony products to The Ten Network to upgrade facilities in Brisbane, Sydney and Melbourne, Australia.

**Wegener Communications.** Duluth, GA, has received an order from Legiao Da Boa Vontade, Brazil, for a digital audio network.

**Stantron Cabinets.** Pacoima, CA, has met seismic requirements under the Uniform Building Code Regulations allowing its products to be used in applications that are subject to earth movement.
**Industry Briefs**

Advent Communications, England, has delivered the first of three new, lightweight, self-contained SNG/ OB vans to INTRAX International Satellite Services, the Netherlands.

JVC, Elmwood Park, NY, has sold 60 KY-F53U cameras for use at the World Cup games.

Harrison, Nashville, TN, has sold a Series Twelve automated audio console to The Lyons Group, Allen, TX.

Intelligent Resources, Arlington Heights, IL, has received a patent for a video display system that provides synchronization of multiple video datastreams.

The Educational Services Division of Broadcast Communications, NewGlarus, WI, has been recognized by the Society of Broadcast Engineers for recertification credit for the Tower Technology l course. Five Continuation Education Credits can be obtained by attending the 5-day course.

Antec, Rolling Meadows, IL, and Sumitomo Electric Lightwave, have jointly announced the signing of a letter of intent to form a joint venture company to manufacture optical fiber cable in Research Triangle Park, NC. Antec has acquired the assets of Engineering Technologies Group, Littleton, CO.

Ultimate, Chatsworth, CA, has sold two Ultimate 45 systems to Plus 8 Video, Los Angeles.

Alpha Image, member of the Dynatech Video Group, Salt Lake City, has sold the Alphie SX production switcher to Hollywood Digital, Hollywood, CA.

Kub Systems, Foster City, CA, has signed Illinois-based Serial Scene as the independent sales representative for the Dance product line. Serial Scene will represent Kub in Illinois, Wisconsin and Minnesota.

Kub Systems has also signed Oklahoma-based Digital Dynamic Systems as the independent sales representative for the Dance product line in Oklahoma, Arkansas and northern Louisiana.

HHB Communications, London, has delivered Portadat PDR1000 location DAT recorders to BBC’s Outside Broadcasts Radio unit.

Accom, Menlo Park, CA, has delivered its audio option for the RTD real-time disk recorders to USA Networks. Accom has received a 1994 Monitor Award for Special Achievement in Engineering Excellence from the International Teleproduction Society for its Axial 2020 visual on-line editing system.

**PEOPLE**

Terrance L. Barnum has been appointed director and general manager of ProBel, Dunwoody, GA.

Michael C. Creamer has been appointed national sales manager at Lightwave Systems, Dallas.

Chuck Thompson has been appointed vice president and general manager of JL Cooper, Los Angeles.

E. Kirk Ellis has joined Lawrence Behr Associates, Greenville, NC, as director of project integration.

Philip Altenburg has joined Walters-Storik Design Group, New York, as a design associate.

Mary Ann Fialkowski has been promoted to senior vice president of marketing and business development at Rank Video Services America, Deerfield, IL.

Steven Helland has been appointed vice president of operations for the Grass Valley Group, Grass Valley, CA.

Russ Johnson has been named vice president of sales (Americas) for the Grass Valley Group, Grass Valley, CA.

John Parker has been named operations manager for the Grass Valley Group’s Hong Kong facility.

Larry Poor has been named director of technology marketing for Dolby Laboratories Licensing Corporation, San Francisco, CA.

Tony Gilkey has been promoted to director of operations for The Post Group, Los Angeles.

Jim Dorrity has been named general manager of Venture Productions, Miami.
New Products

Video server
By Vela Research

• Perspective 2000: stores digitized video in compressed digital format (MPEG-1, MPEG-1+, and MPEG-2); features RAID disk array technology providing ability to hot swap a failed disk without stopping playback; can be controlled from a local or remote Site Manager system; can output to multiple NTSC playback channels.

Circle (351) on Reply Card

Portable standards converter
By AVS Broadcast

• EOS: field performance converter; features 4-field, 4-line conversion aperture, NTSC comb filter decoder, and component Y, C, Cr, and S-VHS Y/C inputs and outputs; bidirectional conversion between PAL, NTSC, NTSC 4:3, SECAM, PAL-N and PAL-M; also features extensive signal enhancement facilities.

Circle (353) on Reply Card

Portable amp/mixer
By Pertek Engineering

• MonitorMate: personal monitoring system has ability to sample a signal and give monitoring control to the user; provides field announcers with a mix of mic and line sources; source can be monitored by stereo headset output; features balanced mic and speaker/line inputs, independent mix of mic/line, and balanced mic send level control with selectable direct out; also features 15W speaker, separate stereo headphone, and stereo line level outputs of mix.

Circle (359) on Reply Card

Lens
By Canon

• J14ax17B KRS V: broadcast quality optical image stabilizing lens that uses Vari-Angle Prism technology; features zoom ratio of 14x with a focal length of 17-238mm in the size and weight of a standard ENG broadcast lens; slim configuration.

Circle (354) on Reply Card

Inclined orbit tracking system
By Astroguide International

• Trax III: revised to provide program track options for the user based on outside data of satellite location; provides options for tracking in addition to step tracking for AGC and following the map of previous signal strength tracking; can interface with other computer terminals to download satellite location data; includes automatic calculation of tracking parameters based on antenna size and satellite location.

Circle (399) on Reply Card

High resolution monitor
By Asaca/Shibasoku

• CM14A: designed for monitoring NTSC or PAL color video signals; rack mountable in VTR console or standard rack; features composite and component signals with Y/C; operable with optional D-2 and D-3 digital signals; in-line dot CRT of 0.31mm dot pitch; horizontal resolution is 650 lines; built-in high-performance comb filter with on/off switch.

Circle (352) on Reply Card

Feedback control
By Sabine

• FBX 901 and FBX-1802: automatically sense feedback, determine its frequency, and place one of nine narrow digital notch filters to cancel only the ringing frequency; uses /ω=octave digital filters; user can lock the products' fixed filters to prevent them from going deeper than original setting; user can also limit number of activated filters.

Circle (360) on Reply Card

Desktop disk recorder
By Abekas Video Systems

• Diskus: a real-time 10-bit graphics disk recorder; offers 30 to 60 seconds of 10-bit CCIR-601 recording capacity; also features synchronous SCSI-1, fast and wide SCSI-2, VTR control, Targa file format support, and time code in and out; optional broadcast quality composite, S-video, 4:4:4 digital, and 4:2:2:4 Y/C.

Circle (358) on Reply Card

Framestore synchronizers
By Tekniche

• Genesis 8070: full broadcast specification component (RGB/YCbCr)framestore and synchronizer; internal 4:4:4 architecture for full bandwidth RGB picture with option of a key channel; switchable between 625 and 525 lines; features full frame and field freeze facilities with local and remote controls; accepts RGB or YCbCr signals and outputs in same format.

• Genesis 8050: serial digital framestore; 270 Mbits/second (component) transmission system sends and receives a 10-bit 4:2:2 digital broadcast signal over 300 meters of high grade coaxial cable; features full frame and freeze, local and remote controls, and auto-sensing 625/525; works in parallel (CCIR-656) and serial digital formats; fully 10-bit compatible.

Circle (380) on Reply Card

Software
By Audio Kinetics

• ES.Lock software: enables comprehensive external control of the Tascam DA 88 digital audicassette system; allows rapid locating and accurate synchronization, with fully adjustable time-code offsets; remote record track selection can be effected across all eight audio tracks, subject to the installed controller software levels of each unit; full control achieved via the 9-pin RS-422 control port fitted to the optional Tascam SY 88 interface card.

Circle (357) on Reply Card
New Products

Commercial insertion system
By Applied Digital Technology
• VSS Spot Management System: tapeless commercial insertion system; offers up to 12 or more hours of storage; interface frame and intraframe compression are varied.
  Circle (368) on Reply Card

Custom digital cable
By Apogee Electronics
• Wyde Eye: cable designed specifically for carrying digital signals; available in pre-terminated lengths of 0.5, 1, 3, 5, and 10 meters for AES/EBU, S/PDIF and word clock applications; also available in bulk for custom applications.
  Circle (408) on Reply Card

Wireless mic system
By Panasonic/Ramsa

Ramsa wireless microphone systems: operates in the UHF TV band; features 49 pre-programmed channels in the receiver and transmitter; Phased Lock Loop Synthesizer System monitors and adjust carrier frequency; transmit compressed signals: systems includes WX-RP110 and WX-RP158 hand-held wireless mics; WX-RP300 lavalierie beltback-type transmitter, WX-RP810 true diversity single receiver; WX-RP820 UHF band true diversity receiver; WX-RP921 UHF band booster antenna and SX-RP900 distributor.
  Circle (362) on Reply Card

Editing system
By PALTEK International
• EDDi and Clio: linear desktop video products; both feature slow motion control, drag-and-drop edit point and Marks transfer, and interfacing to all professional RS-422 VTR formats; Clio also has

C-Roll capability, slave play, support for four audio channels, user-selectable ESAM audio mixer control, and an additional serial control port that addresses the VTR emulation aspects of Pinnacle's Alladin and Prizm DVEs.
  Circle (364) on Reply Card

Monitor
By SSAC
• WVM series: continuously monitors phase-to-phase voltages; features microcomputer-based circuitry with 10 fault non-volatile memory; a 6-LED status readout displays faults from memory, active faults, time delays and status of 10 amp SPDT output relay contacts; includes true random start delay; available for line voltages of 208/240, 380/415, 440/480, and 550/600 volts, 50/60Hz AC.
  Circle (365) on Reply Card

Real-time graphics compositing
By Abekas Video Systems
• Hexus production disk system: modular system offering from two to six 1-minute, 10-bit disk recorder/players; can reconfigure disks from the control panel to offer a single 6-minute record/play channel, six independent 1-minute channels or any combination; two channels may be locked together.
  Circle (366) on Reply Card

Edit suite mixer
By JL Cooper Electronics
• AV8r: 8-channel rack-mounted edit suite mixer; allows precise audio edits such as dissolves, cuts, and crossfades; edits can be performed manually or by remote control; industry standard protocols GVG-100, GPI, and ESAM (I and II) are fully supported; levels can be controlled in real time from a GVG-100 or ESAM II compatible edit controller.
  Circle (412) on Reply Card

Two-channel networking system
By ADC Telecommunications/BEC Technologies
• Sigmanet series: line of fiber optic audio and data multiplexing equipment; provides a basic 2-channel networking system to receive, convert, and transmit audio and data signals; series includes AD2 and AD2F (2-channel analog input modules) and DA2 and DAF2 (2-channel analog output modules); each module has a capacity of up to 64 audio channels; communication between modules uses high speed digital RS-422 data streams; each input module functions as an in-add-through device; each output unit provides in-drop-through functions.
  Circle (367) on Reply Card

Video modules
By Opticomm
• MMV-100 video modules: transmit computer-generated camera video signal that complies with RS-170 standard; MMV-100XMT and MMV-100/RCV operate at 820nm with 50-100um core diameter multimode optical fiber; wide operating temperature and voltage supply range; MMV-100 A/B/CD video system uses a linear modulation method to transmit video signals up to 6,600 feet.
  Circle (368) on Reply Card

Teleprompter software
By Questar

I am here today to talk about the future, the twenty-first century, the world we are creating for our children and our grandchildren.
  Circle (369) on Reply Card

• QuickPrompt 1.0: member of Questar's family of teleprompter software products for Macintosh; can prompt scripts in any size or font; features auto-configuring and auto-syncing, word processing, and importing capabilities; also features automatic scrolling and non-verbal cues; nameable "QuickMarks" provide rapid access to script.
  Circle (363) on Reply Card

Video server
By P.E. Photron
• Oscon Box: video server for SGI workstations; provides interface between graphics workstation and video devices without compressing image signals; can be fitted with up to three input channels and two output channels.
  Circle (393) on Reply Card
New Products

Video print card
By Hewlett Packard

• HP E2534A: a component 4:2:2 serial digital video card; accepts digital bit-stream at 270Mbits/s to provide CCIR-601 video prints directly on plain paper from 525- and 625-line digital video sources; also features an auto-selected NTSC/PAL composite monitor output for reviewing captured video frames on TV monitors.

Circle (370) on Reply Card

Sound reduction panels
By NetWell Noise Control

• Acoustic Wall Art Panels: 1-inch hardboard panels made from fiber glass hardboard, wrapped in fabric, with layered acoustic foam wrapped in decorative suede; available in more than 60 colors and 700 designs.

Circle (386) on Reply Card

Median filter noise reducer
By Nova Systems

• NovaMNR: eliminates impulse noise and transmission sparkles from satellite, microwave and fiber feeds; can also be used as universal drop-out compensator for all videotape and CODEC sources; features full bandwidth digital processing with noise threshold and motion sensitivity controls; available as a stand-alone unit for stable composite video sources, an option card for the NovaSync3 frame synchronizer and an option card for the NovaMate XT TBC suitable for component, Y/C and composite video sources.

Circle (371) on Reply Card

Catalog
Contact East

• Spring 1994 Contact East catalog: test instruments and tools to service electronics; includes products for testing, repairing, and assembling electronic equipment.

Circle (372) on Reply Card

Interface
By Abeekas

• Plug-in for Adobe Premiere 4.0 for Macintosh: CCIR-601 compatible method of importing uncompressed digital video into Adobe Premiere; provides direct link via the SCSI bus between Abeekas A65/ A66 digital disk recorders and Adobe Premiere 4.0; allows user to import video clips from A65 or A66 into Adobe Premier, manipulate clips, and export back to the DDR.

Circle (377) on Reply Card

Software
By ScheduALL

• Windows version of ScheduALL: Teleproduction scheduling and management software system; written entirely in C++ for optimum performance; maintains the functionality of the current DOS version; operates on a single PC or fully networked; optional modules include facility scheduling, billing/accounts receivables, project management with enhanced project tracking, personnel management, library, and reporting.

Circle (374) on Reply Card

Monitor
By Tannoy//T.G.I. North America

• NovaMate an unit sensitivity for all videotape microwave and acoustic board, board Sound reduction captured video 525-video stream digital

By Hewlett Packard

repairing, products includes tools to service electronics; includes products for testing, repairing, and assembling electronic equipment.

Circle (372) on Reply Card

Video matrix switch
By Network Technologies Inc.

• SM-16x16-RGBS-150M: video matrix switch with 150MHz bandwidth; capable of connecting 16 RGBS inputs to 16 RGBS outputs; can control 1280x1024 computer video without loss of resolution; can be controlled up to 50 feet away using the IR-T20x16 infrared transmitter.

Circle (356) on Reply Card

Video op amps
By Elaniec

• E12166: current feedback op amp for use in video, RGB and test equipment amplifiers; features 3dB bandwidth of 110MHz at a gain of +2 and a TTL compatible disable function; designed to drive a double-terminated 75Ω coax cable to video levels; enable/disable time is less than 75ns.

Circle (386) on Reply Card

Video products catalog
By Stantron Cabinets

• 1994 Video Products Catalog: contains complete product descriptions, specifications, and color photos of suggested system layouts; includes consoles, cabinets and racks for video production, broadcast, and sound reinforcement applications.

Circle (379) on Reply Card

Prompting software
By QTY

• CueMac: prompting software for Macintosh; completely customizable full-screen display; can create, organize, and scroll scripts; can translate fully formatted fields from many word processing programs; displays prompting text in any font or style; features smooth scrolling, go to marks, integrated word processing, search and replace, and auto save.

Circle (376) on Reply Card

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www.americanradiohistory.com
Virtual recorder line
By ASC Audio Video Corporation
- Virtual recorder line expansion: six new products for tapeless random access player for spot insertion for TV stations and instantaneous digital picture for digital audio workstations at post facilities; includes play list, on-line non-linear editor, slow motion controller, LiveDelay, LiveCache, and FiberNet; products available separately, or as upgrades and option to exiting VR systems.

Circle (381) on Reply Card

Video junction box
By Data Translation
- Video Junction Box: an interface between the Media 100 hardware system and external video equipment; offers a single panel to connect and disconnect cables running between Media 100 and video and audio equipment.

Circle (383) on Reply Card

Belt pack
By Tellex Communications
- BP-1000 and BP-2000: additions to the Audicom Intercom line; units feature one touch talk button, call indicator with programmable audible alert option, sidetone level control, and a recessed headset volume control with 30 detented positions to protect against inadvertent bumping; both models are compatible with balanced and unbalanced intercom systems as well as 20kHz and DC call signal formats via an internal selector switch; also feature all metal alloy housing with a mar-resistant powder coated matte black finish.

Circle (382) on Reply Card

Combiner for MDS and MMDS bands
By Microwave Filter Company
- Model 9119: high-power dual combiner splits MDS and MMDS bands prior to transmission from two separate broadcast antennas; passbands are 2150-2162 and 2,500-2,686MHz; insertion loss is 0.5dB maximum and VSWR is 1.25:1; power is 20kW combined and pressurization is TPSI maximum; connectors are 7/8 EIA flanges.

Circle (392) on Reply Card

Relay I/O card
By Seallevel Systems
- Latch-16: a 16-latching relay output adapter for the IBM PC/XT/AT and compatibles; power (+5, +12) and ground provided on connector; features DB-37 male connector for relay outputs and selectable port address; optional cable and terminal block; relays remain in existing state even when PC is powered down.

Circle (390) on Reply Card

Enhancer/decoder
By Nova Systems
- Y/C Max: has ability to sharpen picture details and correct color bleed problems while decoding from composite video to Y/C or encoding from Y/C to composite video; can plug into a computer (Amiga or PC) or one of the NovaChassis for tabletop or rack-mount configurations; remote control is included for computer installation and a front panel control is provided for NovaChassis installation.

Circle (384) on Reply Card

Videotape editing controller
By Strassner Video
- EdiQit: editing system that operates using a standard mouse-driven interface or an industry standard color-coded keyboard; system uses the V-LAN Universal VTR Control Network; features multiple Editing Decision List bins, professional VVV, VBV, and BVB editing previews, advanced variable speed editing control, import/export from and to all major EDO formats, manual and automatic assembly, general purpose interface, and original script or paper cut referencing.

Circle (387) on Reply Card

Low-angle prism
By Century Precision Optics
- Compact low-angle prism: designed primarily for use with 16mm, super 16 and video cameras and interfaces with various 35mm cine cameras; provides a point of view two inches above the floor; easily inverts for high angle shots.

Circle (416) on Reply Card

Camera mount
By Miller Fluid Heads
- Pro-Jib: camera mount for ENG, location, and studio use; offers pan, tilt and tracking movements in a single mount; folds down to 52-inch length; features precision bubble level on pan head and a camera plate that combines with an adjustable secondary arm for leveling.

Circle (385) on Reply Card

Enhanced spectrum analyzer series
By Anritsu Wiltron
- Expanded MS2610/MS2620 spectrum analyzer series: five spectrum analyzers available in the B type featuring a 3-mode multi-marker function, normalizer function, and level offset function; offer a dynamic range of 75dB, resolution bandwidth of 30Hz, and a 1Hz frequency count.

Circle (388) on Reply Card

Enclosures catalog
By Emcor Products/Crenlo Inc.
- Instant Emcor catalog: free 24-page, color catalog; Instant Emcor program includes modular electronic cabineery, computer support, furniture, cooling devices and component accessory items; choice of vertical, slope front, low silhouette and turret style frames; 12 new color choices; all frames, desks and accessory items available in smooth or textured paint finish.

Circle (381) on Reply Card

Acoustical panels
By Illbruck
- Fabrix: non-woven, fire-resistant fabric backed by a porous melamine foam designed to absorb and dissipate extraneous noise; all materials are fiber-free and meet Class 1 building codes.
New Products

Editing controller
* By Technical Aesthetics Operations

- StudioNet series: editing controllers with A-Z Roll capability; offered in three packages ranging from simple cuts only, to an A/B roll, to an ABC roll system; operator can control VCRs, laser disks, hard drives and audio recorders in addition to audio and video switches and mixers.
  Circle (395) on Reply Card

Video shielded monitors
* By KRK Monitoring Systems

- Model 6000BS and 7000BS: compact, high-powered, full range monitors featuring drivers shielded with metal alloy “can” (known as mu-metal) which isolates magnetic flux and protects video and computer monitors.
  Circle (394) on Reply Card

Tape archival and tracking system
* By Nesbit Systems Inc.

- Video Tape Library System for Windows: merges power of DOS-based system with the graphical interface of Microsoft Windows; allows for storage and retrieval of graphic skills and other video inputs as part of the VTL database; query of the database provides summary list of tapes with all defined record attributes including video or still-store graphics associated with the tape as well as its current location.
  Circle (407) on Reply Card

Analog comb decoder
* By Link Electronics

- IEC-773: high-performance analog comb decoder for separating NTSC composite video signal into its luminance (Y) and chrominance (C) components; allows almost any composite video signal to be integrated into a Super-VHS system; calibrated to provide accurate unity gain transmission of the input signal; compact stand-alone package.
  Circle (400) on Reply Card

Passive monitor
* By KRK Monitoring Systems

- Model 15P-3: a passive, 3-way main monitor system for high-power control room applications; single 15-inch monitor features proprietary passive crossover points; internal crosspoints are set at 400Hz and 40kHz enabling system to be powered by a single amplifier.
  Circle (391) on Reply Card

Digital audio workstation
* By Timeline Vista

- Studioframe DAW-80: utilizes technology based on the industry standard Intel/Windows platform; offers eight tracks of recording and editing capability; features icon-driven editing; audio operations can be interfaced into multimedia production and post-production.
  Circle (355) on Reply Card

Testing and monitoring tool
* By Current Technology

- DTS-2 diagnostic test set: replaces the DTS 1000 analog model; connects to any Current Technology industrial grade or commercial grade product; monitors online distribution system voltage and actively tests the level of surge suppression system performance; offers testing or monitoring in line-to-neutral, line-to-line, line-to-ground, and neutral-to-ground modes.
  Circle (356) on Reply Card

Digital optimizer
* By Audio Intercusal Design

- dB3000 digital optimizer: multi-function digital audio processor for sample rate/data format conversion, monitoring, measurement, debugging and correction for professional and consumer digital audio.
  Circle (396) on Reply Card

Logo capture/storage/key
* By Prime Image

- Logo Insertion Still Card: captures and stores images in less than 10 seconds; built-in linear keyer/mixer allows preview before airing and automatically displays still image if video is lost; standard feature include non-volatile storage of two high-quality images (two fields/one frame with option for four fields/two frame storage); offers proc-amp control, composite program and preview from the mixer/keyer, Y/C still-only output, H position and high-impedance gen-lock.
  Circle (397) on Reply Card

Lens brochures
* By Fujinon

- Studio lens brochure: 6-page brochure; features full specifications and photos of six lens, technical descriptions and line drawings, and two pages of accessories.
  Circle (416) on Reply Card

Software
* By Intelligent Resources/MediaWare Development Group

- Video Navigator: transforms Intelligent Resources’ Video Explorer into an online video post-production system; combines functions of many dedicated video production tools into a single workstation; allows precise A/B roll edits with real-time transition effects and frame-accurate control of one record and up to a maximum of eight source decks that adhere to the RS-422 serial protocol.
  Circle (403) on Reply Card
Leviton
Model 5805C
Vectorscope
An ideal companion for the 5806C Waveform Monitor. The superimposed digital waveform and waveform vectorscope vectorscope features include automatic color display calibration, automatic time of day (TOD) calculation, automatic horizontal scale display, and horizontal virtual line selection. The 5805C provides a complete digital waveform and waveform vectorscope solution in a single unit. It is ideal for broadcast, post-production, and video production environments.

The 5805C offers a wide range of features, including:
- Automatic color display calibration
- Automatic time of day (TOD) calculation
- Automatic horizontal scale display
- Horizontal virtual line selection
- Multiple waveform display options
- Digital waveform vectorscope capability
- Large, high-resolution color display
- Robust, easy-to-use interface

In summary, the 5805C is a powerful and versatile waveform and waveform vectorscope solution that offers a wide range of features to meet the needs of broadcast, post-production, and video production environments.
BCT

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BBS 6"/4"-Wall Broadcast Standard (0-9-10)

KCS-10 3.25 KCS-10 CV 3.89

KCS-8 16.10 KCS-8 CV 16.49

KCS-4 8.90 KCS-4 CV 8.99

KBS 28"/4"-Wall Broadcast Master (0-9-10)

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KCS-10 (R) 5.25 KCS-10 (R) 6.69

KCS-8 (B) 11.99 KCS-8 (R) 12.39

KBS-4 (B) 15.49 KBS-4 (R) 15.49

KSP-510 (B) 35.90 KSP-510 (R) 35.90

KSP-310 (R) 35.90 KSP-310 (R) 35.90

KSP-310 (B) 35.90 KSP-310 (B) 35.90

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BCT BCH-20 9.59

BCT BCH-30 13.49

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BCT BCH-100 31.79 BCT BCH-125 49.59

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BCT BCH-500 299.89

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Sachtler VIDEO 14/100 FLUID HEAD

- Maintenance, vertical and horizontal brakes
- Fluid hysteresis
- Mounting with wide range of bobbin sizes

Hot Spot Tripod Units

Sachtler two-stage loading holds up to two cameras. Use them for higher payloads and higher top position as they are several gears. Lenses can be locked in seconds with Sachtler’s quick running. There are also heavy duty versions for a very heavy payload. The heavy duty version has a handle that does a lot more than just supporting the camera; it also serves as a safety stop in case of power failure. The system uses the same features as the Sachtler 14/100 Fluid head for a complete range of fluid heads.

ENG Two-stage Tripod Units

Sachtler ENG Two-stage Tripod Units have a range of loads up to 400 kg, load capacities of 200 kg, and top positions of 2.2 m. They are well suited for ENG and ENG type of applications. The ENG Two-stage tripod heads feature a unique locking mechanism that allows quick release and precision locking. They are suitable for ENG type of applications and can be used in television, film, and video production.

Sachtler System 14 Packages

System 14 PRO - Standard
- One ENG Two-stage tripod head
- One ENG fluid head
- One ENG quick release plate

System 14 PRO plus
- One ENG Two-stage tripod head
- One ENG fluid head
- One ENG quick release plate

System 14 PRO HD - One ENG Two-stage tripod head
- One ENG fluid head
- One ENG quick release plate
- One HD quick release plate
- One HD video camera

Sachtler Accessory Systems

- Sachtler Quick Release Plates
- Sachtler Tripod Heads
- Sachtler Fluid Heads
- Sachtler Video Heads

We keep the full line of Sachtler products including:

- ENG PRO
- ENG PRO Plus
- ENG PRO HD
- ENG PRO HD Plus
- ENG PRO HD HD
- ENG PRO HD Plus HD
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- ENG PRO HD HD HD Plus

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Photography & Video Equipment

TASCAM DA-88 Multi-Track Recorder

This professional Foster controller is your audio. One of the best features of the DA-88 is the Da-88 digital multitrack recorder. This is a high-end player that allows you to control the pan position and adds a new level of flexibility to your production. The Da-88 is designed for studio use and is ideal for recording high-quality digital audio. It offers a wealth of features, including a powerful digital signal processing engine, a high-resolution display, and a built-in DAW controller.

Hi-V3 3-CCD CAMCORDER

Powerful 3-CCD image sensors deliver 1920x1080p/60 frames per second. The Panasonic AG-DP800 offers superior image quality and high sensitivity in various lighting conditions. The super high-sensitive image sensor provides excellent low-light performance, allowing you to capture clear images even in low-light situations. The AG-DP800 features a wide-angle lens that allows you to capture expansive scenes. Additionally, it offers a built-in audio mixer and supports high-speed data transfer, making it ideal for professional use.

TOSHIBA TSC-200 3-CCD Hi-8 Camcorder

The TSC-200 is a 3-CCD camcorder that offers superior image quality and high sensitivity in various lighting conditions. It features a large Color CMOS sensor, providing excellent low-light performance. The camcorder has a built-in audio mixer and supports high-speed data transfer, making it ideal for professional use. Additionally, it offers a wide-angle lens that allows you to capture expansive scenes.

Fostex RD-8 Multi-Track Recorder

This digital multitrack recorder is designed specifically for the most demanding applications. It offers a wide range of features, such as a high-resolution display, a powerful digital signal processing engine, and a built-in DAW controller. The RD-8 is ideal for studio use and is ideal for recording high-quality digital audio. It offers a wealth of features, including a powerful digital signal processing engine, a high-resolution display, and a built-in DAW controller.

JVC GY-X2 3-CCD S-VHS CAMCORDER

The JVC GY-X2 is a 3-CCD camcorder that offers superior image quality and high sensitivity in various lighting conditions. It features a large Color CMOS sensor, providing excellent low-light performance. The camcorder has a built-in audio mixer and supports high-speed data transfer, making it ideal for professional use. Additionally, it offers a wide-angle lens that allows you to capture expansive scenes.

Digital Pro Packs

The Digital Pro packs are the ultimate professional video camera and are recommended for all applications. The premium quality features and high performance make them ideal for high-end consumers and professionals. The Digital Pro packs offer excellent image quality and high sensitivity in various lighting conditions. They feature a large Color CMOS sensor, providing excellent low-light performance. The camcorders also have a built-in audio mixer and support high-speed data transfer, making them ideal for professional use. Additionally, they offer a wide-angle lens that allows you to capture expansive scenes.

Digital Compac Magnum

The Digital Compac Magnum is the professional choice for broadcast-quality imaging. It offers excellent image quality and high sensitivity in various lighting conditions. The Digital Compac Magnum is the professional choice for broadcast-quality imaging. It offers excellent image quality and high sensitivity in various lighting conditions. The Digital Compac Magnum is the professional choice for broadcast-quality imaging. It offers excellent image quality and high sensitivity in various lighting conditions. The Digital Compac Magnum is the professional choice for broadcast-quality imaging. It offers excellent image quality and high sensitivity in various lighting conditions.
New Products

Continued from page 128

Video level meter
By Dorrough

- Model 40-N: meter features 40 segment LED bargraph; 30 LEDs represent zero to 120 IRE and indicate mathematical computation of waveform translated into peak and average luminance; 10 LEDs indicate sync level; also features sync and setup violation LEDs; alarm closure functions also available; Model 40-P/S is scaled in volts and features blanking.
  Circle (375) on Reply Card

Virtual sets
By Ultimate
- Virtual Studio: comprised of an Ultimate memory head and appropriate camera, PC utilities package, Ultimate-7; a Silicon Graphics ONYX computer and proprietary software developed by Innovative Medientechnikund Planungs; virtual sets can be created off-line with any number of paint programs and imported as an image file.
  Circle (405) on Reply Card

Rack slide kit
By The Winsted Corporation

- Model F8806 rack slide kit: accommodates Sony's new UVW series of Betacam VTRs; adjustable finger brackets allow rack mounting in slope or vertical racks; VTRs pull out easily on heavy-duty ball-bearing slides; lifetime guarantee.
  Circle (411) on Reply Card

Blackburst generator with tone
By Link Electronics
- IEC-722: gen-lock blackburst generator; provides six precision blackburst outputs for system distribution; a high-quality 1KHz tone for audio system testing is provided; rear panel terminal block allows for easy connection; balanced, low-impedance output conforms to AES standards.
  Circle (406) on Reply Card

Fresnel light
By Lowel-Light Manufacturing
- Fren-L 650: accepts 650W, 500W and 300W lamps; features 7:1 focusing range, sharp shadow quality, and ball-bearing rack-and-pinion lamp carriage; single-yoke design also features state-of-the-art, double-wall convection cooling system and oversized swing-down handle.
  Circle (407) on Reply Card

Conformal coatings
By Hub Material Company
- Konform: protects rigid and flexible PC boards, thick film circuits, and electrical and electronic components and assemblies against moisture, thermal shock, current leakage, and mechanical abuse; available in four formulations: elastoplastic silicone coating; acrylic coating; UV-curable acrylic/urethane coating; all formulations meet MIL-I-46059C and are manufactured with a UV indicator for positive QC inspection.
  Circle (408) on Reply Card

Screwdrivers
By Hub Material Company
- Portable AC-powered torque screwdrivers: electric screwdrivers designed for vertical insertion of fasteners; plug directly into 110V power outlet; features and AC/DC converter built into the tool's power cord for silent operation; drivers are designed to ± 2.5% torque accuracy; torque is externally adjustable; advanced electronics stop motor rotation at preset torque preventing over- and under-tightening.
  Circle (410) on Reply Card

Color frame switcher
By Vicon Industries
- V4108DE: user-programmable Memscan color frame switcher; allows video from up to eight inputs to be recorded on a single tape recorder with virtually no loss of information; built-in synchronization; can accept any mixture of black-and-white or color inputs without adjustment; on-screen programming menus provided; on-screen information includes time and date, input channel number, and a title of up to 16 characters; character set includes 95 letters, numerals and symbols; additional displays announce alarm inputs and video loss detection.
  Circle (417) on Reply Card

Hand-held lens
By Fujinon
- S14X7.5BRM: a 1/2-inch hand-held zoom lens with a focal length of 7.5 to 105mm and a maximum aperture of F1.4 to 75 mm and F1.8 at 105mm; 1.1m MOD (0.04 in macro mode); incorporates electron beam coating for control of ghosting and flare.

- A20X8EVM: a 1/2-inch hand-held zoom lens; utilizes Aspheric Technology and inner focus; includes V-Grip servo and adjustable zoom speed; focal length is 8 to 160mm and a maximum aperture of F1.7 to 115mm and F2.4 to 160mm; 0.85m MOD (0.4 in macro mode); maximum photometric aperture is T 1.8.
  Circle (417) on Reply Card
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FOR SALE: PANASONIC • RAMSA • SANYO • SHARP • TASCAM • TECHNICS • BOGEN • MAXELL. Professional/Industrial/Security Video & Audio Equipment. Wholesale Prices! Factory New Warranty! Sales • 800-233-2130; Support • 617-687-6545.

VIDEO EDITING SUITE FOR SALE: Complete SONY VO-9850 PACK. Includes: RM-450 controller (time code modules), VO-9850 and VO-9860 units, two PVM-1340 monitors and all cables. ONLY 200 hours of use. New, $16k; sell $10.5k/roller. Call (212) 367-4763.

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DIRECTOR/VIDEOGRAPHER for Public Broadcasting Station: Experienced person to shoot and edit a national television program. Position should be creative and physically fit. Hunting experience a plus. Salary range is $20,000-$25,000. Send resume to: WPNE-TV, 1056 Arsenal Street, Watertown, NY 13601.

CHIEF ENGINEER: WNAC-TV, Fox affiliate for Providence, RI, is offering an exceptional opportunity for a professional with 5 years managerial experience in the design, development and maintain UHF transmitter. Qualified candidates will have minimum 5 years managerial experience including construction of station operations and equipment, knowledge of FCC rules & regs, effective written and oral communication skills, experience in computer control of broadcast audio and software. Submit resume to Station Manager, WNAC Fox-64, 33 Pine Street, Rehoboth, MA 02769. No calls. EOEM/F.

WOMX-FM IN ORLANDO, FLORIDA, has an immediate opening for a full time engineering assistant. Applicant should have a minimum of two years experience in radio television engineering, and at least a two year Associate degree in electronics or equivalent. Knowledge of and experience with personal computers and remote broadcast is a must. Must have good communication skills and an ability to work well with people. SBE certification is a plus. IEEE. Please send resume to Chief Engineer, WOMX-FM, 5023 W. Colonial Drive, Orlando, FL 32806.

MAINTENANCE ENGINEER, KJUX Television, an auxiliary enterprise of the University of Houston System, is seeking an experienced Studio Maintenance Engineer. Successful applicants will be able to install, calibrate, operate and repair analog and digital audio, video, and radio frequency equipment. A BSEE or BSEET is required (Equivalent professional experience and education may be substitutable) as well as a General Class FCC Radio Telephone Certificate and knowledge of current FCC rules and regulations. Experience in network television broadcasting is also required. SBE certification or equivalent professional recognition of technical accomplishment and three years demonstrated maintenance success to the component level, in a professional broadcast or production environment is also required. This is a full time position with a good benefits package which is currently open. Interested candidates should send a letter of application, including resume and three professional references, to: Ms. Flor Garcia, KJUT-VTV, 4515 Cullen Boulevard, Houston, Texas 77004, postmarked by September 36, 1994. Minority and women are encouraged to apply. The University of Houston is an Equal Opportunity Employer.

ENGINEERING SUPPORT & SERVICE MANAGER: Leading international manufacturing company seeks skilled engineer experienced with analog and digital broadcasting equipment. Position will involve excellent technical, interpersonal, and management skills. Travel will be required. Must work directly with broadcast engineers worldwide. Will be required to diagnose, evaluate and solve technical problems for a wide variety of state-of-the-art intercom products. Some travel. Excellent benefit package and competitive salary. Send resume, references, and salary history to Human Resources Director, Clear-Com Intercom Systems, 925 Camella Street, Berkeley, CA 94710. No phone calls, please.

CATV PROJECT MANAGER: Southern California area, seeking aggressive person with extensive knowledge of head end, TVRO, microwave and analog scrambling and distribution build. Strong communication skills required to be able to effectively support contractors and customers. Design & Troubleshooting skills a must. Apply by fax resume to: (310) 946-6257. Installation completion. Travel required. Excellent benefits package. Please fax or mail cover letter, resume and salary history to: Director of Systems Engineering, Interactive Cable Systems, Inc., 13743 Ventura Blvd., #290, Sherman Oaks, CA 91423. FAX: 818/386-0519.

CABLE TELEVISION: CABLE TECHNICIAN, So. Calif., Houston, TX & Austin, TX, and DC, & Newport News, VA, & Norfolk, VA. Eastern areas (NY, NJ, Tenn., & N.C.): At least 3 years experience. Travel required. Knowledge of head-end S/A scrambling, TVRO distribution and microwave a must. Have own car and tools. Excellent benefits package. Please mail or fax cover letter, resume and salary history to: Director of Systems Engineering, Interactive Cable Systems, Inc., 13743 Ventura Blvd., #290, Sherman Oaks, CA 91423, FAX: 818/386-0519.

TRANSMITTER SUPERVISOR: Seattle public television station desires hands-on engineer to supervise all RF systems (transmitter, microwave and ITFS) and facilitate maximum performance, inspection and repair of transmission-related technical equipment. Familiarity with emergency systems, design, installation and necessary documentation. Experience in on-air broadcast, he should have five years VHF transmitter management experience (col- lung degree may be substituted for 2 years experience). To apply, send two copies EACH of cover letter and resume to Margaret Felge, Personnel Coordinator, KCTS-9, 401 Mercer Street, Seattle, WA 98104. Resume will be accepted until the position is filled; however, KCTS plans to begin screening for this position between August 31st and November 3rd. KCTS-9 is an EEO and encourages women and minorities to apply.

KRQE-TV, CBS affiliate in Albuquerque, New Mexico, offers outstanding opportunity for accomplished professional to manage the engineering and maintenance of main facility and affiliated locations throughout New Mexico. Minimum ten years experience in broadcast engineering or electronics. Knowledge and experience operating RF electronics, high voltage broadcast transmitters, translators, micro-wave, and studio equipment. Supervisory experience. Knowledge FCC rules and regulations. Experience organizing and coordinating network television broadcasting activities. Effective written and oral communication skills. Knowledge computer software and software. Travel required. Qualified individuals send resumes to: Human Resources Department, KRQE, 13 Broadcast Plaza SW, Albuquerque, NM 87104, (505) 243-2285. FAX (505) 845-8483.

BROADCAST ENGINEER: The MNN Radio Network seeks a broadcast engineer to service main studio broadcast equipment; provide technical customer support to affiliated stations; service and maintain satellite equipment. Ideal candidate will have a minimum 5 years studio broadcast maintenance experience including DOS and Windows 3 software/hardware; Novell; 12 key system and electronic telephone switch; SPC/RFU digital satellite system (uplink and downlink); customer service skills. Some travel required. Send resumes, cover letter describing your technical strategic planning experience, and experience in a customer service environment to: Human Resources (510), the MNN Radio Network, 445 Minnesota Street, Suite 500, Saint Paul, MN 55101. An AA/EED Employer.

CHIEF ENGINEER: Savannah Valley Broadcasting, Augusta, GA, is seeking a hands-on Chief Engineer. Responsible for maintenance, repair and installation of all technical facilities of 2 Class C FM's and a Class C AM. Send resumes and references to Savannah Valley Broadcasting, PO Box 2666, Augusta, GA 30903. EOE.

CHIEF ENGINEER for northeastern Ohio UHF TV station. Must be experienced in UHF transmitters (TTU-110 digital) and studio facilities including central computer and studio cameras. Candidate should have an FCC diploma style license and 5 years minimum Chief Engineer experience. A BSEE degree is a plus. Computer literacy, knowledge of building and facilities maintenance including strong engineering and management background are desired. EOE. Send resumes: John Griffith, General Manager, 101 W. Boardman St., Youngstown, OH 44503. Fax 216-764-3402.

TELEVISION ASSISTANT CHIEF ENGINEER: Must have minimum five years experience in television broadcast maintenance: be able to troubleshoot digital and analog equipment to component level; FCC General Class license or SBE Certification required; UHF transmitter experience a plus; be able to climb ladders and pull cables. Primarily a maintenance position. Starting salary high 20's to mid 30s DOE. Immediately send resume for TV Technician position at XenithCom, 207-393, P.O. Box 3434, Elkhart, IN 46515. WNIT is an Equal Opportunity Employer. Women and Minorities are encouraged to apply.

MAINTENANCE ENGINEER - with experience in all phases of broadcast operations and be able to perform general maint. on various studio, production, video-tape equip. and microwave systems. Minimum 2 years experience in TV Broadcast and/or Cable systems. Excellent literacy, knowledge of engineering department rules and regulations applicable to construction of systems Engineering, Interacting Cable Systems, Inc., 13743 Ventura Blvd., #290, Sherman Oaks, CA 91423, FAX: 818/386-0519.

PROMOTION MANAGER: Single station market, ABC Affiliate with FOX football, beautiful Shenandoah Valley of Virginia awaits the experienced promotion person. Must be able to write, edit and produce on air promos. Media planning and implementation credentials important. Send resume to: Bob Johnson, General Manager, WHSV-TV, P.O. Box 4, Harrisonburg, VA 22801, EOE.

MAINTENANCE ENGINEER: Top 50 market affiliate seeking a broadcast maintenance engineer. Four years of broadcast experience preferred. Experience with Ampex & VSG switches, Chroma's, and computer, and ad sales cameras is a must. PC and computer related experience a big plus. RF experience helpful. Send resume to: Rich Kslaw, WHSV-TV, 5700 Knob Road, Knoxville, TN 37920, EOE.

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Performance engineering is clearly seen in ShibaSoku's CM203N Auto Setup Color Monitor. It reproduces images with the highest Color and Luminance Fidelity, but never adds or masks even minor video defects.

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Utilizing Test and Measurement expertise, ShibaSoku manufactures monitors to true NTSC specifications. The NTSC Decoder uses I Q Chroma Demodulation, tuned to Human-Eye color perception, for richer, more accurate Chroma saturation with less cross-color noise. The 205 has excellent Luminance Frequency response and uses ±0.28mm Dot Pitch. 20" Precision In-L ine D x CRT, able to display over 900 TV lines with Adjustment Free Convergence, accurate to ±0.2mm.

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ShibaSoku's Auto Setup system provides accurate and longer-term color temperature stability with impeccable chromaticity reproduction, to ±0.002 points on the CIE xy scale — accurate as the best color analyzer. Unlike other systems, the Optical Sensor and CPU circuitry reduce measurement errors from compensation adjustments and eliminate optical filters in the probe. Auto Setup operation is executed with an internal CAL signal generator. Five Color temperature memories store Contrast and Brightness data. The R.G.B. Gain and Bias levels. Manual Front panel controls have Preset/UNCAL switches for two separate settings without using Auto Setup. High Voltage Beam current detection circuitry ensures better Luminance stability plus higher luminance performance (to 88 fL).

Standard Features/Options

+ 3 Composite Video inputs
+ Component and RGB inputs
+ Y C input
+ D1 Component Digital Option
+ D2 D3 Composite Digital Option
+ Auto Setup on any Input Signal
+ PAL Decoder Option
+ Dynamic Double Focus system
+ Wideband CCD Comb filter
+ 3 Line Comb filter
+ High Voltage Protection
+ HV Stand-by function (Saves CRT life)
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+ Sync. Burst circuit monitoring
+ Automatic Degaus ses operation
+ Chroma Gain compensation circuit
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+ Color Mono Split Screen function
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+ Residual Subcarrier indication
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ShibaSoku's monitor design philosophy, anchored in Test and Measurement precision, is dedicated to giving video pros the means to inspect a video signal for ANY flaws or errors. There are many picture monitors, but only one line of Reference Quality monitors offers years of reliable, stable service. You get longer-term stability, sharper focus and resolution, and higher luminance control, which truly let you see what you've been missing in your video signal. Optimum ShibaSoku performance is demanded by top professionals. In fact, some users report having our monitors On-line for over a Decade. It seems the only way to get a new one into service is by engineering the Advancements you need.

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The Multi-standard CM206N (900 TV line CRT) is capable of a combination of 3 decoders: NTSC, PAL, SECAM, D1, D2 and D3. Auto Setup is optional in addition to the decoders. Other Auto Setup models include: the 20" CM201N, 14" CM141N, and Multi-standard CM202 and CM142, all 700 TV line CRTs.

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Based upon digitally recorded, removable MD technology, Denon has created the DN-990R MD Cart Recorder and DN-980F MD Cart Player... and in the process has effectively replaced the 25 year-old NAB Cart.

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Every City Has One.

A Number One Station.
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primary voltage varies widely from the nominal 120V or 240V. (I have seen recent cases in the United States where the incoming 120V supply is 122V at 6 a.m. and 112V by noon.)

When installing a new tube, it should be properly tuned and run at rated voltage for approximately 100 hours to allow any remaining gas to be absorbed by the getter and thus ensure the best possible vacuum. Filament voltage then should be reduced slowly until performance falls off. Go back up by 0.1V to 0.2V above the fall-off point. If you stop at the fall-off point, any primary fluctuations downward will do more harm to the tube's life than primary increases.

When emission begins to fall (indicated by decreased power output), power can often be restored by raising the filament voltage slightly, even above rated if necessary. But when the latter occurs, it is a sign that the tube is headed for the big restorer in the sky.

Reports from the field

I have received reports of increasing difficulty in finding smaller AM tubes, such as 250As or 500s that will give anything like full life. One engineer says that the new Chinese 4-250s last about three weeks and then lose emission. He commented that it is increasingly hard to find "good" original manufacturer tubes. Unfortunately, I know of no tube rebuilders who find it worthwhile to rebuild these small tubes.

Shelf life is another controversial topic. Some engineers hold that a tube will last indefinitely on a shelf. Others say a year at the most. Actually, a lot seems to depend on the tube type and even the manufacturer. There is one tube used in TV translators that seems to go soft after about a year on the shelf. On the other hand, many of the smaller power tubes seem to have an almost indefinite shelf life. Some engineers put spare tubes in the transmitter for an hour or so every year with only filament on, followed by low power for an hour before replacing on the shelf. They swear that this works, and it does sound reasonable. My only concern is that any tube life extension may be nullified by the potential damage done to pins and other contacts in the process.

Re: Radio continued from page 20
Solid-state FM transmitters
QE1
• Quantum series: transmitters with modular FET power amplifiers; power levels from 1.2 to 6.0kW; available in 600W power increments; feature high-power advanced technology 300W exciter.

Companion program for SAW
Innovative Quality Software
• SAW Utilities Rack #1: add-on program that runs inside SAW version 3.0: features EDL file management and file conversion between WAV/SND, mono/stereo, and 8/16-bit resolution; also features 7-band fully parametric equalizer, echo effects generator and auto-panner, compressor/limiter has noise gate, audio compressor, peak limiter, and digital normalizer.

Digital audio system
LPB and Systemation
• SALSA: provides satellite automation, live studio assist plus production with optional remote control and full automation; standard package features 1Gbyte hard drive for audio and text storage; available options include networked production SALSA offering direct remote recording to on-air unit without interruption of on-air functions and controls; optional telephone interface.

Circle (168) on Reply Card
Channel expander
Mackie Designs
• 24-E 24-channel expander console: optional expansion board available for Mackie 32.8 and 24.8 mixing consoles; provides 24 full-featured input channels plus an additional 24 tape returns; connects via a proprietary multipin cable; can be daisy-chained to configure 8-bus system with 72, 80, 96 or more full input channels with double that number of inputs during mixdown.
Circle (166) on Reply Card

Audio switcher
Link Electronics
• Model ASW-826 16x1 RS-232: 16-input RS-232 stereo audio switcher; audio input impedance is 20kΩ and differential balanced loop-through permits multiple units to be stacked for a number of destination outputs; signal-to-noise is greater than 95dB.
Circle (167) on Reply Card

Diaphragm condenser mic
AKG Acoustics
• C3000: offers large diaphragm, studio-quality sound; features switchable polar patterns, cardioid and hypercardioid; also includes internal windscreen, switchable -10dB pre-attenuation pad and bass rolloff switch.
Circle (162) on Reply Card

Digital mixer
Yamaha
• ProMix 01: programmable digital mixer; features automation capability, instant reset of all parameters and moving faders; new DSP chip combines processing power of previous chips and adds digital dynamics processing capability in one consolidated DSP LSI.
Circle (163) on Reply Card

Stereo audio consoles
LPB
• 7000 series: 12-channel (model 7012) and 18-channel (model 7018) stereo, linear-fader consoles; features include two inputs per channel, three stereo buses, microphone processing ports, level trim pots on input plug-in cards, built-in timer, fully programmable muting for each input, four independent mutable monitor outputs, independent cue bus with individual mixer cue defeat, talkback built-in and user selectable; digital logic controls; separate rack-mount power supply, and mixdown plug-in for utility bus output that may be used to create mixminus.
Circle (164) on Reply Card

CD autochanger
Pioneer
• CAC-V180M: 18-disc CD autochanger with built-in RS-232C computer interface connector; automatically locates, loads, and plays up to 18 CDs; compact dimensions (9"x6-5/8"x17-3/8"); weighs 14.5 pounds.
Circle (165) on Reply Card
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**New Products**

**Digital recorder**
Otari
- RADAR: disk-based multi-track recorder; available in 8, 16 and 24 track configurations; standard functions include cut, copy, paste, slip, loop, move, modify, auto punch, auto play, locate, varispeed, and undo; unit comes with time-code synchronizer that will chase lock to 24, 25, 29.97, 29.97DF, 30 and 30DF rates (offsettable); supports 32, 44.1, 44.056, 47.952 and 48kHz sampling frequencies; all hardware is contained in one 4-space rack unit; optional remote control.

**CD-R optimizer**
HHB Communications
- Bit Box: translates Start ID markers from a DAT source to corresponding CD-R track increment flags and automatically converts the sampling rate to 44.1kHz; features built-in delay to compensate for late index points and automatic conditioning of the digital signal for input to the CD recorder; compatible with Marantz CDR-1, CDR-600 and CDR-610 and other Philips-based CD-R hardware; digital inputs and outputs in AES/EBU, IEC958/SPDIF electrical and optical formats.

**Cart replacement system**
Scott Studios
- CompuCart: features touchscreen with six cart players' start buttons; can play clusters manually or sequenced automatically; cart labels show legible outcues; digital clocks count down remaining time and flash an end light before each spot finishes; finished spot labels turn red, unplayed events stay green and a yellow back-to-music marker appears at the end of a spot cluster.

**Portable mixer**
Shure Brothers
- M367: 6-input, portable microphone mixer designed for professional applications in electronic news gathering, electronic field production, and general audio mixing; handles up to six microphones or line-level signals; can be used with any balanced, low-impedance dynamic or condenser microphone; features input clipping LEDs, detachable power cord, power-on LED, and headphone monitor circuit.

**ISDN audio codecs**
SystemBase
- C100xr, C110xr, C120xr, and C200xr: range of 1U 19-inch rack-mount audio codecs featuring full digital audio metering system (ranging from +12dB to -48dB) and self-calibrating analog inputs; based on the apt X-100 coding system.

**DAT deck**
Tascam
- DA-60: DAT deck with off-tape monitoring, instant-start RAM buffer, error monitor LED, auto cue and auto punch-in/out with rehearse capability; optional features include SMPTE chase/lock synchronization with offset and pull-down, A-Time-to-SMPTE conversion, RS-422 port and MIDI machine control.
mitter can be synthesized and made frequency-agile across the entire aural STL band. Because the frequency deviation of the STL transmitter is only ±37.5 kHz instead of the normal ±50 kHz, the occupied bandwidth is reduced by 25%, conserving available spectrum.

In the event of a failure of the STL or the broadcast transmitter, the FM exciter at the studio, operating at full power (50 kW in many cases), can be connected to an antenna for use as an emergency backup from the studio site.

At the FM transmitter site, the Reciter receives the STL signal, processes the RF input through a narrowband cavity filter and downconverts the RF signal to the first IF frequency, where it is passed through a surface acoustic wave (SAW) filter. The SAW filter provides additional selectivity with linear phase response. Next, the signal is downconverted to a 10.75 MHz IF before being delivered to a 2.5 MHz loop-through to the exciter portion of the unit. The 2.5 MHz input is then upconverted to the appropriate frequency in the FM band at ±75 kHz peak modulation. The output frequency of the Reciter is either phase-locked to an internal oven-controlled crystal oscillator or to the 19 kHz pilot carrier in a synchronous booster application. PLL frequency correction and stabilization techniques built into the unit maintain the operating frequency of the FM transmitter well within FCC requirements (stability and accuracy within ±2 ppm).

By using an IF-interface system, the weakest link in the FM broadcast chain — the STL receiver demodulating circuit — is eliminated.

The signal is maintained in the FM-carrier domain from the output of the FM exciter (at the studio) to the broadcast antenna.

Figure 2 shows how the TFT 8900 Reciter can be used to construct an FM booster system. A digital delay line is inserted into the 2.5 MHz loop at the main (or booster) transmitter location to compensate for propagation delays resulting from path-length differences.

Despite the benefits of an IF interface system, this approach is not appropriate for all applications. The received signal strength at the broadcast transmitter site is the principal limiting factor. Approximately 100-V received level must be maintained at all times for proper operation. (A digital STL offers at least a 14 dB advantage.) Furthermore, a digital STL may provide better overall performance if strong adjacent channel or low-level co-channel interference problems exist at the broadcast transmitter site. Nevertheless, the IF interface system is proving its value through many recent installations at FM stations around the country.

FM broadcasters today have two cutting-edge STL technologies from which to choose when constructing or upgrading to a digital studio: an IF interface system or a narrowband digital system, both using conventional aural STL channels. Each approach has its benefits and drawbacks. By analyzing the requirements of a given application, the appropriate choice for any station can be determined.

For more information on the TFT Reciter circle (37) on Reply Card.
repeated for several generations. This problem is compounded in today's digital radio studio because more applications for such processing are becoming available. There is also no single bit-rate reduction standard established, so returning the signal to linear PCM or even analog audio may be required for interconnection between devices in the production or air chain.

Unlike the familiar composite analog STL, digital STL systems for FM broadcast operate like discrete analog STLS. They accept audio inputs at the studio site and deliver audio outputs at the transmitter site (in either analog or AES/EBU digital form). For this reason, the stereo generator must be located at the transmitter site, not at the studio. In addition, the audio processor may also have to be located at the transmitter site. Advanced processors and stereo generators with remote-control capabilities still permit adjustments to be made on this equipment from the studio, albeit with less convenience.

An alternate approach

New hardware is available now that offers FM broadcasters the benefits of the digital studio without any of the drawbacks of data-rate reduction or audio processor/stereo generator relocation. The TFT Reciter (a trademark of TFP) represents an improvement over the analog STL method. The Reciter takes the place of an STL receiver and its subsequent FM exciter. It eliminates the demodulation process in the STL receiver and remodulation in the FM exciter. These functions at the station transmitter site are replaced by an IF interface, frequency-synthesized converter. The IF interface eliminates audio deterioration in the demodulation and remodulation that occurs in a conventional STL receiver and FM exciter. The only source of modulation in the entire process is the modulator in the STL transmitter. Further improvement in overall system performance can be made by relocating the station's high-performance FM exciter, analog or digital, back to the studio. (See Figure 1.)

By locating the FM exciter (with its superior performance) to the studio and by using the exciter as the only source of modulation in the entire FM broadcast chain, the shortcomings of the STL (digital or analog) no longer become the limiting factors in providing excellent on-air audio quality. Related benefits include:

- Ease of interfacing with digital audio equipment at the studio.
- The stereo generator/audio processor is located at the studio site.
- Availability of backup FM transmitter at the studio for emergency situations.
- Ease of expansion into a synchronous FM booster system.

In the IF-interface system, the STL transmitter (located at the studio site) accepts the output of an FM exciter at frequencies between 88MHz and 108MHz (output port attenuated to approximately +10dBm). The STL transmitter divides the frequency and deviation by two, then upconverts it into the aural STL band. The resulting output is fed to the STL antenna for delivery to the transmitter site. The quality of modulation offered by the FM exciter is preserved through this process. By using the frequency-division method and upconversion, rather than multiplication, no degradation of S/N, THD and stereo separation is introduced.

The output frequency of the STL trans-

---

Figure 1. Basic block diagram of an STL using the IF interface system to relocate the FM broadcast exciter to the studio location.
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High-quality STL with or without data compression

By Joe Wu

Broadcasters have a choice for improved STL performance.

F delivery for STLs is on the increase, yet the spectrum allocated for this service is not. In fact, the Federal Communications Commission (FCC) has been encouraging users in the 944MHz - 952MHz band to increase the number of channels available by decreasing their occupied bandwidth and offsetting from 500kHz channel centers.

With the desire for improved STL receiver performance, analog radio requirements have necessarily placed increasing demands on designers for improved selectivity and adjacent-channel rejection, simultaneous with the desire for improved audio performance. With more FM stations in metropolitan markets further compacting the already congested 950MHz band, performance of these STLs has improved significantly. Design trade-offs must be managed to support these requirements, including improved receiver sensitivity and selectivity, to make more efficient use of the available baseband bandwidth.

Digital STLs

Digital STL systems offer a number of benefits to the user. They are not without potential drawbacks, however. The principal strengths of digital coding for transmission vs. analog methods include the following:

• Greater immunity to noise and interference in the transmission path (improvement of 20dB S/N is common).
• Elimination of transmission-path-dependent artifacts, such as harmonic distortion, intermodulation distortion, frequency response errors and crosstalk.
• Efficient use of baseband and RF spectrum.
• Efficient and predictable regeneration of the digital signal.
• Easy and effective encryption for path equalization and error-correction coding purposes.
• Uniformity in transmitting audio and data signals.

In order to accommodate the audio requirements of FM broadcasting, the bandwidth of higher-order encoding schemes (such as 16-bit linear PCM) requires DS1-class data rates for adequate transmission (approximately 1.5Mb/s). This is too large for the spectrum allocated under Part 74 of the FCC rules for aural STL service below 1GHz. New spectrum in the 23GHz region was made available for this purpose. It has not been widely implemented, however, because of problems with path attenuation and rain fade in that band. The only practical approach for digital STLs involves the use of data-rate reduction ("data compression") of the digitized audio signal before transmission over a standard 950MHz STL channel.

Reducing digital audio data rates

When data-rate reduction using so-called perceptual coding algorithms is applied to a digitized audio waveform, only the information necessary to closely reconstruct the audible signal is sent and redundant information is discarded.

The more efficient coding of such systems offers a vast range of options to radio broadcasters. It also raises some important questions, however. Cascading of data-reduction systems is under study by engineers around the world. The real effects of successive encoding and decoding, if any, are not yet fully understood. Until standards of test and measurement can be agreed upon, end users must make their own evaluations. This situation, of course, is nothing new to radio broadcasters. The industry has seen a countless number of audio processing systems in the market that offer widely varying degrees of transparency.

A second factor to be considered is the delay that the program audio may experience through the digital coding system. The ability to monitor an off-air signal is important in radio, and even small delays can be distracting. The time delay at which speech difficulties begin to occur is not well defined in scientific literature, although 10ms appears to be a reasonable limit. Time delays for a representative sample of today's audio coding systems range from 4ms to 25ms. Therefore, depending upon the coding algorithm chosen, compromises may be necessary.

Digital system considerations

As good as today's perceptual coding schemes may be, they are not without their drawbacks. As mentioned previously, data-rate reduction may degrade the original audio signal if the process is
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Does that mean you folks aren't quite as conservative as everybody says? If so, call your favorite broadcast supply house, or dial us toll-free for complete information on Mackie's line of mixers.

If you are conservative, keep an eye on us, anyway. We want your business even if we have to wait five years.

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*Footnotes:

1. Mention in this ad denotes documented usage only. Mention is not intended to infer endorsement by any of the television stations listed.

2. Price is slightly higher in Canada.
n last month’s “Re: Radio” (BE, August 1994), the lack of tube experience among many of today’s engineers was noted, along with some discussion of theory and operation for tubes in radio transmitters. This month’s column contains more tube tips, starting with how to handle new tubes.

Many engineers merely check the packing slip and the tube’s physical condition when a new shipment arrives, then put the new tubes away into safe storage. This is not the best thing to do. Always check for physical damage, and place the tube in service for a few weeks at rated voltages, if possible. Note the date on a tag attached to the tube, and record all operating voltages and currents. If the tube operates properly, remove it from service and store in its box in a safe place. Be sure to label it clearly on the outside.

If you have an older transmitter that uses mercury rectifiers (don’t laugh, there are still lots of these around), be sure to store these tubes upright. Doing this will usually allow you to turn on high voltage without risk much sooner after placing them in the power supply. Normally you should place these tubes into service with only filament on for half an hour, in order to vaporize any mercury on the filament. By storing them upright and handling them carefully during installation, however, you can often reduce down time during tube replacement to only a few minutes.

Besides heat, another dastardly foe of tubes is dirt. Dirty filters restrict airflow and allow tubes to overheat. Severe overheating in nickel tubes is shown by discoloration. Because nickel resists color changes from normal heating, any significant discolorations are strong evidence of overheating.

Just because there is a blower on the chassis, don’t assume it is working. In one recent case, an older transmitter with two squirrel cage blowers (one for modulator and one for PA stage) was requiring frequent replacement of one final tube (in a parallel stage). Examining the transmitter quickly revealed that the blower cooling the two PA tubes wasn’t running — and probably had been out for months. As soon as the blower was replaced, the tube failure problems ended.

Believe it or not, tube pins also can affect operation. Loss of power output of smaller power tubes that have several sturdy pins can often be traced to dirty pin and socket contacts.

Tube safety

It is always easy to become careless, but especially when working on smaller transmitters with plug-in power tubes. All transmitters have interlocks that prevent the application of power unless all doors are closed. They should also have shorting pins that ground the high voltage when the doors are opened, and bleeder resistances to provide a drain to ground. These bleeders sometimes take appreciable time to discharge a high voltage and high capacitance. Unfortunately, these safety devices don’t always work. As a result, B+ can still be left in charged capacitors, waiting to catch someone. This kind of accident is particularly possible in some transmitters where a certain modulation transformer circuit is used.

Many engineers have to cope with high power tubes that use finger stock contacts. These devices can be troublesome. Fingers can break off and fall into cavities, or they can lose their springiness and fail to make good contact — with subsequent burning and arcing. Always check for full contact all around, and replace weak or damaged fingerstock.

Operating voltage

It is unfortunate that most smaller and older transmitters do not have voltimeters to measure filament voltages on the large tubes. In order to get the most for your tube dollar, it is essential to monitor filament voltage closely. This means measuring at the tube pins on the socket. Several tenths of a volt too high can shorten tube life considerably. Conversely, too low a voltage can do the same. When connecting a voltmeter to the pin socket, be sure they are properly secured.

In the case of smaller transmitters, provision is not made for varying the filament voltage. It should be possible to install a Variac, however, and thereby adjust the voltage accurately. For a really accurate and higher cost installation, a Sola regulating transformer can be used. This is often desirable where
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THE ULTIMATE EXCITER
rooms have varying requirements for background noise levels, depending on their intended use. Monitoring environments must be isolated from noise that could interfere with critical listening. Control rooms operating with open mics that go to air may need to be even quieter.

Get some help from a bona fide acoustical consultant to quiet down the HVAC problems. Move the noisy computer CPUs, outboard gear and power supplies to a machine room. To control noise from adjacent spaces that feed into your control room, adjust the acoustical seals on the doors or add them if they don’t exist. Better yet, install a sound-rated door that provides predictable sound isolation performance. Most of the time the weak sound transmission link between two spaces is not the wall but the door, penetrations and flanking paths.

**Monitor speaker placement**

Locate and mount the audio monitors to optimize their performance at the listening area. Ideally, audio monitors should be mounted at ear level or slightly above. Convention and classical literature suggests 12° to 15° above ear level. Beyond 18°, imaging and frequency response begins to suffer, partly because of the way the pinnae/brain interface convolves sound sources from overhead and partly because there is an increased possibility of interaction between the direct and reflected sound at the listening area.

Whenever possible, mount audio monitors on massive pedestals or support stands that mechanically tie the monitor to the floor. You achieve a more efficient mechanical transfer by setting a monitor on something (compression) rather than hanging it from something (tension). Hanging monitors from walls or flimsy ceiling structure often leads to sound isolation problems and monitoring inaccuracy. If special precautions are not taken, structure-borne low-frequency energy from improperly mounted monitor speakers can promote unwanted sound transfer from one room to another. In addition, low-frequency energy that excites the walls or ceiling can be reintroduced into the room later in time to combine with the direct sound, causing “swimming” low-frequency sound and uneven spectral distribution.

Rubber mounts are often touted as providing speaker-to-structure vibration isolation. Unfortunately, the weight of most monitor speakers won’t deflect the rubber enough to effectively isolate anything below several hundred hertz. Such mounts may provide a degree of emotional support for those who believe in them, but they usually offer little practical acoustical benefit. *Point-mount*

** Cookbook solutions, while tempting, won’t produce results that meet your expectations.**

**Watch your back (and sides)**

Reflections from racks, tape machines, technical equipment, open doors, furniture, and other reflecting elements can cause severe acoustical anomalies in the listening area. Racks, equipment and furniture should be no higher than (and preferably well below) the median plane of the ears. Careful attention should also be paid to angled equipment racks and the possibility of reflected energy finding its way back into the listening area.

While you’re at it, watch your front, too. The acoustically reflective areas between you and the monitor speakers can also be a source of frequency and imaging anomalies. There is a proliferation of support equipment at the front of most radio control rooms: computer display(s), status and security indicators, transmitter control and monitoring equipment, video monitors, main and alternate monitor speakers, copy stands, signal-processing gear, interview guest stations, cabinetry and other acoustically reflective and problematic stuff. Often, careful placement or reconfiguration of the equipment layout can greatly improve, if not eliminate, a whole host of acoustical problems.

**The monitoring gestalt**

By now you should understand that it is not possible to completely separate the issues that affect audio monitoring from the larger issues of the room’s functional layout, the design of appropriate sound and vibration isolation, or the integration of the mechanical, electrical and technical wiring systems.

Whether your space needs an acoustical face-lift or you’re building from the ground up, get help from someone who understands how your kind of facility functions and has experience with your unique problems. Acoustics is an applied science. Cookbook solutions, while tempting, won’t produce results that meet your expectations for quality or performance. Someone with experience can help you find creative, cost-effective and practical solutions to your problems.

When thinking about high-quality audio monitoring, remember these primary issues: maintain bilateral symmetry about the centerline of your listening area; provide an appropriate room size and shape; keep HVAC and equipment noise to a minimum; properly mount the audio monitors; and avoid reflected energy that could contaminate the signal in the listening area. Aside from about three dozen other things, that’s all it takes to make your monitoring environment as accurate as it can be.
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The quest for ceiling height

Strive to maintain the maximum feasible room volume. Adequate ceiling height is a nearly universal problem. The height required is primarily determined by the number of people in the room who need to make critical audio monitoring judgments and the low-frequency bandwidth of the program being monitored. There is no amount of acoustical magic that will overcome inadequate control room volume.

Most commercial building construction has a clear height (the distance from the floor to the underside of the structure above) between 10'-6" and 12'-0." After accommodating the HVAC, plumbing, electrical wiring, fire-suppression systems and telephone between the finish ceiling and the structure, you're left with a room that's eight to nine feet high. For a standard office space, this works quite well.

If you attempt to cram a broadcast control room in the same space, however, things get much more difficult. First, the HVAC ductwork gets larger to allow low velocity airflow (duct sizes can easily double), even larger to accommodate internal duct liner (for sound absorption), and then it must be held clear from the construction of the room to control vibration. In a typical office building it also will be necessary to install a sound isolation ceiling to provide an acoustical barrier between the room and the structure above.

Next, there must be provision for the signal cabling, whether by means of access flooring or an infrastructure of cable raceways, ladders and conduit. The old adage, "A good facility is never done" is predicated on flexible wire management for the technical systems. If you can't quickly and easily reconfigure your technical interconnect to accommodate new equipment, your facility may be crippled. Finally, absorptive acoustical finishes must be provided, either applied directly to the gypsum-board ceiling or suspended in the form of a secondary ceiling.

If your building shell has a clear height of 10' x 6' and you take out 24 inches for low-noise ductwork, six inches for wire management, another six inches for a sound isolation ceiling, and 12 inches for a lay-in acoustical tile ceiling, you are left with less than seven feet from the floor to the room's finish ceiling. This doesn't meet minimum building code requirements in any local jurisdiction, and you haven't even begun to shape or slope the flat ceiling or to consider what room volume is desirable.

"But wait a minute," you say. "Once upon a time, back in the good old days, we built this control room that was so small..." Well, yes, but what price did you pay for an inappropriately low ceiling height? The main problems likely included inaccurate low-frequency monitoring in the speech range and below (in most of today's music and effects production audio, bass is everything), inaccurate mono monitoring and stereo imaging, proportional reduction of the area of good listening (and listening quality in general), logarithmic increase in costs and difficulty of construction, and a workspace that looked and felt confined.

So what is adequate ceiling height? Try for a minimum of 14 feet clear for broadcast control rooms — even more height is preferred. Remember that acoustical finishes cannot overcome the limitations of a room that is too small or improperly shaped.

There is no amount of acoustical magic that will overcome inadequate control room volume.

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It seems like a simple enough question: "What's most important about monitoring audio in a radio control room?" Depending on who is asking and what kind of program they're monitoring, however, many answers are possible. Subtle differences as to whether it's for an on-air or production room, for live or prerecorded shows, for music or speech, greatly influence the way audio is monitored and dictate what approach the engineer should take to execute the job.

Audio monitoring is usually only one of many simultaneous tasks that a broadcast audio engineer or operator must perform. It fits in somewhere between tracking cue sheets, scripts and logs; fielding visual and verbal cues from the talent and production staff; inserting telephone call-ins, sound effects, commercials, breaks, IDs and walk-ons; dealing with complex routing systems, consoles, signal processors and status annunciators; and performing on-the-fly diagnosis and work-arounds for faulty equipment. That leaves plenty of time to continually monitor the audio program for level, quality, perspective, bandwidth, timing and placement. (Did someone say "surround"?)

Design criteria
Accurate monitoring must compete with the equally worthy goals of maintaining good eye contact with talent and production staff, keeping equipment and displays conveniently placed, and having adequate work surfaces for materials. Often these things seem mutually exclusive. To assume that the requirements of pristine audio can be placed above all else is naive. However, certain principles of high-quality audio monitoring should be kept in mind and used as a touchstone in making appropriate compromises.

Whenever you place a sound source inside a room, you have just "committed acoustics."

Whenever you place a sound source, such as a monitor speaker, inside a room, you have just "committed acoustics." The orientation of the listener, monitor speaker, equipment and the room's boundary shapes form a complex acoustical relationship. Regardless of the program or application, the following are important objectives in creating an accurate monitoring environment:

- Obtain the best monitor chain you can afford. Don't skimp on monitor speakers, amplifier or cable — they are your reference. Carefully audition and select equipment. Listen to audio samples that you are familiar with, both music and speech. Speech is processed on a different side of the brain from music. Its use as a program source can lead to some interesting revelations during auditioning.

- Maintain bilateral symmetry to promote accurate imaging and minimize frequency anomalies. Basically, do unto the left side of the listening area that which you have done unto the right. This includes room shape, acoustical finishes, console millwork, equipment racks and HVAC diffusers and grilles. Lack of symmetry in the monitoring environment can cause image shifts in the stereo program that may be frequency dependent, and the mono program can prove to be uneven as you move throughout the listening area. If acoustics are considered in handling the inevitable irregularities, such as reflective door and window surfaces, their impact can be minimized.

- Size the room and shape the walls and ceiling to promote diffusion, to support sound propagation from the monitor speakers, and to avoid common resonances and flutter echo. There is more and less to this than appears in most audio texts on acoustics, but their importance and practical application are generally less than clear and often not intuitive.
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consoles allow the operator to place the channel into cue using a dedicated button (a pre-fade listen button in recording console parlance). Typically, the cue function is automatically disengaged when the channel-on button is activated. This eliminates confusion resulting from audio appearing at both the cue speaker(s) and main monitor speakers during a critical crossfade. Another handy cue feature is the ability to remotely engage the cue function on the appropriate input with a switch adjacent to a CD player, tape deck or turntable feeding that input.

It is also helpful to be able to meter the cue signal. Although this may not be required for all broadcast operations, stations that quickly mix numerous sources will find cue metering invaluable.

Level control

The most commonly used part of any audio mixing console is certainly the fader. Although rotary pots are still available, linear faders are far more popular today for reasons of space, ease of operation, precision, uniformity, longevity and serviceability. Color coding of fader knobs can improve source identification for operators.

Most consoles provide 10dB or 15dB of "in-hand" fader gain above nominal operating level. A mark is typically provided along a graduated scale to indicate to the engineer the design center of the fader and its associated amplifier circuits (the point at which gain structure of the channel is optimized). When the fader is at this position, the input level trim pots should be adjusted to produce a reading of 0.0V with a standard reference level (typically -4dBu or -8dBu) from the source feeding that input. This assures adequate headroom and optimal signal-to-noise performance. Look for consoles that can provide in the neighborhood of 30dB of headroom above this nominal value to minimize the effects of high peak levels and sloppy operation.

Although most broadcast console designs have traditionally placed audio directly on the fader, the voltage-controlled amplifier (VCA) has become more common in the radio console marketplace. Only recently have VCAs been able to provide performance specifications considered sufficient for professional broadcast applications. Although VCAs may deliver slightly less headroom, they can provide superb stereo phase and gain tracking across their entire range. Keeping audio off the fader also improves reliability and avoids "cracking" crossfades. VCAs can add a handy migration path to the console, as well, because they may be easily integrated into future computer-controlled applications.

Routing

Many stereo consoles allow the operator to configure the input mode of the module by selecting from the following options: left channel input to both mix-bus channels, right channel input to both mix-bus channels, sum of left and right input channels to both mix-bus channels (often with automatic -6dB gain adjustment so that fader design center doesn't change when this mode is selected), or the nominal stereo operating mode where the left and right channels remain discrete throughout. This feature helps the operator isolate audio source faults, and may allow other flexibility. It can also be used to reduce azimuth error (or other relative phase problems) and splice dropouts on playback of 2-track mono analog tape formats, by feeding one rather than both input channels to the mix bus.

Typically, a stereo audio broadcast console offers at least two stereo pairs of output buses (usually called Program and Station). In some cases, a third bus (often called Utility) may be included. These extra buses are especially handy in news and talk-radio applications, where multiple mix-minus feeds are commonly required.

Some consoles are available with automatic telephone mix-minus circuitry that configures itself with the push of a button. Another variation is a discrete mix-minus output available from each input module—a sort of "inverse direct output" feature. Although creation of a mix-minus may seem straightforward to broadcast engineers and experienced operators, it can be confusing to many. User-friendly mix-minus systems are an essential feature for today's flexible radio studios.

Verify that any console you're considering can feed audio from the input modules to all output buses simultaneously. Not all units can do so. Also be alert to console designs that cause a -6dB level drop on each bus when more than one bus is selected. Also look for comprehensive bus metering.

Nearly all broadcast consoles today offer selection of at least two input sources at every input position. In most cases, this is adequate. A well-conceived configuration will provide sufficient modules so that normal operations of the air console involves a minimum of input source switching.

Most consoles have provisions for selecting from multiple inputs on at least one of the input channels. Modular consoles can make available numerous remote line-selector options, which can increase the console input capacity for sources that are infrequently used and do not require any interface with the console logic. Because only the audio (and not the logic) is switched to the module input by these selectors, avoid placing sources on the multi-input selector that require a remote start or a tally, for example.

A few on-air consoles offer insertion of inboard or outboard audio processing on individual inputs. The most common application for this feature is the addition of compression, EQ and/or de-essing on an announcer's microphone input.

Physical design

Not all consoles that appear modular really are. Consider the impact of down time due to maintenance and the cost trade-off of such designs. A properly designed modular console should allow the maintenance engineer to remove a defective module, repair it, and replace it without removing the console from service. At least one spare module of each type used (or at least each input and output module type) should be included in the budget plan for a new console. If this is out of the question, exam-
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The Bottom Line: Even in the face of the digital revolution and its movement toward virtual, screen-based radio station operations, the mixing console remains the preferred heart of on-air program origination. But consoles are changing with the times. Today’s systems offer an ever-widening array of features, and a variety of price ranges to match. Assessing these parameters will help you decide on the console that’s right for your station.

Examine a wiring diagram from almost any radio station and you’ll find at each control room’s core a traditional audio mixing console — the “board.” These consoles, and the rooms in which they reside, are designed for either on-air or production use. Typically, consoles used for on-air applications have fewer features than those suited for production, but the elements of an on-air board are often more critical to a station’s operation. Specific requirements for an on-air board also can vary widely between stations.

An on-air console should be straightforward in design and layout to minimize operator mistakes. In its basic form, the typical on-air console consists of input selector switches, module on/off switches, cue-bus features, level controls, output bus assignment, metering, monitoring and communications. Occasionally, clocks and timers may be included. Microphone input modules often add a pan pot that may be switched in and out of the circuit. Some limited audio processing may also appear on higher-end units. Recessed input gain trim-pots are another common feature. These elements and perhaps a few others appear in myriad variation throughout today’s on-air console marketplace. Finding the right combination at the right price is your challenge when selecting a console. The following pages cover some of the more important issues to assess during that process.

Logic and control
Besides controlling audio flow through a ladder, an input on/off switch can also remotely control devices assigned to that input channel, such as speaker muting or remote tape starts. Most consoles today provide isolated logic signals for the external equipment control. This is much more desirable than simply looping control signals from the external devices through spare contacts on the module switch. Bringing wires from the outside world into the controlled environment of the audio console could quickly degrade the performance of the console by introducing stray, unwanted signals onto the mix bus — an especially important consideration in high-RF environments.

Although the use of external logic interfaces is usually required, this is a small trade-off to keep the audio path as clean as possible. Some console designs even allow for the use of the lamp in the push button to indicate the status of the equipment attached to that module (such as “cart ready”).

Today’s fully featured consoles provide all module signals for remote connection including on/off, cough, talkback and tally signals. This is useful when it is desirable for news anchors or other talent to operate their microphone and start carts from a nearby position without intervention from the console operator. It can also put nervous guests at ease when they can see if their microphone is on and have the ability to press a button to clear their throat off-air.

The cue function
Although few vinyl discs are “cued up” for airplay by operators anymore, the console cue function still has an important role. In addition to traditional sublader cue switching, many of today’s
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some stored audio elements (such as commercials, PSAs and news/weather/sports casts).

A different kind of multi-user application has been taken on by other developers who have implemented a modular approach to their operating software, while retaining a monolithic storage infrastructure. This allows a single audio management system to support multiple PCs in multiple rooms, but with each PC able to run different applications. For example, the computer in the on-air studio can run an automation/sequencing package, while the computer in the production studio runs a digital audio workstation (DAW) system. Meanwhile, the newsroom PC runs simple cut-and-paste audio editing plus wire-capture and word processing, and the office PC runs a traffic program. The computers are networked and files produced on one can be instantly accessed by another.

An interesting and cooperative variation on such multitasking capability has been recently demonstrated by two separate developers. One offers a well-established automation/audio management system and the other makes a popular DAW. Both systems are Windows-based and share common audio file formats. Each system’s hardware takes up a single peripheral slot on a PC, and both can run simultaneously on a sufficiently fast platform. Switching from the production application to the automated playback function on a properly outfitted computer is a simple Windows Alt-key function. Both systems support networking as well. This allows great flexibility in a radio station or radio network studio environment.

The final frontier for these systems includes embedded auxiliary data management.

The road goes ever onward
The final frontier for these systems includes embedded auxiliary data management. If significant datacasting really is in the radio broadcaster’s future, then simple and flexible management and monitoring of multiple auxiliary data streams will be required within a station’s computerized environment. A specialized networking architecture and file transfer protocol may also be necessary for radio operations — the so-called Radio LAN or R-LAN. (See “The Changing Face of Radio Automation,” Broadcast Engineering, April 1994.)

It is becoming clear that the radio station of the future will exist in some sort of virtual, networked computer environment. Today’s audio management systems provide a convenient entrance ramp to the highway from here to there.
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example, in a combo operation, spots and music may all be handled by the audio management system, feeding a single input of traditional on-air consoles, while live mic announcements, voice-overs, interviews and telephone call-ins will feed the board directly, operating independently from the audio management system. The transition between the computerized and non-computerized functions must be smooth and simple for the operator.

Other items worth exploring include sampling rate and/or higher rate-reduction ratio than music cuts, for example. Some systems also include the capacity to edit files in the rate-reduced domain.

Digital audio rate reduction serves two main purposes in the audio management environment. The first and more obvious advantage is the significant reduction in disk storage requirements. A 1GB drive that holds approximately 1½ hours of uncompressed audio could store about 10 hours of perceptually coded audio. Second, such rate reduction also reduces bandwidth requirements. It therefore speeds up the access time for retrieval of audio files from disk and reduces a platform's RAM requirements. It also extends the effective bandwidth of a LAN, by increasing the number of audio operations or file transfers that can take place on the network simultaneously.

Current development

The eventual goal of an audio management system is complete or near complete inclusion of all radio station operations within a single computer network. Although no system has yet achieved this level of functionality, most developers are hard at work trying to get there. Knowing where things are headed will help you in choosing among today's systems. Some offer more fertile upgrade paths than others.

Two major issues confronting manufacturers at present are capacity for multi-user or multicasting implementations and simultaneous management of audio, text and auxiliary data within a single system. Several recent developments show promise in meeting these challenges. For example, while most DOS-based systems are limited to three or four simultaneous stereo audio operations (i.e., recording or playback of a file), one new UNIX-based system offers up to 16 simultaneous audio operations on a single file server. This kind of capability would serve well in a consolidated facility where two or more radio stations multicast from the same audio management system. Added efficiency results in this case if the stations share...
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"A surprise bonus has been the apparent increase of coverage in fringe areas — we are getting very positive responses from listeners in Sacramento, 100 miles away." - Tim Pozar, CE, KKSF-FM, San Francisco.

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The Aphex Audiophile Air Chain allows maximum loudness and modulation while maintaining the natural dynamic feel of the program. Quick and easy to set up, it maintains the same high quality regardless of the type of programming or who is controlling the board.

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Audio management — what does it mean? Like any nascent terminology, it can be defined in different ways depending on who you're talking to. At BE Radio, the term is used to describe an integrated audio storage system designed for delivery of radio station programming to air. It may or may not include automation, external device control, internal mixing ability and interfaces with traffic, satellite and telephone systems. It may also exist in a single, stand-alone platform or it may incorporate multiple workstations on a local area network (LAN).

These various incarnations will be explored in a hierarchical context. This is a helpful way to understand audio management systems, because it is often how they are implemented at radio stations — via gradual transition using a building-block migration path.

Cart replacement

The catalyst for many stations' embarkation on this path is a requirement to replace cart machines with something better. Few stations are interested in purchasing new analog cart machines to replace their older ones. This puts the first issue squarely in the face of a station's decision-maker: Should the analog cart machines be replaced with digital cart machines, or should some sort of centralized hard disk storage system be considered? To most long-time broadcasters, the latter approach seems riskier and less user-friendly, but upon inspection (and with some hands-on exposure), it may seem less daunting and a more elegant solution. Some observers see the computer-based system as the inevitable choice, anyway — the only question is when. This reasoning implies that a digital cart machine approach, however well-reasoned today, will be only an interim step to an eventual integrated, computer-based audio management system.

Few stations are interested in purchasing new analog cart machines to replace their older ones any more.

Once the choice is made for a computer-based system, however, a more complex decision process is launched. Although the digital cart machine approach requires only a few choices, the computer-based methodology presents many more options. The digital cart machine path might be considered a single-ended spur while the computer approach opens up a broadly branching interchange of possibilities, with greater likelihood of accommodating undefined future requirements. Of course, this makes researching and implementing a computer-based audio management system commensurately more challenging.

Computer-based system components

Beyond basic hard disk audio file storage, audio management systems integrate a variety of other components that enhance their attractiveness to radio broadcasters. Commonly found ele-
Plan B for DAB?

While the pot simmers at the EIA/NRSC tests of DAB formats, consider this: Has a de facto decision for an in-band system already been made? Even though the tests include formats that use new spectrum (Eureka 147 at L-band and VOA’s S-band satellite system), none of this spectrum is available to existing U.S. broadcasters. The only new spectrum allocated to U.S. DAB (2,310MHz–2,360MHz) will be devoted exclusively to direct broadcast satellite radio (DBS-R) services, if current FCC directions hold their course. “Terrestrial” or “local” broadcasters, as radio stations must now begin to think of themselves, therefore may have in-band DAB or nothing as their digital delivery options. This is a tenuous position, because none of the in-band systems has ever been demonstrated to perform at the level that Eureka 147 can. Meanwhile, Canada and some European countries continue their terrestrial Eureka 147 implementations.

Of course, in-band DAB formats will always be at a comparative disadvantage given the narrower channel bandwidths, far greater interference and backward compatibility requirements that they must contend with. It’s to the in-band developers’ credit that their systems work as well as they do. Nevertheless, Eureka 147’s presence in the EIA/NRSC tests may put U.S. broadcasters in the position of comparison shoppers who, after a tough day at the mall, finally decide on a particularly attractive item on display only to find that it’s not available at their location. It’s a comparison of apples and oranges in which the apples are contraband.

The bigger question may be (as one Canadian GM recently asked me), “What’s Plan B for U.S. radio?” Indeed, what if the EIA/NRSC tests show that no in-band system is considered viable? Then what recourse will American broadcasters have? Will any of the S-band still be available by the time such a decision is made, or will it all be parcelled out to satellite interests? (Note that the Canadians will share their L-band allocation between DBS-R and terrestrial DAB services.) Could S-band even be made to work for terrestrial DAB? Could the U.S. L-band prohibition be revisited?

If in-band doesn’t work, and all new DAB spectrum is devoted to DBS-R, U.S. terrestrial DAB may be effectively regulated out of existence, or at least back to its earliest drawing boards. The worst-case scenario then has DBS-R coming on line in the late 1990s, with U.S. terrestrial radio having no digital counterattack ready to muster. It’s not a pretty picture, and from what I’m hearing, it may not be that far-fetched.

Trust in unproven technology based on its theoretical or business-related projections is no more than wishful thinking. It can lead to techno-debacles like the Denver International Airport baggage system, to pick a recent example. U.S. radio broadcasters and regulators should therefore keep their options (and their minds) open until reliable, comparative data on all proposed DAB formats is in hand.

As always, your comments are invited.

Skip Pizzi, technical editor

NRSC-2 compliance

To the editor:

In the May 1994 issue of BE Radio, Chip Morgan’s article “Complying With the New NRSC-2 Regulations” (p. 18) states, “...communications receivers, communications monitors and field-strength meters are not usable for these measurements.” I would like to offer a different opinion, specifically referring to the use of a Potterbac Instruments model FIM-41 field-intensity meter for performing NRSC-2 measurements.

FCC 73.44 allows the use of “specialized receivers or monitors with appropriate characteristics...” The FIM-41 falls into this category. I suggest the FIM-41 be used as follows:

1. Choose a measurement location using the FCC 73.44 criteria.
2. Measure the carrier field intensity.
3. Employ a 12VDC to 120VAC power inverter, such as the Tripp-Lite model PV-3000FC. The inverter will power a frequency counter and RF signal generator, such as a Lodestar model SG-4162AD. Feed the RF generator via a BNC Tee connector to a frequency counter and to an unshielded loop antenna.
4. Adjust the RF generator to carrier frequency plus 11kHz as verified by the frequency counter. Place the unshielded loop in close proximity to the FIM-41 located in a fixed monitoring position. Tine the FIM-41 to the RF generator frequency. Turn off the RF generator and measure peaks of splatter during a musical selection on the FIM-41. Record the highest peak field intensity. Repeat this procedure for power frequency minus 11kHz and then +15kHz, +20kHz, +25kHz and +30kHz. An oscilloscope can be connected to the recorder front-panel jack for more precise measurements. Calibrate the FIM for each new frequency and do not move the FIM-41.

I believe that the above procedure is sufficient to demonstrate compliance with FCC 73.44. Should the engineer desire to know precisely how many dB down specific sideband products are, a spectrum analyzer with max hold function and appropriate resolution bandwidth would be required. My experience using the FIM-41 in the manner described has proven sufficient to demonstrate compliance with NRSC-2 specifications. Furthermore, I have not found a station that wasn’t easily able to meet specs when employing an NRSC-1-compliant audio processor.

Sincerely,

Thomas Gary Osenkowsky,
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Audio management

No part of today's radio broadcast facility is undergoing as much change as is the on-air audio delivery equipment. An unending stream of new products for program assembly seems to be coming to market, and none of them look like anything radio used to be made on. Technical editor Skip Pizzi blazes a trail to the new frontiers of audio management.

Selecting an on-air console

Amidst all the changes in broadcast studios, one constant remains — the on-air mixing console. When a station reconfigures its on-air operation with digital storage and transmission systems, a new analog on-air board is often part of the package. Chief engineer Chris Durso describes how new console designs fit into today's updated on-air control rooms.

Radio in Transition: Control room monitoring

The last link in the studio chain is the audio monitoring system. It is often an afterthought in control room design, yet it plays a critical role in quality control of the product. Award-winning studio designer Russ Berger presents a real-world primer on the special audio monitoring needs of the radio control room.