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NAB CONVENTION REPLAY:
Signs of recovery abounded as vendors and attendees spoke of better times at hand. This year's show also produced a record number of new products, all of which are covered in this issue. Even if you missed the show, your comprehensive coverage of this important industry event is in your hands.

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ON THE COVER
As broadcasters grapple with rapidly changing technology, so do manufacturers. Finding ways to get improved performance from traditional technology is often the key to success. (Cover credit: Microwave Networks.)
At BARCO, we've been pioneering commercial broadcast and display systems since 1934. Today, we have the broadest product offering of any company in the industry. Bar none.

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For more information, call us today. And remember, at BARCO every application--big or small--is critical!
VOA listeners tune to Poppele transmitter

Voice of America (VOA) listeners in Central America, South America and the Central Pacific Ocean area are now tuning their radios to programs transmitted from the Jack R. Poppele transmitter station in Delano, CA.

The transmitting site, once known as the Delano relay station, was renamed last month after Jack R. Poppele, who served as director of the VOA for two terms in the 1950s. Poppele began his career as a ship's wireless operator. He later developed the directional signal, worked on the first trans-Atlantic broadcast and the first portable radio studio. He also introduced stereo sound to AM radio.

The transmitter station is located in San Joaquin Valley, CA. It is one of 14 worldwide radio facilities of the VOA.

The station's three 250,000W automatic-tune Collins transmitters and four 250,000W Brown Boveri transmitters are used for regular AM shortwave broadcasting. In addition, two 50,000W Continental Electronic independent sideband transmitters are used exclusively to relay VOA programming to other overseas relay stations. The transmitters can be connected by a full-matrix antenna-switching system to any of 12 curtain or five rhombic transmitting antennas. These antennas are capable of beaming VOA's signal into Latin America, the Pacific Ocean and the Far East.

To fulfill its mission, the Jack R. Poppele transmitter station broadcasts approximately 10.5 transmitter hours daily of VOA programs in English, Spanish and Creole. Programming is distributed to the station from Washington, DC, via the Satellite Interconnect System (SIS).

Broadcasters tell FCC to overhaul FM radio

To avoid the same regulatory mistakes and other types of inaction that have hurt AM radio, the National Association of Broadcasters (NAB) has urged federal regulators to overhaul the procedure by which FM station licenses are granted. In a report submitted to the Federal Communications Commission (FCC), NAB said "prompt, comprehensive and remedial action" is needed to correct "the current FM allocations and licensing scheme." NAB pointed out that regulators are overpacking the FM airwaves with too many stations, measures that cause signal interference, stymie the ability of broadcasters to upgrade their FM signals and erode the quality of FM sound for radio listeners.

NAB has asked the FCC to temporarily suspend the allotment of FM station licenses until the FCC can adopt some remedial measures to deal with the interference and congestion problems on the FM band. NAB said the FCC took the same action when it recently restructured AM radio, and also noted that in July 1991, Canada took similar steps to deal with FM station crowding and interference.

NAB said, "Relying on marketplace forces to remedy the (FM) problem is much like relying on the clapping of hands to save Tinkerbell. It doesn't work in the real world." In 1990, more than half of all AM and FM stations lost money. The 1991 numbers will be released this summer.

Recent FCC efforts to control FM congestion have failed. For example, NAB noted recent FCC actions permitting FM directional antennas and additional short-spacing, asserting these measures have actually "contributed to reduced service areas and increased interference."

NAB to launch Multimedia World conference

The National Association of Broadcasters (NAB) will premiere a new conference and exhibition in 1993 called "Multimedia World: Merging Video, Audio & Computers."

Multimedia World will be an annual event for post-production business video and computer professionals and broadcasters. In 1993 it will run concurrently with the NAB '93 convention (April 19-22).

As with other conferences and exhibitions under the NAB convention umbrella, registration to Multimedia World will be included with registration to NAB '93.

The exhibits of Multimedia World will be located in the Hilton Center. The Multimedia World conference program will be developed in consultation with post-production and business video executives, computer and broadcast industry leaders.

Currently, the exhibits of NAB's HDTV World will complete their planned transition to the main NAB convention. The conference component of HDTV World will continue, together with those exhibits to serve broadcasters and production houses as they plan for conversion to HDTV.
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Nikon ELECTRONIC IMAGING
Editorial

Don't be intimidated

“\textit{There is nothing I love as much as a good fight.}”
Franklin D. Roosevelt.

At the recent NAB Convention, the FOR.A company announced they were being sued for infringing patents originally held by Consolidated Video Systems (CVS).

The suit was brought against FOR.A by Video Patents Limited, a.k.a. Video Processing Technology, a California-based corporation formed in the late 1980s by Carl Cooper, a former CVS employee, and his business partner, attorney Daniel Leckrone. A press release from FOR.A acknowledged the suit, and stated that threats also may have been made against other video equipment manufacturers.

Great, this is just what we need — a few people trying to shut down the entire video production industry by claiming infringement on patents, some of which have either expired or are within a year or so of expiring. Those I talked with noted that for the most part, the patents were never enforced, most likely because there was widespread industry knowledge of prior art.

Don't misunderstand me. Patent infringement is wrong. But so is the frivolous attempt to reap unearned profits from those who push forward the edge of technology. The companies that research and then develop new products should be rewarded from the sales of those products. We don't need people who try to unfairly claim a piece of the pie when they may not have had anything to do with baking it in the first place.

In today's litigious business climate, everyone sues everyone. The result is that no one wins. And in this case, the equipment users lose. It's time to say no.

I urge the companies being challenged to stand firm and protect their own rights and their customers' rights. Don't allow those who may be trying to profit through the buying of old and obsolete patents prevent you from bringing new products to market. Protect your company's future and integrity by standing your ground. In the long run, your company, the industry and your customers will be far better off — even if it takes a good fight to gain victory.

Brad Dick, editor
TRANSMISSION LIMITER 4000

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The Transmission Limiter 4000 is one of a family of reliable, quality Orban products designed for demanding broadcast applications. Call your local Orban dealer for a hands-on demonstration of the Orban Transmission Limiter 4000—another breakthrough product from the leaders in broadcast audio processing.
Rules adopted for implementing HDTV

By Harry C. Martin

At its April 9 meeting, the FCC adopted a number of rules to implement advanced or HDTV service in the United States. The most significant decisions were:

- To make a block allotment of frequencies for HDTV and limit initial eligibility for those frequencies to existing broadcasters for a period of two years. (Others will be allowed to apply for HDTV licenses only if opportunities for additional allotments can be found.)
- To consider all allotment issues and issue a draft Table of Allotments this month.
- To adopt a 2-year deadline for initial applications by broadcasters for a paired HDTV channel, and a 3-year deadline for construction of an HDTV facility.
- To use vacant non-commercial reserved channels for commercial HDTV only when no feasible alternative exists.
- To pair vacant non-commercial allotments with an HDTV channel, except where that possible channel pair is needed to permit HDTV service by an existing broadcaster; and careful engineering analysis uncovers no other practical alternative.
- To continue the secondary status of LPTV stations vis-a-vis new HDTV operations, but continue to allow displaced LPTV stations to file non-competitive applications for another channel in the same community. (The commission concluded that LPTV stations should be free to broadcast in either the HDTV or NTSC format.)
- To condition selection of an HDTV system on a winning proponent’s adoption of reasonable and non-discriminatory patent licensing policies.
- To direct the Advisory Committee on compatibility issues to address new audio development as well as proposals for flexible apportionment of audio and data in the selection of a system.

Further rulemaking notice

The commission is also seeking comment on other proposals to resolve outstanding questions concerning HDTV implementation. Specifically, the commission proposed:

- To rank, in the event of a spectrum shortfall, the classes of parties initially eligible for HDTV frequencies in the following order: a) licensees and permittees with constructed facilities; b) permittees with unbuilt facilities; and c) applicants.
- To allow broadcasters a fixed period of time to negotiate channel assignments once a final Table of Allotments has been posted for public comment and, in cases where broadcasters are unable to agree, to make channels available on a first-come, first-serve basis.
- To suspend the “dual network” rule to permit networks to give their affiliates a second feed for HDTV.
- To require LPTV stations to convert to HDTV at the point that full-service broadcast stations would be required to do so.

Comparative selection policies examined

The commission is seeking comments on revisions to the comparative criteria used to select among competing applicants for new broadcast facilities. The agency will consider whether to retain, eliminate or modify four of its existing criteria: integration, proposed program service, past broadcast record and auxiliary power. The FCC has also proposed two new comparative factors — a service continuity preference and a finder’s preference. The service continuity preference would be awarded to applicants committed to owning and operating the station for a minimum of three years. A finder’s preference would be awarded to applicants who successfully request the allotment of new broadcast frequencies through rulemaking.

In addition, the FCC is considering evaluating applicants through the use of a point system. Under the proposed system, the weight of each preference would be defined in terms of an absolute number of points, rather than in terms of relative preferences and demerits. The system also would precisely define the circumstances in which points are to be awarded under each criterion, and a tie-breaker procedure would be used to resolve cases in which no applicant receives a dispositive preference under the revised comparative criteria.

In accordance with Congressional enactments intended to prohibit the elimination or dilution of the preference awarded for minority ownership, the commission will not change the proportionate weight currently afforded to minority ownership in the comparative evaluation.

The agency proposes to apply the revised criteria to all applicants for new facilities that are not in a hearing as of the effective date of action in this proceeding.

The commission put broadcasters on notice that when HDTV becomes the prevalent medium, they will have to convert to HDTV.

Conversion issues

The commission also put broadcasters on notice that when HDTV becomes the prevalent medium, they will have to convert to HDTV (i.e., surrender one of their broadcast channels and cease broadcasting in NTSC). It will also be necessary to establish a date certain for conversion. The FCC is tentatively proposing a conversion date 15 years from the date when either an HDTV standard or a final Table of HDTV Allotments is effective, whichever is later.

Relatively, the commission has preliminarily concluded that a 100% simulcasting requirement should be implemented no later than four years after the initial 5-year application/construction period has passed. The agency is seeking comment on whether simulcasting should be phased in prior to this point, and whether simulcasting should be required at a point earlier than the proposed 4-year deadline.

Martin is a partner with the legal firm of Reddy, Begley & Martin, Washington, DC.
The Odetics TCS90 - The Only Cart Machine Designed with Your Future in Mind

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3-D graphics provide leading-edge look

By Omar Perez

Regional TV stations are constantly engaged in the never-ending race for leadership in their market. They constantly search for ways to distinguish their air product from the competition. One way to set a station apart is with a dynamic on-air look. Important elements in a station's appearance include eye-catching news graphics, distinctive program opens and station IDs.

One way to set a station apart is with a dynamic on-air look.

Recently, many stations have been turning to 3-D animation as a way to tune their image. However, until recently, purchasing a 3-D system was a costly proposition. Advances in RISC-based architecture, and the ability to use the same image data in 2-D and 3-D applications are changing that.

3-D growth

Although many stations own a 2-D or paint system for bread-and-butter graphics, most are just beginning to bring 3-D in-house. Several reasons have delayed the onset of 3-D at the local level:
• Earlier 3-D modeling, scripting and rendering software required operators to have a technical programming background. This often shut out production artists and art directors who were not computer literate.
• Most stations' art departments have only a few hours to create graphics for each evening's newscast. This is particularly the case if any late-breaking stories occur. Unfortunately, 3-D rendering — the process in which the computer calculates the color, position and lighting of each pixel — formerly took days, not hours.
• The price of sophisticated 3-D systems, which could run into six figures, was not uncommon and made 3-D animation something the affiliate market could easily do without.

However, certain signs indicate the situation is turning:
• Many stations need to update or upgrade their aging paint systems. Some are considering the advantage of adopting unified systems in which paint, 2-D and 3-D animation software can access the same image files. This saves time and effort, particularly in jobs that require several views of a 3-D object or objects over the same or different backgrounds.
• RISC-based and parallel processors have increased computer processing speed dramatically. The same animation that once took days can now render in hours or minutes.
• The cost advantage of taking 3-D work out of house is less attractive now that the price of the required hardware and software has fallen.
• Today's 3-D systems are much more user-friendly. Almost anyone with an art background can master the tools and create fairly complex animations.

Bringing 3-D work in-house also solves several creative problems:
• If the project is in-house, changes can be made on the fly, without incurring additional charges.
• The less local the control, the more likely projects will acquire a generic look. This is because most production houses are less willing to follow creative hunches if the station artist isn't there to approve them. The station artist is usually needed back at the station, and cannot spend the day off-site, looking over the shoulder of the outside facility's artist.

New ground

Today's 3-D software and hardware now permits regional stations to compete in a territory that was once left to the large players. Overall, the cost/performance ratios of current generation equipment is high. Expect to see more 3-D animation as stations scramble to gain market share.

An integrated graphics system can use its 2-D sections to create colorful backgrounds and stationary objects. Animated objects that might rotate to reveal new faces (such as the satellite) can be created in 3-D. They can then be combined with the 2-D background.
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Digital radio picks up the pace

By Skip Pizzi, technical editor

For those who thought digital radio broadcasting had become dead in the water, or was still a far-future concept, the first half of this year has certainly been an eye-opener.

In early March, the World Administrative Radio Conference (WARC-92) issued its pronouncements on spectrum allocations for future satellite and terrestrial digital radio service. Although a worldwide standard of 1,452-1,492MHz (L-band) was designated, footnotes and other fine print in the agreement render the actual allocations much more complex. (See Figure 1.) In fact, the true impact of the WARC-92 decisions for digital radio is still being digested. Subsequent rulings and conferences will be required before this issue is fully clarified.

For example, current plans call for the United States to use a different frequency band than its North and South American neighbors. Europe is expected to use interim "parking" of AM and FM digital replacement channels (terrestrial only) in the VHF TV area. Eventually (after 2007), a European DBS/terrestrial hybrid system would operate at L-band. On the other hand, Japan, China, CIS and other Asian nations have opted for a higher S-band allocation of 2,535-2,655MHz. Finally, India has accepted all three possibilities.

So, the WARC-92 worldwide standard is not really much of a standard at all. Under the current arrangement, intracontinental frequency coordination will be especially cumbersome for satellite applications, and receivers will vary significantly between countries.

CCIR has set a goal for standardization of a digital radio system by fall of 1994. These efforts may help, but their task is really aimed toward a standard format, not necessarily a common frequency allocation (although the two issues are somewhat intertwined). Whatever transpires, activities in the next two years will greatly affect the future of radio broadcasting worldwide.

U.S. digital radio actions

Because of the apparent unattractiveness of 2,300MHz broadcast operation, the U.S. S-band allocation has spurred activity among in-band (i.e., operating in existing broadcast spectrum) proponents. Meanwhile, the Canadians are off and running with their L-band Eureka 147 system, with a full-scale experimental station scheduled to be operational by this fall. A North American digital radio race may be forthcoming.

At the same time, the Electronic Industries Association (EIA) and its Consumer Electronics Group (CEG) have taken a fast track toward standardization of a (U.S.) digital radio system. The Digital Audio Radio (DAR) subcommittee of EIA/CEG has called for detailed system descriptions to be submitted by proponents no later than Dec. 15, 1992, with hardware for testing delivered by April 15, 1993, and format selection(s) to be made later that year.

Although it may seem difficult to maintain this pace, all digital radio proponents represented at NAB 1992 accepted the EIA time line, and announced their intent to conform to it. Demonstrations at this year's NAB convention showed that for at least some formats, such a schedule might indeed be workable.

In contrast, some other digital radio formats introduced last year have not shown similar progress, and thus this year's NAB convention served as a benchmark in the expected thinning of the herd.

Digital radio is no longer a far-fetched theory. Although important development and many difficult decisions still lie ahead, this year's events so far have shown that digital radio is on a roll. Experimental broadcasts could be on-air by mid-decade, and digital radio could be a well-established service by 1998. This is much sooner than most would have guessed even last year at this time. For those who still think it's just a pipe dream, or who haven't gotten up to speed on the issues and involved in the process, it's later than you think.

---

Figure 1. World allocations for new digital radio spectrum resulting from WARC-92. Official title for this allocation is Broadcast Satellite Service (Sound) (BSS(S)). (Courtesy of VOA.)
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Management for Engineers

The human network: a management tool

Maintaining your FEN

By Judith E.A. Perkinson

When Knight Ridder built WPRI in Providence, RI, a network of resources was assembled to complete the job. The chief engineer employed the services of contractors, electricians, carpenters, pipe fitters, design engineers, architects, painters and a wide variety of ancillary services — in other words, a network. It was made up of companies and individuals who worked together to finish an important task. Although the network was disbanded as soon as the project was completed, for a time, this group of professionals worked together as a team. They did so because individually none of them could have done the job alone.

A project often serves as the first step in building a flexible engineering network (FEN). Last month, we mentioned the fire that raged through the PBS Technical Center. Although the network of resources that was assembled to keep PBS on the air no longer formally exists, an informal professional network remains that will serve as an ongoing resource for the company.

Building a network without a crisis

It doesn’t necessarily take a tragedy to start a network. Many productive networks have been established from an understanding of the potential value in network participation and a willingness to invest the time and effort.

A FEN needs a purpose and a direction. Once you have exchanged information and completed the network member survey, it is time to define the network’s purpose and direction. Start with a project. However, certain pitfalls must be avoided.

Network maintenance

The basic rules needed to maintain a network include:

• Purpose. A network should have a purpose that is re-examined periodically. This ensures that the network has a reason to exist. The purpose also helps the network define the goal(s) to be accomplished.

If you cultivate networks, you cannot help but benefit in some way.

• Direction. Knowing the destination is important, but knowing how to reach that destination is critical. You must have a plan that spells out the stops to be taken on the way to the network goal(s). The plan should be clear, reasonable and have a strong potential for success.

• Measurability and time frame. A network should not be an endless exercise. Open-ended projects, unclear time lines and lack of clear, measurable objectives will take a serious toll on a network’s credibility. Every project should have a definite beginning, middle and end.

When an ongoing problem faces a group, people tend to create a project designed to improve performance, or decrease cost or lost time. Although these goals are important, they are too vague. Therefore, they create a never-ending process.

Moreover, although the work of the network may be successful, no end is in sight. It is better to set well-defined goals, such as a 10% improvement, a $10,000 cost reduction or a 5% decrease in lost time. Some method of measuring the network’s success must be specified.

It is equally important to establish a time frame. Do so by communicating that the goal will be reached within a certain period of time. Always set a time frame, and make sure that it is reasonable.

A FEN is not a leftover project

Just as a FEN is not a social club, neither is it a leftover project. Once the project is complete, the group must assess its continued viability. A network is not a goal in and of itself, and meeting endlessly to maintain its existence is a waste of time.

As new projects are defined, the membership of the network may change. New FENs will be created out of existing networks, and some will disband. If this is not occurring, chances are the FEN has lost its sense of direction, its purpose or its reason for existence.

To avoid these problems, it is essential to reassess the FEN periodically (at least every six months). The following questions should be asked:

1. How is the project progressing?
   • Are the appropriate people working on it?
   • Is the time frame realistic?
   • Is the project bogged down?
   • What problems have occurred?
   • Are additional resources needed?
   • Is headway being made?

2. Is the network’s continued existence worth the effort?
   • What has been accomplished in the past six months?
   • Is it worth the time and effort?
   • What does it take to make it worth the time and effort?
   • What happens next?

The future of your FEN

Participation in a FEN can be a valuable resource for you and your station. It can also be a waste of time. The difference is you. A successful FEN does not happen by accident. It is the result of careful planning and ongoing network maintenance. Every member of the group is responsible for both. If you decide to develop, participate in or maintain a FEN, be sure to do the following:

• Choose the members of your network well.
• Be prepared to give and get.
• Define your common problems realistically.
• Do not allow any member to be victimized.
• Define your goals.
• Evaluate your progress.
• Re-examine the membership.

The effective use of a network is a valuable tool in working smarter. It also can help you leverage your resources, solve problems, control change, obtain knowledge and training, stretch your budget and provide a helping hand when you need it most.

Perkinson is a senior member of The Cadernet Group, Inc., Hammond, IN.
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Circle (1) on Reply Card
Looking into CCDs

Inside CCDs

By Gerry Kaufhold II

Last month's column introduced charge-coupled devices (CCDs) and discussed their use as image-sensing devices for broadcast cameras. This month, we will look at what goes on inside an individual CCD cell.

Semiconductor Physics and CCDs

CCDs are a unique type of semiconductor device. They were originally developed in 1970 in the process of searching for new memory technologies.

Figure 1 shows the basic structural elements of a CCD cell. A metallic electrode is deposited onto a silicon dioxide substrate. Silicon dioxide is pure glass, which is an excellent insulator. Underneath the silicon dioxide is a layer of p-type semiconductor material. This contains positive and negative charge carriers that can be moved by applying an electrical potential to the electrode.

When a positive voltage is present, it attracts negative charge carriers (electrons) to the underside of the silicon dioxide. This collection of minority charge carriers is called a potential well. This nomenclature comes from the way the minority carriers collect near the underside of the silicon dioxide. They displace positive charge carriers, creating what appears to be a dugout or well of negative potential. The number of negative charge carriers (depth of the well) is proportional to the strength of the positive voltage on the electrode.

CCDs as microcapacitors

Each CCD cell acts as a low-leakage capacitor. Its low loss means it can store extremely small signals. This makes CCDs useful for image pickup. They have the ability to collect and store the tiny, arbitrary voltage created by each photodiode in the array.

A similar technology — using semiconductor elements as capacitors — is used in dynamic random-access memories (DRAMs). However, DRAM storage cells leak much more than CCD cells. This makes them usable only for storing binary (1 or 0) signals. They leak too much to store true analog information.

Charge shifting

The contents of each cell represent the voltage created by the photodiode. The output of each photodiode is dependent on the amount of light that strikes it. The amount of light is a function of the scene that is before the lens. So how can you transfer the X/Y array of stored voltages and preserve the image?

This is the magic of the CCD. It can transfer voltage from cell to cell without loss. This process, called charge coupling, is the phenomenon from which these devices get their name.

When the transfer gate of a CCD image sensor is activated, the CCD's clocking circuitry moves the contents of each picture cell to the adjacent cell. When the transfer gate is deactivated, the negative charge carriers remain in place. Clocking the shift registers in this manner transfers the light input value of each cell to the output in bucket brigade fashion. In a sense, CCD chips provide their own scanning circuitry. The last cell outputs its stored value to the output circuit of the CCD array. Cycling through all of the cells will output all of the stored analog values and discharge all cells. With the CCD capacitors back at their ground potential, they are ready to take in a new analog voltage value. This takes place when the camera's shutter reopens and re-exposes photodiodes. This self-erasing characteristic is another reason CCD sensors are such successful video imagers. Tube-type video cameras require complicated circuitry to reset pixels on the image target to black after scanning. CCDs have no such requirement.

Next month, we will finish this series by examining the external connections that provide power, timing and output functions to a CCD device.
It's louder and cleaner than the 8100A.
Bill Ruck, Engineering Manager, KFOG, San Francisco.

This is the most incredible audio processor I have ever heard!!
Ronald Sweatte, Engineering Manager, KUBE, Seattle.

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George Bisso, Director of Engineering, KMPS, Seattle.

Sounds so good that the jocks thought they were monitoring program.
Chip Morgan, Chip Morgan Broadcast Engineering.

There are 8200 units in WQHT, New York and KPWR, Los Angeles. Both have exceeded our expectations.
Terry Grieger, Vice President of Engineering, Emmis Broadcasting.

During evaluation, we had it sounding like we wanted in 10-12 minutes.
Jeff Gulick, Chief Engineer, WNCI, Columbus, Ohio.

Stations around the country are taking advantage of the power, potential and profitability of the OPTIMOD-FM 8200. Don't be the last in your market. Call your dealer now to hear the power of OPTIMOD—in pure digital.
Troubleshooting

Maintaining STLs

System performance testing

By Chris Durso

Regular attention to the operating parameters of the STL transmitter and receiver can lead to early fault detection and effective preventive maintenance.

Performance testing of STL transmitter equipment considers three primary operating parameters: power output (in watts or decibel referred to one milliwatt [dBm]), operating frequency and modulation level.

To perform these tests, a wattmeter, RF terminator, frequency counter, RF coupler, DVM and oscilloscope will be required.

These tests should be conducted on the bench, because access to the internal sections of the equipment may be required.

Transmitter measurements

Output power is measured with the transmitter on the bench, connected to a 50Ω termination of suitable rating for dissipating the power.

It is imperative that the termination is designed for use at the frequency of operation. Inexpensive terminations become highly reactive at frequencies above 500MHz. An improper termination can cause erroneous readings and can damage the transmitter’s final output stage.

Use a direct-reading thermally coupled wattmeter and select a “slug” that will result in the desired reading on the upper third of the meter scale. Although these systems require specific calibration for utmost accuracy, this procedure can be waived for such regular performance measurements.

For frequencies above 2GHz, a microwave power meter and attenuators are required. A calibrated spectrum analyzer can also be used for power output measurements.

The power output reading should be within the manufacturer’s specifications.

If it is out of tolerance, further troubleshooting will be required to isolate the problem. Verify power supply voltages and check to make sure all RF connections in the test setup are sound.

Write down the power output reading and a brief description of the test setup in the maintenance log. Later reference to the log should help you detect a PA that is problematic. In transmitters that use parallel output transistors, the failure of a device should be readily apparent, because RF output level will have dropped by an amount equal to the contribution of the failed device(s).

Frequency measurements are also made at the bench, but with the addition of an adjustable RF signal sampler or directional coupler. The sampler or coupler is used to channel some of the RF energy into the frequency counter. Never connect a transmitter RF output directly to the RF input connector on a frequency counter. The counter is designed to only accept extremely low levels of RF power and could be severely damaged with a direct connection.

Adjustment of STL systems requires proper test equipment and knowledge.

If your transmitter uses a crystal-controlled oscillator, allow a reasonable warm-up period before attempting to make a frequency measurement. Frequency must be maintained within +0.005% (see “FCC Rules,” Parts 74.561 and 74.661).

If your reading is out of tolerance, carefully adjust the frequency trim as described in the equipment maintenance manual to these specifications.

Modulation level compliance is necessary to prevent interference to adjacent-channel systems, and to minimize distortion in the receiver’s demodulator. Proper bench setup of deviation requires the use of a spectrum analyzer and Bessel null techniques. In some cases, it may be possible to set deviation with reference to the receiver IF. At any rate, this setting will not require frequent adjustment.

Use of standard baseband levels (1Vpp for video, 3.5Vpp for composite aural or +4dBm for discrete aural) or reliance on built-in metering will ensure that the transmitter is operating at the proper modulation level. Baseband levels can be observed on an oscilloscope. Overmodulation can cause interference and distortion, while undermodulation will add noise to the demodulated signal.

If you have a spectrum analyzer, use it to check the transmitter for spurious emissions, second-harmonic output level and carrier deviation.

Receiver measurements

To conduct receiver measurements, a test signal must be generated. In the absence of a calibrated signal generator, the properly adjusted transmitter can be used to set the operating frequency of the receiver. The receiver may be connected to the same sample port used for the frequency counter, or it may be hooked up to the transmitter output through a series of attenuators. Be careful not to exceed the receiver’s maximum RF input level, because damage may result.

Using the built-in test meter or a DVM on the appropriate test point, adjust the receiver frequency for the proper indication. In most instances, you will be adjusting for a discriminator reading of 0V in the absence of modulation.

With the signal source connected, observe the RF input signal reading. If you have a calibrated source, the reading should correlate with the generator output level. If a discrepancy is noted, it may be necessary to peak the RF input preselector. Do not attempt to adjust a waveguide channel filter. These must be swept over their bandwidth for proper alignment.

Adjust the receiver’s baseband output level to match the level that is being sent through the transmitter. System frequency response should be checked with test signals. Color bars and audio spot frequency tests should be performed on video systems. Similar audio testing can be done on dual-mono aural systems. Composite aural systems require a baseband analyzer or demodulator to carry out adequate testing.

Adjustment of STL systems requires the proper test equipment and the knowledge to apply the correct testing procedures. Without this equipment or knowledge, it is best to return the equipment to the manufacturer for checkout.

Durso is chief engineer at KPBS-FM, San Diego.
Introducing new Ampex 398. It's like no other Betacam SP videocassette you've ever seen.

We started with the most demanding design goal—to be the best of the best—and we didn't stop until we reached it.

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In fact, from its package to its performance, new Ampex 398 doesn't just meet the Betacam SP standard, it sets an entirely new one. And that's the most exacting standard of all: yours.
Upping the b/s

By Carl Bentz, special projects editor

If everyone had a choice, today's demand for data transmission would easily overwhelm current transmission technology. Some suggest an impasse has already been reached. The problem has one faction scurrying to find the steps and algorithms to significantly compress the data. (See "Data Rate Reduction Technologies" and "Digital Audio Data Compression," February 1992.) Another faction seeks a new media to transport larger bit rates. Keep in mind that, today, data involves audio and video as well as the standard connotation of the computer world.

Keep in mind that, today, data involves audio and video as well as the standard connotation of the computer world.

The future of advanced television, video phones, interactive video and other "communications" services is clouded somewhat by the matter of data rates. NTSC, sampled at analog RGB components, requires a data rate greater than 201.6 Mbit/s, without special processing. A large part of the problem is the bandwidth required to support that rate. Without a complete reallocation of the RF spectrum, over-the-air transmission becomes impractical. Copper and optical media as we know them today, present too much attenuation for transmission over realistic, useful distances.

A possible solution

Help beyond a theoretical level is on the way. In fact, demonstrations have pushed data transmissions to 32 Gbit/s. To achieve this feat, AT&T Bell Laboratories employed solitons through dispersion-shifted fiber. Unlike most fiber-optic transmission systems, the soliton is a type of light pulse that keeps its shape as it travels through the fiber medium. (See Figure 1.) The 1.550 nm source is a model-locked external cavity laser, a device that is still in the development stage.

The dispersion-shifted fiber exhibits a varying index of refraction through the diameter of the fiber. In one type of material, the index decreases linearly outward from the center of the fiber core. In the cladding layer, the index remains constant for part of the thickness, but increases significantly toward the outer surface. This material is now commercially available.

A second laser material uses pure silica without germanium doping. The signal strength is higher, permitting distances as much as 10% longer between repeater or amplifier units.

The secret of the soliton is its ability to maintain its shape as it moves along the cable. This characteristic results from its generation at a high optical power level and from the non-dispersive behavior in the confines of the fiber. An interrelationship between the pulse and the fiber causes the high power level to compress the pulse relative to the dispersion.

The secret of the soliton is its ability to maintain its shape as it moves along the cable.

A question of storage

Even higher data rates are expected as the development of components continues. However, there is a point of contention to consider. Is high-speed data transmission without appropriate storage media at both ends of value other than as an intellectual curiosity? Consider the somewhat dismal performance of the PC hard disk to CPU — a 16 Mbit/s transfer rate, assuming everything operates optimally. CD-ROM exhibits a rate nearly 10 times slower.

On a brighter note, an optical system using photonics, the motion of electrons between quantum energy levels, as the storage mechanism has promise of a transfer rate exceeding 120 Mbit/s from a 5 1/2-inch optical disc with a 14 Gbyte capacity. (See "Technology News," December 1991.) Multilevel digital recording could push that rate even higher.

Obviously, the storage capacity and transfer rate will continue to be problematic, but only for the immediate future.

Figure 1. Soliton pulses (a) retain their shape over much longer distances, a result of the compression caused by a high level drive and fiber attenuation characteristics. In (b), with standard fiber, attenuation reduces the amplitude and changes the shape of the pulse.
The promises we’ve kept weren’t made in the dark.

You had the foresight and experience. You encouraged us to make a commitment. And today, thanks to you, AutoCam is performing with “honors” at television stations...from the 1st to the 81st TV markets...and approaching 100 station installations...all within six short years. And the really good news is...

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And it gets better every day.

Get “On target” with AutoCam. Call to arrange a demo for your station.
Membership recruitment drive

By Jerry Whitaker

The largest membership recruitment drive for the SBE took place at the beginning of last month. The society is now challenged with the opportunity to introduce its benefits to prospective members and share with them the importance of being a part of the organization.

The SBE member who signs up the most new members will receive round trip coach airfare for one and paid registration, which will include the Ennes workshops, to the 1993 SBE Convention in Miami. The second place winner will receive an SBE jacket. The third place winner will receive an SBE hat and golf shirt from the SBE Company Store.

There are three simple rules to follow:

1. The contest started May 1, and will continue through Oct. 2. All applications must be postmarked by midnight Oct. 2. Make sure your name is attached to or written on the application in order to receive credit for sponsoring the applicant. All applications are to be mailed to the national office at 8445 Keystone Crossing. Suite 140, Indianapolis, IN 46240.

2. Credit will be given to members for applicants signed up who are not listed on the current SBE membership roster. This also applies to those who may have been members in the past, but whose membership is presently listed as "expired." No contest credit will be given for renewals of present members.

3. In the event of a tie, the winner in each category will be selected by a drawing held at the national office.

Running tabulations of those in the lead positions will be updated on CompuServe and in the SBE newsletter.

Richard Farquhar, SBE president, will present a plaque to the top recruiter during the banquet at the 1992 SBE Convention in San Jose, CA. The winner will be featured, with photo, in a later edition of the newsletter. Special recognition will also be given to the second and third place winners at the banquet and in the newsletter.

Application forms are available through the national office or through your local chapter chair or secretary.

Sustaining membership

As broadcast professionals, our job is to provide the working hardware necessary to produce and transmit radio and TV signals. Some of us install and repair the equipment. Others design and manufacture the equipment. The SBE can be important to all of us, and we can each serve a role in the society.

The healthier the support, the healthier our profession becomes.

The sustaining membership committee is the group charged with marketing the SBE to sustaining members, and improving the services for this important part of our industry. Contact Fred Baumgartner, chairman of the sustaining membership committee, or the national office for more information.

Ennes Foundation

From time to time, SBE members have questions about the Ennes Educational Foundation and its history. Here is a brief sketch of how the organization came to be.

The Ennes Foundation was incorporated in 1986 in memory of Harold E. Ennes. He was the author of many textbooks for broadcast and broadcast-related communications training.

He was a member of the national certification committee and made many contributions to the early development of the certification program. After his death, the Indianapolis chapter set up a scholarship in his honor.

A small group of officers and past presidents of the society expanded the scholarship program to include other SBE educational activities and the certification program. Chris Imlay, SBE attorney, developed the idea and incorporated the foundation along with the original group.

The foundation administers the SBE certification program, technical workshops and other educational activities of the SBE, including the awarding of Ennes scholarships to students in the broadcast and related technical fields.

Some of the goals of the foundation are to encourage the entry of minorities and women into broadcast technical fields, evaluation of technical training courses, and liaison with similar international organizations to develop and enhance common technical training courses.

For more information on the Ennes Foundation, contact the SBE office.

Whitaker, a technical writer based in Beaverton, OR, is vice president of the Society of Broadcast Engineers.
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An upbeat mood on the floor couldn't hide the worries about the cost of HDTV.
The official song of Kansas, "Home on the Range," contains a phrase that aptly depicted the mood of the 1992 NAB Convention floor; "Where never is heard, a discouraging word..." That phrase reflected the feelings of vendors and attendees at this year's show.

Everyone seemed happy with the tone and results of the convention. Vendor after vendor talked of making sales, moving products and, in general, having a good show. In talking with more than a hundred exhibitors and company officials, not one had negative comments about his or her company's show results. Everyone appeared pleased with the overall upbeat nature of this event.

Further confirmation on the optimistic nature of the show came from NAB attendance figures. The association announced that a record 52,704 attendees registered for the event. Although total registration was up only 3%, international registration, according to NAB officials, was up by a healthy 20%. The growth in international attendance underscores the importance placed on the show by non-U.S. buyers.

What's new?

According to Broadcasting's "Show of Shows" records, more new products were introduced at the 1992 NAB Convention than any time in recent history. A complete wrap-up of all these new products begins on page 50. In case you missed the show or weren't able to visit all the booths you wanted to see, additional information on any of the products listed is available through the Reader Service Card located at the back of this issue.

This year's show contained truly innovative products and improved versions of the old and reliable. One technological aspect that continues to grow is the digital nature of the hardware. If your favorite device isn't already available in a digital version, it may be soon. Today, even transmitters aren't immune from digital implementation.

**HDTV: The clock is ticking**

The big issue for TV broadcasters continues to be HDTV. Although meetings and public demonstrations on HDTV abounded, broadcasters en masse were grumbling with the action taken by the FCC at its April 9 meeting.

Under the proposal, which is out for comments, broadcasters would have five years, beginning in 1993, to apply for and build an HDTV station. Broadcasters would be given first shot at the new HDTV channels, but only for two years. After the initial 5-year license application and construction ends, phase two begins. During this 4-year period, the station could program the HDTV channel separately from the NTSC channel. This would allow a station to retain its NTSC audience, while enticing those with HD sets to tune to the higher-quality picture.

At the end of the 4-year period, the programming on the HDTV and NTSC channels would have to be the same. Finally, in 2008, broadcasters would have to turn in their conventional channels and broadcast solely in HDTV.

If the commission's proposal is approved without modification, broadcasters are faced with serious financial and technical issues and little time to resolve them. Stations could choose to embrace HDTV, but at the cost of millions of dollars. Or, a station could risk its entire future by staying with NTSC, hoping that something changes along the way. Convention attendees saw little good in the FCC's announcement.

The real issue isn't picture quality

It's obvious that station managers don't see HDTV as a road to higher profits. Initially, HDTV will be implemented the same as color, via network-delivered programming. Only later, as the technology becomes widely implemented and less expensive, will local stations begin purchasing the equipment needed to produce HD programming. Therein lies the major rub, as far as station owners are concerned. Why spend perhaps millions of dollars on new equipment if it won't result in additional revenue?

The real force behind the implementation of HDTV technology is the receiver manufacturers. They want HDTV and they want it bad. However, because of the strong objections being raised by broadcasters about the cost and no certain return on their investment, a new tact was evident at this year's show.

Broadcasters are now being told that digital television (what they mean is HDTV) will usher in an era of new digital services. Stations will be able to transmit, and most important, charge for data services. This could conceivably allow a station to become a point-to-multipoint transmission system. A TV station would lease its data transmission capacity. The result would be instant revenue to help offset the cost of implementing HDTV.

Others are suggesting that with the advances in compression technology, stations will be able to provide new digital services in addition to the HDTV transmission. Some have predicted that the new compression technologies will allow
broadcasters to transmit up to five separate signals in an allocated channel. The additional transmission services would equate to new potential revenue streams. However, no one is yet suggesting that a station could transmit HDTV while simultaneously transmitting additional high-quality video images. The pipe is still only so big.

What stations clearly want is the ability to provide new, as opposed to enhanced, services. That brings us back to the original point. The issue isn't about picture quality. It's about additional revenue.

What about improved NTSC?
Why not consider an interim, improved NTSC image? Despite the advantages of not forcing an HDTV system on the American public and broadcasters, few now seem willing to propose such a plan.

Start-up costs would be lower for transmission and reception systems. In addition, more time could be allowed for development of a real high-definition transmission system. It does not take a rocket scientist to recognize that a 1,000-line image is not equal to film, and anything less is still just another step toward the film-like quality that is talked about.

Attendees also worried about the cost of the hardware required for a full-blown HDTV transmission. Knowing that they might have to make HDTV hardware purchases within a short time frame, manufacturers could try to keep prices artificially high. Such an approach could create not only hardships, but also strong resentment in many sectors. Improved NTSC transmission has none of these drawbacks.

There are many good reasons to consider an improved NTSC system. However, that may not be possible, given the runaway truck called HDTV that is about to flatten broadcasters and viewers alike.

Even so, not all broadcasters fear the future. In an attempt to ward off the show that a contract with Harris/Allied had been signed to provide the purchase of HDTV equipment. The contract calls for the implementation of the HD television equipment at Fox's New York, Los Angeles, and Washington, D.C. TV stations. Once a standard is adopted, other cities to receive the equipment include Chicago, Houston, Dallas and Salt Lake City.

A technology looking for an application
After spending five days at the show, I was still not convinced that either broadcasters or the American public want HDTV. Oh sure, there were plenty of HDTV proponents in the Hilton exhibit hall. But if you looked closely, they were not traditional broadcast equipment manufacturers. And they weren't American public interest groups promoting the advantages of HDTV. The big promoters in the Hilton exhibit area had their minds on one goal — selling TV receivers.

The main ones who have everything to gain from the implementation of HDTV and who are promoting the technology are the TV set manufacturers. There is little evidence that broadcasters stand to gain anything from transmitting HD. In fact, session speakers openly spoke of broadcasters being forced to implement HD merely to survive — not to succeed.

Also, don't be deceived into thinking there is a huge pent-up demand to go out and buy HDTV receivers, because there isn't. Seminars at the convention showed research that goes a long way toward supporting the position that the American public doesn't see a worthwhile difference in HDTV images.

An MIT study, using 18-inch and 28-inch NTSC and HD monitors, showed that although 62% of the subjects preferred the HD image, 31% still preferred the NTSC image. Even the 2-to-1 ratio in results belies a more important issue. Will viewers be willing to pay for the improved images?

This same study showed that only 6% of the respondents said they would pay $500 more for the HDTV-quality receiver. A little more than 50% said they'd pay $100 more, but the remaining 30% said they would not pay more for an HDTV receiver. So much for this huge demand for HD we've been hearing about.

Given the current estimate of $3,000 for an HDTV receiver, the $500 price difference used in the survey was bogus. Try telling viewers that their new set is going to cost five times more than an NTSC box and see how important HDTV is to them. I suspect they'll tell you where to put your HDTV technology.

What we have are people who make their living by building TV sets, and they want to make a better living. The way to do that is to sell more TV sets. But without a new gimmick, that's not possible.

Unfortunately, somewhere in the process, the needs of broadcasters and American TV viewers have been forgotten. Broadcasters want new services that can be sold to generate additional revenue, not a technological albatross that may bankrupt them. American TV viewers just want a good (not necessarily a 1,000-plus lines) video image at a low price.

It reminds me of the adage, "You can lead a horse to water, but you can't make him drink." What these set manufacturers need to remember is that they may be able to entice viewers to the dealer's showroom with bigger pictures, but getting consumers to fork out $3,000 for a TV set may be much more difficult.
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Lost two miles down beneath dark, frigid seas, the Titanic has been buried from human sight for over 80 years.

But after a joint expedition from the U.S., Canada and Russia last summer, the secrets of the Titanic are no longer submerged.

After using over 300 Sony Betacam SP video cassettes to capture more than 155 hours of footage beneath the North Atlantic seas, a video documentary has shed new light on events of that ill-fated night.

The entire six week outing was preserved on Sony Betacam SP tape by Al Giddings, the renowned underwater photographer and director/producer of the research mission.

Just to reach the ship, tiny subs had to undergo a three hour freefall. And now living on Sony Betacam SP videotapes are haunting images of a huge hulk frozen in the curl of a 50 foot mud wave, with a gaping hole under the bridge.

“The results have been nothing but phenomenal,” said Giddings. “In the course of seven dives to the Titanic, we did not see a single dropout on tape. The imagery we captured was clear, bright and dramatic. I’ve tried other tapes and had only mixed results. Sony Betacam SP cassettes will continue to be the tape of choice for all of my future projects.”

It’s adventures like this that help inspire our engineers to pursue ever deeper expeditions into the realm of metal tape technology.

Because for all the strengths that make it the professional’s choice, we felt our Betacam tape could be even stronger.

So now in our new BCT-MA series Betacam SP video cassettes, you'll find further improvements to ensure optimum tape durability and performance. Plus a greater archival life. All to provide picture quality of startling clarity, and tapes that hold up in virtually any environment.

We never stop refining, because we never stop listening to the people who use our tapes.

So thanks, Al, from the Professional Tape Division of the world’s most innovative recording media manufacturer. By going to such depths, you’ve helped us raise our technology even higher.

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This year’s judges picked products with cost and high functionality in mind.

Once again, BE presents its annual Pick Hits of NAB. The products that have been selected can act as a barometer of the attitudes of the industry. This year, a conservative mood seems to prevail. The judges uniformly nominated products that promise the highest productivity for the dollar.

In a way this is unfortunate, because it comes at a time when many manufacturers are releasing equipment that significantly advances the state-of-the-art. In another era, these new products would have captivated the judges. However, it is obvious that “bang for the buck” is currently eminently attractive.

For the past eight years, BE has selected a panel of independent judges from among our readers. They are contracted to walk the floors of the exhibits with open eyes and open minds to hunt for outstanding video and audio products. Before they leave the show, they compare notes with the other judges to produce their lists of the top 10 Pick Hits for television and radio.

We present the Pick Hits of NAB ’92 in alphabetical order:

TV Pick Hits

Accom: RTD 4224 real time disk recorder

This system uses Winchester disk drives to record and play back 10-bit 4:2:2 digital video. The system can instantly access any image on the disk. Playback is available up to ±100× normal speed. The unit provides 32 seconds of record time with a single disk drive. Additional drives can be chained in to increase record time to 30 minutes. The machine records in CCIR 601 parallel digital format. A serial 601 option is available. A dual-channel machine provides multi-user capability. The unit can be controlled from its control panel. RS-422 link or ethernet. Users can configure the second channel to provide either video or a linear key signal. A smooth motion option automatically interpolates intermediate frames, improving slow-motion performance.

Circle (301) on Reply Card

Echolab: PC-3 PC card switcher

Evidence of the PC/video merger abounded at NAB this year. One product that caught a judge’s eye was the PC-3, a broadcast-quality video switcher on an IBM card. Operating under Windows, the switcher can combine three composite video sources and two key sources. An onboard Z-180 processor controls all the switcher operations. This prevents the unit from monopolizing the PC’s CPU. The PC-3 runs on a 286 or 386 PC, under Windows 3.0. An optional RS-422 serial interface handles SMPTE standard edit control functions. Interface is via a standard 9-pin D-type connector that uses standard Grass Valley protocol. Alternatively, PC-based editing systems may control the switcher using a special bus-to-bus protocol.

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How to make certain the news always comes from a reliable source.

They say you can't believe everything you hear. But when you're listening to a Sony lavalier microphone, they're wrong. Sony lavaliers offer exceptional reliability. And we have a full line to suit every application—from sound reinforcement to TV broadcast. For the complete story, call the Professional Audio Group at 1-800-635-SONY, ext. 913.
John Fluke Manufacturing: Fluke 97

Did you ever wish you could take your trusty waveform monitor on the road with you? Now you can. This product combines a 2-channel, 50MHz digital storage oscilloscope with a digital multimeter. The result is a rugged, hand-held troubleshooting tool suitable for the test bench and outdoor remote broadcast environments.

The judges found the VDR-V1000 videodisk recorder to be an attractive tool for automation and editing. The system uses a Betacam-like time-compressed analog component format for high image quality. The system's 12-inch erasable disks offer 32 minutes of record time. The disks are rewritable and capable of at least a million record and erase cycles. Playback cycles are potentially unlimited because no contact is made with the disk. The video, stereo PCM audio and time-code tracks are individually accessible. The unit can operate either non-linearly, using both heads to seamlessly play back arbitrary disk segments, or it can simultaneously record and play back. The unit's ability to store 57,000 frames also makes it attractive for use as a still-store.

Pioneer Communications of America: VDR-V1000 rewritable videodisk recorder

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We think you'll find it compelling reading. And further proof that, on the road to digital, the best companion you can have is Sony.
Quantel: Henry concurrent editing system

Most people are sold on non-linear editing. It combines the ease of film (rearranging material does not require re-recording with the immediacy of video (no lab work is required). This new editing system combines simultaneous multilayer digital compositing with random-access editing. Henry has five channels of digital video effects and color correction, called superlayers. The superlayers and a background layer can be processed simultaneously, giving editors the ability to assemble the equivalent of 42 layers of video and mate. A unique pen-based editing system speeds the basic processes of cutting, splicing, copying and stretching. The disk-based storage system holds up to five minutes of video. Although Henry is expensive, it provides a complete digital production environment, which increases its cost-effectiveness.

Circle (305) on Reply Card

SoftTouch: CCE/PC closed-caption encoder for PCs and compatibles

Like it or not, stations will soon have to invest in closed-captioning equipment. The judges felt this product is cost-effective. It allows stations to use a simple PC to encode a closed-captioning signal using 7-bit or 8-bit data into the vertical blanking interval of NTSC signals. The CCE/PC produces a standard line 21 waveform that can be decoded by standard telecaption decoders for the hearing impaired. It can also support other applications that encode a datastream on other VBI lines. The judges felt this product would aid them in inexpensively meeting the closed-captioning mandates for U.S. TV stations. The PC need not be elaborate. Older ones that are too slow for other station requirements will suffice.

Circle (306) on Reply Card

Sony: DFS-500 combination video switcher and digital effects unit

The DFS-500 combines a video switcher with a powerful digital multiple effects (DME) unit. The switcher has four inputs, a title keyer, and internal color, color bar and matte generators. An optional DSK is available. The effects portion provides 2-D and 3-D linear and non-linear effects. An optional board provides drop shadows, trails and lighting effects. The unit offers more than 200 effects, including mirror, ripple, flag, melt-down, zigzags, twists and page turns. Effects are recalled by entering their number on a numeric keypad. A snapshot function stores panel setups for instant recall. The unit processes all signals internally in the digital component domain. This makes the DFS-500 an excellent complement to high-performance component analog VTRs, such as Betacam SP.

Circle (307) on Reply Card

Sony: Flexicart multicassette system

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Circle (307) on Reply Card

Tektronix: VM700A Option 21 camera measurement system

The Option 21 camera measurement system for the VM700A video measurement system is a semi-automatic camera measurement package that provides detailed CCD camera measurements in minutes. Option 21 currently offers four measurements — colorimetry, CD defects, fixed pattern noise and frequency response. Future releases will address geometry and registration errors, vertical smear, detail and gamma. Option 21 measures many CCD errors by averaging multiple frames. It compares each pixel to a threshold. If exceeded, it highlights the corresponding point on the display. This quickly detects errors that conventional methods may miss.

It checks colorimetry by examining RGB signals from a camera focused on a Macbeth color checker chart. The VM-700A compares the camera signal with stored color references, then prints out precise variances.

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“The line-up of the system was quickly mastered by field editors and transmission engineers alike. Dolby SR is a snap to use.”

Bill McNamara, Director of Transmission Services
Steve Colby, Senior Audio Engineer

World Monitor is a television presentation of the Christian Science Monitor

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Dolby SR: now 50,000 channels worldwide

The judges were impressed with the cost-effectiveness of these audio mixing consoles. They come in 16-, 24- and 32-input versions, and are intended for recording or high-quality reinforcement use. The two smaller models are rack-mountable. Eight inputs of each unit are line-in only, with all other inputs mic/line switchable (the latter includes insert points and phantom power). Eight dedicated tape return channels are also featured on each model, along with eight auxiliary sends (four pre- and four post-fader) and four subgroup outputs. Three-band EQ, solo/mute functions and clipping indicators are included on each input. Flexible monitoring, metering and talkback functions add versatility for broadcast applications. Reliability is addressed by heavy-duty physical construction and RF shielding.

Circle (310) on Reply Card

Burk Technology: LX-1 stereo selector

This 6-input stereo audio switcher fills many common needs at the radio station in elegant fashion. Its high audio quality makes it suitable for permanent placement in the air chain, where it can select the on-air studio/source, thereby freeing up a master control console or eliminating patching. Switching is silent and lev-
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As you prepare for advanced high bandwidth applications such as serial D1, D2, D3, HDTV and high resolution computer graphics, one thing is for sure. The ADC SJ2000 Dual Video Jacks you've been using for years are ready to handle any high rate digital application you can throw them. Because the SJ2000 is designed to provide low return loss and true 75 ohm impedance, it can easily handle high rate digital signals up to 600 MHz. For more information and the name of your local distributor, call us at 1-800-726-4266.
els stable. IHF or professional levels can be accommodated. The device can be controlled from its front panel or remotely; and it provides tally outputs for remote status indication. Off-premises installation is possible. Any source can be locked out, and two sources can be mixed. A loop function allows a processor to be switched in and out of circuit, and individual start/stop pulses for each source can control associated equipment.

Circle (311) on Reply Card

EG&G Electro-Optics: FlashGuard 3000 tower lighting system

The judges considered this innovative lighting system to provide the best of both worlds in tower lighting. The strobe and red beacon are combined into a single, compact and cost-effective unit. Strobe operation by day and red beacon operation by night eliminates the need for obstruction marking of towers, and avoids complaints from nearby residents from nighttime strobe flashing. The system includes a previous innovation by this manufacturer that replaces traditional single bulbs and Fresnel lenses with triple quartz lamps and adjustable parabolic reflectors. The efficiency of these lamps reduces power consumption, and their smaller size minimizes windloading on the tower. Their narrower vertical beam reduces ground scatter light as well. Initial cost is lower (and reliability higher) than separate dual beacon systems.

Circle (312) on Reply Card

Henry Engineering: DigiStor audio storage device

Primarily intended for use with listener call-in lines, this solid-state digital memory can store four minutes of speech-quality audio. The memory is backed up by an internal battery to prevent loss of message in case of power failure. An internal microphone pre-amplifies messages to be recorded directly into the device with a user-supplied microphone. Line-level input is also provided, along with a (headphone) monitor output. Record, play and stop functions are all remotely controllable, allowing easy interface with auto-answer phone systems. The unit can be programmed to play its message once or to continuously repeat its message until a stop command is issued (for example, by the caller hanging up). Storage time can be expanded to 16 minutes.

Circle (313) on Reply Card

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In digital video and film editing, the aim is to be "picture perfect." And yet that's only part of the story. To fully complement your images, you need the best digital audio.

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Even before Panasonic developed D-3, video producers had their own vision of what they wanted in a digital videotape system.

They'd seen D-1, but most couldn't justify the expense of component digital video recording. They saw D-2, but recognized that its applications and production features were severely limited. So, many let D-2 go by. Though D-1 and D-2 were digital, they weren't their kind of digital.

Now they've seen D-3, and they're using D-3. Professionals from Hollywood to Manhattan, from prime-time to private television, from production and post to duplication mastering see that

D-3 uses a half-inch metal particle tape cassette. It has variable search speeds with picture in shuttle up to 10X. It has an ingenious 8-14 channel coding system for great pictures. It has slow-motion. 4 channels of digital PCM.

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One Panasonic Way, Secaucus, NJ 07094.
D-3 has the price and performance requirements they need to finally replace Type C and move into the digital world. In fact, almost every D-2 user we’ve invited to try D-3 has wound up buying D-3.

The Panasonic D-3 format has a one-piece camera/recorder, plus a field-portable recorder, studio recorder and M.A.R.C. Automated Cassette Library System. And, it needs just a fraction of the maintenance and adjustment required by analog and earlier digital formats.

Now, isn’t it time for you to share in the vision of digital—the way you want it?

Panasonic
Broadcast & Television Systems Company
Holaday Industries: H3.3701 induced body current meter

Clearly innovative, this device sits on the floor like a bathroom scale. It measures RF exposure of the person standing on it with respect to the new IEEE/ANSI C95.1-1992 standard for induced body current. Usable frequency response ranges from 3 kHz to 100 MHz, with dynamic range of 60 dB (0.3 mV to 300 mV). The analog meter has five scale settings. A NiCad battery pack provides more than 30 hours of operation on a charge (standard charger included, quick charger optional). Meter drive output (0-5 VDC) is provided for feeding to a chart recorder or data logger. An optional fiber-optic link allows remote monitoring of induced current levels without generating any additional radiation.

The link can also be fed through an optional serial interface to a PC.

Circle (314) on Reply Card

Marantz: CDR600 compact disc recorder

Once again, the judges were attracted by cost-effectiveness. This professional write-once CD recorder is dramatically lower in price than other similar devices. It is a 3-rack-space stand-alone component, producing finished CDs that play in any standard CD player. Analog I/Os are balanced XLR (+4 dBu) or unbalanced RCA (-10 dBV), with digital I/O in S/PDIF or TOSLink (optical) formats. Analog microphone inputs are also included. Maximum record time is 74 minutes. An infrared remote control is also supplied, and a skip feature avoids misrecorded tracks. Because it is a professional device, SCMS is not implemented on this recorder, allowing unlimited digital copying. High-quality A/D and D/A converters are used, and playback features fast (125 ms-340 ms) access times.

Circle (315) on Reply Card

Radio Design Labs: 10 new Stick-On audio products

The problem-solving nature of this new release once again won the favor of our judges, just as some Stick-On products did in the 1990 Pick Hits. The devices can be mounted using their adhesive underside surfaces or with the manufacturer’s optional racking accessories. Most of the series use 24VDC single-ended power. Among the new releases are a 2x1 silent audio switcher, an audio-controlled switch, a compressor/limiter, a 3-band equalizer, a voice-over/paging ducker, a 3-channel mic-level mixer, a high-gain phono pre-amp, a 3-channel mic/line level mixer, a utility power amplifier and a 2-input mixing power amplifier. The units offer versatility, adjustability and quality audio specifications. Numerous application ideas are included in the accompanying literature.

Circle (316) on Reply Card

Sabine Musical Manufacturing: FBX-900 feedback extirminator

This clever and low-priced device automatically controls acoustical feedback by sensing system resonances and notch those filtering frequencies. Up to nine bands of 1/10-octave digital filtering are available, each capable of reducing levels by up to 50 dB, across a range of 50 Hz-15,000 Hz. Each filter can be set either to seek and lock on a resonant frequency, or to roam and seek resonances as they occur. Typical response time of the unit is 0.4 s, and dynamic range is greater than 92 dB. The judges felt this item could be particularly beneficial to broadcasting where concern for sound reinforcement during remote broadcasts is often secondary to the on-air mix. The unit may also be useful in in-studio applications and teleconferencing.

Circle (317) on Reply Card
Their kind of NETWORKING.

Our kind of NETWORKING.

The Abekas A82's NETWORKING technology lets you time-share your switcher between multiple edit bays. You don't need to buy three complete switchers just because you have three rooms. An A82 will make your post facility more profitable. It's also an excellent means of segmenting live and post production in a broadcast facility. For more information call your local sales office.
Fourth-generation digital telephone interface technology from this pioneer in the field provides improved trans-hybrid loss. Adjustable control of the interface is offered, so its operation can vary from fullduplex hybrid to complete caller-gating (speakerphone) action. Digital ducking and pitch shifting have been added, allowing greater gain-before-feedback for open-speaker monitoring. The judges, however, were most impressed with the system's digital dynamic equalization and gain control. Three-band EQ and a fast, adaptive AGC automatically improve caller intelligibility. Comprehensive metering displays input, output, gain reduction and EQ activity. Two mixed inputs (one with mic-level capability) are provided. One of two independent outputs provides caller audio only, while the other offers a continuous variable mix of caller and studio backfeed.

Circle (318) on Reply Card

TFT: DMM-92 digital STL modem

This flexible digital modem can be used to convert existing composite 950MHz STLs to digital transmission without modification of the radios. Unlike competing systems, it does not include a bit-rate reduction algorithm (source coder), but accommodates any outboard source coder's 256kbit/s stereo digital audio output, plus two 64kbit/s digital audio channels. Through V.35 interfaces. The system also accepts a 9.6kbit asynchronous control data channel via RS-232. High spectral efficiency allows this data to travel within a 200kHz bandwidth. Adaptive signal equalization and forward error correction maximize link robustness. Alarms on the decoder monitor faults in various link parameters. Thresholds for error rate alarms are user-selectable, allowing them to be set to the needs of the source coder employed.

Circle (319) on Reply Card

The judges

This year's NAB Pick Hits were selected by the following distinguished and experienced industry experts:

Radio:
Talmage Ball
Vice president, engineering
Bonneville International
Salt Lake City, UT

John Battison
Consultant
Battison & Associates
Loudonville, OH

Margaret Bryant
Chief engineer
WMAQ
Chicago, IL

Dennis Ciapura
Vice president, engineering
Noble Broadcasting
San Diego, CA

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Leitch Europe Limited, 24 Campbell Court, Bramley, Basingstoke, Hants., U.K. RG26 2EG - Tel: (256) 880-86 Fax: (256) 880-428

Circle (21) on Reply Card

Continued on page 131
It might be a good rule to never buy another switcher without Cache.

Cache recording lets you store your video, key, and audio elements on disk rather than tape. Coupled with the Abekas LINC technology, Cache provides the benefits of non-linear editing in the on-line edit bay. The advantage is faster, cleaner, more accurate editing free from tape drop-out errors. In the broadcast world an Abekas switcher with Cache recorders can be used to playback moving graphics and still images. For more information call your local sales office.
NAB Engineering Conference report

By Skip Pizzi, technical editor

The 1992 NAB Engineering Conference followed the trend of recent years by highlighting advanced TV and digital radio issues. Yet, the significant progress reported in those areas did not preclude the emergence of several other important themes, with cost-effective operation predominating.

Fewer papers were presented this year, and the sessions' overall quality (and their attendance) was improved as a result. In another new trend, the Society of Broadcast Engineers (SBE) presented one full day of its engineering conference. The EBU handled one day of the HDTV World sessions, adding some different perspectives to the technology coverage.

Digital audio and radio

As expected, digital audio bit-rate reduction (data compression) occupied considerable discussion. The systems are increasing in their sophistication, and various standardization processes are under way. Rather than a single audio standard, a range of compression systems will likely be set forth, using a hierarchical approach. This implies that as a digital audio signal makes its way from the original source to ultimate listener playback, its data rate will be gradually reduced. For example, a stereo signal that requires 1.5Mbit/s upon initial conversion may be sent to a network production facility at 384kbit/s, which in turn sends it to a station at 256kbit/s, who then broadcasts it at 192kbit/s.

The full impact of these systems on the audio industry is becoming clear, and the likelihood of an audio signal encountering multiple generations of different types of compression algorithms seems high. Therefore, according to several presenters at NAB '92, a comprehensive, multipass scenario is required for design of system architecture and subjective testing.

Multirate codec designs that generate identifying headers during encoding appear to be the trend. Also, on the rise is the use of joint stereo coding, by which the typically large amount of audio common to left and right audio channels is exploited for further data rate reduction in stereo signals. NAB '92 also featured further discussion and refinements of the use of auxiliary data in digital radio broadcasting, with data rates ranging from 16kbit/s to 144kbit/s.

Some new concepts for digital radio broadcast delivery were described, including an in-band interstitial FM system using a frequency-hopping multiplex approach. The use of multiple small transmitters for optimum shaping and power efficiency of digital radio broadcast coverage was also noted. Meanwhile, the Eureka 147 partners announced the addition of two new members, RAI (Italian radio/TV) and Swedish Telecom.

Digital radio format progress

Strother Communications and LinCom Corporation presented their adjacent-channel FM in-band digital radio system, in which the digital carrier is approximately 15dB below the adjacent FM carrier. Mutual non-interference was demonstrated. Perhaps even more impressive was USA Digital's demonstration of full on-channel compatibility of a digital signal under an FM carrier. Again, mutual non-interference was shown, but most notable in this demonstration was the extraction of the digital carrier some 40dB below an FM carrier on the same frequency. This technology, completed only days before the exhibition, may have substantial impact on the broadcast industry and other telecommunications technologies in general. Many considered this demonstration to be the most significant single item at the show.

USA Digital also discussed in some de-
tail (but did not demonstrate) its compatible digital AM in-band/on-channel (IBOC) progress. The company claimed that encryption of the digital signal under the AM carrier is a relatively elementary process, but the extremely narrow bandwidth of existing AM channels presents a considerable challenge for digital application. The proponent also announced that it is moving into a Beta-testing phase of its system, using a single VLSI chip that incorporates FM detection, extraction and demodulation of the digital signal, and demodulation of the analog FM signal. The eventual production chip will include equivalent processes for AM reception.

Also on the receiver side, Delco seems highly motivated toward early implementation of domestic digital radio, whichever format is accepted. It cited customer research that showed a desire (and an expressed willingness to buy receiving hardware) for such services. Digital signal processing (DSP) architectures continue to penetrate the broadcast industry in this area and others. This was a trend reflected in several conference presentations.

Meanwhile, as the prospects for in-band digital radio service increase, so do concerns about interference. This was a topic of considerable interest and some debate at this year's conference. The NAB's Science and Technology Office presented research showing that the type of modulation used for in-band digital transmission will have significant effect on adjacent-channel interference levels. For QPSK, the NAB report showed relatively high interference potential and suggested that minimum shift keying (MSK) or orthogonal frequency-division multiplexing (OFDM) would provide better results in this regard.

Digital radio at S-band was discussed in the context of an existing system's case study. Results of a successfully operating terrestrial S-band installation in Mexico City using MMDS (wireless cable) frequencies were shown, in which a 10W ERP omni transmission provides coverage across a 25-mile radius from a mountain-top antenna site. Two 6MHz channels (2.650-2.656MHz and 2.662-2.668MHz) are used in the system, each carrying 10 stereoe, CD-quality digital audio channels. The system serves fixed receivers only, using programmable and addressable set-top receivers (similar in operation to cable TV tuner/decoders) to select and decode any of the 20 available stereo signals, and present high-quality analog audio to a stereo reproduction system.

Another paper presented an update on the emerging U.S. digital cable audio industry, indicating its significant growth and potential, and discussing possible opportunities for radio stations to form coalitions with these operators on a local or national (superstation) basis.

Radio data system (RDS)

As expected, RDS was a contentious issue at the conference. Just prior to the convention, the NAB had surprised the industry by insisting that AM stations be accommodated in the U.S. RDS standard from its inception, rather than adding AM station capability later, as had been previously suggested. Meanwhile, receiver manufacturers are anxious to start producing RDS radios for the American market. During deliberations at the NAB convention, a number of approaches were suggested to achieve a compromise solution, and continue to move RDS toward standardization for use in the United States. Most promising was an adaptation of ID...
Logic, a system that puts radio station data on a ROM database in the receiver. An ID Logic radio can conduct format searches and display call letters and format titles (for AM and FM stations) in a fashion similar to RDS, with no requirement for radio stations to broadcast such data. Naturally, any such on-board database will soon be outdated, so a modified system called ID Logic B was suggested, which allows over-the-air updating of a receiver’s data files, via one station’s RDS subcarrier in each market.

Such a hybrid RDS+ID Logic B system solves another problem that has worried some receiver manufacturers regarding RDS: Suppose a consumer purchases and installs a standard RDS radio, and then starts playing around with it. Unbeknownst to the consumer, his favorite country music station is not yet RDS-equipped, so when he activates a format search for “country,” the radio doesn’t stop at that station. When he tunes the station in manually, no format or call letter display comes up. The listener might assume that the receiver is defective and attempt to return it to the place of purchase for exchange or refund.

On the other hand, if an updatable ID Logic system were incorporated in these radios, the tuner would default to the on-board database for stations where no RDS subcarrier is detected. This would allow essentially full ‘‘smart radio’’ operation immediately (during the phase-in period for RDS encoder installation at FM stations), and provide AM stations with roughly equivalent service. FM stations would still be motivated to install RDS encoding, because it would allow them full and up-to-the-minute control of the displayed data, including the ability to dynamically vary the receiver display as their programming varied with dayparts.

RDS would also include potential revenue-producing elements for these stations, such as paging functions. Some impressive new RDS pagers were displayed this year, and existing RDS emergency alerting systems were also described. Conferences expressed hope that a final U.S. RDS standard could be reached later this year. Further discussion of RDS as a possible future EBS replacement also took place at the conference.

TV issues
Advanced television was again the focus of a whole separate track of the conference (HDTV World), with its own set of Proceedings. (NAB has announced that starting at the 1993 conference, yet another separate track will be devoted to multimedia issues.)

Among the primary themes in HDTV discussions was the growing worldwide trend toward all-digital systems, progress and results in HDTV testing, improved audio and ancillary services, alternative delivery systems, new production hard-
Fujinon's A20 x 7 F1.4 wide angle CCD studio zoom lens catches every drop. Fujinon does it again with the fastest wide angle CCD studio lens in the industry. It features the unparalleled performance, quality and reliability needed for the most demanding video productions.

Fujinon's A20 x 7 studio zoom lens, the forecast for a shining performance is always excellent.
Surprisingly, the strong presence of desktop video applications observed on the exhibition floor was not proportionally reflected in the conference sessions. Only one paper dealt exclusively with PC-based post-production, and the subject's few other appearances during conference presentations seemed to cast it as a minor issue. This was not the case on the floor, however, where a half dozen companies showed PC-based switching solutions, and as many more showed PC systems for art creation or rotoscoping. Many of the conventional video equipment (i.e., dedicated hardware) manufacturers even offered desktop applications in the quieter corners of their booths. Unlike in previous years, where such systems lurked mostly in the niches of off-line editing and morsel using spot beams isolated to each U.S. TV market was outlined, along with Japanese plans for a versatile digital DBS-TV system.

Also reported was a new on-screen TV program ID and scheduling format developed under EIA auspices, which can be transmitted in the vertical blanking interval (line 21, field 2), and displayed via the closed-captioning decoder hardware mandated into all 13-inch and larger TV receivers produced after July 1, 1993.

Digital TV integration, video compression and TV automation systems were covered in detail from multiple perspectives. This indicated a growth in the sophistication and maturity of these systems, and their ever-widening applications in the industry. Distribution of digital video signals within the broadcast facility also received increased attention.

Continued evolution of high-power UHF transmission was a popular subject. Continued evolution of high-power UHF transmission was a popular subject at the conference, with several reports on multistage depressed collector (MSDC), inductive output tube (IOT) and tetrode amplifier systems. Improved efficiency and reliability were primary concerns here, with transmission lines, antennas and AM radio transmission considered along these lines by other papers.

The emphasis on greater cost-effectiveness seemed pervasive at NAB '92. One entire session was devoted exclusively to the subject of reducing operating expenses at the broadcast facility. Another dealt with maximizing broadcast signal coverage.

The conference also placed substantial emphasis on international subjects. Among these, Canadian work with digital audio and video, European experience with advanced television, and Japanese developments with DBS delivery all stirred interest. The importance of the decisions made earlier this year at the 1992 World Administrative Radio Conference (WARC-92) was also stressed and interpreted (see "re: Radio," pg. 12). One significant WARC issue of indirect interest to the broadcast industry was the allocation of spectrum to non-geosynchronous, low-earth-orbit satellites (LEOsats), such as the proposed Iridium system from Motorola. These satellites will permit wireless communication with a broadcaster's facility from virtually anywhere on earth, using extremely small hardware.

These and other subjects covered at the 1992 broadcast engineering conference made it a wide-ranging and enriching experience. For those who could not attend or who missed a session of special interest, many of the presentations are included in the conference Proceedings. Most sessions were also recorded and are available on audiotape via NAB. Such a course of study and learning, from the wisdom of experts and the experience of peers, is essential for success in today's broadcast environment.

As Tom Lewis, author of Empire of the Air, reminded his audience at the NAB '92 Engineering luncheon, "Each of us, no matter how tall, stands on the shoulders of giants."
The Inside Story

The FIRST AND ONLY - The J14ax8.5 is celebrating its first year anniversary in the field. Since its introduction, the J14 has grown in acceptance to unilaterally dominate the standard zoom lens category. Designed to best utilize the excellent properties of CCD cameras, the J14 is still the first and only standard ENG zoom lens featuring an Internal Focus System.

INTERNAL FOCUS LENSES - The focusing group is mounted separately from the front lens. In essence, the focusing elements "float" within the lens, leaving the front element and mechanical barrel absolutely stationary.

ADDITIONAL ADVANTAGES

Improved Focusing Operation - Because only a small portion of the internal focus lens actually moves, the focusing is much better than traditional lenses.

Optional Mattebox - A special matte box allows video shooting that is more closely aligned to film shooting.

Square Hood for Optimal Results - A square hood, that has more cut at the upper and lower edges, has been added to the lens. The square shade matches the aspect ratio and offers better protection from stray light, inclement weather, dust and the effects of the environment. It also reduces ghosts and flares.

Flexible Use of Filters - Because filters can be stationary at the front during focusing, the system allows better use of special effect filters like cross, snowcross, polarizer, multivision and half neutral density. Re-indexing is now a thing of the past.

Compactness and Ease of Use - The weight of the accessory does not affect the actual movement of the front element and does not harm the focusing operation. Response time is greatly improved.

New Focusing Servo - Specifically developed for Internal Focus Lenses. Created to work in productions that require stable operations such as dramatic presentations.

Newly Angled Slant Drive - Provides a comfortable hold that is less tiring when in use for long periods of time. Special protein paint gives a soft, gentle feel to the grip and is an effective measure against moisture.

Canon - the #1 Lens. Rated Number One by chief engineers in quality, technology, maintenance and after sales service.

Internal Focus helps the new generation of CCD cameras reach their maximum usefulness. The lightweight nature, combined with the chromatic qualities, flexibility in filters and focusing, makes it the single most important advance in lens technology in years. Only Canon has it. And that's the inside story.

Circle (25) on Reply Card

Newly Angled Slant Drive unit provides a comfortable hold which is less tiring when used for an extended period of time.

Fixed Group is separate from both focusing group and variator, it remains stationary during focusing - response time is greatly improved.

Square Hood protects against stray light and inclement weather.

Built-in 2X extender doubles focal length at the push of a button.

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Show of Shows

By Carl Bentz, editor, special projects

The NAB exhibition produced more than 1,600 new products this year. The following list identifies those new items and their manufacturers. This year’s pick hits are identified in the text and are discussed with greater detail, starting on page 30. Reader service numbers assigned to each item will bring you information from the manufacturer about the product.

AAVS/Sencore
EVA: machine sequencer for broadcast, production; RS-422/232, EBus; menu screens based on Macintosh. Circle (501)
MOSAIC: multiplexes 16-image matrix on the screen at one time; may be used with Nexus distribution and monitoring system with signal sensing, automatic changeover features. Circle (502)
ONYX router: 16x8-128x128 matrices; LCD soft-key control panels. Circle (503)

Abekas Video Systems
A51 effects: enhanced for 4-channel operation. Circle (504)
A51: 10-bit frame-based digital effects system; pre-transform, background keys; Superwarp feature for 2-sided single-channel page turn options. Circle (505)
A66 recorder options: SCSI/EBurton permits transfer of computer images to A66 without digital output boards; archive files to Exabyte tape drives. Circle (506)
A72 titler: expanded graphic effects, shading, light sources, animation enhancements. Circle (507)
A82/cache: cache recorder emulates A62 disk recorder; 200s D-2 capacity with key; partitions to four 50s drives; editing between VTR and cache recorder with LNC EDIT, LINC LIST software. Circle (508)
A84 software: Ver 2.2 for component digital switcher; controls cache recorders, A57 effects systems, random-access audio recorders and digital routers. Circle (509)

Accom
ADC/DAC: 10-bit converters bridge among different signal formats: ADC converts to serial or parallel digital 601; DAC converts parallel or serial digital 601 to analog components. Circle (510)
Axial 2020 editor: on-line, non-linear editing system. disk recorder caching; run 48

A devices in any source-to-destination configuration. Circle (511)
RTD 4224 disk recorder: 10-bit video, key data recorder. [See Pick Hits] Circle (300)

Accu-Weather
Accu-Call 900: 900 telco service; stations promote service, receive revenue based on charges paid by callers. Circle (513)
The Weather Show: complete weather presentations prepared by Accu-Weather. 15s and longer segments. Circle (514)
ULTRAGRAPHIX 386/496: high-resolution graphics, paint, display systems; automated download and display of Accu-Weather graphics; includes ULTRAGRAPHIX ANIMATOR. Circle (515)

Accurate Sound Corporation
Model 1055: twin-drive microcassette recorder; tapes two copies or permits sequential recording of two cassettes; logging, time-delayed recording. Circle (516)
Model 1055: microcassette duplicator; copies both sides of a cassette in one pass at 8x normal speed; makes two copies simultaneously. Circle (517)
Model 315/925: high-speed audio duplicator electronics; channel amplifiers, bias generator; dup ratios 4:1 to 64:1; for ¼” or cassette media. Circle (518)

Acoustic Systems
Series BB: voice-over booths; ‘3’x’3’x’7’ to ‘8’x’8’x’7’ internal dimensions; wall panel window in door. Circle (519)

Acoustical Solutions/Alpha Audio
Acoustic forms: Pyramid, Wedge-shaped products Circle (520)
Alphasorb: Fiberglass panels. Circle (521)
Audioseal booth: portable sound room; ‘4’x’6’x’8’. Circle (522)
Sidetrack: audio recorder, editor; hand-held controller; protocol similar to Sony video equipment; interface to The BOSS editor. Circle (523)

Sound Barrier: with absorber in blanket or vinyl barrier in rolls. Circle (524)
Soundext: acoustic wall fabric. Circle (525)

Acrodyne Industries
LAU series: UHF TV linear amplifiers; for common amplification of visual, aural carriers (30W) or visual only (50W). Circle (526)
TRH/1K: solid-state VHF transmitter; slide-out 4-module PA produces 1kW; self-contained blowers, dedicated power supplies. Circle (527)
TRU/10X: UHF exciter; stereo/monaural inputs; SAW IF filter; video, IF correction; retrofit high-power klystron transmitters without pulsers. Circle (528)
TRU/30K: UHF transmitter with single Thomson TH 563 tetrode; 30kW visual output; 10% aural; 50kW consumption; parallel configuration for 60kW. Circle (529)

Adams-Smith
QGEN: with ADR talent cue displays; multiformat time-code generator, reader; inserts LTC, MIDI code into video. Circle (530)
Serial Manager: interface to products via RS-232/422 and MIDI I/O. Circle (531)

ADC Telecommunications
FN 6000 series: wideband, multichannel video fiber transmitters, receivers; 1 to 16 channels of video, audio, data; by American Lightwave Systems division. Circle (532)
LC 6000 series: single-channel video fiber transmitters, receivers; by American Lightwave Systems division. Circle (533)
LiteAmp CATV stations: 50-560MHz with single, multiple fiber versions. Circle (534)

Adelaide Works
DigSync: reads film bar code (Keycode) at 10x play from negatives, prints, intermediates; by Research In Motion. Circle (535)
OSC/Renet: LAN version of OSC/R Keycode system: supports 256 users. Circle (536)
TRACK/option: sound tracking, translating capability (available only as option to OSC/R). Circle (537)

ADM Systems
Post-Pro: audio console for post-production; 8/12 inputs or 8/12/16 input with optional 4x1 preselectors; 3-band EQ; VCA input control. Circle (538)

Adrienne Electronics
AEC 1/SCP: control AEC-1 router via dial telco network. Circle (539)
This is *just* an intercom system, like a laser is *just* a light.

This is no ordinary matrix intercom system. This is a true all-digital system. It's fully programmable, user likeable, and makes interfacing a breeze. Just the way it should be!

Our Matrix Plus is a field proven system with over three years experience in numerous installations; and virtually no two are alike. That's guaranteed flexibility!

Matrix Plus is designed from the user's perspective. It's the kind of system you can grow with because we made it easy to program and reprogram.

And we'll even *pre*-program your system to order. All it takes is a pair of wires to get connected. We call it digital matrix intercom. You'll call it incredible!

*Matrix Plus*

FROM CLEAR-COM SYSTEMS

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AMPEX HAS CHANGED THE POWER OF VIDEO.

It's the power to realize your dreams.
It's the impact of innovative design. It's the precision of uncompromising engineering. It's the rock-solid dependability of the Ampex commitment to quality.
It's the power to deliver video with the clarity, crispness, and multi-generational integrity available only with digital component processing.
It's called DCT™—Digital Component Technology.
It's the world's first realistic CCIR-601 digital component system available from one manufacturer.
Tape drive, tape cartridge, switcher, editor, ADO® character animator, and interconnect equipment.
All available now. Only from Ampex.
And DCT also gives you a clear upgrade path to the digital video technologies of the future.
So now you can have the video power you've always dreamed about. You can have it today. And you'll still have it tomorrow.
AEC Box 2PR: LTC/VITC bar code label printing system.
(AVC 540)

AEC Box 30 update: serial LTC data inserter for Sony protocol VTRs; includes editing features.
(AVC 541)

AEC Box 32: LTC/VITC serial data inserter for Sony protocol VTRs.
(AVC 542)

AEC Box 50 update: Ampex-to-Sony serial protocol converter; interface between VPR-80 editors; supports TimeLine LXYNX TC audio transport Lynx adapter.
(AVC 543)

AEC Box 80P: serial adapter for Panasonic parallel remote-control VTRs.
(AVC 544)

AEC Box 95: video sampler, compressor for Sony protocol VTRs.
(AVC 545)

PC-VLTC/Gen: LTC/VITC generator card for PC/compatibles.
(AVC 546)

PC-VLTC/RGB-1: LTC/VITC reader, generator card for PCs.
(AVC 547)

Advance Products

AV2C-422 PIXMobile: 42" table with cabinet; height adjusts; safety lip.
(AVC 548)

AV6-14X PIXMobile series: 54" table; optional cabinet, extra shelf, adjustable height; safety lip.
(AVC 549)

AVOH-391, CTOH-391S: AV tables with overhead projector well; CTOH has shelves for computer equipment.
(AVC 550)

CT-31L: 31" height table on 4" casters; adjustable monitor shelf; for non-dedicated computer applications.
(AVC 551)

VTS6C-541: AV table; cabinet with locking doors, adjustable shelf; 54" height, additional adjustable shelf.
(AVC 552)

Advent Communications

Communications packages: flyaway systems with CIDM, TUDMA, DAMA, PAMA techniques; flyaway remote control, redundancy systems; flyaway packaged test, monitoring equipment.
(AVC 553)

Fixed earth stations: turnkey service; design, construction of any size fixed satellite communications terminal.
(AVC 554)

LynxMA: SNG trucks for SNG, telephony, data and radio applications.
(AVC 555)

Trailer-based systems for all applications.
(AVC 556)

AEQ

MP-1 portable mixer: live mic/live inputs; solid-state memory holds 32's 11 messages: dual bidirectional 2-wire or 1-way 4-wire remote production station; full telephone operation; with touch-tone pad.
(AVC 557)

System-3000: digital telephone system for multi-conferencing; touch-screen or CPD remote console; 8 lines may be used with simultaneous recording of all conversations.
(AVC 558)

TH-02 dual hybrid: configures in 2W mode as digital hybrid or in 4W mode for full duplex intercom.
(AVC 559)

AEV SNC di Vacarelli GEC

CSP7: stereo encoder; crosstalk -40dB; 70dB S/N, distortion +0.4.
(AVC 560)

ECM 44: 4-mic, 4-headphone extension; one output line tied to one output of station mixer; option for talkback or other programs to headphone jacks.
(AVC 561)

On Air flight: 110-220VAC; plug/exchange; easily replaceable lamp.
(AVC 562)

RD51 3800: radio identifier for RIXS; transmits 10 8-character words alternately displayed on ear phone display.
(AVC 563)

RD3000 Midi Coder: locks to 19kHz stereo pilot carrier; DS suppressed carrier on 57kHz subcarrier; RAM, EMM memory for RDS data management.
(AVC 564)

TD542: synthesized digital stereo generator; linear modulation approaches theoretical ideal; maximal separation.
(AVC 565)

TP1 4W: telephone line test unit; select input impedances; sine wave generator; mic; headphone amplifier.
(AVC 566)

AF Associates

ADAC 2000: 10-bit TV standards converter from AVS.
(AVC 567)

RP2: free-roaming robotic pedestal for ENG/FPP cameras, lenses; full manual mode; by radamee EPO.
(AVC 568)

See and Select: touch-screen control for radamee EPO systems; uses video images to reference camera channels.
(AVC 569)

Afterglow

Pin-Up: alternative pin-registration system on modified Rank film gate.
(AVC 570)

Russell Square: color, brightness, spatial processor complements telecine, tape-to-tape transfers; analog component, 4:2:2, 4:4:4, 8:10-bit digital parallel or serial inputs, outputs.
(AVC 571)

Aircraft Digital Music

(AVC 572)

AKG Acoustics

Blue Line: modular microphones; Modulock component assembly with bayonet coupling; TransArt capsule; CK-69 line includes cardioid, omnidirectional, figure-8, short shot gun types.
(AVC 573)

C 547 boundary mic: hypercardioid; non-reflective finish, low profile to remain visually unobtrusive.
(AVC 574)

C 647 gooseneck mic: similar to C 747 with gooseneck mount; high gain before feedback, hypercardioid.
(AVC 575)

DSE 7000 Ver 2.0: extensive enhancements add speed, simplify operation of audio workstation; 16-hour capacity and 15,000 edits per project.
(AVC 576)

Quested Q108 speakers: integrated processor, amplifier; optimized transient response; compact design; each cabinet contains two 100W amplifiers, custom bi-amp circuitry.
(AVC 577)

Alamor USA

DAC-400: serial A/B switch to access Sony serial VTRs from two separate serial controllers.
(AVC 578)

Interface controller card: ESBUS/ESNet unmanned network control platform.
(AVC 579)

MC-2073: automation system on 50MHz 486 running XENIX; interface Alamor Manager Library, Traffic Manager; 32 automation channels, 256 devices.
(AVC 580)

MC-2000: smaller automation system using 486 50MHz PC with XENIX; 4-channel, 64 devices; interface to Mini-Media Manager, Traffic Manager.
(AVC 581)

MC-950FX: automation with Sony Flexicart, VTRs, laser disks, master control switchers, routers, still-stores, titlers.
(AVC 582)

Media Manager: center library management; MSC computer and bar code track all media.
(AVC 583)

Mini-Media Manager: library management system; catalogs all media within the facility.
(AVC 584)

NDP-1050X: net delay system for automatic time shift; 1 minute to 24 hours: 486SX-20 under XENIX.
(AVC 585)

SC-2100: dual interface: general-purpose device programmable for two of various serial devices.
(AVC 586)

SPS-100X: satellite resource management automates dish positioning, receiver frequency, audio subcarrier tuning, routing, VTR R/P functions.
(AVC 587)

Alesis

ADAT: 8-track digital recorder uses SVHS media; synchronize 16 units to 128 tracks with SMPTE TC; proprietary timing reference: BRC controller.
(AVC 588)

AI-1 interface: ADAT to AES/EBU, S/PDIF with sample rate converter.
(AVC 589)

AI-2: ESBus interface controls ADAT transports.
(AVC 590)

RMB option: 32-channel remote meter bridge for ADAT.
(AVC 591)

X-2 console: 24-channel, 24-tape monitor, 8-bus recording mixer.
(AVC 592)

Alexander Batteries

Amari Pak-14: replaces Anton/Bauer Snap-Ons; power gauge shows capacity on an mAh scale.
(AVC 593)

BP1: 12V 2.3Ah replacement unit for Sony NP1 and NP1A.
(AVC 594)

Alias

Animation V2.0 enhancements: animation with Time Warp; 20 advanced modeling features; Text/Plug spline-based fonts; Render- and Natural Phenomena/SG plug-ins.
(AVC 595)

Allen Avionics

AVS filters: miniature packaged, LP video filters.
(AVC 596)

BAL 2873: delays: zero loss active video delay cards; fits BAL 2800 system 3U rack; mix with VDAAs; ADAs; 14 cards per rack; from 25ns to 2.54ms.
(AVC 597)

Allen Osborne

Telecopic Heliomasts: NH, NK, NL, NY, NX series pneumatically operated mobile telescopy mast products.
(AVC 598)

Alpha Image

A2128: digital serial router with 128x128 array.
(AVC 599)

A232: compact low-cost serial digital router.
(AVC 600)

A380: digital serial converter to NTSC converter.
(AVC 601)

AVS 332, 342, 345 converters: general paralleled to serial, dual serial to parallel and serializer-deserializer.
(AVC 602)

ALTA Group

AP-30 production system: 4:2:2 analog video component switcher, effects, linear
If you haven't already heard, the newest buzzword in broadcast is smart automation. In an era of split-second timing, $10,000 make-goods, and news rating wars, stations are having to face a new reality.

People are imperfect. On-air mistakes are expensive. Broadcast automation is behind the times. And something ought to be done about it.

Something has — OOPS.

PAR DON? Object-Oriented Programming is more than a breakthrough in automation. it's a boon to stations who want a smarter way to control devices.

Those days of external interface boxes? Geriatric throughput? Unfriendly software? Gone. With OOPs, devices are treated as software "objects."

So, you get a PC-based system that is faster, intuitive to use, and completely customizable to any station.

The Louth ADC-100 can control any device: Switchers, VTRs, Multiple Cart Machines, Still Stores, Satellite feeds; even custom devices and existing station software can be incorporated right into the system.

HOW MUCH FASTER? On average, the ADC-100 is ten times faster than any existing automation system. With virtually no obstacles to throughput, you can run as many as 8 lists simultaneously, each with up to 1000 events.

More impressive, though, is how fast people warm up to Louth's text-based windows and pulldown menus. Everyone from Traffic to Production to News "gets it" immediately. Even a trainee can be editing full playlists within hours. So operators can be freed for more important tasks.

FUTURE PROOF. Since things change so rapidly in broadcast, Louth has designed the ADC-100 to adapt to any changes in equipment, personnel or procedures.

Advanced computer technology and client-server architecture make the system easily expandable. And with OOPs, Louth can respond immediately to customize and support new devices.

MAKE NO MISTAKE. The best way to see how fast, easy, and powerful broadcast automation has become is to watch the ADC-100 at work. For more information or to arrange a demonstration call (415) 329-9498.

With Louth, Smart Automation has come a long way in solving the big drain in broadcast. Human error. Louth Automation. Because air-time is money.
**INTRODUCING THE SHURE FP410: THE “HANDS OFF” MIXER THAT DELIVERS PERFECT SOUND AUTOMATICALLY.**

The new Shure FP410 is not just another pretty face. It’s a whole new concept in portable mixing, one that forever solves the nagging problems of multiple open microphones. By automatically keeping unused microphones turned down, the FP410 dramatically improves your audio quality.

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**NAB ’92 - Show of Shows**

keyer, accessories for recording to videotape. Circle (604)

Centaurus SSR stillstore: 179 fields, 85 frames on removable hard drive; 4-input video switcher, optional audio switching; effects; access stills by number or list files with effects to be applied; composite or Y/C switcher; tally accessories. Circle (605)

Altronic Research

**Air-cooled loads:** 6700 series 5kW to 25kW and Omegazine 6400 series 1kW to 5kW air-cooled loads. Circle (606)

Amber Electro Design

Amber 7000: analog, digital audio generator, analyzer; integral 386/40MHz computer; Windows-based GUI; digital signal processing with FFT analysis; AES/EBU generator analysis; offers two simultaneous measurement channels. Circle (607)

AMCO Engineering

Catalog 500B: 3 console styles, 19", 24" widths; black with second color; single-bay units shipped assembled. Circle (608)

**Monitoring enclosures:** single-, multibay configurations; accessories; silhouette pedestal bases, sloped front, vertical frames; standard, custom colors. Circle (609)

AMEK Consoles/TAC

**BC311 modules:** options for mixer; BC314 facility for four mono mix-minus clean feed outputs; BC324 quad group module; TLA input amps designed by Rupert Neve. Circle (610)

**EINSTEIN:** automated mixer; compact with comprehensive metering, monitoring; 64 inputs with fader, 4-band EQ; 24 balanced group outputs and tape returns; Steinberg SUPERTRUE automation; VIRTUAL DYNAMICS option for gating, autopan, dynamics processing. Circle (611)

AmiWare

AmiRoute: 8x8 video switcher based on Amiga; optional audio matrix, A/V DAs, black generator. Circle (612)

Amplex Recording Media

**#229 D-I master:** digital videotape with improved bit error and dropout rate; increased RF output; improves front coat frictional properties. Circle (621)

**#329 D-2 master:** digital videotape with improved bit error and dropout rate; increased RF output; better RF envelope stability; improved shell. Circle (622)

**#398 Betacam SP:** improved formulation, base film, back coat, plastics; replaces #299 product; in small and large shells; 5- to 90-minute lengths. Circle (623)

**499 Grand Master Gold:** analog masterizing tape; low noise, low print through characteristics; handles operating levels of +9.0dB or greater; in 1/4" to 2". Circle (624)

Andrew Corporation

**4/6-port upgrades:** converts C-, Ku-band only antennas to simultaneous C/Ku receive and Ku transmit. Circle (625)

**8M series:** operates Ku- or C-band, individually or simultaneously; 8M diameter has aperture efficiency near 80%. Circle (626)

**AL-6:** UHF LPTV antenna; standard 8-bay; omni; null fill; 1kW rating. Circle (627)

**ALPS series:** additional models for LPTV;

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**SetItAnc**

The secret: Shure IntelliMix — the patented operational concept behind the revolutionary FP410. It thoroughly shatters existing standards for portable mixer performance and ease of operation.

Just set your levels and flip the switch to “Automatic”: Shure IntelliMix does the rest.

- Its Noise Adaptive Threshold activates microphones for speech but not for constant room noise, such as air conditioning.
 Forget It.

- Its MaxBus limits the number of activated microphones to one per talker.
- And its Last Mic Lock-On keeps the most recently activated microphone open until a newly activated microphone takes its place.

With Shure IntelliMix, you'll get a “seamless” mix that's as close to perfect as you'll find. Providing the cleanest, clearest sound you’ve ever heard from a portable mixer. And freeing you from the tedious task of turning microphones on and off.

For a closer look at the world's first portable automatic mixer, call for more information including the article “Why Use An Automatic Mixers”.

We think you'll agree: The Shure FP410 is automatically a classic.

Call 1-800-25-SHURE. The Sound Of The Professionals...Worldwide.

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**Aphex Systems**

- **400 Digicoder**: FM stereo generator; HP limiting, LP filter; digital control of analog signals. Circle (650)
- **8126**: modular audio DA; no transformers; 1-in, 6 servo balanced outputs. Circle (651)
- **9901**: parametric EQ module for 9000 series enclosures; tone shaping with three overlapping filters for multiple EQ settings within a given bandwidth. Circle (652)

**Apogee Electronics**

- **Studio Converter**: digital-analog system combines AD-500, DA-1000E stereo reference converters, PS-1000 power unit, RM-1000 rack frame. Circle (653)

**Arrakis Systems**

- **Digilink audio system**: replaces standard cart machines, cassette/reel recorders in live or automated radio studio; 16-bit CD sound with automation. Circle (658)

**Arriflex**

- **Arrisoft/Fresnel**: portable kit; one Arrisoft 1000, two Arrif 650 Fresnels in shipping case; Arrisoft accepts 500/750/1kW lamps; interchangeable reflector. Circle (659)

**ART\/@Applied Research & Technology**

- **DRX 2100 Wonder**: studio, live sound 24-bit dynamics processor. Circle (660)
- **Multieverb LTX**: 250 multiple effects combinations; three simultaneous effects; 16-bit processing. Circle (661)
- **SGX processors**: SGX-T2 multi-effector, pitch transposer, programmable pre-amp; SGX-LT pre-amp, effects processor; Multi-

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**FP410 Mixer shown actual size.**

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**Get a $25 Rebate from Shure**


For details, call 1-800-25-SHURE

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**www.americanradiohistory.com**
Welcome to the Show of Shows:

verb Alpha 2.0 sampler, effects system with pitch transposition. Circle (662)

STX-2000/GSX-NightBass: integrated effects system; extensive effects for guitar, bass guitar players; 12AX7 duo-triode preamp stage. Circle (653)

The Phantom series: 16-, 24-input recording consoies [See Pick Hits]. Circle (310)

ARTI
ARTI: net local area, media synchronous network; connects various source devices, other production equipment to PC serial port. Circle (665)

Clark media controller: operates 16 devices simultaneously for multimedia systems. Circle (666)

Media Master: software to script events for multimedia system. Circle (667)

 TapeOp: animation software for Mac II with interface to various VTRs. Circle (658)

Video Publisher: A/B roll edit software for Mac or PC. Circle (669)

ASACA ShibaSoku
AAM-200: magneto-optical audio file recorder; 120 minutes stereo per disk; rewritable technology. Circle (670)

ADR-6000: NTSC magneto-optical recorder; removable disk capacity of 1.2GBs; records full-band 4xSc composite digital format. Circle (671)

ADS-300: NTSC magneto-optical still-store: RC33 remote-control unit; rewrites technology; 4xSc processing for still fields, frames and 4-field color frames. Circle (672)

CM203: 20" hi-resolution auto setup monitor; 900-line resolution. Circle (657)

CP1207: 12" high-definition monitor; RGB, Y/Pb/Pu sync inputs. Circle (674)

RM25A: IF-band high signal generator; 8+ ghost signals in IF output; independently adjustable delay, level, phase and modulation for each. Circle (675)

TD15AX: measure differential phase, gain for NTSC, PAL; noise-reduction circuit for more accuracy. Circle (676)

TG71BK: NTSC/PAL test source; 30 standard signals; custom pattern created by user; composite, Y/C outputs; optional RGB, Y/Pb/Pu outputs. Circle (667)

TZ25AX: camera measurement sensor; analyzes all parts of video signal generated by camera based on test patterns “on screen”; measures absolute registration from integral electronic system. Circle (657)

VB16D2: D-2 serial/parallel video to composite analog to drive standard monitors, switchers, etc. Circle (679)

V922B: closed-caption encoder; produces four captioning test signals. Circle (680)

Associated Production Music

Broadcast 2 series: 30 CDs with updates: commercial, full length cuts. Circle (651)

AT&T

Skyenet satellite service center: handles satellite transponder reservations for occasional video, Skyenet TV services: Business television. Circle (682)

AT&T Graphics Software Labs

Comet/CG: character generator for Macintosh. Circle (683)

MacTOPAS: 3-D modeling, rendering, animation software for Macintosh. Circle (684)

Panorama: image-sequencing, multimedia desktop presentation software. Circle (685)

StudioMaster: editor for Mac. Circle (666)

TOPAS 4.0: upgraded 3-D modeling, rendering, animation for DOS PCs. Circle (687)

ATI Audio Technologies

LA-10000: modular line amp system: 10 single, dual modules with two power supplies in one rack frame; selections include metered modules. Circle (688)

Audio Action

FX 01-10 Sound Effects Library: digitally mastered material; wide range of effects sounds. Circle (689)

Joseph Weinberger Ltd series: 10 CDs include ethnic, classic, jazz, and numerous other music types. Circle (689)

KOKA Media: numerous CDs of music, sound effects; color-coded to simplify location of desired type. Circle (691)

Zebra series: CD series: new, age, jazz, pop music; Dance/Flow dance, rap, R&B, Funk, sitcom Comedy materials. Circle (692)

Audio Animation

2.2 paragon-transmission: revised digital 5-band parametric EQ: setup/file management; AGC; 18dB/octave crossover slopes; stereo width enhancement: increased loudness; pre-emphasis. Circle (693)

Audio Developments

AD146 on-location mixer: 4-output with M- decoding; 6-12 inputs with mic/line, mono/stereo line input modules; 9kg for 12-channel system; operates on C, NiCad cells or 12-24VDC external source. Circle (694)

AD261 stereo ENG mixer: M- decoding; four mic/line XLR inputs; 2.5kg unit operates on internal C or NiCad cells, external 10-24VDC power. Circle (695)

Audio Precision

FASTRIG software: enhanced FASTest multilane test program of System One -DSP: characterizes audio channel pair for response, distortion, noise, etc. Circle (696)

Portable One Plus: audio system test set: portable package includes sweeps and graphs. Circle (697)

Audio Processing Technology

ACE 100: card for PC: 41 compression with api-X 100 processors for real time stereo audio record/play from a PC. Circle (698)

DSM100 ISDN multiplexer: full-bandwidth audio transmission on one to three 56/64 kbps data lines; full-duplex inverse multiplexer synchronizes individual 64kbps channels; adapter to ISDN phone permits full-duplex audio in low-capacity ISDN circuits. Circle (700)

Audio Services Corporation

DAT recorders: Stellavox Stelladot and Foster POO. Circle (701)


Audio Technica US

AT 535a: shotgun condenser mic; for long-range recording. Circle (703)

AT4033: studio condenser mic; direct-coupled, floating cardiod element. Circle (704)

AT822 OnePoint: X/Y stereo microphone for DAT recording; matched transducers optimally positioned to reproduce spatial effects of 170 arc. Circle (705)

AT831R: remote-powered mini cardioid condenser mic; for musical instrument, voice use. Circle (706)

Model DT100: digital teleconferencing system. Circle (707)

MT-830R: subminiature omnidirectional condenser lavalier mic; 20Hz-20kHz; MTX30CW for use with ATW-1031 wireless system. Circle (708)

PRO 88W: wireless camcorder mic; body pack transmitter with MTX8300W or AT-829W mics; 9V battery operation; one-of-eight VHF channels. Circle (709)

AudioPak

Compact Cassette/DCC components: leader tape, graphite liners in 95 styles, configurations for Compact Cassettes, Digital Compact Cassette units. Circle (710)

Audiontrics

850 production consoles: features of 850 series: integrated in-line processing, pre-selection features; adapts to audio sweetening or on-air operation. Circle (711)

Aurora Systems

Coronet: paint, animation system using 80486 processor, EISA bus under UNIX; 400MB disk hard disk, 525MB streaming tape, 1.44MB floppy drives and optional SCSI optical disk; 60MHz frame buffers; Ethernet interface. Circle (712)

Liberty: high-resolution paint, animation; available as hardware/software system or software only; operates on S.G. Iris, Indigo, Power Series and Crimson systems as well as existing Aurora hardware. Circle (713)

MAC interface: software option for AU/200 series permits digital file transfer to and from Macintosh PCs. Circle (714)

Autogram

Mini-Mix 8: mixing console; two stereo, one mono output buses; 12 stereo inputs for balanced, high-level balanced; VCA devices, integral cue amp, speaker. Circle (715)

AVCOM of VA

MSG 1000B: microwave sweep generator; 100kHz-1GHz range to test microwave components, systems. Circle (716)

NASA 1000A: integrated network spectrum analyzer; provides signal from 1MHz to 1GHz; for sweeping line duplexers, other microwave components. Circle (717)

AVID Technology

AirPlay: non-linear editing system: automated clip capture; integral title generation. Circle (718)

Audio PixStation: 24-track layup, editing station; syncs real time digital video playback to audio tracks. Circle (719)

Media Composer 2100: upgraded JPEG video compression; wipes, graphic positioning; internal color vectorcope; audio scrub, pitch change; 4-channel output; transport motion control; Apple Quadra 900 platform; audio editing. Circle (720)

Media Recorder series: for film, video on-location production; connects to cameras, video tape equipment to digitize material directly from live feeds. Circle (721)

Open Media Framework: multivendor open platform to establish more extensive integration standards. Circle (722)

Avitel Electronics

ADA 2323, ADA 3234: audio DAs with re-
Efficient, Powerful, Fast, Analog

Are you evaluating switchers for a new suite or upgrading an existing one and finding products designed only for post production—or only digital products requiring system re-design?

At Utah Scientific, we continue to develop highly reliable new and innovative products which address a Systems Solution to your needs: The PVS Series 2 family of Analog Production Switchers.

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Circle (30) on Reply Card
mote gain control; 3233 single-channel, 3324 dual-channel.  

AVS Broadcast

601 Floating Point: free-form titler; real time manipulation in 3-D; composite, component, 601; 32-bit RISC parallel processing; on-air page update; off-line page composition; animate of elements imported from paint; logo source.  

BASYS

D-Cart: digital audio editing, playback system; interface to newsroom systems; hard disk storage; developed by Australian Broadcast Corporation.  

BCT Associates

Animation controller: for operation of Sony EVO-9650 H18 VCR.  

Beveronics

Favag Crtatime: master, secondary clocks for facility time keeping.  

Bee Technologies

AudioPlex/Pro-Line products: AD16 16-channel A/D transmitter, DA16D/A receiver, repeater; MP16 16-channel mic pre-amp, splitter; FB2 fiber-optic transceiver module; PPS redundant power supply module; fiber-optic snake.  

Beck Associates

Series A custom consoles: welded tubular steel frames, hardwood trim, custom cowntertop configurations.  

Beckett Electronics Eng. & Research

Equipment brokers: used video/audio, repair, installations; distributor for Digital Processing Systems, JNS.  

Behringer/Sumation Technologies

Audio processing systems: denoisers, compressor, noise gate, parametric equalizer, feedback suppressor, sound enhancer, expander/gate; COMPOSER compressor, expander, gate, limiter; Splitter/Mixer signal router; PROFEX double-processed expander.  

Belar Electronics Lab

AMMA-1 The Wizard: precision digital AM modulation analyzer; offers many measurements, new ways of looking at modulation and processing; full remote control with PC and Wizard software.  

Benchter

VP400 tabletop, Illumina: copy stand for heavier cameras to 40 lbs; available in tabletop or floor (Illumina) models; four 300W quartz sidelights; 25°*25° copy area with 16x16” illuminated area.  

BEXT

PJ 501, PJ 1002: solid-state amplifiers rated for 500W, 1kW; MOSFET devices; light-weight, low power consumption; switching power supplies.  

Heyedynamic

DT 190 series: headset with microphone; high sensitivity, fast transient response, high rejection characteristics of off-axis sound; for mono, stereo or split feed headphone operation.  

M 424 series: miniature supercardioid dynamic, TG-X rare earth neodymium magnets; high sensitivity, tight polar pattern, fast transient response; handles high SPL levels.  

MC 833: stereo EFP mic; condenser with internal M’s, X-Y capability; three separate shock-mounted diaphrags.  

Monitoring headsets: DT 911, DT 811 open, DT 901, DT 801 closed top of line; DT 411, DT 311 middle range supralinear; DT 211 and DT 2117V/Video Phone supralinear open construction for cost-conscious uses.  

TE 170: VHF wireless mic; DT505 earphones; miniature receiver, body pack transmitter; for lavaliier, hand-held, head-worn or sound effects mics.  

UT series: UHF wireless system; 12 channels in an 8MHz band; hand-held or body-pack transmitters; enclosed RR-7000 mainframe with space for 12 EED diversity receiver units; ground plane antennas, in-line antenna amplifier.  

Bi-Directional Microwave

Portable microwave: simplex, duplex systems for STL/TSL, ENG, remote/surveillance, teleconferencing.  

Bio-Electronics

MCG-2: micro titler; time-of-day, date option; gen-lock to NTSC or PAL; B/W characters on B/W background.  

Bogen Photo Corporation

#3085 C/V Fluid head: supports weights to 22 pounds; telescoping handles; movable camera platform with 3.5’’ travel slot for better balance.  

Aeenger series: grip equipment including stands, accessories.  

Pro Cine/Video Tripod: lightweight with tandem upper, single lower legs; 75mm diameter claw-ball leveler; #3181 aluminum; #3182 black anodized finish; spiked feed, spreader, mid-level spreader.  

Bretford Manufacturing

1992 Product Guide: studio furniture for computer workstations, libraries, editing stations, etc.  

TVCY357-BK: ceiling yoke TV mount; for monitors to 35”.

TVMP: ceiling/wall plate.  

TPW27 BK: platform/wall TV mount with VCR bracket.  

TVUM: mounting bracket.  

TWDY20BK: wall/yoke TV mount for 20” monitor.  

Broadcast Electronic Services

Bittree RS422 panel: patching for RS-422 serial data; self-normalizing jacks; 12-24 jacks across panel in two rack spaces; 9-pin connections.  

TBC/r remote control: contains presets for
Engineers and Producers Agree On The Versatility, Variety and Dependability of Maxell.

That's Why Over 2,000 Pros Nationwide Use Maxell Exclusively.

It's all on your shoulders. You have to create, enhance, preserve, make it work. So you do what you've done reach for Maxell. Rugged, reliable Maxell tapes for state-of-the-art performance ... punish it, push it to the limit, these superb video and audio tapes just won't quit. Durable Maxell tapes for the glorious sound, the brilliant image and the superior specs you must have when your reputation is on the line.

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Maxell Corporation of America, 22-08 Route 208, Fair Lawn, NJ 07410, 1-800-533-2836.
Circle (31) on Reply Card ©Maxell Corp. of America
Broadcast Electronics

Air Track 100: configurable linear audio console.

Circle (772)

AM series: AM transmitters using Class E amplifiers; AM-1 1 kW, AM-5 5 kW, AM-10 10 kW; fully solid-state design; integral C-QUAM stereo equipment.

Circle (773)

Disc Track: digital cart machine; 35" floppy disk media; 12/s capacity full-band stereo per disc; 16-bit sampling; LCD displays spot name, timing data.

Circle (774)

FM-IC: 1 kW FM solid-state transmitter based on FAX50 exciter.

Circle (775)

Broadcast Software Ltd./BSL

Guardian III: transmitter management software; to 1000 sites of 50 types; supports Guardian I features, Gentner, Burk Technology, SVS Computer interface on single phone and/or computer line.

Circle (776)

Guardian system: senses conditions at the transmitter plant; shows status on CRT with failure alarm, restoration and in-tolerance conditions.

Circle (777)

SVS computer interface: links remote capability; 16 to 256 input status/measurements; to 8 to 128 output control channels.

Circle (778)

Broadcast Store/BCS

Equipment catalog #924: new, used video equipment dealer; DNF ST70 VTR remote control; supports nearly all existing VTR products with 15 functions.

Circle (779)

Broadcast Supply West


Circle (780)

Broadcast Video Systems/BVS

CARDKEY: linear keyer, compatible with GVG, Leitch Video DA frames.

Circle (781)

CP600: video proc. amp; compatible with GVG, Leitch Video DA frames.

Circle (782)

VH-440: 4x1 video switching matrix; compatible with GVG, Leitch Video DA frames; for composite or component video expandable to 4x4, 8x2 with 3 or 4 layers; remote control with single coax.

Circle (783)

Broadcasters General Store

ST70 VTR controller: by DNF.

Circle (784)

Briet & Kjer

WA0609 APE: acoustic pressure equalization attachment for microphone; spatial, spectral equalizers.

Circle (785)

Bryston

4BNP power amp: 250W/channel stereo; soft-start circuit; multiple filter caps per channel in power supply; proprietary input buffer circuit; clip LEDs show yellow when clipping peaks, red on conditions that could harm speakers.

Circle (786)

BTS Broadcast Television Systems

400 series: serial digital distribution, signal conversion products; DAS, format converters.

Circle (787)

DRC 300: D1 VTR; needs external A/D, D/A converters; see DCR 500.

Circle (788)

DRC 500: D1 VTR for post-production; requires no external A/D, D/A converters; personal setup cards include custom operation menus for each VTR operator; four units in parallel record HDTV; flexible multiple I/O connections.

Circle (789)

E:Clips: desktop video production system; Windows application; edit controller, switcher dissolver, titular, keyer, audio mixer and scene management system; permits access to Windows word processor, paint, graphics packages.

Circle (790)

LDK 9 enhancements: CCR digital output option; control panel access to numerous functions; serial remote to Series 9000 control to robotic and station automation systems.

Circle (791)

MARS router: 24x8 matrix; expandable I/O; 30MHz bandwidths; RAM stores configuration with battery backup.

Circle (792)

MNR-8: noise-reduction system; 3-dimensional median filter leaves H/V bandwidth intact; motion detection avoids motion smear; dual 4:2:2 frame-stores; linear or recursive grain reduction.

Circle (793)

Motif: character generator, titler, scalable PostScript Type 1 fonts; dynamic motion rolls, crawls; multiple attributes per character; developed with Paltex, Astor Electronics; Vector display effects; Super Vectors dynamic animation.

Circle (794)

Pro 2000: Betacam SP VTRs, camcorders, players, peripherals.

Circle (795)

Verus: high-density routing switcher with null crosspoints per rack unit, 1,024 crosspoints for video; allows an intermix of HDTV video, 400Mbit/s serial digital video, stereo analog audio and AES digital audio in one frame.

Circle (796)

Burk Technology

DX-I: 6-input stereo audio selector. [See Pick Hits]

Circle (311)

Cal Switch

C&K SPST: miniature power switchlock; 4A @ 125V/28VDC, 2A @ 250VAC.

Circle (798)

CE-25/CE-75 series: single-pole, double-throw device by Micro Switch.

Circle (799)

Calaway Editing

CD-110/CE-210 upgrade: match-frame calculation into speed edit for speed-fit calculation; EDL event or event-block copy feature; 3,000 line EDL for CE-210.

Circle (800)

CE-25/CE-75 upgrade: optional serial ESAM protocol mixer control, extended list management.

Circle (801)

CE-400: comprehensive on/off-line edit controller; 8046/86X CPU, 4MB memory; VGA color edit status display; 13 RS-422 VTR ports; 9,998-line main EDL memory; capacity of 65,000 lines in 50 EDL bins.

Circle (802)

Switching, mixing interfaces: ALTA Group Pyxis 5.5, SP-30; Abeckas AR2, Ampex Century; GVG AMX-170S, Graham Patten/D/SAM 800.

Circle (803)

TBC interface: Zaxcom ZX400, MTBC 1500; Ensemble Designs TC400D.

Circle (804)

VTR interfaces: Sony PWV Betacam, D/VR-20/D-28; Panasonic AJ-D350Q, LQ-4000 optical disc recorder; Hitachi VL-D500; Pioneer DVE-1000 optical disc.

Circle (805)

Calzone Case

Introduction: corrugated plastic, synthetic material for equipment cases.

Circle (906)

Studio series: rack cases; 8 or 12 rack spaces; upper rails slanted; all rack rails of tapped steel.

Circle (907)

Camera Platforms Int'l/Lightmaker

Lighting ballasts: ac and dc HMI powering products, cover 200W to 12kW for flicker-free lighting.

Circle (808)

Pigtail adapters: connects between Lightmaker ballasts to a variety of lighting instruments.

Circle (809)

Canare Cable/Cables & Connectors

241/UJ22W-C: video patchbay; 24 dual video 75Ω jacks; also baseband analog to serial digital; 1 rack unit height.

Circle (810)

The Stripper: 15 second quick coax cable strippers; [See Pick Hits].

Circle (811)

Canon USA/Broadcast

HYXS: HDTV lens: 1.2m MOD, 8.5-12.5mm focal length.

Circle (812)

JS3x: internal focus lens: ±15 IAS for ±5"-8.5B IAS for ±2". 22m MOD; rectangular hood cuts extraneous light.

Circle (813)

CANOBAM: laser beam video transmission system; 16 channels of video, 32 of audio; operates in infrared.

Circle (814)

LV 100: HI8 camcorder with interchangeable VL-mount lens system.

Circle (815)

Carpel Video

Carpel-o-pee! label remover solution; odorless; causes no clouding or damage to cassette shells.

Circle (816)

ST3: waterpoof stopwatch with countdown feature.

Circle (817)

T-1260: VHS videocassettes.

Circle (820)

CBSI Custom Business Systems

Agency Management System: expanded, improved management of radio stations' business with agencies.

Circle (821)

CBSI Windows: adds multitasking capability to CBSI programs.

Circle (822)

CustomNet: one station consolidated traffic/billing system.

Circle (823)

CCOR/Comlux

3008/3084: 8-channel 16-bit digital audio coder/decoder.

Circle (824)

CED

FM-series: low-power FM transmitters; 150W, 300W, 700W systems.

Circle (825)

TV-series: MMDS transmitters; 2W through 1000W single output; TVX/MRX/MMX-12/12-channel transmitters each 16-channel output.

Circle (826)

TV series: low-power UHF transmitters; 15W-1kW; GAAs FET devices; separate visual, aural amplification.

Circle (827)

TV/Veeers: low-power VHF transmitters; 20W-2.5kW; separate visual, aural amplification using GAAs FET devices.

Circle (828)

CEL Electronics

ImageCon: PC package converts among graphic standards, TV/video; supports TIFF, IFF, FIR, TARGA; optimizes and converts between image standards, interfaces to graphic devices; converts image; displays spot material.

Circle (829)

Myriadix: image manipulation system; 525-line version.

Circle (830)

P163-RAM: upgrade to Maurice Minor hard-key controller; expands memory capacity to store effects sequences, programmed effects; external memory cards for archiving: memory for 100 sequences.

Circle (831)
Get Auditronics’ 900 audio console...
for television that sounds as good as it looks

Upgrade your stereo audio to full parity with your video using the Auditronics 900 Series of audio consoles designed specifically for television news and production.

Now you can deliver seamless, glitch-free audio with source and assign switching functions controlled by the 900's built-in hard-disk computer. The console's computer remembers up to 64 set-ups and communicates with your house audio/video router via an RS232 or 422 communications bus.

Our 32-input 900 with 12 microphone and 20 line-input modules handles 48 mic and 200 stereo line inputs. And Auditronics' deft design crams all this functionality into a one-operator console that uses less than 20 square feet of precious control room space.

If you're ready for stereo audio production that makes your station sound as good as it looks, get your hands on Auditronics' computer-based 900 television console. Call today for your information package.
Chromatrend 3640: 30MHz bandwidth video data for HDTV, HiRes computer graphics; EQ for 200m of 5C-2V cable; L-RGB input, 4-RGB output.

Circle (847)

Chromatrend 3805: video DA for HDTV, HiRes computer graphics; one RGB/HyV input set; three output sets on BNC or D-sub connector.

Circle (848)

Chromatrend 9100 series: scan converters with auto frequency sensing; broadcast encoder; features luminaire key, 24-bit color conversion in real time; zoom function; wide input source selection.

Circle (849)

Chrony

CODE: compact titler with external RS-232 control; anti-altered characters with 10ns effective resolution; 16.7 million colors. Bitstream typefaces; composite NTSC, PAL(J), S-VHS, RGB outputs with keying facility.

Circle (850)

Computer options: single-board for INFINITI; using Motorola 68040 with 16Mbyte or 32Mbyte memory.

Circle (851)

Serial CCIR601: extended I/O capability for MAX-3 or MAX-4 systems.

Circle (853)

Software options: for INFINITI, MAX-3: FastFlash real time sizing, titling, edge treatments; ImageTools graphics, drawing, paint, functions; FlipBook Animations real time playback of B-D animation created in Wavefront systems, transferred to INFINITI or MAX-4 systems.

Circle (854)

The BUG: anti-altered clock and logo generator; 1-to-8 color logos with <10ns effective resolution, internal linear keyer for NTSC, PAL(M).

Circle (855)

Triple Transform: option for INFINITI; permutes manipulation of 2-D images by 2-D space; applies different effects to individual objects simultaneously.

Circle (856)

Cine 60

Simultaneous charger; 4-channel; charges four batteries in one hour; 12.5VDC, 60W output operates video camera. Circle (856)

The VAMP: vol/amp meter; allows battery characteristics to be tested during use; digital readout, low impedance.

Circle (857)

Cinekinetics

Micro Jib Pro: arm in lightweight camera support system; 20-pound unit supports 100-150lb loads; 6-foot boom travels with 55” radius pan.

Circle (858)

Circuit Research Labs

Amigo: economy AGC, limiting and FM stereo generator in single package; sound field enhancement feature.

Circle (859)

Real Time Event Sequencer: 200-event timer with eight contact closures for short event control; crystal-controlled timebase, battery backup.

Circle (860)

Clark & Associates

HDS-1000 audio storage: six simultaneous I/O channels; 8 hours of 15kHz audio; non-compressed; requires 5.25” rack space; Instacart emulation.

Circle (861)

ClearCom Intercoms

CS-222: 2-channel portable main station with IFB feature.

Circle (862)

MS-222: 2-channel main station with IFB: rack-mount.

Circle (863)

PS-22: 1-amp intercom power supply; 2-channel for 30 headset or 10 speaker stations.

Circle (864)

PS-222: 2-channel portable intercom power supply.

Circle (865)

PS-454: dual power supply; multifunction rack-mount unit.

Circle (866)

CMX

OMNI-500: editing controller; seven control ports operate switcher. 5 VTRs; Power Pack extension for seventh port and interfacing to control audio switching. TBCs DVEs, ATRs, etc.

Circle (867)

Coaxial Dynamics

Model 7916: 16-channel, variable signal samplers.

Circle (870)

Model 2979: 2-16 channel, 1.5MHz-15MHz respectively; available with various in-line connector choices; provides tap from main RF line for spectrum analyzer or other RF measurement.

Circle (868)

ColorGraphics Systems

DP enhancements: vector-based cel animation scripter; Muphyl Cel Software; advanced cel Ink and Paint software: Mosaic 25s. 100s digital disc caches.

Circle (869)

DP/Animator: central device in graphics suite; provides image manipulation features with 2-D, 3-D scripting tools; optional Mo to disc cache unit.

Circle (870)

DP/MAX: D-1 video production system: processes moving video; compositing, real-time color correction, effects, audio scratch track, wrap scripter and other features.

Circle (871)

DP/Painter: paint system generates high quality graphics; rotoscope, type, mattes; Mosaic disc cache option for 25s, 100s storage; upgrade capability.

Circle (872)

LiveLine 5 enhancements: based on Motorola 68040 microprocessor; 16Mbyte system memory for expanded animation, graphics creation; doubles overlay animation capability; preload animation for instantaneous on-air access; SCSI disk control.

Circle (873)

Real Time features: compositing, editing, layering and audio capabilities for DP/MAX video workstations; records mattes, image warps, effects, chromakey, color correction features.

Circle (874)

ColorTran

ENR 48 Rolling Rack: dimmer system includes 48 units rated for 2.4kW; 48x96 or 48x192 patch panel; 300-400A main breaker; DMX, AMX, VMX, 0-10VDC control; on 5” casters.

Circle (875)

PRO PAK: portable lighting kits: using 100-150 Mini Pro. 104-341 Mini Broad Instruments; stands, barndoor attachments, other accessories.

Circle (876)

Columbine Systems

Master Control Automation: PC, AS-400-based system for any size TV facility; automates air of all scheduled events; returns as-run schedule to traffic for closed-loop reconciliation.

Circle (877)

Sales Quadrant: sales analysis prototype, version 2; examines past, present, projected revenues.

Circle (878)

Comark Communications

(Thomson-CSF)

110kW UHF: water-cooled UHF transmitter; two E7 107 devices; active dual exciter; with Magic Tee combiner.

Circle (879)

Highpower amplifiers: for international systems; fully meets standards; E7 107 10kW UHF; compatible with klystron or klystrade devices.

Circle (880)
INTRODUCING JVC’s 22-SERIES S-VHS EDITING RECORDER

Let’s face it. Your 3/4” equipment is quickly becoming obsolete. But S-VHS and JVC’s new BR-S822U editing recorder can help prolong the life and usefulness of your current system.

Its open architecture versatility gives you the greatest flexibility ever seen in an editing recorder. Its optional Y-688 dub output allows you to send a YC separated signal right into your 3/4” machine. There’s a built-in 9 pin serial remote interface, and a plug-in TBC with component outputs, allowing you to feed your signal directly to Betacam and MII. The 22-Series takes both standard and C-size cassettes without an adapter, and you can even equip it with a time code reader/generator -- all this while delivering the best picture quality ever produced by an S-VHS recorder.

Call 1-800-JVC-5825 for information. Or visit your nearest JVC professional products dealer. Find out how JVC and S-VHS can help you prolong the life of your present equipment.
NAB '92 - Show of Shows

Com rand Technologies
CT-1000 system: for multichannel, multi-mode scrambling in wireless CATV; includes encoder/IF modulator, system controller, addressable converter; compatible transmission products for MDS, MMDS, ITS, OPS operations. Circle (881)

Communications Data Services
Engineering services: “Real World Propagation” coverage predictions using Sun Microsystems SPARC-based workstation; 3’ digital terrain data on CD-ROM; On-line Software for RF engineering. Circle (882)

Comprehensive Video Supply
422 data converter: converts RS-232 control signals from PC to RS-422 format for VTR operation. Circle (883)

COMTEST: data communications tester; tracks wiring of RS-422 lines. Circle (884)

SP-1000P speech prompter: presentation prompter; two 1-4” VGA monitors, 24” grain cabin enclosures, 45” transparent reflecting mirrors, cables and VGA VDA; CueMaster software. Circle (885)

Stage Tape: adhesive-backed cloth tape; leaves no residue when removed from floor, cables. Circle (886)

STG-1 safe title generator: per SMPTE RP-27.3 recommendation; creates safe-action/-title markers on screen. Circle (887)

CK-2 chroma keyer: NTSC or Y/C input signals: -2A with full-frame synchronizer: 2B with dual frame synchronizer. Circle (888)

Nady wireless systems: 4-channel #301 synthesized and #401 discrete wireless systems. Circle (889)


Comprompter
ENV upgrades: software, interfacing; GraphicMaster links to titleer; includes capability to specify screen locations; CaptionMaster closed-captioning software; ArchMaster extended archive facilities software. Circle (891)

Computer Assisted Technology
BCAM Ver. 2.0: maintenance management software; graphic presentation of accumulated data; output in spreadsheet format; equipment tracking: “On-Line” technical databases by modem. Circle (892)

Computer Concepts
Editing option: for DCS digital commercial system automation. Circle (893)

Computer Engineering Associates
CEA newsroom system enhancements: full-function with wire capture, assignments, scripting, prompting, inventory, personnel management, machine control inter-face; spell checking, election reporting, media library management, Chinese language script editing, UNIX. Circle (894)

Computer Prompting
CPC-1000D smart display: flat-screen teleprompter display: 8-pound operating weight. Circle (895)

CPC-2000: SmartPrompter with closed-caption feature: drives prompter, places caption data on line 21 with appropriate encoder/decoder; position control of 2 to 4 lines, 20-32 characters. Circle (896)

Comrex
Talk Console: portable talk studio; one or two phone lines, two mic channels; self-adjusting hybrids, mix-minus circuit; dial-cue feature. Circle (897)

COMSAT Systems
SureTrack: 3-axis mechanical tracking antenna; high-reliability communications with inclined-orbit satellites using small aperture antennas. Circle (898)

TMTV systems: time-multiplexed TV equipment; uses video compression to send two or three video channels through one transponder; scrambling, addressability, two stereo pairs per video channel. Circle (899)

COMSAT World Systems
Digital Audio Distribution: international digital service through Intelsat network; for delivery of audio from remote locations, special events; back-haul services; international spot delivery. Circle (900)

IntelsatV: network services through Ku-band satellite. Circle (901)

TV scheduling service: short-term, occasional-use, videoconferencing services through satellite network. Circle (902)

Comstream
ABR200: digital audio receiver; 20kHz stereo from Ku/C-band; multirate, multirate integrated decoder; Musicam (ISO/MPEG) compression option. Circle (903)

CM236: digital modulator for video networks; by satellite; RS-232/485 remote control port. Circle (904)

ComTek
PR-82: miniature wireless mic receiver; IFB, personal communications use. Circle (905)

COMWave/Communication Microwave
A1S, SBBM: low-medium power signal 31-channel boosters; offer -2dBmW, -18dBmW gains. Circle (906)

A50S: 50W visual wireless cable, ITFS transmitter, 2-2.7GHz for NTSC, PAL, SECAM; 15W aural output. Circle (907)

Concept W Systems
PowerPlex: intelligent remote power systems for cameras operating with coax: PDC-240 20W, 240UP 31W; powers camera with single coax simultaneously with other bidirectional signals. Circle (908)

PP-100 Plus Port Adapter: links camera control units, controllers to Complexx systems, PowerPlex; for Sony, Ampex, Ikegami, Hitachi, JVC equipment. Circle (909)

PP-40 Plus Port Adapter: option interfaces Panasonic CCU’s and digital hand controllers to Complexx systems. Circle (910)

Connectronics
JB jackboxes: construction using ¼” A-gauge jacks; fiber glass circuit cards to provide user-defined options; JB44 2-row, 22-jack; JB16 1-row 16-jack; JB8000 console “insert points” system with 8 or 16 insert points. Circle (911)

XLR “inlet patch panels: using XLR connectors; XB32 2 rows. 16 connectors; XB16 1 row. 16 connectors. Circle (912)

Continental Electronics
479C/470C: shortwave transmitters for 30kW; 500kW outputs; standard, CCN controlled carrier level modulation or SSB operation; RS-232/422 remote control; tetrode final amplifier devices. Circle (913)

802B FM exciters: low power transmitter or 5-50W source for high power transmitter system; PLL frequency control. Circle (914)

SS series modulators: high-level digital modulation from 48-module ICBT circuit; supplies controlled DC plate current based on number of modules activated in according with audio input level. Circle (915)

T Line AM: transmitters with solid-state modules: 312T 300W; 34T 1kW; 314F1 2.5kW; 315T 5kW; broadband with synthesized frequency control. Circle (916)

Cool-Lux
FCR system: fast charger for Nicad batteries; operates from 120V AC to 12VDC automotive source. Circle (917)

Cooper Industries/Belden Div.
#6581: serial digital cable. Circle (918)

#9180: digital audio cable. Circle (919)

#9292: serial digital cable. Circle (920)

Covid
Cactus Cables: 3- 4-, 5-conductor cables for R-Y/B-Y/V or RGB cable; bulk or precut lengths. Circle (921)

Model 650 Series 8-in. 1-cut switch: 30MHz bandwidth; -650 for S-VHS, HIR, ED-BETA; -651 for composite video. Circle (922)

Model 913, 915: 200MHz RGB-sync DAs; 913 uses 13W3/1 connectors; 915 has BNC connectors; 4 or 8 outputs; individual RGB gain/EQ controls. Circle (923)

Crouse-Kimzeey Company
360 Series Digitarc: random-access digital audio recorder. Circle (924)

AKG Tri-Power series: stage mics for vocal, instrumental applications. Circle (925)

Audio Arts R-10 audio mixer. Circle (926)

Telos Hybrids: Telos 100 Delta, One-plus-One. Circle (927)

Crown International
CM-230: tridundant mic; one housing, three supercardioid capsules, with individual transformer-isolated outputs. Circle (928)

CM-31: miniature condenser mic; 30-foot cable. connects to in-line electronics interface; offers phantom power, static and RF interference protection. Circle (929)

LM-301, LM-300L: miniature dual gooseneck condenser microphones. Circle (930)

PCC-170: multifunction supercardioid boundary microphone. Circle (931)

SASS-S MkII: stereo ambience microphone. Circle (932)

SMX-6: digital 6x programmable audio mixer. Circle (933)

CSI Camera Support International
Daiva dollies: positive tripod leg attachments, locks; DL12 25-pound, DL30 65-pound loads; polyurethane tires. Circle (934)

Daiva dollies: pan/tilt head with tripod

Broadcast Engineering June 1992
Imagine.

You can give your studio clients a CD reference of the day's work. You can compile commercial spots on compact disc. You can build your own CD-quality sound effects library.

The YPDR601 makes it all possible. It is the Yamaha Professional Compact Disc Recorder. And it lets you record onto compact disc with the ease and flexibility of recording onto cassette.

The YPDR601 lets you interrupt recording whenever you want. It's the only CD recorder that allows you to play an unfinished disc, as is, on any standard compact disc player. And the YPDR601 allows you to go back and add to a partially recorded disc. Just load the disc and continue recording.

The YPDR601 can accept multiple analog and digital formats. It provides control ports that enable hands-free recording from professional R-DATs and audio sources with timecode. And you'll be pleased to learn that the YPDR601 is as affordable as it is flexible.

Call Yamaha at 1-800-395-1313, ext. 300, for more information about the exciting YPDR601 and the entire line of Yamaha Digital To Digital products.

Isn't it amazing what one little door can do.

THE YAMAHA COMPACT DISC RECORDER

Circle (34) on Reply Card
Otari's new audio recorders for radio give you features to fit any application or budget. This means you're not forced to make compromises when choosing a recorder, so your station sounds better to listeners, and is more efficient. And, of course, Otari's legendary reliability means less down-time.

On the forefront, there's a line of digital disk recorders including the new 2-track DDR-10, and the Pro Disk 164 with up to 64 tracks for multitrack production.

Then, Otari's famous "workhorse" 5050 B11 machine, the choice of radio professionals the world over, has become the B11 – just as tough, and twice as easy to use. And it has all the things you asked for, like a Q speaker, independent left/right reel size select, dynamic braking, and much more!

A new line of 2, 4 and 8-track machines, the 5050 MKIV Series, delivers state-of-the-art performance, plus features that will make your life easier, like a built-in autolocator with 3 one-touch, cue-point memories and return-to-zero.

Don't forget the MX-50H: a professional 2-track with a price that will astound you, and the MX-55 with all the features you'll ever need today, or tomorrow. (The "501H" and the "55" both offer a Voice Editing Module for normal pitch at twice play speed.)

Then there's our multi-tracks, from 32 tracks on down, at almost every price level – 8 machines, 12 different versions! And, of course, the CTM-10, a high performance cart machine we built for perfectionists, and an automated radio station reproducer.

Before you purchase any audio machine, look into Otari's line-up for the broadcaster. We think you'll find exactly what you need, at a price that fits your budget. Call Otari at (415) 341-5900 for more information.
Delta Electronics
ASE:2 high-performance AM stereo exciter: C-QUAM format. Circle (955)

Denny Manufacturing
 Electronics: Electric proof of EV-2000 system; operates side-by-side with photographic graphic to record video profits of photo shoot. Circle (956)

DENON
BU:181 event controller for DN-7700R CD recorder/player system. Circle (957)
DN-851FA: CD player part; on-air CD play back system; AutoTrack selection mode; stream line profile, rugged transport with simple operation. Circle (958)
DN-961FA player: drawer load, unload feature; three units fit in 19" rack. Circle (959)
TU-60NA: AM stereo monitor; NRSC compatible with selectable bandwidth IF; C-QUAM stereo. Circle (960)

Di-Tech
#5430-J: 16x1 stereo AVF switcher in 1 RUI; 30MHz video bandwidth; RS-232/422 port; 3-level breakaway. Circle (961)
#5434 route: 12x4 stereo AVF routing switcher; 1RU package; 3-level breakaway; 30MHz video bandwidth; RS-232/422 control port. Circle (962)
Meridian routers: video 5881 and stereo audio 5882 frames with 128x160 matrix; 4.1, 3.1 power reductions over typical routers; expansion to 1.024x1.024. Circle (963)

DIC Digital
4,2-0GB: 90MB, 4mm data grade cartridge medium; 2GB storage. Circle (964)
MO-125MB: 125MB rewriteable magneto-optical disk; 3.5"; Microfiniti protective coating. Circle (965)

Dielectric Communications
UHF FLAGPOLE: low UHF TV antenna; flagpole design; install wherever a flagpole can be mounted; CP or HP; 1½" EIA input; internal pressure seals; radome enclosure; patterns on file with FCC for quick application processing. Circle (966)

Digitdesign
GMR ProArchive: tape backup system for Digitdesign audio systems; 8mm and 4mm media units. Circle (967)
Pro Tools Multitrack: digital record, playback in 16, 12, 16 channels; advanced timecode entry, fine tuning of regions; Grid mode snaps edit to selected degree of quantization. Circle (968)
ProSonus ProFX: CD ROM library; sound effects and ambient sounds from Sound Ideas library; formatted for ProTools and SampleCell. Circle (969)
Sound Tools II Ver. 2.2: records direct-to-disc; extensive editing, signal processing; playback of CD-quality audio; Motorola 56001 DSP chip; time compression, expansion, pitch shifting. Circle (970)

Digital Arts
RendererManager: for Iris Indigo or 386/486-chip PCs; rendering, drawing, animation, font management, geometry database features; 3-D environment; extensive "surface appearance" library. Circle (971)

Digital Creations
DCTV: Digital Composite TV, video display, digitizing system for Amiga; digitize, paint features. Circle (972)

SuperGen2000: V/J gen-lock, overlay card for Amiga 2000 PCs; compatible with S-VHS, ED-Beta, Hi8; RS-170A output. Circle (973)

Digital F/X
Composition V 4.0: upgrade expands channel, edit control capabilities for editing; PAN FX second layer of motion; Stretch, Average, 3:2 compress/expand, Snapshot, Ethernet features. Circle (974)
DDR-100 control panel: operates DDR-100 disk recorder as stand-alone device with edit control terminal use. Circle (975) F/Xterals demo: open architecture feature; control third-party devices from Video F/X editing system. Circle (976)

Paint F/X DL + Graphics: to create multilayer effects and animations. Circle (977)
TitleMan: PostScript title generator; uses PostScript fonts; bridge between Macintosh and on-line edit suite. Circle (978)

Video F/X Plus: improved control panel, jog/shuttle, MId support; exports EDL in CMS, GVG, Sony protocol; Sony LVR-5000UA support; effects, graphics and animation functions enhanced. Circle (979)

Digital Processing Systems
DPS-230: component transcoding TCB; composite, S-VHS I/O; color balance control; µ-p controlled proc amp, digital panel setup memory; compatible with Personal series products. Circle (980)
ES-2200 expansion system: rack-mount chassis for two Personal Series cards, frees expansion slots in the PC. Circle (981)

Personal TCB II Ver 2: for Amiga, includes ARexx support, control for V-Scope monitor, access from Video Toaster; expands file storage, user source labels. Circle (982)
Persona VDP: plug-in card provides 1 x4 video distribution. Circle (983)


Digital Vision
DVIS 1000: digital image stabilizer; reduces undesirable 2-D motion from camera or telecine; detects 2:3 sequence; advanced movement filters used in PHAME motion estimation technology. Circle (985)
Model ASC: dust, scratch, tape dropout concealment; upgrades DVNR 1000 range, available as stand-alone unit; conceals negative, positive film dust; replaces chemical, electrostatic treatment or a companion to such methods. Circle (986)

DN Labs
DURAPAC 4000: 4kW HMI PAR light; output equal to 12kW. Circle (987)
DURAPAC 6000: 6kW HMI. Circle (988)
SPECTRA-FLUX 1200: 21" broad; soft daylight at 5,600K; 1.2kW with diffusion mod. Circle (989)
SPECTRA-FLUX 2000: 100W or 200W soft light; on-camera unit uses halogen lamp; battery power. Circle (990)

Dolby Labs
DPP5000 STL: 950MHz; for 2 audio, 2 aux channels; 250kHz bandwidth; AC-2 coding, digital RF modulation. Circle (991)

Model DP90: 2-channel AC-1 digital encoder; for point-to-multipoint and direct-to-consumer broadcast where low-cost decoders will be used. Circle (992)

SRP series: 24-track Dolby SR processor;
There are many reasons to keep using your tried and tested tube cameras. Apart from being major investments in your studio line-up, there's the high resolution, low lag and exceptional picture quality you can achieve with them.

Of course, the best tube cameras depend on the best camera tubes. So you need to be assured of their continued availability.

GOOD FOR YEARS TO COME.

Philips has made a firm commitment to keep producing the Plumbicon range of camera tubes. With a reputation earned in the world's most popular cameras, they're sure to be in demand for many years to come.

So long as there's call for the high quality images Plumbicon tubes can provide, we'll continue to provide Plumbicon tubes.

Year after year after year.
NAB '92 - Show of Shows
contains I/O amp/level control, 4-LED calibration display, bypass. Circle (993)

Doremi Laboratories
Digital Daumen: digital audio workstation nucleus; editor in Mac-based workstation; simulates multitrack recording with MIDI, SMPTE compatibility. Circle (994)

Duggan Manufacturing
Triopines: casters, wheels; types for light-to-heavy-duty requirements. Circle (995)

Dwight Cavendish
CS-812: video play system for automated playback with eight VCRs. Circle (996)

VP-738 router: 10x10 matrix, loop-through video, balanced loop-through stereo audio; RS-422 control interface. Circle (997)

VS628/01: QC monitor, system controller: to 2,500 VCRs; includes defective cassette ejection. Circle (998)

VS628/04: QC monitoring interface; 1x1 with stereo audio. Circle (999)

Aerosonic DOC 5001 verifier: monitor mother verifier; dual PC-controlled 5001 units; for QC dup control. Circle (1000)

Aerosonic VPT 9100, DOC 5001: pancake media tester, drop-out counter, signal evaluator. Circle (1001)

DX Communications
CATV accessories: modulators (DHM FM, DSM CATV), combiners (DHA active, DHP passive), downconverters, LNAs (DSA series). Circle (1002)

DIR series receivers: Ku/C-band reception for broadcast, CATV, integral VideoCipher II Plus descrambler; DIR-647 CATV. Circle (1003)

DSA receivers: agile, synthesized satellite receivers, DSA-656 broadcast/CATV. DSA-616/CATV/private network. Circle (1004)

DYNAIR Electronics
Dyna MUX: stereo audio for series 400 RS-232C short haul fiber links. Circle (1005)

Dyna View: series 400 video fiber link to 15km (9.3mi); permits 5Vp-p 1/0 amplitudes for special analog needs. Circle (1006)

Line Distributor: for multiple home run control of DYNASTY routers; PCA-941A 1x8 fiber, PCA-940A 1x20 coax. Circle (1007)

MiniStar control panel: option for MiniStar enables signal preview before take, for error-free switching for all DYNAIR routers. Circle (1008)

MP9230A system controller: STARPAK 35 option; enhanced logical GUI display; 8-level control, disk storage, password, destination locks for critical signal paths. Circle (1009)

Dynatech NewStar
Delta Graphics: interface Quanta Delta freeform text, image generator to NewStar II automation; software, dedicated machine control device. Circle (1010)

LEADER election system: operates on PC and Zenith workstations. Circle (1011)

New Search: database processor for news archival retrieval, index-based approach; scans script files. Circle (1012)

New Spell Program: spell check, thesaurus on NewStar II/C2 workstations. Circle (1013)

NewStar I EDSI drive assembly: improves reliability and data integrity in backup systems. Circle (1014)

NewStar II: Ver 2.0 release. Circle (1015)

Version 5.0: enhances speed, reliability of system; small board increases memory, features and functions. Circle (1016)

Echolab
dcf digital comb filter: NTSC, PAL, decoder using 3-line adaptive filter produces Y/Pb/Pr components. Circle (1017)

PC-1, PC-2: video switchers on IBM plug-in cards. See Pick Hits Circle (302)

Editing Machines Corporation
EMC Cuts: finishing editing system, uses analog VTR or videotapes instead of digitized video on disks. Circle (1018)

EMC Producer: script-based non-linear video editing control system. Circle (1019)

EMC Tracks: digital non-linear audio workstation: use with EMC or independently to play eight CD quality tracks; editing, mixing capabilities. Circle (1020)

Editing Technologies Corporation
422MIDE: interface editing controller to Ml/D-compatible audio mixers: by Software Systems/Sierra Madre. Circle (1021)

Ensemble Pro: videotape edit control; PC-based for 2-, 3-, 5-VTRs; serial switcher control and GPIs; 10,000 events per list, auto clear, quick clean, back trace and auto assemble features. Circle (1022)

EDX Engineering
Engineering software: PC programs for coverage, path, contour studies of transmitted signals. Circle (1023)

www.americanradiohistory.com
POP-90: PC software for demographic analysis inside station coverage areas based on 1990 census data. Circle (1025)

EEV
Power tube enhancement: Improved mesh filament design extends longer life; reduces noise, warm-up variations; on 4CX tetrode products. Circle (1026)

EG&G
FlashGuard 3000: integrated red-and-white beacons. [See Pick Hits] Circle (312)

equipment
The Grip Kit #208: two offset arms; male, female euro couplings; provides a variety of camera positions. Circle (1028)
The Sky-King crane #135/SK: supports two people to height of 21'; load to 550 pounds. Circle (1029)

Electric Image
EIAS V1.5 animation: free upgrade for registered owners; shadow casting, transparency, environmental mapping. Project Window interface; event-based choreography in time, keyframe or frame. Circle (1030)

Electro-Voice/Mark IV
CS-200 back electret mic: cardioid polar characteristic for use when acoustic feedback is high. Circle (1031)
635A/B, RE50/B: optional black finish for ENG/EFP mics. Circle (1032)
CO-100 back electret mic: Omni for use when feedback is minimal. Circle (1033)
EV 319: suspension shock mount for EV RE3/40/1 microphone. Circle (1034)

Electronics Diversified
2x2x12 Road Rack: portable dimmers in compact package; 400A disconnect; 48 2kW dimmers; Multi-Link selectable among DMX-512, AMX-192, RS-422 or 0-10 analog protocol. Circle (1035)
EnAct series: lighting control; define macros; SVGA display; edit functions; facilities for 200 or 400 control channels; to 500 cues stored on each 3.5" disk. Circle (1036)

Electronics Research
Series 1010: panel, directional antennas; medium power to 9kW/level and 27kW/system; for multiple class A facilities or directional antenna. Circle (1037)
Series 350 combiner: 30kW unit requires no assembly; suitable for use with 1010 panel antenna. Circle (1038)

Electrorack
EVF Electrovideo racks: 19" equipment cabinets, enclosures; full lines of accessories. Circle (1039)

Electrosonic Systems
Philips video displays: Procube II ES5055 remote control; ImageMag 2 ESI 5554 2x2 processor; ImageMag 3 ESI 5559 3x3 video processing unit. Circle (1040)

Elenos
Compact Series power transmitters: FM RF cavity amps. 750-2000W range; based on 3CX800A7, 3CX1500A7 triodes; single- or 3-phase power; meet CCIR, FCC, ABU specs, NAB recommendations. Circle (1041)
T series transmitters: FM RF cavity amps; T5000 5kW to T20000 20kW use 3CX device. T30000 30kW uses 4CX20000D. Circle (1042)

EMCEE Broadcast Products
AM LINK: TV18 transmitters, receiver for 18.1-18.65GHz wireless cable. Circle (1043)
Phase Lock control system: phase locks up to 31 transmitters at a site with a stable reference oscillator; optional multisite lock with additional hardware. Circle (1044)
SITE LOCK control systems: maintains carrier frequency within ±27Hz at 2.7GHz for local or satellite reference and distribution network to 31 transmitters. Circle (1045)

EMCOR/Crenlo, Inc.
Encor Enclosure Guide: ESQ, Series 10, Encor I enclosure systems. Circle (1046)

Energy-Onix
IPA-300, IPA-500: solid-state IPA units replace tube-type models; 300W, 500W ratings. Circle (1047)
SSA series: portable LPFM amplifiers; 100W, 300W, 500W systems. Circle (1048)

You can stop video pirates cold—with Macrovision. Our VES* transmission scrambling series is your best insurance against unauthorized viewing of program backhauls, network feeds, live PPV events, business teleconferences, private network transmissions.

For complete details on the VES series and a free Macrovision video demo call 415-691-2909 or fax 415-691-2999.

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NTSC/PAL systems for:
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Assurance of Each Else
In Video Security
Technology, Each System
Is Simple to Operate
Easy to Install, and Portable

Microvision is your
FAST Electronic

Mobile Multimedia: DVI board for laptops; synchronizes DVI, VGA signals through color lookup table; drives Toshiba laptop LCD display.

Video Machine: complete video studio for desktop use; edit, mix live video, computer graphics, animation; special effects library; for PC, Macintosh.

Fiber Options

Series 120B: long-haul video transmission to 40,000 feet on single/multimode fiber with 5-10MHz bandwidths. (1061)

Series 130B: bidirectional 10MHz video system; single optical fiber may carry 18kHz audio signal. (1070)

Series 1703V: RGB video transmission with AGC maintains signal integrity to 3km; computer graphics applications. (1071)

Series 245B: 2-way video, audio, data transmission on single fiber carries RS-232/422, Manchester, TTL data, high-quality video. (1074)

Series 3210B: audio transmission for routing to editing, master control operations, link to and from transmitters. (1076)

Fidelipac

Elite series: Murphy modular furniture for broadcast studio. (1077)

Series VI: audio consoles for on-air by Broadcast Audio Division; 8- to 24-channel, three stereo, one mono output on 12- to 24-channel systems. (1078)

FJ Westcott

Halo, Apollo: light reflectors; silver, gold, blue metalized interiors. (1079)

Illuminator backgrounds: portable, collapsible units, various colors. (1080)

Light reflective umbrellas: soft white, metalized silver, gold, blue. (1081)

Silks, Flags: framed material providing one-to two-stop lighting control. (1082)

Flash Technology

FTS 2000: System Monitoring And Reporting Telemetry; a self-evaluating obstruction lighting system. (1083)

Flat Antenna Ltd.

150 series: Ku-band antenna attaches to flat surface, creating minimal windload with low structural load; multistate reception with no moving parts. (1084)

FiorCal Systems

AirBoss: automates TV on-air switching; analyzes incoming signals to determine times for network feeds; auto cues tapes to start of program segments; machine, switcher control; accepts traffic schedule and ShowTimer cue times. (1085)

FM Systems

ALM 673: dual mono audio level meter; maintains constant volume with 30dB range of input variance; operate as independent channels or in stereo mode. (1086)

ATIS EATER: filter removes auto transmittor ID signals to avoid crosstalk in the demodulator. (1087)

Camera Master: held-held digital meter for sync, white, iris, focus and color burst from any video source. (1088)

Focal Press

Industry books: Global Telecommunications; TV and Video Engineer's Reference Book; The Broadcast Century; Broadcast Technology Worktext; Art of Digital Audio; Creative Radio Production (1090)

FOR-A

5 Plus 1 Multi-Viewer: split screen presentation of five ½ non-synchronous images with sixth ½ picture on a standard NTSC monitor; pick any of the six for large image; freeze any or all images. (1091)

EC-700: edit controller, 127-event memory with A/B roll for serial/parallel control VTRs. (1092)

EC-800 edit controller: A/B/C roll editing; 256-event memory, edit list; RS-422 serial, parallel VTR interface; GVG-100, 1680, RS-422 switcher protocol. (1093)

FA-10 Masters Series: TBC, recursive noise reduction in luminance, chrominance; color correction for red/blue, white/black balance, Y gamma control. (1094)

FA-810: 4-field synchronizer; median noise reduction filter option; 10-bit digital encoding. (1095)

HMC-1010: high-resolution digital camera; high speed image capture to 1,024x1,024; precision RGB registration; TGA, TFF, PICT graphic file output; one CCD. (1096)

HMC-1060: Multicam high-resolution still picture projection system. (1097)

MF-3000S: Multiflex effects generator; Image-Flrox page effect shows A/B sources on opposite sides of page. (1098)

MF-4000 Hyperflex: Multiflex digital effects generator; full 3D features, page-turn and wraps. (1099)

SLD-200: scan line doubler; effectively removes scan lines often visible on large screen projections or CRTs; retains field frequency. (1100)

VPS-5105: video production system; dual TBCs, switcher, dual effects channels features with variable compression; Y/C and composite inputs; DSK uses RGB or component insert video. (1101)

Forecast Installations

Consoles, cabinets: custom designs for video production facilities. (1102)

Fostex

Model D-208: upgraded D-20 digital master recorder; time-code generator, chase-lock synchronizer; time-code translation or chase without TC conversions; operates like 2-track center-track TC deck; pre/post TC stripe feature. (1103)

Model PD-2: 4-head portable time-code DAT recorder; off-the-tape confidence monitor; internal generator; all four format; jam sync; time code loop and output jacks; video sync, work sync I/O. (1104)

SP-32 speaker: 2-way system for commercial PAs; 30cm woofer, square horn tweeter; 250W amplifier; inputs for mics or other sources. (1105)

Frezzolini Electronics

AR30: µ-controlled fast charger; 12-30V, single-channel; AR-30/4 4-channel system with integral sequencer. (1106)
If you've ever dealt with a 2" 24-track whose synchronization was a design afterthought, you'll appreciate the speed and pinpoint accuracy of the TASCAM ATR-80. Its microprocessor-controlled transport is specifically designed for the repeatable locating you need for no-excuses, extra-fast lockup in synchronized operation. And the punch in/out precision you demand.

Built with legendary TASCAM reliability, the ATR-80 will continue to get the job done—session after session, project after project. It is also plug compatible with Dolby SR racks. Available in a higher capacity 32-track format. And, of course, accommodates 14" reels.

But, you be the judge. To arrange for a personal demonstration of the rapid-response ATR-80, just call (213) 726-0303. Or write TASCAM, 7733 Telegraph Road, Montebello, CA 90640.
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ARIS: µP-controlled fast charger for 6-15V range; 1-channel: AR-15-4 for 4-channels with integral sequencer. Circle (1107)

Solar Charger: ENG battery, super-compact solar charger. Circle (1108)

Fujinon

A1x4.8.5SEM: balanced, hand-held lens for 2.5" cameras; f/1.7 to 10mm; f/2 to 11mm; MOD 2.6 feet; more comfortable hand grip and control; 2x extender. Circle (1109)

A1x8.5SEMV, S1x6.6SEMV: for 3/4" cameras; multipartition servo grip, multistep zoom speed; 2x extender. Circle (1110)

A20x8.6ESM, A20x6.2ESM: 3x, 2.5x lenses for studio production: reduced chromatic aberration, flare, reflections; improved modulation transfer function; 2x extender. Circle (1111)

AVD

HR6x18ERD: low power, wideband 4x1 video multiplexer device. Circle (1131)

Genesis Microchip

Acuity gen86x11: image resizing engine: independent height, width resizing in real time; 8-bit input to 1,024 pixels per line per chip, 64x zoom function. Circle (1129)

Gennun/Video-Broadcast

GB4600: unity-gain video buffer. Circle (1130)

GX314L: 400 power, bandwidth 4x1 video multiplexer device. Circle (1127)

Gentner Communications

Audible: digital audio storage, replaces standard tape cart machines. Circle (1132)

Digital Hybrid: digitally processed hybrid for on-air recording; 16-bit DSP, 2x oversampling at 10kHz rate. Circle (1133)

GEPCO International

G-4 Catalog: custom storage boxes, modular breakout boxes, cable reelee. Circle (1134)

GEP-5524 series: low capacity, 1,024 cable for digital audio applications. Circle (1135)

Getrix Images

ARAMS 202: combines Sequencer with Venice Silicon Machines (VSM); rotoscope, animation: 10-80 sequences in 4:4:4 digital domain; one VSM players a sequence mixed with real time animation, while second records it in real time. Circle (1136)

Studio Venice: combines Aramins 202, version II software; paint with animation to 11 layers: digital effects, rotoscope, compositing; multichannel control networking: interface to 3D software; MACRO generates sequences of command functions; Cell tool for cell-by-cell auto. Circle (1137)

Graham-Pattan Systems

D/EMEM Plus: D/ESAM 800 option; adds memory management, 20-800 storage registers; registers configure virtual machines and other advanced features; disk drive stores entire system memory. Circle (1138)

D/ESAM 800: digital edit suite mixer; 32 analog/digital inputs; virtual matrix routing to four analog and four program and four monitor outputs: optional parametric EQ; table-top or rack-mount. Circle (1139)

D/ESAM 800 ver 2-0: EPROM replacement, manual crossfaits, auto To/From for auto assembly, other features. Circle (1140)

Gretag Data/Image Systems

EIDOPHER 52: video projector; high luminance output at 8,000 true white field lumens; integral decoding for current stan-

GREAT American Market

BEAMER: changes existing theatrical fixtures to moving light, remote-controlled rotation; mounts to gel holder of 6" or 8" lens fixture; analog or DMX control from lighting console; mirror range 160°, tilt range 90°. Circle (1153)

RDS/Techno-Light: automated studio lighting; TAC console; 6-foot distribution box; 1kw/2kw Fresnel fixtures; pan, tilt, focus, color change; individual barn door leaves controlled; accommodates 48 lights; 60-cue capacity. Circle (1154)

Shadow: Play 5: enlarged catalog of available projectable patterns. Circle (1155)

TwinSpin: double B pattern rotor; fits in iris slots of 6" ellipsoidal instruments; two patterns spin in opposition at variable speeds. Circle (1156)

Great Valley Products

Addi: digital image processing, desktop video workstation; Amiga CP with 68030; 24-bit RGB graphics; supports YUV, Y:BC, composite l/Y, VGA output, analog or digital key I/O. Circle (1157)
Quick Picks

Finally, a still store that's as fast as you can see.

FlashFile™ from Pinnacle. Innovative new features. Lightning speed. And as affordable as it is easy to use.

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Circle (39) on Reply Card
NAB ’92 - Show of Shows

dard, HDTV, VCA, Macintosh; menu-based, hand-held remote control.

GTE Spacenet

Glacial News Express: SNQ service by satellite; program information uplinked by Deutsche Bundespost Telekom (Germany) and others from news sites provided the GTE downlink and network.

Gulcar Television

3-D & Normal effects: two subject groups include more than 50 1-minute broadcast quality special effects per reel.

Fantastic Videolibrary: includes more than 3 satellite; standard, HVI VHS, video digital telemetry eocassette for checking tape lengths.

Hamlet Television

HVI 391: waveform, vectors combined with video on standard monitor; component, S-VHS, composite inputs; SC/H, color frame indicator; may substitute audio card for vector display; remote options.

Hamlet Video International

HVI 302 Micro Scope: hand-held in 15x10.5xcm enclosure; 12VDC, for single camera use.

HVI 393: precision composite NTSC/PAL videoscope for in-picture waveform, vector displays; accurately measures timing, phase, SC/H; full-field line select with cursors, readouts; chop mode; 3-H combined 3-input display, filter parasite.

HVI 394: precision multi-standard video scope; component, composite waveform, vector displays on standard monitor; component mode, Bow tie, overlay, parasite, Y/U/V, component vectors.

HVI 502 Stereo Scope: dual stereo input for in-picture display of left/right, sum/difference as VU or PPM and polar plot; shows information not available in a linear plot; NTSC, PAL composite, component YUV, RGB.

MatchCam: camera alignment system; video scope unit speed camera alignment duties; data transfer available if used with computer software for measurement and maintenance guidance.

Harris Allied

Allcor Model 500TV: mic processor for TV reduces hollow room, talent crosstalk problems; 3-band EQ, compressor, downward expander, de-esser; integral phantom mic power supply.

Audiometrics CD-10: second-generation CD cartridge system; supports INDEX 3 sub-coding to emulate secondary tone on audio carts.

Fidelicpa DCR 1000: Dynamax digital cart recorder.

Gentner Digital Hybrid: 16-bit processing; 2x oversampling with 10kHz sampling rate.

Marantz CDR600: CD recorder, player. [See Pick Hils] (Circle 315)

T-Tech Pro-Audio Fiber: receiver, transmitter for 20-bit digital audio.

TFT DMM-92: digital modem; four channels carry Left, Right, two SCA and transmitter remote control signals.

Harris Allied Broadcast Equipment

High Power DX series: solid-state, medium-wave transmitters; 200kW to 1MW; power blocks use 100kW modules in parallel/redundant configuration; efficiencies 83-86% from 1.5kW modules driven by digital amplitude exciter.

HARRISON

TV Tsceptor Series: solid-state UHF transmitters; 3kW to 30kW; multiple kW modules operate in parallel avoiding simple points of failure.

Harrison by GLW

Model MPC: Motion Picture Console; total automation of dubbing; to 256 audio channels.

Henry Engineering

Digistor: digital message storage [See Pick Hils].

Hewlett-Packard

HP 3589A: time-gated spectrum, network analyzer with 1D6 option.


Hitachi Denashi

SK-F200: studio camera using IT CCDS with 700-line resolution; 62dB S/N ratio; lower cost system.

SK-H5: portable camera with Hapron tube; f3/2, 2080 lux sensitivity; 700TVL resolution; docks to Betacam(SP); multicore, triaxial systems available.

VL-D550 D-2 recorder: improved front panel design, menus, machine status displays; IC memory card stores individual user setup data; digital audio crossfade; optional rear interface.

ZONE-B: portable CCD camera; 2½" 400,000-pixel array, 62dB SN with 750 TVL resolution.

H. Dalis

Neutrak audio connectors: various maic, female type XLR receptacles.

Sola UPS: rack-mount system protects equipment against power line inconsistencies.

HM Electronics

Series 800: UHF wireless intercom; full-duplex mode with three interconnected KW900 base stations, 12 BH800 COMMUNICATIONS belt-packs (limited number in push-to-talk operation).

Holaday Industries

HIT-3627: 3-axis ELF magnetic field meter; isotropic measurements for all environments.

HIT-3701: induced body current meter. [See Pick Hils]

Hoodman

HQ0 Eclipse: teleprompter hood for A-TV MVP9 display; collapsible nylon; with carrying case.

Horita

CSGA: optional tone generator for CSG-50 color bar, blackout source.

SAG-50: safe area, test pattern and line trigger generators.

VG-50: VITC generator, LTC/VITC translator.

Hotronic

AP41: PAL TBC/frame synchronizer, Y-C composite 1/0; frame, field/freeze feature; strobe; DOC; low cost.

Hughey & Phillips

Networking Guide: product catalog of solutions to hazardous air navigation problems; suggests options for obstruction lighting if applicable to FAA regulations.

IBSS

Ghielletti GKV82x32: jackfield for audio signal routing control; applicable for analog, digital.

1DEN Videotronics

IVT-20: dual-channel TBC, frame synchronizer; infinite window memory; field/frame freeze, composite, Y/C. Y/R-Y/B-Y 1/0; RGB; adjustable presets; blackburst output; remote-control feature.

IVT-60: one to six channel transcoding TBC/synchronizer; builds on IVT-20 concept with additional modules to meet requirements.

JAZZ Quartet: video production system; switcher, DVE, dual TBC and keyboard facility; 4:2:2 CCIR 601 processing.

TBCard: plug-in TBC for Amiga, PCs; Y/C, composite 5.5MHz bandwidth; for integrating of computers and video.

Ikegami Electronics

DMC-450 series: digital codec; multi-channel compression teleconferencing processor; carries four NTSC visual signals with eight sound signals.

HC2400: upgraded 3-CCD camera using ½" FIT devices.

HC-353A, HC-355A: studio/field and companion CCD cameras; RGB-wideband triaxial system with base station; 3½ FIT CCDS for 800-, 700-line images.

HK-377: ultrawideband studio/field CCD camera; 900- lines; 3½" FIT CCDS with 600,000-pixel arrays; triaxial cable with base station.

HS55A: extended optics camera; removable optics can be located away from camera body; three 2½" FIT CCDS.

HL-400: 18.9 wide-screen or 4:3 aspect ratio portable camera; three 2½" Plumbicons; composite outputs to dockable recorder or multicore/triace capability.

ICD30: 1½" one-chip monochrome camera; on-chip microns devices.

TPP-1600: data, video projector; 1,300 lumen output; 15-50kHz scan range; f/1.1 glass lens aperture.

18 series: color monitors with digital control and auto setup; TM: 20-18 20", TM: 14-18 14".

HC-340: portable camera using 3 2½" IT CCDs.

HC-343: field, studio camera using 3 2½" IT CCDs.

HC-43: portable companion to HK-343 camera.

IBSS

Ghielletti GKV82x32: jackfield for audio signal routing control; applicable for analog, digital.

Hughey & Phillips

Networking Guide: product catalog of solutions to hazardous air navigation problems; suggests options for obstruction lighting if applicable to FAA regulations.

IBSS

Ghielletti GKV82x32: jackfield for audio signal routing control; applicable for analog, digital.

Hughey & Phillips

Networking Guide: product catalog of solutions to hazardous air navigation problems; suggests options for obstruction lighting if applicable to FAA regulations.
THE ASSAULTS:

...635A thrown in the path of a Seattle Transit bus and ran over repeatedly.

"Next time have exact change, pal."

...635A entombed in a watermelon and hurled off a three-story building.

"A splattering experience."

...635A attached to a basketball, bounced, and then slam dunked.

"No harm, no foul."

...635A run over by a ten-ton steamroller.

"Major headache."

...635A blasted by a Seattle Police shotgun.

"Only a flesh wound."

Television and radio

ENG crews have for years used the 635A dynamic microphone from Electro-Voice® because of its superb sound clarity and ability to consistently survive the most severe field conditions. As a result, it seems that almost every field crew has their own favorite story about the reliability and durability of the 635A, better known as the "Hammer." The most recent story comes from KPLZ, a top radio station in Seattle, where morning crew Kent & Alan recently aired an ongoing segment dedicated to their "Incredible, Indestructible 635A." They explain: "We unleashed almost everything imaginable on our 635A—drops, slam dunks, a lawn mower, a ten-ton steamroller, a car crusher—and the only assault to inflict 'serious damage' was a blast from a Seattle Police shotgun. To fix this serious damage, we had to go to the trouble of hooking up a wire. Frustrated by our attempts at physical damage, we decided to try a psychological approach. A life insurance salesman gave our 635A an hour-long presentation, but the mic emerged unfazed. There were no noticeable effects or damage. The microphone looks and sounds just fine after going through these torture tests. Of course, it's bent and twisted a bit, but then again, aren't we all? The 635A 'Hammer' from EV is truly one incredible, indestructible microphone."

"You Can't Keep a Good Mic Down"

...635A devoured by the jaws of a car crusher.

"Job stress."

...635A eaten by a lawn mower.

"Just a little off the top please."

...635A teed off by a wicked one wood.

"Par for the course."

...635A watched a bowling match from atop a headpin.

"Cheap seats."

Result of these heinous crimes:

THE HAMMER LIVES!

From EV is truly one incredible, indestructible microphone."
llibruck/SONEX Acoustical Products
ProSPEC: pyramid acoustical foam and new composite barriers. Circle (1216)
SONEX: ceiling tiles and materials in painted colors. Circle (1217)

Image Devices
Rental program: products designed for underwater (and terrestrial) production; ImagePost edit suite. Circle (1218)
Video Fish Book / Ocean Aquarium: two videocassettes (NTSC or PAL) featuring marine life. Circle (1219)

Image Logic Corp.
Autocaption: in-house closed-captioning system; for use during or following post-production; works with most existing processors. Circle (1220)
Log Producer: PC-based tape logging system. Circle (1221)
Universal Interface: for LogProducer; enables use with M-1505, VO-series Type 5 and many VHS machines with multiplex connectors. Circle (1222)

Image North Technologies
1-RTX enhancement: real time titles, information display; DPMTI DSX Protected Mode Interface, Windows 3.1 drivers. Circle (1223)
1-Suttle V 2.0: companion to INSCRIBE titler; permits PC-based control for video subtitling. Circle (1224)
INSCRIBE V 3.1: inscriber titler upgrade; expands titling and presentation software for PC environment; versions for ATVista, TARGA, TARGA 16, Matrox Illuminator, VGA graphics cards. Circle (1225)

Image Video
RDU-1000: remote display; single line of 30 characters, dual line with 14; red, green or amber for each character. Circle (1226)

Imagine Products
Easy Reader: LTC time-code reader; battery-powered portable. Circle (1227)
TEP V1.2: The Executive Producer; logging, off-line edit, archive software; multilane text fields to 660 characters; labels: supports NTSC, SMPTC TC formats. Circle (1228)

IMC/International Music Corporation
S1100EX Mega Sampler: sampler expansion module. Circle (1229)
Version 2.0 for DD1000: time compression, expansion; RS-422 control. Circle (1230)
Version 2.0 for SI100: direct to disk audio recording. Circle (1231)

Inline
IN122: scan doubler: 4-in, 1-out audio follow video switcher; gamma correction, freeze frame, hue, color, contrast adjustments; volume control. Circle (1232)
PATHFINDER: matrix switchers to 16 channels; for 120MHz video and audio routing; may be reconfigured. Circle (1233)

Innovative Automation Systems
MAS-3000: Windows application for Macroized automation on PCs via RS-232; custom drivers for numerous routers, satellite antenna/receiver controllers. Circle (1234)

Innovision Optics
3-axis Mini-Jib arm: tabletop, portable camera support; precision horizontal, vertical, forward/backward motion; supports 100 pounds; compatible with most heavy tripods, dollies, professional fluid or geared heads. Circle (1235)
Mini-Mover enhancement: portable motion control tables; two joystick controllers and four axes of movement; memory in controllers repeats movement. Circle (1236)
Right angle Prise: features 90° angle of view for video cameras; permits camera to shoot tabletop products with camera mounted over product. Circle (1237)

Inovonics
DAVID: stereo audio processor; includes FM stereo generator. Circle (1238)
The Sentinel 550: all-mode broadcast monitor receiver/evaluator. Circle (1239)

Intelligent Resources
Demonstration: 16:9 HDTV images from Video Explorer. Circle (1240)
Video Explorer D1 Serial: CCR-601 digital video card with serial I/O. Circle (1241)

Intelyvideo
FLASHER II: video gating device; permits pictures to be taken of TV screen without visible vertical interval bars. Circle (1242)
IV-9R: color corrector; remote control with independent adjustment of R, G, B, chroma level and chroma phase. Circle (1243)
SG1 generator: blackburst, sync source; variable H, V, SC phase lock. Circle (1244)

International Tapetronics/ITC
DigiCenter: digital audio operating platform; hard disk record/playback; traffic system interface; live assist feature; various automation capabilities. Circle (1245)
DPRL-612: digital program repeater; stores and replays 15 mono programs, IDs, lines, effects, short messages. Circle (1246)
Series 2: audiotape cartridge reproducer, record/reproducer; mono, stereo models; Dolby HX Pro headroom extension, digital tape timer; balanced XLR 1/0. Circle (1247)

Intraplex
3800 VRM: variable rate time division multiplexing of encoded voice, data, program audio into 64x kbps serial downstream, permits lossless fractional T1 terrestrial digital transmission. Circle (1248)

IRIS Technologies
IRIS Desktop Control Platform: hardware, software enhancement for Video Control master system for Windows operating system; Routing Engine, Machine Control Engine, Mapping Engine for specialized applications. Circle (1249)

IRT Electronics Pty Ltd
AA-332: digital intercom system; matrix with panels; simple to operate. Circle (1250)
ITS Corporation
Exciter Plus system: UHF exciter ITS-204; ITS-252A (15W), -256A (30W), -257A 50W UHF amplifiers; HEP-3 pulser; VCP-7858 variable visual coupler. Circle (1251)

James & Aster Music

James Grunder & Associates
C-103 Modul-Form: “build your own” TBC/synchronizer, single- or multichannel; NTSC, PAL. Circle (1253)
C-2000 Modul-Form: “build your own” TBC/production switcher. Circle (1254)
Feral C-111: TBC/synchronizer, transcodes between composite or S-VHS format inputs for NTSC or PAL: proc amp level memory; auto-level fade-to-black; R-Y-B component output. Circle (1255)
HVI 300 series: Hamlet Video combo on-screen, in-picture waveform, vector monitors. Circle (1256)

Jampbo Antennas
JHD: low-band VHF TV dipole panel antennas. Circle (1257)
JLHP: series of HP TV translator antennas systems. Circle (1258)
JLST: series of CP TV translator antennas systems. Circle (1259)
JUHD: broadband UHF TV panel antennas systems. Circle (1260)
JY-series: YAGI antennas for VHF, UHF, FM transmission. Circle (1261)

Jaymen Broadcast
JBSS series: UHF, VHF solid-state TV transmitters; covering 100W to 10kW; also FM/VHF/UHF series covering 6W to 55kW using solid-state technology. Circle (1262)

JBL Professional
M5332, M5333: variable crossover networks; 2-way stereo/3-way mono; 3-way stereo/4-way mono. Circle (1263)
M644: 4-channel noise gate. Circle (1264)
MT12: 2-channel dynamics gating compressor/limiter. Circle (1265)
Model 4206: 2-way 8” console-top studio monitor. Circle (1266)
Model 4208: 2-way 8” console-top studio monitor. Circle (1267)

Jefferson Pilot Data Services
SalesLine: business software package; electronic office, order processing and sales database functions. Circle (1268)

Jensen Tools
Fluke Model 97 scopeometer: portable DMM with storage oscilloscope. [See Pick Hits] Circle (303)
Rock-mount cases: 19” wide; molded high impact weight polyethylene; 8k sizes: 2-space to 12-space; 15” depth. Circle (1270)

JL Cooper Electronics
AVISIX: 6-input 2-channel mixer; interface to most popular video editing systems; manual operation mode; usable with PAL, HS, 424, GPI, ESAM protocol. Circle (1271)
MLA series: MIDI line amplifiers extend lines over 1,000 feet for MIDI data; four independent bidirectional lines. Circle (1272)
PRO3700 upgrade: automation package for Tascam M-3700 recording console; moving...
Two tubes are better than three.

Presenting the only two-tube transmitter with power levels above 100kW.

It's the first UHF-TV transmitter that delivers over 100kW output power using just two tubes. This evolutionary development is the result of the marriage between IOT and common amplification technology.

That means you get the highest signal quality with the lowest energy consumption possible, with no need for a diplexer or a pulser. If your UHF-TV transmitter is 15 years old or older, that's good news.

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A high-efficiency IOT transmitter using only two tubes means fewer parts to maintain without compromising reliability. No matter how you look at it, two tubes take up less floor space, have lower operating costs, lower initial acquisition costs and lower tube replacement costs than a three-tube pulsed klystron-based system.

Now is the time to buy.

Right now is the best time to buy a new transmitter from Comark. Because right now we're offering a preferred customer program we call PERFORMANCE PLUS which includes:

- Low interest financing to qualified borrowers
- Extended warranty protection
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- Free annual engineering inspections
- Enhanced engineering support through the years

Bottom line impact.

You can acquire our two-tube, IOT-equipped transmitter for significantly less than the alternative, and the energy savings will continue to go to your bottom line every day.

You can trust us to stand behind your new transmitter. Comark is backed by Thomson-CSF, a $7 billion communications giant.

Call your regional sales manager or call Comark at 1-800-688-3669 and see what a great show you can put on with just two tubes, for a lot less money than you thought.

One of the reasons we're celebrating 20 years in business is our excellent service. With PERFORMANCE PLUS we're making it even better.

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JVC
16:9 NTSC system: standard S-VHS recording, playback units; 36" screen; AV-36W1 multiple application receiver, HV-MC1000 MUSE/NTSC converter; 4:3, 16:9 aspect ratios; 4-channel stereo sound. Circle (1276)
BR-S511UB: S-VHS portable/dockable upgradable recorder; time-code option; balanced XLR audio I/O; shuffle search to 7x play speed. Circle (1277)
BRS605UB: S-VHS player with still motion tracking feature; Vari-Tracking heads cover 2x, 3x play speed; programmable playback time feature changes ±20% time range in 0.1% steps. Circle (1278)
BRS605UB: S-VHS recorder connector direct to computer video output for multimedia playback. Circle (1279)
BRS411UB: multiple application receiver, multiple video inputs; high-resolution displays. Circle (1279)
TRIMETS MD workstations: 386/486-based computer under LynXOS, Ethernet controller; features auto data management through multitasking processing; allows meteorologist to concentrate on weather conditions, not computer computations. Circle (1296)
Karl Heitz
#180: fluid head; quick release; 90° front/rear tilts; 360° pan; drag adjust; for loads up to 7 lb; Sport Eco tripod. Circle (1292)
#280: fluid head; quick release; 90° front/rear tilts; 360° pan; drag adjust; 90° side tilt feature; for loads up to 10 lb; Reporter Eco tripod. Circle (1293)
#380: fluid head; 90° front, 45° rear tilts; 360° pan; adjustable drag; all-metal quick release, shift plate for centering, balancing of cameras to 15 lb; with Inter Pro Studex tripod and levelling ball 3. Circle (1294)
Kavouaras
RADAC 2100: color weather radar system; 6-color graphics; database; access to National Weather Service or FAA radar networks; multi-image, high-resolution displays. Circle (1295)
TRIMETS MD workstations: 386/486-based computer under LynXOS, Ethernet controller; features auto data management through multitasking processing; allows meteorologist to concentrate on weather conditions, not computer computations. Circle (1296)
Keltic Florida
TWT amplifier: 2.5kW X-band high power unit. Circle (1297)
Keystone Communications
K2 Skylink: trans-Pacific service; KDD, Japan to Keystone, Salt Lake. Circle (1298)
Kings Electronics
Front load jackfields: 26-, 32-position with standard, miniature jacks; self-terminating, non-normal circuit types. Circle (1299)
Serial Digital video jack: two varieties; PN 74000-1, PN 7500-1; matched 75Ω self-normalizing, internal termination; dual video jacks. Circle (1300)
Kintronic Laboratories
HF Balun. Circle (1301)
HF feedthru panel. Circle (1302)
HF open core feedline. Circle (1303)
Mating network: AM/MW matching system; rapid tuning capability. Circle (1304)
Switch: HF open wire transmission line device. Circle (1305)
Kaleidoscope Camera Control
Hot Head System: three choices of heads, with or without tilt slip rings; joystick, pan bar or geared head wheel control choices; ac/dc power. Circle (1306)
Kline Dielectric
Design, construction services: turnkey projects, tower inspections/maintenance, HDTV feasibility studies, emergency services, project cost analyses. Circle (1307)
Knox Video
Mini D/A: 1x5 DA for NTSC or PAL; packaged in mini-box. Circle (1308)
MiniGen: gen-locking sync, black burst generator; four or six black burst outputs; RS-170A. Circle (1309)
PC-D/A: 1x5 DA on PC compatible plug-in card; one card handles NTSC or PAL components; two cards allow NTSC or PAL Y/C components. Circle (1310)
PC-Sync: gen-lock sync generator on PC card; usable with PCXT/AT or Amiga; four (or six) black outputs; full RS-170A sync; jumper for Y/C input. Circle (1311)
RS5x8 router: 3-channel, 8MHz bandwidth; facilities for 8 audio and 8 video signals; options for NTSC or PAL without audio, NTSC or PAL with mono or stereo audio, Y/C 525 or 625 with mono audio. Circle (1312)
Korg USA
SoundLink: 8-track hard-disk recorder, editor; automated digital mixing, EQ, effects processing; 16-track MIDI recorder, sequencer; synchronizes to time code, digital audio. Circle (1313)
Koto Luminous
Di-Lites: tungsten-halogen lamps; high lumen efficiency with color index >90; single-, double-ended types. Circle (1314)
Kowa Company/Electronics & Optics
AF220, AF230, AF240: audio file systems using 5¼" M-Disk; two drives (AF230, -240 have single drive) with option for four; 16- to 4-bit compression; simultaneous record and playback mode possible. Circle (1315)
L.
L. Greenberg Electronic Prompting
Telescrol International: enhanced software version with Spanish, French, Japanese character sets. Circle (1316)
Lakeside Associates
Design consultants: video, audio, post production consulting and picture studio projects. Circle (1316)
LDL Communications/Larcar
TT16M VHF: 16kW solid-state TV transmitter; in low, high VHF bands; same exciter, PA modules as 30kW system. Circle (1319)
L.E. Nelson Sales
1500PAR64: 1.5kW tungsten-halogen PAR64 lamp. Circle (1320)
ACI: series: Thorn aircraft landing lamps for production effects. Circle (1321)
CMC GEL: gel filter and spun diffusion materials. Circle (1322)
CS2500: 2.5kW single-ended daylight discharge source; compact source using rare earth elements. Circle (1323)
Leader Instruments
S600D: digital D-2/D-3 video waveform monitor; serial and parallel inputs, precision parallel/serial decoder. Circle (1324)
951: auto-ranging RF level meter; covers broadcast and cable channels; Auto-Channel Search measures and stores levels for 32 channels. Circle (1325)
1605: RGB video generator with 300MHz dot-clock; GUI menu with mouse control to adjust set of architecture to match the display being tested. Circle (1326)
3221: 2.7GHz synthesized RF generator; 10Hz resolution to 0.15GHz, 0.05ppm accuracy; numerous modulation mode settings, preset output levels. Circle (1327)
326 oscilloscope: 100MHz, dual-channel with alternate time base, delayed sweep; attaché size package option. Circle (1326)
411D: D-2/D-3 sync and test signal generator; parallel and serial digital and analog video outputs, AES/EBU serial digital audio.
Nature has its own professionals of sound and vision.

The wonders of sound and vision found in nature are hard to reproduce. In fact, if anyone has come close it's EEV. Whatever your broadcast requirements, you'll find EEV has the technology to match. High-efficiency UHF Television Klystrons from 5kW to 70kW for Television Transmitters. A range of Broadcast Tetrodes and Vacuum Capacitors for AM and FM transmitters, and Leddicon® camera tubes to fit virtually every broadcast color camera available today.

Our experience is the key to technological leadership. Our manufacturing know-how ensures the highest quality and reliability. Above all, our professional dedication to our customers' needs makes us the natural choice of broadcasters the world over.

EEV Technology for the Broadcast Industry

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Circle (42) on Reply Card

www.americanradiohistory.com
YOU CAN SEE THE FUTURE BY LOOKING AT US NOW.

While industry talk invariably revolves around new technologies, it takes a very special Company to stay focused on the creative product and capital investment you've already made. Panasonic is making significant refinements to existing technology and developing major new products such as its half-inch 4:2:2 videotape recording system currently under development. All Panasonic products share the same vision: a commitment to value, quality, and technological continuity.

Each Panasonic system, whether it's S-VHS, EnHanced MII or D-3, has cameras, dockable recorders, field portable recorders and studio VTRs; with high quality bridges between formats. RS-232C interfaces have been added to key VHS and S-VHS VCRs to extend their applications in edit environments. The new EnHanced Series MII has a forward-looking 16:9 video capability built-in, and includes a Studio VTR with a Digital Output for interfacing to CCIR 601 or D-3 composite digital domains. D-3 VTRs now have a Digital Format Converter, so D-3 can work easily with component digital sources or destinations.

Thus, it should come as no surprise that when Panasonic debuts its half-inch 4:2:2 recording system in 1993, it will play back D-3 recorded tapes in composite or component.

Now, when you choose a videotape recording system, think about where you're headed and how Panasonic can help get you there.
and stereo analog audio; source ID, clock, calendar signals.
Circle (1329)

SRT5S: stereo amplitude phase monitor with Lissajous patterns; L-R may be oriented on a 45° or vertical locus; auto alarm triggered by accidental phase reversal. Circle (1330)

Lectrosonics

DR18S: wideband VHF diversity receiver; dual band companding. Circle (1331)

T105S: hand-held, wideband wireless microphone. Circle (1332)

Leightronix

LGX-PLAYER: video cassette playback, control and switching system. Circle (1333)

LGX-REQUEST: videodate control and distributor system. Circle (1334)

TCD-P-C: single channel commercial inserter controller; PC-based, with VHS/S-VHS equipment. Circle (1335)

Leitch Video

ADC-S100: analog digital clock series Circle (1336)

ASM-4X: stereo audio switching module; 8x8 matrix Circle (1337)

CDC-3500: modular decoder, decoder; 3500AD converts analog component to parallel D1; 3500DA converts D1 to any component analog format; 3500CE converts parallel D-1 to composite analog video. Circle (1338)

FR-6010 DigiBus frame: format conversion for digital/analog video and audio; user configurable; frame synchronizer allows different input, output formats. Circle (1339)

HEDLINE audio series: ADA-300, ADA-308, ADA-301 stereo distribution amplifier modules; ATC-300 tone source. Circle (1340)

HEDLINE video series: distribution VDA-301, EQ YEA-302, clamp VCA-3M, switchable delay SVD-307 modules. Circle (1341)

PDA-308: HEDLINE pulse DA. Circle (1342)

UD-660: utility DA. Circle (1343)

VDA-681: video DA. Circle (1344)

VSD-6800: serial digital DA. Circle (1345)

VSE-6B00: auto-switching serial distribution amp; eight reconnected outputs, automatic cable EQ to 1,000 feet lengths; for D1, D2 signals. Circle (1346)

VSM-6800: serial digital monitor; four outputs NTSC or PAL, four reconnected serial outputs. Circle (1347)

VSM-8X: video switching module; 8x8 matrix; 100MHz bandwidth. Circle (1348)

Lenco

#580: 8-output video DA. Circle (1349)

#650: stereo audio DA. Circle (1350)

IEC-715: stand-alone video presence detector; includes switching for an alternate video source. Circle (1351)

IEC-751: Y/C video DA; individual Y and C gain controls. Circle (1352)

IEC-752: EQ clamp video DA. Circle (1353)

PBC-111: translates blackburst signal-to-composite reference. Circle (1354)

PCB-120: color bar generator modules; 120V two SMpte, one Y/C outputs; 120V RGB, MI. Beta outputs. Circle (1355)

PSW-816: 16-input VBI utility video routing switcher; 40MHz bandwidth. Circle (1356)

PVA-155: modular video DA; 32MHz bandwidth. Circle (1357)

Lenel Systems Int'l

Media Organizer PRO: multimedia object management software; cataloging, retrieval, playback of multimedia information; Windows 3.1/3.1. Circle (1358)

Leonniti Company

Electronic ballasts; EB 1200 120V; EB 2500, 2000 240V units. Circle (1359)

Fluorescent instrument: 4-tube, 8-tube fixtures produce high output flicker-free lighting. Circle (1360)

Sunray 18,000: HMI Fresnel 18Kw lighting instrument. Circle (1361)

Sunray 2500W: HMI PAR 2.5Kw lighting instrument. Circle (1362)

Lester Audio Laboratories

DAS 2000 D series prototype: A/D/D fiber transmission system for audio; passes AES/EBU at output stage without conversion back to analog. Circle (1363)

DAS 500 series: fiber-optic transmission in 8- or 16-channel formats. Circle (1364)

Lexicon

CP-1, CP-2, CP-3: digital audio surround sound processors. Circle (1365)

MIDI remote Ver 4.0: new software for bidirectional communications with LXP-1, LPX-5, LPX-15 digital audio processors; stores information from processors for future setups. Circle (1366)

Opus Software V 3.0: external machine control; AutoMix console automation; CPEX time compression, expansion, pitch shifting, sample rate conversion. Circle (1367)

Light Wave Systems

Cuemaster booms: mic support for sound stage, location, TV studio. Circle (1368)

Lighting Eliminators & Consultants

LEC GAF: grounding augmentation fill; low resistance material enables low resistance grounding in high resistance soil conditions; 0.84-meter. Circle (1369)

Model CDC-1: guy charge dissipation chokes protects a system against static charges; 10k ohm impedance below 60Hz, >5kΩ at 550kHz, >50kΩ aircircuit-over point. Circle (1370)

Lightning Master Corp.

Lorencio Power Fill: low-resistance grounding backfill material: lowers contact resistance to earth by 40%. Circle (1371)

Linear Telecommunications

TFM1200/S/7110: FM transmitter with stereo generator; 1.2kW solid-state output; selectable pre-emphasis. Circle (1372)

TXV/TLV series: VHF TV transmitters, translators; 25W solid-state and 1kW with Siemens YL1057 tetrad; SAW IF filter design. Circle (1373)

TXE/TVL series: VHF TV transmitters, translators; 250W to 2kW; SAW filter IF design; output stage uses Siemens vacuum tube. Circle (1374)

Listec Video

A-4000 display: VGA resolution on-camera prompter unit. Circle (1375)

A-6000/100 software: stand-alone editor for look-alike preparation of scripts in PC network for import/export with A-6000 prompter software system. Circle (1376)

LNR Communications

DAYSAT MVC 1.20: mobile communications system; offers four or more digital voice channels with composite data rates from 64kbps to 2Mbps. Circle (1377)

LVMS: data capable video exciters for C-band LVM6, Ku-band LVM14 and 17GHz DBS uplink LVM17. Circle (1378)

LocRad/LPB

Message control panel: provides an input interface between mics or other sources to broadcast Electronics DV2A Digital sys. Circle (1379)

Telephone interface: connects between standard dial-up telephone and operates MacKenzie or Broadcast Electronics digital voice recorders. Circle (1380)

Transmitter control panel: a transmitter on with presence, off with absence of audio. Circle (1381)

Louth Systems

ADC-10: automation for low end and cable markets. Circle (1382)

ADC 100: advanced automation; multi list, multichannel operation with standard sequence, random access; interface for num- merous video sources. Circle (1383)

Lowell-Light

L-Light: second generation product line; accepts E25 base lamps; tape-up, clamp-on base, Stand-link mount; clip-on barndoor, VIP swing-in accessories. Circle (1384)

LPB

Citation II: radio console; three inputs per channel; P&G faders; program, audition, monitor, mono mix outputs. Circle (1385)

LTM Corp of America

Cinepar 1200W S/E: single-ended PAR HMI lighting fixture. Circle (1386)

Cinepar 4000W S/E: single-ended PAR HMI lighting unit. Circle (1387)

Superlite 18K: HMI Fresnel lighting system; 18K watt rating; 60% more output in flood, 25% more in spot than 12K system; full range of accessories. Circle (1388)

Lucaseney Manufacturing

LINK X: modular security system uses interlocking components. Circle (1389)

Lycon Lamb Video Animation

J-VAS: animation controller; plug-in for SG Iris Indigo workstation; compatible with MiniVAS 2 with all features included; integral TC reader, generator, connections for two RS-422 VTR's, two RS-232 VTR's, two Control L/S VTR's. Circle (1390)

VASTools4Mac: software assists in recording Macintosh-generated graphics to videotape or disc; multimedia application supports PICT, PICS, TGA and RIB image files; requires System 7 computer. Circle (1391)

MA-COM

Product catalog: “Master Product Index,”
The Digital STL Advantage

- CD-Quality Audio
- Higher System Gain
- Constant SNR
- No Crosstalk
- No Background Noise
- No Phase Distortion
- Degradation-Free Multiple Hops

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Maxell

BQ series: media for Betacam, Betacam SP; 5- to 90-minute lengths. Circle (1421)

BQ Type C series: media for 1” VTRs; 5- to 180-minute lengths; epipalax magnetic particles with gamma ferric and cobalt ferrite. Circle (1422)

Certified Hi8 media: 60-, 120-minute lengths; ceramic armor metal particle formulation for ENG. Circle (1423)

Certified S-VHS: media with magnetite core for 13% increase in remanence; improved S/N in chroma, luma. Circle (1424)

Digital audio mastering: media in 3/4” widths; static-free shells for low-dust, low-BER; 30-, 60-minute lengths. Circle (1425)

Digital videocassettes: for 1/2” ENG, EFP, small, medium, large sizes. Circle (1426)

HDTV media: 1/2” Hi-Vision, 1” metal products. Circle (1427)

MS-Studio cassettes: audio media in 20- to 90-minute lengths. Circle (1428)

R-120DM: DAT media: available for bulk duplicator use. Circle (1429)

MCL, Inc.

M/N 10541: C-band TWT: 400W output; switching mode power supply operates with incoming AC through filtered full-wave bridge; 5.85-6.425GHz. Circle (1430)

M/N 10886: C-band TWT; 57W or 125W; 5.85-6.426GHz; LED fault monitoring, LCD multifunction monitoring. Circle (1431)

Media Computing

pcTV: multimedia, equipment automation; view real-time video, control source simultaneously from PC. Circle (1432)

Media Touch

OmniPLAT: controls switching of digital audio sources; full automation and limited live assist functions. Circle (1433)

OpLOG: incorporates all features and interfacing from Media Touch for full automation with live assist to control all function at multiple stations. Circle (1434)

MediaTech

Duplication, delivery service: joint venture with Scientific Atlanta provides advertising duplication, distribution; uses satellite link with digitally compressed data; includes ad insertion capability. Circle (1435)

Michael Stevens & Partners

Artisan 120 AmpPack: 25W amplifier fits to rear of compact speaker: balanced line XLR input. Circle (1436)

Bel digital audio units: BDE-5000S profanity delay with auto catch-up, on-board RAM recorder; BDE-5000S lay-off recorder; BDE-7000S delay includes 7000SA auto-tracking delay; BDE-2500S sampler incorporates SMPTE trigger. Circle (1437)

Chromatec displays: TVD-10, -25, -35 on-screen audio level displays. Circle (1438)

CNYX interface monitor: visible, stereo headphone monitoring of AES/EBU and SPDIF serial digital signals. Circle (1439)

Shep Associates Nemesis FBS-1000: studio.foldback system. Circle (1440)

Total Systems metering equipment: DBM-2 AES/SPDIF digital meter; FM-1A phase meter; ABM-2 single, dual analog meter; SPA-1A studio pre-amp. Circle (1441)

Micro Communications

#412000: constant impedance channel combiner; permits multiple channels to be fed to a common antenna. Circle (1442)

#413000: medium power UHF diplexer; unit is designed system compatible with COIR dual sound signals. Circle (1443)

#412000: interdigital bandpass filters; models for FM, UHF, VHF. Circle (1444)

61000: coaxial transfer switch; 1/2” EIA and 4/16”EIA specifications; 12VDC, 24VDC control; 120VAC, 240VAC available. Circle (1445)

#355000: HDTV all-band panel antenna systems. Circle (1446)

43200 Star-Point combiner: FM/interdigital bandpass filter. Circle (1447)

Micron Tool & Manufacturing

CamMate System II: camera boom: 12-20’ foot boom extension; remote camera head control; VTR controls; integrated battery charger; optional crab dolly, boom extension, track sections. Circle (1448)

Microtime

2XP, 3XP series: Xtra Patches for series 2, 3IMPACT variable image transformer: more patches for additional 3D shapes; LSI devices for more compact system; upgrade for series 2, series 3 available. Circle (1449)

IMPACT ONE: variable image transformer; 3D shape manipulation in real time, then maps live video to those surfaces; also conventional effect features; shapes stored in a quick-access library. Circle (1450)

Microwave Networks

MVR-HFA: integrated high-power design based on MVR series. Circle (1451)

Miles

The Digital Stripper: provides digital video, audio reference signals, 48kHz word clock; generator locks to station blackburst signal; M36 for D-1, 525/625; M37 for D-2 NTSC, M38 for D-2 PAL. Circle (1452)

The Legaliser: signal corrector maintains legal levels through clipping in RGB or composite color signals; uses soft clipping, allows overshoot in luminance. Circle (1453)

Miller Fluid Heads (USA)

700 lightweight range: single, 2-stage tripod: spreaderless with leg angle lock capability. Circle (1454)

Air lift assist: geared elevator column of #700 pedestal; permits air pressure assisted vertical positioning. Circle (1455)

Minolta

CC-100: CRT convergence meter; provides numerical measurement of CRT phosphor convergence. Circle (1456)

CM-2002: hand-held spectrophotometer; battery operated; 8” viewing angle with diffuse illumination. Circle (1457)

Master Pro 8918: camcorder; 2 1/2” CCDs with 410,000-pixel arrays achieve 520-line resolution; H8 receiver with 40mm drum; automatic operation. Circle (1458)

Miralite Communications

Compressed digital video system: includes SpectrumSaver encoder, integrated receiver/decoder, remote control, data expansion unit; uses Compression Labs Inc. technology. Circle (1459)

Educational downlink package: includes Monterey 100C receiver, VCIU Plus descrambler; Miralite 40/10 C-band, 1.4dB Ku-band LNBS; Corotor II C/Ku-band feed: 3.1M commercial earth station; Thompson Saginaw 24” stroke actuator; Coaxmax SSP surge detector. Circle (1460)

VT861 Space line system: videocferencng equipment; PC-based with data rates from 50Kbps to 2.048Mbps (E1); echo suppression; high quality audio; Windows 3.1 operating system. Circle (1461)

Miranda Technologies

DAC-100: 4.2:2, 4:2:2 digital to analog converter: 10-bit processing with 2x oversampling. Circle (1462)

ENC-100: NTSC encoder using digital filtering. Circle (1463)

SDM-100: 2x oversampling, converts 4:2:2 525/625 component video to RGB analog video format. Circle (1464)

SMD-200: converts serial or parallel 4:2:2 525/625 video to composite or S-VHS NTSC or PAL. Circle (1465)

Modulation Sciences

PROceiver: receiver for PRO subcarrier; to communicate with ENG or mobile crew with the grade B contour; tune channels 2-69; balanced audio, 2,400bps RS-232 data outputs. Circle (1466)

Mole-Richardson

Type 4251 Big Mol: 20kW Molequartz Solarspot; 24/4” Fresnel lens. Circle (1467)

Type 6351: 18kW HMI Fresnel Mole Solar-Arc Solarspot. Circle (1468)

Montage Group

Montage III Processor: Models 35, 75, 100 Professional non-linear editing systems: electronic grease pencil writes notes on digitized picture labels; operates with video data compression in Windows environment; system expands to access 12 optical disks for 6 hours of “work quality” video. Circle (1469)

Personal Picture Processor: software for desktop PC with IBM/Intel ActionMedia II board; permits material digitized by Professional Picture Processor to be edited on a desktop system. Circle (1470)

Moseley Associates

CDQ 2000: digital audio equipment for video STL. Circle (1471)

DigiMax: synthesized digital program multiplexer; transmits multiple feeds from satellite dish to the studio. Circle (1472)

PCL 6060 STL: for high RF level environments. Circle (1473)

TaskMaster 20: time-based control by issuing commands from a PC based on the time of day. Circle (1474)

Multidyne Electronics

ADA-6530: adapts screw terminals of GVG 8630 DA to XLR connectors. Circle (1475)

TS-12: hand-held test set: 12 RS-170A signals; multiple 32-character IDs; stereo tone source: 4 AA cells. 6-22VDC or ac power

www.americanradiohistory.com
The RVS 630 combines the power of 30 video inputs, the flexibility of two 4-bus Multi-Level Effects Systems (MLE), totally integrated DVE control, the Ross Downstream Multi-Keyer, and complete switcher set-up storage, with the convenience of uncomplicated operation provided by the PGM/PST busses.

In addition to the power and versatility of the 630, the compact size makes it ideal for mobile installation. The 47 3/4" x 27 1/4" control panel stands a mere 4 3/4" above the desk ... and, the supportive electronics take up a minimal 10 R.U.s.

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Ross Video Inc., P.O. Box 880, Ogdensburg, New York, U.S.A. 13669 0880
Ross Video Limited, P.O. Box 220, 8 John St., Iroquois, Ont., Canada K0E 1K0
supply; option provides VITS signals compatible with TDK VM700A. Circle (1476)
VDA-100: field video DA; cable EQ for 4,000 feet of 8281 or RG-59 in 500-ft increments; fits GVG 8500 trays; EQ networks for other video cable types. Circle (1477)
VDA-101: video DA card compatible with GVG 8500 systems; ac/dc feedback clamp; 1-in, 6-out. Circle (1478)
VEQ-200: portable video EQ DA; 8,000 ft EQ for 8281 or RG-59/U; ac/dc feedback clamping: 8-30VDC or 90-260VAC; cancels up to 70V pp common mode hum. Circle (1479)

Murry Rosenblum Sound
Audio Ltd. RSM2000: hand-held wireless transmitter; may be used with Schoeps condenser mic heads. Circle (1480)
Audio Ltd. Dxt2000: miniature diversity receiver fits in a pocket; includes multway connector for use in custom 19" 6-channel receiver rack. Circle (1481)
Audio Ltd. RMS 2000MX: VHF, UHF wireless mic transmitter; receiver; attaches to camera with Velcro. Circle (1482)

MYAT Series 601, 701: 50Q, 75Q rigid coaxial transmission line; 6% material; full line of components. Circle (1483)

N Systems
Stiletto ST6, ST8: low windload microwave antenna; asymmetrical reflector; offset feed: performs as 6", 8" parabolic with windloading reduced by 2" for each. Circle (1484)
Nady Systems
2000 VHF: wireless system with Hiss Mute circuitry; diversity receiver; 120dB dynamic range; hand-held mic available with Shure, Electro-Voice elements. Circle (1485)
351 VR: camcorder wireless mic system; receiver connects to external mic jack on the camera; hand-held and lavaliere mics; single channel. Circle (1486)
750 VHF: dual discrete channel wireless mic system; two diversity receivers in one cabinet; filtering permits 10 channels to operate simultaneously; hand-held, lavaliere, instrument mic transmitters. Circle (1487)
950 UHF: 18-channel wireless mic and instrument system; true diversity, compandor processor; lapel, instrument or hand-held mics available. Circle (1488)
Nady 551 VR: 2-channel wireless video mic system; uses VHF frequencies; SMT design: 120dB dynamic range; HT-10 hand-held mic; SX/LT-30lavaliere bodypack transmitter includes mini XLR connector for use with electro condenser lavaliere mic. Circle (1489)
RW4 wireless receiver: true diversity reception; 120dB dynamic range; one of five channels in 170-218MHz. Circle (1490)
Nagra-Kudelski
Nagra-D: 4-channel digital recorder; open reel 1/4" with helical rotary heads; flexible editing, mixing; 24-bit sampling gives additional headroom for 16-bit dynamics in finished product; light weight unit for on-location recording. Circle (1491)

NAIP Video Sales
Magline Kart enhancements: Quick mount shelf support brackets, Allen Wrench included; MogBag of Dupont cordura-plus, slips over hand grips of Magline Jr. numerous pockets for small items. Circle (1492)
TK-400T Travel Kart Plus: 300 lb capacity; fold-out rear wheels: soft bicycle grips on T-style handle. Circle (1493)

National Transcommunications
EDTV 1000: advanced television scan converters for extended, HDTV applications. Circle (1494)
SPECTRE project: Special Purpose Extra Channels for Terrestrial Radiocommunication Enhancements: technical tests using orthogonal frequency division multiplexing (OFDM) and digital compression to enhance transmission capabilities. Circle (1495)

Nautel
AMPFET FM10: 10kW solid-state, modular FM transmitter. Circle (1496)
AMPFET FM4: 4kW FM transmitter: modular solid-state design. Circle (1497)

NDG Phoenix
Mac Graphics, Mac Graphics 3D: integrated paint software packages for 2-D and 3-D. Circle (1498)

OMS Operations Management Software:
multi-user business system; incorporates with existing accounting software in DOS, MAC, Unix operating systems: marketing, scheduling, invoicing, labeling, equipment maintenance tasks. Circle (1499)
LMS 1.3: library management software; optional barcoding in several formats, tape logging module. Circle (1500)

NEC America
VUES Ver. 2.2: expands editing system to accept off-line EDLS from AVID non-linear editing control system. Circle (1501)

Nemal Electronics Int’l
EMI/RFI suppression: N, BNC, UHF, D-sub miniature, circular connector cable assemblies with ferrite beads to reduce effects of EMI, RFI interference. Circle (1502)

Neoteq
Esprit: production, on-air, recording audioconsole; features high quality, moderate price. Circle (1503)

Network Music
Primerose library: CD music library from Italy. Circle (1504)

Neumann USA
GFM-132: boundary layer mic. Circle (1505)
KMS-140: cardioid vocal mic. Circle (1506)
KMS-150: hypercardioid vocalist microphone. Circle (1507)
TLM-50: transformerless pressure microphone. Circle (1508)

Neutrik USA
NC3FDH6 series: 1/4" jack sockets; mounts directly to PC boards; compatible with existing mono, stereo plugs; double jack vertical array of two jacks with single-jack footprint. Circle (1509)

Neve/AMS Industries
AMS Logic 2: large format workstation with digital recording facilities; Total Dynamic Automation, Multiayer In-Line features; stand-alone system. Circle (1510)
AudioFile OPTICA: 4-track optical version; direct recording to reusable, removable MO media; use as background recorder in video edit suite; reference to video-style EDL. Circle (1511)
AudioFile Plus enhancements: removable tape, reusable MO disk; Exabyte cartridge archival feature. Circle (1512)
AudioFile Spectra: new generation digital audio editing system: MO disks, Exabyte tape; slim-design control panel, color LCD display; selectable sample rates, RS-422 record command, etc. Circle (1513)

Flying Fader Junior: software option with Master Touch Record, channel reassign, mix copy and backup routines; Stores writes 99 static mix structures to RAM or disc for later reset. Circle (1514)
System Six: Integrates Neve and AMS stand-alone audio processors into turnkey package at the cost of the individual processor units. Circle (1515)

New England Digital
MultiArc ( Rel. 3.1): Macintosh interface, includes enhanced ADR capabilities for CMS Autoconform package and for EditView and TransferMotion modules. Circle (1516)
PostPro, Synclavier upgrade: 4x expansion of RAM capacity using Texas Instrument ZIP modules. Circle (1517)

News Technology Corporation
Election Central 322: election computer based on Commodore Amiga. Circle (1518)

NewsMaker Systems
NewsMaker for Windows: complete newsroom automation package; compatible with MS-DOS versions: includes 100-channel tuner that fits one card slot for NTSC and PAL. Circle (1519)

NewTek
Video Toaster 2.0: 4-input switcher, effects, titler, still store, animation, paint, color processor; D-2 internal processing; enhanced with more soft-edge transitions, real-time sphere and cube mapping: OrganicFX, ActionFX, KlikFX. Circle (1520)

Nikon Electronic Imaging
S15x8.5B II Nikkor: enhanced version of previous S15x for 4/5" cameras; 0.8m MOD; removable servo housing for serviceability; wide zoom ratio. Circle (1521)
S19x8.5B TV Nikkor: ultra-wide angle; internal focusing system accepts matte boxes, filters, high MFT curve. Circle (1522)
S19x8B TV Nikkor: ENG lens reaching from 8mm to 152mm focal lengths; f/1.7 maximum aperture. Circle (1523)

Norsat International Inc.
System 60 line: satellite receive system: MC 60 controller with power supply, control modules; system includes satellite tuners, downconverters, demodulators, SMATV modulators. Circle (1524)

Northeastern Communication Concepts
VLH-X, SFX brackets: mounting devices for speakers, monitors; yoke/arm assemblies accommodate any monitor; optional vibration eliminator option. Circle (1525)
AccuTrak NCP-1200A: message display system 2-line, 40-character vacuum fluorescent display. Circle (1526)

Northern Telecom
DV458Q video codec: for switched DS-3: 4.2MHz bandwidth includes time code, captioning data; main and video augmentation
Finally — a routing switcher that's no space hog. The new Venus® switcher provides BTS's famed routing power, yet is packaged in the industry's most compact housing to help save valuable facility real estate. You can also mix video and audio, both analog and serial digital, in the same frame. Big things do come in small packages!

Let us introduce you to this new compact high-performance switcher family. Call toll-free 1-800-962-4BTS for free literature, and for a BTS representative to call.
Nova Systems 4-field option: accurate color framing capability with NOVASync systems; reduces horizontal shifts in pictures caused by out-of-phase conditions; still pictures freeze without artifacts.

NovaBox processor: modular with PC compatible NovaCards; TBC, synchronizer, encoder, decoder, transcoder; DA, routing functions; PC plug-in; stand-alone chassis or NovaFrame modular chassis.

NovaCoder Decoders: composite and Y/C decoder.

NovaCoder Coders: RGB, component video inputs produce composite NTSC, Y/C, 3.58, Y-688 outputs; converts among RGB, Betacam, Ml formats.

NovaCoder Coders: RGB and component transcoder.

NOVAMate: TBC on PC plug-in card; stand alone or NOVAFrame.

NUCOMM FMT, FMR series: 70MHz modulator, de-modulator; AM audio subcarrier, four FM subcarriers and video.

FT3, FR3 series: IF heterodyne transmitters, receivers; 70MHz interface; for 1.99 GHz to 13.25 GHz.

Shadow antennas: designed for ENG van and central receive applications; single or multiband models: single, dual or quad polarization; SuperShadow for central receive sites.

nVision NV1000 terminal equipment: performs digital audio signal conversion, plant distribution and synchronization.

NV3512 routers: for RS-422 data, AES/EBU digital audio, time code.

NV4448 converter: digital sample rate conversion; supports current sample rates from 32kHz to 50kHz.

O'Connor Engineering Labs 35 series: tripods with rigid spreader; air assisted column.

55C series: tripods with air assisted columns.

Odetics ASH: new station automation interface product.

CW 5500/P: cart workstation; handles the recording and playback of compiled break tapes.

TSC90 Cart features: PVW series Betacam SP VTR added; formats usable by automation playback system; field modification for format change; interfaced expansion consoles with several station automation systems.

O.L.E. Limited Lightworks Digitization: prepares "rushes" for Lightworks editor by digitizing material onto various media.

Lightworks enhancement: ultra high-speed graphics/video hardware provides interactive control in real time of dissolve, wipe, fitting and time code features; removable disk packs; high-capacity disk facilities.

OMB Sistemas Electronicos AM 1000, AM 1000 VR: 1kW FM transmitters using 3XC800A7, 3CX1500A7.

BMS 622: table-top audio mixer: six channels with three inputs per channel; two multiplexed telephone channels; two master output channels.


OMB-PRO TV repeater: 1.5 Band IV-V; double conversion IF system.

TV amplifiers: Band IV, IV 100W, 200W output with solid-state circuitry; Bands II/III IV/IV 1.2K, 1.6K. using Thomson TH347, NTSC, PAL, SECAM standards.

Omicron Video Model 887: HDTV DA.

Omni Chroma Keyer 361/362: stand-alone unit for NTSC (361), PAL (362); three modes of operation based on use of component, encoded and standard video as foreground and background elements.


OpAv Labs A24.2ML: 2-input, 24-output audio press box: 50Hz-15kHz at -2dB, XLR, phone jack, RCA, 3.5mm jack: 18dBm output; balanced inputs switchable to 10kHz.

A4/2L: 2-channel 1-in/4-out DA.

MS/8x8/VS/A: 8x8 stereo audio/video matrix switcher.

RSF-4S: stereo audio, video 4-in/1-out switching.

TCB-10K: dual 10k/10k audio transformer in enclosure.

YA-8, YA-32: 1x8 and 1x32 mic/line video, audio press boxes.

Opcode Systems Studio 4: 128-channel 8-in/8-out interface for Mac; supports MIDI, SMPTE. Circle (1526)

Studio AV, AVx: reads and writes VITC with audio transports controlled from a Macintosh; AVx expands control of additional decks by using master/slave channel lock feature.

Optimum Productions Full language services: script translations, adaptation of script to visuals; replace titles; create animation; cast necessary talent; record script in desired language(s), remix music, effects: dubbing, distribution service.

Options International AntiFlare & Distort CRT: removes flare effect on resolution and afterglow.

PAC Systems & Engineering Inc. Ex Machina: digital audio workstation; disk-based, 8-16/24-track record, 8-24 input analog/digital production mixer; Macintosh platform.

PAG Ltd. PAG AR series: auto-ranging fast chargers: 2 x 8-14V, 12-30V DC, NiCad batteries; AR121, AR201 single channel; AR124, AR304 sequential 4-channel units.

PAGbelt IC2: battery belt with integral control features.

High Speed gate lenses: for Mill. URSAs/telecines; increases light output over standard lenses; color correction.

Metos-Speed digital servo: for film transfer speeds from -30ips to -96ips with increased stability.

Real Time Steadi System: stabilizes film-to-tape transfers on Rank Telecine.

VTK AutoShading: automatic correction of shadowing errors.

Orban/AGK Acoustics Optimod-Studio 460: level controller; 2-channel processor includes slow and fast AGC, high frequency limiting, de-essing and peak control.

Transmission Limiter 4000: protects the transmission medium from over load without introducing discernible processing effects.

Ortel AL-662, AL-632 loading systems: audio cassette loaders; may be used for analog, upgraded for DCC digital.

DISKSMX 2+: hard disk storage, editing system for ARMS2 and compatible console automation; runs DISKSMX 3 Ver 4.0 moving fader and VCA automation with graphic displays; pull-down menus.

DISKSMX 3 upgrade: Ver 4.0 software; new software for front end PC; pull-down menus, on-line help features; feet/frame operation; high resolution fader display.

Otar Electronics Corp. Series 50: logging recorders; three 2-speed models cover 152” to 394” 48 hours of continuous recording; VEM feature to reproduce audio at double speed with normal pitch.

BD44 enhancement: dedicated control hardware and software upgrade for Prodisk-464 disk-based digital audio workstation; includes new functions, optional accessories.

Radio Data Services DTR-7 pro recorder; DTR-90N 4-head recorder, CB149 editor for non-destructive preview edit; Quickstart memory card for DTR-90N; DTR-90T includes time code synchrozer card.

Series 54: modification of standard 54 series for LC5Sr film/video mixing; 36 dual-path input, 16 group reassign modules; 72 individual inputs with 40-channel DiskMix 3 ver 4.0 moving fader automation.
Chances are, if you have needed short haul video entrance and exit links, your only choice has been single channel per fiber systems. Now, you can transmit four RS-250C short haul videos using a single laser transmitter. Today, ALS can deliver the FN6000, offering you exceptional economy, flexibility, manageability and reliability.

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Broadcast Engineering June 1992

switched-mode charger: 12-14.4V 4-10Ah, 24V or 30V 4-7Ah; dual output XLR4 connectors; ODP over discharge protection; 100-250VAC input. Circle (1583)

Paltex
DUOS RAM recorder: multiple I/O component digital system; records, plays key, file and background signals. Circle (1584)
EDDI: desktop video production system operates under Windows: 8-input EDDISwitch, EDDIView screen editor, 8-channel EDDIMix stereo mixer, EDDIText titling, vision video overlay and Scenemanage; manages database features in four versions meeting differing basic requirements. Circle (1585)
EUROPA upgrade: color-coded QWERTY keyboard, Jogger expansion; programmable color status display. Circle (1586)
RF-Manager: transmitter remote control system. Circle (1587)

Pansonic
AG-7550S: S-VHS VCR with HiFi, linear audio channels: 34-pin parallel operation or RS-232C option to daisy-chain control for 32 VCRs; Dolby noise reduction; 2-hour record time; 17-step shuttle dial. Circle (1588)
AG-7550C: S-VHS VCR, integral frame store, HiFi audio; 34-pin parallel operation or RS-232C option. Circle (1589)
AGA570: single-event edit control for AG-5700 S-VHS VTRs; RS-232C connections controller and transports. Circle (1590)
AG-7100: multisource switcher selects between video, audio and remote sources in edit suite; 4-input, 1-output. Circle (1591)
AJD320: field portable D3 VTR, 64-minute recording with two AU-BP40. Anton/Bauer Magnum 14 batteries. Circle (1592)
AJA135: digital rate format converter; interface between D-1 and D-2 format signals; integral test signal source, auto sync selection; analog output, option for embedded audio facilities and four AES audio channels. Circle (1593)
AQ-11D: digital processing camera using 3 IT CCDs; composite digital output; compatible with AQ-200 system components, including fiber-optic adapter. Circle (1594)
AQ-200D: digital processing camera: 3-CCD system uses FIT chips for 750-line resolution; 4x5s; composite digital output option; fiber-optic adapter option. Circle (1595)
AQ255: digital processing camera; % FIT CCDs; fiber-optic cable; 750-line resolution; 1/8,000xLux sensitivity. Circle (1596)
AS-D50: serial digital video router; ASIC design reduces power, space requirement; 32x2 composite digital matrix for 143Mbit/s data rates; peripheral interface includes analog serial and serial-analog converters. Circle (1597)
AS-D700: composite digital switcher; 4-bus, multilevel M/E; 10-input; 2 key levels; parallel digital, analog I/O boards. Circle (1598)
AU-A950: production editor controls 5 VTRs, video switcher, audio mixer. 2000-event EDI, expansion card for 8-play, 2-record VTRs. 10 GPI triggers. Circle (1599)

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HD fiber optic system: digital transmission with compression, multiplexing of studio BTA format, four PCM audio channels, 8.1 compression yields 150Mbit/s signal meeting B-ISDN specifications. Circle (1602)

HD stillstore: archives 1,500 images on MO disk; JPEG compression; features include playback effects; interface to multiple MO drives, audio CD ROM drives; 2-second image access time. Circle (1603)

HD display: 36" receiver, flat panel, field multiplexing, system control, message generator; auto repeat, unattended operation. Circle (1604)

HD TBC acquisition system: portable field production equipment; AU72000 UHUT recorder, 3/4" 3-CCD HD camera and 20" monitor. Circle (1605)

HD TBC cinema projection: 5-tube rear-projection system for 110-250" screens; multiple HD VTRs play 2-hour or longer tapes; Ramsa audio components produce 4-channel surround sound. Circle (1606)

M.A.R.C. D-Cart: smaller robotic automation system with two 3-D VTRs, capacity of 35 cassettes. Circle (1607)

M.A.R.C. Type II: automation system with 10 internal VTRs; M.A.R.F automation interface software; operates multiple output channels, scheduled recordings; pre-compiler for break. Circle (1608)

MultiStation software: complete management for two or more outputs using common elements or completely different material value of all segments. Circle (1609)

OMD software drivers: Mac and PC drivers for optical memory disk recorders, LQ-4000 and TQ-3000 series. Circle (1610)

S-VHS projectors: PT-B1010/UF for 80/120" diagonal or PT-B2010/UF (150-250" diagonal); 700-lumen output; 800-line resolution, 1,100-line RGB, direct optical coupling. Circle (1611)

W-JMX50: audio, video switcher; 2-channel frame synchronizer for effects on A, B buses; wipe, strobe, still, posterization, freeze, multi-image effects. Circle (1612)

WV-D5100HS: modular video camera; high sensitivity to 1/1.4 35lux (+18dB gain) with single 2/3" CCI; 4-color lens options; includes electronic shutter. Circle (1613)

WV-F250BH: 3-FIT CCD camera; stand-alone or to AG-Y7040 S-VHS, AU-410 M-I HVRs; component or separate Y/C outputs; 750-line resolution. Circle (1614)

WV-F500: compact camera, digital signal processing; 3 IT CCD 700-line resolution, conveyors to Enhanced M VTVs. Circle (1615)


Systems Group: systems integrators; consultant, designer, turnkey jobs. Circle (1617)

Peerless Sales

Designer Series: ceiling and wall mount units for 20" to 27" diagonal monitors; tilt, swivel adjustment; VCR mount attaches underneath. Circle (1618)

Tall pedestal mount: heavy-duty column supports 20-27" monitors from 4-7" heights; other sizes by special order. Circle (1619)

Penny & Gill

Endless bell controller: integral bar graph display; conductive plastic device offers precise tactile interface. Circle (1620)

PEP DigiSpot: digital audio system uses 3.5" disk; each disk stores 2 minutes of uncompressed stereo audio. Circle (1621)

Perrott

GEMINI series: combined battery charger/214FC, 214U 12.5V 5Ah; 28V 12.5Ah. Circle (1622)

PS 90: power supply: 12VDC 4.5Ah; operates from 80-240VAC for world wide application. Circle (1623)

PESA Electonica

CG4733: anti-aliased filter; 4:4:4 architecture, instant sizing, optional graphics plane; template management, multi- mini graphic pages, 16Mbyte RAM cache, removable 44Mbyte disk system. Circle (1624)

D2/D3 matrices: enhancement for System 5 routers; serial digital capability for 143M/s (NTSC), 17M/s (PAL) signals; permits creation of router with mix-and-match component, composite analog and serial digital facilities. Circle (1625)

RM4000: 100Mhz bandwidth routing switcher; 6600EX controller board for 48/40/40 output matrix; also controlled with 16-level RC5000 system; available with serial D-2/D-3 matrix. Circle (1626)

Philip Drake Electronics

6000XL series: 32-32, 48x38 matrices intercoms, fit in limited space. Circle (1627)

PD5050: auto stereo correction; detects, indicates, corrects time delay, phase inversion, signal level errors. Circle (1628)

PD5050: 20-bit A/D, D/A converter, 1-unit rack-mount package. Circle (1629)

PD9372: AES/EBU to SDF-2 format converter. Circle (1630)

PD9375: 20-bit A/D converter, 44.1/48kHz, includes 16-, 18-, 20-bit filter selection. Circle (1631)

Philips Components

LXE13800x: microwave power transistor; 32W at 1.85GHz; for personal communication networks base stations. Circle (1632)

PLB16030U: microwave power transistor for class C, common base stages, 50W output at 1.8GHz. Circle (1633)

XQ-5002: camera tube for high resolution imaging. Circle (1634)

Philips TV Test Equipment

PM 566A/70: digital NICAM modulator, removes clicks or switching dropouts by temporarily storing incoming information while regenerating frame alignment word and control bits. Circle (1635)

PM 5628: CAV-4:2:2 converter. Circle (1636)

PM 5629: 4:2:2 CAV converter. Circle (1637)

PM 5635: HDTV sync generator with pattern generator. Circle (1638)

PM 5636: 4:2:2 format video test signal generator. Circle (1639)

PM 5638: upgrade; color coder: redesign includes analog clippers permitting composite and non-composite inputs, integral test signal source; may be used as sync generator. Circle (1640)

PM 5639/00: hand-held color analyzer; filters simulate characteristics of the human eye as a standard observer; displays absolute color, luminance of a monitor and shows deviation from correct color temperature. Circle (1641)

PM 5640A upgrade; NTSC or PAL test pat
Inter BEE '92
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BEE SURE TO ATTEND!

Inter BEE is the place to be. It’s the one forum that gathers the world’s most dramatic developments in broadcast, video and professional audio technology. Industry participants agree: last year saw 27,000 visitors and 390 exhibitors from 20 countries exhibiting their newest technologies in 1900 booths.

The impact of technological advancements is creating new opportunities, not only for hardware providers but also for operators who are looking at ways to develop new markets for news and entertainment media. So, in addition to exhibits of the latest video, broadcast and audio equipment, forums, seminars and symposiums on the state of the art run concurrent with Inter BEE '92 over the three days of the exhibition.

Building on the dynamics of previous shows, Inter BEE '92 remains the Asian forum for industry leaders where ideas on the nature of the medium are debated alongside the very technologies that are helping realize the vision of a global community.

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tern generator; enhanced with more than 170 signals, full VITS facilities. 

Phoenix ENG

4WD ENG: Ford 4WD Bronco; Will-Burt Sky High mast with warning system; 1kW DC converter; air system; remote pan/tilt for ENG antenna; communications antenna wiring; equipment racks. 

ENG Van: Ford E-350 van with Will-Burt Sky High mast, mwrning system; 5kW generator; air conditioning; equipment racks; remote pan/tilt control for ENG antenna; wiring for communications antenna; custom equipment per request.

Pinnacle Systems

DVEator upgrade: animation, modeling Sculptor 4.0; Postscript support; double rendering speeds; live video mapping; Component A/B Pixel Switcher. 

FlashFile: still stores; access 12 images within 1/4sec; random access to 10,000 in 1/25 or less; FlashPix search feature; standard capacity of 400 images; options for removable optical drive. 

Prism enhancements: new control panel, CPU for vands, small studios; optional CCIR digital I/O.

Pioneer

PLUS system: Pioneer LaserDisc Universal System; LD-V4000 player; LC-V330 autochanger; PLUS/IBM AT/compatible controller; operates pay-per-view CATV, CCTV channel automation. 

VDR-V1000, -VI1600: rewritable videodisc recorder. (See Pick Hits)

CAC-V3000: autochanger holds 300 CDs; dual players for undetected switching between trays.

Pipeline Digital

AutoLog V2.0: software for Macintosh; allows PICT image files to be saved as part of logging information on Mac II systems with video window card.

PixView Inc.

Viestore 4000: 384Mbyte RAM buffer; stores 10,000x10,000 pixel RGB Image or a 15x video sequence.

VRR Video RAM Recorder: three D-2 digital or analog channels; 108s capacity; VITC per field; slow motion; proc amp stabilizes signals not conforming to D-2; editor control port for each I/O channel.

Plasmec Systems

ADAS-SA: stereo hard disk recorder, editor; stand-alone unit; 16-bit from 44.1/48kHz sampling; 64x oversampling stereo A-to-D converter.

Prime Image

10 by 10 Sync: very wideband direct syn-
chronizer: 10-bit, 10MHz; 4-input, 4-field memory; D-2 output option. 

Model 2x: dual-channel time base corrector.

Multi/TBC Sync 10X: 3RU package with 10 input TBC/synchronizer modules; any or all modules operate independently or locked; for any VTR type. 

TBCPCB: plugin TBC board; single-channel, 525-line window; compatible with Betacam (SP), MII, IM-Sonic, HI8, S-VHS, VHS and ED-Beta formats.

Production Garden Library

Air Assault/PG CD 301: 240 elements; sippers, sweepers, lazers, promo and traffic beds; explosive effects. 


Broadcast Series 100: 15 volumes; 50s, 30s, production elements. 

New CD: set includes Idea Tracks, Energy Tracks, Cool Tracks, Off the Wall, Motivation and Journey.

Professional Sound Corp

M4 mixer: portable unit with four inputs; MS stereo compatibility; 20-hour operation from a battery.

Progressive Image Technology

CP-10: cross-pulse adaptor; shows vertical interval on composite monitor. 

Kitchen Sync: synchronizes two independent sources; two TBCs on card for one IBM AT slot.

Promusic

Digifx on CD: 3,500 sound effects on 40 CDs; 11 categories. 

Music Library Ver 3.0: library management software.

Producers Sound Designer series: includes general sounds; cale, crowd, festval backgrounds; rain/thunder; traffic, trains; water.

Professional Librarian: library management from Leonardo Software. 


Prophet Systems

Audio Wizard: radio automation system on 486/333 PC; controls 15 audio stations; DAT devices for backup, audio storage; large media hard disk stores 25,000 minutes stereo; digital audio switcher; system uses hot standby 486 PC.

Quanta

Vector Logo Composer: digital graphics unit; creates logos; vector format; sizing, color, loop rendering.

Widescreen 16:9: Delta text and image generator with 16.9, 4:3 aspect ratios in NTSC, PAL standards.

Ours

Desktop Paintbox: image manipulation, photo montage feature with creative color; Mac-based; bidirectional interface to Paintbox V, Paintbox Junior. 

HAL digital compositing system: effects, graphics, key functions, high-quality audio; 75s random-access storage; Chatter disk management system; manipulate multiple clips simultaneously.

Harriet upgrade: interface to Paintbox, Picturebox, shared disk storage via Picturenet; improved graphics preview, library search: timeline control.

HENRY concurrent editor: features extensive multilayering, random access. (See Pick Hits)

Paintbox Ver 8.0: zoom feature for graphics, pastepup, effects menus; radial, parallel lines; menu up, glue functions; extended translation of numeric data to graphics; Pictureport interface to Mac. 

Picturebox enhancements: full captioning capabilities with Headline Texts; Serial 601 input interface; Serial 601 or RGB/YUV outputs: Picture Mail transport of images to outlying stations.

R

R-Columbia Products

RL-100: wireless talent cue hearing aid-type headphone.

Radiation Systems Inc.

CLI SpectrumSaver: video compression system by Compression Labs. (See Pick Hits)

Models 100, 133: antenna control; precise, multi-axis pointing, tracking for satellite antennas, radio; Optrak mode tracks satellites in highly inclined orbits. 

Radio Computing Services

#1000 Tracker: digital audio logging to DAT format tape with concurrent playback capability. 

Linker: integrates commercial and music logs on paper or for transfer to a radio automation system.

Radio Design Labs

AMX-84: digital audio router; 84l configuration; PC control feature.

SonicOn additions: audio problem-solving modules. (See Pick Hits)

Radio Systems

RS Master Clock: analog with drivers, slaves for broadcast facilities. 

RS-24 mixer: 24 linear faders for 48 stereo, 

RS-80: monaural sources; production, on-air; mix-minus of four discrete buses. 

RS-Squared: 24dB noise reduction system; stand-alone encode-decode unit based on Dobly S technology; may be used with cart, reel sources, STL links; single-ended stereo phase correction.

Ramsa/Panasonic Audio

WX-RP410/RP700: 30-channel 800MHz UHF wireless mic system for ENG/EFP, synthe-
Surpassing yesterday's standards of composition, THOMSON BROADCAST is changing the creative landscape with a complete range of 4:2:2 digital component equipment, featuring the very latest technical innovations to give you the edge:

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sized receiver; mounts on camera/recorder; 30mW RF output. Circle (1692)

Rank Cintel
Jumpfree: Ursa televise servo; increases vertical stability allowing real-time transfer with accurate matting; pan, zoom features in live still frame mode. Circle (1693)

Turbo 2 telesync: adds digital deflection to the system while flying spot optical center; expands adjustment range in image rotations, zoom, positioning and aspect ratio changes. Circle (1694)

RE Electronics
d530 digital video interface: 2-channel unit with serial I/O; CCIR 601 component converter, CCIR 656 parallel digital video processing. Circle (1695)
d920 interface: serial digital reference generator; conforms with AES II synchronization for digital audio equipment in studio operations. Circle (1696)
d930 digital audio interface: analyzes, modifies a digital audio data stream; transparent to 24-bit signals. Circle (1697)
d940 headphone interface: permits monitoring of digital audio data stream; performs conversion on AES/EBU and SPDIF format through 16-bit D/A device. Circle (1698)

RE-533 parent erator; conforms processing. unit changes. Circle (1699)

Register Data Systems
Digicorder: hard disk audio storage; 386 CPU drives from 100MByte to 1.2GByte; S-VGA monitor, 101-key keyboard; stereo, mono compatible; standard capacity 100 minutes 15kHz stereo. Circle (1702)
The Phantom: desk-top automation for radio using satellites program delivery; hard disk stores 100 minutes of 15kHz stereo; create logs on PC control station or import from traffic system, edit logs; export as-run logs to traffic, billing. Circle (1705)

Research Technology Int'l/RTI
CF3000/MK V: Lipsner-Smith ultrasonic film cleaner; submerged buffing, speeds to 200 feet per minute. Circle (1704)

M.A. dropout counter: analyzes videotape for dropout prior to recording, loading, editing, duplication; for Betacam SP, B, C, S-VHS, U-matic, MIl formats. Circle (1705)

DXA-11 dropout counter: for D-1, D-2, D-3 and all analog tape formats. Circle (1706)

Proline 4100: Betacam(SP) videocassette recorder. Circle (1707)

Teapech 490M: cleaner, evaluator for MIl media. Circle (1708)

Teapech 6120: evaluation unit for 1" video tape; Micro-Pulse detection system checks for flaws before use or inspect prerecorded masters without erasing information; cleans, burnishes media. Circle (1709)

Teapech 6120A: evaluator, cleaner for 1" audio master tape; high speed evaluation, Micro-Pulse detection. Circle (1710)

Teapech DVL: produces audible signal when a tape-based defect in the video is sensed. Circle (1711)

Teapech XCL: cleaner, conditioner, rewinder for VHS. Circle (1712)

RF Technology
Faradax equalizers: low-pass filters, delay lines in miniaturized packages. Circle (1713)

RPG Computer & Video
AmiLink products: Windows 3.x versions with serial switcher, audio mixer controller, Video Toaster control; AmiLink/Logger videotape logging software. Circle (1714)

Richardson Electronics
FM modules: by Spectrian; ratings for 150W, 300W and 700W. Circle (1715)

YL1657 tetrode: metal-ceramic with concentric electrode terminals; direct replacement for Siemens device in TV visual or aural final stage and translator systems; 2.3kW to 8600MHz. Circle (1716)

Robute & Schwall
RDS DMC decoder: decoder for EBU, ARD spec; retrieves, monitors, transfers RDS and VRF signals transmitted in FM multiplex system. Circle (1717)

RDS paging text software v1.05: use with DMC.05/09 encoder to create RDS radio paging transmission system for test and demonstration. Circle (1718)

SAF generator: multistandard video source for CCVS signals; PAL, NTSC 525-/625-line, analog component and digital component signals. Circle (1719)

VNA video noise meter: all TV standards, 1050, 1125, 1250-line HDTV, CCVS, analog component 525-/625-line systems and several non-broadcast standards. Circle (1720)

Roland Corporation
SRC/2 sample rate converter: dual system, two inputs, one output on XLR, coax and optical connectors; may select among multiple digital formats for bidirectional conversions; permits mixing of two signals from different sampling rates into one output at any selected rate. Circle (1721)

Rorke Data
Mass storage systems: wide range of magnetic storage devices from major manufacturers. Circle (1722)

Rosco Laboratories
Cinegel system: light color modification products; diffusion, reflection, balance of different sources, reduce incidental day-light, create special effects. Circle (1723)

Russco Electronics
CD100c compact disc adapter. Circle (1724)

DA 2818: audio DA. Circle (1725)

HA10, HA20: headphone amps. Circle (1726)

MA25, MA75: 25W and 75W audio power amplifiers. Circle (1727)

Mark IV: phono turntable. Circle (1728)

Studio Master 505: mixer. Circle (1729)

Telemote 321: remote mixer. Circle (1730)

Sabine Musical Manufacturing
FBX-90 feedback exterminator: digital notch device senses, eliminates feedback. (See Pick Hits) Circle (317)

Sachtler
1800L.Video 18 II: lightweight ENG fluid head. Circle (1732)

2000L.Video 20 II: lightweight ENG, EFP fluid head. Circle (1733)

575DE: lightweight, compact daylight for location use. Circle (1734)

6236/Tripod DA 150 HD 2: robust, greater stability than previous units. Circle (1735)

6400/OBI: studio support system, very good stability, weight savings. Circle (1736)

7080/Dolly XL: maximum stability, but weight conscious design. Circle (1737)

Off-Ground spreader: snap-on lock adapts to older tripods; center lock permits different angles of the struts. Circle (1738)

Reporter series lights: Reporter 20H uses 20W or 75W G4 lamp; Reporter 50H uses 30W Osram, 50W or 100W OX4.35 lamp; on-board design; either unit weighs 11 oz; adjusts from spot to flood. Circle (1739)

Samson Technologies
UHF system: for 944-952MHz, UR-4 receiver, UT-4 beltpack transmitter, UHF handheld transmitter; dual receiver, 7 crystal-controlled frequencies for simultaneous operation. Circle (1740)

San Francisco Satellite Center
Ku Truck: Ford E350, National Coach body; 500W uplink to SatCom 2.4m prime dish; redundant RF electronics. Circle (1741)

Sanken/Audio Intervisual Design
CQ-1 prototype: 4-channel Shoutgun surround microphone; features left, right, center and surround channels for HDTV, film production; multiple-capsule design for each mode. Circle (1742)

SchedenALL by Vizual
Ver 3.20: includes enhanced library system, bidding module and project manager feature. Circle (1743)

Scientific Atlanta
Digital AD Delivery system: combines D9100 VQ encoder, D9110 integrated satellite digital receiver with VQ decoder; IBM 386 PC controller; multiple 1Gbit hard disks; commercial insertion using compressed video data. Circle (1744)

Selco Products
Pointe Knobs: soft-touch control knobs of thermoplastic material; colored pointer; 11mm size for 6mm/18-split shaft; custom colors for body or pointer. Circle (1745)

Sencore
AAVS EVA: real-time machine sequencer; broadcast or production applications with ATRs, VTRs, various peripherals, routing switches to 64x64 matrix through RS-422/ -232 or EBU. Circle (1746)

AAVS MOSAIC: real-time picture multiplexer; 16 pictures on screen simultaneously with various display modes; expansion module extends to 32 inputs and sequential switching between "pages" of images. Circle (1747)

AAVS NEXIS: modular switching, distribution, monitoring features; A/V signal detection; auto changeover to standby signal for each channel; 16 channels per module, expandable to 64 channel; interface to Mosaic display system. Circle (1748)

AAVS ONYX router: p Control, 16x8 to 128x matrices; control panels use "softkey" LCD buttons, LCD screens. Circle (1749)
Your production switcher has always been the mainstay for your television productions. However, with ongoing advances in equipment and skill levels, you may be reaching the limits of your earth-bound switcher.

Think for a minute. In post-production do you find you must make two or more passes to achieve a desired effect? Or how about your sports/entertainment coverage? Multi-camera situations may allow you a wide variety of video and key sources to optimize coverage, but when your switcher has reached its limit...so has your show.

If taking advantage of your talents, ideas and equipment resources is limited by your switcher, you should call us. Our low cost, high quality Multi-Layer Keyers add FOUR key sources to your switcher. And these keyers are incredibly easy to use with multiple remote control choices, GPI interface, fade transitions, etc.

Additionally, they operate as stand-alone units. And this opens up possibilities for an unlimited number of uses.

For your television production needs, the sky is no longer the limit. Let the keyers used in the coverage of the world's premier sporting events open up an entire universe of opportunities for you.

Circle (56) on Reply Card
All Laird products are made in the U.S.A. Laird Telemedia, Inc. 2121 South 2570 West, Salt Lake City, Utah 84119 (801) 972-5900
When you take Panasonic's WV-F700 digital processing camera into the field, you get studio quality pictures and performance without taking the studio camera support equipment with you. That's how Panasonic puts digital theory into practice—in the very practical WV-F700.

Panasonic's applied digital technology in the WV-F700 gives you control over a wide range of camera settings and set-up procedures. To adjust gamma in the field, you don't need the linearity chart, lighting kit, picture monitor or waveform monitor. Just use the "electronic tweaker"—a small on-board adjustment panel—and enter a new, numerical gamma value. Read the new setting in the electronic viewfinder (EVF).

EVF menus show you current and new settings not only for gamma, but for knee, white clip, horizontal and vertical detail, matrix masking, zebra indicator settings, shading correction and flare compensation.
You can control all this with the "electronic tweaker" or the small remote control box. Because digital circuitry is constantly comparing and adjusting the camera's performance to the settings you established in memory, you can leave your vectorscope, tweaker tool and screwdriver home too. Drift is virtually a thing of the past. Digital circuitry gives you enhancement for chroma, dark, high and low band details; cross color suppression, highlight aperture, automatic shading correction, and much more.

Digital camera technology like this should be available to everybody, so Panasonic priced the WV-F700 at just $10,000*, and designed it to dock with MII, S-VHS and Betacam SP VTRs without need of special adaptors. Even at this price, the camera's 750-line resolution, super high sensitivity 2/3-inch 3-CCD image system (f8.0 at 2000 lux), and 62 dB signal-to-noise ratio are coupled with features like SMPTE color bars in the EVF, with time, date and camera ID.

When it's time to choose your next camera, consider Panasonic's all-digital processing WV-F700. It's a decision that will require very little additional support.

*Price for all digital cameras at the time of publication.
AAVS Series 100: signal processing, distribution modules in 3U format. Circle (1750)

Sennheiser HE/HEV90: headphone with driver; two predriver tubes, four output tubes; electrostatic diaphragm with push-pull design for high linearity. Circle (1751)

SESCOM
Book Series: instructional publications
Audio Interfacing; Mic Splitting; Audio Transformers; Signal Processing. Circle (1752)

Sheriff Systems
Deputy CG: titler software operates on IBM/486/586 PC with 1MBbyte RAM on S-VGA card: WYSIWYG editing; includes 10 fonts in 9 sizes; gradient screens, shading, shadow, transparency effects; optional: Clinicom monochrome. Circle (1753)

Pro Video CG II: real-time titling software for Amiga. Circle (1754)

Shure Brothers
FP410: portable automatic mixer; 4-input unit. Noise-Adaptive Threshold feature. Circle (1755)

ILP1 pre-amp: for SM91/SM98 condenser mics: in-line device measures 1/2" long, 194" diameter; plugs directly into 3-pin XLR mixer or powered by 11-52VDC phantom supply. Circle (1756)

L series enhancement: expanded frequency choices permits 711 systems to be used simultaneously. Circle (1757)

VP64: dynamic omnidirectional hand-held microphone. Circle (1758)

WC1M16 wireless: headworn condenser mic for radio operations by performers, communicators: in association with Countryman Associates; available separately with L-series wireless systems. Circle (1759)

Sierra Automation Systems
ANC-8: 8-character alphanumeric control panel for SAS 32000 routers. Circle (1760)

APC-88 control panel: console-mounted unit for SAS-12000 switcher; eight take back buttons, memory, support logic in single-width module. Circle (1761)

DCA-8: digitally-controlled amplifier; 8 independent channels with VCA devices to control levels. Circle (1762)

SAS32000C: programmable intercom for 32 users; requires 3RU, alphanumeric subscriber designations; separate talk, listen, IFB, mix-minus conferencing. Circle (1763)

Sierra Video Systems
Control program: DOS software control for SVS routing switches. Circle (1764)

Model 20: 21x10. 21x20 video and audio routers. Circle (1765)

Model 32V/A: 32x V/A router. Circle (1766)

Model 82C: 8×2 3-channel component video router. Circle (1767)

Model Sixteen-Sixteen: 16x16 router for video and audio. Circle (1768)

Sinar Bron
ProCyc: 5° radius curved set pieces hide floor-backdrop interface: liberglass construction. Circle (1769)

Sira Sistemi radio s.r.l.
3TVY-02, 4V: VHF horizontally polarized full-band panels. Circle (1770)

FM combining filters: high-power systems. Circle (1771)

FMC-03: circularly polarized FM full-band transmitting panel antenna. Circle (1772)

Superturnstile: full-band UHF transmitting antenna. Circle (1773)

Skokel
TCG-313FTK: LTC time code generator, reader, inserter. Circle (1774)

TCG-333FTK: VITC/LTC time code generator, reader, inserter. Circle (1775)

Snell & Wilcox
Alchemist: production model standards converter with phase correlation modulation estimation; 24-bit linear aperture CCIR-601 converter. Circle (1776)

DVS1000: 4:2:2 switcher; for telecine, special projects, editing environments; permits use of component signal paths throughout the facility, including switching. Circle (1777)

HD2100 downconverter: produces 525/625-line material with higher picture quality than is available from conventional cameras. Circle (1778)

HD3100 crossconverter: converters between field and line rates; bidirectionally; from 1152/50 and 1250/50 to 525/60 or 625/50. Circle (1779)

KUDOS CVR20, CVR40: 2-field, 4-field standard converters: improved designs based on IBA DICE, BBC ACE standards converters; each on a single card. Circle (1780)

TPG generator: all-standard, all-format digital encoded signal source. Circle (1781)

Sofimage
ACTOR software: creates complex 3-D animation and effects. Circle (1782)

SoftTouch
CCD/PC: closed circuit decoder for IBM PC/compatibles; half-size card for ISA bus: set 1/0 address; IRQ: decodes any VBI line 10-21 field 1 and field 2; 128bytes per second decoded. Circle (1783)

CCE/PC: closed circuit encoder for PC/compatibles. (See Pick Hits) Circle (306)

Solid State Logic
Scenarion: digital soundtrack system; combines: channel mixer, 24-track audio recorder with random-access video storage in one package: compatible with SereenSound and SoundNet systems. Circle (1785)

SL 8000GC: multiformat audio mixer; G-series automation computer controls TV, motion picture and music recording configurations; includes capability of 3-D music production. Circle (1786)

SoundScreen enhancements: features include EDI. Scan CMX file import function: Autoconforms load material from external machines with timecode reference: Vansam compression, expansion; to eight M40 drives; Disk Store expansion packs: interface to third party additions. Circle (1787)

Solutec
SOL-Traffic: software for SOL-6800 automation system operating under Windows; receives schedules through direct link with traffic computer; translates playlist data to SOL-6800 events, etc. Circle (1788)

Sonic Solutions
CD Printer Station: desk-top CD recording system; double speed writing: precision track start, end times; 7.4-inch capacity; usable for creating CD-ROMs. Circle (1789)

MasterMaker: CD mastering system; interfaces to PC-1630, DMR-4000 and other source products. Circle (1790)

SSP card: handles loading of sound to hard disk in 16-bit resolution. 24-bit processing: 1-channel or 2-channel playback from single hard disk; seamless editing, crossfading; mixing desk with shelving, presence filters. Circle (1791)

Sony Communications/Broadcast
SMSS: studio monitor: 2-way 21cm woofer, 3cm dome tweeter; 300W. Circle (1792)

VPH-1271Q: multistandard, multispec projector. Circle (1793)

BVP375 studio camera: with HyperHAD 1000 CCDs for 800-line horizontal resolution; 1/3 at 2000 lux. Circle (1794)

BVP90: EFP camera; HyperHAD 1000 sensor; 800-line horizontal resolution; vertical definition of 450 lines. Circle (1795)

BVP-4000 enhancement: Super EVS frame integration for improved vertical resolution, perceived detail. Extended Clear Scan for flicker-free images of computer screens scanned below 60Hz. Circle (1796)

BVP-2265S: Betacam SP player. interface to composite digital equipment. Circle (1797)

CKV-series: distribution monitors for board room, school room; CKV-27EXR 27". CKV-32EXR 32". Circle (1798)

DVC-372 digital CCL: adapts cameras to digital D-2 environment and RGB, Y/R/Y-B/Y analog components. Circle (1799)

DFS 500: combined digital effects, switching. (See Pick Hits) Circle (307)

DFX1201, DFX2101: bit rate converters between 4:2:2 and 4:2:4; convert digital audio and video in one process. Circle (1801)

DMX-3000: 16-input digital audio mixer; 24-bit AES/EBU digital I/O and 32-bit internal signal paths. Circle (1802)

DPS-DMT digital sonic modulator: flexible sound effects processor; Haas effect panning, ensemble, spiral modulation, 32-bit data. Circle (1803)

DVR-P20, DVR-P28: D-2 player systems: P20 uses small and medium cassettes; P28 uses all three cassette sizes. Circle (1804)

DC327A: dockable camera head using HyperHAD CCDs; 700-line resolution with and video in one process. Circle (1805)

ECM-531: polumic for noiseless goose neck mount. Circle (1806)

EVO-9650 Hi8 animation VTR: frame-rate frame unit for use with computers creating automation: integral frame buffer: RS-232C control, optional VISCA I/O interface for computer control. Circle (1807)

EVW-200 camcorder: Hi8 format: 1/2" HyperHAD sensors for 700-line resolution, 60dB S/N. Circle (1808)

FlexiCart: scaled down multiscan interlace and Betacam P20. Circle (308)

HDC-500 camera: HDTV CCD camera; 2,600,000 pixel 1" FIT HyperHAD chips: I/F, 2,000 Lux sensitivity. Circle (1810)
Specialized Communications

Maintenance, repair services: for broadcast, professional video. Circle (1834)

Spectran

FM150-C, 300-C, 700-C: DMOS-FET power amplifiers for FM band; 60% efficient units rated at 150W, 300W, 700W; 50VDC power required. Circle (1835)

UHF Power Blocks: a series of solid-state amplifier assemblies for UHF TV spectra; 4W, 10W, 15W, 60W, 200W models; 28VCC power supply. Circle (1836)

VHF275L-AB, VHF275H-AB: DMOS-FET power amplifiers for VHF TV; units rated 275W, combine for greater power levels; greater than 45% efficiency. Circle (1837)

Sprague Magnetics

Cable assemblies: Geneva audio, video cable kits. Circle (1838)

Media care kits: Geneva complete care kits for videotape heads, CDs; head de-gaussers, tape erasers; various cleaning fluids. Circle (1839)

Stanton Electronics

CD:22: dual CD player in console; 10-memory program play, 99 even direct access play. Circle (1840)

Serious, Serial Switching

Start Routing D2 for Less Than $6,000, Then Grow As Far As You Like.

DYNA MITE Idea.

Don’t be fooled by its compact size. DYNAIR’s DYNA MITE is much more than a versatile, inexpensive, D2 broadcast and production router.

Not only is it available in serial D2 for less than $6,000, DYNA MITE is so flexible it’s also available in Hi Res, RGB, Component, HDTV, NTSC or PAL video, and wide band TC, with two level control. Built-in control panel with readout is standard.

But don’t stop here. This modular little DYNA MITE system can grow from 10 x 10 to 20 or 30 x 10 video, audio, or 10 x 10 audio/video in only two rack units. Want a lot more switching power? Expand from DYNA MITE to board interchangeable DYNASTY, our top-of-the-line 1000 x 1000 switcher.

And if analog is your interest, imagine a 10 x 10 40 MHz video/audio switcher with local control standard for less than $6,500. No one else can touch that.

We’ve been building our indestructible switches for over 35 years. Call 1-800-854-2831 to learn about DYNA MITE staying power.
Steenbeck

**ST-701V editing table**: 6-plate system includes film-to-video transfer features; adds SMPTE time code and Keycode to video cassette transfers. (Circle 1945)

**Stellavox/Digital Audio Tech.** Stellavox: multistandard professional D/A converter; AES/EBU digital I/O; S/PDIF digital input; adjustable balanced analog output levels; digital domain absolute phase inversion. (Circle 1946)

**Stellaword**: professional CD recorder; uses Philips CD-R technology. (Circle 1947)

**Storeel**

**Beta Cart Room Stretchers**: setup trucks; for 280 Beta cassettes on five shelves or 300 snap-cap cassettes. (Circle 1948)

**Beta Cassette Room Stretcher**: modular storage system; 10 shelves hold 200 cassettes; surface-mount tracks; overhead antidip track. (Circle 1949)

**Storemax, Railrider**: double film/tape storage; units move on floor-mounted tracks; avoids wasted space in the tape storage area. (Circle 1950)

**Strand Lighting**

**CD90 dimmer**: intelligent control system; 16-bit single-chip digital dimmer fader processing; 2000 fade steps; programmable dimmer response times; 32 backup cue memory. (Circle 1951)

**Color Call Scrroller**: scrolling color changer with control signal, power distribution; 2-speed fan extends life of filter materials; DMX512, 0-10VDC. (Circle 1952)

**Lightboard M**: mid-range lighting control desk; 768 dimmers on 96 or 144 control channels. (Circle 1953)

**Mantrix LX**: manual lighting control board; 2-scene preset desk with wire-per-dimmer connections. (Circle 1954)

**mini Lightpalette 90**: mid-range memory lighting controller; 1,024 dimmers on 576 control channels; 600 cues per show; permits programmed effects, channel grouping. (Circle 1955)

**Studio lighting**: Reporterlights, 125W, 200W 12V/20VDC; Quattro Quasar single-ended QuartzColor 1.2kW, 2.5kW, 4kW lamps; Daylight Special, 12kW HMI system; Sirio Fresnel, 12kW; balloons. Circle (1956)

**Suspension Systems**: self-climbing lighting hoist, motorized pantograph, pole operated pantograph. (Circle 1957)

**Strassner Editing Systems**

**Strassner C, D systems**: single-source, 3/5-sources; uses AT PC with 2Mbyte RAM, 14" status monitor; 40Mbyte hard drive; intelligent VTR control network. Circle (1958)

**Strassner systems** Ver 4: upgrade software for all CMAX and Strassner systems; direct replacement software for CASE-1 controllers; provides variable speed editing with variable tracking VTRs; Jog-Shuttle control; ESAM II audio mixer feature; tape stripping command from keyboard. (Circle 1959)

**Strassner-PRO**: 6-source edit control; on-line features, programmed motion control, multi GPI triggers, split-screen EDL management, event TimeLine. (Circle 1960)

**Studer Digitech**

**NUMISYS**: digital card replacement; alternates source of playlist of two channels of console; manual list editing, resequence feature; commercial insertion option; 48kHz sampling to 16 bits. Circle (1961)

**NUMISYS REGIS**: automated program editing; uses standard PC with RS232 link to various audio sources, including hard disk, R-DAT, CD and analog tape units; permits creation of a multi-user network and sharing of resources. (Circle 1962)

**Studer Editech**

**Dyaxis I**: 2-channel stereo editor, production system; integrates with D740 CD recorder, D780 R-DAT; upgraded Matrix software; automated real-time EQ, level control; converses with wide range of digital I/O formats. (Circle 1963)

**Dyaxis II workstation**: multichannel with real time crossfading in edit, record modes; digital mixing, signal processing; 5-band parametric EQ, event-based automation; internal time code synchronizer; Macintosh System 7, Apple Quadra computers control software. (Circle 1964)

**Dyaxis Lite**: compact digital audio editor; cost-effective system combines computer-based editing with ease of conventional tape machines; compatible with and upgradable to larger systems. (Circle 1965)

**Studer ReVox**

**990 console**: digital control in a multitrack recording, production, post production, radio/TV broadcast; 20-80 inputs through 8, 5 bus system; event-based automation; post; mastering digital processors, metering and monitoring facilities. (Circle 1966)

**C115**: pro cassette deck. (Circle 1967)

**C221**: professional CD player. (Circle 1968)

**D780 R-DAT**: free-standing or integrated recorder; fast spooling to 400 times play; 64x oversampling; bit-stream conversion with 8x oversampling; Quick-Start feature; recording 7s of recording around desired starting point for instantaneous start. (Circle 1969)

**DS-D series**: routers; analog, digital versions; matrix control panels. (Circle 1970)

**ReVox MR5**: pro mixer. (Circle 1971)

**Studio Film-Tape**

**Evaluated tape**: 1", Betacam, Betacam (SP), 3/4" KCA/KCS, D2 formats. (Circle 1972)

**Studio Technologies**

**IFB Plus Model 2**: central controller for interrupted foldback with ENG, SNG, mobile production facilities; associated products include Model 22 access station and Model 32 talent amplifier. (Circle 1973)

**Sumitomo Electric**

**ViewPlex-2000**: video signal multiplexer; displays to 16 different video channels on one standard monitor; or permits various configurations of 1, 3, 4, 6, 9, 10, 13, or 16 images; any type of signal may be displayed, including non-synchronous. (Circle 1974)

**Sundance Technology Group**

**RADIO**: random-access digital input/output off-line nonlinear editing system using Sundance software. (Circle 1975)

**Swintek Enterprises**

**Mark 050-200/DCT**: wireless IFB; with "convert out-of-sight" receivers. Circle (1976)

**Wireless Cypher**: for boardroom systems; encryption mode for privacy; disabled by QRX receivers. (Circle 1977)

**Symbols/Graphics Div**

**HD XL animation**: Unified Graphics system with paint, 2-D/3-D animation tools; supports multiformat input, output with NTSC, PAL, multiple HDTV types. (Circle 1978)

**Release 6.2**: upgrades unified paint, 2-D, 3-D graphics software; DXF converter for CAD; networking software; direct SCSI to Solitaire file recorder; RS232 control of Abekas A66; multiple machine control. (Circle 1979)

**RenderServer 2.0**: for off-loading of rendered images to Silicon Graphics Indigo, Personal Iris workstations; includes new rendering effects. (Circle 1980)

**SMIDE**: software for 5 graphics; interface audio to queue music, voice, sound effects with animation events. (Circle 1981)

**Systems Wireless**

**HME 800**: advanced UHF wireless intercom system. (Circle 1982)

**Vega 600**: UHF wireless mic. (Circle 1983)

**Taber**

**McCurdy MAGTA telephone set**: for private, point-to-point communications on bidirectional 2-wire circuit, unidirectional 4-wire circuit. (Circle 1984)

**McCurdy TS2200A automatic hybrid**: fully automatic system; micro-processor controlled. (Circle 1985)

**#1500N degaussers**: for metal tape; controlled erase for MIL, BetaSP, VHS, U-matic, 1" reels. (Circle 1986)

**#405/M**: table-top eraser for metal media; erases video, audio, control tracks to 75-85dB below recorded signals. (Circle 1987)

**Tally Display Corp.**

**Tricolor interactive displays**: system creates matrix-type characters to identify, indicate status of equipment; red, green, yellow colors show status; sensors route configurations, etc, as input source. (Circle 1888)

**Tamron**

**Fotovix III**: converts photographs, negatives, slides to video for display or recording. (Circle 1889)
TAO/Technical Aesthetics Operations

**Editizer MIDI accessories:** ShuttleKnob, ShuttleKnob II VTR and transport controls; AudioMixer 8-input, stereo output; input levels adjustable through Windows software. Circle (1890)

**Editizer VI.1:** Windows-based A/B roll editing; supports Video Toaster, Lightwave 3-D animation, joystick transport functions, time code calculator; serial-parallel converter. Circle (1891)

**Tapematic USA**

**Tapematic systems:** audiocassette and videocassette loading systems. Circle (1892)

**TAPSCAN**

**Retail Spending Power:** added feature to Tapscan software package. Circle (1893)

**Target Technology**

**DUAL-2 management system:** 2-track audio phase and channel switching; use with 2-track tape machine to correct track assignment, phase errors.

**FRED MKI:** 4-in/4-out audio additive mixer, switcher; select any or all inputs to any or all outputs. Circle (1895)

**QUADS management system:** 4-track audio assignment, stereo monitoring; 5x4 matrix with mono-sum. Circle (1896)

**TASCAM**

**202 MK II:** dual record dubbing deck; makes two copies to be made from external master; twice speed, real time modes; Dolby B, C and HX Pro. Circle (1897)

**ATS-500:** synchronizer for TASCAM serial interface ATRs, parallel transports with IF-500 serial-to-parallel interface. Circle (1898)

**CD-601/RC-601:** single transport CD system with Auto Cue, End Check, Jog Wheel, Variable Pitch; digital XLR output, analog on XLR or unbalanced RCA jacks. Circle (1899)

**M-1500 series:** rack-mount 8-8, table-top 16-16 input mixers; **Dual Buss** for separate stereo signal path to each channel in addition to main fader signal path. Circle (1900)

**M700-MPA:** automated recording console; 24-, 32-channel, eight group buses, four assignable effects return switches, six aux sends; dual signal path effectively doubles inputs during mixdowns. Circle (1901)

**ic. electronic A/S**

**M5000:** digital audio delay; AES/EBU interfacing; DARC digital analog reverb co-processor technology; stereo system includes various delay-based effects programs; requires two rack spaces. Circle (1902)

**TC8201:** AES/EBU interface analyzer, test generator; Windows 3.0 driver; supports SPDIF, optical interfaces. Circle (1903)

**Teatronics International**

**TV studio package:** lighting, distribution, dimmer and control system designed for 30'x40' facilities. Circle (1904)

**TechFlex**

**Flexo NYLON:** braided nylon material; highly resistant to abrasion; for cable management. Circle (1905)

**Flexo WRAP:** braided monofilament slewing, Velcro enclosure; for cable management. Circle (1906)

**TechnoSystem**

**TRS200 transposer:** 200W solid-state repeater; uses RT-10 repeater with ULS-200 amplifier in UHF band; for NTSC, PAL, SECAM standards. Circle (1907)

**TXS200 transmitter:** solid-state UHF transmitter; UL-10 modulator. ULS-200 200W amplifier; NTSC, PAL, SECAM. Circle (1908)

**TEKNO**

**Fluxlite System:** continuous light source with no heat output; color spectrum similar to natural daylight or tungsten; 200W unit equivalent to 1kW-2kW halogen units; dims to 10% with minimal shift in color temperature; no flicker. Circle (1909)

**Tektronix**

**2711 spectrum analyzer:** weighs 22 lbs; TV line, field triggers; integral C/N, occupied bandwidth, signal search, FM deviation measurement; audio demod, headphone jack. Circle (1910)

**Educational publications:** books, application notes and video-tapes provide additional information about VM 700A instru-

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When the great Galileo invented the pendulum, he opened the door for clock technology to advance to a level of accuracy undreamt of in his day. Galileo had no idea that Leitch would one day be offering superb clock technology - in the form of CSD-5300, a Master Clock System with uncompromising accuracy and trouble free operation.

This Leitch state-of-the-art time piece will drive an entire series of clocks with millisecond accuracy, across the hall or across the world. It even updates itself by automatically making a phone call. And all Leitch clocks feature precision control with remote setting. If you can set a wrist watch, you can program the Leitch CSD-5300. The Leitch system is used by some of the leading scientific organizations around the world.

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Circle (59) on Reply Card
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ment: PAL measurements; testing Y/C systems; 8-bit field, SC/H phase; evaluation, monitoring, error detection, handling for serial digital signals. Circle (1911)

J17 LumaColor: handheld photometer or colorimeter; plug-in heads include J1803 luminance head, J1820 chromaticity head for digital measurements in CIE, CIE/C/CS coordinate systems. Circle (1912)

PE 1000 PAL encoder: uses TSG 1001 programmable TV generator YUV outputs to produce analog PAL signal with 30MHz bandwidth. Circle (1913)

TDS 400 upgrade: video trigger on selected lines, lines of NTSC, PAL, non-standard signals to 75kHz line rates. Circle (1915)

TS200, TS202: compact NTSC signal generators for production, maintenance use; 200 includes six 10-bit test signals; 202 generates SMPTE bars and black burst outputs; both have audio output; half-rack width; 1U rack unit high. Circle (1916)

VM 700A GPIB Opt 48: graphic analysis and display of measurement instrument for GPIB environment. Circle (1917)

VM 700A Option 21: automated camera measurement; [See Pick Hills]. Circle (309)

VS210 NTSC synchronizer: transparent with four times the accuracy and resolution of 8-bit systems; analog, composite digital I/O for mixed format systems. Circle (1919)

Telecast Fiber Systems

Cobra: smart fiber-optic digital audio snake; 64-channel, bidirectional; mic. line inputs: lengths from 100-100,000 feet; optional 64x64 matrix switcher with Windows-based CPU. Circle (1920)

Viper: fiber-optic EFP video/audio snake; for audio, video, data and intercom applications. Circle (1921)

Telemetrics

TM66005: pan/tilt control by RS-232; multicore system operates four cameras with 16 presets. Circle (1922)

TM8650/AAQ: triax adapter for Panasonic AAQ-20 camera. Circle (1923)

Telescript

Monitor prompter: 17" display for studio use. Circle (1924)

Television Engineering

IFB-19A: audio controller. Circle (1925)

New ENG Design system: new dimensions, features and layout. Circle (1926)

Telex Communications

Custom frequencies: for Radiocom wireless intercom between wireless devices on one 6MHz TV band. Circle (1927)

ENG-1: wireless receiver for video cameras, camcorders; compatible with any Telex belt or hand-held transmitter. Circle (1928)

RTS CS series enhancements: software features for E&M signaling for non-intelligent 4-wire devices; XY panel control; CSEdit intercom editor for keypad setup search; power fail recovery. Circle (1929)

SSA324 system interface: for transfer, conversion of 20kHz call signals between RTS-Audicom, RTS-RTS, RTS-4wire, Audicon-Audicon intercoms. Circle (1930)

A2 VHF Radiocom multiplexor: ups/downs both sides of original to three cassettes at 16x normal speed; as a copier, can make duplicate copies. Circle (1931)

EGM series: electret condenser mics; 12", 19" gooseneck provided. Circle (1932)

ELM-330: directional lapel Micro-mini mic; black matte, nonglare. Circle (1933)

Audicom intercom enhancements: 2-user US-2000 2-channel station; ES-4000 4-channel expansion; SP-2000 power supply, speaker, SPK-1000 powered speaker monitor, PS-4000 supply. Circle (1934)

Telex Systems

Telos 100 DELTA: digital telephone hybrid. [See Pick Hils] Circle (318)

Telex ONE-plus-ONE: two digital hybrids in one rack enclosure; two operate independent with min-max matrix as part of multi-unit hybrid system; auto configuring universal power supply. Circle (1936)

Tentel

New gauges: designed for maintenance of D3, D2, H18, Betacam, M-ll and U-matic transports. Circle (1937)

Texar

PCX 2.CX4: transmitter switcher automation; FM version uses digital control of composite baseband switcher. Circle (1938)

PCX 3.AX.24: full-studio automation; simple to operate; for overnight, weekend satellite- feed facility. Circle (1939)

PCX 422: custom intelligent control interface using RS-422/232; controls facility; including multifequency antennas in shortwave broadcasting. Circle (1940)

TFT

9100S, 9107: composite aural STL transmitter, receiver; combined FM stereo generator with audio processor in transmitter; direct L/R audio, SCA injection inputs; receiver features optional stereo decoder with L/R outputs. Circle (1941)

DMM92: digital STL for spectral efficiency. [See Pick Hils] Circle (319)

IF interface: STL system. Circle (1943)

Model 9200/9205: monaural field-programmable STL; VLSI design; 70dB SNR at 22kFM deviation. Circle (1944)

Theatre Service & Supply

Clear-Com IF4-B-4: connects intercom to cameras, 2-way radios, etc., through head- set jacks or 4-wire circuits. Circle (1945)

Clear-Com MS-222GM: 2-channel intercom main station, speaker, power supply; to 30 headset stations. Circle (1946)

Clear-Com PS-22: 1A power supply for 2-channel intercoms. Circle (1947)

Clear-Com PS-454: multi-channel power supply, 2-, 4-channel intercom. Circle (1948)

Thomson Broadcast

BELLEVUE: PC 16.9 display card for 386, 486 PCs; replaces VGA allowing 24-bit color images under Windows 3.1: performs JPEG data compression. Circle (1949)

PIXTORE: still-store; 386 Windows-based, operates with Windows VGA server for any type card, P252, 625, 4:3, 16:9; Bellevue interface card; Ethernet LAN may tie in with ISDN; uses ISO/JPEG compression to reduce disk space. Circle (1950)

TTV 1625: combines TTV 1647.5 camera, CA 25 multicore adapter, CCU 1625 and control panel; for multicore EFP applications. Circle (1951)

TTV 7160: serial digital distribution amplifier; for D-1, D-2/D-3 signals; auto EQ to 300m cables. Circle (1952)

TTV 7400 DIGIPHASE: serial digital signal phasing device. Circle (1953)

TTV 7656: serializer, deserializer; four serial outputs from one parallel input; regenerated loop-through output of serial signals in addition to parallel signal; auto input EQ; for D-1, D-2/D-3 NTSC/PAL. Circle (1954)

TTV 7760 HD: Hi-DiDual image converter; produces 1050-line from 525, 1250-line from 625 inputs; processes 16.9 or 4.3 aspect ratios. Circle (1955)

TTV 7810: standards converter; bidirectional among analog composite NTSC, PAL, SECAM, digital composite NTSC, PAL; analog components and 270MHz/s 4.2:2 digital converter, simultaneously. Circle (1958)

TTV3821/3820: D-1 recorders with and without dynamic tracking; 3821 includes slow-motion; serial digital I/O; 525/60, 625/50 switchable. Circle (1957)

TTV7710, 7711: Double D1 splitter, combiner; splits analog HDTV signal into two 4:2:2 signals for recording and processing with standard 4:2:2 equipment; recombines finished product to component, RGB outputs with composite or tri-level sync outputs. Circle (1958)

Thomson Tubes Electroniques

TH 10001 modulator: screen-grid techni- que modifies class of operation of TV transmitter during sync; improved efficiency by 15%; adapts to all Thomson TV tube families. Circle (1959)

TH 343 retrode: power to FM 30kW at 120MHz; 18dB gain; Pyrobloc grids; in liquid-cooled cabinet. Circle (1960)

TH-3751, TH-3754: Ku-band TWT devices; 55W or 160W ratings with 60% efficiency; weights of 90kg. Circle (1961)

TH-5407 projection CRT: 9" for HDTV projectors; PS3 green, PS6 red, P11 blue phosphors; EM focus; 2,000 TV points per line; dispenser cathode. Circle (1962)

360 Systems

AC2: DigiCart data compression software; multiband frequency-domain processing; by Dolby. Circle (1963)

EPROM cards: 4Mbit memory cards; allows storage of six minutes of 10kHz audio per circle (1964)

HD 1000 hard disk: 1GB storage for DigiCart; 7.7-hour capacity on 7-platter, 3.5" drive. Circle (1965)

Mini Keyboard: controls DigiCart; standard-size keys, no keypad. Circle (1966)

On Screen: playing software; full-color playlist generation for DigiCart using DOS PC. Circle (1967)

Series 1000: playback modules; self- contained system; 4-message memory, 5W output amplifier in weather resistant housing; requires speaker for use. Circle (1968)

3dbm

Model 802: solid-state TV transmitter; VHF or UHF to 1kW peak sync. Circle (1969)

3M Pro A/V Products

393, 395 magnetic film: full coat magnetic media for recording; motion picture sound track dub; 3db increased MOL; low wow, flutter characteristics. Circle (1970)

DAT hanger/shripper: container holds two DAT cassettes, track sheet, labels; for use with 3M hanger bar system. Circle (1971)

Enhanced 275 media: digital audio master-
ing tape; compatible for DASH, DMS, PD formats.

Circle (1972)

Improved DSC series: D-2 media: formulated for low headwear, low BER; total investment design.

Circle (1975)

HC-1600A: Toshiba

Circle (1987)

TouchVision Systems

D/Vision V2.0: non-linear editor software; B-series Intel DVI chips; near-U-matic picture quality.

Circle (1985)

TRF Production Music Libraries

CD Digital: more than 100 new releases; digitally recorded.

Circle (1984)

Image Music Library: includes more than 50,000 selections; on-approval arrangement permits user to find if disc is applicable to projects.

Circle (1989)

Trident Audio USA

Vector enhancements: LCRS surround sound pan module; stereo mic/line input with 4-band EQ; 3-way effects return with routing to multitrack, aux, four stereo buses.

Circle (1991)

Tripp Communications Sales

Tape storage room design: cabinets, roll-around tape trucks.

Circle (1992)

Trompeter Electronics

Cable stripper: hand-held, portable unit; operates from 7.2V NiCad (BCS/c24T(/)) or AC (ACS/c24T(\)); 2-, 3-level stripping for many popular coaxial cables.

Circle (1993)

CBBJ35SA bulkhead jack: 2-pin polarized right-angle device for twinax; circuit board mount.

Circle (1994)

TrueVision

Bravado: multimedia engine; on-board VGA for ISA PC; full color video-in-a-window; audio pass-through: Windows 3.0 compatible; 8-bit entry level, 16-bit full-featured versions.

Circle (1995)

TSM/Total Spectrum Management

Abekas A-82 switcher interface: permits control of AutoCam from A-80 switcher display screen.

Circle (1995)

AutoCam features: Network LAN, interconnect two ACP-8000 systems via ethernet for master/slave; MC3-2 vector solving main control allows manual operation of AutoCam system; Set Mapping provides collision avoidance through programming of fixed object locations.

Circle (1997)

HS-310P: studio pan/tilt: safety switch disables servos, manually lens control; external adjustments for end stops.

Circle (1998)

Sony interface: RS-422 duplex digital interface directly to each Sony CCU base station; camera RCP functions controlled from ACP-8000.

Circle (1999)

SP-300/X: enhanced pedestal; improved accuracy, operating flexibility, wheel design, servo control software.

Circle (2000)

TTC/Television Technology

XL-100U: 1kW UHF transmitter or transmitter; uses type 347 tubes at 50% rated output for longer life; VHF, UHF, modulator input options.

Circle (2001)

XL-10/20U: solid-state unit with VHF, UHF or modulator input; configures for 10W or 20W output; 12VDC, 24VDC operation possible.

Circle (2002)

XL-1000D: 1kW solid-state transmitter, translator, audio, manual input switching; uses switchable transmitter or translator; permits LPTV, translator programming flexibility.

Circle (2003)

XL-1000U: 1kW transmitter; redundant solid-state 100W modules; XLS-2000U/2kW, XLS-100U 100W versions; for LPTV, translator applications.

Circle (2004)

Ultimate

Memory Head software update: simulates the mechanical look of computer-generated movement.

Circle (2005)

System 6 Transcoder 4/4: 2-channel bi-directional transcoder; channels completely independent; permits System 6 to be used with any component recorder.

Circle (2006)

Ultimate 45: for mid-sized production, post-production compositing; Matte Shading overcomes inconsistencies of blue screens; integral transcoders, flare suppression circuitry; menu drive.

Circle (2007)

Uniset

Modular delay storage: now in 3-foot heights.

Circle (2008)

United Ad Label

Color tint labels: pressure sensitive labels for laser printers; white, mint green, light blue, goldenrod; for VHS, Betacam, D2, U-matic, mini-U-matic.

Circle (2009)

Status labels: log sheets, tape trackers, specs.

Circle (2010)

URSI

LA-10, LA-12: single- and dual-channel compressor limiters.

Circle (2011)

LA-22: dual-channel parametric compressor, "spectral agile" feature processes selected aural bandwidth for compression, expansion.

Circle (2012)

Usihio

MK-16 REFLEKTO lamps: low-voltage halogen lamps: 12VDC, 2I0W, 50W; highly efficient.

Circle (2013)

Utah Scientific

AVS-161: utility router; 16x1 video with stereo audio follow.

Circle (2014)

DDS2 router: digital data routing system; passes RS-422 data at 4Mbit/s to solve serial digital data requirements.

Circle (2015)

MSC Series 2: multiple system control; distributed processing to increase number of system names, stacked group names, macros, soft keys, level combining.

Circle (2016)

PVS 212: 12-input production switcher with two mix-effects sections.

Circle (2017)

PVS auxiliary bus: optional eight outputs of primary matrix inputs with three re-entry crosspoints.

Circle (2018)

Series 35: VDA-6 1x6 video DA; VDA-6cq with equalization to 1,000 feet of 8281 coax; ADA-6 1x6 audio DA.

Circle (2019)

TAS system enhancement: total automation on Ethernet; interface to traffic, routing, switching, VTRs, etc.; facility-wide network to administer process control.

Circle (2020)

Utility Tower

Ultra-1201: for heights to 180 feet; galvanized inside; load range between that of solid rod tower and pole mast.

Circle (2021)

Vantage Lighting

PARR6 lamps: 1kW 120VAC units; FFR medium flood; FFR very narrow spot; FFP narrow spot; FFS wide flood.

Circle (2022)
Increasing your audience through technology

New systems provide new opportunities.

The Bottom Line

Most broadcasters realize that adapting appropriate new technology can help them in their work. Usually, improvements result from lower operational costs or increased productivity. But some new technology can help satisfy broadcasters' most important priority of all — increased audience share. Many recent systems allow a broadcast facility's staff to fully realize its creative potential and thereby capture and maintain the audience's attention. When this happens, everyone wins.

As the digital revolution continues, new broadcast equipment has begun to reach an unprecedented level of maturity. Whereas earlier systems were directed at increasing the speed/capacity or otherwise lowering the cost of production, more recent devices have emphasized creative advantages.

This is a subtle, yet welcome, change. It may assuage the oft-cited fear that broadcasting is becoming an increasingly robotic exercise. It also begins to close the circle of transition that broadcasting has traversed in moving from the analog to the digital age. As with any new development, a flexing of pure technical abilities to their extremes comes first, followed by the development of a sensible aesthetic for the system's use. The latter stresses the system's value in providing communication, not its glitz.

Users are not alone in this learning process. Equipment designers are also ramping up in similar fashion, devising products today that may not pay such a high direct dividend to the bottom line as earlier systems did. But these products will nevertheless affect broadcasters' fortune in perhaps more important ways. By providing the platform for a broadcast facility's staff to do their best work in a cost-effective and timely manner, these systems pay off in ways that the bean counters never considered. Allowing a staff's creative powers to blossom and thrive gives the facility a distinctive edge that no competitor can duplicate.

It all adds up

The role of new technology should therefore be considered in a broader context than how much paper, time and staff it can save at the broadcast facility. Some innovations can truly improve the broadcaster's product in a direct way, thereby providing the potential for demonstrable audience increase.

On the other hand, even the systems that simply reduce a facility's operating costs can also provide a benefit in this regard. Money saved in administrative expenses can be applied to new program acquisition, for example, and help increase audience in an indirect fashion.

What follows is a look at just two of the many possibilities available today. These approaches can provide immediate improvement to program quality in a technical and an aesthetic sense. The synergy resulting from these and other systems' enhancements supplies the perfect context for improving a broadcaster's position in the increasingly competitive marketplace.
Weather radar can increase ratings

By Rick Lehtinen, technical editor

Radar has become one of the staples of weather news reporting. The station that fails to provide some type of moving storm track, cloud display or lightning strike plot is often at a competitive disadvantage. The probability is strong — especially in meteorologically active regions — that viewers will tune to the facility that can most effectively present weather information.

Recently, a spin-off of the technology that allows researchers to plot the orbits of atoms in a molecule, or the position of neural structures in the brain has been applied to the weather. It allows meteorologists to present the ebb and flow of weather phenomena in a 3-D display. This technology, called data visualization, can add a degree of realism and immediacy to weather coverage. It can also enhance general news coverage.

Conventional 2-D weather displays often perch the viewers in space, from where they peer down at a low-resolution representation of their areas. Using 3-D computer visualization techniques, the observer can be anywhere. Today, stations are able to present weather images as they would appear from the steps of the courthouse, the football stadium and, yes, the viewer’s front door.

Such systems can produce snapshots or single frames, or animations in which the subject moves. Fly-bys, in which the observer and subject are free to move, are also possible.

High-speed/low-cost computing

The enabling technology for such 3-D weather is a new generation of high-speed, reasonably priced workstations. These powerful systems use reduced instruction set computing (RISC) architecture for high throughput.

Until recently, computers capable of intensive graphics calculations were costly. Some manufacturers have broken the price barrier by optimizing their hardware for graphics applications. This has made high graphics power available for little more than the price of a fully loaded PC. In turn, the price of 3-D weather computer systems has fallen to match the price of the 2-D systems of two or three years ago.

Weather in dataland

Weather data enters the system from a series of inputs, such as National Weather Service information, satellite imagery, the station’s own Doppler radar or local observations called in from the field. Next, the computer integrates all the data. Supervisory algorithms help resolve conflicts between information sources. The computer then plots the composited data over a realistic model of the area of interest.

The base model is one of the keys to making a 3-D weather display work. (See Figure 1.) The first layer is a base elevation map. This consists of topographical information for every point of longitude and latitude.

Next comes line data. This details surface features, such as lakes, highways, borders and airports.

The line map also contains geographical information, such as the locations of towns and cities, and data, such as population size. The computer can use this information to include or exclude a city in the image, based on what the artist or operator requests.

The base model also contains cityscapes, which are the out-

Integrating digital workstations

By Russell Gentner

Understanding digital workstation technology and, specifically, how to implement it at a radio station is key in determining its impact on audience share. First, it is important to distinguish between two broad groups of workstation systems: stand-alone and network.

Stand-alone systems are designed more for use in satellite and local automation formats, primarily to reduce staff costs. These systems are usually configured for one or two workstations and cannot be expanded beyond this. Hundreds of these systems are on-air today. More than 30 manufacturers offer such systems, with prices ranging from approximately $5,000 to more than $20,000. Stand-alone systems comprise the majority of the current market and occupy most of the current buying interest.

More recently, however, network-type systems have entered the market. Although these also can reduce operating costs, they are principally geared toward improving the on-air product. Such systems use local area networks (LANs) to link multiple workstations together. Therefore, you can have a workstation in the master control facility, the production studio and the newsroom. Most systems also allow direct integration of traffic, billing and other software. Network systems start at approximately $30,000.

Stand-alone systems

Stand-alone systems generally use a single computer to store, route and perform most (if not all) audio functions. Operators have control of the system via the keyboard of the master computer or via an attendant slave computer that is serially connected to the master unit. These systems typically have two audio inputs and two audio outputs.

The basic functional layout of a stand-alone system requires two workstations — one in master control and the other in production. The production workstation is used to record and edit audio files, enter scheduling information and perform other system maintenance functions. (Note that all audio files are recorded on the master unit.) The master control workstation plays audio files on-air from a schedule or log. The software of these systems is designed primarily to interface with an automation system and/or a satellite music delivery system. However, they can also be used in live-assist and manual operation.

Most of the stand-alone systems cannot be interconnected to more than one other station, and even this allows only a second control location (the slave unit in the previous example). This limits the flexibility and expandability of the system. Most of the systems are low in price and come without redundancy. Many systems use bit-rate reduction systems (often called data compression systems), which increase storage capacity but may result in less than optimal aural performance. (See "Digital Audio Data Compression," February 1992.)

These systems are ideal for satellite and automation formats. Many have been available for more than three years, and most of their bugs have been eliminated. Listeners enjoy smoother and tighter breaks, while station owners enjoy lower operational costs.

Gentner is chief executive officer, Gentner Communications, Salt Lake City.
Weather radar

lines of the buildings. This not only increases realism, it also gives the viewer a point of reference. Viewers have become accustomed to having north at the top of the image. Being able to roam freely increases graphic appeal, but it may lead to disorientation.

The computer colors the cityscape and surrounding landscape to match the real world. Most buildings end up a shade of gray or beige. Green spaces can be dark or light, depending on the local flora.

Mountainous regions are able to adjust the snow level to reflect the season. To keep the cityscape updated, facilities can retain a local architecture company with CAD capability.

Other news

These new systems offer related benefits to other areas of the station. With the environment in a database, the art department won’t need to hunt for maps or draw them from scratch. Artists can create maps of the appropriate scale and detail by accessing

Continued on page 115

Workstations

Network systems

A typical network system uses a central file server to interconnect each workstation. With these systems, the file server stores all of the audio files for each station. A redundant file server maintains a backup. The production station records and edits audio files. The master control station plays files on-air from its online log. News stories are compiled and aired at the newsroom workstation and so on.

In essence, a network system works like a traditional cart-based system, except carts are stored on a computer cart rack in the file server.

When looking closer at network systems, it becomes clear that the fundamental infrastructure of a radio station is changing. No area of the facility will be left untouched. Every department of your station can be interconnected using the network. The station and its audience will benefit from these changes.

Technical considerations

Stand-alone and networked digital storage systems use the same basic technology. Although no two workstations are identical, the basic technical structures of most systems are similar. A workstation is generally comprised of the following standard PC-type components:

• Frame. The frame is the basic infrastructure of an audio workstation. It consists of the chassis, power supply and either a motherboard or a backplane, depending on the platform architecture. Most PCs use a motherboard approach. Although backplane frames hold two distinct advantages. First, they allow hardware to be upgraded through card replacement as new technology becomes available. Second, and more importantly, they permit easy repair of failed components. Nevertheless, motherboard frames are less expensive, which ac-

Continued on page 116
World air traffic management sources and accurate timekeeping is a critical function. This gives the FAA the ability to accurately air traffic data, such as landscape point elevations, with line data, such as roads and borders. Cityscapes present the outlines of buildings.

Figure 1. The base map combines topographical data, such as landscape point elevations, with line data, such as roads and borders. Cityscapes present the outlines of buildings.

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Circle (80) on Reply Card

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- **Hard disk drive**: Large-capacity hard disks are used as the storage medium for recorded audio on most systems. For linear PCM (uncompressed data), the general rule of 108 bytes per minute of stereo audio applies. With recently developed perceptual coders that allow audio bit-rate reduction without significant audible degradation, a 1GB hard drive can hold more than six hours of high-fidelity stereo audio. Meanwhile, hard disks are becoming less expensive and more reliable.

- **User interfaces**: Users make contact with the workstation via a standard video computer monitor (color or monochrome) and several types of interfaces, including a QWERTY keyboard, mouse, specialized control surface, touchscreen or a combination of these. Perhaps the most exciting interface is the specialized controller. This can be configured to meet a user's specific needs. For easing users' transition to the digital workstation environment, these surfaces often include elements of conventional audio equipment, such as faders and tape-transport button sets. Multiple control surfaces can be developed for the same networked system so that the newsroom, production studio, master control and other facilities' staffs can each have an interface specific to its needs.

- **Audio card**: The audio card is the interface between the outside analog world and the digital world. The card converts analog audio to data, then stores and retrieves it from the hard disk. It also converts data back to analog audio for output. This component may also apply a bit-rate reduction system to the converted digital audio data to save storage space on the disk. Many types of conversion and bit-rate reduction systems exist, and both of these elements can have significant subjective effect on audio quality. This is a portion of the system to be explored carefully before making a decision. The audio card is often the only proprietary item in a workstation, so prospective purchasers should be concerned about its audio quality and its long-term availability and serviceability.

- **Network interface card**: For network systems, a network interface card is used to interconnect the individual workstations to the file server. Concerns here include the number of maximum stations and speed of data transfer or other operations on the network.

- **Other common card PC communication systems, cards, disk controllers and modems**. The availability of these components is essential.

### Putting it all together

Although it may seem intuitively straightforward, either the owner or the station's own technicians must handle installation. In the latter case, the technical staff must possess significant experience with PC platforms.

Experience shows that a proper installation plan allows approximately one workstation per day. However, the important part of a successful installation involves proper training of operating and support staff. It is strongly recommended that you set aside the necessary time to teach people how to use this new technology.

### Improving audience share

Consider how this new technology can improve a station's operation, and ultimately increase its audience share.

- **Production**: Recording and editing carts will be faster, more efficient, and fewer

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Circle (81) on Reply Card
mistakes will be made. Production talent can spend their time making locally and externally produced spots sound better. Furthermore, you will not have to worry about dirty heads, cart machine alignment or other tape-related problems. Listeners (and sponsors) will enjoy digital quality for all audio sources, including commercials, jingles and IDs. More time and flexibility for staff to exercise their creativity means more listenable and ear-catching production elements on-air.

- **Master control.** Currently, a station’s on-air talent spends considerable time finding, playing, replacing and logging carts from the cart rack(s). With this new technology, talent is free to work on making the on-air sequencing as good as possible. To play spots, music, IDs and jingles requires the depression of the START button on an easy-to-use keypad, touchscreen or keyboard. The system plays the cart and logs it automatically. Not only will the clutter of carts be gone, but talent will be free to do what they were primarily hired to do – attract and keep listeners.

- **News.** The news department will be able to produce a better on-air product at a lower cost. The networked newsroom will be able to edit all announce-copy text and sound-bite audio on the workstation screen. This will make newscasts sound more polished, and it may ultimately reduce the amount of labor required to produce it. Timeliness of getting a story on the air can also be thereby improved.

- **Traffic and billing.** A station’s current paper log becomes an item of the past. With network systems, logs are uploaded directly from the current traffic system. The log is used by the master control workstation to sequence and play all spots. The system automatically time-stamps each spot when it is played. At the end of the day, this list is downloaded to the billing department. The system will automatically keep track of kill dates, rotation and traffic-related spot attributes. A station can become more organized and more productive.

- **Programming flexibility.** The fully integrated network described here is a programmer’s dream come true. It provides the perfect infrastructure for accommodating any kind of radio programming stream imaginable. Program directors need no longer consider whether a given type of programming can be pulled off in the facility. Format tweaks or wholesale changes are also easily instituted. Even a requirement to optimize program-source changes with dayparts is simply satisfied (e.g., manual mornings, satellite middays, live-assist evenings, locally automated overnights).

**Choosing a system**

The following issues are worth considering when looking at workstation systems:

- **How does the system handle hardware failures?** Most systems are priced without redundancy. Furthermore, many levels of redundancy might be offered. Identify the level(s) of redundancy that the manufacturer offers and their respective increments to the final cost.

- **Does the system allow you to load your traffic log directly from your traffic system?** If not, the staff will have to manually enter it for each day.

- **Will the system support multiple formats, including live assist, satellite, automation and manual control?** This is important because many stations run a combination of formats across a broadcast day or week.

- **Can the system accommodate external...** Continued on page 132
Station to Station

An outboard PL extender

By Ronald Pesha

Our TV facility was limited by an insufficient number of private line (PL) intercom headset terminals. Because we use the common 2-line intercom system, the simplest solution was to construct an outboard headset amplifier. The amplifier interfaces to the house system with an external plug-in adapter, and required no modifications to the cameras or CCUs.

The basic intercom unit in a camera or effects switcher typically uses two separate amplifiers with a common connection to other units at the midpoint. This ensures that each person on the PL hears everyone else and can talk with everyone. The amplifier used here employs a readily available audio IC, either an LM386 or ECG823.

The amplifier interfaces to the house system with an external plug-in adapter, and required no modifications to the cameras or CCUs.

The circuit is shown in Figure 1. The resistor combination R1-R2 forms a voltage divider with R3, to set the DC voltage to the carbon mouthpiece. Adjust R2 by trial and error during installation for maximum mouthpiece volume with minimum distortion. Once set, R2 needs no further adjustment. Resistor R6 adjusts earpiece loudness. Install it with a knob at a location convenient to the user.

Although none of the parts’ values are critical, avoid making C1 much larger than the value shown, or the higher frequencies from the mouthpiece will be attenuated.

The power supply

The specified IC requires 6VDC to 12VDC. Use a plug-in power supply with high-value electrolytic for additional filtering, or fabricate a simple DC source. A regulated supply isn’t needed, but a 12V 3-terminal regulator does allow use of a smaller filter capacitor.

I built four separate headset amplifiers side-by-side in a minibox with a common power supply. The box was mounted on a studio wall. The common audio feed from all four units was then connected and brought to a jack on the minibox.

Troubleshooting

Troubleshooting is easy. In operation, check for a DC voltage at pin 5 of each IC of approximately half the voltage on pin 6. This means that the IC is probably functioning correctly.

This simple project surprised us with two additional benefits. First, the audio quality is better than that provided by the intercoms in our cameras. Second, the user can turn up the audio level in the earpiece considerably higher than what is available from the built-in headset driver. This feature is helpful when live musicians perform in the studio.

Figure 1. This outboard private line intercom extender is inexpensive and easy to build. In many cases, it can provide improved audio performance while expanding the number of headset locations available in the studio.

Pesha is assistant professor of broadcasting, Adirondack Community College, Queensbury, NY.
NAB '92 - Show of Shows

Varian Microwave Equipment
GEN III Klystron: high power amplifier for C, Ku-band satellite use: 3.35kW and 2.2kW powers: microprocessor controlled, improved reliability. Circle (2023)
VZC-6967, VZC-6965: 4kW, 2kW TWT HPAs: single-drawer for maximum power in minimum space; 4kW in 1:1 power-combined or 1:2 redundant rack-mount configurations; 7.5kVA input per 2kW output. Circle (2024)
VEAM/Litton Systems
B-LOK VDS-134: sequential mating power distribution panel, series of single contact connectors permit connections to 50VAC, 3-phase, 600A service. Circle (2025)
Veetronix
Catalog No. 2: keyboard and panel switch products: custom projects, limited quantities. Circle (2026)
Vega Wireless
AX:20: professional studio wireless mic system. Circle (2027)
HPB-12 system: combines PL-2 2-channel miniature receivers, RMT-10 base station, two transmitters to provide talent with two independent audio sources. Circle (2028)
Vertigo
3D Animation System: using IRIS Indigo RISC platforms: basic, Designer and Master packages offer standard and special purpose modules. Circle (2029)
VGS California
Perfect Editors Chair: provides Quadracontrol with correct back support in any work position. Circle (2030)
Worklighting: low-voltage diffused lighting for A/V applications: fits on/under worktop or shelf. Circle (2031)
VGV Incorporated
DX120: composite digital production switcher with multilevel mix/effects: 4-bus, 13 primary inputs; 2-bus 10 primary key; 2-bus 5 external key inputs. Circle (2032)
Vicon Industries
VT7000 series: desk-top, rack-mount controllers, manual, programmable models; for VectorCam pan/tilt units: for remote control of multiple "fixed" cameras. Circle (2033)
VCR424: 24-hour time-lapse video cassette recorder; two modes for 12- or 24-hour continuous operation yields 2- or 6-hour operation. Circle (2034)
Video Accessory
VB/VDA: 4-output VDA: ultra compact design; 100MHz bandwidth. Circle (2035)
VDA/HIN: 6-output wideband video DA: hum null adjustment. Circle (2036)
Video Associates Labs
AudioPort: extended digital audio adapter: plugs into parallel port of DOS/Windows-based PC for record, playback: software selects sampling rates (4kHz-44.1kHz) ADPCM 3.1 compression: reads, writes .WAV files, converts uncompressed .VOC files for playback; by Antex Electronics. Circle (2037)
Video Central
DXC-537/PV-1: Sony dockable CCD camera: professional Betacam VCR; PAL standard. Circle (2038)
**NAB ’92 - Show of Shows**

**PVW-2800P**: Sony 2000 series professional Betacam, PAL standard. Circle (2039)

**Video Data Systems**

**LAPS Laser Auto Promotion System**: random-access laser disk storage; for insertion of full-motion video promos. Circle (2040)

**System 810 titler**: downstream keying facility with low-cost message display generator. Circle (2041)

**System 900 inserter**: low-cost commercial insertion; keys a 1-line crawl or a full video page sequential onto 7 independent video channels. Circle (2042)

**Video Design Pro**

**VDP 486/33**: CAD workstation includes 486-33 PC in tower case; 8MB Ram, 120MB IDE drive; modem; options depend upon VideoCAD software. Circle (2043)

**Video Integrators**

**Consulting services**: and installation of video systems. Circle (2044)

**Video International Development**

**Graphics scan converter**: tracks 15-100kHz horizontal, 25-120kHz vertical scans; inter/non-interlaced sampling 20-120MHz; output to any standard. Circle (2045)

**Motion Vector standards converter**: for existing standards; includes digital image enhancement, noise reduction; D-1 processing; comb-filter decoder. Circle (2046)

**Videolab**

**TCR650**: time code retrofit for Sony U-matic; to record time code track on Sony VQ560. Circle (2047)

**Videomedia**

**Animax**: V-LAN compatible animation control; includes hardware and software for use with PC desktop editing control of 31 video devices. Circle (2048)

**Auto-Pict QT**: animation, digitizing software for Macintosh, incorporates QuickTime movies into edit lists for input and output to videotape. Circle (2049)

**CX protocol**: V-LAN command language for machine control; developed with FutureVideo in EditLink 3000 edit controllers and EDL-2000 software. Circle (2050)

**OZ**: hardware and software package for frame-accurate PC desktop video editing system; ISA compatible card includes V-LAN transmitter and two serial receiver modules. Circle (2051)

**PCT**: V-LAN transmitter; single ISA board takes one slot of PC; use as a receiver for serial control-type transport. Circle (2052)

**Xaos nATTLE 1.3**: produces high-quality text titling in Silicon Graphics PC-30 fonts; supports extensive flexibility in sizing and manipulation. Circle (2053)

**Videquip Research**

**DAVE-2000**: digital audio voice editor; for news broadcast; recorded voice information can be quickly edited in digital domain; PC plug-in board, software. Circle (2054)

**MP2 mic preamp**: 2-channel package; 2 outputs per channel with independent gain adjustments. Circle (2055)

**SD-2 silence detector**: for two independent channels of detection; adjustable silence level -40 to 0 dBm. Circle (2056)

**VP-2 VU/PM meter**: 2-channel unit; separate extended range displays covers -40 to +22 VU or PPm. Circle (2057)

**Videotek**

**AMP-200**: stereo audio program monitor; 1-RU package; L-R, L-R, stereo, reversed stereo, L only, R only modes; stereo headphone jack. Circle (2058)

**BTG-100P**: hand-held color bar generator; PAL output. Circle (2059)

**PDG-418**: 18-input production switcher; includes multilevel effects; independent DSK feature with programmable transition rate; optional RGB, YCoCg chroma keyer; linear RGB keyer with memory. Circle (2060)

**TVM-730**: composite video analyzer; AutoMeasure feature; 1/2-rack package; test readout for numerous FCC, NTSC-7 tests, ICPM and other functions; printer, RS-232 output. Circle (2061)

**WP-1**: white phosphor option CRT; for any TVM-700 analyzer instrument; WP-1P CRT for PAL products. Circle (2062)

**Videssence**

**Sustained RGB lighting**: eight models from 15W to 1.6KW replaces lights to 12KW; adds high-quality RED LED with high-intensity RGB diodes; dimming and control equipment. Circle (2063)

**Vinten Broadcast**

**HD-1, HD-2**: heavy-duty, single- and two-stage tripods; new torque-safe leg locks provides secure leg height adjustment; supports 250lb or 253lb payloads; locks cannot be over tightened. Circle (2064)

**PRO-PED**: portable 2-stage, pneumatic pedestal; modified version of existing OSPREY column; lightweight dolly on 6" castor wheels; 120lb capacity. Circle (2065)

**Vistek Electronics**

**Autostran**: radio TV automation control using PC with Windows and RS-422 serial interface; 32 devices controlled through Vistek 3400 machine controller; multiple PCs can be networked for additional devices. Circle (2066)

**Autostran Betacart emulator**: permits four Beta3P decks to operate in the same way as Betacart system with Basys Newroom computer; uses V-3400 machine control interface. Circle (2067)

**V2000 Array series**: routers for analog video V2200, analog audio V2300, digital video V2100, mix, match modules in single frame; multiple controller interface for digital control from GVG Kaleidoscope; video display of router status; tally interface, under-monitor displays for routing indications. Circle (2068)

**V4229 decoder**: digital system for analog, digital composite (D-2, D-3) to analog component format RGB or YPbPr; operates with NTSC, PAL, PAL-M inputs. Circle (2069)

**Vector V4000 series**: standards conversion between NTSC, PAL; options for PAL-M; SECAM; VMC Vector Motion upgrade kit; V4501/4 removes nearly all artifacts caused by motion in standards conversion; VMC algorithm with three dimensional prediction. Circle (2070)

**Walter Brewer Corporation**

**Lighting Systems Integrated**: pre-engineering lighting packages. Circle (2071)

**WaveFrame**

**WaveFrame 1000**: record digital audio directly to Yamaha YPE-301 encoder and YPR-291 recorder; for creating CDs. Circle (2072)

**WaveFrame 401**: digital audio recording; includes VITC sync, digital I/O, mixing, multitrack punch recording. Circle (2073)

**Wavefront Technologies**

**Hardware support**: for Sony EVQ 9650 Hi8 transport. Circle (2074)

**Series 1.1**: enhanced video composer feature for desktop video production system; sub-pixel cropping, panning, fitting, mosaic effect pixelates images. Circle (2075)

**Weather Central**

**Satellite imagery**: for LiveLine 5 weather displays; 4-bit medium and high resolution, 8-bit high resolution. Circle (2076)

**Wegener Communications**

**Series 1980**: digital audio storage/playback; high-quality audio in compressed digital. Circle (2077)

**Model 2002**: digital SCPC receiver; 1-band input; uses MPEG audio algorithm for de-compression. Circle (2078)

**Series 1834**: digital audio demodulator for Subcarrier/FM" applications; uses IS-64E Compression. Circle (2079)

**Series 1990**: single-channel satellite audio receiver; addressable device for C-Ku band; with DBS, 1-band 1NB. Circle (2080)

**Wheatstone Broadcast Group**

**TV-600S console**: Bus-Minus multi I/F breadboards; Event Computer controls channel sources from router, on-console switcher and source indicator above fader; 8-input preselector overbridge; two stereo, two mono out, SAP; mono sum. Circle (2081)

**Whirlwind/US Audio**

**Presspower**: active press box; two inputs distributed to 15 outputs through XLR connectors. Circle (2082)

**Will-Burt**

**LPA-12v**: antenna positioner for telescoping mast; 12VDC operation; low profile, rugged, light weight; electronic control with 4 input, 4 output control. Circle (2083)

**Most extension warning kit**: produces signals when telescoping mast is not fully retracted. Circle (2084)

**Stiletto**: mechanical composite telescoping mast. Circle (2085)

**Willow Peripherals**

**LaptopTV**: portable unit converts laptop PC output to video; 640x480-pixel resolution in 24-bit color. Circle (2086)

**Winsted Corporation**

**1992 catalog**: video furniture. Circle (2087)

**Cabinet Design Kit**: worksheets to assist in selecting proper racks for electronic equipment. Circle (2088)

**Locking rack shelves**: 5/4" or 10/1" units with 17x17x4" shelf with smoked plexiglass security door; fits EIA rack. Circle (2089)

**Wohler Technologies**

**TDM-1**: time delay meter module; indicates delay or phase shift for a given frequency between two audio channels of stereo pair; two delay range selections. Circle (2090)
NAB '92 - Show of Shows

Worldwide Industries
BackSave chairs: special design furniture reduces fatigue.

WSI
NEXRAD imagery: NWS Next Generation Weather Radar imagery.

NOWrad Plus: high-definition radar components; preparatory step toward NEXRAD program currently in development by National Weather Service.

WEATHERspecrum 9000 1.1: enhanced weather workstation; art, animation features with advanced forecast and analysis capabilities.

Wybron
The Coloram: color changer; supports variable length gel strings, 2-32 colors; 7.5" aperture; fits PARs, 6" ellipsoidal instruments; other options.

Yamashita Engineering Migr/YEM
CVS-910: synchronizes computer output scans from 15kHz to 40kHz.

Yamaha Music
PM4000: mixing console in 32-, 40-, 48-input frames (24-input special order); inputs to -70dBu nominal; 4-band parametric EQ; variable high-pass filter; eight primary mix buses plus stereo bus.

Yamashita Engineering Migr/YEM
CVS-910: converts high-resolution graphics to HDTV format.

AC7000: video animation & VTR controller unit

CVS-970A: high resolution, HDTV down converter.

CVS-985X: advanced, wideband scan converter including HDTV format.


RB-1701C: ultra stable rubidium clock-controlled dual sync generator.

Zaxcom Audio
DMX-1000: digital audio post production mixer; integral RAM recorder, time line operation, monitor mixer, analog and digital outputs, 400-event memory.

Zero Stratron
Duplicator racks: capacity of 16 or 24 recorders: designed for Panasonic AG6840, AG6850.

Enclosure options: modular, wood trim, all steel cabinets: 22 colors available; pre-assembled; free tapped rails.

Preassembled video equipment racks, consoles.

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Circle (68) on Reply Card
Avid Media Composer

By Mavis E. Arthur and James R. Caruso

The Avid Technology Media Composer digital non-linear editing system is based on the Apple computer system. It uses graphics and mouse control to make it user-friendly. In fact, anyone who can operate an Apple computer can edit on the Media Composer.

However, this is not always an advantage. Some engineers and editors find the system too "cute" to take seriously. They seem to think that if it appears too simple to operate, it diminishes their own abilities. After all, if anyone can edit on the Avid, editors must rely on selling their creative abilities rather than their ability to operate an editing system.

Anyone who can operate an Apple computer can edit on the Media Composer.

Performance at a glance:

- Two hardware series include either the 200 Macintosh IIfi or the 2000 Apple Quadra 900
- Off-line editing system
- One statistical CRT
- One editing and display CRT
- System is capable of video and audio dissolves
- Graphics and titles can be imported into the system
- User-friendly

devoted to editing functions, and displays the edited material. Operators drag material from one CRT to another using the mouse.

Digitization blues

The statistical CRT includes an edit log. This lists all of the available digitized material. Users create this as they feed material into the system.

Digitization is a real time process that is so time consuming it is almost like doing a pre-edit before the off-line edit.

Using an accurate shot log speeds digitization considerably, because it allows operators to input only the shots that will ultimately be used. It also eliminates the need to preview. Numerous logging programs are available from several vendors.

Another problem with digitization is lack of storage capacity. If the raw material is long, a portion of it may have to be digitized, edited and then digitized some more. Users can solve this problem by adding more disk space or by fine-tuning the input list to digitize only what is absolutely needed.

Once digitized, users can call up and manipulate the log of digitized video segments, either as a written list or as a series of video clips. One frame represents each video clip. This identifying frame, called the reference frame, is usually the first frame in the clip, unless the editor selects otherwise. In addition, any clips created by editing can be added to this list.

On the other hand, the edit list is created as you edit, and is strictly a written list in the CRT. The written portion of both lists can be as simple or complex as the user makes it. It may consist of just the time-code in and out numbers, or it may include shot descriptions, framing, notes and so on.

The biggest advantage of the CRT display is its ability to make the raw material visual. This includes the ability to view many of the clips simultaneously (up to 18 clips can be seen on the screen at once). Therefore, it is easier to find and select shots.

Editing section

The editing CRT is the working side. It has a window designated as the play window. Here, users can preview clips before making edits. A second window is designated as the edit window in which edited material is visually stored. Between the two windows are audio controls (on, off, volume) and an indicator of the tracks being edited. The Media Composer can edit from four to 24 tracks of audio.

The biggest advantage of the CRT display is its ability to make the raw material visual. This makes it easier to find and select shots.

Users drag clips to the play window and set in and out times using arrows on a timeline below the play window. In and out points are designated in the same way on the editing window. To make the edit, users simply click the mouse on one of two graphics between the windows, one for an insert edit and one for an assemble edit. Although time-code numbers can be displayed if desired, the ability to control the video frame-by-frame generally makes them superfluous.

Below these two windows is a timeline that includes video and audio. Users may choose to represent these signals either as a line or graphically. When displayed in line format, two parallel segmented lines represent audio and video, respectively. Each segment represents one edit, and is displayed with its run time. In the graph-

Arthur and Caruso are independent producers and directors based in Sherman Oaks, CA.
ic display, the display is a series of pictures representing the first frame, or first and last frame, of every edit.

The timeline becomes a visual storyboard. This can be used for approval or reference.

Video edits are easy to move on the timeline. Users simply pick them up with the mouse and drag them to their new location. Deleting video is also easy. Users move the playing line (a line that moves up and down the timeline to indicate the current location in the edited material) to a spot within the clip to be eliminated. Then, they click on the cut button (a pair of scissors). To edit video, users mark the in and out point on the edited material and click on the cut button.

The timeline becomes a visual storyboard. This can be especially useful during the edit session and after, because some Media Composer systems are able to print a hard copy. This can be used for approval or reference.

The audio timeline graphic display is an audio waveform readout. This makes audio editing easier. The waveform can expand, allowing operators to see and hear the sounds in critical edits.

Transitions
The system allows users to perform video and audio dissolves, and to fade up or out. Video dissolves take place almost instantly. Audio dissolves take some time. Waiting for them can be irritating.

Editors must rely on selling their creative abilities rather than their ability to operate an editing system.

Graphics and titles can be imported into the system or, in some cases, created there. Other capabilities, such as keys, freeze frames and slow motion, are available to some degree with software upgrades expanding these abilities from time to time. For the time being, the system's overall graphic capability is somewhat limited — particularly on the 200 series. This can be a source for frustration, because it means that graphic decisions must (for the most part) be made in the on-line session.

EDL output
The Media Composer is an off-line editing system. Its end product is an edit decision list (EDL). The EDL is output to disk in a format designed to match the on-line system that will handle the final edit. Users can use the system to auto assemble a...
rough cut of the EDL if they have two machines. However, this cut will not be of broadcast quality.

**Pluses and deltas**

The Media Composer’s visual design definitely helps make it user-friendly. It is not quite as easy, however, if the user does not know how to operate an Apple, or PC users in particular may find the process tedious. It seems to take forever to get into the system, to locate and call up all the storage locations and get moving on a project. Also, the number of mouse functions may be irritating to PC users who are accustomed to the keyboard, which is usually perceived to be faster.

Furthermore, the Avid terminology can be confusing at times. Avid has mixed jargon from the video and film worlds. This makes it necessary for editors from either medium to learn new terminology.

Overall, the Media Composer offers greater flexibility and creativity in the production process at a reasonable cost ($24,500 to $79,500).

The system has not gained wide acceptance in the network broadcast market. We attribute this to the professional editor’s resistance to cuteness, as well as the development of non-linear editing systems by more established broadcast suppliers. Nevertheless, the system has found a place in corporate video departments and at TV stations — particularly in news departments. Users describe the system as affordable, a time saver, a great visualization tool, and extremely flexible in terms of being able to make changes to the edited master.

The Media Composer (and other desktop systems like it) eliminates some of the mystery of editing by putting it within reach of almost everyone. Some editors may find this threatening. The advantages of these systems, however, should far outweigh this perceived threat.

### Hardware base for the 200 series:
- Macintosh IIci
- 16MB RAM memory
- 80MB internal drive
- Audio co-processor board
- Video frame buffer and co-processor
- JPEG co-processor
- Panasonic optical disc drive
- Two multisync color monitors
- VLAN deck control and blackburst generator
- One or two video decks, 1-inch, 3/4-inch or 1/2-inch

### Hardware base for the 2000 series:
- Apple Quadra 900
- 2MB video RAM
- 16MB RAM memory
- Audio co-processor
- VLAN and blackburst generator
- JPEG co-processor
- Audio band I/O processor
- Two multisync color monitors
- 1.5GB magnetic disk
- 2.9GB magnetic disk (for model 2500)
- One or two video decks, 1-inch, 3/4-inch or 1/2-inch

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Industry Briefs

**BUSINESS SCENE**

**Videotek**, Las Vegas, has sold nine TVM-730 video analyzers to Capital Cities/ABC, New York.

**National Teleconsultants'** NTC Systems Division, Glendale, CA, has delivered a model APDU-100 dual-redundant, digital videotape format automatic program delay system to NBC, New York.

**Solid State Logic** (SSL), Oxford, England, has sold a 40-channel SL 4000 G series console to the Finnish Broadcasting Corporation, Helsinki, Finland.

SSL has also taken an order from Carlton TV, London, for an SL5000 M series console. In addition, the BBC's Maidale studios in West London have recently installed an SL4056 G series console.

**Digital Audio Research** (DAR), Surrey, England, has sold a DAR Soundstation SIGMA digital audio production system to Campus Crusade for Christ, Vancouver, Canada.

DAR has also sold an AutoConform and Multitrack Emulation package to Wild Tracks Audio Studios, London.

**A.F. Associates** (AFA), Northvale, NJ, has delivered the first five of 12 AVS EOS TV standards converters purchased by the Jukebox Network, Miami, to accommodate the company's expansion into the United Kingdom. Industrial Audio Video, Houston, purchased an AVS EOS converter as well.

AFA has also sold two additional AVS ISIS Q converters to CNN, Atlanta. Five Radamec EPO RP2 robotic pedestals, the Radamec EPO extended advanced robotic control system and the EPO cue computer were purchased by SKY Television, London. Furthermore, AFA has contributed robotic-controlled cameras and video systems to the Museum of Television and Radio.

Also, AFA has been awarded the contract to design, engineer, fabricate and install the New York City News Channel for Time Warner Cable.

**Canon**, Englewood Cliffs, NJ, has delivered an array of lenses and accessories to the Latin American marketplace. In Buenos Aires, Channel 11 has purchased a complement of lenses, including six J20X type Cs and two J8X68 wide angle internal focal lenses. Rio De Janeiro's TV Globo has added four J18X8.5B IRS lenses and a J8X68 wide angle lens. In Chile, Channel 13 has purchased eight J14aX lenses. Imagen y Sonido, a Colombian-based production house, has purchased three J20X Super lenses. In addition, Canon has sold two J20X Super lenses and one J55X Super lens to Channel 6, Guadalajara, Mexico. The company has also sold a J45X9.5B IE to Fonovideo, Caracas, Venezuela.

**BTS**, Simi Valley, CA, has sold a fully equipped high-definition TV van to Videocart, Turin, Italy.

**Sony Broadcast & Communications**, Basingstoke, England, has delivered a 6-camera outside broadcast vehicle to Kuwait.

**Basys**, Yonkers, NY, has been chosen to provide NBC, New York, with an automated newsroom system to support the Summer Olympics in Barcelona, Spain.

**Symbolics**, Burlington, MA, has sold two Unified Graphics systems to KTRK TV, Houston.

**Dynatech NewStar**, Madison, WI, has been chosen to provide comprehensive systems for Rede Brazil Sul Network, Brazil. The two NewStar PC-LAN-based systems will be installed at RBS stations in Porto Alegre, Rio Grande Do Sul, Brazil and Florianopolis, Santa Catarina, Brazil.

Dynatech NewStar has also sold two NewStar II systems to TV2 Norway. One will be installed at Bergen, Norway and the other in Oslo, Norway.

**National Transcommunications**, Winchester, England, has extended NICAM digital stereo to the East Midlands and to East Devon for Central and TSW.

**Ampex**, Redwood City, CA, has sold three D-2 format VPR-300 digital videotape recorders to Northwest Teleproductions, Kansas City, MO.

**Pinnacle**, Santa Clara, CA, has sold a Prizm video workstation to Performance Post, Studio City, CA. The Federal Reserve Bank, San Francisco; ARC United International, Santa Fe Springs, CA; ASCR, Santa Maria, CA; and JMK, Cerritos, CA, have also purchased Prizm video workstations. In addition, the city of Costa Mesa, CA, has purchased a 2100 series video workstation. KNXV-TV, Phoenix, has installed a Prizm video workstation as well. Furthermore, Westinghouse, Richland, WA, has purchased the Prizm and 2100 series video workstations.

**Vistek's** (Bucks, England) Vector standards converter has been chosen by NBC, New York, for use in standards conversion at the Summer Olympics in Barcelona, Spain.

**Columbine Systems**, Golden, CO, has signed an agreement with RTL plus, Cologne, Germany, to automate RTL's master control operations with Columbine/master control automation (C/MCA).

**Acrodyne Industries**, Blue Bell, PA, has received an order for a 30kW tetrode VHF channel 11 TV transmitter from Flamigo Broadcasting Network, Netherlands Antilles.

**Generation Technologies**, Overland Park, KS, has sold a 30-workstation Generation news productivity system to WGN Radio, Chicago.

**AMEK/TAC U.S. Operations**, North Hollywood, has sold 20 input AMEK BCII consoles with serial AFV interfaces to Turner Productions, Atlanta. Turner also ordered eight input TAC D-2 consoles.

In addition, Turner Network Television, Atlanta, purchased its second and third BULLET consoles with serial AFV interfaces. Another BULLET was recently installed at CNN.

WCNC-TV, Charlotte, NC, purchased a B2/AFV console. Another B2/AFV console was bought by Charlotte Cablevision, Charlotte, NC.

**Apogee Electronics**, Santa Monica, CA, is assisting the Massachusetts Institute of Technology (MIT) in developing an advanced TV system that may become the official U.S. standard for HDTV. The company's AD-500 and DA1000E digital converters are being used to support the audio phase of MIT's digital-based system.

The U.S. Patent and Trademark Office has approved an exclusive patent for the technology that allows TV Answer, Reston, VA, to tie together its nationwide network of cell sites.

The technology covered by the patent creates a satellite-based 2-way TV system that will link consumers, local cell sites and a central data processing center into a nationwide, wireless communications network. The network will allow consumers to use their televisions to perform activities, such as playing along with TV game shows and sports events, responding to national news polls and interactive commercials, shopping, banking, bill paying and organizing viewers' programming information.

**Dynapro Systems Inc.** (DSI), New Westminster, British Columbia, Canada, has signed a letter of intent to acquire...
Mohawk knows camera cable!
Hitachi, Ikegami, Panasonic and Sony agree.
Get our free info kit...and you will, too.

For 30 years, Mohawk has been the wire and cable resource-of-choice for major manufacturers of both radio and TV equipment...supplying them with audio, video and VTR cables and assemblies of proven quality and service.

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- Triax Cables in 1/2" & 3/8"OD, in bulk or assemblies
- VTR Cable Assemblies
- Audio Cables
- Video Coax, in single and composite constructions, RGB and SEMPTE miniature cable
- Control and Snake Cables
- Fiber Optic Cables...and Connectors.

John Fluke Manufacturing's touch control screen product line. DSI will acquire all equipment and technology associated with the product line, and will assume responsibility for building, selling and supporting the products to current Fluke customers, as well as new markets.

Thomson Broadcast, Englewood, NJ, has established a West Coast sales office. Six companies have been designated as company sales/service representatives for territories in the United States and Canada: Afterglow, Burbank, CA; Atlantic Video, Birmingham, AL; Dyna Engineering, Los Lunas, NM; Quad-Tech Marketing, Shawnee Mission, KS; and Video Design Systems, Brampton, Ontario, Canada.

Dynatech Broadcast Group, Madison, WI, has changed its name to Dynatech Video Group.

Solid State Logic, Oxford, England, has opened Solid State Logic Audio Technik GmbH in Germany. The address is Röntgenstrasse 104, 6100 Darmstadt 12; phone 49-6151-938680; fax 49-6151-938686.

Sachler AG, Munchen, West Germany, has received the Scientific and Engineering Award from the Academy of Motion Picture Sciences and Arts for technical achievements. The engineering department as well as the inventor of the Sachler damping system were honored by the award.

Symetrix, Seattle, has expanded its manufacturing facilities.

Television Technology Corporation (TTC), Louisville, CO, and Rohde & Schwarz, Lanham, MD, have reached a preliminary agreement that exclusively authorizes TTC to include the Rohde & Schwarz modulator/ Exciter as a premium option in its UHF transmitter product line for the U.S. marketplace.

Signal Technology Corporation, Weymouth, MA, has acquired the business and substantially all of the assets of Keltec Florida, Fort Walton Beach, FL. Keltec is a subsidiary of Amstar Corporation. The company has been renamed ST Keltec, and will remain in Fort Walton Beach.

Vistek Americas, Palo Alto, CA, has established a technical support/service for its line of standards converters, routers, color correctors, mixers, encoders and decoders. Support will also be extended to the former A.C.E. product line, which was marketed in the United States by Midwest Communications.

Kline Towers, Columbia, SC, and Dielectric Communications, Raymond, ME, have announced a joint venture that will allow the companies to offer turnkey packages in the design, fabrication, construction and installation of towers, transmission equipment and antennas; complete inspection and maintenance services; HDTV feasibility studies; and structural design analysis and reinforcement requirements of existing towers for future broadcast capability.

Waldom Audio Products, Chicago, has been chosen by Australian-based Alcatel Components to market the Alcatel audio connector line in North America.

Trompeter Electronics, Westlake Village, CA, has established a toll-free number to answer questions concerning product information, sales information or technical support. In California, call 800-655-2028. The toll-free number outside of California is 800-982-COAX.

Future Video, Aliso Viejo, CA, has doubled the space of its headquarters.

Martin Audio Video, New York, has extended its business hours at its Manhattan location, to 9 a.m. to 6 p.m. Monday through Friday and from 10 a.m. to 2 p.m. on Saturdays.

Wavefront Technologies, Santa Barbara, CA, and Foursome Computer Technology, Taiwan, have entered into a joint agreement to develop software for the computer animation and multimedia industries.

Wexler Video, Burbank, CA, is the new national and international distributor, as well as the Los Angeles dealer, for the complete line of CMAX editing systems from Strasser Video Enterprises.

Leitch's master clock system driver and related clock products are on display at the National Geographic Society's Explorers Hall Museum in Washington, DC, March 5 through June 14. Admission is free. For more information, call 202-857-7588.

California Microwave, Sunnyvale, CA, has entered into an agreement to acquire 100% of Microwave Radio Corporation's stock.

Videomedia, San Jose, CA, and RGB Computer & Video, West Palm Beach, FL, have signed an agreement whereby RGB will produce certain V-LAN-compatible transmitters and receivers for its Amilink line of editing systems.
BCD Associates, Oklahoma City, has relocated its headquarters within the city. The address is 128 N.W. 67 St., Oklahoma City, OK 73116; phone 405-843-4574; fax 405-840-3147.

Tektronix's TV Division, Beaverton, OR, has named TVC Horizon, San Clemente, CA, as a representative of current and future CATV and fiber-optic product lines for Alaska, Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington and Wyoming.

Toshiba, Tokyo, and O.L.E., London, have agreed to cooperate in the marketing of the Lightworks Editor for the Japanese market.

Museatex Audio Inc., Calgary, Alberta, Canada, has purchased technology rights and certain assets of the Shure consumer Home Theater Sound (HTS) business, Evanston, IL.

Moffet, Larson & Johnson, Falls Church, VA, has been acquired by WPC Telecommunications, a subsidiary of The Washington Post Company. It will continue to operate under the name Moffet, Larson & Johnson.

Chyron, Melville, NY, has entered into a joint development project with Silicon Graphics. Chyron is responsible for producing a broadcast-quality video adapter board for Silicon Graphics' IRIS Indigo RISC PC.

Television Technology Corporation (TTC), Louisville, CO, has named Nortec West as a distributor for its FM radio and low-power TV product line. It has also added four broadcast dealers to represent its FM product line.

VYX, Tulsa, OK, has entered into an agreement with Fox to provide the network with digital fiber-optic TV transmission services to support Fox news activities and various other Fox programs.

Through the agreement, Fox will become the first major programming service or network to use fiber optics instead of satellites as its primary means of gathering news nationwide.

Audio Animation, Knoxville, TN, has appointed Audio Techniques, New York, and Broadcast Services, Four Oaks, NC, as retail-level dealers. They will stock and sell Audio Animation's Paragon-digital audio transmission processor.

Fluent, Natick, MA, and HSC Software, Santa Monica, CA, have entered into a joint marketing agreement to provide full-motion digital video capabilities to HSC Software developers and end-users. Under the agreement, HSC Software has joined Fluent's Influence Alliance Partner program. HSC will provide support for Fluent's digital video products in its multimedia Windows product line.

ASC Audio Video Burbank, CA, and Norm Strassner, author of the original CASE I Edit Controller software, have severed their alliance.

BASF Corporation Information Systems, Bedford, MA, has restructured its North American magnetic media business to improve profitability. Professional audiotape production at the Bedford, MA, plant was discontinued at the end of April. Production for that product line will be concentrated at the company's European sites.

PEOPLE

Charles P. Ginsburg, who led Ampex's development of the world's first practical videotape recorder (VTR) in 1956, died April 9 at home in Eugene, OR. He was 71.

Memorial contributions may be made to the Juvenile Diabetes Foundation, Greater Bay Area chapter, 1806 Union Street, San Francisco 94123.

Mark Bressack has been appointed director of sales, cable TV systems for A.F. Associates, Northvale, NJ.

Joshua Touber has been named vice president of operations for Xymos Systems, Granada Hills, CA.

James S. Kaplan has been named chief engineer for San Juan Radio, Bellingham, WA.

David W. Keller and Larry F. Manikowski have been appointed to positions with Dynatech Video Group, Salt Lake City. Keller is division executive for the 9-company group. Manikowski is Video Group controller.

Richard Darr has been named vice president of sales and marketing for Dynatech NewStar, Madison, WI.

Roy Moore has been appointed manager of engineering services for Bexel Burbank, CA.

Bill Kaiser and Brian Way have been promoted to positions with ESE, El Segundo, CA. Kaiser is general manager, and Way is director of marketing and sales.

Peter Jostins, Ian Lovelock and Christine Hale have been appointed to positions with Soundtracs, Surrey, England. Jostins is technical sales manager. Lovelock is management accountant. Hale is purchasing manager.

Paul Gonsalves has been named sales representative for the regions of Quebec and Ontario, Canada, for Tannoy, Kitchener, Ontario, Canada.

Les Perlman, Sylvia Sevean, Ron Workman, Larry Johnson, Terrie Gross and R.J. LaFay have been appointed to positions with R.F. Industries, San Diego, CA. Perlman is marketing director. Sevean is marketing communications manager. Workman is director of purchasing. Johnson is chief design engineer. Gross is inventory manager, and LaFay is OEM sales representative.

Dr. Arne Dahlke, Bob Ofenstein, Michael Paganini, Chris Foreman and Thomas Combs have been named to positions with JBL Professional, Northridge, CA. Dahlke is director of training. Ofenstein is product manager. Paganini is applications engineer. Foreman is manager of the company's operation in Kearney, NE. Combs is customer service administrator.

Jack M. Heeren has been named senior vice president of sales and marketing for Sola, Elk Grove Village, IL.

Barrie Gilbert, Analog Devices, Norwood, MA, has received the 1992 IEEE Solid-State Circuits Award for his contributions to non-linear analog signal processing.

Steven Bonica and Alec Shapiro have been named to positions with Panasonic Broadcast & Television Systems Company (PBTSC), Secaucus, NJ. Bonica is president of the newly formed company. Shapiro is general manager, marketing.

John F. Phelan and Alan B. Shirley have been appointed to positions with Share Brothers, Evanston, IL. Phelan is general manager, international marketing and sales. Shirley is manager, technical markets and strategic planning.

Barry Epstein and Wally Rogers have been appointed to positions with Current Technology, Richardson, TX. Epstein is chairman of the board, and Rogers is president and chief executive officer.

Marc C. Branson has been named general manager for Optical Disc Corporation, Santa Fe Springs, CA.
New Products

Rewritable videodisk
By Pioneer Communications
• VDR-V1000: laser recording system with re-writable media; non-linear access with precision frame-by-frame editing feature; useful in commercial insertion, production, instant replay and library applications; series includes playback-only system; capacity of 57,600 frames or 32 minutes full-motion video per disk side.

Circle (395) on Reply Card

Product literature
By Simpson Electronics
• Panel meter catalog: 32-page publication describes analog, digital meters, meter relays, controllers; Hawk series, Wide-Vue, Century designer meters.
Circle (400) on Reply Card

Maintenance products
By Soder-Wick
• Soder-Wick brochure: focuses on Fine-Braid and Ultra-Braid desoldering products; nine widths of braided copper assist in solder removal during equipment maintenance.
Circle (401) on Reply Card

Satellite accessory
By Narda West
• Model 60583: Ku-band diplexer isolator; combines amplifier isolator and antenna circulator in one compact package; power rating at 1W CW maximum; 20dB isolation, 0.5dB insertion loss per junction.
Circle (391) on Reply Card

Product literature
By National Instruments
• Data acquisition guide: brochure outlines products for use with IBM-compatible and Macintosh NuBus PCs; plug-in boards; NI-DAQ Windows driver software; SCXI multichannel front-end chassis for data acquisition boards.
Circle (392) on Reply Card

Cable assemblies
By Nemal Electronics
• EMI/RFI suppression: coaxial and multiconductor cables with ferrite beads; 50Ω and 75Ω with N, BNC, UHF terminations or D-subminiature and circular connectors; ferrite material, number and placement of beads determines optimum performance in desired frequency range.
Circle (393) on Reply Card

Archive software
By Nesbit Systems
• NSi videotape library system: database for archive and record-keeping in small to medium-sized production and broadcast facilities; PC and multi-user network versions; maintains complete record on all archived material
Circle (394) on Reply Card

Test device enhancement
By IIT Pomona
• SMT pin adapters: a series of spring-loaded devices permitting SMT package testing without permanent installation of the IC units; eliminates time and cost of soldering and desoldering during troubleshooting.
• Series 5789: spring-loaded needle point probe tips; for use on high-density circuitry; reduces chance of damage to PCB traces; easily attaches to various test equipment and cable interfaces.

Audio quality improvement
By Radio Systems
• RS-SQUARED: encode-decode system for 24dB noise reduction; stand-alone system improves cart, reel tape source or STL noise performance; incorporates Dolby S-type processing with single-ended stereo phase correction.
Circle (397) on Reply Card

Power source
By Exeltech
• SI-500: power inverter with true sine wave output waveform equivalent to 115VAC household current; 12a peak current capability in 12VDC, 24VDC, 36VDC and 48VDC models; overload, short and input polarity reversal protection.
Circle (387) on Reply Card

Equipment enclosure
By Winsted
• Duplication console: 27¹/₈-inch wide unit houses 22 compact duplicating VCRs; pull-out or stationary shelves; casters mounted to standard or anti-tip base.

Desktop monitoring
By Digital Processing Systems
• DPS Personal V-Scope: combines vector and waveform monitoring functions on a plug-in card for IBM PC-compatible or Amiga 2000-based video workstations; Personal TSG software for test patterns; analysis patterns displayed on standard video monitor.
Circle (366) on Reply Card

Intercom enhancement
By IM Electronics
• Intercom literature: outlines expanded Series 8000 products; System 8110 and 8112 wireless intercom products; Communicator backpck transceivers.
Circle (374) on Reply Card

RF exposure measurement
By Holaday Industries
• Broadband RF instrumentation:
brochure describes products for determination of electromagnetic field measurements; covers ELF/VLF electric, magnetic fields and non-ionizing RF, microwave radiation.

Circle (375) on Reply Card

**Graphics utility library**
By IMAGETECTS
- **ImageCELs**: royalty-free graphics material for backgrounds, fills, texture mapping; floppy disk format includes .PCX for IBM, .TIF for Macintosh; CD-ROM version supports additional file formats; requires VGA display with 16-, 24-, 36-bit displays.
  Circle (376) on Reply Card

**Automation software**
By Innovative Automation Systems
- **MAS-5000**: Macromized automation system; creates event lists based on macro files that include complex equipment setups; control of an unlimited number of devices with drivers for numerous common products; Windows-based system.
  Circle (377) on Reply Card

**Cable tool**
By Canare Cable
- **TS-series stripper**: three models cover Canare I-3C2VS, LV-61S, LV-77S cables, as well AS RG-59/U, 82HR; 3-step procedure requires 15 seconds to prepare a cable end for a connector.
  Circle (362) on Reply Card

**CG enhancement**
By AVS Broadcast
- **Arabic titling**: right-to-left function permits use of Manuscript and Floating-Point titling systems with Arabic characters; system switches functionality upon sensing of Arabic typefaces without disrupting Roman-based character sets.
  Circle (360) on Reply Card

**FO communications link**
By fotec
- **FOtalk F210**: talkset for voice-over single-mode FO cable; half-duplex with talk, listen modes; network through external optical couplers; system includes two units with carrying case.
  Circle (365) on Reply Card

**Test probe assistant**
By J. S. Popper
- **JP-8783 test tool**: spring-loaded test clip pieces 22-24 gauge wire insulation to make measurements without locating a termination; small punctures reclose when clip is removed; eliminates insulation stripping; tip designed to grip various shapes.

Circle (379) on Reply Card

**Disk-based audio**
By Audio Follow
- **D.D.O.2**: direct-to-disk optical digital recorder; uses removable, erasable MO or magnetic hard disk media; two independent channels for recording, editing or playback; capacity of five hours per disk; controls up to six disks; optional interfaces for various applications.
  Circle (358) on Reply Card

**Noise location**
By Trilithic
- **PLI-150**: interference locator; helps find noise radiating from AC-powered equipment; measures the strength of the source with a calibrated receiver with peak reading or weighted detectors; mobile mount and antenna, directional antenna included.
  Circle (405) on Reply Card

**Perfect timing**
By Truetime
- **GPS product brochure**: series of devices includes PC plug-in cards, board-level or portable timing receivers and stand-alone reference units.
  Circle (406) on Reply Card

**Console automation**
By Uptown Automation Systems
- **System 990**: moving fader position, channel mute functions automated according to time code; replacement motorized faders, control modules, 8-button control panel and 80386-based PC; MIX software includes MIDI compatibility, storage of mix information on disk or tape.
  Circle (407) on Reply Card

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Circle (72) on Reply Card

June 1992  Broadcast Engineering  129
Audio Patching
- Panels & Jacks
- Pre-Wired Audio Panels
- Patch Cords
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Video Patching
- Video Panels
- Video Panels & Jacks
- Patch Cords
- RGB Panels

RS-422 Patching
- One Rack-Unit, 24 Port (12 in, 12 out)
- Two Rack-Unit, 48 Port (24 in, 24 out)
- Interconnect Cables

PCB maintenance
By Electro Insulation Corporation
• Tidy Pen: pocket-sized pen design dispenser contains industrial strength cleaning agent; applied through replaceable, wedge-shaped felt tip; effective for corrosion, solder flux, grease, label adhesives.
  Circle (367) on Reply Card

Multisignal viewing
By RGB Spectrum
• Watchdog: see multiple video images on HR monitor; control for positioning and scaling of 8 video and TV tuner signals into 9 monochrome windows; accepts asynchronous signals; stand-alone display or peripheral to computer workstation.
  Circle (398) on Reply Card

Product information
By Bird Electronic
• 50th Anniversary catalog: 56-page publication features RF power measuring equipment and accessories, including wattmeters, calorimeters, plug-in elements.
  Circle (361) on Reply Card

Instrumentation catalog
By John Fluke Manufacturing
  Circle (380) on Reply Card

Technical information
By John Fluke Manufacturing
• “Electrical Troubleshooting with Fluke Multimeters”: techniques in maintenance procedures for electrical systems; all procedures use DMMs as basic test product.
  Circle (381) on Reply Card

Signal distribution
By Talia/Quinto Communications
• The Gatton: video isolation module; opto-isolator integrates with Talia E310 video DA and E.O.S. router; 100MHz bandwidth.
• Talia E.O.S. switcher: virtual routing software upgrade permits one input to be assigned to several other inputs; software re-entry feature enables system to use any number of outputs as inputs; reduces timing problems typical if physical re-entry wiring is used.
  Circle (403) on Reply Card

Equipment rack enhancement
By Winstead
• Locking shelf: units in 5.25-inch or 10.5-inch heights; 17.325-inch width with 14-inch depth includes smoked Plexiglas door and lock for equipment protection; fits in any EIA console or rack.
  Circle (404) on Reply Card

Portable audio equipment
By Nady Systems
• MCM-400: camcorder mic mixer; inputs for two external mics and narrator headset; slider level control pans between external mic and headset; aux input for wireless mic receiver or other level-controllable sources.

Clock displays
By money-logic
• News-Timer-Plus: LED displays using RS-232 drive from NTP software; slave to VITC or WWV signals; 6-digit readouts may show time of day, time out, time remaining, stopwatch or base 60 calculations for segment, back timing needs.
  Circle (385) on Reply Card

EMI/RFI shielding
By Master Bond
• AC83: conductive adhesive with EMI/RFI shielding characteristics: adheres to almost any clean surface without pretreatment; various methods of application with full curing overnight; oxidation and chemically resistant polymer.
  Circle (387) on Reply Card

Frequency counter upgrade
By John Fluke Manufacturing
• PM 9625 prescaler: option for Philips PM 6680 frequency counter/timer extends measurable signal frequencies to 4.5GHz; pulse width, phase and rise time measurements with frequency counting.
  Circle (382) on Reply Card
Continued from page 42

Gerry Dalton
Chief engineer
K104/KKDA
Dallas, TX

John Huntley
Chief engineer
KCRW-FM
Santa Monica, CA

Television:

Leon Anglin
Vice president, engineering
WUSA-TV
Washington, DC

Marvin Born
Director of engineering
WBNS stations
Columbus, OH

Philip A. Mendelson
Vice president, engineering
Digital Magic and Transfer
Santa Monica, CA

Karl Renwanz
Vice president, engineering and operations
WHDH-TV
Boston, MA

The rules

BE’s Pick Hits judges operate unanimously. Each year they look for new products that meet the following criteria:

1. They must be new products not shown at a previous NAB. In some cases, distinguishing a new product from a modified old product is difficult. For our purposes, a new product is one with a new model number or new designation.

2. They must have some positive impact on the everyday work of the user. The judges searched for equipment that would be used on a regular basis at a station. The equipment should provide a new solution to a common problem.

3. They must offer a substantial improvement in current technology. The equipment does not have to include unique circuit architecture, but it should include some new ideas on applying current technology.

4. The prices of the products must be within reach of their intended users. The judges sought products marketed to a wide spectrum of facilities.

5. The products must be available for purchase. Equipment must be on display on the convention floor (not in suites) and in production (or soon to be in production). Products demonstrated in private showings do not qualify.

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Circle (74) on Reply Card

Circle (75) on Reply Card
Continued from page 117

source material management, such as playing music from CD jukeboxes and RDA?), This is critical for integration to the station’s existing program and spot libraries, and for versatility in the future.

- How many workstations can you put on the system? Although a system might start out with only production studio and master control workstations, the flexibility to add more workstations later is desirable.

- What is the manufacturer's ability to support the system long term? How long has the company been in business? How many employees does it have? Some manufacturers require license fees on the software to support long-term software development. Consider the long-term benefits of paying such a fee.

- Does the manufacturer offer 24-hour-a-day support? Many radio stations never sleep.

- What type of hardware does this system use? Reliability is the number one issue. Under 24-hour-a-day, 365-day-a-year conditions, consumer-grade PCs might not hold up. If the system uses proprietary hardware, repair or replacement might be problematic in the future.

- Obtain a list of users who have the system. It may be worthwhile to visit one or two sites and see how the system is being used and how well it works. (It's also a good idea to visit the manufacturer to see how the system is manufactured and supported.)

- What type of bit-rate reduction system is used? Data compression or bit-rate reduction of digital audio signals is often used to provide a cost-effective storage solution. However, there are many different methods of accomplishing this. Conduct a careful listening test of the system using several different audio sources. Be sure to try running audio samples through the system multiple times.

- Take training seriously: Unlike cart machines, this new technology will take some time and training to get comfortable with. Don't scrump. Consider sending at least one person to the factory. Be sure to provide at least one month of training before putting the system on air.

- Do not underestimate staff resistance to change. This new technology not only represents a change (which most people naturally resist), but it may also threaten the jobs of some staffers (or at least be perceived that way). Don't be surprised if they greet the idea with less than a warm reaction. A good management response stresses the new technology's liberating effect on staff creativity.

Worth the effort?

This new technology offers risk and reward. It will take time, money, and much effort to successfully implement at any station. However, current users of these systems indicate that they could not imagine going back to cart machines, paper clutter and the rest of the old ways.

After implementation, a station should begin to operate more efficiently and effectively. The on-air sound should improve because of the high-quality digital nature of all sources. Production and programming quality should increase as production and on-air talent spend more effort making the station sound better, and its product more engaging and fun to listen to. Meanwhile, the station will become simpler and more organized. With all these elements, it should come as no surprise if the station happens to attract and keep more listeners in the bargain.

- For more information on digital audio workstations, circle Reader Service Number 323.

NEW VIDEO
FURNITURE CATALOG
A newly published 1992 catalog of video furniture is now being offered by The Winsted Corporation. The full-color, 100-page catalog includes complete information, specifications and pricing on Winsted’s expanded line of video cabinets, consoles, racks, tape and film storage systems and accessories.

Several new products are featured in the catalog including dual purpose racks for compact duplicators, computer video graphics furniture, an adjustable height for vertical racks and an expanded line of Rack Slide Kits.

Winsted’s popular System 85 instant assembly frame is also included in the catalog. The company offers free design service, and provides in shop orders in 24 hours.

A valuable resource for broadcast studios, production houses and educational facilities, the new catalog is available free from:

The Winsted Corporation
1000 Hampshire Avenue St.
Minneapolis, MN 55438 (612) 944-8556

Circle (76) on Reply Card

MATCO

The New MATCO MA-20A

MATCO introduced the new MA-20A, a new Front Panel-Varied Internal Routing Switcher and many new Software Features highlight the improvements of this Next Generation Play-Back System. The MA-20A has available 24VTR consoles and a 12.4+1. 8 x 2 or 7 x 3 Standard Route. The MA-20A is available in a single version which incorporates 32 VTR control and a standard 22 x 12 Stereo Audio Follow Video Internal Routing Switcher. Complete control from a PC (previously a $795.00 option) is now standard. While having the PC allows creating Event Lists, Off or On Line, as well as performing all of the functions available at the MA-20A, it is not required, as all real time functions are performed by the MA-20A.

A few other interesting features are:

- Variable Event List Size by Channel (up to a total of 2800 Events).
- Complete Parameters setting, such as Pencil Time, Default Input, Loss of Time and Routine by Channel.
- 16 week advance Event List programming.
- Loss of Video Protection on all 3 Channels.
- Automatic List updating (the 20A senses when it needs a new list and requests it automatically from the PC).
- Expanded VTR control capability to include RS-422 VTR, as well as Sony C150, Panasonics and JVC TBC formats in addition to the standard MA-107 parallel VTR control.
- Assignable General Purpose outputs for controlling various other devices.
- Printer support for automatic logging of events as they execute.
- At Event Data, as well as the Clock/Timer support are battery backed.
- The list price of the new MA-20A, including 16 x 16 software and 3 three year warranties is $7290.00, Call MATCO at 1(800) 225-5690 for more info.

Circle (77) on Reply Card

LOUTH

AUTOMATION SHOWS
ADC-100 on the Sony
Stand at NAB 1992

Louth Automation was selected by Sony to show its ADC-100 automation system on the Sony stand at NAB this year. The highlight of the Watson Holmes Theatre Presentation was the demonstration of Louth’s multichannel capabilities. Two independent channels were run from the LMS with three decks assigned to each channel. On-the-fly editing and interface of external devices was also shown. The Louth ADC-100 can actually control virtually an unlimited number of independent play-in/channels from the system server and many various kinds of broadcast devices can easily be integrated.

Circle (78) on Reply Card

BROADCAST
ENGINEERING
PRODUCT SHOWCASE

These ads are profiles of new products for your review

If you would like additional information about any of the products shown, please be sure to circle the appropriate number on the Reader Service Card in this issue.
Preview

July...

AUDIO TECHNOLOGY UPDATE

• Digital Audio Production Tools
  New digital audio processing equipment has opened doors to techniques and higher quality than ever before thought possible. The article will look at the advantages provided by digital processing.

• Digital Audio Processing for Transmission
  Analog audio processing has reached such a high degree of sophistication that it may be unreasonable to expect further improvement. Many, therefore, are looking to the magical power of digital technology to provide even more control over production and broadcast audio.

• Replacing the Analog Cart Machine
  A review of how new digital-based technology is encroaching upon the traditional stronghold of the analog cartridge machine. Although digitally based systems aren't for every application, they have certain unique advantages that should be considered in any purchase decision.

• Using DAT in Broadcast
  Digital audio recorders are making their way into the production rooms of many broadcast stations. The combination of features and digital quality make them the perfect solution to many production issues. The article will focus on the features most helpful in broadcast and production applications.

• DAB Update
  The latest news on digital audio broadcast technology. The emphasis will be on the technical considerations for implementing DAB: transmitters, antennas, propagation and receivers. Also to be addressed will be the political and economic considerations for stations as they strive to implement this new technology.

August...

VIDEO TECHNOLOGY UPDATE

• HDTV: Who's On First?
  An update on the HDTV standard selection process. An emphasis will be placed on those systems under test (or finished) by the ATTC. A related article on updated HDTV implementation strategy will also be included.

• Selecting and Servicing Video Effects Systems
  The article will be a 2-part series. Part 1 will look at the options available, and Part 2 will look at modern servicing techniques for this equipment. Equipment discussions will emphasize 2-D and 3-D effects hardware.

• Digital Video Recorders
  An examination of the digital video recorder technology. It will include D-1, D-2 and D-3 systems. This means that component and composite systems will be examined.

• Microphone Selection and Use
  Faced with such a bewildering array of microphone options, it's difficult to know what's best for any application. The article will lead the reader through a decision tree selection process to help narrow the field. The second part of the article will illustrate how different microphones are best applied.

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For more information or a demo, contact in the East: Linda Toleno at (201) 327-6400, in the Midwest: Chris Boldt at (708) 285-4500, and in the West: Bill Blair at (310) 492-9935.

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