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Photography courtesy of Tektronix.

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By Dawn Hightower, senior associate editor

Advanced TV summit draws industry execs

On Sept. 26-27, broadcasters, TV network executives, transmission specialists and others gathered on Hilton Head Island, SC, for the first "Advanced Television Summit." It was sponsored by *Broadcast Engineering* and *World Broadcast News* magazines, together with Advanced Television Publishing and its *HDTV Newsletter.*

The summit brought together these executives to sort through the pressing challenges brought upon the broadcast industry by high-definition television, interactive television and other advanced TV services.

Represented at the ATV Summit were Dr. Joe Flaherty, senior vice president of technology at CBS; Preston Padden, president of network distribution at Fox Broadcasting Company; and Dr. John Abel, vice president of the National Association of Broadcasters. Participants also included executives from TV stations around the United States, PBS, The Defense Intelligence Agency, NASA, and Asia Television Limited (Hong Kong), among others.

More information on key discussions occurring at the ATV Summit will be provided in future issues of *Broadcast Engineering* magazine.

NATAS awards Technical Emmys

Once again, the National Academy of Television Arts and Sciences (NATAS) has awarded its 1993-1994 Technological Achievement and Scientific Development Emmy Awards. The awards were presented at a ceremony in New York on Oct. 4.

The academy bestowed the Lifetime Achievement Emmy Awards in Technology to: Julius Barnathan, former senior vice president, technology and strategic planning, Capital Cities/ABC, lnc.; Joseph A. Flaherty. senior vice president, technology, CBS, lnc.; and Michael J. Sherlock, executive vice president, technology, NBC, lnc.

This year the Emmy Awards were presented to the following 10 companies:

• *Ikegami Electronics* (USA, Inc.) and *BTS* (Broadcast Television Systems) for the implementation of controlled edge enhancement using hue keying.

• AVS-Tekniche, Laser Pacific Corporation and Snell and Wilcox, Ltd. for the development and implementation of technology for the removal of temporal artifacts from film-originated 525 material to 625.

• *Time-Warner Cable* for the development and implementation of technology for the development of AM fiber-optic technology for distribution.

• *Eastman Kodak Company* for the development and implementation of machinereadable key type numbers on motion picture film.

• Sony Corporation and Matsushita Electronic Company, Ltd. for the design and implementation of Microlens technology used in broadcast CCD cameras.

• *Pinnacle Systems* for pioneering the development of address compression technology.

SBE elects officers and directors

The Society of Broadcast Engineers (SBE) elected its officers and directors at its national election at its annual meeting in Los Angeles in October at the World Media Expo.

Charles W. Kelly, Jr., of Quincy, IL. has been elected president for a second term. Terrence Baun has been elected to a second term as vice president. He also will chair the Industry Relations Committee. Keith Kintner was elected to a second term as secretary. Robert Goza was elected to a fifth term as treasurer. Elected to first terms as board members include: Leonard Charles, Michael G. McCarthy, Thomas Weber and John F. Schneider. Elected to second terms were Michael Fast and Troy Pennington. James Bernier was appointed to fill the unexpired board term of Philip Aaland. Continuing their terms are Dane Ericksen, David Carr, Edward J. Miller, Robert Reymont and Martin Sandberg.

Also, this year at the SBE's annual awards banquet, Albin Hillstrom, retired TV engineer with KSAZ-TV, Phoenix, was awarded SBE's Engineer of the Year Award. Wallace Johnson and Charles Sakoski also were named Fellows of the society.

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NIKON'S NEW ENG LENSES ARE MAKING SMALL NEWS

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Editorial

An "E" for effort

After attending the first World Media Expo last month in Los Angeles, I'm reminded that this magazine was the first to publicly call for an alliance between the associations that founded the event. In September 1993, I wrote an editorial called "When Pigs Can Fly," which acclaimed the associations' cooperative arrangement. The October L.A. event marked the first of the group's attempts. Well — did it work?



There was little agreement among the exhibitors as to the show's overall success. Depending upon who you asked, the responses ranged from:

- "The show's a success."
- "Too many radio attendees."
- "Too many TV attendees."

• "Attendance sucks - but the quality is high."

There was little middle ground when it came to evaluating the show's performance and location.

Some of the traditional big name companies were conspicuous by their absence. These companies announced that after last year's poor showing at SMPTE in L.A., they would adopt a "wait-and-see" position on this year's exhibition.

There was not a major influx of new players either. Although the exhibition's title includes "World," there was little evidence of any international presence. Likewise, the "Media" in World Media Expo turned out to mean only radio and television. If the intent was to draw the multimedia crowd to the show, it didn't work.

The lack of East Coast attendees was another concern to the video exhibitors. While it was easy for those west of the Rocky Mountains to get there, L.A. is a long way from Manhattan and other East Coast pockets of video production. Despite the positive spin put on by show organizers,

convention attendance was not spectacular. Marginal might be a better description.

In addition to the serious concern about the relatively low turnout, there was one other common complaint. Exhibitors complained loudly about the convention's location. "I hate coming to L.A," was a recurring statement. Although attendees didn't seem to mind so much, those that pay the tab (the exhibitors) don't want to repeat the L.A. venue every other year as is the current plan.

Was the show a success? The answer is yes and no. It wasn't a flop, but it certainly wasn't the raging success we all hoped it would be. Even so, NAB did a good job for a first try and should be given credit for helping to bring together the groups for a combined effort. Overall, I'd give the show an "E" for effort.

Most exhibitors are looking forward to next year's New Orleans location. One reason is the hoped-for higher attendance. Another often-mentioned reason is the good food New Orleans is known for.

Next year's second-round effort should be better. Hopefully, everyone will come away from next year's show saying it was the next best thing to the spring NAB convention. See you in New Orleans.

Brod Drick

Brad Dick, editor

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FCC Update

New agreements with Mexico

By Harry C. Martin and Andrew S. Kersting

The United States and Mexico have begun implementation of three broadcasting agreements: an expanded AM band agreement, a new FM agreement, and a multipoint distribution services (MDS) agreement. The agreements are effective immediately.

The expanded AM band agreement establishes a procedure for the assignment of AM broadcasting stations on the 10 channels in the 1,605-1,705kHz frequency band within a distance of 450km from the common border. These frequencies had not been previously designated for broadcasting. Stations that are derived from the allotments will be permitted maximum powers of 10kW during the day and 1kW at night. Other operations will be limited to a maximum power of 1kW day and night.

AM Radio	4,923
FM Radio	5,070
FM Educational	1,708
Total	11,701
UHF Commercial TV	598
VHF Commercial TV	559
UHF Educational TV	240
VHF Educational TV	123
Total	1,520
UHFLow-PowerTV	1,023
VHF Low-Power TV	527
Total	1,550

Broadcast stations licensed as of Aug. 31, 1994.

The FM agreement replaces the U.S.-Mexico FM agreement of 1972. It affects all FM stations and proposals within 320km of the U.S.-Mexican border. The technical criteria adopted under this agreement offer flexibility over those specified in the existing 1972 agreement. Because of the added intermediate station classifications, the FM agreement will afford many U.S. FM stations in the border area, including those shortspaced to Mexican FM stations, the opportunity to upgrade.

Martin and Kersting are attorneys with Reddy. Begley, Martin & McCormick, Washington, DC.



The MDS agreement establishes a procedure for the assignment of frequencies and use of the 2,500-2,686MHz frequency band for point-to-multipoint distribution services within 80km on each side of the common border. A station will not require coordination with the other administration if: 1) the power flux density of its signal does not exceed -70dBW/square miles at the border, and 2) the proper polarization and frequency offset is observed. Notification of the operating parameters of such a station is still required.

Local duopoly rule

Section 73.3555(a) states that no license for an AM or FM broadcasting station shall be granted if it will result in an overlap of the principal community contour of that station and the principal community contour of any broadcasting station directly or indirectly owned, operated or controlled by the same party, except in these circumstances: · In radio markets with 14 or fewer commercial radio stations, a party may own up to three commercial radio stations, provided that the commonly owned stations, if other than a single AM/FM combination, represent less than 50% of the stations in the market. No more than two can be in the same service (AM or FM).

• In radio markets with 15 or more commercial radio stations, a party may own up to two AM and two FM commercial stations so long as the proposed acquisition will not result in a combined audience share exceeding 25%.

Principal community contour: The principal community contour for AM stations is either the predicted or measured 5mV/m groundwave contour computed in accordance with §73.183 or §73.186. For FM stations, the principal community contour is the predicted 3.16mV/m contour computed in accordance with §73.313.

Radio market: The number of stations in a radio market is the number of commercial stations whose principal community contours overlap with the principal community contours of the stations in question. Also, if the area of overlap between the stations in question is overlapped by the principal community contour of a commonly owned station or stations in a dif-

FCC celebrates 60th anniversary

President Franklin D. Roosevelt approved legislation establishing the FCC in 1934. Accordingly, on Oct.4-7, 1994, the FCC observed its 60th anniversary.

In 1934, the FCC employed 233 persons, including seven commissioners, and had a budget of \$1.14 million. At that time, the FCC regulated a broadcast business consisting of 623 radio stations, and a telephone industry with 14 million phones and total revenues of \$940 million.

Now, 60 years later, the FCC has five commissioners, 1,964 employees, and a budget of \$160.3 million. The broadcast industry has grown to 21,640 stations (radio, TV and LPTV), and this year the total revenues of the telephone industry will approach \$200 billion.

ferent service (AM or FM), the number of stations in the market includes stations whose principal community contour overlap the principal community contours of commonly owned station or stations in a different service.

Audience share: A station's audience share is the average number of persons age 12 and up on an average quarterhour basis, Monday-Sunday, 6 a.m.-midnight, who listen to the station. It is expressed as a percentage of the average number of persons listening to AM and FM stations in that radio metro market or a recognized equivalent, in which a majority of the overlap between the stations in question takes place. The combined audience share is the total audience share of all AM or FM stations that would be under common ownership or control following a proposed acquisition. Where no metro market or recognized equivalent exists, the relevant audience share data is the data for counties that are within the principal community contours of the stations in question, in whole or in part.

Dateline

Dec. 1, 1994, is the due date for annual ownership reports for commercial stations in Alabama, Georgia, Connecticut, Massachusetts, Maine, Minnesota, New Hampshire, Rhode Island, Vermont, North Dakota, Montana and Colorado.





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Strictly TV



By Steve Epstein, technical editor

he current TV standard, NTSC, is 50 years old, and some would say overdue for replacement. The system that is to replace it is the 8VSB system chosen by the Grand Alliance (16VSB for cable).

After a series of tests, a prototype of the system was tested in the real world last spring. It was tested under the sponsorship of the Field Testing Task Force of Systems Subcommittee Working Party 2 (SS/WP2). An objective of the field test was to determine if the HDTV system would provide satisfactory or superior service where NTSC service is available.



Test setup and procedures

After the field test plan was approved by the SS/WP2, PBS was selected to manage the testing. The Association for Maxinum Television Service, Inc. (MSTV) was selected to provide data analysis. Cable-Labs was responsible for conducting performance tests of the 16VSB cable system and analyzing the results.

Signals were broadcast from a 1,337foot tower near Charlotte, NC. Primary testing consisted of over-the-air reception measurements and observations at 199 sites. These included 128 locations

	Constant of the local division of the local	at the second second second	
(MILES)	NUMBER OF SITES MEASURED	% OF NTSC SITES CCIR 3, 4 OR 5	% OF ATV SITES BER < 3 X 10 ⁻⁶
0-9.9	27	67	96
10.0 - 19.9	38	68	97
20.0 - 29.9	33	42	94
30.0 - 39.9	28	14	89
40.0 - 49.9	28	18	57
50.0 - 56.0	15	0	20
TOTAL	169	40	82
	(CH	ANNEL 53)	
0 - 9.9	32	88	97
10.0 - 19.9	38	97	97
20.0 - 29.9	51	88	98
30 .0 - 39.9	34	59	91
40.0 - 49.9	28	64	86
50.0 - 56.0	16	25	56
TOTAL	199	76	91

DELATIVE SERVICE PERFORMANCE FOR NTSC AND ATV VS. DISTANCE

* NTSC peak power was 10db below maximum allowable power. The ATV average power level was 12dB below NTSC peak power.

 Table 1. The data illustrates that the service performance vs. distance is better for ATV than

 NTSC. This could translate to some additional service area gain for ATV transmission.

on eight radials and 71 locations in five grids. The radials extended to about 55 miles and the grid areas were broken up into two large grids and three smaller grids (clusters). For UHF (Channel 53) the sample included all 199 locations, however, for VHF (Channel 6) only 169 locations were usable due to interference encountered on cable Channel 6. Along with the over-the-air tests, cable reception tests were performed.

To avoid interfering with existing NTSC stations, testing was done at a power level 10dB below the current maximum for NTSC transmitters. To provide the appropriate comparison NTSC and ATV reception, average ATV ERP was maintained to a level 12dB below the peak visual ERP of the NTSC systems. This level had been determined to provide an equivalence of NTSC and ATV service areas based on planning factors derived from laboratory tests. Throughout the test program, the peak NTSC ERP was 10kW on Channel 6 and 500kW on Channel 53. Average ERP during the ATV transmission was 0.63kW on Channel 6 and 31.6kW on Channel 53.

With ATV, the reception limit is defined when the bit error rate (BER) reaches 3x10⁻⁶. This number was determined by the Grand Alliance, and several times during the tests, it was exceeded with no apparent data degradation. This number is to be verified in future lab testing. For NTSC, however, the limits are harder to quantify. For these tests a CCIR impairment rating of 3, which is described as slightly annoying, or better was used as the NTSC criterion.

For these tests, the Grand Alliance modem equipment used was similar to that used in the laboratory. Interference (i.e. adjacent-channel and taboo-channel) with other TV broadcast signals (NTSC or ATV) was not investigated because it was not within the scope of these tests.

A truck was outfitted with the equipment for performing field measurements. Transmitter and field truck calibrations were done before and after each day's testing. At each receive site, field strength was recorded while moving the truck *Continued* on page 93

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Employee training

Implementing an employee training program

By Rick Morris

Part2

As an engineering manager begins to implement an employee training program, several steps need to be followed. First, the needs of the employees and the factors that motivate them need to be determined. Next, the needs of the station and the resources available should be identified. Then, of course, comes the training. Finally, an evaluation feedback mechanism needs to be instituted.

Identify employee training needs

In order to determine what training is needed for employees, their strengths and weaknesses need to be assessed. Many employees probably have not been asked about their job skills since their initial job interview, and there may be changes due to on-the-job training, college study or outside work experience.

Also, employees may have skills that have not been realized or taken advantage of. These skills can be identified by having employees fill out a self-report form and by taking a skills test. Also, identify their interests; find out what other jobs they would like to learn. Showing interest in employees' career development is an important motivational tool. They will perform better if they are doing jobs they like and are suited for.

Identify operations strategies

The second step is to identify the station's needs. Which jobs have not been filled? What crucial positions need to be covered when employees go on vacation? How many people are trained to do each job? Are there any jobs that need additional or different creative talent? Can positions be combined? What are the long-term needs of the station? What kinds of equipment are being considered in long-term capital plans? What are the needs of other departments now and in the future? After addressing these questions, match employee resources and interests to the station's needs and plans.

Management



Identify training resources

Are resources available for in-house training? For operational training, the likely answer is yes; in the case of maintenance training, the likely answer is no. In between is a broad spectrum of choices.

In-house preparation for training involves finding experts in the area who are good communicators. The trainer needs to develop the lesson plans and prepare the training materials. Diagrams and text are important. Written materials are vital because they can be referred to by employees later on when they are operating or repairing equipment.

For the training site, find a quiet area that is well lit, with comfortable seating and a blackboard. If the equipment is portable, have it available at the training site. If the equipment is not available, schedule one for downtime so the employees can get hands-on experience.

Schedule employees for training time. Training is an important and costly investment, so they need to get the most out of it.

If training is done out-of-house, the engineering manager needs to schedule employees for training and assess the trainer's qualifications.

Implement the program

Select the employees to be trained and set up the schedule. Use this as an opportunity to provide positive feedback to these employees. Let them know their training makes them more valuable.

Once the employees complete the training, whether it is in-house or off-site, be prepared to schedule them for additional apprentice time. Have them work with an experienced employee. Or they can perform simple tasks involved in the job and progressively take on more responsibility until they are doing the whole job.

Keep staff current

Training is a waste of time if the employee doesn't get to use the training regularly. The retention rate for training declines rapidly. Therefore, if an employee is being cross-trained for a job that he or she normally doesn't do, make sure that the person can rotate through it regularly. For example, make sure that they do some of the vacation relief for the new job or rotate them into that job every couple of weeks to keep them sharp and prepared.

Managers should be concerned with whether learning was achieved and how it benefited the company.

Evaluate the program's success

As in all good management, no process is complete without feedback and adjustment. Engineering managers should be concerned with two factors: whether learning was achieved and how much it has benefited the company.

First, ask the question: Did the employee learn enough to competently carry out the new job? The employee can be evaluated through a written test and a hands-on demonstration. The engineering manager can observe the employee in action over time and in various situations. Some information on employee skills will be available and developed in periodic employee evaluations.

Also, the training needs to be evaluated. Can the program be improved? Did the training cover all aspects? Was the training applicable to the skills needed for the job? Were the course materials and handouts valuable? Employees themselves can provide feedback on the training.

Second, evaluate the business success of the training program. How much has overtime been reduced through crosstraining? How much has productivity been increased? How much has absenteeism decreased? Engineering managers need to track this information because it is part of their record of success.

Effectively implementing employee training has many benefits. Well-trained employees perform their jobs better, are more efficient and more productive — and these results can definitely show up in the station's bottom line.

Morris is an assistant professor of radio/TV/film at Northwestern University. He is a former chief engineer and a former manager of engineering and maintenance for a major TV network.

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Production



By David Leathers

The creative goal of a successful production is to entertain, inform and command the viewer's attention. The business goal is to provide the show on time and on budget, with a quality level as good or better than expected. Many factors determine how these goals are met, and the chemistry on the set can be affected by how these concerns are balanced.

Production manager

The role of the production manager is critical. This individual is responsible for the logistics of production through completion of principal photography. Typically the interface between management, cast and crew, this position requires a highly skilled, experienced individual with an in-depth knowledge of production, as well as a person with sensitivity, warmth and understanding.

Together with the producer, they finalize a detailed production budget and an economically efficient shooting schedule. The production manager is usually responsible for negotiating deals on behalf of the producer, as well as working with other key crew members on any management problems.

First assistant director

The production manager's work is also interrelated with that of the first assistant director. They both should be involved in pre-production as early as possible. The first assistant director is responsible for running the production on the set and ensuring everything remains on schedule. If conflicts arise between the shooting schedule and the director's wishes, it is up to the first assistant director to inform the director. If the director wishes to proceed at the expense of the schedule, the first assistant director must then negotiate with the production manager on behalf of the director. If the director's wishes cannot be accommodated within the budget and schedule, it is up to the production manager to enforce the planned schedule.

Leathers is president of Eye Square and director of *Broadcast* Engineering and Video Systems magazines' Digital Media Lab. Hollywood, CA. While the production manager runs the logistics from the office, the assistant director is the key person in managing the set. The first assistant director must keep the crew informed and working efficiently and make sure everyone is in the right place at the right time. Cast and crew must be coordinated so everyone will be prepared for each shot at about the same time. Make-up and wardrobe must be scheduled such that the cast is ready for the first shot. When the whip needs to be cracked, the first assistant does the cracking.

> Good production managers must care for the needs of the cast and crew.

Director's prep

Prepping the crew is an important first step that is often done by the director. It reduces production problems, contributes to an efficient work force and promotes morale. In-depth discussions with key personnel will establish a direction for the overall look of the production, and contribute to consistency and coordination.

Another way to improve understanding is to have the director walk through the sets and locations with key crew members. The information gained can make a tremendous difference in the efficiency of the production. Key crew members can make constructive suggestions for improving scenes and mention potential problem areas, which can be invaluable to the director for planning purposes. Involving the crew in walk-throughs helps the overall technical quality and can increase enthusiasm and involvement.

Craft services

It is important that the cast and crew be treated well. This means clean restrooms and comfortable changing facilities. The most obvious way to express concern for everyone's well-being is through the quality of the food. Meals should be hot and wholesome with a variety of beverages and should be served with silverware. There should always be comfortable seating, plenty of food and a dessert to top off the meal. Use catering services that appreciate the importance of appearance and half the battle will be over.

Make-up

The make-up artist can have a big influence on performance. Make-up is the last stop prior to going before the cameras. The better the talent feel, the better they will perform. In addition to a competent make-up job, make-up artists will contribute to the talent's morale and selfesteem. To do this, however, they must feel appreciated. Make-up artists will generate positive feelings to the talent only to the extent the producer generates positive feelings to the make-up artist. It is important to provide a comfortable place to work and allow them adequate time to do a careful job.

When the talent comes out of make-up, the crew should have completed preparations for the shot. Now it is time for the director and actors to polish the performance. The crew should then fine-tune their work. It may only take one or two walk-throughs before shooting. While the actors are walking through their final rehearsals, the director of photography can be fine-tuning the lights, doublechecking the exposure, and making lastminute adjustments. The sound mixer and boom man can be adjusting levels and position, and the camera operator assistant and dolly grip can be practicing their moves and timing. Everyone works together to fine-tune their areas of responsibility and to focus on a mutual goal.

Summary

Good production managers must care for the needs of the cast and crew. At the same time they need to maintain the producer's budget and schedule. Doing this with style and confidence gains the respect of the cast and crew. The result is a smooth-running production with a minimum amount of problems.

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Troubleshooting

Component analog video

So many standards

Part

By Steve Epstein, technical editor

Component analog video (CAV) has been around for quite some time. Despite this, many facilities may not be completely familiar with it. Unlike the single standard for NTSC composite analog video (RS-170A), CAV for NTSC comes in several varieties. This is due, in part, to the evolution of various worldwide video standards. The CAV standard most engineers are familiar with is RGB. However, it is the color-difference standards that are most likely to be encountered. At least eight different CAV standards can be found in equipment. For the next two months, we will look at these various standards and some of the problems associated with their use in a facility.

Overview

Before getting into the different standards, a bit of history will help explain why the differences exist. Years ago, video and sync signals were distributed

through facilities on separate wires. Video was distributed without sync as a IV peak-to-peak (Vpp) signal. Black was 0V and peak white was 1V. Sync signals were distributed as 4Vpp. Both signals were usually clamped to establish a reference black level at 0V, peak white at IV and sync tip at -4V. When video and sync signals were combined into a single com-

posite signal for transmission, sync amplitude was reduced by a factor of 10. The resulting signal was 1.4Vpp with the sync tip at -0.4V. At this point, the precedent of a 10:4 video-to-sync ratio was established. Later, when the overall signal amplitude was reduced to 1Vpp, the 10:4 ratio remained.

It was the 10:4 ratio that left engineers with the fun of dealing with numbers like 714, 286 and 54. The IRE (Institute of Radio Engineers. later the IEEE) established a unit of measure for video signals



that was ¹/100 of 1V or 7.14mV. Using IRE units avoided some of the difficulty and confusion of working with those numbers, but not all. In Europe and other areas, these problems were avoided through the establishment of a 7:3 ratio.

In general, CAV standards fall into three categories, 2-wire luminance/ chrominance (Y/C), 3-wire RGB and 3-wire color difference.

The 7:3 ratio translates to 700mV for video and 300mV for sync and leaves the peak-to-peak amplitude for the composite signals at 1V.

	SMPTE/ EBU N10	NTSC (NO SETUP)	NTSC (SETUP)	Mil
MAX	700mV	714 mV	714mV	700mV
MIN	0 mV	OmV	54mV	53mV
RANGE	700mV	714mV	660mV	647 mV
SYNC	-300 mV	-286 mV	-286 mV	-300 mV
P.P	1V	1V	1V	1V

Table 1. GBR standards specifications.

Another difference that exists in NTSC and NTSC-related signals is the use of setup or pedestal for black level. Black level used to range from +5 to +10 IRE; later the standard was set at +7.5 IRE. Because the peak white was not extended, the black-to-white amplitude range was reduced by 7.5%. This is different from the SMPTE and European standards.

Various CAV standards

In general, CAV standards fall into three categories, which include: 2-wire luminance/chrominance (Y/C), 3-wire RGB and 3-wire color difference. The 2-wire version has come to be known as S-video because it is commonly used with S-VHS tape machines and related equipment. It is relatively standardized and troublefree, although timing differences can exist between the two components.

Among the three wire standards is RGB (red, green, blue). Why the signals are listed in this order is hard to say. It may be based on the order of the prism outputs in color cameras: red on top, green in the middle and, finally, blue on the bottom. Lately, the term has been turned around and called GBR. This is because distribution systems normally put green on channel 1, blue on channel 2 and red on channel 3, which is consistent with the hookup of the color-difference standards.

Four different GBR standards are likely to be encountered. (See Table 1.) Two use 700mV video — one with setup, one without. The other two standards use 714mV video. Again, one has setup, the other does not. As you can see, the numbers

are close enough that the systems can be interconnected. However, level differences are sure to cause some problems. When interconnecting systems that use these different levels, the differences need to be addressed in order to maintain signal quality.

Most non-NTSC systems have standardized on the $700/300mV v^{14}eo/sync$ sig-

nal. When the SMPTE/EBU component standard is transcoded into GBR, the resultant video is 700mV with no setup. For NTSC, 714mV signals exist with and without setup. Signals without setup are used in cameras and character generators. Most other NTSC sources provide signals with setup, including transcoded signals from the Betacam format. However, when MII is transcoded into GBR, the signal that results is 700mV video with setup.

Next month we will look at the various forms of the color-difference formats and some of the possible solutions to these compatibility problems.

Acknowledgment: The information presented in this column is based on the Tektronix booklet "Solving the Component Puzzle" Copynght 1990, Tektronix Inc. Used with permission

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Technology News

Improving the screen

By Steve Rowell

For years broadcasters have heard the cries from viewers to improve the quality of TV sets. With the new interest in HDTV as well as computer flat screen technology, the cries have gotten louder.

The most accepted method to date of improving picture quality is to multiply the number of pixels in the screen area to increase the apparent resolution. The problem with this approach is no matter how small the pixels are they must be separated by some space.

MICRO SHARF

SCREEN

TRANSPARENT SUPPORT BACKING

INCOMING LIGHT

index microlenses

Materials are the key

Willie Johnson, a British inventor, decided to get back to the basics. He chose to ignore quantity and concentrate on quality. He teamed up with Nick Phillips, a specialist in holography, and began to

work on the mechanics of the display.

At the time, Johnson was working for an oil company attempting to develop heatreflective smoke hoods. His

work with heat reflection gave him ideas on light refraction. He was using a material called "sputter" film to diffuse heat and decided to apply the process to light.

Johnson searched out a cheap photopolymer that would remix the light as it is projected from the screen to the glass. He developed Microsharp, a coating that works as an array of millions of microscopic lenses that bend incoming light to make the spacing between the pixels disappear.

Johnson's Microsharp process has won two out of the three leading awards and seven medals at the International Salons des Inventions in Geneva, Switzerland. Johnson then proceeded to Tokyo where more than 30 consumer electronic companies were given a demonstration of the

Rowell is assistant chief engineer at WOFL-TV. Lake Mary, FL.



coating process.

The Microsharp patent is being co-developed by Microsharp UK and the Nashua Company in New Hampshire. Nashua is using the technology it has amassed in the creation of toners, coated paper products and hard disk substrates to further the development of the coating process.

Microsharp is a thin ($50-100\mu$ m thick) flexible polymeric film with a graded refractive index microlens. The film can be laminated on almost any backing. The material can be custom designed for front,

50-100µM

MYLAR COVER

MYLAR SUBSTRATE

REACTIVE POLYMER

ARRANGEMENT

OF DIFFUSERS ON

STANDARD DISPL

across. Size and shape of the lenses are altered to develop a family of microlenses and microdiffusers to suit the application.

During the make up of the product a balance must be maintained between randomness and array. Too much randomness diffuses the picture and creates a loss of apparent resolution. An over-regulated array will produce diffraction and moiré effects. In precise applications the GRIN lenses are supplemented with a second set of lenses mounted on the existing lens structure.

The Microsharp process does not alter the original color, hue or saturation of the original transmission. The material is flexible andeasily integrated into an existing display. The inherent randomness of Microsharp eliminates the need for

critical registration and alignment.

Application

The process is being developed in two standard arrays. Symmetric microlens arrays coated onto aluminized mylar are being developed for front projection screens. An asymmetric microlens array is available and used in products where an increased viewing angle is desired.

Both lens arrays can be laminated to glass,

rear or backlit applications. Once applied it has a life expectancy of 20 years or more.

(DETAIL OF TRANSPARENT SUPPORT BACKING)

Figure 1. Microsharp is a thin, flexible polymeric film incorporating graded refractive

The refractive index range of the application is 0.0-0.06 depending on the use. The maximum tested display size is 10° x 10° with a nominal focal length of 25μ m.

How it works

The key to the Microsharp process is that the optical properties are a derivative of the refractive index variations inherent within the material. Modifications take place in the manufacturing process that alter the chemical structure of the film optimizing it for its intended application. The Graded Refractive INdex (GRIN) lenses are normally about 5µm and are mounted perpendicular to the surface, as opposed to conventional surfaced embossed lenses that are typically 250µm acrylic, polycarbonate or any other manufacture-determined screen material. In flat screen, an application-specific depixellator is developed to eliminate the pixel pattern without losing image quality.

Microsharp is being produced for rear and front projection use. Flat screen television enjoys increased brightness, resolution and contrast. Viewing in high ambient light conditions are overcome by the screen's increased brightness. This allows Microsharp LCD screens to be compared to CRT quality. The even diffusion of light has also elininated LCD hot spots. Motion picture contrast is improved with the process as well as an increase in the viewing angle without loss of picture quality.

Editor's note: Microsharp U.S and Microsharp UK are trademarks of the Nashua Company, New Hampshire.

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SBE Update

Building a stronger chapter

By Paul Montoya

My first SBE chapter meeting was in 1977 in Denver. My boss had invited me to a meeting that was being held in the conference room of one of the local TV stations. I don't remember who chaired the meeting; the important thing was the fellowship of the engineers present. Sometimes it was a place to share miseries and joys of the job with other engineers. But more than that it was a place to exchange ideas with other folks that loved the broadcast industry as much as I do.

Community chapters

An SBE chapter is not and cannot be a branch or division of the headquarters in Indianapolis. It must be the people — the engineers — in a local community. We may increasingly exchange ideas on a more global level, after all, we now share the same concerns that many engineers in Mexico or Asia do. But the real value is the interaction on a face-to-face local level relating to local issues.

Much of the nuts and bolts of chapter life is laid out in the "SBE Chapter Manual," which was released in June. (Call the SBE national headquarters at 317-253-1640 if your chapter has not received a copy.) The manual strives to help in setting up a structure for your local chapter. It provides an overview of officers and their duties, frequency coordination committee set-up, certification program activity and more issues. The plan is for the board of directors and executive director to review the manual on an ongoing basis and supply chapters with updates.

One item that keeps coming up is the question of whether a local chapter should incorporate within their given state. Many chapters have taken this step and have been incorporated for many years. It is inexpensive (\$35 to \$60), and it takes little time to create the necessary paperwork. A sample of the bylaws for one incorporated chapter is in the chapter manual. Incorporation aids in the protection of your local chapter and its officers. Chris Imlay, SBE legal counsel, recommends that chapters be incorporated.



Participate as a chapter officer

The role of local officers is the key to any chapter's success. This team is normally the core group of the chapter, so if this group fails, the chapter is at risk. One major reason for some chapter failures is the continued re-election of the same officers, especially the chairman. This may seem unusual, but by not "freshening the leadership" on a regular basis can build complacency within the chapter with members always relying on the same small group for support; it can burn out your officers, even to the point of disassociation with the group; or create group division of the perceived "A" group vs. the "B" group. If you're an officer, keep an eye out for leadership potential within your chapter. If you're not an officer, consider it. You owe it to your peers. I've heard all of the excuses for not becoming a chapter officer. Here are some of them. • I'm just too busy. Who isn't! Some of our chapter chairmen and national leaders are the busiest people I know. Make some time to be an officer. This may also be a good exercise for personal management. Many

officer positions can take less than a couple of hours a month of your time.

• I'm just not a good leader. Your peers are not asking you to serve as a CEO. Many chapters have less than 20 members and their leaders are probably as insecure about their leadership abilities as you are. One awkward point in any chapter comes at election time when the chapter chairman or secretary poses the question, "Who wants to run for office this

year?" Naturally, you don't want to raise your hand. (Humility can sometimes hurt a chapter.) I'd like to suggest that before the meeting you ask a friend or one of the existing officers to nominate you. Most people are surprised at the support their peers will give them when they are willing to be an officer. • Bob's doing such a good job, let's keep him in. Again, the long-term success of your chapter depends on your participation. Don't attend to be entertained, but to join in. We owe something to our industry. Becoming an officer in your chapter may be a good step.

Support your local chapter

Keep an eye out for projects (large or small) that your chapter might participate in. Some of the strongest chapters are the ones that have put on regional shows and seminars, created new videos for the SBE Video Library, collectively experimented with new technologies or sponsored other local projects. It builds a real kinship to work together with other engineers on local projects.

Encourage the engineers in your area to participate in your chapter. This helps increase membership, and more importantly, builds good communication lines within your engineering community. That engineer that's been in town for a year may be waiting for an invitation from you to come to your next chapter meeting.



Steve Brown, SBE member from Minneapolis, shares his thoughts with other members during the SBE Annual Meeting Oct. 13 in Los Angeles.

Like all "wild and woolly beasts" your chapter needs some tender care and feeding to continue for years to come. Size of the group isn't the important factor, rather longevity of your chapter providing a useful resource to the broadcast community in your area should be your goal.

Montoya is former chapter liaison committee chairman and president of Broadcast Services of Colorado.

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Test & measurement A Keeping your skills sharp and up-to-date with the new technology is key to your future.

A national survey of personal computer companies showed that 35% to 42% of all parts sent in for repair were fully functional. In recent years, the trend has worsened, as the expertise of field technicians decreases relative to the sophistication of desktop computers. Technology continues to move forward, sometimes faster than do the skills of those charged with maintaining it. The result has sometimes been the loss of jobs for those not qualified to maintain the newer equipment.

A similar shakeout has already occurred in the broadcast industry. With the demise of the first-class license, we've seen many engineers lose their positions at radio stations as owners and managers sought ways to cut costs. The short-term gain was sometimes accompanied by some long-term pain as the broadcast systems began to fail.

There is now a whole new group of entrepreneurs making a living as contract engineers. They recognized the need for trained and qualified maintenance personnel. Even if each station couldn't afford to have their own, there was, and always will be, the need for personnel that can repair the hardware required to be a broadcaster.

This month's issue is devoted to helping you better understand the state of technology you'll face. Whether it's as an in-house systems engineer or as a contract engineer, your future depends upon knowing how to repair today's and tomorrow's digital and RF systems. Be assured that *Broadcast Engineering* magazine will be your guidebook to keeping your skills sharp — and you marketable.

rod Drich

Brad Dick, editor



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Measuring serial digital signals

Quality test equipment is a must.

By Steve Epstein, technical editor

The Bottom Line

The change to digital equipment brings with it the additional challenge of distributing the digital video signals. Although the video carried in the datastream is somewhat immune to traditional problems, the datastream itself is not. New test equipment and troubleshooting techniques are required to effectively and reliably handle serial digital video throughout a facility.

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Engineers are facing new challenges from many directions. One of these is the reality of serial digital video. Those who thought digital distribution was problemfree have learned the hard way that serial digital brings with it some old problems along with several new ones. Once again we are reminded that repealing the laws of physics is impossible.

Several different standards are used to distribute serial digital video. One of the most common is SMPTE 259M. This 270Mb/s standard is defined for component and composite signals and includes provisions for embedded digital audio. This article

looks at the basics of serial digital signals as well as the parameters involved in their measurement.

Serial digital video is distributed via a single coax, which requires that the receiver must recover clock information from the signal itself.

Digital basics

In analog systems, signals are represented by continuously variable levels that are representative of the source. For digital, the analog waveform is *sampled* and *quantized* into numbers that can be reassembled into the original



Scope trace of a serial digital datastream displayed on a waveform monitor. This signal is the correct amplitude and shows minimal jitter. (Courtesy of Tektronix.)

waveform. Sampling divides the waveform into a specific number of pieces per unit time. For SMPTE 259M there are more than 27 million samples per second. Sampling rate, therefore, is the frequency at which samples are taken. Quantization is the process of assigning a numeric value to each of those samples. Each sample is assigned a value from 0 to 255 for 8-bit systems or from 0 to 1,023 for 10-bit systems. Only whole numbers (no fractions) are used.

The resulting set of numbers can be copied repeatedly, and assuming there are no errors in the process, the copies are identical to the original. Therein lies the beauty of digital. Once the signal is converted to the number set, the number set is immune to hum, crosstalk and noise.

To use these number sets effectively, however, requires moving them from point to point. SMPTE 259 and the other *Continued on page 29*



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serial digital standards describe various methods of moving signals throughout a facility.

Signals are transferred one bit at a time

using an NRZ1 encoding scheme. (See Figure 1.) NRZ1 (non return to zero inverted) encoding calls for a transition (high to low or low to high) when sending 'ones' and no transition for 'zeros.' Because of this encoding scheme, the signal is immune to polarity reversal.

With NRZl a datastream of all 'ones' produces a transition at every clock interval and the resultant signal is a square wave at half the clock frequency. Signals with all 'zeros,' however, produce only flat lines.

Serial digital video is distributed via a single coax that requires that the receiver must recover clock information from the signal itself. Long strings of zeros make clock recovery difficult, hence the

need for some form of scrambling to keep lengthy zero strings to a minimum. An algorithm scrambles the signal as part of the encoding process in the transmitter. A complementary algorithm in the receiver descrambles and decodes the signal. Lengthy strings of either zeros or ones stress systems in differ-



Figure 1. The difference between NRZ and NRZI encoding. With NRZ, the signal's DC value corresponds to the value of the data. With NRZI, no transitions occur when the data is a zero, transitions occur when the data value is a one.

ent ways. Because of this both can be used as effective diagnostic tools. Strings of zeros stress the receiver clock circuits, strings of ones produce high-frequency square waves that can be degraded by long runs of cable.

Signal parameters

With SMPTE 259M, the serial datastream is distributed as an analog signal with a peak-to-peak value of 0.8V+/-10%. (See

Jitter is a difference between when a data transition occurs, and when it should occur.

Figure 2.) Rise time (20% to 80%) is specified as 0.75 to 1.5ns and jitter must be less than 0.5ns peak to peak. These specifications have been interpreted differently by the various manufacturers and therefore, not all

equipment that "meets spec" can be interconnected without encountering problems. Another thing to be aware of is that these are the transmitter output



specs; cable attenuation, connector problems and dirty patch panels can all contribute to a less than ideal signal at the receiver. This is where all of the factors and experience that contribute to a quality analog distribution system can affect digital distribution. Digi-

tal systems work well — to a point. This point has been accurately described as a digital "cliff." Knowing

Lengthy strings of either zeros or ones stress systems in different ways.

whether a system is close to the edge is critical to maintaining a reliable facility.

With serial digital video, research has shown that as the digital cliff is approached, the difference between a signal that can be recovered and one that cannot can be 100 feet (30 meters). Common testing techniques add 50 or 100 feet of cable or the equivalent of cable to determine whether the system is operating close to the edge. These tests assume if 50 feet of cable can be inserted without causing receiver errors, the system is operating within a reasonable safety zone. At this point measurements, both with and without the additional cable length, should be taken and logged.



Figure 2. The "eye" pattern, along with signal specifications for SMPTE 259M.

As part of regular maintenance, these readings should be checked periodically to verify that the signal paths have not degraded.

Jitter

Jitter is a difference between when a data transition occurs, and when it should occur. Transitions can occur before and after the expected time. Although each bit in the datastream is important, when viewing the signal on a

scope, the display appears much like the waveform in Figure 2. With this type of display, individual bits are not recognizable, but rather an eye pattern is formed that shows that transitions are occurring. As the amount of jitter in the

signal increases, the "eye pattern" begins to close. As it closes, the signal approaches the cliff referred to earlier. Receiver specs will determine how much jitter is allowed before the signal is unusable. To measure jitter effectively, the test scope must have a bandwidth of approximately 2GHz.

Although a small amount of jitter is not a problem, it can become more serious as cable lengths increase. Cable attenuation causes the signal amplitude to decrease, and since attenuation increases with frequency, signal risetime increases and the corners of the waveform are flattened. As this happens, the non-ambiguous flat portion of the waveform is shortened. Cable equalizers in receivers can correct for this, but at some point the jitter overcomes the correction ability and the bit error rate increases dramatically.

To test serial jitter, gray patterns with the following values, Y=127(511 for 10 bit) and $C_R \& C_B = 128 (512 \text{ for } 10 \text{ bit})$,



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On the other hand, errors that occur randomly could be related to jitter and could indicate that the system is approaching the edge.

patterns that can be used to stress systems are described in SMPTE RP 178 and are called the serial digital check field or SDI patterns.

In addition to the problems just described, incorrect or improp-

er data within the datastream can cause problems. Certain values are reserved for identification purposes. If these values occur during active video, the receiver may process the codes as sync, destroying image integrity. The improp-



Figure 3. As cable length increases, the number of errors per second remains virtually constant—to a point. Within about 20 meters of cable, error rates increase dramatically. Under ideal conditions, this occurs around 270 meters of cable. Less than ideal conditions can cause it to occur on shorter cuble lengths.

> er use of reserved codes in the datastream can occur either at regular or random intervals. Codes that remain in the same screen position are regular errors, and usually indicate improper setup or some type of equipment failure. On the

other hand, errors that occur randomly could be related to jitter and could indicate that the system is approaching the edge.

Conclusion

As you can see, digital video is not the problem-free solution it once appeared to be. Numerous pitfalls exist when converting an analog facility to digital. Despite these pitfalls, serial digital video can simplify facility wiring, routing and distribution. Having proper test equipment, using it on a regular basis and keeping good records can go a long way toward building and maintaining a reliable system.

➡ For additional inform ation, circle (303) on Reply Card. See also the "Test & Measurement" section on p. 72-74 of the BE Buyers Guide.



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Testing fiber systems

The basics of maintaining and testing fiber.

By Jim Hayes

The Bottom Line

For facilities that are now implementing fiber for wideband applications, it's time to get down to basics. Testing fiber requires a whole new set of skills. From fiber splicing to data-error rates and troubleshooting, this article provides an important base of instruction.

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Fiber optics has been used in the broadcast industry for more than 10 years. One of the first applications involved portable cameras operating out of mobile facilities, where dragging a giant cable behind the camera was difficult. A small, lightweight fiber-optic cable and transmitter/receiver electronics made the camera much more portable. It also was more reliable because optical fiber was capable of surviving after being run over by a truck, which would have been fatal to coax cable.

Hayes is president of Fotec Inc., Boston, MA.



With early optical CATV systems, special FM optical links were used to remote antennas from head-ends. A few digital links were also used, but the digital bit rate was extremely high without compression, about 100 millions bits per second per channel, making digital transmission expensive. The breakthrough in fiber optics with CATV systems came about by using special lasers that allowed direct AM conversion of the electrical signal. These links are capable of transmitting 60 or more channels and are cost effective for most systems.



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Making up the link

A typical fiberoptic transmission Continued on page 41

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Continued from page 32

link, regardless of the type, is shown in Figure 1. The link is comprised of a transmitter, which converts an electrical signal to the optical signal, an installed fiber-optic cable plant, and a receiver that converts the optical signal back to the electrical domain, and is compatible with the equipment being used in the network. A properly operating link will transmit the signal with a minimum amount of distortion and noise contribution.

This sounds just like any other transmission medium, and should be considered such in the testing

and troubleshooting process where standard test instruments are used in the electronic domain on either end of the fiber-optic link. The performance of the link is dependent on signal strength as shown in Figure 2. Higher power at the receiver means a better signal-to-noise ratio for the signal, until the receiver saturates and performance degrades quickly. Low signal levels mean more noise problems, just like in the electronic domain. For a given fiber-optic link, the transmitter power output lev-



Higher power at the receiver means a better signal-to-noise ratio for the signal, until the receiver saturates and performance degrades quickly. el and receiver input level requirements determine the amount of optical loss that can be tolerated in the fiber-optic cable plant, which is called the *optical margin*.

Installation and maintenance

The installation of the fiber-optic cable plant is usually subcontracted to experienced technicians familiar with the processes unique to optical fiber installation. The transmitter and receiver may be installed by anyone familiar with basic electronics. The complete system is then tested in the electrical domain using

standard test instruments.

Once the installation is complete, the cable plant tested, and the network equipment is running smoothly, what is likely to go wrong in a fiber-optic network? Fortunately, not much. One of the biggest selling points for fiber optics has been its reliability. In fact, the best thing to do is absolutely nothing. Fiber-optic links do not require any periodic maintenance. Even opening fiber-optic connections may allow these microscopic particles of



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dirt to settle on the ends of connectors. This can cause increased optical loss or back reflection that may adversely affect transmission. However, potential operational problems can be addressed by the end-user to speed the troubleshooting and repair process.

Within the fiber-optic link, the most likely component to fail is the laser transmitter because it is the most highly stressed component in the link. La-

sers are feedback stabilized to maintain a constant output power, so they tend to fail catastrophically, but the time frame is quite long, 100K to one million hours. Under any circumstances, the repair of the system will be limited to finding the failed part and replacing it, or in the case of the fiber-optic cable plant, calling in a trained technician to find and fix the problem.

Troubleshooting

Power in a fiber-optic system is measured by a fiber-optic power meter, which uses a solid-state detector and electronics to measure the average optical power in A properly operating link will transmit the signal with a minimum amount of distortion and noise contribution.



Figure 2. Signal strength of fiber-optic system.

the fiber. The meter is calibrated at several different wavelengths, usually 1,300 and 1.550 nanometers for CATV and video systems. The meters used with AM CATV systems require special detectors for measuring the high-power levels emitted by the special lasers used in the AM transmitters.

Troubleshooting begins with the power meter, testing the optical power level at the receiver. (See Figure 3.) If there

is no power at the receiver, the next place to check should be the transmitter LED or laser, just to isolate the problem to either the transmitter or the cable plant. Receivers are low-stressed devices and are highly reliable. But the electronics behind them can fail. If there is receiver power but no communications, an electronic test is necessary to see if the receiver is working.

With the cable plant, the biggest problem is what the telcos call backhoe fade, a graphic description of what happens when someone mistakenly cuts or breaks a buried fiber-optic cable. Although this Continued on page 46



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Continued from page 42

most often happens when an underground cable is dug up, it can happen when an electrician is working on other nearby cables inside a building. Aerial cable is usually wrapped on a messenger or installed coax in an overbuild system, so it is at the mercy of vehicular

Outside cable faults are often hidden and are best found by using an optical time domain reflectometer.

accidents, weather and targetshooters.

Outdoors, the best defense is to mark where cables are buried and/or bury a marker tape above the cable, which will hopefully be dug up first. Orange or yellow jacket cable should be used inside buildings instead of black or gray, because these colors will make the fiber cable more visible and distinctive to those working nearby. Outside cable faults are often hidden and are best found by using an optical time domain reflectometer (OTDR) to localize the fault, just as TDRs are used in copper wire. Then have personnel scout the area indicated by the OTDR to look for obvious damage.

Inside buildings, the short distances make OTDRs unusable, so a visual-fault locator is necessary. The visual-fault locator puts a bright visible light, usually from a laser, into the fiber. Breaks



Figure 3. Troubleshooting a system using a power meter.

in the fibers become visible, even through the cable jackets that are normally used for indoor cables. Another problem is breaking the cable just behind the connectors in patch panels. This is a difficult fault to find and a visual-fault locator is often the only way to find it.

Fiber-optic links do not require any periodic maintenance.

In most cases, a fiber-optic system is not likely to be the cause of significant maintenance problems. A simple, inexpensive troubleshooting kit, consisting of a fiber-optic power meter and visual fault locator, will suffice for troubleshooting most problems, but a good outside plant installer needs to be available when serious cable plant problems occur.



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Circle (25) on Reply Card



Monitoring digital audio/ video signals

With digital systems, the details are critical.

By Curtis Chan

The Bottom Line

The integration of digital audio and video signals into the broadcast facility has come a long way since the introduction of the first D-1 VTR. The need to understand, plan and measure digital signals continues to grow and change. It is important to know the system design requirements for correct implementation of digital audio and video, including proper monitoring of serial digital signals and equipment status.

\$

Although hybrid analog/digital broadcast facilities still proliferate, the emergence of the all-digital studio is now becoming commonplace within the industry. This has brought about the following realities in the broadcast environment:

- Expanded integration of component analog video distribution and monitoring
- Component/composite digital video and AES/EBU digital audio distribution and monitoring
- Multiplexed digital video, audio and ancillary data
- Reduced dependency on analog NTSC format and monitoring
- Composite and component analog and related equipment coexisting with digital
- New operational and monitoring methodologies

To integrate these points effectively, many precautions must be taken into account when designing or retrofitting a facility for digital. The following are some key points to keep in mind.

What standards?

When is a standard not a standard? When it's still a proposal or recommended practice. This means that although the intent is there, many manufacturers' products are still not adhering (or only partially adhering) to standards. The track record to date for all-digital facilities is also short. Therefore, systems integrators, engineering staffs and manufacturers are going to have to work together to get the details right. With digital systems, the details are critical — in many cases, it takes very little to turn a system that's working perfectly into one that doesn't work at all.

Don't let monitoring of the digital TV signal be an afterthought in your facility's conversion plans.

Take care in matching digital components. For instance, digital distribution amplifiers may not all be similar — while one is acquisition-level dependent, another may be rise-time dependent. Also, earlier serial component chip set designs differed greatly in their implementation, so be careful when matching different manufacturers' products. With signals of up to 360Mb/s, dynamic and interdependent signal characteristics must be taken into account, such as input/output return loss, launch-signal waveform integrity and jitter performance. For this reason, cable runs of less than 200 meters are often recommended, along with a minimum number of active devices and connections on each run.

Embedded audio is another critical issue. Make sure that any hardware you're considering properly encodes and de-

Chan is president of Chan and Associates, a marketing consulting service for audio, broadcast and post-production in Fullerton, CA. Respond via the *BE* FAXback line at 913-967-1905.

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CABLE LENGTH (M)	BER	S/N (dB)	S/N (V RATIO)	ATTN @ 1/2f _{clk} (dB)	TIME BETWEEN ERRORS
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350	3X10-15	20.9	122	26.2	1 MONTH
356	8X10-14	20.4	109	26.7	1 DAY
374	1X10-10	19.0	80	28.1	1 MINUTE
387	7X10*	18.1	64	29.0	1 SECOND
400	2X10-7	17.1	51	30.0	1 FRAME
418	7X10-6	15.8	38	31.3	1 MS
484	7X10-3	10.8	12	36.3	1 μs

Table 1. Theoretical values for BER, S/N and attenuation at one-half clock frequency in serial digital NTSC signals, when passed through various lengths of Belden 8281 coax cable. (Assumes scrambled NRZI channel code and Gaussian distributed noise.)

codes embedded audio in the serial bitstream. This is especially true if you are routing embedded audio through DVTRs, digital disk recorders (DDRs), multiplexers and switchers. Several major manufacturers have cited this as the most problematic area of serial digital video today.

Cable, connectors and patch panels

Most facilities use coax cables exhibiting low losses up to 10MHz, and with proper equalization, serial digital runs extending to 360Mb/s shouldn't pose a problem. Keep in mind that the most important characteristic of coax for serial digital is its loss at one-half the clock frequency of the transmitted signal.

Although 50Ω BNCs are still the norm, 75 Ω connectors are turning up more frequently of late. In most analog applications, the impedance mismatch between these connectors is of little consequence, but in the case of interfacing serial digital devices, the need to match impedance becomes more critical. Therefore, it is recommended to use 75 Ω components wherever possible for serial digital applications.

The same holds true for patch panels, which should have a characteristic impedance of 75Ω to avoid reflections caused by impedance mismatches. It may not be necessary to replace all of your existing 50Ω patch panels overnight, but you should certainly plan to upgrade soon if your facility plans to implement serial digital video.

Terminations and loop-throughs

The serial digital standard specifies that terminations should be 75Ω with no significant reactive component to 270MHz. This specification is more important at short cable lengths than at long lengths where the reflected signal is more attenuated. Also, most of today's digital receivers are terminated in order to avoid return loss problems.

The signal regeneration of active loopthroughs helps isolate the input from the output — as long as power stays up. On the other hand, passive loop-throughs make it possible to monitor the actual signals being received without substitution. This is especially helpful for serial transmitters with multiple outputs, because they usually have separate active devices on each output. Monitoring one output doesn't necessarily indicate the quality of any other.

Signal distribution and synchronization

When distributing serial digital signals, consider the analog distortions that may affect the signal, such as rolloff, phase distortion, noise, jitter and baseline shift due to AC coupling.

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tion to these. However, the signal can't be regenerated indefinitely because of cumulative oscillator jitter and the fact that the clock is extracted from the incoming signal. On the other hand, parallel regeneration can reduce jitter because of its low loop bandwidth, but at the expense of complexity. The best approach is to use a *house reference* clock to synchronize all regenerated outputs.

One of the newer ways to make NTSC and serial 4:2:2 compatible is to use a *digital frame synchronizer*. This device digitizes all incoming analog signals, serializes them, and then synchronizes them to the house timing reference.

Monitoring and measurement

In addition to a program signal display and traditional TV system measurements, monitoring devices for serial digital signals also will need to quantify the many parameters associated directly with the digital serial waveform. The result is several new categories of monitoring and measurement methods: program signal analysis, data analysis, bitand format-error displays, transmitter/ receiver operation, format verification and fault tolerance reporting. For most facilities, a transitional approach in adding appropriate equipment where needed instead of a complete retrofit seems to be economically viable.

Embedded audio has been cited as the most problematic area of serial digital video today.

Another type of testing is required to cope with the so-called *cliff effect* that most digital systems exhibit. This refers to the capability of digital systems to perform well nearly to the point of failure — unlike analog systems, where gradually degrading performance alerts the user to a growing problem with plenty of notice. In order to know how much margin is available before reaching the edge of the cliff, it's necessary to take a digital system out of service and add stressing parameters to the signal until it crashes. One way to do this is simply to add lengths of cable to a signal path.

Measuring serial digital video signal timing

Relative timing between serial digital video signals can vary tremendously in a TV environment. To measure effective timing differences, you can use an *active picture timing test signal* (previously known as the *digital blanking test signal*), which is available on many new digital component generators.

The first and last full active analog field lines of this signal have a white (luminance-only) bar with nominal blanking edges (lines 21, 262, 284 and 525 for 525-line systems). Use of these full lines ensure that the complete signal will be visible after D/A conversion. All other active picture lines have a 1-sample, half-amplitude word in four locations: the first and last active digital sample, and the first and last sample at the 100% point of a nominal white bar.

Studio digital video transmission systems

Signal-to-noise ratio (S/N) is an important test parameter in transmission systems. Although SMPTE 259M (the serial digital video interface standard document) doesn't specify S/N ratios, a typical recommended value would be 40dB or greater at the transmitter. Errors will occur if the S/N at some location in the system reaches a low enough value. Although an automatic equalization circuit in the receiver can compensate for highfrequency losses that increase with ca-





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ble distance, overall signal level losses due to coax attenuation will cause the S/N at the receiver to decrease, thereby increasing the possibility of errors.

Table 1 compares the bit-error rate (BER), attenuation and S/N for digital video on a variety of cable lengths. (BER is the ratio of bits in error to the total number of bits transmitted.) Note that a 4.7dB increase in S/N changes the BER result from one error per frame to one error per century. In general, the expected operational distance of a serial digital signal is dictated by the length of coax cable that attenuates a frequency of half the clock rate by up to 30dB. Table 1 indicates that this occurs at a cable length of 400m, and produces a BER of roughly one error per frame.

Good engineering practice suggests a 6dB margin above this attenuation figure (equivalent to about 80m of cable), setting a practical maximum operating length of roughly 320m for NTSC. (All length values based on Belden 8281 cable). Use of properly equalized and re-clocked distribution and routing equipment at such intervals with adequate margins will help ensure long transmission distances with sufficiently low error rates.

Measuring bit error rates

Although random bit errors should be kept below problematic rates if proper S/N margins are observed, burst errors due to interfering signals, such as noise spikes, crosstalk, connector problems and other electrical or mechanical problems are still likely to occur. Because of the intermittent nature of burst errors, data recording and communications engineers have defined another error measurement: the errored second - simply a notation of each second of data that contains an error. Under this scheme, error detection data is generally presented as the number of errored seconds over a period of time, and time since the last errored second.

This is a better measure of fitness for service than straight BER for links that are subject to burst errors. A BER measurement could give the same value for a single, large burst as it does for several shorter, scattered bursts. But if each of the shorter bursts results in momentary sync failure, the subjective effect is more damaging to the viewed picture than that caused by the single burst. The errored second method counts the occasions of error in integer fashion, thus providing some statistical information about the simple occurrence of any error, including the more likely burst errors, without qualification of the number of bits lost in each case or in total.

Note also that BER tests require specific test signals that use a variety of pseudo-random sequences at various bit rates. This means that testing must take place during out-of-service periods, whereas errored-second counting can take place continuously during regular usage. Furthermore, some TV equipment won't properly process the BER test signals (none of the sequences are similar to the serial digital video bitstream), so results may be misleading and difficult to conduct with all normal equipment in line. Finally, pure BER measurements simply don't provide meaningful data when the system under test is basically noise-free but subject to burst errors, so the errored second technique is clearly preferred for serial digital video transmission testing.

Figure 1 describes an error measurement system devised by Tektronix, which has been approved for standardization by SMPTE. The method is based on making cyclic redundancy check (CRC) calculations for each field of video at the serializer. Separate CRCs for the full field and active picture, along with status flags, are then sent with the other serial data *Continued on page 57*



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16:9















through the transmission system. The CRCs are recalculated at the deserializer and, if not identical to the transmitted values, an error is indicated. Error reporting is presented in errored-second form.

Recent standardization activities

SMPTE has issued several recommended practices (RPs) and standards documents that address digital video testing and monitoring. The first is "Error Detection Checkwords and Status Flags for Use in Bit-Serial Digital Interfaces for Television" (SMPTE RP 165). It defines a CRC code

that a sending device can embed in the serial digital signal's ancillary data space, to be used by the receiving device to verify signal integrity. Another is "Serial Digital Interface Check Field for 10-Bit 4:2:2 Component and 4fsc Composite Digital Signals" (SMPTE RP 178), which describes a test signal designed to stress the receiver during out-of-service envelope testing.

In the area of fault reporting and status monitoring, a recently approved standard, "Television: Fault Reporting in Television Systems" (SMPTE 269M), defines a simple, inexpensive interface through which any active device in a TV system can report its operating status. For more complex hard-



Figure 1. Proposed error-measurement system for digital video signals, based on cyclic redundancy check (CRC) comparisons.

ware like production switchers and VTRs, another standard, "Status Monitoring and Diagnostic Protocol" (SMPTE 273M), has been proposed (but not yet approved). It would allow more sophisticated devices — which may have their own internal diagnostic processors — to communicate with a central status monitoring system.

Work is still under way in the critical area of monitoring digital video signals. Nevertheless, much has been established and standardized, and appropriate monitoring hardware and systems are available, or will be soon. Therefore, it's a good idea for TV professionals to familiarize themselves with where things stand today, and to stay in tocu in touch with the remaining issues as they unfold. Don't let monitoring of the digital TV signal be an afterthought in your facility's conversion plans.

Editor's note: The author wishes to thank Tektronix for material from "A Guide to Digital Television Systems and Measurements." Thanks also to William C. Miller of Capital Cities/ABC, chairman of the SMPTE Working Group on Monitoring in Diagnostics in Digital Television Systems. for information on SMPTE standard activities.

For more information on monitoring digital video signals, circle (312) on Reply Card. See also "Analyzers, Video System" and "Digital Diagnostic Systems," p. 72 of the BE Buyers Guide.





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Maintaining power tubes

Keeping transmitters healthy starts with a carefully planned maintenance program.

By Heinz Bohlen and Don Peters

The Bottom Line

To broadcasters, there are few things worse than unscheduled off-air time. Extended time spent off-theair not only reduces revenue due to missed commercials, but can affect future revenue because of a smaller audience. Proper transmitter care and operation can extend tube life, reduce downtime and increase profitability.

\$

The old adage, "An ounce of prevention is worth a pound of cure," is especially true in today's competitive, revenue-driven broadcast markets. Stations live or die by staying on the air. An unscheduled system failure, or the unbudgeted purchase of a new replacement tube, can be the kiss of death.

How do you reduce the chance of catastrophe due to tube failure? How can you extend tube lifetime to approach the designed longevity? For years, station engineers have used various tricks to get longer operating life, with varying degrees of success. Success can be maximized, however, by understanding the factors affecting tube life and implementing a proactive tube management program.

Read the manual again and again

Study of the manual is basic, but often overlooked and underrated. Broadcast transmitters and tubes are designed to work in a particular way. If you follow the manufacturer's guidelines, you'll avoid many of the problems caused by pushing equipment beyond its performance limits. Data sheets are available from most companies, and most tube manufacturers have an application engineering department to assist in evaluating tube performance for a given application.

Inspect regularly

No matter the type of transmitter or tube — whether for radio or television, power grid tubes, klystrons or inductive output tubes — a regular, visual inspection is extremely useful. It can reveal any number of potential problems, such as loose connections and screws, leaking

Bohlen is engineering manager and Peters is senior scientist for Varian Associates, Palo Alto, CA. water, dirty filters, and discoloration caused by overheating. These are early warning signs. Watch for them, and address any related problems immediately.

Checks should be done at least quarterly. With new tubes, a daily check is a good idea. It offers an opportunity to become familiar with what to expect, and provides a baseline for future inspections.

Specifics for air-cooled tubes

Several things can be done to extend the life of air-cooled tubes. They include the following:

•Avoid shortcuts: They aren't worth it! For example, safety interlocks and tube protection circuits, such as vane switches, grid and plate overload circuits, should be checked as part of regular maintenance. Look for burned resistors, which could indicate inappropriate neutralization or bypassing. Make sure the voltage standing wave ratio (VSWR) detector is set and checked against the manufacturer's recommendations, and not modified. Bypassing relays can have disastrous consequences.

•Manage filament voltage: When filament voltage is too high, a power tube loses emission rapidly and normal operating life is not achieved. Filament voltage management programs can extend tube life. Check with the tube manufacturer for information about establishing a filament voltage management program. (For Varian power grid tubes, ask for Application Bulletin No. 18.)

•*Maintain sockets*: A simple inspection of the tube socket can be revealing. Look

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Continued from page 58

for broken or missing contact fingers and burns on the filament collet. These are early signs of degradation that could impact reliability and result in possible tube loss or sudden failure. Replacement parts and kits are readily available from manufacturers. When checking the tube sockets, it's critical that the tube be properly removed and re-inserted in the socket. Use the proper tools and techniques as described in the manufacturer's manual. How often tubes should be pulled out and checked remains a much debated issue. In dirty, dusty environments, it may need to be done every six months or even more frequently. If the environment is clean and well-controlled, once a year may suffice.

•Do blower maintenance: Blowers and air-cooling fans play an important role in keeping the tube cool. Make sure they are checked regularly and any dust, dirt and insects that have collected are removed. Also, check air filters regularly, because airflow will be reduced if filters are plugged.

Specifics for liquid-cooled systems

If you're looking for ways to keep liquidcooled transmitter tubes in good health, here are some helpful tips.

•Cooling systems: The high power levels of present-day microwave tubes require that careful attention be given to the design and operation of cooling systems. In some cases, inadequate or improper cooling because of scale or corrosion may be the limiting factor in tube life. Although the manufacturer's recommendation should be followed in maintaining the cooling system as a whole, the following list of adjustment and routine maintenance items may help provide the longest possible tube life.

Keep the coolant temperature constant and as low as ambient weather conditions and other total system requirements will allow.

Use clean, demineralized water for original flushing, final filling and make-up.

For cooling systems without ion-exchange cartridges, use commercial glycol mixtures with inhibitors only, such as Dowcal 10 or Dowtherm SR-1. Do not use technical-grade, uninhibited ethylene glycol; it can cause corrosion that will damage the transmitter cooling system and tube(s).

Because transmitter cooling systems are not sealed, ingredients oxidize over a period of time and need to be replaced. Annually, drain the cooling mixture and flush the system once or twice with demineralized water before refilling it with new cooling mixture.

In systems with ion-exchange cartridges, uninhibited ethylene glycol must be



To determine the probability of extended tube life, determine the amps/watts ratio then look right to determine where it intersects the appropriate frequency curve. From that point, look down to see where it falls on the x-axis.

used. Monitor the condition of the ionexchange cartridge. Rapid exhaustion of the cartridge may indicate a source of contamination, electrolysis, the use of inhibited glycol, or because the purification loop lacks sufficient capacity for the bulk coolant being processed. Follow the purification loop manufacturer's instructions with respect to replacement procedures for filter membranes and cartridges.

Keep the main loop and branch filters clean by routine inspection and cleaning or replacement as required. Don't allow the differential pressure to increase by more than 25% above the original value at the equivalent flow rate.

Take care when repairing a leaking liquid cooling system. If possible, use the same materials that the manufacturer originally used. Specifically, do not use brass or soft soldering, which can cause severe corrosion. In a vapor-cooling system, avoid any parts made from silicon rubber. Silicon is leached out by demineralized water and has the tendency to film coat the systems' "hot parts," such as the collectors and anodes. This results in the so-called Leydenfrost phenomenon, in which the electrodes become covered with a thin vapor skin, interrupting heat exchange with the cooling water. This can cause the sudden death of a tube by overheating.

•Arc protection: The arc detector or photo cell is essential to protect a klystron, or inductive output tube, and keep it from becoming a fuse. However, arc detectors have a tendency to fail sooner than the tubes they protect. To be safe, verify proper operation at least every three months. Some transmitters have automatic controls, which makes the job easier. If your transmitter does not have a controlled circuit, or if you question whether the detector is operating, expose the sensor to artificial light to determine if everything is in proper order. Check with the tube manufacturer if you have questions or concerns.

•VSWR or RF reflection indicator: Excess reflected power from the antenna to the transmitter can have nasty effects on power tubes. The reflected power indicator is critical to alerting operators to any potential problem in this area. On a quarterly basis, check the indicator to ensure that it's functioning properly.

•Proper shutdown: Powering up and shutting down transmitter tubes requires some care, especially with remote-control operation. Improper procedures can destroy tubes quickly. Check the manufacturer's equipment manual to be on the safe side.

•Safety checks: Don't rely on any of the interlocks to be infallible. It's important to check proper function regularly, and especially after lightning has struck the



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tower, antenna or transmitter building. A damaged interlock does not always prevent you from switching on the transmitter, and the result can be devastating.

Watch for performance shifts

As tubes age, their characteristics may change. These shifts can cost money if you are not running efficiently and more power is going into the tube and less into the antenna. To check for tuning and efficiency, look at the power out and collector current levels. Frequent checks of tuning are simpler today with new transmitters that feature telemetry via digital modems. Note any major changes because they may signal the need to retune or optimize the tube. If that's the case, check the manufacturer's manual. cooling passages over extended periods can cause corrosion. The last thing you

want is to plug in your spare and find out

that it doesn't work due to corrosion. It's

a good idea to test the tube for vacuum

integrity approximately every 90 days.

Check the manufacturer's manual for a

test description or, if the tube has an ion getter pump, use that to read the current.

Maintenance logs are a must

Don't leave tube maintenance to chance.

Treating spares properly

If you have spare tubes, be sure they're kept in a dry, dust-free, temperature-controlled place. Also, verify that any water lines are drained thoroughly. Water, even demineralized water, remaining in a tube's

Keeping a log of repairs or adjustments, preventive maintenance checks, unusual operating conditions and dramatic Filament voltage management for thoriated tungsten tubes weather shifts, such as major temperature changes or lightning, can provide Filament voltage management allows eximportant information in preventing and A sample checklist for tended tube life when accompanied by a condiagnosing performance changes. Keep visually inspecting your tube. tinuing housekeeping program. When the filait in a convenient location so it becomes ment voltage is too high, emissions decline All connections and screws tight a handy reference and is easily updated. rapidly and the normal life expectancy is not No water leaks With a well-balanced diet of checkups achieved (blue line). At the proper setting, Filters clean and preventive maintenance, a tube's normal life span happens in the majority of No discoloration (overheating) cases (magenta line). With a filament voltage chances of a long, healthy life are greatly Interlocks working properly management program, extended tube life may enhanced. That's the bottom line for you Maintenance logs up to date be achieved (purple line). When the minimum and your station. Inspect fingerstock required output power level is finally reached Notes: (right-hand part of the curve), the filament may be raised to the rated value or above to To receive Varian Application achieve additional useful operating life. How-Bulletin No.18, circle (300) on ever, if the filament is run cool, an extremely Reply Card. short life will result (orange). Note that the For more information on transmisfilament voltage management program does sion tubes. circle (301) on Reply Time: Date: not take effect until about 2,000 hours of oper-Card. See also "Tubes. RF Power ating time have passed. If a program of this and Microwave" on p. 70 of the BE Inspector: type is not undertaken, the tube should be Buyers guide. operated at the rated filament voltage. FILAMENT VOLTAGE MANAGEMENT FOR THORIATED TUNGSTEN TUBES AVAILABLE POWER OVER VOLTAGE FIL. OR 100% RATED FIL PROPERLY DERATED FIL. EMISSION **EXCESSIVE DERATING** MINIMUM REQUIRED POWER 105% RATED 100% FILAMENT VOLTAGE 95% 90% 85% 200 HOURS 250% 100% 200% 0% 50% 150% **USEFUL OPERATING LIFE**

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Standards converters

One critical element is motion compensation.

By Phil Hejtmanek

The Bottom Line

Standards conversion is a process that has been largely ignored by the majority of U.S. broadcast engineers. This is mainly because it has been traditionally used in translating foreign TV program material to the local standard for broadcast. In the future, as the specter of HDTV looms, engineers will need to familiarize themselves with the concepts and hardware of standards conversion. It is likely that a station's first step into the world of HDTV will be the current NTSC program feed, routed into a standards converter and then into a new HDTV transmitter.

With the advent of the new distribution modes for TV programming (DBS, cable, multimedia) the world's appetite for TV program material is rapidly expanding. Unfortunately, the fact that there are at least eight major TV standards in the world today is a barrier to the simple interchange of foreign programs and sporting events. Fortunately, these difficulties can be solved using standards converters.

Standards conversion is the process of changing the line and/or field rate structure of the TV signal. Ideally this is done with a minimum of *judder*, an artifact in which smooth motion is portrayed in an irregular way. An example of standards conversion would be converting program material from the NTSC 525 line/ 60Hz (really 59.94Hz) field rate standard to the PAL system, which has 625 lines and a 50Hz field rate.

Standards converters are also used in telecine applications, where film, running at 24 frames per second, is transferred to video, at 50Hz or 60Hz field rates. Traditionally, this process had been accomplished through the use of the 3:2 pull-down shutter on an NTSC telecine. In the case of 50Hz standards, it is accomplished by simply scanning each film frame twice at a slightly faster rate of 25Hz vs. 24Hz. Both of these schemes introduce visible artifacts to the program material. There is also an emerging application to convert standard definition TV (SDTV) formats to high-definition television and vice versa. These devices will become important as the United States moves toward HDTV

Hejtmanek is director of technology for Southern Illinois University's Broadcasting Service, Carbondale, IL. broadcasting.

The standards conversion process can be considered as two parts. The first is the conversion of the line rate. The second is the conversion of the field or frame rate. Of course, standards converters designed for telecine or SDTV/ HDTV conversion have different line and frame rate parameters, but the basic process is similar.

Standards conversion is best accomplished in the digital domain, on digital component video signals. The advantage of digital processing revolves around the

Standards conversion is best accomplished in the digital domain, on digital component video signals.

ability to form Finite Impulse Response (FIR) filters with precise characteristics in the digital domain. Decreases in the cost of RAM have made the digital processing of multiple fields of video economically feasible. The increases in computer processing power also allow for the use of more complex algorithms.

Once the incoming video is converted to digital component form, the three components (Y, R-Y, B-Y) are applied to interpolator stages, which serve to estimate the picture content on a line or field somewhere in between the incoming line or field. The output of the interpolator forms the standards converted picture that is encoded into the appropriate an-



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Figure 1. Basic block diagram of a standards converter that uses component video in the digital domain for the conversion process.

alog composite format and output. Figure 1 is a block diagram of the typical digital standards converter.

The interpolation function is actually quite complex. The most difficult problem addressed in the interpolation process is the need to smoothly represent the motion of objects in the output pic-

ture. The fact that video is interlaced adds an additional difficulty in that, on stationary scenes, the lines pair up to give full vertical resolution, but when motion occurs, vertical resolution drops to one-half and aliasing can result.

Because video really represents a series of samples of the picture at a combination of rates (pixels per line, lines per field, fields per second), the process of standards conversion can be considered to be a case of multidimensional sample rate conversion. In practice, the number of pixels per line is the same (except, of course, in the SDTV/ HDTV conversion process), so the bulk of the processing in a standards converter involves the vertical and temporal axes. Typically, a 4-line by 4-field, 2-D filter created in the digital domain is sufficient to suppress vertical and temporal artifacts from the sample rate conversion process. However, special processing is required to preserve

the smooth continuity of the motion of objects in the picture. More information on the basics of digital standards conversion can be found in "Inside Standards Conversion" in the November 1992 issue of *Broadcast Engineering*.

Motion compensation

The human eye consists of a retinal array of discrete light-sensing cells, not unlike a CCD camera, which dictates the



Figure 2. Without motion compensation, the interpolation axis is parallel with the temporal axis, potentially causing judder. With motion compensation, the interpolation axis is aligned parallel to the motion axis.

level of visual resolution. There is also a temporal response known as persistence of vision, which tends to blur rapid motion. The fixed eye has poor resolution of moving objects, but can move to follow an object, thereby making the object stationary in relation to the eye and overcoming the lag of persistence of vision.

The human eye consists of a retinal array of discrete lightsensing cells, not unlike a CCD camera, which dictates the level of visual resolution.

Standards converters analyze incoming video fields at one sample rate and create intermediate fields through interpolation, at the sample rate of the output

standard. It is the job of motion compensation to compute where a moving object will be in an intermediate field and then shift the object to that position in each of the source fields. Thus, when these source fields are interpolated, the resultant output fields portray the motion smoothly, with a minimum of artifacts.

Another way to visualize the process is shown in Figure 2. A conventional standards converter only interpolates along the time axis, resulting in visible judder (See Figure 2A.) Motion compensation allows the interpolation axis to differ from the time axis. Each object is no longer moving with respect to its own interpolation axis, so temporal aliasing, or judder, cannot occur. (See Figure 2B.) Figure 3 on page 77 shows the basic components of a motion-compensated standards converter. The motion estimation

subsystems measure the motion of objects

over the 4-field sample and generate motion values which, when correlated to *Continued on page 77*

Standards conversion from the manufacturers' point of view

As was done in 1992, standards conversion manufacturers were asked to comment in regard to conversion processing, in addition to the following questions:

- 1. What video attributes, if any, are being compromised in your approach to processing?
- 2. At what level of correction does your conversion method fail?
- 3. What preparations have been or are being made to implement the bidirectional conversion between NTSC, PAL and/or SECAM to HDTV and ACTV?

The following responses were received:

AVS/Tekniche

AVS standards converters comprise the major component in the product range offered by the newly formed Tekniche Inc. The rest of the product line includes digital and analog format conversion and interfacing equipment.

CYRUS and CYRUS PRIME, AVS' top-of-the-line converters, were designed to accommodate high-end, post-production facilities, cable networks and broadcasters.

In its standard form CYRUS represents the state-of-the-art in linear 4-field, 4-line motion interpolated standards conversion. The decoding system employed prior to the standards conversion process is a key element to the transparency of the conversion process. In CYRUS an innovative 10bit sample rate conversion process employing high-complexity FIR filters is embodied to provide a performance so precise that special test equipment was developed to detect any deviation in the frequency response.

CYRUS operates bidirectionally between all world standards and with all analog and digital tape formats. CYRUS' unique digital capabilities are further illustrated by being the only converter available to operate directly with digital component (D-1, DCT, D-5) or composite (D-2, D-3) signals in either parallel or serial.

CYRUS PRIME provides motion-compensated conversion through the addition of the PRIME motion compensation unit. PRIME, based in the Predictive Hierarchical Advanced Motion Estimation (PHAME) algorithm, analyzes the moving parts of the picture and then uses the information to predict the position of the object in the next frame. The problems of judder and smearing traditionally associated with standards conversion are therefore eliminated. No compromises are made with CYRUS PRIME and the system produces seamless, smooth and judder-free signals.

The TK3:2, recipient of a 1994 Emmy Award, is a converter specifically designed for film-originated material that has been transferred to tape using the 3:2 pull-down sequence. The TK3:2 eliminates the third field in the "3" cycle and thereby provides a modified PAL output with 24 frames; each video frame representing an original film frame. The resultant signal is recorded on a modified videotape machine and when replayed will be 4% shorter than the original film material. The modification kits for videotape machines are provided with the TK3:2 and are configured to switch between the modified 24-frame PAL signal and normai 25-frame PAL.

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standards. EOS is presently configured to operate with analog sources in composite and component and provides a comprehensive range of video controls. EOS is in operation in satellite facilities, cable networks, duplication facilities and post-pro-

Quantel

Quantel is unique because it offers standards conversion as an automatic and standard facility in all its graphics creation, storage and presentation devices. Quantel systems already handle conversions between all major standards on a regular basis. To meet the requirements of broadcast graphics, the process is high quality, flexible and fast.

This performance is achieved by storing all images on disk at their original recording resolution and converting on replay (automatically and at a speed transparent to the operator) using dedicated custom hardware. In use, a Paintbox, Paintbox HD or Picturebox can therefore contain a mixture of images at virtually any resolution and aspect ratio, including 525, 626, all proposed HDTV standards and beyond.

Because the process is completely bidirectional and all Quantel systems are internally digital component, the only potential compromises are imposed by the source and replay formats. Even here, the user is offered as much flexibility as possible. For example, a 525 unit can replay a full HD image at lower resolution (re-aspected or letterboxed) or a user-defined section of the image at its original resolution.

Thomson Broadcast

Current motion prediction techniques are in their first generation, and are far from attaining the highest possible performances. Algorithmic research is currently under way. Future algorithms will allow more accurate, more reliable and more complex motion prediction that can also be used for slow motion.

Our current model, the TTV 7810, has a motion estimation system that makes use of a recursive technique. To reach a high level of performance, the motion estimation is pixel based, which means that a motion vector is derived for every pixel in the picture. The motion estimation and the motion-compensated interpolation handle fast displacements: + 31 pixels per field horizontally and +15 pixels per field vertically.

The equipment is composed of four units, the A/D and D/A converter, the standards converter, the power supply and the remote control. The next generation product is in preparation. It will include new algorithms,
more interfaces (digital, component, composite) and will be more compact.

Video International

Until now the conversion of video material between the different world broadcast standards has been a complicated and cost-intensive task. This was especially true for the conversion of picture frequency and number of lines (i.e. PAL 625/50 to NTSC 525/60). Currently, users have a choice between two types of converters, vector converters and linear 4-field converters.

The vector converter calculates the apparent motion from the source material and then interpolates using those calculated vectors. The calculations necessary for this operation are immense and the appearance of undesirable artifacts during certain situations is a possibility. These converters are limited to use during events with special considerations (i.e. international sports events) because of their high cost.

The linear 4-field converter represents the current state of technology for standard conversion. It delivers good and predictable results (if provided with optimized interpolation curves), which will suffice in most applicable situations. A well-functioning 4-field converter is still a stand-alone unit with sophisticated technology and still relatively costly. All known attempts to change this fact through the use of reduced hardware have resulted in compromised picture quality and therefore were not satisfactory.

Video International Development Corporation offers both types of converters. The model DTC 4600 uses a proprietary process of motion vector estimation interpolation to achieve near transparency. The DTC 1600 series 4field/4-line converters are based on our exclusive SCOG converter ASIC, which conforms to the 13.5MHz./4:2:2 standard according to the CCIR 601 directive. They also represent the state-ofthe-art at the lowest possible price to. the customer. Interfaces for bidirectional conversion of all world broadcast standards as well as most analog and digital formats are available.

Vistek

The Vistek Vector VMC was the first commercially accepted motion-compensated standards converter, which was launched in 1991. It received three major awards for technical achievement including an Emmy during the past two years.

The accurate use of motion compensation dramatically reduces the compromises present when using a linear interpolating converter. Effects, such as smearing, picture softening and rip-

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ple or judder, inevitable when interpolating moving images, are eliminated by the Vector VMC. Signal integrity is always maintained.

This does not mean that standards conversion is now a perfect process because there are still limitations with any motion-compensating system. Careful and full evaluation of the available and emerging technologies at the design stage (including nearly two years of joint development of the BBC Phase Correlation system) allowed Vistek to select the best technology for the specific task.

A hierarchical spatial correlation system based on the Predictive Hierarchical Advanced Motion Estimation (PHAME) algorithm developed in conjunction with Digital Vision AB (Sweden) was found to be the optimum solution.

This provides the most robust and accurate system for the specific, and critical, demands of standards conversion. It combines all the prerequisites of high tracking range (maximum measurable velocity), precision (resolution of velocities), resolution (accuracy of boundary definition). vector quantity (number of different motions measurable) and low error rate.

One of the main areas of difficulty for a motion measuring system is where an object appears or disappears behind another object. This gives a situation where a motion has no past or future to measure against. It is particularly in this area that the ability of the system to recognize measurement errors and modify its operation smoothly becomes of paramount importance.

Much of the development of the Vector VMC, since its launch, has been in this area. A sophisticated system of error measurement and progressive fall back toward linear operation has ensured that material that cannot be reliably compensated does not cause aberrations to become visible to the viewer.

Development of the Vector VMC system is an ongoing process with upgrades periodically being made available to new and existing customers. Vistek continues to pursue the goal of perfect standards conversion to maintain the market leadership enjoyed since the product launch. The Vector VMC can be provided with all current analog and digital interfaces and converts between all standards.

Prime Image

Bidirectional standards conversion for all world standards has been taken off the rack and placed on a circuit board by Prime Image of Saratoga, CA, with the introduction of the STD-CON/ PCB standards converter.

In addition to the full line of standards converters and other video processing equipment the company manufactures for the broadcast, cable, production and "prosumer" markets, Prime Image recently brought to market the STD-CON/PCB standards converter. The product meets or exceeds the requirements of the broadcast market and puts high-performance, digital standards conversion within reach of other market segments. The full converter resides on a single plug-in circuit board. The combination of price, size and power consumption makes the STD-CON/PCB applicable for the desktop production market, where video and personal computers are teaming up at an ever accelerating rate. The STD-CON/PCB also synchronizes and time-base corrects video signals. Pass-through interpolation alleviates the blurring caused by conventional averaging techniques.

Continued on page 76



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Continued from page 72

For traditional video applications, the Prime Image SC 8000 provides cost-effective, high-quality standards conversion. Fully digital for smooth, no-drift performance, this 4-field bidirectional NTSC/ PAL converter conforms to the most demanding broadcast standards. Bandwidth of 5.5MHz, motion-adaptive EDframing interpolation, 4:2:2 sampling, and 4+ field conversion are performance features of the SC 8000 converter. The unit accepts signals that haven't been synchronized or time-base corrected with input/output for composite or Y/C video. Several other converters are available in Prime Image's SC series.

Snell & Wilcox

Snell & Wilcox designs and manufactures a complete range of standards converters: 2-field, 4-field. motion compensated, film and HDTV models. Prices range from about \$5,000 to \$500,000. When discussing compromises in video quality it is necessary to separate out the application, quality level, formats required, and of course, linear converters from the motion-compensated models.

Most of today's linear standards converter designs are, in fact, based on a 14year-old technology — the BBC's 4-field, 4-line approach. The interesting thing to note here is that different manufacturers make different types of compromises. These affect the quality of the output pictures in distinctly different ways some stay sharp and produce judder, some use a technique called motion adaptive bandwidth reduction to keep the pictures smooth, but unfortunately, soft and blurred and some try to strike a balance between the two undesirable, yet unavoidable effects.

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Even the latest motion-compensated converters are not immune from compromise. The theoretical limits of some less sophisticated systems have forced some designers to resort to the compromise of a hierarchical or recursive scanning approach to compensate for inaccuracy or unreliability caused by lack of processing power.

The Snell & Wilcox flagship motioncompensated standards converter, Alchemist Ph.C, makes no compromises. This is because Ph.C delivers a level of sophistication and processing power that is exponentially greater than any other techniques of motion measurement. Ph.C is the only technique that was designed for the stringent requirements of real-time broadcast video applications rather than less demanding applications, such as data reduction for teleconferencing. It has been designed to deliver an output good enough to be considered an original source. Alchemist was also developed in tandem with a motion estimator. This enables it to take full advantage of proprietary, predictive interpolation algorithms, designed specifically for motion estimation, to perform a non-linear, forward-looking write-side vector modification in order to build output pictures. Rather than applying vectors to the result (read side) of a conventional linear interpolator, Alchemist and Ph.C work together as a logical and coherent system.

All linear converters fail in some way on fast-moving images and/or fast pans. Motion-compensated conversion has been developed to deal with this problem, but some of the latest motion-compensated systems have trouble resolving certain types of complex motion, especially concealed and revealed objects, pans, zooms, rotations and large area displacement. This can result in smears, jerks, judder and breakup of the output images.

Alchemist Ph.C has been designed to avoid failure on complex motion — including fast movement, rotations, pans, zooms, rapid changes in luminance values and periodic structures. The massive processing power and subpixel accuracy of Ph.C enables it to track high velocities and resolve fine detail. To resolve revealed and concealed objects, Ph.C incorporates a proprietary bidirectional vectoring algorithm that projects objects either forward or backward in time, dependent on where the most infor-

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tages, based upon the ability to accurate-

ly represent the object motion and the

Block matching is the simplest process,

whereby the input image is divided up

into blocks of pixels and is compared

complexity involved in the process.

Continued from page 68

mation in the original scene is detected. All Snell & Wilcox standards converters designed for conventional definition formats are bidirectional. Most also deal with all six world

broadcast standards. Snell & Wilcox also design and manufacture studio-quality HDTV downconverters and upconverters. The HD2100 is an HDTV downconverter, while the HD3100 is a production cross-converter performing conversion between field rates as well as line rates. The HD5100 is a studioquality HDTV upconverter that will provide an HDTV output in any current production standard from all world broadcast standards.

> For more information on standards converters, circle the following numbers on Reply Card. See also "Standards Converters" on p. 64 of the BE Buyers Guide.

(304)
(305)
(306)
(307)
(308)
(309)
(310)

the actual moving objects in the vector assignment subsystem, form the motion vectors that actually swivel the interpolation axis for each moving object. The process of motion estimation requires a large amount of high-speed processing

power and the algorithm is selected to provide the hest performance at the target price level and application of the converter product. As an example, converters optimized for sporting events will have a wider motion estimation range than



Figure 3. Block diagram of the various stages used in a motion compensation system.

those designed for dramatic programming. A converter targeted toward telecine applications will need yet another estimation range.

Motion estimation methods

Three techniques are commonly used to facilitate motion estimation. They are block matching, gradient approximation and phase correlation. Each of these methods has advantages and disadvanwith the same block area in subsequent image fields The block size can be fixed, or hierarchical, where a larger block is examined for evidence of motion and, if it is found, block size is reduced on the target area for higher resolution. Although simple in concept, block matching requires large amounts of processing overhead as the area of search widens beyond a few pixels.

Gradient approximation relies on the

characteristics of moving objects to detect motion. This system seeks to detect a blurred edge or gradient from field to field, which would tend to indicate motion. If the edges of an object are poorly defined, additional information is needed from successive fields to raise the confidence level. Certain types of motion are difficult for gradient approximation to detect, and the process does not handle cuts well.

Phase correlation performs a spectral analysis on two sequential fields using a Fast Fourier Transform (FFT). It then analyzes the phase differences between the spectra, generating a 3-D correlation surface. This surface has peaks corresponding to each moving object on the scene. The direction and magnitude of the motion of each object can be derived from the position of the peaks on the surface. It is a fundamental strength of this process that the speed and direction of moving objects are actually measured, and not estimated or extrapolated.

In order to reduce the computational overhead of the FFT, fields are converted to a group of overlapping blocks. The



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block size is selected to allow motion to be detected up to the judder visibility threshold of the human eye. Phase correlation within these blocks creates candidate motion vectors, which are then correlated with picture content to eliminate spurious vectors and raise the confidence level for the remaining vectors. Image correlation is a form of matching, which looks for similar luminance values in areas of successive fields that correspond to the motion vectors generated by the phase correlation function. Each motion vector is 2-D, in that it represents a vertical and horizontal displacement on the target field. For that reason, the motion compensated standards converter requires horizontal interpolation, as well as the normal vertical and temporal interpolation required by all standards converters.

> Special processing is required to preserve the smooth continuity of the motion of objects in the picture.

When objects move, the background at the leading edge of the moving object will be obscured and at the trailing edge will be revealed. The motion compensator stage of the standards converter will have to effectively synthesize the background for the intermediate fields it is creating for the conversion. This function is also handled by the image correlator.

Valid motion vectors are applied to the interpolator stage of the converter, which then forms the output fields by manipulating the addressing values in the RAM buffer. This process of address mapping is similar to that used in a DVE system. The resultant digital data is applied to a digital encoder stage and finally a digitalto-analog converter, for output as composite video in the desired format.

Standards converter applications

Aside from the expected conversion from one broadcast TV standard to another, the standards converter is also frequently used to properly transfer film materials to video. Because film is a medium that has no interlace and is framesampled at the same instant, visible artifacts from a conversion to interlaced, line-sequential video are inevitable. Particularly noticeable are conversions to 60Hz standards, where a 3:2 shutter is used in the transfer process. If a film transfer video done at 60Hz is standards







With conventional standards conversion



With Alchemist Ph.C phase correlation standards conversion

BETTER ASK FOR ALCHEMIST Ph.C

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converted to 50Hz, these artifacts are magnified even more. A motion-compensated standards converter can be specially designed to sort out the 3:2 field sequence and discard the third repeated field. This results in an effective field rate of 48Hz, with each frame of film represented by two fields of video. This stream can be more easily converted to a 50Hz video standard, with minimum artifacts.

The conversion between HDTV formats and standard definition TV formats is more complicated than conversions among the SDTV standards. In addition to differences in field and line rate, the HDTV formats have a 16:9 aspect ratio, while the SDTV systems are 4:3. The downconversion process can handle the aspect ratio change by showing full picture height and cropping edges. It can also show the familiar "letterbox" look, where the picture is shown at full width, with a black bar above and below the displayed image. Downconverters must also filter the horizontal axis to reduce the bandwidth to a level allowed by the SDTV format. Upconversion involves the interpolation of horizontal information to fill in the wider horizontal lines.

Judging performance

There is no such thing as a perfect standards converter. There will always be some features in the source video that cannot be fixed by the converter. Rotational motion artifacts in the picture are one example. Thus, the effectiveness of a standards converter must be judged sub-

> When objects move, the background at the leading edge of the moving object will be obscured and at the trailing edge will be revealed.

jectively, by applying program material to the input and viewing the output.

Sports programming is frequently used to test and demonstrate standards converters. Ice hockey features fast pans and the small, fast puck, as well as high contrast, stark images that will reveal any judder. Certain backgrounds can work against successful evaluation of standards converters. Grassy areas are featureless in wide shots and will tend to mask artifacts. Scrolling captions are effective at testing image correlator algorithms, while stationary characters coupled with rapidly moving backgrounds test the ability of the converter to synthesize missing background information.

If the source of the test material was a tube camera, motion blur inherent to this camera type may conceal shortcomings in the converter. Typically, video recorded with a shuttered CCD camera is a better test. In this case, the sample time of each video field is short, resulting in sharper video, field to field. Any blurring that appears in the CCD camera video is more likely caused by the standards conversion process.

As HDTV looms on the horizon, standards conversion is an area that engineers will need to become familiar with. Having an understanding of the concepts involved along with the ability to critically evaluate these systems will be necessary as the transition to HDTV begins.





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Getting the most from your battery

New battery chemistries and smart chargers can solve portable powering problems.

By Isidor Buchmann

The Bottom Line _

The growing remote use of digital recording equipment and portable computers have stepped up broadcasters' needs for high-capacity, reliable battery systems. Fortunately, there are new technologies available to choose from including NiCad, NiMH, lead acid and rechargeable lithium batteries. Learn which battery will suit your application for optimum performance. One of the common difficulties with battery-powered equipment is the gradual deterioration in battery performance after the first year of service. Although fully charged, a battery's charge may have dropped to half its original capacity by the time you use it, resulting in unexpectedly shortened lifespans.

It is always difficult to know the exact charge status of a battery. In many ways, a battery exhibits human characteristics: it needs good nutrition, it prefers a moderate room temperature, and in the case of the nickel cadmium (NiCad) battery, it requires regular exercise. This article considers the needs of different battery chemistries, what applications are suitable for each, and how to get the most out of them.

Nickel cadmium batteries

Among rechargeable batteries, the NiCad remains the most popular choice. Some of its distinct advantages over other battery chemistries are fast and simple charging, a high number of chargedischarge cycles (perhaps 30,000 or more, if properly maintained), excellent load performance (even at cold temperatures), simple storage and transportation, easy recharge after prolonged storage, and forgiving of abuse.

The NiCad is a strong and silent type. Hard work poses no problem. It prefers fast charge over trickle charge and pulse charge over DC charge. Improved performance is achieved by interspersing discharge pulses between charge pulses during the charging process. This charge method is commonly referred to as *reflex* or *reverse load* charge. The brief discharge currents promote the recombination of gases generated during fast charge, and results in a cooler and more effective charge than can be obtained with conventional DC chargers. Research has shown that the reverse load charge method adds 15% to the life of the NiCad battery.

The NiCad does not like to sit in chargers for days and then be used only occasionally for brief periods. In fact, the NiCad is the only battery type that performs best if periodically fully discharged. All other battery chemistries prefer shallow discharges. So important is this periodic full discharge that, if omitted, the NiCad gradually loses performance due to voltage depression or *memory* effects (more on this later).

Nickel metal hydride batteries

The nickel metal hydride (NiMH) has been heralded as the shining star that will solve many of today's battery problems. Although some of these claims may be overly optimistic, the NiMH has distinct advantages over the NiCad. For example, the NiMH is not affected by memory in the same way as the NiCad. Periodic exercise cycles may not be necessary. NiMH batteries also provide 30% more capacity than typical NiCads, and they are environmentally friendly.

Unfortunately, the NiMH lags behind the NiCad in several aspects: It is rated for only 400 to 700 charge/discharge cycles, and its longevity is directly proportional to the depth of discharge. The NiMH battery also does not lend itself to fast charge as well as the NiCad, nor does the NiMH provide as dependable a method of detecting full charge status. Finally,

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Buchmann is the founder and chief executive officer of Cadex Electronics, Burnaby, BC, Canada. Respond via the BE FAXback line at 913-967-1905.

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the maximum allowable discharge current of the NiMH is considerably less than that of the NiCad. This may not be critical for applications requiring only a small load, but for video cameras and other devices requiring high power, the more rugged NiCad is recommended.

Both NiMH and NiCad are affected by *self-discharge*. The NiCad loses approximately 10% of its capacity within the first 24 hours, after which the self-discharge settles to about 10% per month. For the NiMH, the self-discharge is higher because hydrogen atoms try to escape. Countering this by choosing materials

rechargeable batteries.

On the negative side, the SLA does not lend itself well to fast charging. Typical charge times are eight to 16 hours. The SLA must always be stored in a charged state. A discharged SLA will sulfate within hours. If left in that condition, a recharge is difficult or impossible.

Unlike the NiCad, the SLA prefers a shallow discharge. A full discharge causes extra strain and reduces the cycle count from its nominal 200-300. SLAs also provide a relatively low discharge current, which is further reduced at lower temperatures. Compared to other recharge-

PARAMETERS	NICD	NIMH	SLA	Li-ON
ENERGY DENSITY (Wh/kg)	50	70	30	100
CYCLE LIFE (TYPICAL)	1,500	500	200-300	300-500
FAST-CHARGETIME	1.5h	2-3h	8-15h	3-6h
SELF-DISCHARGE	MODERATE	HIGH	LOW	LOW
VOLTS/CELL (NOMINAL)	1.25V	1.25V	2V	3.6V
PEAK DISCHARGE CURRENT	HIGH	MODERATE	MODERATE	MODERATE
COST	LOW	MODERATE	VERY LOW	VERY HIGH

Table 1. Four popular battery chemistries compared. Energy density is measured in watt-hours per kilogram (Wh/kg). Cycle life shows typical number of charge-discharge cycles until battery capacity decreases to 80% of original maximum. Actual performance will vary with usage and maintenance habits.

that improve bonding of the hydrogen ends up reducing the capacity of the battery, so designers must compromise between acceptable charge retention and high capacity.

Tests have shown significant variations in performance between different brands of NiMH batteries, and some industry leaders feel that NiMH chemistry is not yet fully defined. This, coupled with NiMH prices remaining about 50% higher than NiCad, has kept NiMH from becoming a strong contender for broadcast applications as yet.

Lead acid batteries

Another commonly used battery is the lead acid type. The flooded version can be found in automobiles, but more appropriate for some broadcast applications is *the sealed lead acid* (SLA) battery.

The SLA is commonly used when high power is required, weight is not critical, and cost must be kept low. The typical current range of the SLA is 2Ah to 30Ah. Applications that fall into this category are wheelchairs, UPS units and emergency lighting. Some video cameras, transportable cellular phones and laptop computers also use SLA batteries.

The SLA is not subject to memory. No harm is done by leaving the battery on trickle or float charge for a prolonged time. If removed from the charger, the SLA retains the charge for a longer period than the NiCad and NiMH. The SLA is usually lower priced per Ah than other ables, energy density is low, making the SLA unsuitable for devices that demand small size. Because of its high lead content, SLAs also are not environmentally friendly.

Rechargeable lithium batteries

The rechargeable lithium battery is the most talked-about battery chemistry in research labs today. One of its biggest advantages is high energy density. A lithium battery weighs less than half of an equivalent NiCad. Equally exciting is the fact that once charged, a lithium battery retains its energy for up to 10 years.

Nevertheless, lithium batteries share many of the same negative characteristics of the SLA. Charge times are a long eight to 16 hours and discharge current must be kept low. The cycle count is only 150 to 300 and is affected by the depth of discharge. Rechargeable lithium batteries also are fairly expensive and will likely continue to cost more than other types. In addition, disposal may cause some problems - not from toxic metal content but from the risk of explosion that can occur if corrosion allows internal elements to come into direct contact with moisture. Stability is another major concern, although new solid lithium polymers may solve this problem. Battery experts speculate that a practical rechargeable lithium battery will be readily available in three to five years.

Table 1 summarizes and compares the four types of batteries just discussed.

Memory and self-discharge

There is some misconception about the word *memory* as it applies to rechargeable batteries. Users blame memory for just about any battery failure that occurs. The term is derived from cyclic memory, referring to the phenomenon exhibited by a NiCad battery by which it "remembers" how much discharge was required on previous discharges. Improvements in battery technology have virtually eliminated this problem.

The difficulty with modern NiCad batteries is actually caused by *crystalline formation* within the battery. The active materials (nickel and cadmium) of a NiCad battery are present in crystalline form. When the memory phenomenon occurs, these crystals grow, forming spike or treelike crystals that cause the NiCad to gradually lose performance. In advanced stages, these crystals may puncture a separator, causing high self-discharge or an electrical short.

Crystalline formation only presents a problem if the battery is left in the charger for days or if repeatedly recharged without a periodic full discharge. Such a condition is not uncommon with video cameras. It is not necessary to discharge a NiCad before each charge. A full discharge down to 1V/cell once a month is sufficient to keep the crystal formation under control. Such a discharge/charge cycle is commonly referred to as *exercise*.

If no exercise is applied for several months, the crystals ingrain themselves, making them more difficult to dissolve. In such cases, *reconditioning* is required a slow, deep discharge that drains the cell to a voltage threshold below one volt per cell. Not all batteries respond well to reconditioning, however. Although some older NiCad batteries may recover to near original capacity, others may actually deteriorate further with reconditioning. If the latter occurs, the battery in question is a clear candidate for retirement.

NiCad and particularly NiMH batteries also have a relatively high self-discharge. If left on the shelf, a new NiCad normally loses about 10% of its capacity in 24 hours. The problem can worsen, however, reaching an untenable stage if self-discharge causes the battery to drain completely within a single day on the shelf.

Such high self-discharge is typically caused by a damaged separator. The separator is a thin insulator that isolates the positive and negative cell plates. (See Figure 1.) Once injured, the separator can no longer be repaired. External forces that harm the sensitive separator are uncontrolled crystalline formation (due to lack of exercise), poorly designed chargers that boil the battery, and aging of the battery.

A battery analyzer can be used to measure the self-discharge of a battery. First

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Figure 1. Cutaway view of a typical NiCad battery. A nicket hydroxide positive plate and an active cadmium negative plate are placed on either side of a separator moistened with electrolyte, then rolled up together and placed into a metal cylinder. The current collector carries charges from the plates to respective terminals on battery case.

the capacity of the fully charged battery is obtained by applying a discharge. The battery is then stored for 24 hours and the capacity is measured again. If the capacity loss is more than 30%, the battery should be discarded.

Battery analyzers can also be used to exercise and recondition batteries for prolonged service life. Analyzers are essential in identifying and weeding out weak batteries, as well. Most modern battery analyzers are smart devices. They have software that adapts to the type of battery under test, assesses its specific condition and implements the appropriate cycles to maximize performance safely and quickly. Computer and printer interfaces are typically provided by these analyzers to produce charge-time/date labels for batteries, and to generate service reports or database updates for tracking performance.

Slow but sure progress

Over the last 30 years, the rechargeable battery has not improved much in terms of increased capacity for a given size. When compared to advancements in IC technology, the battery lags far behind. If the size/performance improvements experienced by memory chips during this period were applied to batteries, a heavy-duty car battery of the 1960s would be the size of an apple seed today. But because today's batteries are still based on chemical processes, an apple seed-sized battery that can start a car is still a farfetched dream.

Nevertheless, progress is taking place, both in the development of new battery chemistries and the refinement of battery analysis/optimization technologies for existing systems. As broadcasters' need for portable power continues to grow, battery systems are rising to the challenge.

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Applied Technology



Color and the Diamond display

By Guy Lewis

Color video — they just don't make it like they used to. Now images come from a variety of sources, not just film or video cameras. Viewers have come to expect high-quality images with complex special effects and artistically manipulated color. These expectations have fueled a need in the creative environment for a simple, direct way to monitor video signals for validity. The Diamond display is a new component vector display that meets this need by detecting "illegal colors" before they show up in a finished product.

Although current technology appears capable of anything, in fact, the very effects it was designed to create can be hurt when color signals are not properly monitored. Traditional methods of monitoring the color signal, with waveform monitors and vectorscopes, cannot readily determine whether color signals are out of limits in a way that can cause distortions and undesired picture effects later in the signal path.

The Diamond display (see Figure 1, pg. 90) developed by Tektronix, is a newer tool that provides a reliable indication of color signal limit violations. Any time an RGB signal or color-difference component signal is out of gamut, (refers to the range of chromaticity available with certain colors or to the range of voltage signals relative to these colors) the trace on the Diamond display appears outside the boundaries of one or both of the two diamond-shaped elements of the electronic graticule. This Diamond display is useful for evaluating different aspects of color signals and making adjustments on cameras, telecines, color graphics generators, and other video sources.

Color TV signals

Color television takes advantage of characteristics of human vision to simplify the signals conveying images from place to place. Although many thousands of colors and shades of gray may be reproduced by a video system, the signals consist of only three channels of information — red, green and blue (RGB).

Lewis is product marketing manager for hand-held television products, Tektronix, Beaverton, OR.



Figure 2. Block diagram of the Diamond display generator. Note the low-pass filters and switching.

In the RGB format, the signals may independently vary from zero to some maximum value in each of the three channels. Any possible combination of signals will produce a proper image as long as the signals do not exceed the upper or lower limit in each channel. If a limit is exceeded, there will almost certainly be distortion of the video — clipping of large signals or possible synchronizing problems with negative signals. A variety of these problems may occur depending on the equipment handling this overlimit (illegal) video.

If all video signals were processed through the system in basic RGB format, monitoring to detect the illegal signals would be quite simple — just ensure that the limits are not exceeded. It's not so simple when formats other than RGB are used. Most studio equipment and all broadcast systems use a different means of conveying the three signals needed to reproduce a color picture. In these sys-

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tems, RGB signals are processed into a luminance signal (Y) and two color-difference signals (B-Y and R-Y). Broadcast systems would then encode the signal into PAL or NTSC.

There are set limits for signal amplitude in the three Y, B-Y, R-Y channels, too. In this form, a much more difficult constraint must be applied to the signals to prevent distortion. Y, B-Y, R-Y signals are interrelated. At a given time, the permitted range of signal in a channel



Figure 1. The Diamond display graticule.

monitor (or other display device) the colordifference signals are always translated back to RGB before viewing.

Using the Diamond display

The Diamond display can help guard against distortion in a number of applications, for example, with paint boxes and character generators, which create a

<image>

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depends on the signal level in the other two channels. You cannot look at one channel and determine whether system limits are being exceeded. Because the basic RGB format is needed in the picture



Figure 3. Excess level in the green channel moves the trace beyond the graticule in both diamonds. Note red

the maximum allowable gamut of the three signals (R, G and B). Any portion of the signal trace outside

the graticule lim-

its indicates that

particular portion of the signal is out

broad range of colors. Another example is when artificially created or modified video is passed through multiple stages of processing, generations of record/playback, or format translation before reaching the home viewer.

Either of these areas can create technical problems that are difficult to detect until the signals have been further processed. With the Diamond display the end result will not be distorted.

The Diamond display is generated by combining the RGB signals in certain ways. If necessary, other signals, such as color-difference signals, are translated into RGB before the display is generated. A signal deemed legal in the RGB format is also valid, which means it will remain legal when translated to any other component format. So, even though the Diamond display uses the RGB signal as its base, it can still work with color-difference signals. The exception is 100% amplitude signals, like NTSC, that may not be legal in composite formats. Some other method is needed to verify composite limits for NTSC transmission.

> The upper diamond is formed by applying blue plus green (B+G) to the vertical axis and blue minus green (B-G) to the horizontal axis. (See Figure 2.) The lower diamond is formed by applying the negative sum of red plus green (-(R+G)) to the vertical axis and red minus green (R-G) to the horizontal axis. Switching at half the video line rate alternately creates the upper and lower diamonds.

The double diamond graticule shows



Figure 4. Excess level in the red channel affects only the bottom diamond and only in the red direction.

of limits as well. Note the low-pass filter in the diagram in Figure 2. These filters limit the response speed of the deflection amplifiers so they will not indicate out-of-limit conditions that exist for only a short time (a fraction of a microsecond or less). Such short-term out-of-limit signals are often the product of combining the different bandwidths used in Y, B-Y, R-Y signal formats.

The low-pass filters in the Diamond display generator limit all signals to about the same bandwidth, so such transient errors are not displayed. This is helpful in practice because trying to eliminate such short-time errors would be a waste of time. Other gamut detectors, which are not bandwidth limited, may indicate a problem when none actually exists.

With the Diamond display it is easy to tell which channel is causing a gamut violation. Note in Figure 3 that the trace is out of limits in the green direction only. The green violation occurs simultaneously in both diamonds. Reducing the green signal will re-establish validity. Figure 4 shows a red overlimit condition. The trace is outside the graticule in the red direction only.

Evaluating the impact of gamut errors

An important benefit of the Diamond display is the ability it gives the operator to judge the importance of displayed errors. Compared to warning lights or other gamut indicators, this display shows both the amount of error and its duration. The amplitude of an error is indicated by the location of the trace —

64

further outside the diamond graticule means a larger error amplitude. An error that exists only for a short period of time will produce a relatively faint trace. An error that lasts longer will produce a brighter trace. With experience, users are able to use these characteristics to make good judgments about the need to locate and correct gamut errors.

> An important benefit of the Diamond display is the ability it gives the operator to judge the importance of displayed errors.

Other uses of the Diamond display

Incorrect camera black balance is easy to detect with the Diamond display. If a signal contains actual black, the display will show a dot at the junction of the two diamonds. If black is not properly adjusted, the display dot will be stretched away from the junction toward the color component that is out of adjustment. Figure 5 shows a camera signal in which setup is too high in the red channel. The origin of the lower half of the display is moved to the lower right, toward red. This test is usually made with the cam-



Figure 5. Black balance errors are evident even while monitoring live video. Note the displacement in the red direction.

era lens capped, but the example shows even a live picture can provide useful information about black balance.

Camera gamma adjustments may also be checked with the Diamond display. Although the display cannot indicate the gamma characteristic, it does show the gamma match among the three color channels. In Figure 6, the bowing of the traces indicates misadjustment of the red and blue gamma controls relative to the green channel. Adjusting the camera gamma controls for balance will straighten the trace so it falls along the vertical center line of the graticule. The camera must be viewing a monochrome image, such as a luminance chart, to obtain this display.

The advantages of RGB monitoring Monitoring the color video signal with



Figure 6. This curved trace, when viewing a monochrome target, shows black balance problems. Correct adjustment will produce a straight vertical line.

es have controls that operate in RGB

Defining some TV terms ions, pair character usually to trols, and are freque illegal vio

Gamut: Refers to a range, from a lower limit to an upper limit, usually of the voltage signals of certain specific colors used in a camera or display. Gamut can also refer to the range of chromaticity in relation to those colors.

Legal/illegal: A signal is legal if it stays within the gamut appropriate for the format in use. A legal signal does not exceed the voltage limits specified for the format of any of the signal channels. An illegal signal is one that is sometimes outside those limits in one or more channels. A signal can be legal but still not be valid.

Valid/invalid: A valid signal meets two constraints: It is legal in the current format, and it will remain legal when properly translated to any other color signal format.

the RGB Diamond display offers several advantages. This is true even though most studio equipment, video recorders and broadcast signals are in Y, B-Y, R-Y format. Only in RGB is it easy to determine whether a signal is valid and likely to be handled without distortion throughout the system.

Furthermore, many operational devic-

color coordinates. Computer graphic workstations, paint systems and character generators usually use RGB controls, and these devices are frequent sources of illegal video. Cameras, color correctors and gamma correctors operate in RGB mode and are an obvious candidate of monitoring with the Diamond display.

The Diamond display meets the growing need in the creative environment for a quick, easy way to accurately monitor video signals for RGB validity. Whether the signals originate in RGB or color differ-

ence, the Diamond display lets you be certain the colorful, creative effects in your program will be properly reproduced for presentation to your audience.

For more information on the Diamond display, circle (313) on Reply Card.



Circle (37) on Reply Card

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Applied Technology

EMCEE TTU1000E



antenna patterns, KPBI-TV can reach every potential viewer in its geographical area. Because of translator placement, there is some signal overlap, allowing some viewers the choice of picking up the station on two or three channels. In addition, the translators enable the station to broadcast localized material to specific geographical areas within the market.

The EMCEE translators in use are the TU1000E series, which offer high performance, design versatility and space efficiency. Self-contained in a single cabinet,

the unit is a complete lkW UHF transmitter/ translator, including modulator or receiver, solid-state driver, final amplifier and all required power supplies.

Modular design and construction of the unit facilitates repair and maintenance, allowing field replacement of lowlevel stages by maintenance personnel. Timing and control functions use highly reliable digital circuitry, rather than being entirely dependent on electromechanical devices.

The amplifier assembly is available separately for use with an existing driver and features a ceramic tetrode with inherently low intermodulation products.

Lightningprotection

The unit's interlock system, part of the digital control circuit, turns the translator on and off and helps protect it from

damage by lightning or other harmful voltage fluctuations. Because the transmitter/ translator is operated remotely, it is important that the unit be able to withstand variances in voltage, whether caused by lightning or other anomalies, without requiring service. Often, power lines going up into the hills or mountains to remote locations are poorly regulated. Wide voltage fluctuations of $\pm 15\%$ may be encountered. The EMCEE unit is built to handle these fluctuations without performance degradation.

In the event of a problem, the interlock system will shut down the high-voltage circuits to prevent damage to the system. After about 15 seconds, high voltage is restored. If the problem continues, the control will shut the unit down for a similar period. After three tries, the unit is shut down completely. Transient problems are handled in this manner, making it unnecessary for service personnel to go to the remote location to reset the system due to problems of this nature.

The EMCEE transmitter/translator is relatively transparent, typical differential gain is 2% with typical differential phase of 2°. Careful component selection and design, along with provisions for overload means these units are highly reliable in the field.

Factory support

As with most on-air operations, factory support is critical. The EMCEE support staff is consistently available from 6 a.m. to about 10 or 11 p.m. Factory technicians offer over-the-phone assistance so any problems that do occur can be solved quickly. Although factory technicians are available for on-site service, most problems can be solved over the phone. After a major lightning strike, factory technicians were able to get the station back on the air by walking station personnel through procedures over the telephone.

The reliability of transmitter/translator equipment is one of the key ingredients to staying on the air, whether it is a lowpower station like KPBI-TV or a full-power station with terrain problems. EMCEE is providing that ingredient and ensuring uninterrupted NFL programming is available to every one of KPBI's 600,000 potential viewers.

 For more information on EMCEE transmitter/translator products, circle (311) on Reply Card.

By Jim Zaroda

KPBI-TV, Fort Smith, AR, is bringing National Football League games to nearly 600,000 viewers in its sprawling, mountainous market. The station is doing this via strategic placement of one main LPTV transmitter along with six LPTV translators, manufactured by EMCEE Broadcast Products, lnc.

KPBI is the only low-power station in its market. This Fox affiliate is competing head-to-head with full-power stations affiliated with the three major networks. It is no easy task, because the market area

is split down the middle by the 20-mile-wide Boston Mountains. The range includes Mt. Magazine, which is approximately 2,300 feet.

KPBI-TV uses high-gain broadcasting antennas and transmitters/translators to bring its programming to the entire viewing audience in this difficult market. One unit is installed on top of Mt. Magazine. The last four translators KPBI-TV has put on-line have been 1kW UHF units (TU1000E) manufactured by EMCEE. Most are located in remote areas of rough terrain and operated by remote control.

First Fox NFL broadcast

This is the first year Fox is broadcasting the NFL games, so the network has placed great importance on delivering its programming to the population centers in each affiliate's designated market area (DMA). Affiliates were urged by Fox to use translators and patterned antennas to focus the strongest signal on those areas where the maximum potential audience is living.

With its seven stations — the originating transmitter in Fort Smith, and six translators — plus selection of the optimum

Zaroda is sales and marketing manager for EMCEE Broadcast Products Inc., White Haven, PA.



The EMCEE TTU1000E, a 1kW UHF tetrode transmitter, the translator version is the TU1000E.

Continued from page 10

over a 100-foot path with the antenna 30 feet above the ground. Then the truck was returned to the center of the path and more measurements and observations were taken. Attenuators were used when necessary to avoid receiver overload. Data was recorded on log sheets, digital recorders and personal computers.

Channel 6 interference

The VHF testing was done using fewer locations due to interference with cable Channel 6. Complaints were investigated through a study organized by CableLabs. This study indicated that some interference was produced by off-air pickup on the cable system and some was produced by direct pickup in the TV receiver, however, the most common source was probably cabling that householders had installed to connect a VCR or some other purpose. In some instances the interference was reduced using higher-quality cable or if permitted, a set-top box.

Also, because there is no regularly assigned Channel 6 in the Charlotte area, there are no inhibitions against placement of non-commercial FM stations. Consequently, there are several stations in the 88.1-91.9MHz band. At a few locations, adjacent-channel interference was sufficiently high that Channel 6 could not be measured.

Results

The test results indicate that overall, the ATV transmission system performance was better than NTSC. (See Table 1.) For UHF, satisfactory reception was found in 91% of the locations tested, as compared with only 76% for NTSC. For VHF, despite fewer test sites, satisfactory reception was found in 82% of the locations, as opposed to only 40% for satisfactory NTSC VHF reception. The 8VSB system performed well under the realworld conditions of multipath, impulse noise, and other propagation phenomena. It also performed well under limited indoor reception. Cable tests were equally encouraging.

Acknowledgment: This Information was taken from "Field Test Results of the Grand Alliance HDTV Transmission Subsystem" report, submitted Sept. 16, 1994.

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Industry Briefs

BUSINESS.

Fotec, Boston, held the second Fiber Optic Installer's Conference, Fiber U, in Long Beach, CA. The conference offered hands-on fiber-optic training to approximately 500 attendees.

Broadcast Electronics, Quincy, IL, has purchased Marti Electronics, Cleburne, TX.

Nikon Electronic Imaging, Melville, NY, has extended its rebate program on TV-Nikkor ENG lenses to Dec. 31, 1994. The rebate offer applies to \$19x8B1, S15x8.5B1, and S9x5.5B1 TV Nikkor zoom lenses purchased and shipped from June 15 through Dec. 31, 1994.

Ampex, Redwood City, CA, has sold a DCT 700d drive to Digital Network Television (D-Net).

Ampex will be closing its Betacam production facility in Hong Kong and will no longer sell Betacam recorders and systems.

Chryon, Melville, NY, has announced that Pesa Electronics, S.A., Madrid, has filed for receivership in Spain. The procedure is similar to a Chapter 11 reorganization under the U.S. bankruptcy laws.

Dielectric Communications, Raymond, ME, has been awarded a 5-year equipment contract from Fox Television to supply high-power waveguide, transmission line and other custom RF components.

Ultimatte, Chatsworth, CA, has sold an Ultimatte-7 digital to Capital Cities ABC, New York, NY, for its One Life to Live set.

Parallax has purchased an Ultimatte software license, and Pacific Title, Los Angeles, has obtained an Ultimatte Cine-Fusion site license.

ASC Audio Video, Burbank, CA, and Newsmaker Systems have paired the Virtual Recorder and Electronic Newsroom to help make newsrooms more efficient.

Strassner Editing Systems, North Hollywood, CA, has sold two editing systems to High 5 Productions, Nashville.

Strassner and Videomedia, San Jose, CA, have signed a technology exchange agreement granting Videomedia the nonexclusive rights to use Strassner's EDL translation software. Videomedia also will be able to use Norm Strassner as a consulting resource on product plans.

Avid Technology, Tewksbury, MA, and Digidesign, have announced an agreement to merge through an exchange of shares

Grass Valley Group (GVG), Grass Valley, CA, has finalized the sale of its Graphic's System Division to New Microtime, a subsidiary of Anderson Group Inc (AGI).

Computer Prompting and Captioning, Washington, has received the "1994 Distinguished Vendor of Accessible Technology Award."

Leitch, Chesapeake, VA, has opened regional offices in Irvine, CA, and Dallas.

Hewlett Packard, Palo Alto, CA, has announced that its German dealer, Delta-System GmbH, will be installing a broadcast video server for the RTL2 broadcast company in Munich.

Andrew, Orland, Park, IL, has been awarded a 5-year contract by Fox Television to supply custom Trasar UHF and high-band VHF TV broadcast antennas.

Andrew has won accreditation to ISO 9001 for its terrestrial microwave antenna products and accessories.

Harris Allied, Quincy, IL, has been chosen to design and build an all-digital video facility for The Golf Channel, Florence, KY. The satellite communications systems for the facility will be located in Orlando, FL.

PEOPLE

George Merrick has been named vice president and president of the display business for Dynatech, Salt Lake City.

Steve G. Kukla has been appointed director of new business development for Intelligent Resources Integrated Systems, Arlington Heights, IL.

Steven Schmidt has been named technical services representative for Intelligent Resources Integrated Systems, Arlington Heights, IL.

Dave Burns has rejoined Harris Allied, Quincy, IL, as radio studio product manager.

George Badger has been appointed president for Svetlana Electron Devices, Huntsville, AL.

STATEMENTOFOWNERSHIP

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New Products

Highlights from World Media Expo

Function modules By Microtime



• **DM series:** 10-bit digital video function modules designed as a system of modular video blocks; series features 10-bit plug-in circuit cards for video synchronization, format conversion, color correction and other digital video-related applications.

Circle (350) on Reply Card

Bargraph audio meters By Logitek

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• Ultra-VU bargraph audio meters: features expanded range of 64dB, 66 LED bargraphs and simultaneous display of loudness and PPM; other features include stereo image/phase display, high-resolution zoom mode and clipping indicator in decibels.

Circle (351) on Reply Card

Interactive display systems By Tally Display Corporation

• Interactive display models: feature enhanced error detection capabilities; also includes alphanumeric source identification and status, tally and message capabilities, automatic change of source IDs and nine color display modes for cuing.

Circle (352) on Reply Card

Encoding system By DiviCom

• MPEG-2 digital broadcast system: includes DMC 2 program encoder, DRMX 2 ReMultiplexer and DMS 2 system controller; provides sophisticated compression technology and a broad selection of formats and features.

Circle (353) on Reply Card

Cellular video and audio By Baron Services Inc.

• NewsFIRST Video:uses TrueVideo technology to capture Betacam quality video and CD-quality audio from 1 to 30 frames per second; delivers video and audio to studio via cellular phone, land line or Satcom; weighs approximately 30 lbs and is compatible with all cameras.

Circle (354) on Reply Card

Fax system By Dolby Laboratories



• Dolby Fax System: uses Dolby AC-2 coding system for one or two audio channels; also uses ISDN standards for digital telephone lines allowing high-speed transfer of data between locations without analog line degradation.

Circle (355) on Reply Card

Digital video effects systems By Microtime

• **IMPACT series 5**: features up to 64 realtime, render-free polygons for enhanced True-3-D object resolution, along with three live simultaneous video inputs.

• **IMPACT series 5SC:** operation is similar to series 5; processes one live (A/B switchable) video input.

• IMPACT series 5XP: features 64 realtime polygons and three live simultaneous inputs; composes objects of up to 512 polygons, usually in less than 60 seconds for real-time playback with live video. Circle (356) on Reply Card

Circle (500) off heply

Video synchronizers

By Pixel Instruments

• VS2100: family of synchronizers providing transparent synchronizing of satellite feeds and microwave links, or retiming of intersuite connections and in-house signal feeds; available in PAL and NTSC versions; input video is 10bit oversampled at 40MHz, digitally filtered, processed and D to A converted at 12 bits.

Circle (357) on Reply Card

Integrated digital post-production system By Grass Valley Group



• Model 2200: integrated post-production system also functions as a standalone production switcher and a 1- or 2-channel digital effects system; features 10-bit component processing, auto selection of 525/625 formats; supports 270Mb/sec 16x9 picture formats. Circle (358) on Reply Card

CCD telecine By BTS

• FDL Quadra: features dedicated color reproduction, full bandwidth 4:4:4:4 processing, extended color channel bandwidth, fixed pattern noise, extended sizing functions and speedy shuttle time; offers switchable 4:3 or 16:9 aspect ratio, switchable 525/60 or 625/50 line standards, advanced sizing control, Dolby stereo 35mm optical sound, full resolution up to 30% expansion and optical blocks for every commercial film format.

Circle (359) on Reply Card

Intercom system By Telex



• Advanced Digital Audio Matrix (ADAM): about one-tenth the size of other systems with the capacity for more than 1,000 users; works with existing equipment; true digital Time Division Multiplex (TDM) architecture allows for linear expansion; features CD-quality input and output audio.

Circle (360) on Reply Card

New Products

Distribution amplifiers

By Grass Valley Group

• M9136 and M9136-D: multistandard serial digital distribution amplifiers; compatible with component and composite digital video systems; units provide autoselect of 143, 177, 270, and 360Mb/s; M9136 is single version with one input and eight outputs; M9136-D is a dual version with two inputs and four outputs.

Circle (361) on Reply Card

ENG/EFP lenses By Nikon



 S15x8.5B1-III: standard ENG/EFP lens; compact lens offering zoom speed adjustment knob, user adjustable zoom torgue and a 2.2x extender.

• S9x5.5B1-II: super wide-angle lens; fea-



tures user-adjustable zoom speed and torque.

Circle (362) on Reply Card

Editing system

By BTS

• Bravo VE virtual editing system: Windows-based A/B/C roll system; features auto-match frame edits, slow motion edits, auto-assembly, audio/video split edits, record ripple, auto-cleaning of EDLs, and full search functions; standard DVE drivers include BTS Prism digital video effects system.

Circle (363) on Reply Card

Switcher

Bv DNF Industries

• SW1x8: RS-422 switcher allows ST200 and ST100 universal VTR controllers or

any RS-422 VTR controller to control up to eights VTRs; allows user to control one out of eight VTRs, control a group of VTRs, or gang roll all eight VTRs. Circle (364) on Reply Card

Video delay detector By Pixel Instruments



 DD2100: continuously measures actual video delay by correlating active video content between delayed and undelayed video signals; can detect up to eight fields of video delays with overall range of detection selectable in one-field increments. Circle (365) on Reply Card

High density CD

By Optical Disc Corporation

• 3.3Gbyte high-density CD: HDCD used for prototype testing; mastered on an ODC series 500 mastering module; disc is being used in the development of players capable of playing up to 135 minutes of MPEG-2 video at data rates of up to 3.3Mb/s.

Circle (366) on Reply Card

Routing systems By Dynair

• System 2000: family of high-performance, ultracompact video and stereo audio routing systems; modular 120MHz system routes high-resolution computer graphics video and encoded broadcast video including HDTV, NTSC, PAL and SECAM.

Circle (367) on Reply Card

Stereo audio router Bv Dvnair

 Series 36: 36x36 audio switcher in three rack units; features 864 crosspoints per RU; control features include actual switch closure and switch status verification from crosspoint, external control through Ethernet, source preview-before-take, MS DOS-based system control software programs and critical-function alarm.

Circle (368) on Reply Card

Compositing system By Ultimatte

• CineFusion with GrainKiller: addition of GrainKiller feature allows user to hold even the finest foreground detail; GrainKiller filters screen area with almost no effect on the foreground image or its edges.

Circle (369) on Reply Card

Video noise reducer By BTS

• MNR11: noise reducer for film-to-tape transfers; removes longitudinal scratches from film transfers, sychronizes video, converts between different formats and enhances contour or softens pictures; dirt filter conceals glitches for clean output signal. Circle (370) on Reply Card

High definition recorder

By Recognition Concepts Inc.

· HD video disk recorder: works with



HD video using existing 4:2:2 equipments; HD disk is compatible with 1080or 1035-line formats; records directly to D-1 and D-5 VTRs; portable version available.

Circle (371) on Reply Card

Slow motion controller **Bv** DNF Industries

• ST200-S/SM: features vari-speed from +2.00 to -1.00 times play speed; varies playspeed while rolling tape or presets play speed with tape stopped; ability to store and recall up to 100 cue points.

Circle (372) on Reply Card

Digital audio D/A

By Grass Valley Group • M9422: a 20-bit D to A converter for

AES/EBU digital

audio; dual unit features two AES/ EBU inputs and four analog outputs; can mix and match with the Grass Valley MAX-900 and MAX-9000 products in the same 3RU frame; offers >110dB signalto-noise ratio.



Circle (373) on Reply Card

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Circle (58) on Reply Card



98 Broadcast Engineering November 1994

New Products continued from page 96 Audio delay/synchronizer **By Pixel Instruments**

• AD2100: high-performance stereo audio delay processor; corrects lip-sync errors caused by video-frame synchronizers, standards converters and other devices that introduce video delays.

Circle (374) on Reply Card

Universal VTR controller **By DNF Industries**

• ST30: detects switch or contact closure at its input and outputs required serial command to place VTR in the selected mode; controls Sony, Ampex DCT and CVR, Panasonic, JVC, BTS and Hitachi serial VTRs.

Circle (375) on Reply Card

Recordable digital disc format By Optical Disc Corporation

• Super CD: supports data rates up to 7Mb/s of MPEG-2 compliant video (will accommodate 15- to 18Mb/s data rates for HDTV); diameter measures 8^{1/2}-inch. Circle (376) on Reply Card

Wireless ENG link

By TransVideo Systems

• ShotMaster 200: transmitter attaches instantly to any Betacam, Mll, 8mm or S-VHS camcorder using Anton/Bauer Snapon or NP-1 battery systems; features more than 1,000-foot line-of-sight range.

Circle (377) on Reply Card

Video server By BTS

• Media Pool server: compression scheme can be adjusted from no compression with uncompromised 10-bit 4:2:2 video and gradually increased to levels in excess of 50:1 compression; features hot-swappable drive capabilities along with simultaneous multichannel operation.

Circle (378) on Reply Card

Image media manager By Viewgraphics

• Viewstore 6000: provides computer workstations access to real-time, fullmotion, super-high resolution digital imagery; programmable to any resolution up to a 360MHz pixel rate including super-high resolution 2x2K.

Circle (379) on Reply Card

Spot playback system

By Sundance Digital

• Fastbreak: integrates a flat-file database with traditional machine control for digitizing selected video onto hard disks; provides random-access non-linear playback of event lists that sequence the playback of spots, IDs, bumpers and promos.

Circle (380) on Reply Card Continued on page 102



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els of drag

SONY EVW-300 3-CCD Hi-8 Camcorder

Equipped with three high density 1/2" IT Hyper HAD image sensors. Has an excellent sensitivity of F8 0 at 2,000 lux, high S/N of 60 dB, and delivers over 700 lines of horizontal resolution Provides high quality PCM digital stereo and single channel AFM Hi-Fi recording. Has XLR

balanced audio connectors. • Quick start 1.5* viewfinder with 550 lines of resolution plus Zebra pattern video level indi-

 - Uuick start 1.5: viewtinder with 550 lines of resolution plus Zebra pattern video level indi-cator and color bar generation. Also, queck-start recording – takes only 0.5 seconds to go-from REC PAUSE to REC MODE for immediate recording in the field.
 - Built in 8mm Time Code generator records absolute addresses. (Either non-drop frame or drop frame mode may be selected.) Furthermore the EVW-300 incorporates a variety of time code features such as Time Code PRESET/RESET, REC RUN/FREE DUILt and Leve. Records. **RUN and User Bits**

• A varie ety of automatic adjustment functions for different lighting conditions are incor-ed into the EVW-300

porated into the EVW-300 ATW (Auto Trace White Balance) – when ATW is turned on optimum while balance is always ensured during recording, even for changes in color temperature. Conventional while balance adjustment is still provided with the Auto White Balance. AGC (Automatic Gain Control) – in addition to manual Gain Up AGC provides linear gain up in the range of D dB to 18 dB. Intelligent Auto Irrs – for statuations where the lighting between subject and background is different (subject is underexposed) the Intelligent Auto Irrs automatically examines the scene and adjusts the lens firs for proper exposure.

underexposed) the Intelligent Auto Instautomatically examines the scene and adjusts the lens firs for proper exposure. Selectable Gain-up from 1 dB to 18 dB in 1 dB steps for Mid and High positions. • Clear Scan function – provides a variety of selection of shufter speeds ranging from 60-200 Hz allowing recording of almost any computer display without flicker. • Compart, landwardet (10 we with 10 m)

Compact, lightweight (12 lbs with NP-1B) ergonomic design provides well balanced and extremely comfortable operation

EVW-300 with Canon 13:1 Servo Zoom Lens, VCT-12 Tripod Mounting Plate and Thermodyne LC-422TH Shipping/Carrying Case\$5495°°

antonuauer

Logic Series DIGITAL Gold Mount Batteries

Quick-Draw Professional FOR CAMCORDERS **OR STAND ALONE** CAMERAS



The Quick-Draw Camera Case provides a convenient

Way to carry and protect your camera on the ground, in your car and in the air. While much lighter and more compact than shipping cases, this padded nylon case has hard-shell construction and an aluminum viewfinder guard for 100% protection. and security. It is particularly designed for working out of the back of a van or the trunk of your car. The top loading case has a wipe-open fold back top that stays out of the way. FEATURES: duty shoulder strap and comfortable leather hand orig

- Crush proof aluminum guard protects viewfinder.
 Fits into back seal and fastens securely with seat belt. Holds camera with on-board baltery altached · Lid closes with Velcro for quick opening or secures with
- full-length zippers.

Two trim exterior pockets and clip board pocket · Dual purpose rear pouch is an expandable battery chamber or



HOT POD TRIPOD SERIES

Especially developed for use in ENG, the Hor Pod tripod Is the fastest in the world. The central locking system is activated on all three legs at the same time, while the pneumatic center column easily makes it possible to nave the eins: at a height of over 7 teet. The elevation force of the center column is factory set and doesn't require any setup. When moving to another location it can be carried by its handle located at the center of gravity. **ENG TWO-STAGE TRIPOO SERIES**

Sachtler two-slage fripods have an enlarged height range (lower bottom and higher top position) so they are more universal. Legs can be locked in seconds with Sachtler's quick clamping. There are also heavy dury versions for exit a stability. The heavy duty alumnium has a 20mm diameter tube vs. Iform and the heavy duty carbon fiber has a 24mm diameter tube vs. 22mm. Also all heavy duty two-slage tripods have a folding topod handle.

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SACHTLER SYSTEM 14 PACKAGES

SYSTEM 14 PRO I -- Economic standard SYSTEM 14 PRO II -- Light standard sys- SYSTEM 14 PRD III -with two-stage aluminum tripod video, includes 14/100 Fluid Head - ENG 2D Two-stage Aluminum Tripod - SP100 spreader - ENG 2 Padde3 Bag

tem with two-stage carbon fiber tripod video. Includes: 14/100 Fluid Head + ENG 2 CF Two-Stage Carbon Fiber Tripod + SP100 spreader + ENG 2 padded bag

Quickest tripod System, extremely high extension possible by the pneumatic center column. Includes 14/100 Fluid Head + Hot Pod Tripod + Padded Bag 10C II

1.



THE ADVANCED **RANGE OF** VISION LIGHTWEIGHT HEADS AND TRIPODS

Vision SD 12 and SD 22

Pan and Tilt Heads with Serial Drag

Pan and TII: Heads with Serial Drag The vision SD 12 and SD 22 are the first heads with the "Serial Drag" pan and lift system. The system consists of a unique, permanently-sealed fluid drag and an advanced lubri-cated intrion drag. So for the first time, one head gives you all the advantages of both fluid (viscous) and lubricated (LF) drag systems – and none of their disadvantages. Achieve the smoothest pans and tilts regardless of speed, drag setting and ambient temperature. The Serial Drag system provides the widest range of infinitely variable precise settings with repeatable, consistent drag in each pan and tilt direction. Feature:

- repeatable: consistent drag in each pan and tilt direction. Fatures: Simple, easy-to-use external control for perfect balance. Patented springs usided counter-balance system permids perfect 'hands-off' camera balance over full 160° of till. Instant drag system breakaway and recovery overcome inerna and finction or excellent 'whip pans' Redesigned tick on tick off pan and till aws Redesigned tick on tick off pan and till aws Grossitent drag revels in both pan and fill aws Redesigned tick on tick off pan and till caliber disc brakes Greater control, precision, flexibility and 'fouch' inan any other head on the narkel. Touch activated, time delayed filtiminated level bubble. Environmental working conditions from as low as -40° to as high as -60°C SD 12 weights 6 6 Jiss and supports up to 35 lbs. SD 22 weights 12 7 lbs and supports up to 55 lbs

Vision Two Stage ENG and LT Carbon Fibre ENG Tripods

The utilimate in lightivelight and innovative trigous, they are available with durable tubular alloy (Model #3513) or the stronger and lighter, availy and spirally vound carton their construction (Model #3523). They each incorporate the new torque safe champs the provide rast, safe and self-adjusting leg clamps that never let you down. Two stage operation gives them more flex bility when in use as well as greater operating range. Features

- Torque Safe" requires no adjustment its unique or any adjusts itself as any when required, eliminating the need for manual adjustment and maintenance and making for a e Safe" requires no adjustment lits unique design
- New hip for teliable clamping system
 New hip fort eliable clamping system
 New hip fort eliante clamping leveling bowl, fold down to a compact 28°, and support 45 lbs
 The 45513 weights 55 lbs and the #3523 CF (Carbon Fibre) weights 52 lbs.

Vision 12 Systems

All Vision 12 systems include #33643 SD 12 dual fluid and lubricated friction drag panifilt head single telescoping pan bar and clamp with 100mm ball basis.

SD-12A System

3364-3 SD-12 Pan and tift head
 3364-3 SD-12 Pan and tift head
 3518-3 Single stage ENG tripod with 100mm bowl
 3363-3 Lightweight calibrated floor spreader.

SD-12D System

3364-3 SD-12 Pan and tilt head
 3513-3 Two-stage ENG tripod with 100mm bowl
 3314-3 Heavy-duty calibrated tioo spreader

SD-12LT System

3364-3 SD-12 Pan and life head
 3523-3 Two-stage carbon fibre EMG tripod w/100mm bowi
 3363-3 Lightweight calabrated ticon spreader
 3425-3A Carry strag
 340-3 Soft case

Vision 22 Systems

All Vision 22 systems include #3366-3 SD-22 dual fluid and lubricated friction drag pan and fill head, single felescoping pan and clamp with dual 100mm/150mm ball base.

SD-22E System

3386-3 SD-22 Pan and tilt head
 3219-52 Second telescoping pan bai and clamp
 3516-3 Two-stage EFP tripod with 150mm bowl.
 3314-3 Heavy-duty calibrated floor spreader

SD-22 LT System

- 3386-3 SD-22 Pan and thi head
 3216-3 SD-22 Pan and thi head
 3216-52 Second telescoping pan tar and clamp
 3522-3 Two-stage carbon tible EMG tripod w/100mm bowl
 3314-3 Heavy-duty calibrated hou spreader
 3425-3A Carrying strap
 3341-3 Soft case

SD-22 ELT System

- 3386-3 SD-22 Pan and tilt head
 3219-52 Second telescoping pan Lar and clamp
 3383-3 Two-stage carbon fiber EFP Inpod wr150mm bowl
 3314-3 Heavy-dufy calibrated floor spreader

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the tast charge termination systems, in also has SSP (Selective Sequence Programming) which automatically arranges the charging order among the 4 batteries to assure fully charged batteries in the shortest time bossible. Multifunction LCD checks each of the four battery positions and indicates charge status, available capacity, battery type/rating, percent of maximum charge, battery serial number, date of man-ufacture, accumulated charge/discharge cyCles and other data.

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Circle (62) on Reply Card

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The Logic Series DIGITAL batteries are acknowledged to be the most advanced in the rechargeable battery industry. In addition to the comprehensive sensors integral to all Logic Series batteries, each DIGITAL battery has a built-in microprocessor that com-municates directly with Anton/Bauer InterActive chargers, creating significant new benchmarks for reliability performance, and life. They also complete the communica-tions network between battery, charger and camera With the network in pizce, DIGI-TAL batteries deliver the leature most requested by cameramen; a reliable and accurate indication of remaining battery power. **GOLD MOUNT BATTERIES**

DIGITAL PRO PACS

The Digital Pro Pac is the ultimate professional video bat-tery and is recommended for all applications. The premi-um heav duty Digital Pro Pac cell is designed to deliver long life and high performance even under high current loads and adverse conditions. The size and weight of the Digital Pro Pac creates perfect shoulder balance with all orders

 DIGITAL PRO PAC 14 LOGIC SERIES NICAD BATTERY /8 lbs Run time 2 hours @ 27 14 4v 60 Watt Ho 60 Watt Hours 5 1 3 hrs @ 18 watts

DIGITAL PRO PAC 13 LOGIC SERIES NICAD RATTERY 4 3/4 ibs Run til s (d) 25 13.2v 55 Watt Hours 4 are watts, 3 hours @ 17 watts

DIGITAL COMPAC MAGNUM

Extremely small and light weight (atmost half the size and weight of a Pro Pac), the powerful Digital Compac Magnum still has more effective energy than two NP style slide-in bal-tenes. The high voltage design and Logic Series technology eliminate all the problems that cripple conventional 12 vold side-in type batteries. The Digital Compac Magnum Is the professional choice for applications drawing less than 24 wafts. Not recommended when using an Ultralight

 DIGITAL COMPAC MAGNUM 14 LOGIC SERIES NICAD BATTERY 43 Watt Hours 2.3.4 lbs. Run time 2 hours i 3 hours 4 13 watts

DIGITAL COMPAC MAGNUM 13 LOGIC SERIES NICAD BATTERY 13.2v 40 Watt Hours 2 1/2 lbs. Run time, 2 hours @ watts, 3 hours @ 12 watts

· PRO PAC 14 NICAD RATTERY (14 dy 60 Watt Hours) · PRD PAC 13 NICAD BATTERY (13 2 v 55 Watt Hours) · COMPAC MAGNUM 14 NICAO BATTERY (14 4v 43 WH)

Dubling introduct opart controls of the second opart control of the logic Series Gold Mount batteries are virtually lisenical to their respective DIGITAL versions (above) with respect to size, weight, capacity, IMPAC case construction, and application. They are similarly equipped with micro-code logic circuits and comprehensive ACS sensors that communicate directly with all Logic Series chargers, providing the essential data critical for oblimum performance, reliability and long life. They do not, however, include DIGITAL microprocessor features such as the integral diagnostic program "Fuel Computer", LOD/ED display and InterActive viewinder fuel gauge circuit

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The first thing you notice about the eight channel DA-88 is the size of the cassette - 11's a small Hi-8mm video cassette. You'l also notice the recording time - up to 120 minutes. These are just two of the advantages of the DA-88's innovative use of

substrokt the advantages of the DA-88 sinnovative use of 8mm technology. Intrinsic to the 8mm video format is the Automatic Track Finding (ATF) control system. This approach records the tracking control intormation, along with the program material. using the helical scan (video) head Competing S-VHS based system record the tracking data with a linear recording head. Independent of the program data. The S-VHS tape must be run at a higher sbeed (thereby delivering shorter recording time) to deliver control track reliability, and requires some torm of automatic or manual tracking adjustment. Synch-ronization and tracking must be adjusted, either automatically or manually (just like on your home vcr) as the machine ages. or if the tape is played back on another machine. -0 On the other hand, the ATF system ensures that there will be no tracking entrors or loss of synchronization. The DA-88 doesn't even have (or need) a tradking adjustment. All eight tracks of audio are perfect tracking and synchronization between all audio are purchar by synchronizet. What's more, this system guarantees perfect tracking and synchronization between all audio to side to up to 128 tracks(s).

between all audio tracks on all cascaded decks - whether you have one deck or sixteen (up to 128 tracks1). I nooming audio is digitized by the on-board 16-bit DA at either 44.1 or 48KHz (user selectable). The frequency response is flat from 2DHz to 2DKHz while the dynamic range exceeds 92dBL As you would expect from a CD-quality recorder, the wow and flutter is unmeasurable. One of the best features of the DA-88 is the ability to execute remember 80mb his card fourthe over the source offere une

seamless Punch-Ins and Punch- outs. This feature offers pro grammable digital crossfades, as well as the ability to insert grammatic ungute urossitues, as well as the autimy to insert new material accurately into tight spots You can even delay individual tracks, whether you want to generate special effects or compensate for poor firming. All of this can be performed easily on a deck that is simple and infutive to use

OPTIONS

- OPTIONS RC-808 Single Unit Remote Control RC-848 System Remote Control MU-824 24-Channel Meter Unit SY-88 Complete SMPTE/EBU Chase Synchronizing and MIDI Machine Control interface



STATES SSEE This digital multitrack recorder is designed specifically for the This digital influences recorder is described specifically for the audio professional. Forset was long been a leader in synchro-nization, and the RD-B redefines that commitment. With its built-in SMPTE / EBU reader/generator, the RD-B can stripe, read and jam sync time code - even convert to MIDI time code, in a sync environment the RD-B can be either Master or Slave. In a MIDI environment ti will integrate seamlessly into the most complex project studio. allowing you completer transport control from within your MMC (MIDI Machine Control) compatible sequencer.

from within your MMC (MIDI Machine Control) compatible sequence: - Full transport control is available via the unit's industry-stan-dard RS-422 port, providing full control right from your video bay. The RD-8 records at either 44, to r 48kHz and will ber-form Puil-Up and Puil-Down functions for finit/video transfers The Track Stip feature helps maintain perfect sound-to-picture sync and the 8-Channel Optical Digital Interface keeps you in the digital domain.

the digital domain. All of this contributes to the superb sound quality of the RD-B.

All of this contributes to the superb sound quarity of the RD-B. The audo inSet is processed by 16-bit dighta1-to-analog (0/x3) converters all enter 41 to r 48KHz (user selectable) sampling rates with 64X oversampling. Hayback is accomplished with 18 bit analog-to-digital (A/D's) and 64X oversampling. Thus delivering CD-quarity audio.
I he S-VHS transport in the RD-B was selected because of its proven reliability. Fuged construction and superb tape handing capabilities. Eight tracks on S-VHS tape allow much wider track widths than is possible on other digital tape recording tormatic.

wider track widths than is possible on other digital tape recording formats. With its LCD and 10-digit display panel, the RD-81s remark-ably easy to control. You can readily access 100 locate points, and cross-fade time is fully controllable in machine to machine editing. Table of Contents data can be recorded on tape. When the next session begins, whether on your RD-8 or another, you just load the set up information from your tape and begin working. Since the RD-8 is fully ADAT compliant, your machine can play tapes made on other compatible

and begin working. Since the RD-B is tully ADAT compliant, your machine can play tapes made on other compatible machines, and can be controlled by other manufacturers ADAT controllers. Your tapes will also be playable on any other ADAT deck. In addition to familiar transport controls, there are a number of logical, user threndly teatures. This Is the only unit in its class with an on-board, back-fit variable contrast LCD display. It provides all of the information you'll need to keep track of offsets, punch points, generator functions and other pertinent data. Three functions keys, combined with HOME, NEXT and UP/DDWN buttons, enable you to navigate the edit menus effortlessly. If you need to have access to the front panel con-trols, the optional model B312 remote control gives you remote cominand of the most common functions.

SENNHEISER

RF SERIES CONDENSER MICROPHONES

Unlike traditional condenser microphones, the capacitive transducer in Sennheiser condenser microphones is part of a funed RF-discriminator circuit. Its output is a relatively (ow impedance audio signal which allows further processing by conventional b-polar (ow noise solid state circuits. Sennheiser microphones achieve a balanced floating output without the need for audio transformers, and insures a fast, distortion-rege response to audio transformers. wimout the need for adult transformers, and insures a fast, distrohom-free response to adult transients over an extended frequency range. The RF-design yields exceptionally low noise levels and is virtually immune to humidity and moisture. The comparatively low RF-voltage across the elements of the transducer also eliminates arcing and DC-bas creeping currents. Sennheiser employs RF-technology to control residual microphone noise. Optimizing the transducer's acoustic immediance results in a further improvement in low noise performance. Senheiser studio condenser microphones operating according to this Re-principle have proven their suberior ruggedness and reliability in the past decades under every conceivable environmental condition.

MKH 20 P48U3 Omnidirectional

Low distortion push-puil element, transformeriess RF condenser, trait frequency response, diffuse/near-heid response switch (6 dB boost at 10 KHz), switchable 10 dB pad to prevent overmotulation. Handles 142 dB SPL High output level, ideat for concert, Mid-Side ·S), acoustic recording.

MKH 40 P48U3 Cardinid

Highly versatile, low distortion push-pull element, transformertess RF condenser, nigh output level, transparent response, switchable proximity equalization (-4 dB at 50 Hz) and pre-attenuation of 10 dB to prevent overmodulation in vocal applications excellent results have been achieved with the use of a pop screen. Recommended for most situations, including digital recording, overdubbing vocals, percussive sound, acoustic guidars, piano, brass and string instru-ments, Mid-Side (M-S) stereo, and conventional X-Y stereo.

MKH 60 P48U3 (Short Shotgun)

Short interference tube RF condenser, lightweight metal alloy, trans-formerless, low noise, symmetrical capsule design, smooth off-axis frequency response, switchable low cut filter (-5 dB at 100 Hz), high frequency boost (+5 dB at 10 KHz) and 10 dB attenuation. Handles extremely high SPL (135 dB), ideal for broadcasting, film, video sports recording, interviewing in crowded or noisy environments. Excellent for studio voiceovers.



MKH 70 P48U3 (Shotgun)

Extremely lightweight RF condenser, rugged, long shotgun, low distortion push-pull element, transformerless, low noise, switchable presence (+5 dB at 10 KHz), low cut filter (-5 dB at 50 Hz), and 10 dB preattenuation, Handles 133 dB/SPL with excellent ensitivity and high output level (deal for wideo/tim studios, theater, sporting events, and nature recordings.

MKH 416 P48U3 Supercardioid/Lobe (Shoteun)

Transformerless, RF condenser designed as a combination of pressure gradient and interference tube microphones. Very good feedback rejection. Iow proximity effect. 128 dB/SPL, Rugged and resistant to changing climate conditions ideal for boom, fishpole, and camera mountings. A long-distance micro-phone for video. film. and studio recording. Excellent for inter-viewing for reporters, podium or lecture microphone. **MKH 816 P48U3**

Narrow-beam pattern, transformeriess RF condenser micro-phone. Handles 124 dB/SPL and has high oulput voltage Perfect for crowded news conference, movie sets, TV stages sporting events and nature recording.





Now you can have all the benefits of digital recording in one small, liexible, portable DAT recorder. With the PD-2 the audio remains as pure and pristine as the instant it was captured, going from the location to post production with no noise, no distorti nn inter generational loss or deterioration. What you do get is a wide dynamic range, the ability to record SMPTE/EBU time code along by namic range. The ability to steep SMPTP2EBU time code along with your program, and the ability to store your material in any of the standard digital formats - all this in a finy cassette that can record up to 2 hours of audio. Other features, like off-the-tape confidence monitoring, adjustable reference tevels. The ability to store 35 sets of customizable setups, and flexible power options make the PD-2 an unbeatable portable digital audio recorder.

THELE SAMPLING - Provides multiple sampling frequenci-including 44.056KHz Video/F1/1630), 44.1KHz (CD), and 48KHz (DA/10/102), All of the current DAT sampling rates are available either recording, or playing tapes from other sources. The chois sampling frequencies also assures compatibility with all other p fessional digital formats. MULTIPLE SAMPLING - Provides multiple sampling frequencies. vailable for

SELECTABLE REFERENCE LEVELS - There is a wide choice of ref-erence levels (-12,-14, -16 and -18 dB). This gives you the flexibil ity to adjust the headroom for the maximum margin of salety to suit the production at hand. Simply adjust the reference level to suit your changing needs in the field.

FULL SUBCODE ADDRESS - The PD-2 has full subcode address capability in addition to its state mic and tone generating func-tions. Sub IDs, such as start and end IDs, PNDs, blank search and error IDs mark areas of the lape for later recall. The start of a take take numbering and questionable events are all easily identified. And, since the IDs are recorded on the tape, the information can be played on another unit with the IDs intact

MUSIC TO YOUR EARS - A full complement of built-in timiters

MUSIC TO YOUR EARS - A full complement of built-in limiters and filters helps you make the best location recordings possible. The limiters can be linked for stereo operation, or used with the individual channels. The compression ratio is 1.3 with 20ms attack and 200ms release times. Yone and music hitering is selec-table by individual channel. Drawing from Fostex's extensive expe-nence with recording, me filters have been set at 12/B/octave at 40 Hz and 80 Hz, and at 6dB/octave at 400 Hz. In addition, 15 & 30dB pads help prevent circuit overload in the presence of very loud signal sources. The PD-25 on-board fools are designed to help you get the cleanest possible signal on the tape.

RUGGEO CONSTRUCTION - Has a tight gasket surro RUGECE CONSTRUCTION - Has a tight gasket surrounding the tabe compariment to protect against moisture and dust. Built-in head warmer permits operation through wide swings In tempera-ture and humdity by preventing condensation from forming on the head drum. 4-Motor transport design eliminates the need for complex linkage and betts that go out of adjustment or break. The Fostlex design affords smooth, qu'et and reliable tabe operation.

TIMECODE CAPABILITY - Built-in generator provides full timecode Tame toole for Ability to boling generation provides up interest capability. It reads and writes all four international standard for-matic 24 tps (film), 25 tps (PAL/SECAM), & 29.97/30 tps drop trame/ non-roop frame (NTSC). Full am sync functions, timecode loop and output jacks, sync and word sync inputs and outputs.

POWERING OPTIONS - You can power the PD-2 in a wide variety of ways all Betacam options, an NP1A type cell, GEL cells, power straps, or AC with the optional adapter. Multiple powering options give you the flexibility you uneed for location recording. The PD-2 can handle all the conditions you may encounter In the field.

PERSONALIZEO SETTINGS - You can personalize your PD-2 to suit your recording lechnique to the situation at hand - set-ups for dialog recordings are different from those for music and sound effects. You can choose over 35 custom settings. These are "set and forget" parameters which define the operating configuration at power DN, and also 5 user registers where you can sto different configurations of settings for the job at hand. The PD-2 adjusts to you - personally.

USE YOUR FAVORITE MICS - Offers a hult-in phattom power sup Use rough revenue mice - times a outifier pharmon power supply so that in the field you can plug most directly into the ount, without outboard power supplies. You have less to carry and fewer items that can matruction. Mic inputs have individual 48V and 1-12 power settings. To insure that you don't lose any of the stereo signal, Channel 2 has a phase reversal mode.

FLEXIBLE MONITORING - Multiple monitoring modes help you deal with almost any on-site requirements. You can listen in mor or stereo, to individual or ganged Inputs. There's even a Stereo MS decoder you can monitor via headphones or the buttl-In Speaker. And In the cue mode, you define the shuttle speed at which you want to monitor.

ERROR ALERT - The PD-2 has a unique error ID system which monitors all operating areas. When a deviation from the setup parameters is detected, the unit sends a mark to the tape, stores the location of the error and alerts you via the POM LEDs and LCD, and even a tone over your headphones. No error can even a different on escape delec

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SHURE



FP32A PORTABLE STEREO MIXER

This small and rugged portable mixer is well equipped to handle the demands of EFP, ENG, live music recording or any other situation that requires a noise high performance mixe

High quality-low no · Each channel has own pan pot tronics. perfect for digital recording and transmission Three balanced inputs, two balanced outputs plus lape out and monitor

Supports all types of con-

denser mics with internal

- Each channel has itiuminated meter and peak Indicator
 Two units can be cascaded to provide six input channels Internal 1KHz oscillator for record and send level calibration Internal (2x9V alkaline
- phantom supply inputs can be switched batteries) of external power • Switchable low cut filters between mic and line level

NA ANG NA



MicroSeries 1202 **12-Channel Ultra-Compact Mic/Line Mixer**

BIC/LINE MIXER Usually the performance and durability of smaller mixers drops in direct proportion to theff price, making lower cost models unacceptable for senious recording and sound reinforcement. Forfunately, Mackie's fanalical approach to pro sound engi-neering has resulted in the Micro Series 1202, an affordable small mixer with studio specifications and rugged construc-tion. The Micro Series 1202 is a no-commonie, professional duality ultra-compact mixer designed for non-stop 24 hour-applications and dotting suites where nothing must ever go wrong. So no matter what your application, the Micro Series 1202 is bleat. If price is the prime consideration or you simply want the best possible mixer in the least amount of space. there is only one choice

CR-1604 16-Channel Audio Mixer

In less than three years, the Mackie CR-1604 has become the industry standard for compact 16-channel mixers. It is the hands-down choice for major touring groups and studio session players, as well as for broadcast, sound contracting and recording studio users. For them the CR-1604 offers leatures. recorring studio users, For them the UH-1604 offers teatures, specs, and day-In-day-out reliability that rivel far larger boards its remarkable features include 24 usable line inputs with spe-cial headroom/ultra-low noise Unityplus circuitry, seven AUX sends. 3-band equalization, constant power pan controls, 10-segment LED output melering, discrete front end phantom-powered mic inputs and much more.



688 Midistudio

The 688 MIDISTUDIO is a compact 20 input audio mixer combined with an 8 track cassette recorder system. Designed for the MIDI-based studio, this unit will work well for both the production facility and the individual artist. In the MIDI environment, sources can be selected, destina tions assigned and routing designated, all from the remote MIDI controller. With hs wide input range and ability to be remotely synchronized, the 688 can be the heart of a high tech, compact 8 track studio.

- Full featured 20 input mixer (10 balanced XLR inputs) 8 x 2 cue monitor mixer Builti-in dbx noise reduction system (deteatable) -Unque "Scene Display" system to monitor MIDI- non-tertified externor
- Gapless auto punch in/out and rehearsal modes
 Serial interface for external synchronization

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HORITA **BSG-50**

Blackburst/Sync/Tone Generator

- ^s269



CSG-50

Color Bar/Sync/ Tone Generator

- Color Bar/Sync/ Ione Generator Generates full/SMPTE color bars, blackburst and com-posite sync signals; Built-in timer can automatically switch video output from color bars to color black after 30 or 60 seconds. Easy and convenient for producing tape leaders and striping tapes with color bars and black. Front panel selection of full-field or SMPTE color bar pat-terns or colorblack (Blackburst) video output. Includes crystar-controlled. TKHz, OdB audio tone output. Judputs: video, sync. ret frame. 1 KHz, odB Judip tione switches to silence and color bars change to black when using 30/60 second limer Fully RS-170A SC/H placed and always correct. No adjustment required

\$349 **TSG-50**

NTSC Test Signal Generator

The TSG-50 generates 12 video test signals suitable for set-ling up, aligning, and evaluating the performance of various video equipment found in a Typical video editing system. Such as video monitors. distribution amplifiers, VGRs, switchers, effects generators, TBCs, etc. In addition to the video signals, the TSG-50 also generates composite sync and, with a video DA such as the Horits VDA-50, becomes a high quality, multi-ple output, house sync generator.

- pie output, house sync generator. Fułły RS-170A SC/H phased and always correct. No adjust-ments ever required Built-in timer automatically switches video output from color bar partern to black atter 30 or 60 seconds. Makes It easy to produce tape leaders of color bars followed by black. Video signals generated are in accordance with industry stan-dard EIA RS-170A video timing specification. Audio tone switches to silence and color bars change to black when using 30/60 second timer. Convenient pattern selection 12 position front panel switch. Includes crystal controlled. 1 KHz, 0dB audio tone output. Generates precise oscilloscope tinger output signal one H ine before stari of color reld 1. Dutbuts: video, sync, ref frame. TKHz. 0dB

WG-50

Window Dub Inserter Makes burned-in SMPTE TC window dub copies Indicates drop-frame or non-drop-frame time code
 Also functions as play speed SMPTE time code reader

 Adjustments for horizontal and vertical size and position
 Dark mask or "see-thru" mask surrounds display Provides reshaped time code output for copying TC
 Displays time code output for copying TC
 Displays time code ou user bits
 Displays time code or user bits
 Sharp characters Always frame accurate (on time)

^{\$269} **TG-50 Generator / Inserter**

^s349

Combination time code generator and window dub inserter. It includes all features of WG-50 PLUS-

· Generates SMPTE time code in drop/non-drop-frame forr Jamsync mode jams to time code input and outputs - Simple "on screen" preset of time code and user bits - Run/stop operation using front panel momentary swi - Selectable 30/60/90/120-second automatic generator ntary switch erator back-time

· Make a window dub copy while recording TC on source take

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- HORITA PRODUCTS INCLUDING: WG-50 Window Dub Inserter TG-50 Generator/Inserter/Search Speed Reader TRG-500 Generator/Inserter/Search Speed Reader TRG-500 VITC Generator, LTC-VITC Translator VLT-50 VITC Generator, LTC-VITC Translator VLT-50 VITC-To-LTC Translator / RS-232 Control RLT-50 VITC-TO-LTC RLT-

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Auto display seque

CHURON Graphics PC-CODI **TEXT and GRAPHICS GENERATOR**

A PC-compatible (ISA bus) board, the PC-CDDI incorporates a broadcast quality encoder and wide bandwidth finear keyer to pro-vide highest quality, realtime, video character generation and graphics display. Either used individually or configured with multip boards, the PC-CDDI is a complete and atfordable solution for information displays, broadcast, video production or multi-media applications. User definable tab/template fields
 Shaded backgrounds of vanable sizes and transparency
 User definable read effects playback wipes, pushes, tades
 High quality composite 8 S-video (YK) encoder
 Integral composite and S-video imear keyer
 NISC or PAL sync generator with genilock
 Module switchable NTSC or PAL operation
 Software controlled video timing
 Board addressability for multi-channel applications

- Standard PC/AT ISA bus Interface: 2/3 length form factor rania coral toA bus interface: 2/3 lengt r-antialiased displays ; than 10nsec, effective pixel resolution i million color selections

- 16.7 million color selections
 Fast, reattime operations
 Character, Logo and PCX Image transparency
 Display and non-display buffers
 Bitistream typeface library selection
 Variable edges: border, drop shadow and offset
- Variable euge Variable flush
- Full position and justify control of character & row User definable intercharacter Spacing (squeeze & expand)
- Multiple roll/crawl speeds
 Automatic character kerning



EVENTEMB, INC. The NovaBlox System is comprised of individual function modules called Nova-Cards Modules include TBCS, frame synchronizers, sync generators, encoders, decoders, transcoders, DAs and routing switchers, NovaCards can plug into a computer or one of seven NovaChassis units that holds up to 15 modules. They thi mit on IBM or compatible expansion stol including Amiga. Most of the Nova-Cards unitize RS-232 serial data for operational control and include DDS, Win-dows and Amiga software. For desktop and portable applications, the C-28 chas-sis hold two cards. There is also the C-4 single rackmount chassis that accom-modates up to tour NovaCards and the three bank C-51 ShovaFrame, which fra-tures 15 stots. To provide operational control when using one of the RovaChassis there are two NovaTrol Serial Control Units to choose from. They provide LCO status display with four button operation or the NovaTrol/2 which has enhanced operation with dedicated function con-

NOVA DA SERIES Distribution Amplifiers

The NovaDA series facilitates the signal distribution requirements of desktop video, multimedia, duplication, post production and broadcast systems. They plug directly into a computer or one of several chassis configurations.

V-DA: Composite 1 x 5 Video Distribution Amplifiers ne video input, live video outputs with e input terminated

the input terminated • Also 1 x 4 OA, looping video input/output and four video outputs • Video output gain is adjustable

S-Video Utstribution Ampiriter One S-Video input, five S-Video outputs with the input terminated - Also 1 × 4 S-Video DA. looping S-Video Input/video and four S-Video outputs - S-Video output gain is adjustable

S-DA: 1 x 5 S-Video Distribution Amplifier

NOVACODER SERIES Encoders, Decoders, and Transcoder

The NovaCoder series is designed to facilitate the various multi-format requirements of Computer graphics, desktop video, post production and broadcast systems. All NovaCoder modules can be mixed in customized configurations to suit any application. Encoders combine (encode) Component signals to create composite video. Decoders separate composite video into component signals. Transcoder's change the format of component signals.

Ncoder-1: Encodes RGB, RGB/Sync or component inputs into

S-Video, Umavis Nuovis Nuova nuovano or component inputs into S-Video, Umatic dub and composite video outputs. Neoder-12: Encodes S-Video input to four composite video outputs. Decder-11: Decodes composite. S-Video, and U-maito dub Inputs to RGB. RGB/Sync. S-Video, component and U-maito dub outputs. Transcodes S-Video to U-maito dub and vice versa. Has 3-line adaptive digital comb fitter to eliminate cross color and provide superior quality images.

Dcoder-2: Decodes composite or S-Video inputs to component. S-Video, and U-matic dub outputs. Also has 3-line adaptive digital comb filter to optimize the decoding process Xcoder-1: Transcodes component inputs to RGB or RGB/Sync putputs

A-DA: 1 x 5 Stereo Audio Distribution Amphilier

One stereo input five stereo
putputs

Balanced inputs and outputs
 with adjustable gain

digital signals. • Equipped with RS-422 senal Interface. With optional BKM-103 senal remote control kit all of the monitor's functions

can be remotely controlled with greater

confidence and precision.

Can be remotely controlled wini greaters
 Equipped with input terminals such as component (YR-YB-Y), analog RGB, S-video. 2 composite video (BNC) and 4.
 Aspect ratio is switchable between 4.3
 Underscan and HV delay capability. With underscan, and HV delay capability. With underscan, and Line active picture area is displayed. Allows you to view entire underse and check the picture delay HV delay dows viewing of the blanking area and swircburst timm by displaying the horizontal and vertical intervals in the center of the screen
 Color temperature swirchable between 6500K/9300K/User pre-

set 6500K is factory preset, 9300K is for a more pleasing pic-ture. User preset is 3200K to 10.000K.

Auto display sequencing
 Local message/bage memory
 Preview output with sate-title/cursor/menu overlay
 Composite & S-video input with auto-genlock select

Xcoder-2: Transcodes Component imputs to Rdb or Rdb/Sync inputs to component o Xcoder-3: Transcodes S-Video to U-matic dub and vice versa. at outputs simultaneously

SONY COLOR MONITORS **PVM-1350** PVM-1351Q 13" Presentation Monitor 13" Production Monitor 13 Production monitor Has all the teatures of the PVM-1350 PUUS-Is also a multisystem monitor. It accepts NTSC, PAL and NTSC video signals: NTSC 4.43 can also be reproduced equipped with a SMPTE 259M Senal Digital interface By inserting the optical interface By miserting the Optical interface By miserting the Optical interface Bit Miser and Comparison 2007 for video and the BKM-102 for audit of the PVM-13510 can accept SMPTE 259M component senal digital signals.

13' Presentation Monitor
 Employs a P-22 phosphor fine pitch CR1 to deliver stunning horizontal knes.
 Equipped with beam current feedback circuit which eleminates white balance diff to rong term slability of color balance.
 Has analog RGB, S-widen and two composite wideo (BNC) inputs as well as 4 audio inputs
 Automatic Chroma/Phase setup mode tacihitates the complex. deicate procedure or monitor agustiment. Using broadcast standard color bars as a reference this function automatically calibrates

function automatically calibrates chroma and phase Chroma/Phase adjustments can

Chroma/Phase adjustments can also be easily performed with the monochrome Blue Only display. In Blue Only mode video noise can be precisely evaluated
 Factory set to broadcast standard
 Fotory set to broadcast standard biology color temperature
 Provides an on-screen menu to tacititate adjustment/operation on the monitor. The on-screen menu display can be selected in English. French, German, Spanish or Italian.

Prench, berman, Spanish of Italian. On power up, automatic depuassing is performed. There is also a manual degauss switch to demagnetize the screen. Sub control for contrast. Orightness, chroma and phase. The desired level can be set to the click position at the center allowing for multiple monitors to all be controlled at the same reference level

PVM-1354Q/PVM-1954Q 13 and 19 Production Monitors

All the features of the PVM-13510 PLUS: • SMPTE C standard phosphor CRT is incorporated in the PVM-13540/19540. SMPTE C phosphors permit the most critical evaluation of any color subject. Provides over 600 lines of horizontal resolution. • The PVM-13540 mounts into a 19-inch EIA standard rack with the optional MB-502B rack mount bracket and SLR-102 slide rail kit same as PVM-13510. The PVM-19540 mounts into a 19-inch EIA rack with the optional SLR-103 slide rail kit.



FEATURES:

PHOTO-VIDEO

MAGNI

MM-400 The MM-400 is a combination waveform and vector monitor especially configured for the cost-conscious producer. A low-cost alternative to CRT-based waveform

monitoring the MM-400 produces a video picture of the input signal's waveform and displays it on any video input signal as waveform and orsplays it on any video monitor. It provides a simple, affordable and accurate way to set camera levels before a shool, or to check time base correctors and color idelify in editing. Problems like hue shift, smearing, muddy contrast and loss of detail are easily identified for correction.

Converts waveform or vector display information into a standard video signal which can be displayed on a video

nonitor or routed around a video facility, no need for

- signals or one Component, or Huld signal No complex displays or special test signals are required for component video monitoring Interchannel timing and ampitude display make compo-nent analog monitoring easy, has color bar limit mark-ings tor betacam. M-11 and SMPTE formats. Waveform and vectorscope controls, including channel, sweep cread, apptitude controls, including channel,
- sweep speed, position control, phase rotation are on easy-to-see dedicated pushbuttons.
- easy-to-see declicated positiumons. Besides instant loggling between picture and waveform, a mix mode combines waveform and picture displays for simultaneous viewing. The MM-400 can be readily used by even novice opera-
- me mm-aud can be readily used by even novice operators. If has easy-to- understand sel-up menus for display color. Interchannel liming, SC/4 phase alarm.
 Usable in any video facility of any size for displaying signals, its low cost makes it affordable by the smallest stude, while its features and performance make it ideal for monitoring in high-end facilities as well.

WVM-710

Automated Video Signal Monitor

The WVM-710 is the first high performance, high resolution waveform monitor/vectorscope with real-time auto-measure capability. Designed for broadcast and cable stations, production and post-production lacilities, the WVM-710 allows the engi-neers to easily set signal measurement limits, while leftmg suite users monitor signal quality against the pre-set limits. Whith is auto-measure capability, the WVM-710 provides immediate and wishle warmons whenever a nut-of-timit condition is detected visible warnings whenever an out-of-limit condition is detected. This trees producers and editors from Interpreting wavelorms of graphs and to tocus solely on creative content - with the confi-dence that any signal problem will be flagged immediately.

- APPLICATIONS INCLUDE: Checking cameras and fighting in video production Ensuring multiple-source video signal integrity through routing
- Checking FEC compliance in transmission Assessing level and color validity in graphics generation

FEATURES

- Fastures:
 For each parameter Measurement limits can be set numerically (through menus) for peak video. Since level, H-ret timing, SCH phase, color frame, etc.
 Once limits are set, you can view continuous signal status reports via on-screen prompts.
 Full-function, might accurate waveform/monitor vectorscope. Provides Separate video, auto-measure displays, and more.
 Unique V-renetian blind" picture display which alternates between video and reference every 32 lines. This allows quick setting of the video signal timing, does not make and more.
 Unique V-renetian blind" picture display which alternates between video and reference every 32 lines. This allows quick setting of the video signal timing does not match the reference signal. segments of the display will offset from each other and change color. This error can be easily corrected without consulting a waveform vector display.
 Like the MM-400, the WVM-710 does not include a CRT, buil rather, provides waveform/vector and measurement displays on standard video monitors. In tact. Is 10-bit literain resolution produces display shat are sharper than other tasteriumg monitors and are as clear and accurate as conventional CRTs.
 Ofters subcreme flexibility with multi-standard capability (composite, component, S-vide).
 The WWM-710 is also equipped with electronic graticules. An engineer can switch between waveform and vector display, and the graticule will change accordingly. There are no CRT line-area to controled the computer. A printer can also be connected to obtain a hat conto display.

- with transfer of waveforms or measurements back to the com puter. A printer can also be connected to obtain a hard copy of either a questionable signal parameter, or the complete signal waveform for off-line analysis and troubleshooting. • Its small size and operating characteristics make it ideal for
- ALL VIDED COMES WITH A SEVEN-DAY SATISFACTION MONEY-BACK GUARANTEE Circle (63) on Reply Card

www.americanradiohistory.com

Frequency counter By B & B Electronics

• Model 232FC: allows frequency measurements of TTL level signals; makes frequency measurements from 5Hz to 50MHz and duty cycle measurements from 5Hz to 50kHz; powered from RS-232 port handshake lines or a 12VDC external supply to power converter.



Circle (396) on Reply Card

TV modulator system

By Standard Communications

• TVM550/550S series: frequency agile heterodyne modula-

tor with multistage conversion process; features six levels of filtering and is frequency agile to 550MHz.



Circle (397) on Reply Card

Converters

By EVS

• ADA: full range of broadcast A-to-D and D-to-A converters including composite to serial, serial to composite, RGB/YUV to serial, serial to YUV/RGB, parallel to serial, and serial to parallel; multistandard switchable in all encoding standards. Circle (398) on Reply Card

Coming in January

The biggest thing to happen in television broadcasting since the news.



Satellite TV receiver

By Standard Communications

• Agile Omni International Global VU series: MT830IBR receiver features manual, automatic or computer remote control of vital functions and settings required for C-/Ku-band full/half transponder operation; meets RS-250C and CCIR-567 performance standards.

Circle (399) on Reply Card

Patchbay system

By Whirlwind • Quickpatch: 48-jack,19inch 1U rack-mount system; allows rapid use reconfiguration of each individual jack-pair from "half-normalled" to "not



normalled" and back without soldering or cutting wires. Circle (400) on Reply Card

Conductor mass connectors By Whirlwind

• Field-pinnable 122 and 176:

connectors with pins designed for crimping; extra-heavy metal housing can withstand severe environmental conditions; connectors are universal male/female and are compatible with previous versions.



Circle (401) on Reply Card

Player/recorder

By EVS

• Live Slow Motion: RAM-based player/recorder; double access allows recording during replay; features internal digital fader, split screen, and internal DVE; stills can be loaded from a 1.6 GB hard disk on a second output while slow motion is aired on the main output.

Circle (402) on Reply Card

TWT amplifiers By EEV

• Stellar: state-of-theart, self-contained amplifiers at 300W and 500W in Ku-band; feature universal voltage, comprehensive microprocessor control systems and extensive remote interfaces; compact unit weighs 50 lbs.



Circle (403) on Reply Card

Hand-held lens

By Fujinon

• S14x7.5BRM: ^{1/2}-inch zoom lens; features a focal length of 7.5to 105mm and a maximum aperture of F1.4 to 75mm and F1.8 at 105mm; MOD is 1.1m and 0.04 in macro mode; weighs 2.4 lbs. Circle (404) on Reply Card









106 Broadcast Engineering November 1994



HELP WANTED

Technical Managers System Engineers Field Technicians

Wireless cable operator is seeking qualified individuals with television broadcast experience for state-of-the art digital television projects in Southern California and analog television projects in the National Division.

Send resume to: Sean D. Driscoll Director of Engineering Cross Country Cable, Inc. 67A Mountain Blvd. Ext. Warren, NJ 07059 Fax: 908-469-8778

NATIONAL VIDEO CENTER seeks Video Maintenance Engineer for evening shift. Applicant should have 3-5 years proven experience. Familiarity with Ampex and Sony equipment a must. Component level troubleshooting and systems knowledge required as well. Include salary requirements for consideration. No Calls Please. Fax resume to: Dept. CS, (212) 629-5976 or mail to: NATIONAL VIDEO CENTER, Personnel Manager, Dept. CS, 460 West 42nd Street, New York. NY 10036.

UNIVERSITY STUDIO ENGINEER in New Mexico — Manage, develop, maintain engineering for Betacam component and multimedia studio. Digital video opportunities. Professional status. full university benefits. Ag. Communications. Box 3AE, New Mexico State University, Las Cruces, N.M. 88003 (505) 646-2701 for official details.

REMOTE SUPERVISOR: Engineer in charge of remote truck for mobile TV productions. Perform site survey, arrange for truck power and parking, drive truck to location, perform engineering setup, repair equipment. Valid FCC radiotelephone license and commercial driver license, one year experience in TV remote production, and background in analog and digital troubleshooting required. Send resume to Broadcast Engineering, Dept. 751, P.O. Box 12901, Overland Park, KS 66282-2901.

REMOTE ENGINEER: Assist in setting up remote truck for mobile TV productions. Establish microwave signal, shade cameras, operate videotape machines, repair equipment. One year experience in video setup and control required, and background in digital trouble shooting desired. Send resume to Broadcast Engineering. Dept. 750, P.O. Box 12901, Overland Park, KS66282-2901.

VIDEO ENGINEER, OUTSTANDING OPPORTU-NITY. Immediate opening in Midwest location. Must be proficient in maintaining full service multiformat production facility. In-depth hands-on experience a must. Excellent salary and benefits package. Call 1-800-960-3838, as well as faxing resume and salary history to John Prechtel at 515-472-6043.

CHIEF ENGINEER/CHIEF OPERATOR: WNUV TV 54, Baltimore has excellent opportunities for a hands-on broadcast engineer. The position de mands an extensive background in maintenance of transmitter and studio systems. Applicant must possess specific knowledge of computers, digital electronics, 1/2 inch broadcast VCR's, UHF transmitters and the duties of Chief Operator. An FCC license and the ability to be "on call" are prerequisites for this position. A part-time engineering position which includes many of the same qualifications also exists at WBFF-TV in Baltimore. The position oflers a competitive benefits and compensation package. Send resume and salary history to: Del Parks. Director of Engineering and Operations, 2000 W. 41st. Street. Baltimore, MD 21211. No phone calls please. EOE.

KFWD TV 52, IRVING, TEXAS seeks Energetic Maintenance Engineer. UHF Transmitter preferred. Immediate opening. FAX resume with references to (214) 258-1770.



ENGINEERING MAINTENANCE POSITION: 45 minutes from beautiful Lake Tahoe in the Biggest Little City in the world. Great place to live and work. KOLO/TV presently has an opening for a Maintenance Engineer in our Technical Department. Must have a thorough knowledge of television broadcast practices and technology. Responsible for various routine and emergency maintenance procedures. Experience with computers, various videotape formats, and satellite receive/transmission systems a plus. Send resume to Chief Engineer, KOLO/TV, P.O. Box 10.000, Reno, Nevada 89510. News Channel 8 KOLO/TV is an Equal Opportunity Employer.

MAINTENANCE TECH: Must be capable of troubleshooting studio equipment. Requires FCC General Class License. SBE certification desirable. Shift position. VHF transmitter operation experience a plus. Send resumes ONLY, NO PHONE CALLS PLEASE, to Mr. Ken High, C.E. KAMR-TV, Box 751, Amarillo, Texas 79189. Female and minority applicants are encouraged to apply. KAMR-TV is an EOE.

BROADCAST MAINTENANCE ENGINEER: Must have minimum three years experience in broadcast television maintenance. Able to troubleshoot to component level. FCC General Class license or S.B.E. Television Engineer's Certification required. UHF transmitter experience a plus. Able to pull cables and climb ladders. Salary: \$24K to \$28K, D.O.E. This is a maintenance position. Immediately send resume to: Broadcast Search Committee, WNIT, P.O. Box 3434. Elkhart, IN 46515. WNIT is an Equal Opportunity Employer. Women and minorities are encouraged to apply.

ENGINEERING OPPORTUNITY to live in the Black Hills of South Dakota, one of nature's better places. Four station television network seeking maintenance engineer with F.C.C. General Class Radio Telephone Operator's License and three year's experience. Strong digital video background a plus. Salary negotiable. Respond to: Director of Engineering, P.O. Box 1760, Rapid City, South Dakota 57709-1760.

MAINTENANCE ENGINEER: FCC General Class license required. Must have 3 years experience trouble-shooting to component level in RF, video and audio TV equipment. Experience in maintaining digital and microprocessor based equipment required. SBE certification desirable. Resume and salary requirements to: Elmer Chancellor, WEHT-TV, P.O. Box 25, Evansville, IN 47701. Fax 502-826-6823 EOE, M/F/D.

VIDEO TAPE MAINTENANCE TECHNICIAN: WBRE-TV, an NBC affiliate in a top 50 market, currently has an opening for an experienced Video Tape Maintenance Technician. This person must excel in 3/4, Beta and/or MII tape systems and be an aggressive troubleshooter, repairer, and communicator. FCC license is a must. Send resumes and salary requirements to: Barry Erick, Chief Engineer, WBRE-TV, 62 South Franklin Street, Wilkes-Barre, PA 18773. WBRE-TV is an Equal Opportunity Employer.

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You will provide technical support to QVC's live state-of-the-art broadcasting and post production facilities. You'll also be responsible for preventative maintenance and troubleshooting on television systems, VTRs, cameras, switchers and character generators as well as assisting with new installations.

Position requires an AS degree in electronics or equivalent combination of training and experience, or 4 years of broadcasting troubleshooting or operations experience or equivalent. SBE certification or FCC license preferred.

QVC offers a competitive salary and comprehensive benefits. For immediate consideration, send your resume with salary requirements to: QVC, lnc., Human Resources-JS, 1365 Enterprise Drive, West Chester, PA 19380-0044. We are an equal opportunity employer.

QVC

EQUIPMENT WANTED

WANTED: USED VIDEO EQUIPMENT, Systems or components. PRO VIDEO & FILM EQUIP-MENT GROUP: the largest USED equipment dealer in the U.S.A. (214) 869-0011.

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FCC GENERAL CLASS LICENSE. Cassette recorded lessons lor home study. Our 30th year preparing radio technicians for the license. Bob Johnson Telecommunications. Phone (310) 379-4461.

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STUDIO/MOBILE EIC VIDEO/TRANSMITTER ENGINEER: 20 years broadcast experience Including major television network and nationwide mobile production facilities. FCC licensed/SBE Senior Television Certified. For resume and information: (908) 494-9443.

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