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ON THE COVER:
The historic city of Philadelphia hosts this year's NAB Radio Show. Grab a cheesesteak, view some public art and take in the sights at the convention. Philadelphia City Hall photo by Comcast-Spectacor; copyright Philadelphia Convention and Visitors Bureau. Cover design by Michael J. Knust.
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Currents Online

Highlights of news items from the past month

Ibiquity Adopts new Audio Coder for IBOC
The new codec, called HDC, was developed jointly with strategic partner Coding Technologies.

FCC Announces Settlement Period Pending LPFM Apps
The FCC's Media Bureau has announced a settlement period for the mutually exclusive Low Power FM (LPFM) new station applicants named in a six-page list.

Patent Awarded for Internet Radio Ad Insertion
David Minter and Albert Baldocchi have been awarded US patent 6,577,716 covering insertion of advertising and other content into radio broadcasts streamed over the Internet.

FCC to Study Effect of Towers to Migratory Bird Paths
This Notice of Inquiry is part of the Commission's environmental and historic preservation action plan announced by Chairman Powell in May 2003.

Powell Announces Plans to Enhance Localism
A Localism Task Force will gather information on broadcast localism and advise the Commission on concrete steps that can be taken to promote localism.

FCC Filing Freeze Ends, New Forms Made Available
The FCC has revised and approved forms 301, 314 and 315.

Site Features

10 Years of Radio Cover Gallery
Take a look back at the past covers of Radio magazine.

Applications and Solutions
The Radio magazine website includes links to articles on related topics, such as automation systems and processing.
Tieline is the “Clear” choice for POTS, ISDN and Wireless Codecs

Clark Dixon, Chief Engineer Clear Channel Tulsa.
“We do numerous remotes and have had great success using Tieline codecs. Tielines codecs give us a lot of control we previously didn’t have. They are versatile and they perform very well”.

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A busy month

Every month when I sit down to write this column, I review the events of the past few weeks to decide on a topic. This month brought a new challenge, in that there are so many things happening it was hard to decide which one warranted the most attention.

**Coding for IBOC**

The pursuit of a terrestrial digital transmission system is rolling forward with renewed vigor. After stalling mid-flight with a substandard encoding scheme, Ibiquity has partnered with Coding Technologies to introduce HDC, a new perceptual audio encoder designed for the low bit-rates of IBOC.

After the NRSC nixed the PAC algorithm from its consideration, Ibiquity had to move fast to before all momentum was lost. While Ibiquity is fairly mum about the inner workings of the new encoder, the use of Spectral Band Replication, Coding Technologies' secret weapon to enhancing perceptual audio encoders, has already shown promise when it was applied to MP3pro and AACplus.

Meanwhile, some heavy staff cuts have also been made. The company maintains that the "staff departures" were not made for budgetary reasons and says little more, but it makes one wonder if the encoder change and the staff cuts are related.

**Ownership blues**

While much of the heavy debate has ebbed on the new ownership rules, they are far from final. For radio, the market definition issue is causing problems. While the final outcome is still uncertain, I must praise FCC Chairman Powell for standing up to Congress. When the legislators said the new rules are no good and must be changed, Powell said fine—tell me how you want them to read. I guess there were some lessons learned while trying to write the equal employment rules.

Powell's new pet project is an increase in localism. Unfortunately, this appears to be a way to push LPFM and not reduce ownership limits.

Meanwhile, the FCC has also taken on a new project to study the effects of communication towers on migratory birds. Here we go again. I've heard the stories of entire flocks colliding to their deaths with tall towers, but I have never seen a flock of birds fly single file.

Don't get me wrong, I'm all for protecting other species.

With our ability to change the environment comes the responsibility of watching out for the animals we affect. I expect that the results of the study will show that just as many birds have trouble navigating natural barriers—such as trees—as they do tall towers.

**Net disconnect**

At the end of August came a persistent worm that sent unwanted e-mail messages everywhere. A writer in the *San Francisco Chronicle* summarized the best defense to virus/worm infection: Just disconnect everything from the Internet. She went on to write that the excitement of the Internet peaked in 1995; eight years later we are left with a form of communications that is so overloaded with spam messages and odd returned messages that we never sent.

Besides, one of the natural functions of the Internet—file sharing—has become a criminal act thanks to the free music downloaders.

Maybe the RIAA can insist that all music file sharing must use the PAC algorithm. Then the quality will be so bad that no one will want to listen anyway.

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...that some of our Beta Testers had to say.

Director of Engineering for St. Louis Daryl McGinn said:

"Better than a bad [RPU], almost as good as a good [RPU], way better than you should ever expect from a cell phone remote!"

Program Director Al Brock could say was, "Wow!"

Colin Mutamoo, Radio Simba, Kampala, Uganda:

"We are indeed quite impressed."

But our personal favorite, from Jerry Dowd of Jefferson Pilot's WBT in Charlotte, NC:

"We hope to keep the betas until you get nasty with threatening letters."

Thanks Jerry. We'll take that as a compliment!

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At the heart of radio transmission is the oscillator. Without an oscillator to generate a basic RF signal, which can be multiplied as many times as required to reach the desired operating frequency, transmitters would make good boat anchors. The use of controlled oscillation in an electrical environment makes the system function. Unfortunately, because the average tube or transistor stage has so many random potential inductive (L) and capacitive (C) circuits associated with it, it is often easy for undesired and usually unwanted oscillations to be generated in an amplifier stage.

Sometimes these random L/C circuits will resonate and develop unwanted RF voltages. Depending on the physical characteristics of the tube, RF can be developed between various tube elements, often depending on the relative voltages on these elements. An often unanticipated problem can be caused by coupling between the plate and grid elements.

In the early days of radio when triode tubes were the mainstay of radio receivers, the simplest and most popular type of receiver was the regenerative. It used an early version of feedback that controlled external coupling between the plate and grid circuits. By adjusting the amount of feedback—positive in this case—the sensitivity and gain of the stage could be controlled. It was controlled until the positive feedback became so high that the stage broke into oscillation. Many years ago, it was common to hear whistles and squeals on a station because another ham-fisted listener turned his regeneration controls up too far and into oscillation. In the 1920s, receiver feedback control was usually accomplished by varying the coupling by means of a knob that physically changed the spacing between the grid and plate coils.

Tubes lend themselves more easily to the demonstration and discussion of power-stage neutralization. Despite increasing use of solid-state devices in transmitters, there are still many transmitters using power tubes in their final amplifiers. Some transmitter handbooks contain information on neutralizing power stages in transmitters. Simply replacing a failed final tube with a new tube may not return a transmitter to full normal operation, and it is essential to check neutralization when replacing a PA tube.

Although it seems reasonable to assume that all tubes of a given type will have the same internal inter-electrode capacities, this is not necessarily so. New models and different manufacturers usually show some differences. Many chief engineers have simply pulled out the bad tube and popped in a new one without checking that the stage is still properly neutralized. I have seen transmitters in which tube types have been changed (with similar base connections) without checking neutralization. Then they wonder why the signal doesn’t sound quite right.

The fact that a stage may not be neutralized, is unstable and is generating a spurious frequency may not be noticed by a careless operator. This oscillation does not usually occur at the station’s licensed frequency (the tuned frequency of the output circuit), but at a slightly lower frequency. This may or may not be passed by the antenna system.

The power tube is a high-impedance input device, while the transistor has a low input impedance and generally is less susceptible to spurious signal generation. Undesired feedback in a stage is usually due to the presence of unintended magnetic coupling, produced by poor equipment design, or feedback/coupling between the plate and the grid in the final amplifier. The former effect can be corrected by careful stage redesign. Oscillation because of a tube’s internal capacitance coupling requires external inductive or capacitive neutralization.

Neutralization requires the introduction of an out-of-phase voltage of equal amplitude to the grid of the tube. Figure 1 shows a method of inductive neutralization. There is no control of feedback voltage; it’s basically the circuit
Never satisfied to rest on their laurels, our engineers were inspired to improve upon the technical excellence and coveted sound of valve design. How? By making it simpler.

The new AT3060 tube microphone offers the convenience and easy setup of a standard studio condenser by operating exclusively on 48V phantom power — so there's no dedicated power supply requiring you to reconfigure your boom arm with special cables.

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Top it all off with the exceptional quality and consistency you count on from Audio-Technica, and the result is, quite simply, something special, for a lot less than you'd expect.
used in the old regenerative receivers. It is more difficult to vary the feedback voltage in this system of neutralizing. For this reason this method is not often used.

Capacitive neutralization is shown in Figure 2. Capacitor $C_2$ controls the feedback from the plate to the grid circuit. This circuit is generally easier to adjust than inductive neutralization and is convenient to use if a tube type is changed. Basically, a center-tapped PA tank coil is used with $B+$ being fed to the center tap, with one end to the tube plate and the other through the neutralizing capacitor to the grid.

There are several different methods of obtaining the necessary out-of-phase signal.

**Screen grid tubes**

As tube and stage amplification figures increased, the screen grid tube was developed in an effort to avoid the need for neutralizing circuits. An additional grid with a positive voltage lower than that of the plate is interposed between the control grid and the plate. This is known as the screen grid. This is connected to ground directly or through a large capacitor. This low-reactance grid effectively shields the control grid from the plate and reduces the capacity between these two elements. This system operates efficiently in lower gain stages, but when stage gain is increased, it is necessary to add a neutralizing circuit.

The high-efficiency of a high-gain screen grid stage requires that no RF coupling occurs between the plate and the control grid. The circuit is similar to that used for a triode and varies depending on the level of feedback required.

In solid-state amplifiers, a low-frequency parasite occasionally occurs. This sometimes appears as noise adjacent to the operating frequency. This is not as common these days, however it is good to know about it in case some unusual phenomena should appear in your signal.
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With Logitek at the heart of this facility, I am most proud of what it has allowed me to accomplish here. The Logitek system has taken away the boundaries of the traditional project and allowed me to be a better engineer.
The ins and outs of the new duopoly rules

By Harry Martin

The new multiple ownership rules for radio contain some important regulatory changes that go beyond the Commission's decision to use Arbitron methodology to define radio markets. Here are some examples:

- **JSA Attribution.** The FCC has determined that it will now, for the first time, count a brokered station toward the brokering licensee's permissible ownership totals under the revised local ownership rules. Thus, where a broadcaster owns or has an attributable interest in one or more stations in a local radio market, and has a JSA with another station in the market under which the broadcaster controls more than 15 percent of the brokered station's advertising time per week, the JSA station will be counted toward the brokering station's ownership caps. Licensees with in-market JSAs entered into prior to the adoption of the new rules that now exceed ownership limits have two years from the effective date of the rules to terminate the agreements or otherwise come into compliance.

- **Deadlines.** Some new reporting deadlines apply to JSAs. (1) Parties with existing, attributable JSAs in Arbitron metros under the new rules are required to file a copy of the JSA with the FCC within 60 days of the effective date of the rules. (2) JSAs involving stations located outside of Arbitron metros must be filed within 60 days of the effective date of the decision in the pending rulemaking dealing with market definition in non-rated markets, i.e., late 2004 at the earliest.

- **New Forms.** FCC forms are being modified to require applicants to file attributable JSAs at the time an application is filed, regardless of whether the markets implicated by the application are located in Arbitron metros.

- **Noncommercial Stations.** Another important change is that the Commission will, for market-size purposes, now count commercial and noncommercial stations in the market. Previously, the Commission ignored noncommercial stations.

**Localism promoted**

FCC Chairman Michael Powell, at least partly in response to criticism of the new broadcast multiple ownership rules, announced in August that the Commission will pursue the following initiatives to promote localism:

- **Speeding the activation of low power FM stations.** The Chairman stated the FCC would shortly open a settlement window for low power FM applications, during which exclusive applicants could amend to use all available frequencies to resolve conflicts and gain new station licenses. This settlement opportunity could rapidly push the total number of outstanding LPFM authorizations to over one thousand by year end.

- **A Localism Task Force.** This task force will:
  1. Conduct studies to rigorously measure localism and how it may be affected by existing FCC rules.
  2. Organize a series of public hearings on localism around the country.
  3. Advise the Commission on recommendations to Congress relating to the licensing of thousands of additional low power FM radio stations.
  4. Make recommendations to the Commission within 12 months on how the Commission can promote localism in television and radio.
  5. Advise the Commission on legislative recommendations to Congress that would strengthen localism.

- **Notice of Inquiry.** In September, the staff was to deliver to the Commissioners a proposed Notice of Inquiry (NOI) on localism. The NOI will seek comment on a wide range of FCC rules and procedures aimed at promoting localism.

- **FCC may relax LPFM third-adjacent protections**

An FCC-commissioned study has recommended, based on technical measurements and analyses, that existing third-adjacent channel distance restrictions be waived to allow LPFM stations to operate at locations that meet all other FM requirements. This is good news for LPFM applicants, who are likely to find more nooks and

**Dateline:**

Renewal applications are due Oct. 1 for radio stations in Florida, Puerto Rico and the Virgin Islands. Stations in the following locations must file their biennial ownership reports with the FCC, and place their annual EEO reports in their public files and on their websites, by Oct. 1: Florida, Puerto Rico, Virgin Islands, Iowa, Missouri, Alaska, Hawaii, Oregon, Washington, American Samoa, Guam and the Mariana Islands.

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crannies in the spectrum where they can squeeze themselves. It is bad news for full-service stations concerned about the potential impact of third-adjacent interference (although the report's conclusions may allay those concerns).

In December 2000, the Congress required that the FCC prescribe third-adjacent channel spacing requirements for LPFM stations. As a result, many then-pending LPFM applications were dismissed because they could not satisfy third-adjacent channel interference protection requirements.

At the same time, Congress instructed the Commission to conduct an experimental program to test whether LPFM stations would interfere with existing FM stations if LPFM stations were not subject to third-adjacent channel spacing requirements. The Commission retained the MITRE Corporation to compile and analyze relevant data. The report by MITRE has now been completed and can be accessed on the FCC's website through the ECFS search page.

Martin is an attorney with Fletcher, Heald & Hildreth, PLC., Arlington, VA. E-mail martin@fhhlaw.com.

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FCC ECFS search page
http://gullfoss2.fcc.gov/prod/ecfs/comsrch_v2.cgi

In the upper left-hand box labeled “Proceeding”, type 99-25, then submit the search by clicking the “Retrieve Document List” button toward the bottom of the page. You will then be given a list of documents filed in that docket (i.e., 99-25). The document titled “Report” is included there, with several links, each enabling you to access a different portion of the report.

The FCC will review comments on MITRE's findings and then report to Congress. Congress then may remove the requirement that the FCC take third-adjacent channel interference into account. The FCC could then modify its rules to relax LPFM technical standards in accordance with the MITRE recommendations. Such a deregulation will not happen soon, if it does at all, given the procedural hurdles it must clear in Congress and at the FCC.

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September 2003 15
The NAB Radio Show is radio's big chance to stand on its own without being overshadowed by other media segments. This convention focuses on delivering audio entertainment to a mass audience. The event goes beyond the borders of traditional radio by integrating information about non-traditional radio topics, such as streaming and a station's online presence.

Philadelphia hosts the convention this year, a city that has not seen the Radio Show in a long time. Speculation as to the convention's success varies in opinion, but the new location offers easy access for the eastern seaboard and parts of the Midwest.

The sessions and show floor offer something for almost everyone at the station. Radio magazine's NAB Radio Show preview provides plenty of useful information to help you get the most from the convention.

By the way, the show floor has been given a new name this year. It is called the Radio Exchange by the NAB. Keep this in mind when using the NAB materials to plan your time at the convention.
Settling for flabby, undefined bass? Buried, clouded, mids? Shril, annoying high end that you just can't tune out of your current processor? Is your only comfort that some of your neighbors on the dial sound as bad or worse than you do? Then it's time to step up to the new Aphex 2020MkIII.

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The NAB Radio Show has a strong programming and management feel, but there are also three full days of technical sessions, which feature knowledgeable presenters and topics relevant to the current state of radio. In addition to the technical program, there are sessions in the management track that cover radio technology and topics of interest to technology managers. Between the exhibit floor and the sessions, attendees will have plenty to do to keep busy for three days.

The Technical Workshops concentrate on radio transmission for analog and IBOC digital systems. Each full-day workshop features speakers who are recognized in their field. The sessions provide practical and theoretical information that should help attendees improve their stations today and prepare for the changes tomorrow. Workshop attendees also receive a certificate signifying their attendance. Attendance may also be used to earn SBE recertification points.

Technical Workshops

Whether your interest is in the latest digital technologies, such as DAB and networked facilities operations, or the optimization of an RF facility, the technical workshops provide practical information to operate the station today and plan for its operation tomorrow.

AM/FM Antenna Certification Workshop
October 1, room 201B

The antenna system is the final link between a station and the listener's receiver, and proper maintenance of this system is important to a station's success. This workshop will provide engineers with helpful tips on maintaining antenna systems and troubleshooting RF problems related to the antenna, transmission line, coupling and monitoring systems. In addition, the presenters will also provide suggestions on dealing with the FCC when a transmission system problem is encountered or changes in the RF system are required.

The presenters for this day-long session are Charles A. Cooper, engineer, du Treil, Lundin and Rackley; Benjamin Dawson, president, Hatfield and Dawson; Ronald Rackley, partner, du Treil, Lundin and Rackley; Thomas Silliman, president, Electronics Research; and Bob Surette, manager RF engineering, Shively Labs.
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AudioTX Communicator™ is an ISDN Codec in your PC! It's compatible with virtually all other ISDN Codecs and allows you to connect live across IP networks and the Internet.

- Compatible with CDQ Prima, Telos Zephyr and almost all other ISDN codecs
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Session schedule

8 a.m. to 9 a.m.
*FM Antenna Systems Overview*

9 a.m. to 10 a.m.
*FM Antenna System Maintenance*

10 a.m. to 11 a.m.
*Break*

11 a.m. to 11:30 a.m.
*Working with the FCC*

11:30 a.m. to 12 noon
*Questions & Answers*

1 p.m. to 1:45 p.m.
*The RF Components of an AM System*

1:45 p.m. to 2:20 p.m.
*AM Directional Antenna Troubleshooting*

2:20 p.m. to 2:50 p.m.
*AM Directional Antenna Repair*

2:50 p.m. to 3 p.m.
*Break*

3 p.m. to 3:25 p.m.
*Bandwidth Concepts for AM Antenna Systems*

3:25 p.m. to 3:50 p.m.
*Dealing with the FCC*

3:50 p.m. to 4 p.m.
*Questions & Answers*

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Announcing the 2nd Annual

Radio Magazine Buyers Guide:

The Radio Industry Sourcebook of Equipment, Services & Technology

After the successful launch of the 2003 Buyers Guide, Radio magazine is assembling the latest products and services in its 2004 Buyers Guide. This reference edition includes:

- Company contact information
- Featured suppliers
- Product listings
- Company listings
- Company Profiles/Field Reports
- And more

Don't miss out on this special issue. To subscribe to Radio magazine, visit www.beradio.com and click on the link under Subscriptions.
Digital Radio Certification Workshop
October 2, room 201B
Everything is turning to digital and radio is no exception. While the final details on digital transmission are still in the works, converting a station’s studio facilities to digital today is realistic and practical.

Session Schedule
9 a.m. to 12 noon
Ethernet for Studio Audio Systems
Presenter:
Steve Church, CEO, Telos Systems

1 p.m. to 4:30 p.m.
HD Radio Conversion 101
Presenters:
Jef Detweiler, broadcast technology manager, Ibiquity Digital; Scott Stull, director of broadcast business development, Ibiquity Digital

4:30 p.m. to 5 p.m
New Methodology for Presenting AM Coverage and Interference Data
Presenter:
E. Glynn Walden, consultant

The upgraded SS 2.1/TERM III & BNC III switcher/routers are improved with new front panel switches. They may be used as a desktop device, and are equipped with mounting holes for wall mount installation or may be installed on the new RA-1 “Rack-Able” 1RU mounting shelf.

The new “Rack-Able” SS 4.1 III switcher replaces the popular SS 3.1 while adding a forth stereo input channel and front panel control. We’ve kept the best of the SS 3.1 features and added a few more.

The new Silence Monitor III improves on the features of the original SSM, with front-panel control, removable screw terminals, “Plug & Play” installation, built-in program switcher, restore timing delay, aural alarm and relays for most remote functions. Now rackable!

The new SS 8.1 II switcher replaces the popular 6x1 with the addition of two more stereo input channels and GPI, while keeping the price the same! The SS 8.1 II may be desktop, wall mounted or installed on the new “Rack-Able” mounting shelf.

The new RA-1 (1-RU rack shelf) provides mounting for three tri-rack or two half-rack “Rack-Able” configured products. The RA-1 is pre-drilled for flush and recessed product mounting. The RA-1 is furnished with filler panels and mounting hardware.
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Website: http://www.ledtronics.com
AM/FM Transmitter Certification Workshop
October 3, room 201B
This session complements the Broadcast Antenna Workshop and presents a thorough discussion of transmitter troubleshooting. The 8th annual transmitter workshop will provide insight to new RF technicians and a refresher to seasoned engineers. It will cover the basic building blocks of transmitters and investigate a variety of real-world transmitter failures. A panel of representatives from the major transmitter manufacturers will be on hand to discuss maintenance tips for their products. Practical disaster examples will be discussed, as well as the solution for recovery. In the Chief Engineer's Lessons Learned panel discussion, attendees will review a checklist of transmitter site maintenance duties, which is useful for helping station management understand the depth of an engineer's responsibilities. A workbook will be provided to each attendee.

Presenter:
John Bisset, RF district sales manager, Harris

9 a.m. to 10:30 a.m.
Principles of Transmitters

10:30 a.m. to 10:45 a.m.
Break

10:45 a.m. to 12:00 noon
Basic Troubleshooting

1:45 p.m. to 3 p.m.
A Discussion with the Transmitter Manufacturers

3 p.m. to 4 p.m.
Living through the Nightmare - You're Off the Air

Turn great ideas into exceptional innovations
Continental is investing in future broadcast

We are inviting you to design your next transmitter. Continental is currently investing time, people, and funds to make it happen. We are committed to broadcast and proving it.
A new codec with Advanced Audio Coding for use over the Internet, ISDN or DSL

The newest codec from CCS/MUSICAM USA does it all! While maintaining compatibility with existing codecs, NetStar opens a new realm of connection capabilities. NetStar can send and receive full fidelity, real-time stereo audio not only via ISDN and dedicated data lines, but also via IP.

NetStar contains not only standard coding algorithms like G.711, G.722, MPEG 1 & 2 Layer 2 and MPEG 1 & 2 Layer 3, but also the latest MPEG 2 Advanced Audio Coding (AAC) and MPEG 4 AAC-Low Delay.

NetStar can even connect bidirectionally via IP with uncompressed linear audio and near-zero delay!

NetStar automatically recognizes the calling codec, and even comes with its own built-in web server for easy remote control from any web browser. And, because living within your budget is essential, NetStar is not only our most capable codec ever, it's also our most affordable.

Contact us, or your authorized CCS/MUSICAM USA dealer for details

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670 North Beers Street, Bldg #4
Holmdel, NJ 07733 USA
732-739-5600
732-739-1818 fax
scles@musicamusa.com
www.musicamusa.com

MUSICAM USA is the d/b/a of Corporate Computer Systems, Inc
October 1
Grappling with New Ownership Rules
8:30 a.m. to 11:30 a.m., room 201C
This session will look at the new ownership rules and the new definition for radio markets in particular.

October 2
FCC Breakfast
7:30 a.m. to 8:45 a.m., Philadelphia Marriott Salon E
Bruce Reese, president and CEO of Bonneville International, will moderate this session with FCC Commissioner Kathleen Abernathy.

Keynote Address
9 a.m. to 10:15 a.m., Pennsylvania Convention Center Ballroom
A member of the NAB Broadcast Hall of Fame and Marconi Radio Award winner, Rush Limbaugh will deliver this year's keynote address.

Ownership Etc.: The Changing FCC Regulatory Environment
10:30 a.m. to 11:45 a.m.
Session moderator Jack Goodman, senior VP and general counsel of the NAB, will host panelists Ken Ferree of the FCC, John Fiorini of Wiley Rein and Fielding, attorney Brian Madden of Leventhal Senter and Lerman, and Melodie Virtue of Garvey Schubert and Barer as they discuss the new ownership rules, spectrum use, IBOC and more.

What You Always Wanted to Know About IBOC but Were Afraid to Ask
10:30 a.m. to 11:45 a.m.
This session for managers will discuss the various aspects of IBOC from finance to formats. Planned panelists include manufacturers, digital experts and industry leaders.
Prophet Systems Innovations

NexGen 2 Studio Suite, the revolutionary “all in one” radio system designed with you in mind.

Prophet Systems has integrated all our software packages into one ultra powerful software suite, NexGen 2 Studio Suite. NexGen 2 is the product of our many years of experience, and our well deserved reputation for thinking outside of the box. NexGen 2 utilizes the same classic Prophet feature-rich software, but it’s packaged into hardware that maximizes your investment of money and time like never before!

“A beginner to the industry, I found NexGen easy to learn. The flexibility really makes the system work for you.”
Amy Flaherty

KNOM volunteer Amy Flaherty joined the station in June 2002. She deejays the morning show and produces feature interview programs.

Congratulations to KNOM, a 2003 Crystal Award recipient.

“In today’s economy, we all have to stretch our dollars and our time. Large, complex solutions are too costly and too time consuming for the realities of modern radio. But everyone still needs all the features and redundancy possible, because off-air is simply not an option. NexGen 2 Studio Suite is all about convenience, and getting the most for your money.”

Kevin Lockhart
President of Prophet Systems

Choose from four affordable Studio solutions, each designed to handle your specific needs.

**Studio 11** ~ $4,500
Cost-effective solutions for the standalone AM, FM or LPFM. Ideal for remote or home-based voice tracking and music scheduling.

**Studio 22** ~ $7,000
Designed for mostly automated, satellite or voice tracked stations.

**Studio 41** ~ $7,500
Perfect for active control rooms and production studios.

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The best of both worlds! This powerful workstation can handle live or automated operations.

With any Studio solution, we include all the software you need to run your station.

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Research and order directly from our website.

www.prophetsys.com/Studio1.asp
How Can Arbitron's Portable People Meter Help You?
4 p.m. to 5 p.m., room 204C
Representatives from Arbitron will discuss the methods behind the system that has been undergoing tests in Philadelphia.

More IBOC outside the convention
Broadcast Electronics will host an IBOC seminar on October 1 at the Downtown Courtyard by Marriott from 1:30 p.m. to 3:30 p.m. The company has conducted similar sessions around the country over the past two years.

The session will be conducted by Broadcast Electronics' engineering and marketing departments. There is no charge to attend, but reservations are required. To register, e-mail HDR@bdcast.com.

October 3
Congressional Breakfast
7:30 a.m. to 8:45 a.m., Philadelphia Marriott Salon E
Congress has focused on issues delving into issues of broadcast ownership, Internet streaming and copyright, advertising regulation and political ad costs. Members of Congress will be on hand to discuss these topics and more.

New Technology: Gadget, Godsend or Gotcha?
9 a.m. to 10 a.m.
New technology offers new opportunities, but it also offers new distractions. This session will discuss how to best use breakthrough technology to be more efficient and effective.

The People Meter: Does It Measure Up?
1:45 p.m. to 3 p.m., room 204C
This candid discussion of the Arbitron Personal People Meter will cover the system's potential effects on management and ad rates and also discuss how it works.
MODULAR MAINFRAME
18 input position model shown. Available in 8, 18, & 28 module sizes. Universal design allows any module in any position. Fully shielded with metal side panels. All electronics is on modules for ease of repair. I/O connectors are under VU meter panel for ease of access while in use (no connectors under modules).

COLORS & DESIGNS
The console is available in standard Arrakis beige or in Arrakis platinum, as well as in the standard tabletop configuration or low profile through-table option.

MONITOR SYSTEM
powerful and yet easy to use monitoring for the Control room AND two studios

TELEPHONE INTERFACE
Unlike less sophisticated consoles that require a separate telephone section of the console with one more thing for your on air talent to learn, this console has the telephone system built in. Just flip an internal switch on the channel connected to your phone hybrid and then use the console as normal. Listen to the caller by placing him into cue. Use the Program bus for on air, and use the Audition bus for off-line work. What could be easier?

MODULES
A wide variety of modules are available for this mainframe. A six input remote selector module, distribution amplifier module, machine control module, mic input modules, stereo line input modules, advanced input modules with panning and mode select.
the NEXT generation for DLII, DLIII, and DL-IV systems...

upgrade to **Digilink-Xtreme**

... **Newest Generation of the #1 Satellite Automation system**
... **New Digilink hardware converts a standard PC into a powerful Automation system**
... **Compatible with DLII, DLIII, and DL-IV traffic schedules for ease of upgrading**
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... **Multi-format agile... .WAV, MP2, and MP3... mono and stereo... any sample rate**
... **Supports two sound cards for On Air and Cue play outputs**
... **NO expensive sound cards required**

Our new Arrakis DIGILINK-XTREME Windows software combines with our new Arrakis BROADCAST AUDIO DOCKING STATION hardware to create the most powerful PC based radio workstation ever. All that you do is add an ordinary Windows PC with basic sound and you are ready to go. No special order, expensive audio sound card is required.

The Docking Station has all of the switcher and logic hardware required for full satellite automation. The system therefore supports Live On Air operation, Live assist, Hard disk based automation, Satellite automation, or any combination of the above. Digilink-Xtreme is a complete On air system in a single package.

Your radio audio library of songs, spots, beds, jingles, etc are stored on your PC hard drive and then played back through the docking station. Because the audio is stored on the PC, you can use a PC network to move audio, schedules, and text around your station. Digilink-Xtreme combines the best of the PC computer and the best of broadcast hardware to create a professional solution for On Air automation systems.

For audio production, the built in PC recorder, 8 input record input switcher, and timed record features make the system ideal for a News room or Production room. The Docking station is great for use with third party software such as Cool-Edit. The 8 input record switcher can select your record input and the balanced IO turns your PC into a professional audio recorder.

Digilink-Xtreme has a full featured one week schedule system that can create schedules manually or import schedules from 3rd party music and traffic systems. Because Digilink-Xtreme uses the industry standard Digilink scheduling format, you can easily upgrade from a DL2 or DL3 workstation without changing scheduling software. Digilink-Xtreme literally does it all in a single package. Network multiple workstations to create an entire multi-studio radio station.
many new features
... hundreds of Jingles at your touch
... search by Cart #, Title, Text, & Runtime
... time adjust changes length of files
... one week Air & Record schedule
... easy to use Touch screen or Mouse
... play 3 files to Air simultaneously while cueing and recording
... many other features

Advanced Scheduling system
To make scheduling and recording easier, Digilink-Xtreme has full screen displays of the scheduling and recording features of the system.

The Scheduling screen features easy navigation between hours and days. It has an advanced "Events" manager at the top of the screen to quickly search for the right song, bed, effect, jingle or other sound bit.

The advanced Recorder screen displays the Manual recorder, Tagged text manager, and Timed Recorder for efficient management of your production recording schedule.

Manual, Timed Recording & Text

built in Mixing console
In many live on air or automation situations, it is important to be able to preview (cue) an audio file while something else is playing on air. Digilink-Xtreme supports a 2nd sound card for your PC so that you can cue an audio file while playing on air at the same time. The power to support a second play also allows on air automation while scheduling at the same time from a single PC.

Broadcast Quality Hardware

The new Arrakis broadcast docking station interfaces a standard off the shelf PC with consumer type audio to the professional Radio world of balanced, high level audio. An 8 input by 3 output switcher, professional quality mic preamp, analog & SP/DIF digital audio inputs and outputs, and full console logic turns an ordinary PC into a professional audio product.

only... $2,495 per studio
just add PC
New

... all plastic surface & trim design
... modular for flexibility
... highest quality materials
... precision crafted
... professional features
... many options available

This new studio furniture line is engineered for studio decors where non-wood trims are a design goal. Available in a wide variety of colors, this furniture will complement any size market application. The modular design enables the furniture to be ordered in almost any configuration that can be imagined.

... call Arrakis today and choose from among our several models of studio furniture as config. $2,995

sit down version
RBDS encoders
Audemat-Aztec (booth 6)
FMB80 and FMB10: A dynamic RBDS generator with embedded Web server, this encoder communicates with automation software through its serial or Ethernet/TCP/IP ports to send song titles, artist information or advertising messages for immediate display on listener's radios. The unit can mix as many as 10 radio text messages, so that the user can show dynamic (coming from the automation software) and static (station's call letters, slogan, station's format) information. The encoder also features the TA flag that can override other listening choices, even tapes and CDs, when the station broadcasts an important traffic alert. The FMB10 includes the same RBDS generator as the FMB80, but with a more limited message set and simple control from a single terminal.

305-692-7555; fax 305-682-2233
www.audemat-aztec.com
contact@audemat-aztec.com

Web-based service
Enco Systems (booth 401)

Enteractive: This Web-based service allows broadcasters to enhance their listeners online experience and retain them longer, by using interactive tools. It also allows broadcasters to derive revenue from the listener base and NTR revenue from clients through Short Message Service texting on mobile phones. By implementing a range of services from requests to dedications to contests, listeners can interact with the station to the level desired by the station from perceived control of music played, to actual control of music played. Mine demographic information from listeners and put the gathered information to work generating revenue and obtaining data from the most active listeners. This service works with analog radio and HD Radio.

800-362-6787; fax 248-827-4441
www.enco.com; support@enco.com

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"This is not your ordinary, average microphone."

Joe Walsh
- guitarist for The Eagles
- ordinary average guy

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- It was brighter than the RE 27ND without being edgy.
- The 421 was more honky and nasal sounding.

Bob Heil, pioneer innovator of live sound reinforcement systems for such greats as the "Who", the Grateful Dead, Joe Walsh, Peter Frampton, and countless others have been carefully listening to broadcast engineers, industry professionals and talented performers for many years. Bob has now allied his vast knowledge and 37 years of experience into his new line of high quality microphones and audio hardware.

The introduction of this great new product line marks the birth of the new "PROLINE" division at Heil Sound, Ltd. It is truly documented in recent product review's that the new Heil dynamic microphone element has raised the bar for dynamic microphone technology.

This latest Heil technology captures every note and feeling with brilliant, natural articulation. Clean, clear condenser-like sound producing an exceptional rich, warm sound - the way you want it ...

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www.heilsound.com

Audio codec/mixer
Musicam USA (booth 530)
Roadstar: Audio professionals now have a new method when sending and receiving real-time audio, ancillary data and contact closures from remote locations by this portable stereo digital audio codec. The product is based on the Netstar IP and ISDN digital audio codec. It is housed in a compact, portable enclosure with protective elements for controls, cables and connectors. Four Neutrik XLR inputs feed labeled individual level and pan controls. Each input can be switched for mic, line or unbalanced operation. All inputs are equipped with switchable phantom power. A separate AES/EBU input can be enabled to bypass the mixer section. Analog and AES/EBU outputs for return audio are standard. The codec can send and simultaneously receive bidirectional audio via IP through its Ethernet port, and can connect to ISDN codecs through its ISDN terminal adapter. Both U and S/T ISDN interfaces are supported. Simultaneous operation on both IP and ISDN is possible. The unit communicates via G.711, G.722, MPEG 1 and 2 Layer II and MPEG 4 AAC Low Delay for improved audio performance at lower bit rates. The device also supports bidirectional, uncompressed, linear audio over IP for use over networks of sufficient bandwidth.

732-739-5800; fax 732-739-1818
www.musicamusa.com; sales@musicamusa.com

Tower construction and consulting
ERI-Electronics Research (booth 333)
Tower services: ERI's full line of single and multistation FM antennas, self supporting, guyed towers, combiner and filtering systems, structural engineering services, tower reinforcement products, lightning protection and enhanced grounding systems and FM IBOC implementation solutions make the company a complete one source supplier for all broadcast antenna, tower, transmission line and RF system requirements.

812-925-5800; fax 812-925-4030
www.ERLin.com; dcmilla@ERLin.com

www.beradio.com
Eagle: This 1RU, dual-channel ISDN codec can connect to U.S. and Euro ISDN networks. Connectivity is available via G.711, G.722 and MPEG Layer II algorithms to offer as much as 12kHz audio bandwidth using one ISDN B channel and up to 15kHz joint stereo or 20kHz mono, using two ISDN B Channels. The codec also features the company's LD algorithm, providing 15kHz joint stereo with low delay, using two ISDN B channels. It also has the capacity to multiplex channels one and two. Full input and output monitoring is available via LED bargraph meters on the front panel, along with a mic and headset and an external phone connector.

954-581-7999: fax 954-581-7733
www.aegbroadcast.com; sales@aegiroarkastcorr

LAN/WAN
Add-on module
Mediatouch (booth 423)

Imedia Access Server: This server, a LAN/WAN add-on module for Mediatouch, allows control of audio assets across all stations. Using a drag-and-drop interface, operators can copy audio (voice tracks, songs, commercials, IDs) to and from on-air or production studio locations. The operator can create and view on-air schedules, monitor the on-air status of a remote location and view TTA information via HTML. The module provides a wide area connectivity strategy for radio groups. It features content, scheduling and operational management functions. The system can be designed and configured for various connectivity needs. It also features remote production capabilities, audio transfer verification, schedule transfer confirmation and user security.

888-665-0501; fax 204-783-5805
www.mediatouch.net; umt@emtnet

Looking for some free time?

Frustrated with your current digital audio delivery system?

Since 1984, over 500 radio stations around the world have trusted iMediaTouch broadcast automation software. With a host of award winning features designed to save both time and resources without breaking the bank, the iMediaTouch digital audio delivery system is easy to use and dependable time after time.

iMediaTouch broadcast automation software.
Big market dependability. Small market affordability.

www.beradio.com
Control surface for Audio Engine
Logitek (booth 527)

Remora Digital Console: The Remora is a small, modular control surface for the company's Audio Engine and can incorporate one or more pieces. The main control module incorporates fader input selection, monitor and headphone controls, and stereo VU meters along with four faders. Fader modules, containing six faders each, can be linked to the control module as desired. Because it is simply a control surface, the faders do not have to be dedicated to specific inputs; users can set up fader assignments to accommodate individual needs and tastes. Applications for this product include news workstations, small edit suites, production rooms and on-air studios where space is at a premium. Because the unit is designed to sit on a desktop, it can be used in locations where traditional consoles are not a practical choice.

Many have realized the benefits of going HD Radio with BE, as orders for new equipment and system designs have poured in since last year. Entercom, Clear Channel, Greater Media, Crawford Broadcasting, Beasley Broadcast Group, WILDA (first non-experimental AM station to broadcast HD Radio), and many more have chosen BE to help them prepare for the future—the HD Radio future.

"We're excited about the impact of HD on the future of Radio. BE's solutions have the flexibility to make our implementations easy and cost-effective."
— Bob Demuth, Vice President and Chief Technology Officer Beasley Broadcast Group, Inc.

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And the future has Arrived.

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888-232-3268
www.bdcast.com
Composite STL transmitter
Marti Electronics (booth 317)

STL-20C: This is the company’s latest STL transmitter, replacing the STL-15C for the 950MHz band. Several changes were made to make this a price-value leader in composite STL products. The transmitter features a new synthesizer and a new RF amplifier as well as a cooling fan. It offers more power, reliability, it runs cooler and is easier to tune.

817-735-8134; fax 817-735-9340
www.martelectronics.com; sales@martelectronics.com

Suppressor
LEA International
(booth 541)

DS25: Featuring the patented Wagon Wheel design, the suppressor combines MOV and silicon technologies for suppression across all modes and features replaceable modules. The unit is UL and CSA listed and carries a standard five year unlimited warranty.

800-881-8506; fax 208-762-6099
www.leaintl.com
crassier@leaintl.com

Wireless data link
Moseley Associates
(booth 12)

Max-Link: This wireless data link consists of the Max-Link IDU and the AB-Access wireless data radio. The IDU is a full duplex packetizer for up to eight E1/T1 highways that can operate in E1 or T1 mode, and whose individual 64kb/s channels can be ATM cell networked to a composite ATM 25 port. The Max-Link IDU connects to the all-outdoor AB-Access radio by a regular CAT-5 cable. The two units can be as much as 150' apart. Features of this product include a license exempt wireless link, rapid ROI, split IDU/ODU architecture, switchable ATM or IP interfaces and it is fast and easy to deploy.

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Cruise Timery
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SCMS INC
(800) 438-6040

Technet Systems Group
(888) 832-4638
**Music scheduler**

**Prophet Systems** (booth 439)

MusicGen: Prophet's music scheduler works with most digital automation systems. The scheduler is easy to use, yet allows the user to create the most complex music rotations. Now this software can be downloaded from the company's website. Features of this music scheduler include configurable output files that can be imported to most digital automation systems; easily import and export the current song library; create custom coding and base new rules on this new coding; and categorize songs and build clocks with drag and drop features.
800-658-4403; fax 308-284-4181
www.prophetsys.com; sales@prophetsys.com

**Transmitter**

**Broadcast Electronics** (booth 317)

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866-599-5253; fax 541-961-8121; www.lakesoft.com; info@lakesoft.com

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Test and try before you buy.
The Roots of Radio run deep in Philadelphia.

By Chriss Scherer, editor
Philadelphia today is known for many things, ranging from outdoor public art to cheese steak sandwiches. But Philadelphia has a long history with radio as well. At one time, our nation’s former capitol was the seat of the dominant radio broadcast manufacturing company RCA. During our preparation for the NAB Radio Show in Philadelphia, we were reminded of the role that this city has played in radio’s development. Many manufacturers have roots in or near Philadelphia. Other companies, while located elsewhere, can claim ties to Philadelphia and RCA as well. As radio continues to look forward to its future, this gives us good reason to look back at our past to see how so many companies are able to trace links back to the city of brotherly love.

For many years, RCA called the Philadelphia area home with its manufacturing facility in Camden, NJ. In time, other radio broadcast manufacturers took roots in Philadelphia, many of which were started by former RCA employees. This long and sometimes complex history has many interesting twists that now stretch beyond the Philadelphia area.
When the United States entered World War I, the transatlantic radiotelegraph station at New Brunswick, NJ, was taken over by the U.S. Navy. The radiotelegraph station was owned by the Marconi Wireless Telegraph Company of America, which was a division of the British Marconi Company. General Electric, at the Navy's request, upgraded the 50kW Alexanderson alternator with a 200kW unit. The Marconi company did not want to finance the upgrade, so GE paid for the installation, which provided the Navy with reliable transoceanic communication. On March 1, 1920, the radiotelegraph station was returned to Marconi.

British Marconi, knowing that the station would return to its possession one day, began negotiations with GE to purchase additional Alexanderson alternators for its American and British divisions. When the Navy learned of this potential transaction, it intervened, knowing that the sale would result in foreign interests having a monopoly on global communications.

Navy Rear Admiral W.H.G. Bullard, director of communications of the Navy, proposed that GE organize an American radio-operating company—controlled wholly by American interests—to keep U.S. interests in worldwide communications.

GE ceased negotiations with British Marconi and focused on creating the proposed corporation. The plan was to purchase American Marconi and obtain the rights to use various radio circuits that were owned by other companies. Tentative agreements were made, each being contingent on the confirmation of the complete package.

On Oct. 17, 1919, the Radio Corporation of America (RCA) was established. On Nov. 20, 1919, the American Marconi Company was officially merged with the Radio Corporation of America. On this same date, a cross-licensing agreement was initiated between RCA and GE. On July 1, 1920, a cross-licensing agreement was concluded with GE and AT&T. By another agreement on the same date, these rights were extended to RCA and the Western Electric Company. A similar cross-licensing agreement between RCA and the Westinghouse Electric and Manufacturing Company was signed June 30, 1921.

Originally, RCA was formed as an operating company for the purpose of providing ship-to-shore communication. In 1929, the three partners consolidated their research and development, manufacturing and marketing. It had no manufacturing facilities until RCA acquired the Victor Company in 1929 for $154 million and later established RCA Radiotron in 1930.
Tooling for an empire

On purchasing the Victor Company, RCA was able to establish a manufacturing presence. RCA had interests that spanned all elements of broadcasting, from origination at the studio and network to the final receiver. It was the broadcast manufacturing in Camden that became the powerhouse until 1986. The Camden facility also housed the communications and government equipment manufacturing operations.

Growth and expansion is a natural course for any company or individual. As RCA continued to thrive, talented individuals would also seek their own growth potential and move to begin their own companies. It was through these changes that many radio manufacturers have their roots in Philadelphia.

One of the better-known results is CCA, but it was preceded by another company called ITA. Bernie Wise left RCA in 1957 and formed ITA, which he operated until 1962 when he sold it to Triangle Publications. ITA manufactured transmitters. When ITA was sold, Wise founded CCA, which he operated until 1974. While with CCA, Wise purchased a division of Ampex that later became Comark. Since then, CCA has been through several owners. CCA and ITA later spawned new companies as employees would leave to pursue their own careers and goals.

For example, Belar was founded around 1975 when Arno Meyer left ITA where he was a transmitter engineer. At the time, FM stereo was making its inroads and Meyer had the idea to develop a stereo modulation monitor. ITA wasn’t interested in the idea so Meyer left and started his own company.

When ITA was sold, some of the employees went to CCA and others went to AEL. AEL, based in Lansdale, PA, was founded in 1951 and began working on contract projects for the University of Pennsylvania, the Navy and Philco. In 1952, AEL became a supplier of UHFTV antennas for RCA. AEL manufactured FM radio transmitters starting about 1962, and AEL manufactured broadcast transmitters well into the 70s, but eventually left broadcast and continued with government contracts.

QEI was founded in 1971 by broadcast professionals who had previously worked for Belar and AEL. As CCA was making its mark, the company was interested in manufacturing its own modulation monitors and frequency analyzers. QEI was formed to manufacture monitors that would be branded for CCA. QEI also manufactured a synthesized...
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The Roots of Radio

phase-locked loop oscillator module for CCA.

In a similar way, CSI was formed by former CCA employees Bernie Gelman and Joe Ponist. CSI was founded around 1973 and ceased manufacturing in the early 80s. CSI manufactured transmitters and used QEI exciters that were branded with the CSI name.

LPB was founded by Dick Crompton in 1960 to manufacture a 5W, carrier-current AM transmitter for low-power and college stations. While the company does not claim an origin to RCA, LPB became involved with RCA in 1979 when it was contracted to manufacture a series six-, eight- and 10-channel stereo audio consoles for RCA.

Guffy Wilkinson founded Wilkinson Electronics in the 60s after he left ITA. Wilkinson Electronics was sold to TTC in 1990, which was then sold to Larcan in 1993.

Another former ITA employee is ATI co-founder Ed Mullin.

Ed Shively worked at RCA and then went on to ITA to make antennas. He later started his own company, which he moved to Maine. Phelps Dodge also started working with FM antennas through ITA.

Dr. Charles Brown, who designed antennas for RCA and tested them at the antenna test range in Gibbsboro, NJ, formed Dielectric in 1942. Dielectric moved to Raymond, ME, in 1954. Dielectric bought the TV and FM antenna division of RCA in 1986, closing the Gibbsboro range and moving the test facility to Maine.

Ampro was founded by Alex Meyer about 1970. His preceding company manufactured audio consoles and cart machines for RCA. Ampro was started so that the company’s equipment could be sold through other channels.

There are undoubtedly more manufacturers that could be added to this list. In some cases, no formal history exists. In other cases, exploring the ties would be a long and tedious process. If you have some history that you would like to share, let the Radio magazine staff know. While RCA is no longer manufacturing broadcast equipment today, the legacy of the company’s roots in Philadelphia survive through other companies still in business today.

References for early RCA history:

Saga of the Vacuum Tube, by Gerald Tyne, which originally appeared as a series of articles in Radio News from 1943 to 1946

Personal interview with Dr. Robert Lane, president emeritus, Midland Antique Radio Collectors Club, Kansas City, MO.
The radio connection to Philadelphia also touches the receiver side. RCA is still a popular brand name in consumer electronics, and its history goes back to Philadelphia as well. But RCA isn't the only receiver manufacturer that called this area home. There are two other names that are well known and several more that tried their hand at radio receiver manufacturing.

**RCA**

RCA was the exclusive radio sales agent for the four largest electrical manufacturing companies: General Electric (which had bought American Marconi), AT&T, Wireless Specialty Apparatus and Westinghouse. These four companies owned nearly every practical patent for radio, made most of the commercial equipment, manufactured vacuum tubes and had strong ties to international companies. Through the 1920s, RCA did not actually manufacture anything itself, but rather had its name on products made by the four partner companies.

In 1929, it was decided that the conglomeration of these companies was a monopoly, and they were forced to disband. About that time, RCA bought the Victor Company, a manufacturer of phonograph players, so that RCA would be able to continue as a manufacturer. (Victor manufactured a few radios in 1928 that did not sell well.) The first radio receivers to carry the RCA brand name were the Radiola models. The Radiola I, a
The Roots of Radio

crystal set, was manufactured in 1923. The wooden case opened on two sides. The front lid exposed the tuning control and connections for the antenna and headphones. The rear compartment provided a space to store the owner's headphones. The Radiola II was a similar unit, but used two tubes in the tuning section.

Atwater Kent

Founded in 1902 and originally created to build small electrical items and automobile parts, the Atwater Kent Manufacturing Company began manufacturing radio components in 1922. The first...
This model 3955 was manufactured in 1923. The early Atwater Kent radios were based on this open breadboard design.

models were breadboard styles, built on wooden planks. By 1924, the company began selling radios in wooden cabinets. From 1925 to 1927, the company sponsored the Atwater Kent Radio Hour. As was the case with many companies, Atwater Kent was unable to survive during the depression and closed in 1936.

Philco

In 1906 the Philadelphia Storage Battery Company was founded to build batteries and power supplies. In the early 1920s battery sales began to decline until a new market appeared: radio receivers. In 1927, the company began manufacturing radio receivers. In 1930 Philco led the industry in radio receiver sales and remained one of the top radio sellers through the 1950s. In 1960, the company's profits were suffering and the company was sold to Ford.

Other manufacturers

Appleby had a short run at manufacturing. The company's model 60 was a table-top unit with a wooden, low, rectangular case. The front panel was made of metal and two dials and a meter on it. The top lifted for internal access.

Heteroplex manufactured the Deluxe model in 1925. This table-top radio operated on batteries, had three tubes, a two-dial front panel, a top door and was housed in a low, wooden, rectangular case.

Music Master traces its roots to 1908 when Sheip and Vandegrift began manufacturing wooden horns for phonographs under the trademark of Music Master. In 1925, the company changed its name to Music Master. It began manufacturing radios by 1925, but was out of business by 1926 because of financial difficulties and mismanagement. Several different models were produced with designs using five, six or seven tubes. Most of the models were table radios, but a few console-style units were also made.

Norden-Hauck was in business in 1926 and made a 10-tube table radio that measured 36" long. This unit was called the Super-10 Admiralty. The company also manufactured a model called the Universal.

Viz, a division of the Molded Insulation Company, manufactured the RS-1 in 1947. This table radio featured a plastic case and round front dial. It operated on batteries or ac power.

The photos are of units in the collection of Dr. Robert Lane, Leawood, KS.

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Passing time in Philly

By Kari Taylor

Once the NAB Radio show floor is closed for the day, what are attendees supposed to do to pass the time? To avoid sitting in a hotel room watching television, try one of these suggestions:

- The Battleship New Jersey Memorial and Museum is home to the Battleship USS New Jersey which is the most decorated warship. The battleship is 11 stories high and nearly three football fields long. Visitors can take guided tours through simulated operations areas spanning five deck levels. It is open daily from 9 a.m. to 5 p.m. See www.battleshipnewjersey.org for more details.

- Independence National Historical Park is definitely a place to visit for attendees interested in history. From the Liberty Bell to Independence Hall, visitors will gain first-hand knowledge about the United States' history. But if you want to see the historic buildings on Independence Square, get tickets ahead of time because free timed tickets are required for the tours.

- Also in the historical park is Carpenter's Hall. The hall was built in 1774 and just weeks after its completion, the hall hosted meetings of the First Continental Congress. Carpenter's Hall offers exhibits and presentations from 10 a.m. to 4 p.m. Tuesday through Sunday with free admission.

- For anyone who enjoys Italian cuisine, the Italian Market in south Philadelphia is worth exploring. The market is the oldest and largest working outdoor market in the United States. For more information visit www.phillyitalianmarket.com.

- Halloween is only a month away and for people who want to celebrate early, a ghost tour through the streets of Philadelphia is a perfect way to commemorate the holiday. At www.ghosttourofphilly.com, guests will find several tours to choose from, including walking tours and trips through haunted houses.

- For visitors who would like to stay indoors, the Franklin Institute Science Museum offers sightseers more than a dozen interactive learning environments, including Fels Planetarium and an IMAX Theater. The museum is open 9:30 a.m. to 5 p.m. and admission costs $12.75. See www.fi.edu for more details.
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- Our newest product, StudioHub+, is a wiring system made up of pre-made patch cables, RJ-45 connectors, special connecting blocks and companion amplifiers that are all designed to plug together easily and work together in any studio. Because StudioHub+ uses CAT5 data cable, it works equally well for analog and digital studio wiring.

www.radiosystems.com
856-467-8000
Consolidation and technological advances have made radio automation affordable and necessary for modern broadcast facilities. In response to the industry, automation systems are becoming better described as digital-asset management systems. Simple cart replacement isn’t the goal anymore. Stations expect digital playback systems to help manage media inventories, automatically record and insert live feeds and voice tracks, work seamlessly with satellite formats and operate as a live assistant for shows. The need for interaction, control and insertion from a distance has become extremely important, as have WAN-based media sharing and the ability to manage multiple stations from a central site.

Most manufacturers have addressed these needs, and now these systems offer much more than basic radio automation. Many systems take advantage of interaction with rich media associated with radio and audio content. This capability has direct applications as stations exploit their Internet presence. Automation systems can send “now playing” data to Web pages, and some companies offer solutions that allow listeners to hear radio on specially designed audio players with a station logo and sponsor ad space, as well as methods for Internet listeners to click and find out more about the music or spot being played or even begin a purchase process. This type of interactivity is being refined, but expect this information and extra features to be a part of future digital radio iterations.

Use this information as a beginning, following up the research by contacting the manufacturer or the broadcast equipment dealer for more information.

**Resource Guide**

A sample of available radio automation systems and some complimentary applications.

**11 Software**

Jockey Pro runs on Windows 98 SE, 2000 or XP and uses standard Windows sound cards. The system includes Internet Time Sync and the Auto Go To Feature, which automatically jumps the loaded playlist to the current time position when the log is started. It features triple on-screen carts, multiple programmable recorders when full-duplex cards are used, WAV and MP3 playback, editing and voice tracking capability while the system is on the air, audio overlap and segue and variable audio marker in and out times. The system can also automatically generate Web content for streaming media applications.

Also from 11 Software:
- Jockey Pro LT
- V-Tracker LT
- Spotman Suite - Remote file upload and reporting system.
- Audio Rack - A cart wall player that can access as many as 64 audio files at once.

www.jockeypro.com

**Broadcast Technical Services Group**

Generation IV provides music on hard drive, satellite, live-assist and voice tracking automation in one package. Voice tracking is handled by the DJ Tracker module, which is included in the package. The software requires a 1GHz or faster Pentium IV and Windows 2000 Professional or XP Professional. The system supports a nearly limitless number of Quik Button sets that can be triggered by the keyboard function keys or the mouse. Users can set a timed event to automatically load sets of Quik Buttons. Audio files can include additional information such as title, artist, outcue, length, sample rate, mode, start point and end point.

Also from BTSG:
- Miniplayer Automation
- Proradio III Digital
- Automax 2000
- Broadcast Event Scheduler
- Spotmax - On-screen cart decals
- Clipmax - Cartwall playback

www.btsg.com
Broadcast Electronics

Audio Vault 2 uses an open system architecture and off-the-shelf hardware. The software runs on Windows and is cross-compatible with the company’s other digital audio systems. It allows for LAN or WAN program generation, centralized or decentralized audio storage, a touch-screen interface, local or remote playlist administration, an on-screen voice track editor, drag-and-drop program log building and editing and the capability to edit a log while it is on the air. On-site and off-site training is available. The system can also communicate with other systems via MIDI.

Also from Broadcast Electronics: Vault Express · Web Vault

www.audiovault.com

Mediatouch Systems

Imediatouch version 2 was released at NAB2003. It features an improved graphic interface, search engine capability and editing functions for production, voice tracking from the studio or production studio, an on-screen phone recorder, hot key fade out and repeat modes, and the ability to playback programs while they are being recorded. The voice tracking features allow up to six hot start elements to be included in the voice track, level control for fades and bed and quick access to auto post, ducking and other quick record controls. A new playback feature allows users to test an entire log before it airs.

Also from Mediatouch: Vault Express · Web Vault

www.omt.net

Broadcast Software International

Simian’s interface combines two digital recorders with a voice tracker and Instant Response hot keys for on-air automation. Simplicity of use is one of its main features, minimizing the need for extra training on multiple pieces of equipment. BSI’s Smart Carts ensure that a valid, billable spot plays for each client scheduled. In addition, Dynamic Time Compression allows users to squeeze or stretch content to maximize potential revenue in the available time. Simian allows clustered stations to consolidate spots and music on a single server.

Also from BSI: WaveCart 3.1 · On-screen cart machine Stinger 2.0 · Instant audio player cartwall

www.bsiusa.com

Computer Concepts

Maestro includes external start, stop and pause connections to trigger audio events from a console. Users can search for songs by title, artist, category or length, and can also configure the screens to suit individual preferences that display automatically during that shift. Each user has up to 20 instant-play cuts and functions with 20 color-coded buttons on a page, each playing through a separate console channel. These can also be set as global Cart Express pages that all announcers can access. On-screen copy can be entered from news, copy or programming computers, as well as from news wires.

Also from Computer Concepts: Protege

www.ccc-dcs.com

Raduga/Spry Group

Raduga 3.6 runs on Windows 93, ME, NT, 2000 or XP and supports MP2, MP3, WAV and WMA files. It can operate in full automation or live assist modes. There are nine instant-fire hot keys for cart emulation. The included event scheduler can build event logs and playlists. Six play modes are available: normal, manual, repeat, random, shuffle and intro scan. A built-in silence sensor can minimize on-air failures. The system chooses random tracks from a given directory, build play lists using rotations, schedule jingles and work with a joystick for playback control. The system can interface with Live365 for Internet webcasts.

www.raduga.net

Arrakis Systems

The Digilink family of products is available in three configurations. Each configuration adds additional capabilities and features. Digilink Free is a free software package for full automation and live assist applications. It plays WAV, MP2 and MP3 formats and can mix three audio files to air at the same time for a music segue with voice over. It can also automatically adjust the length of an audio file to fit a specific window. Digilink Xtra adds support for a second sound card to allow audio previews and the ability to program event schedules. Digilink Xtral adds more features, such as support for satellite automation, an eight-input source switcher, time recording console interface logic, an on-screen mixer and audio monitoring capabilities.

www.arrakis-systems.com

www.beradio.com

September 2003 71
Dalet Digital Media Systems

Dalet Plus Radio Suite is a media management system that incorporates production tools and a workflow management module that facilitates each step of the process: audio and wires acquisition, search and retrieval, production, script editing with embedded audio planning, scheduling, broadcast, and archiving. The on-air module user interface and layout can be configured to the needs of an individual broadcast studio or studio operator. After a recording has been saved, it can be played on the air or edited even while still recording.

www.dalet.com

Jutel

Radioman RS improves on previous versions and adds additional features. The system supports files for music, audio segments, complete programs, scripts and combined cross-media. It also simultaneously supports multiple media formats for a single item. The extended Media Publisher supports parallel Web, DAB, and mobile phone media interfaces that are synchronized to the main program flow. Standard features such as voice tracking are included.

Also from Jutel:
Radioman V4

www.radioman.fi

Scott Studios

SS32 operates on Windows 2000, NT, Novell or Linux. Systems are provided on non-proprietary computers and non-proprietary sound cards. The system uses an exclusive belt-and-suspenders approach with redundant audio drives so that every recording is kept up-to-date locally and on a server or networked production studio. For file playback, the system uses pull networking. A token is sent to the air studio where the software looks at the current log, Instant Play keys, and Cart Walls to see if the new cut is a priority.

www.scottstudios.com

D.A.V.I.D.

The Digasystem concept began more than 10 years ago to provide instant access to digital audio files over a standard network. The software runs on standard PC hardware running Novell, Windows or Unix servers and Windows 95, 98, 2000, NT or XP workstations. Audio files can be stored in MP2 or WAV format. The database is organized through the Database Manager. A built-in audio editor is included. A hardware interface, called the Digistudio, provides machine-like controls and faders for the system.

Distributed by Harris

www.david-gmbh.de

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www.beradio.com
Enco Systems
DAD Pro 32 offers a set of features for storing and reproducing digital audio on demand in a robust 32-bit environment, running on Windows NT or 2000. Included in the DAD Pro 32 feature set is inherent networking that offers connectivity throughout the same building or from across the world. The system can be configured to provide voice tracking, cart emulation, feed recording, waveform editing, a master log for live-assist operation and a general purpose interface.

Also from Enco Systems:
Enteractive Radio - Online content creator, interactive online listener interface

Prophet Systems
Nexgen Digital version 3 contains several customer-driven enhancements for audio storage and playback. Delivering files via WANcasting is made easier with bulk file feeds and off-peak time delivery. Increased tracking capabilities in the WANcasting module allow the user to distinguish data recordings. The Digital Reel To Reel element now includes features to help control outside hardware, as well as options for recurring recordings.

Also from Prophet Systems:
Musicgen - Music scheduling software

Wireready
Wireready32 can be used in live-assist, satellite and music on hard drive installations. Any workstation can run live-assist and automation at the same time. With multiple PCI-based sound cards or a sound card with multiple inputs and outputs, a single machine can capture programs while playing on the air. As many as eight independent automation schedules can be run at one time. The system runs on all Windows platforms, but NT or 2000 are recommended.

Also from Wireready:
News Ready - Onscreen wire service management
Web Ready - Web delivery and ad insertion system

Register Data Systems
The Phantom provides all the tools required to manage, integrate and air local and satellite delivered programming in a seamless and live-sounding manner. Files are recorded by selecting the Record Audio command and then selecting the desired input. The system can start recording manually or start on audio sense. Features include automated time announcements, free-form cart rotations, archive maintenance, command carts (to schedule events through contact triggers) and LAN remote control to control multiple systems from a remote location.

Also from RDS:
The Replicator - Time-shift audio storage and playback

ALOG "5100" Series
LX-5105
The LX-"5100" Series can read Time Code (ESE, SMPTE/EBU & ASCII), as well as operate as Stand-Alone or Impulse Clocks. These clocks are loaded with many features, here's just a few...

FEATURES:
- Self-setting time code readers
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On Air Digital
The Radio Suite HD uses Linux for mission-critical elements and Windows workstations in less critical applications. Systems are inherently networkable through Linux. The efficiency of Linux allows the system to play four simultaneous sound files and use the same CPU resources as a PC running just the Windows operating system. Audio data encoding/decoding is done through software and allows the system to work with nearly any audio file format including WAV, MP2, MP3, ADPCM and now Apt-x. UDS II is the control system, which currently runs on Windows but is being updated for Linux.

Netia
Radio Assist 7 is a modular set of programs that allows the user to choose modules as needed and configure them to individual needs. User categories, file types and other parameters can be set as desired. The software runs on Windows NT 4.0 and higher and uses a Microsoft SQL 7 database engine. Audio file sampling rates are adjustable from 32kHz to 48kHz. Files can be recorded in Layer II or linear WAV formats. The system can provide audio and data for on-air, online and DAB applications, as well as audio-on-demand functions.

Smarts Broadcast Systems
Smartcaster is designed for satellite and music on hard drive automation. In the last year, Smartcaster Digital Audio completely redesigned its system to operate on Linux, which provides a solid operating system that provides a high level of reliability and high-resolution graphic screens. It is capable of storing large amounts of data. The Linux Smartcasters can now play virtually any audio file including MP2, MP3, WAV, ADPCM and optionally Apt-X. Systems use non-proprietary, off-the-shelf hardware.

A preview of what's to come in TECHNOLOGY

October
DAWs
November
Speakers
December
Racks & Furniture
Pristine Systems/Cartworks

CDS32 Pro runs on Windows 2000 or XP. It offers live-assist, full automation, satellite and music-on-hard-drive automation. It supports all traffic and music scheduling software, but also includes a simple Spot Set Editor and Quick Music Scheduler. The system can also provide automatic website content. Other features include automatic spot set fill, complete remote control, support of multiple networks, extended instant play features, multiple-cut spot rotation, multi-station file access, an audit log function for affidavits, in-context voice tracking and support of all traffic software formats.

www.pristinesys.com

Radio Computing Services (RCS)

Master Control XV features a Living Log, Internet Voice Tracking and audio storage management tools. The Living Log integrates with other event scheduling systems. All changes made to the schedule can be seen instantly by any workstation on the network. Real-Feel Voice Tracking and Internet Voice Tracking allows talent to perform locally on a network of stations from anywhere. The Audio Storage Manager manages data at a central production facility, enabling a group of stations to share audio in the same building or anywhere in the world. The system uses non-proprietary, off-the-shelf computers, networking and backup products. Audio can be played from any combination of formats including WAV, MP2, 3WF and Cart Church.

Also from RCS:
Iselектор - Customized audio player
Selector - Music scheduling software

www.rcsworks.com

Meditron

Air Control NT 2000 Professional runs on Windows NT or 2000 and provides a 32-bit system. It was designed as an open system for future developments with Mediatron's plug-in approach. Through this method, features are added to the base program as they needed. The software runs on standard, off-the-shelf PCs and network hardware. Available plug-ins provide a hotkey interface, enhanced cueing functions, cross-fade mixing, voice tracking, a database search engine, a CD-ROM jukebox controller, a production tool for making hooks, an Internet/Intranet Web display interface, an RDDS data module, program-associated data output and remote interface for l/O control.

Also from Mediatron:
Media Station - Automation for small to medium markets

www.mediatron.com

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Also from Mediatron:
Media Station - Automation for small to medium markets

www.mediatron.com

Mediation

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Also from Mediatron:
Media Station - Automation for small to medium markets

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Truthful

DAC1

"The Benchmark is a killer! I've only had it plugged in for a few hours, and again matched to the Weiss and my TC and the Benchmark sounds: (1) spacious (excellent width and depth) (2) clean (3) robust (4) solid (5) pure" Bob Katz - Mastering Engineer - Digital Domain, Orlando, FL

The two-channel DAC1 is perhaps one of the more significant recent advances in digital-audio conversion technology.

It provides some of the finest digital-to-analog conversion through 96-kHz, and will play back 192-kHz with a 48-kHz analog bandwidth. The performance of the DAC1 is unrivaled. THD+N is an astonishing -105 dB measured at -3 dBFS, at any playback frequency, at any sample rate, with any degree of input jitter. You can now hear detail that was previously masked by jitter induced artifacts. If the recording was exceptional, you'll hear it, if it wasn't, you'll hear that as well. The secret? UltraLock™ technology.

The DAC1 is essential equipment for any location that requires uncolored monitoring. Locations such as mastering and recording studios, broadcast facilities and even high-end home audio environments. The price? An unbelievably low $795. Call today and experience what is certainly one of the finest DACs in the world.

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Find more information in the Radio magazine Online Buyers Guide

www.beradio.com

September 2003 75
Bill Young Productions, a more than 20-year-old facility located in Sugar Land, TX, has a balanced workflow that includes radio and television commercial production, film trailers, print and a growing new media wing that specializes in Web design. The president of BYP, Steve Kelly, has a long history in radio that dates back to his work as a disk jockey in the 1960s.

While radio is the facility’s main format, a tremendous amount of TV production is also handled here, particularly in the concert area. For example, the studio will take existing footage of Fleetwood Mac and build a 30-second commercial for a theatrical release. The facility has also done some Broadway work, using 35mm film to produce a spot, but radio still accounts for about 60 percent of the company’s business.

Six of the facility’s eight recording suites, which were designed by Russ Berger in 1990, have recently been revamped. Protools digital audio workstations and Yamaha DM2000 digital production consoles have been installed in each room.

“The move towards an all digital pathway is irreversible, for radio as well as television and video,” said Kelly. A long time digital recording and editing proponent, Kelly recommended that the company purchase an AMS Audiofile DAW in the late 1980s. At that time, the $100,000 AMS system was the real workhorse. When BYP moved to its current location in 1990, Kelly realized that the firm had to look at other digital editing systems, and investigated everything that was on the market. Protools, even in its early stages, impressed them from the start, and the studio has continued to upgrade its systems. There are plans to purchase some Protools HD systems soon.

While Digidesign, the manufacturer of Protools, has converted many large-format operators to its streamlined mixing surface, BYP chose to use a traditional-style console in the control rooms. The Yamaha DM2000 was the choice. The Yamaha DM2000 is a fully digital console with 96 input channels. It is fully compatible with the surround sound work that is not necessary for the radio work BYP handles on a daily basis, but surround sound is critical to its television and theatrical productions. The console’s tight integration with Protools was a major factor that led Kelly to purchase multiple DM2000s.

The console features a built-in interface that interfaces with Protools via MIDI. One side of the DM2000 is dedicated to Protools. Track punch-ins, scrubbing and all of the other common Protools editing functions are laid out clearly on the console. The combination of the console—even though it is a full-format production board—has a much smaller footprint than the analog consoles the facility had been using. After extensive research into all the available console choices, the decision was made.

Digital’s delay

Like many others, Steve Kelly is surprised and frustrated at the slow pace of digital technology in the radio broadcast area. He expected that digital transmission would grow more quickly than it has. He expected that a system would have been approved by the FCC by the end of the 1990s. Consumers are taking notice of the improvement provided by digital TV. Kelly anticipates that the same improvement will be made to radio when the system’s details are established.

BYP distributes more than half of its radio content via the Internet using Fast Channel. Productions are encoded in MPEG2 and sent to Fast Channel, along with tracking paperwork that includes the name of the spot, its length and who needs to receive it. Fast Channel takes it from there distributing the spot to every station to which it is assigned. Everything is done online, including the
transmission of a thumbnail version in MP3 if a client needs to hear the spot in advance.

The facility maintains some legacy equipment as well. Some clients still want reel-to-reel tapes. DAT tapes are rarely used, but the facility might get one or two requests a year for them. Kelly said that distribution via Fast Channel is gaining in popularity among his radio clients.

"MP2 is the audio quality you get on a DVD. A lot of our clients request MP3 at 192kb/s, and that sounds very good. It's not audiophile quality, but it is perfectly satisfactory for commercials. I also do a lot of freelance production work for car dealerships, and I send them all MP3s without any problem," said Kelly.

Tim Triche, a systems engineer at Bill Young Productions, says that the company is in the process of developing its own delivery system. 'Triche hopes to have it up and running in a few months.

The facility's own delivery system will use a commercial MP3 encoder that has been customized for their needs. A final production is mastered as a
A 24-bit, two-channel ProTools file, which is fed into a server. The server then automatically processes the spot into a 16-bit stereo .WAV file. Another program then converts it into MP3 format.

Although BYP's recent upgrades did not include retrofitting an existing room to accommodate surround mixes, this will happen in the near future. The DVD projects handled by the facility include the audio and video post work, but the ProTools tracks are sent to a 5.1 facility in Nashville or Los Angeles for completion. BYP would like to keep the entire project in house.

Still, in this world of digital technology, there is a place for the tried and true, according to Steve Kelly. BYP still uses its trusty Otari MTR12 four-track tape machines on a daily basis. The machines were purchased in 1985. Except for routine maintenance, they have proven to be indestructible. Kelly feels that they're so much better than any digital recorder for voice-over work, producing a fatter, warmer and punchier sound. The final mix is dubbed into ProTools.

Eskow is a composer and journalist who lives in central New Jersey. He is a contributing editor for Radio magazine's sister publication Mix magazine.

Recent projects
The work of Bill Young Productions can be heard on several recent radio spots including concert productions for the Eagles, Fleetwood Mac, the Dixie Chicks, Tim McGraw and Brooks and Dunn, as well as the recent ad campaign for Pony shoes.

Equipment List
Yamaha NS-10
Yamaha DM 200C digital console
TC Electronics Finalizer
Symetrix 528 mic processor
Rosendahl Nanosonic
Pro Tools Mix 24 system
Otari MTR 12-4 track
Otari MTR 12-2 track
Otari DTR-7 DAT recorders
Neumann LM103 mic
Meyer Sound HD-1 monitors
Manley Vox Box mic processor
Lexicon MXP 1 reverb
Eventide H-3500 Harmonizer
Denon DN-C-680 CD player
DBX 166 compressor/limiter
Avalon VT-737SP mic processor
Aphex Dominator
AKG 414 ETL II mic
Continuing our retrospective of the past 10 years of Radio magazine, we look at the years 1998 and 1999. Since our first issue in January 1994, the radio industry has changed in many ways. Through these installments we will recall the changes in technology, FCC rules and our industry in general. These changes have made radio what it is today, and Radio magazine has been there all along—and we will continue to be there.

### Time Line

**1998**
- Radio magazine is the first publication to launch a radio-industry website.
- High-speed data connectivity, such as DSL, sees early acceptance.
- Popularity of POTS codecs booms.
- Flat-screen computer monitors reduce space needs in control rooms.
- DRM forms in China.
- IP Multicast continues efforts to become preferred format for Internet broadcasts.
- Radio station webcasting starts to be considered a practical effort; Internet audio processors introduced.
- The Consumer Electronics Manufacturers Association releases a report on digital radio that endorses Eureka 147 and condones IBOC and IBAC systems.
- Digital Radio Express publicly announces its plans to develop an IBOC standard. Lucent Digital Radio is also formed when Lucent's partnership with USADIR ends.
- FCC takes first steps at creating LPFM.
- FCC issues NPRM on IBOC standards-setting.
- Tower registration rules take full effect.
- Quad Dimensions files claims for patent infringement from EAS.
- The Cart Chunk standard is proposed.
- SBE and NFL begin Game-day Coordinator program.
- CEMA proposes Mobile Multimedia Broadcast Service as DAB alternative.
- CE Radio (now Sirius) begins deploying its terrestrial repeater network.
- CD Radio (now Sirius) begins deploying its terrestrial repeater network.

**1999**
- The FCC makes construction permits valid for three-year periods.
- LPFM service is proposed.
- DVD-A (audio) standard is introduced.
- The American Radio Manufacturers Association (ARMA) forms and holds its first convention.
- CD Radio (now Sirius) begins deploying its terrestrial repeater network.
- The Consumer Electronics Manufacturers Association releases a report on digital radio that endorses Eureka 147 and condones IBOC and IBAC systems.
- Digital Radio Express publicly announces its plans to develop an IBOC standard. Lucent Digital Radio is also formed when Lucent's partnership with USADIR ends.
- FCC takes first steps at creating LPFM.
- Radio magazine technical editor John Battison receives NAB's Radio Engineering Achievement award.
- USB and Fire Wire standards are introduced.
- The Consumer Electronics Manufacturers Association (ARMA) forms and holds its first convention.
- The Cart Chunk standard is proposed.
- SBE and NFL begin Game-day Coordinator program.
- CEMA proposes Mobile Multimedia Broadcast Service as DAB alternative.
- Radio magazine begins daily online news updates and weekly e-mail newsletters.
- FCC issues NPRMs on IBOC standards-setting.
- Final preparations are made for Y2K readiness.
- Digital Radio Express and USA Digital Radio combine efforts on an IBOC system.

### You read it in Radio magazine

By 1998, the Internet had shown its value as an important part of a radio station's operation. Today, it is inconceivable to operate a business without some kind of online presence. In 1998, stations were just getting comfortable with their efforts. In the February 1998 issue, our cover story looked at the various ways an Internet presence could be used to a station's best advantage.

"There also may be significant business value in creating separate online audio content. Although it may take a bit more work than simply repeating the air signal, a number of such alternate opportunities for online audio can leverage and repurpose the existing assets of a radio broadcaster."

While the Internet was growing in popularity and function, Radio magazine had already recognized the potential of the new medium. Our website, beradio.com, was launched in March 1998, making it the first radio industry publication website. From the beginning we have posted the entire contents of each issue of Radio magazine, but we also have developed unique content that is only available online.

When 1999 began, consolidation of ownership was in full swing, but consolidation of facilities was just getting underway. With the ink dry on station transfers and the business details clarified, many stand-alone stations found themselves facing a studio move to become part of a multistation facility.

"If you have not already done so, take time to examine the quality of your work and the state of your facility. You will soon be working with others in your chosen field on a day-to-day basis. This means you will be dealing with more than one individual working on the same project or task."

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More online
See the Pick Hits from 1998 and 1999 and a gallery of past covers. Click on the 10 Year logo at www.beradio.com.
Entercom Communications needed to consolidate its entire Denver broadcasting operation from multiple locations to one facility in the Denver Technology Center. Four on-air studios (KALC, KQMT, KOSI and KEZW), three news studios, four production studios and a live session studio had to be operational by mid-July.

CSS worked in close consultation with Entercom Denver Chief Engineer, John Burrell. Together, they crafted an engineering and installation plan that would accomplish Entercom’s studio and timeline requirements.

This was not a “cookie-cutter” job. Each of the on-air studios had different requirements. Though many of the components would be similar, the operation of those components had to be engineered and installed to meet the individual needs of the studios.

Entercom called on Creative Studio Solutions, Inc. to do the job.

Since its inception three years ago, CSS has built a national reputation for high-quality studio engineering, integration and installation services. Founded by Andrew Rosenberg, CEO and Chief Engineer, CSS approaches each project as a unique opportunity. CSS creates studio environments that meet the technical requirements of the broadcast organization, accomplishes the task within budgetary parameters and pays close attention to, not just the technical, but the aesthetic aspects of the project as well.

While Entercom’s new space in the Denver Technology Center was being gutted and remodeled, CSS’s core engineering unit was preparing for the installation. Entercom’s transition from multiple broadcast locations to one facility had to happen in a relatively short time frame. Because of this, CSS mapped out each new studio’s unique configuration at its own facility, essentially recreating all 12 studios before the new space was ready.

CSS engineers and installers stay with a project from concept to completion. The staff knew the Entercom project. CSS pre-built many of the studio components at its facility. Pre-wiring the consoles and racks, studio furniture assembly, customizing the AC power infrastructure and primary documentation was completed before moving on-site for final installation.

CSS pre-wiring for Entercom’s Master Control racks had to be completed in advance, without the benefit of having MAC equipment as it was still being utilized at other locations. Because of the CSS “concept to completion” staffing, there is no on-site learning curve. The staff was aware of the challenges and nuances of this project.

One of the challenges CSS and Entercom were faced with was the...
The custom-fabricated speaker mount allows an attractive and secure method to mount speakers in studios with a drop ceiling. This mounting and positioning of the On-Air and Production Studio speakers is because of the architecture of the studio spaces, traditional speaker mounts could not be used. Entercom needed a solution and CSS created one. CSS designed and custom-fabricated a functional and aesthetically appealing speaker mount system that met the clients’ needs.

After careful consideration and consultation, Entercom decided on the Wheatstone D-8000 as its console for each of its six on-air studios. Each console was pre-wired and tested at CSS prior to installation.

One of the reasons Entercom chose CSS for its project was CSS’s use of StarDraw Radio documentation software. CSS helped develop the software for use in the broadcast engineering industry. This software gives the Entercom engineering staff a visual representation of the rack and wiring layouts. Entercom needed readily accessible information and a concise representation of the entire wiring infrastructure throughout the installation process and after the project was completed. StarDraw Radio Documentation provides it.

During the course of the project, CSS was able to provide updates of the progress as work on studio construction and preparation using CSS’s Online Project Updates. This online service, unique to the broadcast engineering industry, allows a client to access a password coded page on CSS’s website to view photographs and text updates as the project proceeds. CSS is well aware that engineers and broadcast management want to know the status of their projects and this service was developed to give them access to the information they require. Instead of having to take travel time and/or rely on a phone conversation, Entercom’s project status was only a click away.

When the Entercom space was ready for the move, so was CSS. Because of the preparation, documentation and CSS’s knowledge of the tasks at hand, CSS was able to seamlessly install the 12 studios at the new location. The actual installation of the studios and their components was still a significant job, but because of CSS’s method of doing business, the installation was easier on Entercom Denver’s on-air, production, management and engineering staff.

CSS doesn’t just build and run. Entercom now has CSS’s 24/7 Customer Support on-line. If, at any time, Entercom has a question about a piece of equipment, wants to modify a studio configuration or simply needs more information about their studios’ capabilities, they can call CSS 24 hours a day, seven days a week. CSS wants its clients to know that they are committed to the project before, during and after the installation.

Entercom made the right call.

Client Q&A

Marty Nadfield, Vice President of Engineering, Entercom Communications

Q: What’s your assessment of the Entercom-Denver installation?

Marty: I am really pleased with how well the project went. We were consolidating four on-air studios, three new rooms and four production studios into one new location in Denver. This was a real challenge for us and for CSS. CSS performed their duties exceptionally well.

Q: When you talk about “challenges”, give us an example.

Marty: Everyone in broadcasting knows that when you have this many studios, formats and personnel, you can’t cookie cutter your plans. Each studio has different requirements. When we asked for innovation... when we asked for something new... the staff at CSS rose to the occasion and delivered what we needed.

Q: Such as?

Marty: A good example is the speaker mounts. We needed our speakers to be in specific places in the studios and we wanted them to look good! Andrew and his team designed and manufactured, from scratch, these amazing speaker mounts that are not only functional but also look great. I think this is a product people are going to see a lot more of.

Q: How has the staff reacted to the new studios?

Marty: I’ve talked with a number of on-air, production, management and of course, engineering personnel here at Entercom Denver. The reaction to the final product has been nothing but positive. This is a really good team at CSS and they got the job done right. And not only that, they were good people to work with... and in this business that says a lot.

September 2003
The Behringer Ultramatch SRC2000 is a digital processor, format converter, signal corrector and a digital distribution panel. It can accept digital signals encoded in any of three formats: AES/EBU, S/PDIF and TOSLINK. It can also accept those signals at any digital sampling rate from 25kHz to 60kHz, and it can accommodate changing copy and emphasis coding bits, remove jitter and change the corrected and cleaned up signal to one of two standardized bit rates while simultaneously feeding that signal to three separate and isolated outputs in AES/EBU, S/PDIF and TOSLINK formats. It occupies 1RU, has a sleek, all-black front panel and uses a standard IEC power cord.

It is not uncommon to have audio from different sources with incompatible formats, for example an ISDN codec and a digital hard disk editor. Many times the incompatibility would be an issue of connectors, such as an AES/EBU output from the codec on an XLR and a S/PDIF input to the hard disk editor. Other times the sampling rate of the codec would not be supported by the digital recorder being used. This simple task would require an analog transfer to be made between the two devices, costing time and sometimes adding artifacts to the audio later on in the session. One afternoon after I had carefully explained a digital incompatibility like this to a producer, she walked away muttering that digital was supposed to make things easier. In one unusual case, I knew of a facility that did the digital/analog/back-to-digital transfers using a cassette deck. There are better ways.

Practical function

I had a situation where an incoming feed from an ISDN codec was being used in a voice-over session. The engineer wanted to make a safety on a DAT as well as record right into the hard disk system. Because the AES/EBU and S/PDIF formats do not allow for bridging like an analog audio signal, this was not possible. Complicating things further was the sampling rate—the sender refused to use any other sampling rate than 32kHz (claiming that it sounds the best that way) and the hard disk system wanted 44.1kHz. The Ultramatch has three outputs, it can function as a distribution amplifier, providing something for the DAT and the hard disk while also converting the codec audio to 44.1kHz.

The Ultramatch is a surprisingly simple box with just eight small buttons and a neatly organized panel of LEDs. But don’t let the simplicity fool you. The Ultramatch accepts the digital audio and converts it up to a high oversampling rate (about 65,000 times or 3.2768GHz). In this mode the digital picture is now made up of several million samples, so the potential resolution is much better. An interpolation algorithm is used to fill in the digital waveform, all while checking for errors and fixing them. When the signal is done, it converts everything back down to 32kHz or 44.1kHz and it is put out in all three formats to feed your devices. All inputs and outputs, except the optical TOSLINK, are transformer balanced.

The manual claims "THD under 0.001 percent [with] noise below -95dBfs." Though it doesn’t specify further, the presumption is that this is the maximum amount of noise and THD the Ultramatch adds on top of whatever noise is inherent in the originating A-D converter and the receiving D-A converter.

In my experience, I have yet to experience any ill effects from this processor. The Ultramatch has an anti-aliasing filter that is self-configuring. It also will allow copyright-protected material to be copied, although the manual cautions you that it was not intended to be used solely to make illegal copies of copyrighted work. The emphasis bits, which the S/PDIF format handles differently from...
AES/EBU, can be eliminated and corrected, which greatly improves the sound. Despite all of this it will not, however, correct certain problems (specifically, it can’t undo distortion in a recording due to 0dBfs excesses). Thus an amateur recording will still sound amateur when you are done.

The manual for the Ultramatch could use some improvement. Many phrases are literal translations from German, and it took some time and thought to fully understand them. It would have been nice if the option of 48kHz output had been provided. The manual also indicates that the Ultramatch will not convert, and nor does it pass-through, the Alesis ADAT signal. There is an external timing input on the back of the unit and while the manual explains the concept of its use, it doesn’t really specify what format this timing signal (wordclock) should be.

Landry is an engineering technician at CBS Radio/Westwood One, New York City.

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**Behringer**

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<td><a href="mailto:support@behringer.de">support@behringer.de</a></td>
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**Editor's note:** Field Reports are an exclusive Radio magazine feature for radio broadcasters. Each report is prepared by well-qualified staff at a radio station, production facility or consulting company. These reports are performed by the industry, for the industry. Manufacturer support is limited to providing loan equipment and to aiding the author if requested. It is the responsibility of Radio magazine to publish the results of any device tested, positive or negative. No report should be considered an endorsement or disapproval by Radio magazine.

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Over the years I have come to enjoy and respect the high quality of Audio-Technica microphones. For this reason I was excited to receive a pair of the company's latest tube microphone, the AT3060, for a demo. My professional experience is firmly placed in classical music broadcasting; because of this, I am always looking for a more natural-sounding microphone. The challenge is finding a microphone that has a full, unprocessed sound. Such a microphone will capture the true sound of each on-air personality, from the loudest, deepest-voiced announcer to the softer, higher-voiced announcer. I have found that, generally speaking, large diaphragm microphones accomplish this better than almost any other microphone. The AT3060 is a large-diaphragm (over an inch) tube microphone that requires a 48Vdc phantom power supply. It's interesting to note that the microphone's typical current draw is only 3mA at 48Vdc. A big plus is that no special power supply or cable is needed, which is especially advantageous if the microphone will be used for remote recording sessions. This not only saves money, but also eliminates one more potential point of failure. The tubes in the AT3060 are shock-mounted, hand selected, tested and aged to ensure peak performance.

The mic exhibits good sensitivity with low noise and features a fixed cardioid polar pattern. The shock mount offers fantastic isolation and is ofT large-diaphragm shock mounts. The output of this microphone is on a XLR male connector with the industry standard pin out. The manufacturer warns (for those who forget) that this is a tube microphone and therefore requires a warm-up time of about 10 minutes for the electronics to stabilize. The microphone comes standard with the shock mount, a protective pouch and a limited one-year warranty.

Testing

The characteristic that stood out the most on this microphone was a bump in frequency response, which is from 2kHz to 7kHz with a +4dB peak at 5.5kHz. Figure 1 shows the frequency response. It was this bump that caused the most concern during testing. The bump adversely affected the vocal audio characteristics and produced a sound that was a little harsh—with less presence—than I anticipated from a large-diaphragm tube microphone. The findings were confirmed by multiple staff members with no influence as to what kind of microphone they were testing or what others thought about it.

The AT3060's true destiny might be in a performance-based recording environment. My employer, WGUC, is a classical radio station that also operates a professional multi-track recording studio. We proceeded to put the microphone through a few different studio-recording sessions that included instruments and vocalists. We didn't cover all possible scenarios for this microphone, but enough that we are satisfied with our conclusions pertaining to the best uses for it.

Best use

Using a pair of the AT3060s in an X-Y configuration we conducted a variety of evaluations. As expected, the microphones had a high signal-to-noise ratio and good sensitivity. In a recording studio environment it was possible and desirable to minimize or eliminate the 2kHz to 7kHz frequency bump with onboard console equalization. This resulted in a much better sound that ultimately reflected the source material well. However, most broadcast consoles are not equipped with an onboard individual channel equalizer, which is the primary reason this microphone's best use may be in a professional recording studio. Adding attenuation to equalize a frequency bump out is usually more desirable and produces a much better sonic representation than adding gain to equalize a frequency dip out. Further evaluations showed the
Figure 1. The polar pattern and frequency response of the microphone.

AT3060 microphone's best use more specifically may lie with recording string instruments.

Overall the microphone was good sonically and in the proper environment and application, the results would be outstanding. Those applications are in a performance studio and not a broadcast studio. The relatively low cost and phantom power operation are positives that are not generally found in the tube microphone market. The manufacturer indicated that the microphone really "stood out" when used in a two-microphone X-Y stereo configuration. Indeed, we found this to be an ideal setup for the microphone. Its superior overall appearance and rugged design make it great to work with. With a single pick-up pattern it is not as versatile as mics with switchable patterns, but it is a solid performer nonetheless. The AT3060 is a good microphone to add to a collection and would certainly provide a quality tool for any recording studio.

Don Danko is VP of engineering for WGUC, Cincinnati.
**Desktop space solution**  
**Presonus Audio Electronics**

Maxrack, HP4: A desktop space solution, this unit houses as many as six 1/3-rack Personal Recording Series units. The new rack can store units such as the Tube PRE, EQ3B, COMP16 and HP4. The unit sits on the desktop next to the user's computer monitor. The heavy-duty rack not only houses six units, but also ships with a six-input powerstrip that accommodates all six individual power supplies and powers all of them from one single ac plug (available in 110V U.S. and 220V European only). The device answers the project studio owner's needs for headphone distribution with professional specifications. The unit comes in a 1/3-rack space chassis, similar to the Tube PRE, and fits snugly into the Maxrack. The system accepts balanced and unbalanced inputs (stereo or mono) and outputs (1/4" TRS), with the mono selector button on the front channel simply copying both inputs to both sides. The unit features four discrete headphone outputs, each with its own volume potentiometer and 250mW of amplification per channel on the front panel. This product has a -98dB noise floor and wide frequency response. Also, the unit allows control over control room monitors with a separate volume potentiometer that can be muted using the monitor mute button, and is powered by an external wall-mounted power supply.  
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ATH-M20: The new ATH-M20 headphones use a closed-back design and feature a rich bass response with an extended high end. Employing the company's latest transducer technology, the stereo headphones offer a high level of sonic accuracy in a design engineered to provide comfort for hours of listening. The headphones feature 40mm drivers, each with a neodymium magnet structure, and have a frequency response of 30Hz to 20,000Hz. The headphone also offers a lightweight, adjustable cushioned headband to provide maximum listening comfort. In addition, they feature a gold-plated stereo 1/4" connector with strain relief and snap-on 1/4" adapter, as well as a sturdy, ultra-flexible 10' coiled cable with single-side exit on the left side.  
330-886-2600; fax 330-886-0719  
www.audio-technica.com; pre@atlas.com

**Condenser mic**  
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FM Medium Power Circular Polarization Antennas

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**Rane DEQ60:** This stereo 1/3-octave digital graphic equalizer is part of the company's new analog-controlled digital series. The digital signal path uses advanced DSP algorithms so the output magnitude response corresponds to the front panel settings. One advantage of the Perfect-Q design is the subtle refinements of frequency response, allowing for easy operation and clarity of sound reproduction. Changing a 1/3-octave setting changes only that setting. The equalizer features a 30-band EQ with slider controls and soft-touch knobs. Each channel includes full-cut accelerated slope three-band tone controls, separate sweepable low-cut and high-cut filters, individual input and output level controls with LED meters for each, range switches and bypass switches (fail-safe relay). It is able to slave one channel to the other, or use as an A-curve/B-curve comparison, or as two analog memories. The rear panel offers a choice of analog balanced inputs and outputs using XLR, 1/4" TRS or Eurostyle three-pin connectors. The power supply is internal and universal with a standard IEC line cord connector.

425-355-6000; fax 425-347-7757; www.rane.com; info@rane.com

Analog audio cables

**Gepco International X-Band:** This analog audio cable is available in single- and multi-pair versions. The cable is flexible and sonically transparent. It offers low noise and is a durable, balanced cable useful in studios or live-sound venues. The cable will not retain kinks and bends when flexed. Notable features include reduced high-frequency absorption and a foam dielectric that allows for easy cutting and stripping with minimal wickback when soldering. Its shield will not open through repeated flexing and is easy to trim. Ground termination is simplified with the drain wire and the cables offer RF and EMI rejection. Pairson multipair colors are color-stripped and printed for easy identification that is visible after installation.

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**Sonifex HY03:** Replacing the Sonifex HY02, the HY03 is an analog telephone hybrid that features fully automatic operation, adapting to varying line conditions with automatic signal limiting, local and remote line hold switching, integrated auto-answer after a predetermined number of rings, a balanced mic/line input, low impedance balanced output with output gain adjustment, line limiter, bandpass filter and output noise gate with preset threshold providing low distortion and clear audio. It also can provide an output mix of the caller and the mic/line input signals for situations where both sides of the conversation need to be recorded.

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**Rack-mount mixer**

**Crest Audio**

XRM: This compact and versatile rack-mount monitor mixer provides desktop quality mixing performance in control applications and fixed installation systems. Housed in a 10 rack-space package, the mixer can provide as many as 12 independent mono mixes, or as many as six stereo mixes for stereo in-ear monitoring systems. The mixer takes up minimal space in a sound control booth, and is small enough to travel as carry-on luggage with musicians who take their own self contained in-ear system with them on the road. Highly versatile, it can be used as a mono/stereo matrix mixer with 12 mono and four stereo mic/line input channels, all with mic preamps and individual 48V phantom power switches. The unit includes a 20 input microphone splitter system with ground-lift switches on each input channel. In addition to 12 mix bus outputs with high pass filters, insert system and balanced XLR outputs, this product features four band equalization with high-mid and low-mid sweep EQ along with -18dB per octave high-pass filters on all input channels.

201-909-8700; fax 201-909-8744; www.crestaudio.com

**A/D-D/A converter**

**AEQ**

Caddy: The new AD/DA converter works in tandem with the Impact Digital Audio Matrix and also works as a stand-alone converter. One rack unit can convert 12 analog inputs to 12 digital outputs simultaneously. It can be used as an auxiliary unit with Impact to allow the connection of analog and digital circuits in current equipment at radio and sound recording studios and central control rooms.

954-581-7999; fax 954-581-7733; www.aegkoadcatcom; sales@aeqbroadcastcom

**Software application**

**Studio Network Solutions**

SANmp: This multi-platform software allows workstations with different operating systems to concurrently access information from a Storage Area Network. With this software, users now can upgrade to the latest OS or add Windows workstations to their Mac environment. In addition, this product is easy to implement and maintain because it does not require a server or Ethernet connection. The Mac and Windows versions of this software share a common user interface, so it is simple to use on either platform. Some features found in this product are the ability to easily configure and manage the storage network, set access privileges at the user level, and share and access audio and graphics files from a centralized storage location. Another benefit is the ability to integrate Mac OS and Windows workstations, regardless of whether the systems are running Nuendo, Sonic HD, Final Cut Pro, Pyramix, Avid or Protools.

877 537 2094; fax 314 423 4861

www.studiounetworksolutions.com

**Upgrades and Updates**

**Harris Ships DAX 5/6**

The DAX transmitters are lower-power transmitters that have been designed specifically for digital transmission, but are also suited for analog use. The DAX AM uses a new modulation technique called Digital Adaptive Modulation, which can reduce antenna load-induced distortion, resulting in a cleaner analog signal and extended coverage in digital modes, such as IBOC and DRM.

**Digigram Adds Codec Upgrade**

An optional MP3 codec is available for the company's PCX and LCM card range. PC Codec IMD3 improves the performance of MP3 playback using Digigram PCX/LCM cards by adding the ability to directly record in the MP3 format and increase the number of MP3 files played simultaneously.

**Telos Releases Profiler Version 2.0**

Version 2.0 of the company's logging software features multiple simultaneous program streams support, the ability to record simultaneous mono streams using a single stereo audio card, multiple simultaneous bit-rate recordings for short- and long-term storage, an integrated logging scheduler, expanded GPI/O support, and an integrated recorder and server application.

**Audioscience Adds MP3 Low Sample Rate Support**

Audioscience has added low sample-rate format (LSF) MP3 support to its range of ASI6000 audio adapters. The LSF formats support MP3 encoding and decoding at sample rates of 8, 11.025, 12, 16, 22.050 and 24kHz and bit rates of 8k/s to 130k/s. All signal processing is done on the adapter's DSP, reducing dependence on the host PC processor.
**New Products**

**Audio replay system**
**AMEK Systems & Controls**

Trigger: Trigger is a flexible and powerful system for radio, live theatre, corporate events, theme parks and visitor attractions. The system provides easy-to-use instant play facilities, allowing sound effects, music segments and voiceovers to be simply and effectively managed from a single system. This device offers the convenience of being able to record, edit, assign and replay audio segments from within a single-screen display. Mono and stereo audio segments can be assigned across as many as four stereo outputs, with segments sequenced as four playlists, or triggered individually by the 32 instant-play Trigger keys. Specific segments can be programmed for triggering by external switching including contestants' and presenters' buttons, and console fader starts with Trigger also able to generate or respond to MIDI commands and LTC information for synchronizing audio play-outs to other events and equipment, such as studio lighting. The disk-based system is supplied with an internal hard drive capable of storing 58 track/hours of audio, plus a choice of removable-media drives including DVD-ROM, MO and Zip.

+44 1618 346747; fax +44(0)1618 340593
www.amek.com; amek@amek.com

**Power distribution unit**
**Pulizzi Engineering**

T982 series: This multiple configuration power distribution unit with current monitoring allows for maximum flexibility in its configuration options. The model has six easy-to-configure options, not including the mounting options. This allows the user to customize the design to meet their needs. The PDU is 1U high, 7" deep and is 19" rack mount. The rugged construction is all steel with a black finish. The unit features detachable mounting brackets that allow for front flush, recessed, center mount or rear mount. The brackets can also be replaced with vertical mounting brackets or an optional cable restraint/management system. The unit has circuit breaker protection and surge suppression included as standard. There are a total of 12 NEMA style receptacles on the unit to distribute power to many devices.

800-870-2248
fax 714-487-4331
www.pulizzi.com
sales@pulizzi.com

**DAW controller**
**Mackie Designs**

Control Universal: This control surface combines the functionality and compatibility of Mackie Control Emagic Logic Control and Mackie's HUI protocol into one universal controller. The controller features full implementation for Emagic's Logic Audio as well as the entire family of DAW software currently supporting the Mackie Control including: Digidesign Pro Tools, Cakewalk Sonar, Magix Samplitude and Sequoia, MOTU Digital Performer, RML Labs Saw Studio, Steinberg Cubase SX/SL and Nuendo, Syntrillium Cool Edit Pro and APB Tools TH-S software. The design features eight channel strips each with 100mm Penny+ Giles optical touch fader and V-Pot for fast tweaking of effects and plug-ins. Also included is a full-sized backlit LCD, and shortcut navigation and editing for all major software functions. The stock silk screen will now correspond to Logic Audio functions, while software-specific master section overlays will continue to be available to customize the unit to other supporting DAWs.

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www.mackie.com; productinfo@mackie.com

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September 2003 93
**AC-12 Telephone Autocoupler Bay**

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**HC-3 Advanced Telephone Autocoupler**

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E-mail: sales@swager.com
Internet: www.swager.com

Solid State FM Transmitters

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Price</th>
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<tr>
<td>8,000</td>
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Solid State FM Amplifiers

<table>
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<tr>
<td>2,000</td>
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<td>6,000.00</td>
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<tr>
<td>500</td>
<td>3,000.00</td>
</tr>
<tr>
<td>250</td>
<td>1,750.00</td>
</tr>
<tr>
<td>100</td>
<td>1,250.00</td>
</tr>
</tbody>
</table>

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### USED FM TRANSMITTERS

<table>
<thead>
<tr>
<th>Power</th>
<th>Model</th>
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<tr>
<td>2.5kW</td>
<td>1978 Collins 831D2</td>
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</tr>
<tr>
<td>3kW</td>
<td>1996 GEI Quantum</td>
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<tr>
<td>3.5kW</td>
<td>1985 BE FM 3.5A</td>
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<tr>
<td>10kW</td>
<td>1980 Harris FM 10K</td>
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</tr>
<tr>
<td>10kW</td>
<td>1991 GEI FMQ 10,000B</td>
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<td>20kW</td>
<td>1976 Collins 831 G2</td>
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<tr>
<td>20kW</td>
<td>1982 Harris FM20K</td>
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<td>20kW</td>
<td>1989 GEI FMQ20,000B</td>
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<td></td>
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<td>30kW</td>
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<tr>
<td>35kW</td>
<td>1989 Harris HT35</td>
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<tr>
<td>40kW</td>
<td>1978 2-RCA BTF 20E1 (combined)</td>
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<tr>
<td>50kW</td>
<td>1982 Harris Combiner w/auto Exciter-transmitter switcher</td>
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### USED AM TRANSMITTERS

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<tr>
<td>1kW</td>
<td>1996 Nautel ND1</td>
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</tr>
<tr>
<td>1kW</td>
<td>1980 Harris MW1A</td>
<td></td>
</tr>
<tr>
<td>1kW</td>
<td>1988 Harris SX1A</td>
<td></td>
</tr>
<tr>
<td>5kW</td>
<td>1984 Harris MW5A</td>
<td></td>
</tr>
<tr>
<td>5/10kW</td>
<td>1992 Continental 316F</td>
<td></td>
</tr>
<tr>
<td>50kW</td>
<td>1982 Continental 317C2</td>
<td></td>
</tr>
<tr>
<td>50kW</td>
<td>1986 Nautel AMPFET 50</td>
<td></td>
</tr>
</tbody>
</table>

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This month: Field Report, page 82.

John Landry
Engineering Technician
CBS Radio/Westwood One
New York City

Landry's interest in radio began at an early age when he first noticed the tower lights of WENE-AM (1340) outside his bedroom window. His entry in broadcasting was at WMGC-TV in Binghamton, NY, where Charlie Hallinan introduced him to the SBE.

From there it was onto Cleveland, as chief engineer of sports powerhouse WKNR-AM 1220. Many remotes and a World Series later it was back to WALK FM on Long Island, and then to the Networks in New York City, first at ABC and now at CBS.

Radio
Written by radio professionals
Written for radio professionals

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Do you remember?

On Thursday, Aug. 14, 2003, many cities on the east coast and in the Midwest lost power due to a severe blackout. Although this was not the first time a blackout ever occurred, it was monumental in that so many cities were affected. For more than two business days, many companies could not function and people were stuck without air conditioning or electricity in the stifling heat.

While the cause of this blackout is still being investigated, we can learn from past blackouts what to watch out for and take caution against.

In Nov. 9, 1965, a blackout affected the city of Ontario, Canada. It took six days for Federal Power Commission investigators to locate the cause. They found a single faulty relay at the Sir Adam Beck Station no. 2, which caused a key transmission line to disconnect (open). This small failure triggered a sequence of escalating line overloads that quickly raced down the main trunk lines of the grid, separating major generation sources from load centers and weakening the entire system with each subsequent separation. As town after town went dark throughout the northeast, power plants in the New York City area automatically shut themselves off to prevent the surging grid from overloading their turbines. Within a quarter of an hour the entire CANUSE area was down. Investigators referred to the 1965 blackout as a cascade effect—much like a row of dominoes falling one after another.

Twelve years later, another blackout took place in New York City on a hot and muggy night. Fortunately, this blackout did not have as severe an effect on radio stations and broadcasters.

That was then

In 1941, RCA designed the 76-B2 to provide “a flexible speech input system for maximum economy.” It provided all the amplifying and control equipment required to successfully handle two studios, an announce booth microphone, a control room announce microphone, two transcription turntables and six remote lines. Full facilities were provided for simultaneously auditioning and broadcasting from any combination of the studios, turntables or remote lines.

Sample and Hold

The trends affecting radio

Time Spent with Various Media among Teenagers and Young Adults in the US

<table>
<thead>
<tr>
<th>Activity</th>
<th>Time in Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online (excluding e-mail)</td>
<td>16.7</td>
</tr>
<tr>
<td>Watching TV</td>
<td>13.6</td>
</tr>
<tr>
<td>Listening to the radio</td>
<td>12</td>
</tr>
<tr>
<td>Talking on the phone</td>
<td>7.7</td>
</tr>
<tr>
<td>Reading</td>
<td>6</td>
</tr>
</tbody>
</table>

Time in hours. Source: Bizreport.com, July 2003

The amplifying and control equipment was mounted in a single metal console and the power supplies were located in a metal box designed for wall mounting. An override-record switch was provided, which permitted the remote operator to call in on any of the six remote lines and override the program on the control room speaker. Key switches are interlocked to disconnect the studio loudspeakers and operate “On Air” light relays. A three-position key switch in the input of the fourth preamplifier permits it to operate from a microphone in the studio, announce booth or local control room. Additional push-key sets provide circuits for feeding cue to remote lines and for bringing in monitoring circuits such as transmitter or master control outputs. The console was constructed of metal with wooden style plates on each end.
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- Four stereo mix buses
- Six pointer-style true VU meters
- Any mix of digital and analog inputs
- AES and balanced analog outputs
- Choice of master clock rates
- Up to 4 mix-minus outputs using SPD-4000 phone remote modules
- 24 bit A-to-D conversion or analog inputs
- A/B source switching with fully independent logic and machine control
- Mode selection on stereo inputs
- Low profile drop-through counter design
- Multiple studio outputs with talkback interrupt

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