



Next best thing to a sound proof booth.



Shure's new headset microphones are coming through loud and clear. With their unique miniature dynamic element placed right at the end of the boom, Shure's broadcast team eliminates the harsh "telephone" sound and standing waves generated by hollow-tube microphones. The SM10 microphone and the SM12 microphone/receiver have a unidirectional pickup pattern that rejects unwanted background noise, too. In fact, this is the first practical headset microphone that offers a high quality frequency response, effective noise rejection, unobstructed vision design, and unobtrusive size.

Shure Brothers Inc. 222 Hartrey Ave., Evanston, IL 60204 In Canada: A. C. Simmonds & Sons Limited



Manufacturers of high fidelity components, microphones, sound systems and related circuitry.

Circle 10 on Reader Service Card

20. The Audio Cyclopedia (2nd ed.). Dr. | Howard M. Tremaine. New and updated, here is the complete audio reference library in a single volume. It provides the most comprehensive information on every aspect of the audio art. This new edition includes the latest audio developments including the most recent solid-state systems and integrated circuits. It covers all subjects in the fields of acoustics, recording, and reproduction with more than 3400 related topics. Each topic can be instantly located by a unique index and reference system. More than 1600 illustrations and schematics help make complicated topics masterpieces of clarity. 1760 pages, 61/2 x \$34.00 9% hardbound.

1. The Technique of the Sound Studio. Alec Nisbett. This is a handbook on radio and recording techniques, but the principles described are equally applicable to film and television sound. 264 pages; 60 diagrams; glossary, indexed; $5\frac{1}{2} \times 8\frac{1}{2}$; clothbound. \$14.50

13. Acoustic Design & Noise Control. Michael Rettinger. 1973. NEW, revised and enlarged edition covers physics of sound, room acoustics and design, noise and noise reduction, plus noise and its problems. Many charts and graphs. A practical and useful book. 562 pgs. \$22.50

16. Magnetic Recording. Charles E. Lowman. Reference guide to the technology of magnetic recorders used in audio recording, broadcast and closed-circuit TV, instrument recording, and computer data systems. Includes latest information on cassette and cartridge recorders; TV recorders; direct and FM signal electronics from low to wideband; servo-control and signal record/playback circuitry; capstan, reel, and head-drum servos for longitudinal, rotary, helical-scan, and disc recorders. Glossary, index, bibliographical information. 274 pp. \$19.50

28. Environmental Acoustics. Leslie L. Doelle. Applied acoustics for those in environmental noise control who lack specialized acoustical training. Basic information in comprehensible and practical form for solving straightforward problems. Explains fundamental concepts; pure theory minimized. Practical applications stressed, acoustical properties of materials and construction listed, actual installations with photos and drawings. Appendixes illustrate details of 53 wall types and 32 floor plans and other useful data. 246 pgs. \$22.50

39. Reference Data for Radio Engineers. *ITT Staff.* 5th Ed. The latest of one of the most popular reference books for radio and electronics engineers as well as libraries and schools. Complete, comprehensive reference material with tables, formulas, standards and circuit information. Contains 45 chapters, 1196 pages with hundreds of charts, nomographs, diagrams, curves, tables and illustrations. Covers new data on micro-miniature electronics, switching networks, quantum electronics, etc. \$30.00

24. Basic Electronic Instrument Handbook. Edited by Clyde F. Coombs, Jr. Hewlett-Packard Co. A basic reference background for all instruments. Offers saving in time and effort by having complete information in one volume on how to get the most benefit from available devices, how to buy the best instrument for specific needs. Reduces chances of costly errors. Ideal reference book, it is an excellent source for the beginner, technician, the non-electrical engineering man, or general non-engineering scientific and technical personnel. 800 pages. Hardbound. \$29.50

25. Operational Amplifiers-Design and Applications. Burr-Brown Research Corp. A comprehensive new work devoted entirely to every aspect of selection, use, and design of op amps—from basic theory to specific applications. Circuit design techniques including i.c. op amps. Applications cover linear and non-linear circuits, A/D conversion techniques, active filters, signal generation, modulation and demodulation. Complete test circuits and methods. 474 pages. \$18.95

33. Noise Reduction. Beranek. Designed for the engineer with no special training in acoustics, this practical text on noise control treats the nature of sound and its measurement, fundamentals of noise control, criteria, and case histories. Covers advanced topics in the field. 1960. 752 pp. \$26.00

32. Circuit Design for Audio, AM/FM, and TV. Texas Instruments. Texas Instruments Electronics Series. Discusses the latest advances in design and application which represent the results of several years research and development by Tl communications applications engineers. Emphasizes time- and cost-saving procedures. 1967. 352 pp. \$19.00

31. Solid-State Electronics. *Hibbard.* A Basic Course for Engineers and Technicians. An extremely practical reference book for anyone who wants to acquire a good but general understanding of semiconductor principles. Features questions and answers, problems to solve. 1968. 169 pp. \$12.50

35. An Alphabetical Guide to Motion Picture, Television, and Videotape Productions. Levitan. This all-inclusive, authoritative, and profusely illustrated encyclopedia is a practical source of information about techniques of all kinds used for making and processing film and t.v. presentations. Gives full technical information on materials and equipment, processes and techniques, lighting, color balance, special effects, animation procedures, lenses and filters, high-speed photography, etc. 1970. 480 pp. \$31.50

40. Radio Transmitters. Gray and Graham. Provides, in a logical, easy-to-understand manner, a working knowledge of radio transmitters for quick solution of problems in operation and maintenance. 1961. 462 pp. \$17.50

37. Television Broadcasting: Systems Maintenance. Harold E. Ennes. Covers maintenance of the t.v. broadcasting system from switcher inputs to antenna. Theory and operation of systems, tests and measurements, including proof of performance for both visual and aural portions of the installation. Many illustrations. A thorough treatment of modern television maintenance practice. 624 pgs. \$16.95

2. Sound Recording. John M. Eargle. A graphic, non-mathematical treatment of recording devices, systems and techniques, and their applications. Covers psychoacoustics; physical acoustics; console automation; signal processing; monitor loudspeakers; basic microphone types; audio control systems; stereophonic and quadraphonic sound; magnetic and disk recording; and devices used to modify basic recorded sounds. 320 pages. \$16.95



As a service to our readers we are pleased to offer books from prominent technical publishers. All prices listed are the publishers' net. Shipping charges are included.

To order use the coupon below. Indicate quantity on the special instructions line if more than one copy of a title is wanted. Full payment must accompany your order. We cannot ship c.o.d. Checks or money orders should be made payable to Sagamore Publishing Company, Inc. Because of the time required to process orders, allow several weeks for the receipt of books.

Sagamore Publishing Company, Inc. 1120 Old Country Road, Plainview, N.Y. 11803

Please send me the books I have circled below. My full remittance in the amount of \$______Is enclosed. N.Y. State residents add 7% sales tax.

1 12 21 30 39	2 13 22 31 40	3 14 23 32 41	4	5 15 24 33 42	6 16 25 34 43	7 8 17 26 35 44	9 18 27 36 45	10 19 28 37 46	11 20 29 38 47
Nan Add	ne iress		and the second					1	
Stat Spe Inst	te icial ructi	lons					Zip		
Can	ada	and	1 1	oreig	jn. A	dd \$1	.00	per b	ook

38. Television Broadcasting: Equipment, Systems, and Operating Fundamentals. Harold E. Ennes. An extensive text covering fundamentals of the entire television broadcast system. Excellent for new technicians and operators and as a source of valuable reference data for practicing technicians. Discusses NTSC color systems, camera chains, sync generators, recording systems, mobile and remote telecasts, t.v. antenna systems. Tables, glossary, exercises and answers. 656 pgs. \$16.95

26. The Design of Digital Systems. John B. Peatman. Textbook for students desiring to develop a creative approach to design capability through a digital systems approach. Answers these questions: Under what circumstances it is desirable to implement a system digitally? What are some of the components available for implementing the system? How do we go about designing it? 448 pages. \$18.50

Now available in paperback too!

"Unequivocally, this is by far the best text on microphones we've ever seen."-Stereo

"So well written that it can be clearly understood by a non-technical person; for the professional it will probably be one of the most-used books in his reference library."-Journal of the SMPTE

And the rave reviews go on and on. "At last...a decent book on microphones," said David Lane Josephson in Audio. "Excellent chapters on various aspects of microphones, which are discussed in great detail," said Werner Freitag in The Journal of the AES.

They're applauding Microphones: Design and Application, by Lou Burroughs, who has written this practical, non-theoretical reference manual for everyone involved in the application of microphones for tv, motion pictures, recording and sound reinforcement.

Twenty-six fact-packed chapters cover the field of microphones from physical limitations, electroacoustic limitations, maintenance and evaluation to applications, accessories and associated equipment. Each chapter is crammed with experience-tested, detailed information, and clear, precise diagrams and illustrations that complement the text.

Along with down-to-earth advice on trouble-free microphone applications, Lou Burroughs unfolds dozens of invaluable secrets learned during his more than three decades of achievement in the field. He solves the practical "The chapter headings give a clear idea of the down-to-earth contents of the book...each chapter contains advice, direction, suggestions and warnings couched in the clearest and most unambiguous language possible." (Journal of the SMPTE.) Here are all 26 chapters.

Buno

Microphone Techniques The Polar Response of a Microphone Microphone Types Microphone Loading **Rating Microphone Sensitivity Microphone Overload Proximity Effect** Temperature and Humidity Extremes **Microphones Electrically Out of Phase** Microphone Interference Acoustic Phase Cancellation and the Single Microphone Microphone Maintenance (this chapter alone "is worth the price of the book" said D.F. Mikes in Audiovisual Instruction) **Comparing Microphones with Dissimilar Polar Patterns** The Monitor Speaker Wide-Range vs, Controlled-Range Frequency Response **Choosing Between an Omni-Directional** and a Cardioid Microphone The Omni-Directional Microphone for **Orchestral Pickups** Assembling a Superior Bi-Directional Microphone The Two-to-One Ratio Miking for the Drama Miking the Theatre for Audience Reaction Wind Screens **Microphones on Booms** Acoustic Separators and the **Omni-Directional Microphone** The Hand-Held Microphone

The Lavalier Microphone

problems you meet in everyday situations, such as:

LC 73-87056

ISBN 0-914130-00-5

- When would you choose a cardioid, omni-directional, or bi-directional mic?
- How are omni-directional mics used for orchestral pickup?
- How does dirt in the microphone rob you of response?
- How do you space your microphones to bring out the best in each performer?

Microphones: Design and Application. As Stereo put it, "It's a hard book NOT to learn from." Order your copies today.

Sagamore Publishing Co., Inc. 1120 Old Country Road, Plainview, N.Y. 11803
Yes! Send MICROPHONES: DESIGN AND APPLICATION.
hardcover edition(s) @ \$20.00
-paperback edition(s) @ \$12.95
Name
Address
City/State/Zip
Total Amount \$
N.Y.S. Residents add 7% sales tax \$
Enclosed is check for \$ Outside U.S. add \$1.00 for postage.

coming next month

• Imagine an echoing racetrack stadium, resounding with crowd noises —and you want to announce the next race. How to get your p.a. system ABOVE THE ROAR OF THE CROWD is explained by Herbert Jaffe.

• An item for the workshop genius is contributed by Frederick E. Majewski as he describes the construction of an inexpensive tape synchronizer in THE UNIVERSAL TAPE SYN-CHRONIZER.

• Walter G. Jung is back with Part III of THE SIGNAL PATH, this time discussing digital/analog leveling control.

• Our faithful columnists will be on hand. Patrick Finnegan tells about audio in the loop and Norman Crowhurst discusses crossovers.



- BIAMPLIFICATION—WHY AND HOW Don Davis
- A NEAT LITTLE DUAL LIMITER Robert Faulkner
- A MODULAR BUS-STRUCTURED BROADCAST CONSOLE M. C. Volker
- INDEX TO ADVERTISERS
- 4 LETTERS

26

30

33

2

6

8

- FREE LITERATURE
- CALENDAR
- 10 THEORY AND PRACTICE Norman H. Crowhurst
- 16 BROADCAST SOUND Patrick S. Finnegan
- 20 SOUND WITH IMAGES Martin Dickstein
- 24 NEW PRODUCTS AND SERVICES
- 36 CLASSIFIED

ASST

40 PEOPLE, PLACES, HAPPENINGS

db is listed in Current Contents: Engineering and Technology

Robert Bach	Larry Zide
PUBLISHER	EDITOR
Bob Laurie	John Woram
ART DIRECTOR	ASSOCIATE EDITOR
Eloise Beach	Hazel Krantz
CIRCULATION MANAGER	COPY EDITOR
Lydia Anderson	Ann Russell
CIRCULATION MANAGER	PRODUCTION
GRAPHICS Cr	escent Art Service

db, the Sound Engineering Magazine is published monthly by Sagamore Publishing Company, Inc. Entire contents copyright © 1976 by Sagamore Publishing Co., Inc., 1120 Old Country Road. Plainview, L.I., N.Y. 11803. Telephone (516) 433 6530. db is published for those individuals and firms in professional audiorecording, broadcast, audio-visual, sound reinforcement, consultants, video recording, film sound, etc. Application should be made on the subscription form in the rear of each issue. Subscriptions are \$7.00 per year (\$14.00 per year outside U. S. Possessions, Canada, and Mexico) in U. S. funds. Single copies are \$1.00 each. Controlled Circulation postage paid at Harrisburg, Pa. 17105. Editorial, Publishing, and Sales Offices: 1120 Old Country Road. Plainview, New York 11803. Postmaster: Form 3579 should be sent to above address.





• A view at the Big Apple Studio in New York City after a hectic session.

dbx your Dolby 'A' and eliminate ALL the hiss

with the period of the second state of the sec

changes instantly with no adjustments. It gives you the flexibility to use both dbx and Dolby "A" formats with your existing Dolby main frame. It provides more than 30dB noise reduction and 10dB extra headroom. It eliminates the hiss which remains with Dolby "A". It gives greater than 100dB dynamic range. It requires no level match tones. It's affordable. It costs only \$250 per channel, or less than half the cost of a free standing noise reduction system. It can go wherever you go in its optional Halliburton travel case. It's the new world standard in noise reduction. It's available now from your dbx dealer whose name we'll supply along with complete product information when you circle reader service number or contact:

Dolby is a trade mark of Dolby Laboratories.



dbx, Incorporated 296 Newton Street Waltham, Massachusetts 02154 (617) 899-8090

Circle 12 on Reader Service Card

index of advertisers

Audio	Des	sign	S							11
Bose										31
Broade	ast	Ele	ecti	ron	ics					21
Clear-C	Com			•	•					19
Crown	Int	ern	atio	ona	1					32
dbx, Ir	nc.									2
Electro	-Vo	ice								3
Garner	In	dus	trie	s					14,	25
Infonic	s								•	22
Inovon	ics									15
Interfa	ce]	Elec	etro	onic	:S					7
JBL .										29
Magne	fax									8
Micmi	ĸ	•								17
Microt	ran									39
Mobius	6 Ci	ne,	Lt	d.						12
MXR										23
R. A.	Nei	lso	n							39
Orban/	Par	aso	unc	1						15
Peavey	Ele	ectr	oni	CS	•					9
Pulse]	Dyn	am	ics						8,	25
Ramko	Re	esea	rcl	1					16,	20
Record	ing	Suj	ppl	y C	Cor	рог	atic	n	•	17
Revox				•	•	•				13
Robins										18
Shure	Brot	her	s					C	ovei	: 2
Sound	Tec	hno	olog	zv						5
Standar	d T	ape	È	ab						19
Stanton	M	agn	etic	CS						10
TEAC								C	over	. 3
White	Inst	num	ien:	ts						6
Willi S	tud	er				•		•	•	18
Yamah	a					•	•	C	Ovet	- 4
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	-	•	•	•	•	•	•		0 1 01	7

b sales offices

THE SOUND ENGINEERING MAGAZINE

New York

1120 Old Country Rd. Plainview, N.Y. 11803 516-433-6530

Roy McDonald Associates, Inc. Dallas

Stemmons Tower West, Suite 714 Dallas, Texas 75207 214-637-2444

Denver

3540 South Poplar St. Denver, Colo. 80237 303-758-3325

Houston

3130 Southwest Freeway Houston, Tex. 77006 713-529-6711

Los Angeles

500 S. Virgil, Suite 360 Los Angeles, Cal. 90020 213-381-6106

Portland

2035 S. W. 58th Ave. Portland, Ore. 97221 503-292-8521

San Francisco

Suite 265, 5801 Christie Ave. Emeryville, Cal. 94608 415-653-2122



One of the family

The DO54 joins a distinguished family of E-V dynamic microphones. Including the very popular 635A, the extended-range RE55, and the lownoise RE50. The new DO54 shares many characteristics with our other omnidirectional mikes, but its differences can provide a very useful alternative.

The runt

First, the DO54 is slightly shorter and slimmer than a 635A. The first mike designed with the cable connector in mind. It's not tacked on. Looks great for handheld use, and it's easier to tuck away in odd corners.

Truly full-range

Despite the miniaturization, the DO54 boasts a response of 50 to 18,000 Hz \pm 3 dB. Which rivals some very expensive competition and makes it ideal for demanding close-in instrumental pickups.

Full output

And the DO54 puts out. With level that matches the RE55, and a dynamic element that won't be overdriven by enthusiastic horns, drums, or close-up vocals.

Quietly reliable

Our internal shock protection stops handling and cable noise with the best of them. And our Acoustalloy[®] diaphragm is almost indestructible. The DO54 easily earns the same unconditional protection against malfunction as all our other Professional Microphones. So its got to be tough.*

> D054 Omnidirectional Dynamic, non-reflecting fawn beige. D054W, satin white. \$82.50 suggested professional net. Slightly nigher in Western states.

Add-on Flexibility

Of course the DO54 fits our 3/4" microphone options, like the security clamp (when you can't control access to the mike), a very neat stud mount adapter with switch, a most effective shock mount, and super Acoustifoam[®] windscreen.

In short (no pun intended) the DO54 is a versatile new omnidirectional dynamic in the best tradition of E-V. Dependably delivering great sound from a most modest package.

Get your toughest microphone problems in hand...with this new Electro-Voice DO54. Available now from your helpful E-V professional sound specialist.

If your DO54 fails to function for any reason (cable, connectors, and finish excepted) within 2 years of purchase, send it back, We'll fix it free. And fast. And there's no time limit to replacement or repair of faults in workmanship and materials. That's our limited Professional Warranty in a nutshell.



Circle 13 on Reader Service Card



THE EDITOR:

It was with great interest that I read Mr. Runstein's article, A VSO SWITCHING SYSTEM, in the May, 1976, issue.

The system he uses, along with the problems and precautions involved, remind me of a similar situation I found myself in a number of years ago.

When Audio Services at Western Michigan University was first started, in 1971, one of the first pieces of equipment requested by the producer, Eli Segal, was a variable speed unit. This was to be used for corrective dubbing, along with the possibility of using it for effects. Because of the limited usage, and small budgets, the then available commercial units at about \$450, were excluded.

It was decided that I should design and build a suitable unit. The unit need only be capable of driving one capstan motor and for maximum flexibility, it was to be used on the three speed Crown-700 series, rather than the Scully 280's. The basic circuitry is shown in the drawing.



Garner Model 70 cuts manhours spent erasing audio and video tapes. Simple, safe continuous belt operation gives you "hands-off" professional erasures in only four seconds. Handles up to 10½" reels, cartridges, and cassettes. Acclaimed by major users, yet priced low enough for the smallest studio or station to afford.



GARNER INDUSTRIES 4200 N. 48th St. Lincoln, NE 68504 402-464-5911

The oscillator covered a range of 45-75 Hz. It was felt this would provide a good range of control, while easily managed by a single control having a 270 arc. Limiting the range also provided a stable, constant signal. This variable signal was then fed to a power amp, with a 25 volt filament output transformer, operated backwards This allowed for a modest p.a. while providing a high degree of load regulation. Along with an output voltage control and meter, a frequency reading meter was used to accurately indicate the signal frequency. A "calibrate" momentary switch was also provided to check the frequency calibration, and to allow for a running check or line frequency so the tape deck could be synched to line speed while in the variable mode. The machine could then be returned to the power line, without the slightest notice.

Another note of interest; if all of the capstan wires are brought out to the switching system, it is possible to reverse the direction of the capstan motor, thus reversing the direction of tape movement, providing real time back timing, or creating effects.

JAMES R. BUCHANAN

Regional Educational Media Center Mason, Michigan

THE EDITOR:

The cover of the June, 1976 issue of db was aesthetically satisfying. "About the Cover" said it was a psychedelic interpretation of a tape recorder reel. However, your engineer and scientist readers will recognize it as a photograph of a reel taken with polarized light. The picture is a classic example of *birefringence* ("bi-refrigence" or two indices of refraction). The colors shown are "1st Order." Yellow is observed, and violet (the complementary color) extinguished (absorbed) when the retardation is 4,000 angstroms. Red is observed and green extinguished when the retardation is 5,000 angstroms. Blue is observed, and orange extinguished, when the retardation is 6,500 angstroms. Green is observed. and red extinguished, when the retardation is 700 angstroms.

Concentration of stresses around holes, slots, and corners is clearly indicated. These are locked in during injection molding. This is evident in the cover photograph. Note the more symmetrical, parabolic-like stress pattern at 8 o'clock on the reel's hub, a result of not being opposed by a tape loading slot.

When I was involved in the manufacture of magnetic tape, I built a polariscope to observe just such stress patterns in reels from different suppliers. Those with the highest degree of built-in stress invariably had the greatest eventual warpage and caused scraping and other problems in tape recorders. Which brings me to a conclusion that is apparently not widespread—good mechanical engineering is an important part of tape hardware and, yes, software, design.

Again, your June cover was scientifically and aesthetically pleasing. But, science, engineering, mathematics and art are not really separable.

C. ALAN LINDQUIST, JR. Product Manager Recording Media Prods. Pfizer Minerals, Pigments & Metals Div. Easton, Pa.

THE EDITOR:

While I realize that you cannot possibly please everyone with your editorial policy, any more than I can program for everybody, I do feel that your otherwise fine magazine suffered a lapse of judgment in publishing the "Digital Clocks and Things" article by Robert Berglas in the May, 1976, issue. The article in question was skeletal at best, and left out much more about the subject than it included, such as chips that can drive directly and many more fine designs in clocks that can be supplied by some of your advertisers, such as ESE. Indeed, the market is much more vast than Mr. Berglas' cursory handling would indicate. This small complaint aside, we enjoy your publication and wish you the best of luck.

BRIAN R. FLORA CHE Broadcasting Company Albuquerque, New Mexico

THE EDITOR:

I have received excellent response to my letter about the problem with scraping reels on the Revox A77, recently published in your magazine. In addition to the letters you have printed, I've received some directly from very helpful readers of your magazine. I will continue to read **db** with enthusiasm.

> R. DENNIS ALEXANDER Radex Productions Greencastle, Pa.

Copies of all issues of db-The Sound Engineering Magazine starting with the November 1967 issue are now available on 35 mm. microfilm. For further information or to place your order please write directly to: University Microfilm, Inc. 300 North Zeeb Road Ann Arbor, Michigan 48106





Your new automatic distortion measuring system for balanced measurements

REDUCED OPERATOR ERROR

Here's something you'll like - Sound Tech's new distortion measuring instrument for use in balanced work.

The new 1710A is much more than just a distortion analyzer. It's a system.

It contains its own ultra-low-distortion generator tracked with the analyzer. It's a system that greatly simplifies measuring - gives you fast measuring with simple operation that reduces operator error.

For example, push the frequency buttons and you set both generator and analyzer. Push "Distortion" and you have your reading. Automatically. No slow, tedious manual null-searching.

Features in the new 1710A include:

- a balanced, floating output (600/ 150 ohms)
- a balanced (bridging) input
- a high-level + 26 dBm signal

- +26 to -90 dBm attenuator
- distortion measurements to .002%
- fast 5-second measuring speed
- automatic nulling, optional automatic set level.
- both harmonic and optional intermodulation distortion measurements.

SPECIAL OUTPUT CIRCUIT

In the 1710A you get a transformerless audio generator output that's balanced and floating. No transformer means no transformer distortion. Floating and balanced means you can connect to virtually any audio circuit regardless of configuration. And you can set the output from +26 to -90 dBm in 0.1 dB steps.

FAST. SIMPLE MEASURING

Automatic nulling and the automatic set level option (ASL) give you ex-

SOUND TECHNOLOGY

tremely fast measuring and little chance for operator error. You can measure in 5 or 6 seconds. With ASL you can measure distortion vs. frequency, and distortion vs. voltage or power without resetting level.

IM OPTION

An additional optional bonus is that the 1710A also measures intermodulation distortion. After you've made a harmonic measurement, just push the "IMD" button. In 3 seconds you'll have the IM reading. With this option you'll be ready for future IM requirements.

CALL/SEND NOW FOR LITERATURE

It's worth while getting the information on this major new distortion measuring system. Call Larry Maguire or Bob Andersen now and get our new product brochure. It's ready and waiting.

CAMPBELL, CALIFORNIA 95008 (408) 378-6540

400 DELL AVENUE



FREE LITERATURE

BATTERY SELECTION CHART

This chart gives details about the four series of batteries produced by the manufacturer, including models, number of plates per cell, number of cells, amp-hour capacities, voltages, dimensions, weights, etc. Mfr: Globe-Union, Inc.

Circle 82 on R. S. Card.

VARIABLE SPEECH

Varispeech II, the cassette tape recorder which compresses and expands speech, aimed particularly at educational and other presentation situations, is described in a four-page brochure. Mfr: Lexicon, Inc.

Circle 83 on R. S. Card.

TITLING

Hints about creating good film titles, including lighting, typography, placing, and wording are contained in this leaflet entitled "Titling: The Neglected Art" Mfr: Motion Picture Laboratories, Inc.

Circle 85 on R. S. Card.

ELECTRONIC EQUIPMENT RENTAL

This rental catalog lists items from over 100 manufacturers available for short-term lease, including signal con-

NEW AUDIO SPECTRUM MONITOR! 1/3 OCTAVE REAL TIME ANALYSIS MODEL 142

 PEAK READING • TWO MEMORIES: CUMULATIVE OR SAMPLE • VARIABLE TIME CONSTANTS (0.1 - 2 SEC.) • CALIBRATED IN DBM • 10-20-30 DB DISPLAY RANGE • 40 HZ to 16 KHZ ON ½ OCTAVE ISO CENTERS • 11 x 28 LED ARRAY • BUILT-IN PINK NOISE SOURCE • 3½" x 8" DEEP RACK MOUNT.

USES

• PROGRAM MATERIAL MONITORING • RECORDING AND MIX-DOWN ANALYSIS • PORTABLE SYSTEM ADJUSTMENT • TAPE EQUALIZATION AND CALIBRATION • TRANSMISSION LINE EQUALIZATION • BEFORE-AFTER COMPARISONS • FREQUENCY RESPONSE TESTING



ditioners, analyzers, calculators, computer-related esuipment, oscilloscopes, recorders, and telecommunications test equipment. Mfr: Electro Rent Corp.

Circle 86 on R. S. Card.

TV-VTR FURNITURE

Storage cabinets and console tables for use with t.v. and v.t.r. equipment are described in a 12-page catalog. Mfr: Bretford Mfr. Co.

Circle 87 on R. S. Card.

SQ QUADRIPHONIC

"Spatial High Fidelity Through SQ Quadriphonic Recording and Broadcasting" is the title of a compact booklet explaining all about SQ decoders. Mfr: CBS Technology Center.

Circle 88 on R. S. Card.

ELECTRONIC HARDWARE

All the bits and pieces of hardware used in electronic equipment are listed in a 110-page catalog. The catalog includes a cross-reference to parts numbers from other manufacturers. Mfr: R. A. F. Electronic Hardware, Inc.

Circle 89 on R. S. Card.

COAXIAL CABLE SYSTEMS

The CATELEGRAM is a bulletin published periodically to inform those who work with CATV and CCTV systems of the news about equipment for coaxial communication systems, particularly the interface with broadband networks. Mfr: Catel.

Circle 90 on R. S. Card.

TRANSIENT VOLTAGE SUPPRESSION

"A Comparison Report of Trans-Zorb vs. Metal Oxide Varistors" is the title of an 8-page report on voltage suppression. The report contains comparative data and oscillographderived demonstrations of the dynamic performance parameters of devices under simulated transient conditions. Mfr: General Semiconductor Industries, Inc.

Circle 91 on R. S. Card.

NOISE ABSORBERS

Free hanging noise absorbers which combine the blocking characteristic of screens with the absorption of rising sound waves are discussed in this bulletin. Mfr: Industrial Noise Control, Inc.

Circle 92 on R. S. Card.

DIGITAL REAL TIME ANALYZER

A very detailed description of the applications of model 2131 digital one-third octave real time analyzer is supplied in this 16-page brochure. Mfr.: B. & K. Instruments, Inc.

Circle 93 on R. S. Card.

CO

PROFESSIONAL **MIXERS FROM** INTERFACE

104 AND 108

Interface Electronics new Series 104 and 108 mixers now feature four or eight outputs respectively, each with corresponding echo output (optionally four or eight stereo submixes), plus four pre/post cue sends, large lighted corresponding echo output (optionally four or eight stereo submixes), plus four pre/post due sends, large lighted inclined VU meters, monitor-only solo, preslider break-in jack, panpot, six-position gain trim switch with two input pad positions, phase reverse and phantom power switches (108 only), fully modular construction, black anodized cases, and many options, plus all the features of the proven Series 100 (which they will replace) such as several input module options, mainframes for up to 32 inputs, three frequency equalizers, long-life conductive plastic slider attenuators, low distortion (under 0.1% at 400 Hz, +3 VU) and noise, flat response, 20 db headroom, crosstalk below noise, plug-in integrated circuits, XLR input and output connectors, module outputs, and rugged, reliable construction. Options include output transformers for balanced +8 dbm output, mixdowns, talk slate module, foam-lined trunk or walnut furniture console, and more. The Stage Monitor version uses the Model 104L input module and makes eight completely independent mixes; color coded send pots each have pre/ post equalizer switch and low frequency cutoff switch, and module includes six-position gain set trim, three. frequency equalizers, and mute button; mainframes as above with up to 32 inputs and large lighted VU meters.

SPECIFICATIONS

Inputs: Microphone: max 5v. RMS, balanced 200 ohms XLR Line: max 50 v. RMS, unbal. bridging phone plug Outputs: Tracks: 600 ohm unbalanced +2 dbm XLR (balanced +8 dbm with transformers) others: 600 ofm unbal +2 dbm phone plug Frequency Response: -1 db 20 - 20,000 Hz Distortion: under 0.1% THD @ 400Hz, +3 VU Noise: -126 dbm equivalent input Crosstalk: below noise under normal conditions Headroom: 20 db Equalizing: 12 db at specified frequencies WARRANTY

Interface Electronics products will be repaired or replaced free of charge at the factory if found to be defective within one year from date of purchase provided they have not been modifled or abused. Service is available after warranty at the factory at cost.

INTERFACE

Dealer inquiries invited in areas not listed.

DEALERS

ELECTRONICS

DEALER S Alabama: The Maze Corp., Birmingham (205) 591-4800 California: Tri-Tronics, N. Hollywood, (213) 985-6616 Colorado: Listen-Up, Denver (303) 778-0780 Florida: The Harris Co., Miami (305) 854-2003 Illinois: Milam Audio, Pekin (309) 346-3161 Ancha Electronics, Elk Grove (312) 437-7712 Indiana: Allied Broadcast, Richmond, (317) 962-8596 Iowa: Advanced Audio, Iowa City (319) 354-3104 Electronic Eng'g & Supply, Burlington (319) 752-0381 Massachusetts: Terry Hanley Audio, Cambridge (617) 661-1520 New York: Boynton Studio, Morris (607) 263-5695 Sound Associates, New York (212) 757-5679 Diversified Concepts, Marcellus (315) 673-2088 Unistage, Buffalo (716) 853-6500 Ohio: Sunset Sound, Columbus (614) 239-6945 Unistage, Buttalo (716) 853-8500 Ohio: Sunset Sound, Columbus (614) 239-6945 Pennsylvania: Gordon Associates, Leola (717) 656-9226 RoCel Electronics, Pittsburgh (412) 781-2326 Short Sound Systems, Pittsburgh (412) 761-2724 Tennessee: Carlo Sound, Nashville (615) 356-0202 Texas: Interface Electronics, Houston (713) 626-1190 United Audio, San Antonio (512) 684-4000 Wisconsin: Satterfield Electronics, Madison (608) 257-4801

3810 WESTHEIMER • HOUSTON, TEXAS 77027 • (713) 626-1190



CALENDAR

AUGUST

24-25 B&K Seminar: Community Noise, Contact B&K Instruments, Inc. 5111 W. 164th St., Cleveland, Ohio 44142. (216) 267-4800.

SEPTEMBER

- 9-12 Stereo '77. Skyline Hotel, Toronto, Canada. Showing of hi-fi equipment, sponsored by AudioScene Canada Magazine. Contact: AudioScene, 481 University Ave., Toronto, M5W 1A7, Ontario, Canada. (416) 595-1811.
- 13-19 International Audio Festival & Fair. London, England. Contact: British Information Services, 845 Third Ave., New York, N.Y. 10022. (212) 752-8400.
- 20-24 International Broadcasting Conference. London, England.
 Contact: British Information Services.
- 14-16 Synergetic Audio Concepts Professional Audio Seminar.
 St. Louis, Mo. Contact: Don Davis, Synergetic Audio Concepts, P.O. Box 1134, Tustin, Ca. 92680. (714) 838-2288.

In 16 years, more than 300 studios have chosen our tape duplication system.

Here's why they made the right choice.



Since 1960, the Magnefax tape duplication system has delivered high performance, long service life and low cost to the professional studio. Our new model does an even better job. Five simultaneous copies are made at 60 IPS to professional standards. All head configurations are available. One model will duplicate bulk cassette tape. And for best reproduction, our high speed bulk eraser gets you off to a clean start.

We've made the system so efficient, so easy and so good, you'll agree that when you need faithful reproduction, you need Magnefax.

Circle 21 on Reader Service Card



Formerly of Lincoln, Nebraska

- 28-30 Synergetic training seminar. New York City. (See above.)
- 13-16 B&K Seminar, Human Acoustics. Contact: B&K Instruments, Inc. 5111 W. 164th St., Cleveland, Ohio, 44142. (216) 267-4800.
- 6-8 Synergetic Training Seminar. Boston, Mass. Contact: Don Davis, Synergetic Audio Concepts, P.O. Box 1134. Tustin. Ca. 92680. (714) 838-2288.
- 19-21 Synergetic Training Seminar. Washington, D.C. Contact: (See above.)

OCTOBER

1

- Society of Broadcast Engineers, Chapter 22. Regional Convention and equipment show—open to all. Syracuse Hilton Inn, Syracuse. N.Y. Contact: Paul Barron, WCNY-TV/FM.
- 11-14 **B&K Seminar; Designing Quiet Products.** Contact: **B&K** Instruments, Inc., 5111 W. 164th St., Cleveland, Ohio, 44142. (215) 267-4800.
- 26-27 B&K Seminar: Microphones
 & Accelerometers: Their Calibration and Use. (See above.)
 29- Audio Engineering Society
- 29- Audio Engineering Society Nov. 1 Show. New York City. Wal-
- dorf-Astoria. Contact: AES, Room 929. 60 E. 42nd St.. New York. N.Y. 10017. (212) 661-8528.
- 26-29 Microforum '76. London. England. Contact: British Information Services. 845 Third Ave., New York. N.Y. 10022. (212) 752-8400.

NOVEMBER

- 2-6 Dixie Electronics Reps. Conference, Boca Raton. Fla. Contact: Dixie Electronics Reps.. 1720 Peachtree Rd., Suite 322, Atlanta, Ga. 30309. (404) 872-5981.
- 7-8 Convention, Society of Broadcast Engineers. Holiday Inn. Hempstead. N.Y. Contact: Mark Schubin, Society of Broadcast Engineers, P.O. Box 607. Radio City Station, New York, N.Y. 10019. (212) 765-5100, ext. 317.
- 8-11 B&K Seminar: Acoustical Materials & Structures: Design, Testing, and Applications. Contact: B&K Instruments. 5111 W. 164th St., Cleveland. Ohio 44142. (216) 267-4800.
- 8-12 National Automated Production Exhibition. Manchester. England. Contact: British Information Services. 845 Third Ave.. New York, N.Y. 10022. (212) 752-8400.

ω

THE PEAVEY 600 MIXERS Combining, for the first time: performance, reliability, & value in a small board!

Performance.

- 6 channels
- Hi & Low EQ each channel
- Variable input attenuation 0 to 40dB each channel
- •6 Low Z, 6 Hi Z inputs
- Effects & Monitor Send each channel
- Stereo Pan (600S)
- Master EQ
- Master Main & Monitor
- 20 Hz to 20 kHz response
- Less than 0.1% THD
- Pre Monitor, Post Effects
- -123 dBv equivalent input noise
- 5 volts RMS out
- Effects return (Pan capability with 600S)

Reliability.

Needless to say, reliability is the most important feature of any sound reinforcement component. Thousands of hours of research and field testing has resulted in Peavey circuit designs and innovations that create equipment that is world famous for trouble free operation. That same "roadability" and reliability know-how is built into the 600 and 600S Mixers.

Value.

We invite you to compare the 600 Mixers feature for feature, dollar for dollar, with anything on the market. The value will speak for itself.

Peavey Electronics Corp. / 711 A Street / Meridian, Mississippi 39301





No matter how young or old the recording, the Institute of the American Musical, Inc. relies on Stanton for playback.

Speaking of problems, how would you like to be faced with the need to accurately reproduce the sound from Edison Diamond Discs, Pathés and Aeolian-Vocalions? That's just what the Institute is faced with — and that's precisely why they turned to Stanton cartridges.

The Institute collection consists of approximately 35,000 recordings, from just about every American theatre or film musical since the Berliners of the 1890's through to the latest stereo and quadraphonic recordings. They have original, historic machines to play the old recordings, but the arms are heavy and the old styli insensitive and somewhat worn. Furthermore, the acoustic playback does not permit them to filter the surface noise or tape these rare records.

Miles Kreuger, President of the Institute, discussed his problem with other famed and experienced archivists. They all agreed that the Stanton calibrated 681 Series was the answer. Naturally, it is the 681 Triple-E for critical listening and taping with more recent discs; the special 681 stylus for LP's; and, for some old 78's, a 681 cartridge, especially wired for vertical response (with a 1 mil stylus).

Today, scholars, authors and researchers, can get perfect to adequate reproduction of any of the material in the collection. The work of the Institute is important work . . . Stanton is proud to be an integral part of it.

Whether your usage involves archives, recording, broadcasting or home entertainment, your choice should be the choice of the professionals ... the Stanton 681 Triple-E.

Write today for further information to: Stanton Magnetics, Terminal Drive, Plainview, N. Y. 11803.



db theory&practice

• Last month, we called attention to the fact that loudspeakers do not make very good resistors, as well as vice versa. In this connection, one thing that advocates of the horn type loudspeaker, with high-pressure drivers, emphasize, is its impedance characteristic, claiming that it is nearer to sounding like a resistor, at least over the loudspeaker's operative frequency range, than any other type of loudspeaker.

This raises the question of whether to (and how to) combine units of different loudspeaker types in a multiway system. The horn advocates would like to have only horn units, of different sizes. But when you think of getting down to 20 hertz, or even to 40 or 50 hertz, the horn seems rather big. If you've ever heard the enormous horn installed in the British Science Museum, or one like it, you'll know that the sound from such a unit is good. Very, very good, especially considering when that was built-back in what some people think were the dark ages.

But such big units are not practical. For stereo, you'd need three houses, one to live in, and one on either side, to house your loudspeakers. For quadriphonic, you'd need your own housing development! So even the horn advocates do not insist on straight horns, like the one in the Science Museum, but have their low frequency horns folded, which is never quite the same.

Even a folded low-frequency horn is a big brute. In the average listening room, you can get more convincing bass from a smaller box by using an infinite baffle, a vented reflex, or some modification of these, by one of the many names by which they are known.

I do not know what the electrical impedance of the horn at the Science Museum looks like, but I do know that any of the more complicated loudspeaker types in common use have electrical impedance characteristics that look pretty wild. When the unit is unmounted, the primary resonance of the unit reflects as an electrical resonant circuit, with a few minor kinks in it, due to secondary acoustic effects.

But when, to get more uniform response over a satisfactory frequency range, you mount the unit in its complicated enclosure, that impedance characteristic takes on a crazy shape, one for which you could never design VOICE COIL RESISTANCE INDUCTANCE DIAPHRAGM MASS ACCOUSTIC RADIATION RESISTANCE

Figure 1. An equivalent circuit for a low frequency unit (woofer), taken at crossover frequency (ignoring elements whose effect is at lower frequencies).



Figure 2. Rearrangement of Figure 1, to show how the inductive parts can be regarded as part of the total crossover inductance.



Figure 3. Possible configurations of the simplest crossover filters, using only one reactive element each.

a crossover! So what do you do?

CROSSOVER FILTERS

Any crossover is really a combination of a low-pass filter, to feed the woofer, with a high-pass filter, to feed the tweeter. If you go more than twoway, the intermediate units use bandpass sections. Now, until you get to crossover frequency, over the range of the woofer, all the filter does is to connect the loudspeaker's impedance, whatever it is, directly to the amplifier output.

And in the range of the tweeter, the high-pass filter merely connects the impedance of that unit, directly to the amplifier output. Where something different from that happens, is in the region where the Ls and Cs of the filter sections have some effect, which will be about an octave either side of crossover frequency.

As we have said, if the outputs of

A New Dimension in Quality, Reliability and Service



- Most Liberal Warranty in the Industry
- Full Service Follow-Up after the Sale

Totally Modular

• Full Quadraphonic Capabilities

ADM FULL-FEATURED CONSOLES OFFER YOU A NEW DIMENSION OF EXTRAS, INCLUDING:

AUM

- AUDEX—solid state audio reed switching system, not troublesome push buttons.
- SLIDEX—noise-free linear attenuator with elements sealed against dirt, not open elements (noisy).
- VUE-SCAN—bar graph TV screen for monitoring up to 28 audio channels, switchable between peak and average reading, not a mess of meters.
- 4-band, 14 frequency reciprocal equalizer on all inputs, not 3-band.

If you'd like to explore new and exciting dimensions in quality, reliability and service, write or call Audio Designs® collect:



• 4 sets of Machine Remotes, not one or none.

- Simultaneous multi-track (8, 16, 24 track), quad, stereo and mono outputs, not multipurpose outputs.
- Complete tip, ring and sleeve patching, not miniature size or limited patching.
- 4 cue channels, not one or two.
- 2 solo systems, not one.
- 5-Year Warranty on parts and labor, not 90 days to one year.

AUDIO DESIGNS AND MANUFACTURING, INC.

16005 Sturgeon, Roseville, Michigan 48066 Phone: (313) 778-8400, Cable: AUDEX TLX-23-1114

BY AMPEX INTERNATIONAL OPERATIONS, INC.

Circle 24 on Reader Service Card

two such filters, correctly designed for some working impedance, such as 16 ohms, are both loaded with precisely 16 ohms, a resistance of that value, then the impedance presented to the amplifier by their combined inputs, will be 16 ohms, at all frequencies flat. Many of the difficulties we run into happen because loudspeaker impedances are not that simple.

That is not always easy to remember. We buy a unit specified as having a frequency response from here to there, and an impedance of so many ohms, and we tend to take that specification as gospel, assuming it has that impedance, like a fixed resistance, at all those frequencies. Even though we know it doesn't, it is not always easy to keep that fact in mind.

Those jiggles down at the low-frequency end of the woofer response, caused by struggles to maintain a uniform low-frequency response, are something we can do nothing about, unless it is to buy another loudspeaker. The network will just pass them straight on to the amplifier out-



Figure 4. Possible configurations of two-reactance filters, also known as half-sections.

put. Where we are concerned is where we put the crossover frequency. We change over, from the woofer, to either a mid-range or tweeter unit, because the woofer can no longer hack it at those frequencies.

One reason the woofer cannot produce at those frequencies is reflected in its impedance response. The mass of the diaphragm, which gets harder to move as frequency goes up, reflects as an inductance. Additionally, the voice coil itself has an inductance, which limits the drive unit's efforts at trying to move the diaphragm at those frequencies.

So our woofer's impedance, as we approach crossover frequency, looks like a resistance, due partly to voice



Figure 5. The filter section, for which variation in loading is discussed in detail.



Figure 6. Variation in response described in the text: (A) with design value of load; (B) with value too high in resistance value; (C) with value too low in resistance value.

coil resistance, and partly to acoustic radiation (FIGURE 1) and an inductance, caused by a combination of voice coil inductance and diaphragm mass. The radiated sound is essentially due to part of that resistance value, at least in this range of the unit's response. (continued)



And your pinchwheel inspected. And your clutch and

brake checked. In fact, if you depend

on your Nagra for your living, a periodic check-up with Jerry Ozment (The Nagra Specialist) will bring every gear and gizmo under his scrutiny. Jerry has lived and breathed Nagras for the past ten years as both a repair technician and motion picture sound man. His ability to modify and adapt standard Nagras to specific needs for

unusual situations is startling.

His repair skills have set a standard in professional circles.

And, of course, all modifications and repairs are fully guaranteed by Mobius Cine, Ltd., the home of the Nagra Specialist.









.

-



8

Automatically it's Revox.

The economics of successful station operation demand completely

reliable automated program sources. And where reliability counts, more and more manufacturers of automated programming equipment have come to rely on Revox. Such pres-tigious names as the Schafer Elec-tronics Corp., CCA, Gates Division of Harris-Intertype Corp., Sparta Elec-tronics Corp. tronics Corp. and International Good Music (IGM), all employ Revox tape recorders as an integral part of their installations.

If your operation depends on ultra-reliable, high performance tape equipment, shouldn't you be using Revox too?

More proof that Revox delivers what all the rest only promise.





Ambicon



rises to the occasion

Ambicon (Ambient Noise Controlled Automatic Volume Control) automatically raises the level of your important or emergency announcements so they can be heard in spite of jet noise at airport terminals, train noise at railroad stations, crowd noise at stadiums and racetracks, machine noise at factories, clattering dishes at cafeterias and shippers' noises at supermarkets.

Ambicon automatically controls the announce volume of sound reinforcement, public-address and paging systems and mutes background music during announcements. It does this by listening to the background noise and, when this noise increases, it automatically raises the gain of the announce channel so that important announcements can be heard.

Ambicon is simply inserted between the announce mike and the system power amplifier. It provides an announce gain range of over 20 dB, more than enough to overcome the loudest background noise. It also includes a high-fidelity voice channel with a frequency response of from 20 to 20,000 hertz, within 0.5 dB, total harmonic distortion of less than 0.2 percent and a 65 dB signal-to-noise ratio. Its 3-volt balanced output is more than enough to drive any power amplifier to full power output.

For complete details, contact **Robins Broadcast & Sound Equipment Corp.**,* a Robins Industries Corp., Commack, N.Y. 11725. Telephone 516-543-5200. *Formerly Fairchild Sound.



PASS RANGE

So one way to approach design of a good crossover is to regard the resistive part of the woofer's impedance as the crossover output, and the inductive part as part of the crossover (FIGURE 2). To do this, the output leg of the low-pass filter must be an inductance. We'll come back to what this means later.

As I have said, in the pass range, which means at low frequencies for the low-pass filter, and at high frequencies for the high pass filter, each just acts as a "straight through" connection, from its output, back onto the amplifier. Where something different happens is in frequencies within, say, an octave and, more especially, half an octave, of crossover frequency. Then what happens?

As I will describe more thoroughly as I get into details about crossovers, one way of delineating them is in terms of how many reactive elements —inductors and capacitors—each filter uses. Thus the simplest uses only one: an inductor in series, or a capacitor in shunt, with the low frequency unit and a capacitor in series, or an inductor in shunt, with the high frequency unit (FIGURE 3).

Assuming that the output loads, rather than having complex impedances, as loudspeakers do, consist of resistors, if the value is wrong, all that happens is changing the turnover point a little. What that does to the overall response, when combined with the other element of the crossover, I will discuss later, when I put it all together.

MOVING?

Keep **db** coming without interruption!

Send in your new address promptly.

Enclose your old **db** mailing label, too.

Write to:

Eloise Beach, *Circ. Mgr.* db Magazine 1120 Old Country Rd. Plainview, N.Y. 11803

The second-order filters are also known as half-sections (FIGURE 4).

At crossover frequency, they have a property similar to that of a half wavelength of critically-loaded line.

This means that terminating a half section with a resistance higher than the design value will reflect an impedance lower than design value, at that frequency, and vice versa. This is an important principle to keep firmly in mind in applying the behavior to the overall performance.

To illustrate one set of possibilities, consider a low-pass section, intended to feed a woofer, and for connection at its input in parallel with the highpass section intended for the tweeter (FIGURE 5). Correctly loaded with the design load value, the response will be 3 dB down at crossover, and follow the curve A at FIGURE 6.

If a load of higher value, for example 24 ohms on a circuit designed for 16 ohms, is connected to its output, at crossover, the reflected load will be about 2/3 nominal, or about 10 ohms. This means it will take about 3 dB more from the amplifier at that frequency, resulting in a response with a peak, curve B in FIGURE 6.

Now, if the load is lower than nominal, say 8 ohms on a 16-ohm design, the reflected load will be more like 32 ohms at crossover, resulting in a loss at crossover. In thinking of this, remember that below crossover, in the pass range of the filter, the values are transferred directly.

Thus, making comparisons with the 16-ohm value for which the circuit is designed, when you use 24 ohms, in the pass range, 11/2 times the resistance will absorb some 2 dB less of the power than 16 ohms would. But at crossover, 2/3 of the resistance will absorb about 2 dB more than the 16 ohms would.

When you use 8 ohms, in the pass range, half the proper resistance will absorb twice the power (3 dB more) at least until distortion sets in to limit it, as the 16-ohm load would. But at crossover, the reflected 32 ohms will absorb only half the power that the 16-ohm load would, resulting in a droop as the response goes through crossover.

That is just one instance covered with the various possibilities. Next time, I will put together the results of a number of different configurations, and particularly get into how to offset them when possible.



Program-Controlled Filter/Expander

Suppresses mechanical, electronic, and tape system noise, or restores program dynamic range by linear broadband expansion. Variable threshold adjustment allows precise selection of restoration point. Visual indication of threshold coincidence and full expansion.

Model 240, \$260.



The Colorless Limiter.

What's a seemingly sane company like Orban/Parasound doing introducing yet another limiter? Well... for starters, because our new 418A Stereo Compressor/Limiter/HF Limiter is a direct descendant of our fabulously successful OPTIMOD-FM broadcast limiter—the one that's already been adopted by major groups and networks because of its unprecedentedly clean, natural, high-definition sound.

Then there are the 418A's unique features: its colorless, accurate sound is complemented by a remarkable operational simplicity because an internal analog computation circuit makes continuous, automatic adjustments of release time depending on program characteristics. This frees the operator from the task of manually determining (usually compromise) attack and release times, and makes the 418A fast and hassle-free to use. Although the 418A's release time is always "automatic," the basic speed of operation is continuously variable so that density may be augmented as desired—without worry that pumping or "holes" will appear.

In addition, the 418A incorporates a high frequency limiter with four user-selectable threshold time constants. As such, it's a natural for conditioning a signal to fit onto any consumer medium—like cassette—without high frequency overload distortion. Use it to mix through whenever time pressure is high-like demo sessions, or radio commercials. Use it in the broadcast production room to produce clean tape cartridges free from high frequency overload. The 418A is also the first FET limiter that tracks accur-

ately in stereo... without adjustments... forever! The colorless limiter comes in any color (as long as it's blue) and is available from your Orban/Parasound distributor for \$950. Write us for his name, and the complete 418A story.

(415) 673-4544

para*s*ound .

680 Beach Street San Francisco, CA 94109



Six different audio DA's designed to solve all of your distribution problems.

From our table top 1 in/6 out to our powerful 20 in/80 out. Stereo or mono operation, output metering, individual level controls and balanced inputs and outputs are just a few of the many features found in these superb DA's. Performance? Response — 10 Hz - 20 KHz ± 0.5 db; Dist. — 0.1%; Output level — +20 dbm max; Signal/Noise — 90 db; Channel separation — 80 db. Quality? All RAMKO products are backed by our 10 day freé trial and 2 year warranty. They have to be good to do that.

Call collect or write today!

Models & Prices

DA-6/E 1x6 (table top)			\$	145
DA-6R/E 1x6 (rack)			\$	165
DA-6BR/E 1x6 (rack, indiv. cont.) .			\$	179
DA-6RS/E 2x12 (rack)			\$	239
DA-16BR/E 2x16 (rack, meter, etc.)			\$	295
DA-2080 up to 20x80 (rack)	\$3	25	- \$1	675

RAMKO RESEARCH

11355 Folsom Blvd. Rancho Cordova, Calif. 95670 Telephone (916) 392-2100

Circle 29 on Reader Service Card

dbbroadcast sound



Figure 1. In broadcasting, noise is measured below program level and referenced to program level.

• All electronic systems are afflicted with noise in one form or another, which can act as a limiting factor on the system's capabilities. The more noise-free a system can be made, the greater effort can be focused on fine tuning the desired functions of the system.

In this column, we will confine discussion to noise in the broadcast audio system. These factors are applicable to other systems as well, but the environment of the system must be taken into consideration. The environment will contribute to and shape the noise which can afflict a particular system.

NOISE

In a broad sense, noise can be defined as any unwanted signal or audio-producing voltage in the audio system. When there is a specific problem at hand, however, it is helpful to put a name tag on the specific type of noise present. For purposes of the article, the following name tags will be used:

White Noise: A broad spectrum of noise that extends from the audio band on up into the high rf ranges. When listening to this type of noise, it sounds to the hearer as though sand or buckshot were being poured rapidly and steadily on a tin roof.

Hum: This type of noise is selfexplanatory. In general, it is related to power line frequencies or its multiples.

Crosstalk: Low amplitude crosstalk is considered a noise problem, while large amplitude amounts are considered interference. The low level type, creating unintelligible back-



A LOOP GROUND PROVIDES COMPLETE CIRCUIT FOR NOISE SIGNAL TO CIRCULATE

(B)

Figure 2. (A) The controlled shield ground has insulated shields that tie to common ground at only one point. (B) If both ends of the shield are grounded, undesirable loop grounds are formed.

ground to the program, is noise.

Other noise problems can be caused by feedback, oscillations and rf interference. In the audio system, one or more of the noise types may be present to some degree. Just how much can be tolerated and the predominant type will determine the usability of the system and the maintenance required.

IDENTIFICATION

When there is a noise problem in the system, the first thing to do is to try and identify as many of the elements that go into the problem as possible. This outlines the arena in which the troubleshooting must be done. When many facts are known about the problem, troubleshooting can take place in a logical manner. Identification of the type of noise can often point to the source, although not necessarily the particular cause at the time.

White Noise: This is generally caused by electron movement through the system's wiring and components. If there are impurities or defects in basic components, the noise can be aggravated. Resistors and capacitors are common offenders. Transistors, by their very nature, can be sources of noise.

Hum: One of its basic causes is a difference of potential between two circuits or to earth-ground reference. The a.c. power line is referenced to earth ground, as should the audio

system. Radiation is another way in which hum can get into the system. This may be picked up from the field around power cables, power transformers, and other devices, such as the ballasts in fluorescent light fixtures. Of course, there is also the direct connection through power supplies.

Crosstalk: This is the coupling of the audio from one circuit to another, and in most cases, comes from intermixing cables of different signal levels. But it can also come from rf interference where the audio is demodulated and added to the program. In mixers or switches, a circuit may not shut off completely when switched or faded out and this can leak through as a background noise.

Oscillations: These can be caused by feedback or by equalizers. If a stage takes off into full oscillation, we don't think of it in terms of noise, but if the stage is sensitive or on the verge of oscillation, then audio peaks may trip it into brief bursts of spurious signals or parasitics. Excessive equalization can be a cause of this occurrence and the circuit may trip off at random according to certain frequencies in the audio. In addition, strong audio signals can "ring" equalizers by shock excitation and produce similar results. In most cases, the



Figure 3. Check that the shield is properly grounded with a zero resistance joint. An ohmmeter will determine if a high resistance connection or open shield is the problem.

spurious signals will not be high enough in level to be identifiable or intelligible, but they will produce a low level background.

MEASURING NOISE

Listening tests can often detect when large amounts of undesirable noise are present in the system.



Figure 4. If heating of a component causes noise in the program to increase, use one of the freeze sprays to find the culprit.

Lesser amounts of noise, however, may not be identifiable in this way, and the noise in the program may be "felt" rather than heard. That is, the listener may not detect the noise, but after awhile, it gets on his nerves.

The best way to measure noise in the system is with a noise meter. This is a sensitive, broadband audio voltmeter. Many of these instruments also provide an output for oscilloscope viewing of the noise being measured. This output is driven by an internal amplifier to raise the measured level to a range the 'scope can handle. When there is any question of identification, the 'scope should be used in

The "C" Series MASTER-ROOM[™] **Natural Sound Ambience in Full Two-Channel Stereo** "C" Series Master-Rooms now bring you this Natural Sound Ambience - the unsurpassed 'presence' of a live performance heard from the best Natural Sound Ambience in full two-channel stereo seat in the house. A lot more than just reverberation, Ambience consists of: models having many additional features such as: 100% Channel Separation (1) A natural-length delay **Variable Decay Controls** Matched Pair or Differential Patterns (2) An initial 'early reflections' pattern **Complete Reverb/Dry Signal Mixing** (3) A build-up in reverberant amplitude **Rack-Mount or Portable Electronics** (4) A decay proportioned to delay **Remote Controls Included on Rack Units** (5) Randomly patterned diffusion Very High Acoustic Immunity Meaningful Portability — Complete Stereo System Below 13 Pounds While a number of artificial reverberation devices are available, Natural Sound Ambience can only be **Balanced Line and VU Meter Options** obtained from either: MICMIX AUDIO (a) An acoustically balanced live chamber × PRODUCTS, INC. (b) A MASTER-ROOM™ 9990 MONROE DRIVE, SUITE 222 . DALLAS, TEXAS 75220

Circle 30 on Reader Service Card

this manner to determine what the predominant noise factor is in the problem.

Since noise can be a limiting factor to a system's capabilities, noise is always considered in relationship to the audio level being measured at that point in the system. This relationship is termed the signal-to-noise ratio (s/n). In broadcast work, noise is referenced to the program audio and is measured below the program reference. Some other industries measure noise differently; for example, the Telephone Company measures noise above a fixed, very low level reference point.

To make a measurement then, feed sine wave tone from a signal generator to the system or amplifier input. The noise meter is calibrated with this tone at the point in the system to be measured. The signal generator is then removed and the system input terminated with a resistor equal to the input impedance of the system. The noise meter then measures the noise as so many dB's below that reference point. The measured noise level to the calibrating signal level is the signalto-noise ratio at that point in the system.



Figure 5. Check the a.c. power circuit leaky lighting arresters on the high line primaries or by heavy motors in the building.

SHIELDING

The best defense against a variety of noise problems is a good tight shield system. If this is a new installation, careful attention should be paid to the shielding system. Even on a temporary basis, care must be exercised or the shielding (or lack of it) can introduce noise problems.

The Controlled Shield system is an effective method often used. This works best with a balanced audio system. That is, both audio wires of

the circuit are above ground. The shields of various cables are insulated from each other and a connection is made to a common ground at only one end of each cable. Any signal picked up on the shield is carried to ground since there is no complete circuit for it to circulate. If both ends of a cable are connected to ground, then there is a complete path and a loop ground is formed. This must be prevented.

It should be pointed out that no shield system is 100 per cent effective because there are many ways for noise or other interfering signals to gain entry to the program circuits. But a good shield system will keep a large number of the unwanted signals out.

SOME TECHNIQUES

Open Shields: When a problem has been determined to be in a particular part of the system or in a particular cable, check out the shields on the cable. First, note if both ends have been tied to ground, allowing a loop ground situation. The reason there may have been no problem before may be due to the fact there was no strong noise signal present, but there is now, and the shield is not effective. If only one end is tied down, note if the connection is actually in place-



it may have come off. Go to the other end of the cable where the shield is ungrounded and measure with an ohmmeter to common ground. There should be a dead short. If it is open or indicates a high resistance, the shield is open or there is a high resistance solder joint.

Balanced to unbalanced: When these two system are connected together, there can be hum problems. The unbalancing need not apply to an entire system, but may be in a single unit, such as a tape recorder. With one side of the unbalanced circuit at chassis ground, there may be a difference of potential between the two circuits and hum will ensue. An audio isolation transformer will almost always solve this problem when inserted between the two circuits. If the arrangement is to be permanent, then wire in the transformer permanently.

Noisy Components: Resistors or capacitors with impurities or faults may become very noisy after the circuit and component heats up. Finding the culprit is not always an easy matter. Try tapping on individual components on the card or chassis on which the suspected component is situated. The jar from the tapping will often agitate the situation and stir up the noise. In other situations, try one of the freeze sprays with a long narrow nozzle that will apply the spray only to the individual component. In some cases, the noise will disappear almost immediately-but only temporarily, and it will return as soon as the defective component heats up again.

Transients These can be carried in on the power lines. One source may be with leaking lightning arresters on the hi-line primaries. If this is suspected, then observe the a.c. power line with an oscilloscope. The transient noise may appear to be 120 Hz, but it is probably coming from the 60 Hz line and not from power supplies. As a temporary measure, use line filters to the sensitive amplifiers, but call in the power company to correct the problem. Transients: These can be carried

Transients: These can be carried on the a.c. power line in a building from heavy motors in an air conditioner, transmitter etc. If the air conditioner is suspected, it can be turned off temporarily. Should that be the source, then try filters at the unit itself.

D.C. Control Circuits: Both transients and hum signals can be carried on d.c. buses. Because they are d.c., we may tend to overlook them. But power supplies for relays may not be well filtered and can carry a high ripple voltage. Transients from the coils or arching contacts on the relays can also be a source.



when you use STL magnetic Test Tapes

STL magnetic test tapes are widely used by major recording studios, equipment manufacturers, government and educational agencies throughout the world. The most comprehensive test tapes made they are offered in 1" and 2" sizes as well as flutter tapes and all other formats.

You *know* your system is in step with the rest of the industry, compatible and interchangeable, when you employ STL tapes, the most accurate reference available.

Write for a free brochure and the dealer in your area.

Distributed exclusively by Taber Manufacturing & Engineering Co.



Circle 32 on Reader Service Card



10

759 Harrison Street, San Francisco, Ca. 94107 (415) 989-1130

rtable Intercom Systems



Tomorrows Audio Consoles...



The biggest advance of audio control in the last 15 years.

Totally DC controlled for noiseless switching and audio mixing. Lighted touch pad switching eliminates mechanical noise and breakdown. Advanced solid state light emitting "VU" meters. Cermet mixers and level controls for years of trouble free operation. Plug in amplifier cards. Full range input gain select from mic thru high level. All inputs and outputs balanced. Distortion -0/3%; Response -+0, -2 db, 20 Hz - 20 KHz; Noise --65 db (mic inputs). Flexibility? Complete complement of accessories for input expansion, equalization, remote control, etc.

10 day free trial and 2 year warranty.

Call collect or write today. You'll find it both an exciting and profitable adventure!

Models & Prices

SC-5M Single Channel, mono			•	\$ 605	
DC-5M Dual Channel, mono				\$ 742	
DC-5MS Dual Channel, stereo				\$ 979	
DC-8M Dual Channel, mono.	•			\$1,199	
DC-8MS Dual Channel, stereo	•	•		\$1,760	

RAMKO RESEARCH

11355 Folsom Blvd. Rancho Cordova, Calif. 95670 Telephone (916) 392-2100

Circle 34 on Reader Service Card

• In past months, this corner has touched on the subject of the importance of various phases of audiovisual presentations and the equipment used. The professional in the a/v field, who has set up and torn down many setups of different kinds under some of the worst circumstances imaginable, already has gained the knowledge and experience that shows itself every time he has another job to do. But how did he gain this experience? He made mistakes when he started, just like any novice or relatively inexperienced person in any work. Aldous Huxley put it wisely when he said that experience is not what happens to a man, but what he does with what happens to him. Perhaps some new ideas of what to watch for might strike even a fairly experienced a/v man or woman.

THE ROOM

First, let's take a look at the room itself. You've been asked to set up a room for a sales meeting, and to arrange for the needed equipment for the presentations. You know how many people are expected to attend, that the meetings will take place on three successive days, and you are given a run-down on what will be done at the meetings. (No dancing girls-just straight business.) The best thing you can do, for your own sake as well as your client's, is to take a look at the meeting room. Sometimes -or usually-the same room is not used for all three days, and so there are the problems of security, moving the equipment from one room to another, etc.

Be sure to call ahead and make an appointment for a time when the room is not in use. It is very difficult to look at the room's inside from the outside. Peeking in the door is never enough. Get dimensions from someone (not just a rough "about . . .") or pace off the room, figuring about a yard to a step. This will get you a better estimate than you might get from someone's imagination. If you can get floor plans of the room (or rooms), usually available from conference centers or hotels, you may not even feel that you have to make a sketch. If such plans are not available, you should at least make notes. Are there pillars? How about chandeliers? (Any obstructions at all will make projection a problem.) Can the windows be darkened?

PROJECTION

Does the room have projection facilities at all? If there is no rear screen built in, is there a ceilingmounted pull-down screen? These usually are located toward one side and in the center of the room, immediately limiting the seating arrangement. Do not be hesitant to ask how the tables will be set up, if there is to be food served at those tables, if there have been any instructions given for a dais or head table or for a podium (with or without a microphone). The people at the hotel responsible for setting up the room may seem to feel that since they have always done it in a certain manner, this must be the best possible way. They probably don't realize that there will be a presentation with projection because they have not been told. Tell them! A small rearrangement might solve your problems very simply.

Perhaps the dais table can't be moved, but the lectern doesn't have to be dead center where it will block the screen. It could be put a short distance off the middle or even toward a corner so the screen is clear. Maybe you don't have to use the built-in screen and can do better with your own portable setup. Be sure, however, that the person speaking from the rostrum, if one is to be used, can see the screen when slides are shown. Most speakers either read from the slides or make reference to them.

TABLE ARRANGING

If you can have any say in the arrangement of the tables for the audience, think in terms of sight lines toward the screen and the speaker, and the location of the screen and projection equipment. If round tables are used, for a luncheon meeting, for example, some of the people will just have to turn around or shift their seats during the presentation. Try to locate the screen (and the lectern somewhere near it) so that as few people as possible will have to move. This might mean putting the screen behind the dais, off to one side, across the corner of the room, or even on a side wall. If the screen and lectern are not near each other, be sure the speaker can read the slides easily without contortions and without turning away from the microphone too much.

Should you find out that there will be no food served and that rectangular tables will be used, there are several arrangements possible. Depending on the number of people attending, the tables might be set up parallel to the front wall (classroom style). You might even have a choice of which wall to face, depending on projection requirements and windows, doors, lights, etc. Using this setup, you should determine whether a center aisle might be needed to clear heads with front projection slides or film. Will there be a table provided to raise the projectors high enough to go over the audience or will you have to bring your own?

Another arrangement possible with rectangular tables is V-shape classroom style, with tables set angled toward the center of the room. This will permit a nice center aisle and will leave plenty room at the front to clear the screen. The lectern can be placed slightly to the side and still get good eye contact with the audience.

Sometimes there is one table arranged down the center of the room, formal board room style. Try to determine just how far the length of the table will extend and how much room is left to set up the equipment. Here, too, the screen is usually in the center of the front wall so everyone can see easily without turning around. Shooting the image down the middle of the table is pretty easy, of course, if there is enough room for the projection table or if you can set up on the conference table itself, and if none of the people at the meeting will be sitting either at the head or foot of the table. With a lectern at the side, just a bit off center, will the presenter be able to see the screen in case he will have to point to it during the presentation? Will a corner screen work better? Some things to think about, anyway.

PROJECTION EQUIPMENT

Once you have sketched out the locations of tables, the dais, the lectern, and the screen, check the resulting position of the projection equipment. Try to put the equipment near a wall, in a corner, or in an open space where people will not knock it over as they mill around with drinks or coffee during a break or on their way to the tables. An open location with enough room to get around easily is not too bad, but don't leave any loose cables or equipment lying or hanging about to catch or trip the less careful millers. (Be sure you tape down all cable runs in the open, or tuck the wires under the carpeting.)

Your projectors should be as directly in front of the screen as possible to avoid keystone images (one side longer or wider than its opposite side). A few degrees off center can be tolerated, and sometimes putting the screen in a corner of the room can help because it can be seen easily by all viewers even if the image is cheated slightly in regard to proportion. With the screen in the center of the wall, it is difficult to locate the projectors anywhere but in the center of the opposite wall or space. No written or unwritten law makes a center screen a must.

In the event the size of the room and the number of attendees requires that the seating be arranged in auditorium style (all seats facing front with no tables) check to see how far forward and how far back the seats will go. Leave enough room for the screen if there is to be a portable setup with the projection equipment at the rear. Here again, shooting across a diagonal might help to provide more room at the front for the lectern or a small table for the speaker or speakers. If the projection is straight down the middle. leave enough room at the front to avoid hitting tall heads in the first two rows. If there is an aisle down the center, maybe leaving out the first one or two of the seats in the front rows might be enough. If there is no center aisle, think in terms of a semicircular arrangement of the seats. This creates a little space at the front center and could make the difference in projection. It is a bit embarrassing to have to tell the tall man in the center to crouch low or move just because his head is blocking the bottom lines of the slide copy.

LIGHT CONTROLS

Other things to look for are the light controls. If they are located in a place where the projectors might logically be placed, the projectionist might easily be able to reach them a moment before starting the film, for example. If not, indicate in the sketch where the controls are, and what they are. Are there dimmers, or on/ off only switches? Try them. Can the lights just above or near the screen be turned off completely and, if so, what other lights go out at the same time?

It is not wise to put the room into total darkness during a presentation, because the speaker should have eye contact with the audience (to see reactions or if anyone is going to sleep) and wants to be seen by them. A light on the lectern is assumed if the room is to be in semi-darkness so the speaker can read his speech or notes during the presentation, but this light is not enough to show up the person at the lectern very much



Circle 35 on Reader Service Card

N

or to help him see the people in the room. Some light should also be available for the audience to make notes. This consideration for the speaker and audience is also a bit selfish for the projectionist. A little light helps to see notes, scripts, whether the film is cued properly, and spare parts in emergencies, if nothing else. A semidark room is also easier on the eyes of all concerned for projection of slides, and most times, of films, too. The sharp contrast between a bright screen and a dark room is taxing for a long period of time.

DIMMERS

Sometimes, in hotels especially, the dimmers are tucked away very carefully on a wall (in a closet or exposed) in the kitchen or service room across the hall. Check the settings and mark them for the proper dimness so the person adjusting them during the presentation will have no problems locating the correct settings. Actually try them out. Some dimmers don't work the way you might expect them to. They might be crudded up and go off completely at a very unexpected point just half way around. Surprise? Not if you find out way ahead of time. Mark down the location of critical controls and even settings. Make a note to preset any lights you can before the meeting gets under way so you will have less to think about at zero moment.

Also, you might now start to think whether the lights will have to be adjusted or changed during the presentation. Will anyone be using charts? Will there be a period during which the speakers will be talking without using audio-visuals? How much time between light changes? If the lights stay in semi-dark position, can the speaker be seen well enough to make light changes unnecessary? Is the period of full lighting so short that a quick light change might be too disturbing for the people? Will the projectionist have time to go back and forth to the light controls and still be able to start films on time? Is the seating such that it is just about impossible for the projectionist to maneuver at all? Arrangements as simple as these are sometimes overlooked until too late, and the day of the meeting, after the room is all set up and ready to go, is too late.

A.C. OUTLETS

You should also check for a.c. outlets. How far are they from the equipment? How can you run cables



to the wall receptacles without too much trouble; how will you make sure the receptacles are not on a switch in an electrical closet; how to insert a three-prong plug into a twoprong receptacle—and so on. All these are considerations that make it essential to check the room out before the day of the meeting. This does not even include the equipment to be used. Will there be a screen available, a tape recorder, a slide projector, a film projector, an overhead projector, etc?

All I've mentioned so far has been checking out the room, well in advance, and making notes and sketches to take back to the client. He will appreciate knowing how the room will be set up and what to expect for the presentation. Then, you must find out what equipment for which can you expect to be responsible. What will be the order of the presentation? Light cues, scripts, etc? What time is the meeting? If it is early morning, you might check to see if the room is available the preceding afternoon for setup. Check overnight security. Maybe you can get the equipment into the site the previous afternoon where it can be stored safely until morning if the room is not available for setup. If the meeting is in the afternoon-after lunch, for instance -how much time will you have and how long do you anticipate taking? Will you need help setting up in the allotted time? How about breakdown and carry-out time?

All of these questions and answers come almost instinctively to the experienced a/v person, but they are learned by the inexperienced in part beforehand by helping others or being around when shows or presentations are put up and torn down, and by making mistakes. Learning from mistakes is invaluable experience. But Cicero said that stumbling twice against the same stone is a proverbial disgrace.

In future columns, the subject of presentation equipment will be discussed. Do-and-don't type of information will be introduced. You can be of help. If you have any advice to offer our readers, or experiences you learned the hard (or easy) way, we'd appreciate hearing from you.

Copies of all issues of db---The Sound Engineering Magazine starting with the November 1967 issue are now available on 35 mm. microfilm. For further information or to place your order please write directly to: University Microfilm, Inc. 300 North Zeeb Road Ann Arbor, Michigan 48106

Circle 15 on Reader Service Card

Long echo delays, short variable delays, double voicing, short slap-back echoes, hard reverberation, flanging, true vibrato, FM modulation. All this in the MXR digital delay system. Who else could do it?

For more information on the MXR digital delay system contact your local MXR dealer or direct inquiries to MXR.

> Professional Products Group 277 N. Goodman St. Rochester, New York 14607 (716) 442-5320



MOR

dbnew products&services

INNOVATIVE RECORDER



• Several features make news in the ATR-100 tape recorder, designed especially for the production of disc masters and for the use of automated radio stations. The recorder uses a closed loop servo system which maintains constant tape tension at each reel in all operating modes, eliminating the need for pinch rollers; the reels control the motion of the tape. Built-in computer logic controls the movement of the tape by adjusting the tape tension so that it is equal on each side of the capstan. It senses the motion of the capstan, in what direction it is moving, and recognizes the size of the heads and width of the tape, then automatically adjusts the tension accordingly. A matrix-type control panel about the size of a pocket calculator, installed either on the left or right, contains all operating buttons. 14-inch reels provide continuous play time of six hours at 334 in/sec. Other features are PURC (pick up recording capability), electronic tape timer, editing knob which permits the operator to manually move the tape to a desired edit point, and ferrite heads. The ATR-100 operates at speeds of 334, 71/2, 15, and 30 in./sec. of which a combination of any two speeds, not necessarily adjacent, can be selected at one time. Mfr: Ampex Corp.

Circle 50 on Reader Service Card

INTERCOM STATION



• Permanently mounted intercom station. designated King Biscuit KB-110. is designed for paging situations when a headset is not necessary. The speaker/mute switch will disconnect the speaker in the device to allow for private conversation with the handset only. Signalling is initiated by the illuminated speaker/mute switch. The weatherproof 4-in. speaker and handset are driven by a 2-watt amplifier. Maximum output in the handset is greater than 113 dB. Mfr: Clear-Com (Lumiere) Price: \$154.00 Circle 51 on Reader Service Card

PROFESSIONAL RECORDING CONSOLE



• Modular, solid-state QA-3000 console may be outfitted with as few as 8 input and 8 output busses, or up to 40-in by 16-out, all with quad mixdown. The console is equipped with four echo busses, quad mix with panning, monitor mixing, cue and solo, talkback, phantom power, 8-frequency/4-knob equalization, high and low cutoff filters, mic pad and level trim, true vu meters, and conductive plastic faders. Options include joystick quad panners, combination patch bay / producer's desk, double-sized housing and mounting pedestals. Mfr: Quantum Audio Labs, Inc. Circle 52 on Reader Service Card

GRAPHIC EQUALIZER



• Built-in line drivers allow model 2200 graphic equalizer to be interfaced directly with hi-fi equipment and low level mixing systems. The unit's balanced and single-ended inputs and outputs can be used in any combination, in place of transformers. Separate e.q. in/out switches allow each channel of the equalizer to be programmed independently: the vu meters can be set for any reference level with the calibration controls. Two independent channels have ten equalization bands, each controlling one octave of the audio spectrum with 15 dB of boost and cut. Mfr: TAPCO Price: \$289. Circle 53 on Reader Service Card

THREE-WAY SPEAKER



• A 10-inch acoustic suspension woofer is incorporated in the AR-12 speaker system. The unit has a 2¼inch cone midrange and ¾-inch hemispherical dome high range which make use of magnetic fluid to center and suspend their voice coils in the magnetic gap, a process that is claimed to improve the efficiency of heat dissipation. In mid-range, a 1-inch voice coil is combined with a 2¼-inch cone. A pair of 3-position switches adjusts the level of drivers to suit various rooms.

Mfr: Teledyne Acoustic Research Price: \$225. Circle 54 on Reader Service Card

PUSHBUTTON CIRCUIT

PROTECTOR



• Resettable circuit breaker Re-Cirk-It® is the same size and costs about the same as a fuse. The protector trips after a suitable delay on sustained overloads and instantaneously on short circuits, is reset with a pushbutton action. The protector trips only on electrical overcurrent conditions, and has a time delay to prevent nuisance tripping. It cannot be turned off manually by accident. Re-Cirk-It is available in current ratings from 3 through 20A at 120V a.c. or 32V d.c.

Mfr: Heinemann Electric Co. Circle 55 on Reader Service Card

DUAL MIC MIXERS



• Portable dual mic mixer DML-2 has individual limiting/compression, with an internal tone generator for line level set, internal battery and/or optional a.c. supply, phone monitor/ talkback function and XLR mic and output connectors. Response is from 20 Hz to 20 kHz ± 1 dB; claimed distortion 0.1 per cent; 90 dB gain max; balanced inputs and 600 ohm balanced outputs; 10 dBm output level; 1.5 microsec. attack time and s/n ratio of -26 dB. Mfr: Ramko Research Price: \$225-\$249 Circle 56 on Reader Service Card

T.V. AUDIO CONSOLE KIT



• A variety of portable consoles may be assembled through the use of model 210 microphone input panels. The configuration shown, using two panels, includes a 16-input/4-output t.v. production console, incorporating a test oscillator, slate mic and boom, p.a., and auxiliary feeds. Pushbuttons and meter are lighted.

Mfr: Opamp Labs, Inc. Price: 1604 TVK kit: \$4,700. 1604 TVW (wired): \$7,500. Circle 57 on Reader Service Card

MODULAR AUDIO CONSOLES



• Four chassis/enclosure modular sizes are available in series 20A consoles, including $2\frac{1}{2}$ ft. with 21 positions, 4 ft. with 31, 5 ft. with 39, and 6 ft. with 47 positions. The operator may plug modules into any position. With emphasis on real-time operation, the following features are offered. Interstage patch points are mounted at the top of input and sub-

master modules for easy identification. Preset "on" selection on input modules allows sources to be activated in predetermined groups. A variable microphone preamplifier provides control of signal overdrive conditions with live mics. Peak indicators flash to adjust mic sensitivity. Modules included are input, submaster, pan submaster, and master. In addition, a pre-set distribution system module controls the outputs of the console where required. This makes it possible to rehearse, preset, and perfect the mood, movement and space retionships of signals. Mfr: Cetec

Circle 58 on Reader Service Card

BROADCAST CARTRIDGE TAPE MACHINES



• Audio cartridge tape reproducers and recorders in this new series feature a patented pancake hysteresis synchronous direct drive motor. Two basic models are available, each in mono or stereo, record or playback. for either desk or rack mounting. Type 10 is used for A-size cartridges; type 20 can be used for processing A, B, and C-size cartridges. Units may be stacked one above the other in different configurations. *Mfr: Beaucart, UMC Electronics*

Circle 59 on Reader Service Card

RECORDING/PLAYBACK EQUALIZER



• Zero-gain equalization monitoring is featured on model SG2205-600 equalizer. The unit contains led input/output level monitoring; 10 octave ranges with \pm 12 dB control per octave; toroidal and ferrite-core inductors; solderless wire wrap connections. Frequency-spectrum-level zero gain controls forleft and right channels provide a continuously variable 18 dB range for unity gain compensation from -12 dB to +6 dB. *Mfr: Soundcraftsmen Price: \$399. Circle 60 on Reader Service Card*

VU OR S L.E.D. METER



This seven point red l.e.d. meter features -15 to +3 vu in 3 dB steps. Simplicity of construction keeps the unit rugged; there are no bearings, jewels, or pivots. The meter features no mechanical inertia with no overshoot, and fast response peak detection with slow decay, for accuracy. The meter is supplied in VU or S with vertical or horizontal scale. Power required is 12-15 Vdc 30 milliamp.

PULSE DYNAMICS MFG. CORP. P0 Box 355, Depot St., Colchester, III. 62326 Phone: 309-776-4111 Price: \$10.00

Circle 39 on Reader Service Card

Dub faster



Dub easier

Garner Model 1056 updates your dubbing operation. Five 1200' professional copies in four minutes. Threads fast. Rewinds in 60 seconds. Single capstan drive and solid state electronics guarantee unvarying high quality. Priced low enough for quick payout. Write for brochure and names of users.



GARNER INDUSTRIES 4200 North 48th St. Lincoln, NE 68504 Phone 402 – 464-5911 db August 1976

25

Circle 40 on Reader Service Card



DON DAVIS

Figure 1a. Actual oscillograms of synchronized sine wave addition.

Biamplification Why and How

Agreed: biamplification decreases distortion. Here are the formulae for achieving correct balance in your system.

MONG WELL-TRAINED and experienced professionals in the audio industry there is no disagreement about biamplification versus a single amplifier when the question is phrased, "Which sounds better?" They all agree that the biamplified system sounds much better. It has much lower audible distortion.

When you ask the question in a slightly different way, such as, "Why is biamplification better?" good friends will sometimes fight over often obscure theoretical virtues of these basic audio systems.

IS THERE SOMETHING FOR NOTHING?

It's surprising that this question should even get a split second of attention from an engineer, yet many articles in the audio publications have presented biamplification as magically providing more power from the same watts. If this were indeed true, it would be audio's greatest contribution to the energy shortage. The law of the consumption of energy is, however, still in force.

Let's have a look at how this particular myth got started. An overeager biamp proponent posed the following problem in a publication: Take two sine wave signals. One is an octave above the crossover frequency and one is an octave below the crossover frequency. He gives each signal a value of 10V rms into 10^{Ω} and proceeds to calculate

Don Davis, president of Synergetic Audio Concepts of Tustin, California, conducts audio seminars.

$10 \times \sqrt{2} = \text{peak voltage}$

Total peak voltage = peak voltage No. 1 + peak voltage No. 2. (See FIGURE 1.) And then find the peak power as

Peak power =
$$\frac{(\text{total peak voltage})^*}{100^{\Omega}}$$

Which in this case equals

Total peak power =
$$\frac{(10\sqrt{2} + 10\sqrt{2})}{10\Omega} = 80$$
 peak watts.

(See FIGURE 2.)

In order to support 80 peak watts, it would require an amplifier capable of 40 average watts (often misnamed rms watts).

Our biamp proponent now takes two amplifiers, putting one of the sine wave signals in one and the other in the second amplifier. The first amplifier has a peak power requirement of

Peak power =
$$\frac{(10\sqrt{2})^3}{10}$$
 = 20 peak watts

Since two amplifiers are needed, the total peak power is 40 watts.

Isn't that wonderful—just by biamping we get the same performance out of half the power. Wonderful, if true, but it isn't true for at least two reasons. Since we are, in this special case proposed, using sine waves, he could have the embarrassment of having a *single* high level sine



Figure 1b. Combining voltages.

following manner:

wave signal. This would place the biamplfied system at a 6.02 dB disadvantage.

$$10 \log \frac{80 \text{ watts}}{20 \text{ watts}} = 6.02 \text{ dB}$$

The second reason however, is the more important. Speech, music and other natural sounds are not sine waves. They are complex waveforms. This means they do not add together coherently, as our biamp salesman assumed from watching his sine waves on the oscilloscope. Instead, these real signals have added together in the

Total V =
$$\sqrt{(10V)^2 + 10V^2} = 14.14$$
 volts rms
Average power = $\frac{(14.14V \text{ rms})^2}{10} = 20$ watts

Therefore, the peak wattage is 40 watts. Going to the biamplified system, we find that

$$\frac{(10)^{2}}{10} = 10$$
 watts

Since there are two amplifiers needed, 20 watts average power or 40 watts peak is required. In this real case, the disadvantage suffered by the biamplifier system should a single sine wave appear is only 3.01 dB

$$10 \log \frac{20 \text{ watts}}{10 \text{ watts}} = 3.01 \text{ dB}$$

Ideally, each amplifier in a biamped system should have the same power as that assigned to a single amplifier system.

Okay, so more power for single amplifier systems is true only for the "Unity Amplitude and Phase Sine Wave Sonata" lovers. Others mutter mysteriously about "network losses," matching (what is usually not specified), iron cores, etc. Let our answer be simple. Passive loudspeaker networks of advanced design contain no more problems than will be introduced in biamped networks.







Figure 3. This is a demonstration of the high frequency transient distortion that is developed when the amplifier overloads at a frequency well below the crossover frequency.

WHY THE "SMART MONEY" BIAMPS

Looking at FIGURE 3, we see an oscillator overdriving into square waves a single amplifier at a frequency well below the crossover frequency. Instead of the woofer, a large power resistor of the same value is attached to the crossover network. A graph of the sound coming out of the high frequency unit looks like the oscillogram depicted in FIGURE 4 and is the result of the harmonics generated when the amplifier squared off. It is this gross transient distortion that so annoys any critical listener when a sound system is operating near its full power capabilities.

It should be remembered that the normal energy content of program material (speech, music and sound effects) calls for more power at low frequencies than it does at high frequencies. This distortion is much more common than realized. It is also sobering to remember that it's never measured or specified. So, while manufacturers scrape for 0.001 per cent of something you can't hear, you are left to listen to 25-40 per cent transient distortion.

27

Once you have made this test on your own music sys-



Figure 4. An oscillogram taken across the high frequency driver input terminals during low frequency overload.

tem and heard the tearing buzzsaw sounds it produces, you will become seriously interested in biamplification (or perhaps in one kW audio amplifiers so you no longer worry about squaring off at low frequencies).

HOW TO BIAMPLIFY YOUR SOUND SYSTEM

Having found out why we want to biamplify, the next logical question is how. FIGURE 5 illustrates the basic components needed. If the biamp crossover network chosen is a passive one (and some excellent ones are) you should look into providing a build-out resistor on the output of the preamp and a pair of termination resistors going into each power amplifier. Build-out resistors are calculated by:

> $R_b = R_d - R_m$ Where R_b is the build-out resistor value R_d is the desired impedance R_m is the measured impedance

Termination resistors are calculated by

$$\frac{1}{R_{\rm T}} = \frac{1}{R_{\rm D}} - \frac{1}{R_{\rm M}}$$

Where R_T is the termination resistor value R_D is the desired impedance. R_M is the measured impedance.

Some sort of overall gain control is required, going into the biamplifier crossover network, because the gain controls on the power amplifiers have become balance controls. The overall gain control is used to adjust the overall headroom for the final stages. Even when the biamplifier crossover network is active, this overall gain control is a passive unit added ahead of the network and again it would require a build-out and termination inspection.

Another very frequently overlooked component is the high frequency protection capacitor. This is placed in series with the high frequency unit or units one octave below the biamplifier crossover network's crossover frequency. The proper calculation of this capacitor is dependent upon the loudspeaker driver's impedance and the amplifier's true output impedance (not its nominal rating such as 8_{Ω} .)

Today's amplifiers with their vast amounts of feedback usually have very low internal impedances. In calculating the correct capacitive reactance (x_c) we use these two rules:

> 1. If the amplifier output Z = load Z, then x_c should equal 2Z 2. If the amplifier output Z < load Z, then x_c should equal Z.



Figure 5. Basic components of a biamplifier channel.

For cases that fall in between, the exact value can be found by

 x_c for -3 dB down = ($R_L + R_s$) Where R_L is the load impedance. R_s is the internal source impedance.

Once the correct x_c value in ohms is obtained, then the equation becomes

$$C \text{ in } \mu Fd = \frac{500,000}{\pi fZ}$$

If, for example, we have a very low internal impedance amplifier, an 8 ohm driver and a biamplifier crossover network frequency of 800 Hz, then $x_c = 8\Omega$. $x_c = R_L$ when $R_S < R_L$. F = one octave below crossover frequency, or 400 Hz.

Thus, the proper capacitance for our protection capacitor is

$$C \text{ in } \mu \text{Fd} = \frac{500,000}{\pi \times 400 \times 8\Omega}$$

In the past, oil filled, non-polarized motor-starting capacitors, usually purchased on the surplus market, have been used. There are today, however, reliable Mylar dieelectric capacitors available. This protection capacitor normally should not be seen by the amplifier because no appreciable signal in its frequency range should pass through the biamplifier network. In the event of a catastrophic failure in the high frequency power amplifier, the capacitor is there to stop low frequencies from damaging the high frequency drivers.

ADJUSTING BIAMPLIFIER SYSTEMS

To do a proper job, an acoustic-type real-time spectrum analyzer is required. By acoustic-type, I mean a unit comprised of contiguous bandpass 1/3-octave filters. The narrow band sweep type are excellent for electrical measurements but nearly useless for acoustic measurements (other than vibration-work) in real rooms because of their excitation of normal room modes.

The loudspeakers' high and low frequency levels should be adjusted at the listener's position. Often loudspeaker driver sensitivity is mistakenly adjusted rather than the driver's acoustic power output. Care should be taken that in the process of matching levels at the crossover frequency, the extreme high end is not excessively lowered in level, making any room-sound system equalization unduly complicated.

Yes, there is an excellent reason why you should consider biamplification. It's not easy, it's not inexpensive, it's just vastly better performance. That's reason enough.



Introducing The Ice Cube.

It can go all day and all night and still keep its cool. Here's why:

One, there's a super quiet, thermally activated two-speed fan that runs low most of the time, but kicks into high when the going gets hot. (And, at a short 51/4" tall, The Ice Cube is perfect for stacking.)

Two, there's an absolutely exclusive 2000-watt solid-state inverter power supply instead of those massive transformers you're used to. Total weight: 35 pounds! There's more. <u>300 watts RMS per</u> <u>channel, both channels driven into four</u> <u>ohms from 20Hz to 20 KHz, at .05% or</u> less total harmonic distortion.

Color-coded peak reading lights step up and down so you're the first to know if it's clipping.

Go see The Ice Cube. It's formal name is the JBL 6233 Professional Power Amplifier. Bring \$1500 and it's yours.



ROBERT FAULKNER



Figure 1. The limiter described in the text.

A Neat Little Dual Limiter

16 channels of limiting in just 19 inches ... no hiss, thump, or pump action. And all for about \$600.

30 db August 1976

Robert \overline{R} . Faulkner is with Audio Research & Mfg. in Redondo Beach, California.

HAT THE WORLD NEEDS is just one more limiter. But *this one* is a *dual* ultra low noise preamp and limiter, utilizing two integrated circuits. Limiting is adjustable and extremely smooth. No hiss, thump or pump action. You have two limiters in one neat little package, or 16 channels of limiting in just 19 inches of rack space at a cost of about \$600. The unit also serves as an excellent low noise pre-



Figure 2. A simplified diagram of the signal path.

amp. With the limit pot closed, the signal passes, unprocessed, through to the output. The front panel has four controls and 2 leds. A limit pot and a level out pot for each channel and a led indicator for threshold of limiting for each channel is included.

A National LM381AN integrated circuit is used as a dual pre-amp. A National LM377 integrated circuit is employed as a power amp to drive the limiting portion of the circuit. The LM381AN offers two completely independent amplifiers, each with an internal power supply decoupler-regulator, providing 120 dB supply rejection and 60 dB channel separation. The pre-amp is a wide band high gain unit, which is unsurpassed where low noise performance is critical. Short circuit protection is also provided.

The LM377 is a wide band, low distortion 2-watt audio power amplifier with 75 dB channel separation. This device is used to drive the 2N3053 transistor and is not in the signal path.

HOW IT WORKS

The signal enters the 600 ohm input of the LM381 and is amplified. The output of the LM381 is picked off by the two 100k isolation resistors. One resistor feeds directly to the output pot. The other one feeds the input of the LM377 power amp. The power amp drives a 2N3053 transistor, which acts as a variable resistor and controls the brightness of the Clairex CLM8000 led (modified). The led is coupled to a dual element light-dependent resistor. As the signal level increases, the led gets brighter.

The brighter the led, the lower is the resistance of the ldr. One half of the ldr is swamped across the output control. The other half is swamped across the input of the LM377 power amp. As the signal increases, the led gets brighter and the ldr resistance decreases and acts as an attenuator to the input of the LM377 power amp, causing it to stabilize. Because the ldr is a dual resistive unit fed by a single light source, the same resistive information is passed on to the output pot of the pre-amp and the input of the power amp simultaneously.

When the power amp stabilizes, so does the output of the pre-amp. Any further increase of up to 40 dB at the input will show no increase in level at the output, and with no distortion. The front panel led fires with the CLM8000 led to indicate the threshold of limiting. Both leds are isolated from the signal path and therefore cause no distortion. Limiting is accomplished by pure resistive padsnothing more.



Figure 3. The power supply used.

ADJUSTMENTS

City/State/Zip.

Telephone___(

The following steps detail the adjustments necessary.

1. Turn the limit pot off.

2. Adjust your input control to normal.

3. Bring up the level pot of the pre-amp until your record meters are peaking at Ø vu.

4. Gradually bring up the limit pot until the front panel led is firing intermittently.

5. Watch your record vu meter and continue to bring up the limit pot until you have taken about 5 vu off the top.

6. The vu meter will now be peaking at -5 vu.

7. Turn up level pot until the vu meter again peaks at Ø vu.

Using this procedure, limiting does not occur until the



db August 1976

ω

Have you heard the latest from these **CrOWN** amplifiers?



All three of these dual channel power amplifiers now include a rear panel mono/stereo switch. No internal wiring changes are needed.

You now have a choice of 70 volt (DC-300A), 50 volt (D-150A) or 25 volt (D-60) balanced line output in mono.

The D-150A now includes dual channel attenuation controls on the front panel.

The DC-300A is now rated at 155 watts per channel min. RMS into 8 ohms, 1Hz to 20kHz with total harmonic distortion of .05% at rated output. The D-150A is now rated at 80 watts per channel (same conditions) and the D-60 at 32 watts per channel into 8 ohms, 20 to 20kHz, THD .05%.

Some things don't change. The ability of Crown amps to deliver full rated power continuously with distortion almost eliminated. Rugged construction. Conservative design. A full three-year warranty covering parts, labor *and* round-trip shipping.

Good news. Good listening. Write or call today for your copy of the latest spec sheets on these amps. Crown International, 1718 Mishawaka Road, Box 1000, Elkhart, IN 46514. Phone 219/294-5571.

When listening becomes an art, Box 1000, Elkhart IN 46514



Figure 4. The completed 16 channels of limiting.

signal reaches -15 vu. From there on, the level is held at \emptyset vu, even though the input could increase 40 dB.

CONSTRUCTION

Parts should be mounted on a p.c. board $(4\frac{1}{2} \times 6)$ keeping input and outputs physically separated as far as possible; of course, the standard p.c. board techniques apply. Resistors are the low noise metal film type (Dale). Capacitors are made of tantalum, for input and output. Standard p.c. board electrolytics are used for the other items.

Low Z-balanced inputs require a transformer. For low Z output use, use a suitable f.e.t. in a source follower configuration or transformer. Limiting is not affected by the impedance the pre-amp looks into. The CLM8000 Clairex led/ldr device comes from the factory with a single unit ldr. The single unit is removed and replaced with a Clairex CL704-2 ldr, a *dual* unit. The 500k pots are Centralab JMP-503 miniature linear taper. The units are mounted in a Vector CMK-3/CMG-7 cage. The front panel leds are Arcolectric SL-43.

SCHEMATIC TEXT REFERENCES

The 10 pF capacitors connected between pins 5 & 6 of the LM381 determine the high frequency roll-off of the pre-amp. I use a 10 pF, which starts the high frequency roll-off at about 12 kHz. If you want to go all out, place a 0.047 capacitor across the 100k isolation resistors and a 4.7 pF in place of the 10 pF. The amp will then be flat from 30-30 kHz with some increase in noise. The gain may also be altered to suit your requirements.

Raising the 47k resistor in the feedback loop increases the gain. Lower the 47k resistor for lower gain. I have selected a trade-off value of 47k in the feedback loop so as not to overdrive most hi-Z mic inputs and still have enough gain for most line inputs.

For a power supply, I use a capacitor multiplier circuit. (See FIGURE 3). This power supply is as quiet as a battery, with no hum whatsoever.

Is seems that no matter how good anything is, there has to be one little annoyance. The one difficulty with this unit is that *all* resistive light cells have a memory, for storage in darkness for an extended period of time. They will not stabilize instantly after being in the dark overnight. What you must do is to give them a few minutes of light before recording begins. This can be done by turning up the limit pots while the talent is tuning up or rehearsing. A half-minute or so is usually sufficient.

Those of you who don't care to chase parts, modify the led unit, make p.c. boards, etc. are welcome to contact me. I can supply the p.c. board and hard-to-come-by components on a professional basis. Write to: Robert R. Faulkner, P.O. Box 26, Redondo Beach, Ca. 90277.

Circle 36 on Reader Service Card

A Modular Bus-Structured Broadcast Console

Centralized input module control reduces response time with rapid switching and precise monitoring.

UITED BOTH for the novice and the professional, this modular, n-channel, bus structured broadcast console serves any desired number of channels (practical limit, approximately 15), which may be configured together on a common bus system. The entire console consists of a power supply, the desired number of input molules, cue, monitor, and output amplifiers.

INPUT MODULE OPERATION

The console consists essentially of multiples of the basic input module. A user can define his own output requirements, but input module and its internal control circuitry is the key item of presentation.

In the first mode of operation, assume that we have a novice user who wishes to mix three input signals, say a tape drive, a turntable, and his announce microphone. He must first activate the three modules to which he has connected those sources. He does so simply by depressing the upper pushbutton on each of the respective modules, illuminating them, (color-coding may be convenient). Any unused modules which remain illuminated from a previous session may be deactivated by depressing the same pushbutton switch. Thus, the operator's attention is directed to the three illuminated modules, each of which is labelled by both print and color to associate it with the

M. C. Volker is president of Volker-Craig, Ltd. in Waterloo, Ontario. correct source. All other modules are completely "dead."

If he now chooses to start his program with a disc selection, he depresses the lower pushbutton (thereby illuminating it) which activates a preview amplifier system to enable him to cue the desired selection. This clearly identifies the source being previewed. Once the selection is cued, he may again depress the same button to disable the preview system—if he forgets to do so, depressing the preview button on any other module will automatically cancel those previously set. Only one source can be previewed at a given time. The activation of any selected module level slider will also cancel any preview button which is set if so desired (*e.g.* a module fed by a microphone can thus avoid accidental pick-up from the cue speaker).

To blend his three inputs, he uses the level slider. When the microphone module is off, the control console output signal may be monitored by either the monitor speakers or headphones. When using the microphone, he can only monitor via the headphones since activation of a microphone module slider kills the monitor speakers. For this reason, the module must "know" whether it is to be used as a microphone module or other signal module. (This is set by means of a small switch).

When a level slider is activated, the device which that module controls is started. For example, if the slider for the turntable module is moved upward, (to increase level), the turntable motor is started at the lower end of the slider's travel by a switch built into the slider. In many current designs, this switch is used to perform the cue function and hence two separate operations are re-

ß

quired—one to start the device and one to control the signal level. When a module is used for a microphone, the switch at the slider's lower end of travel is used to kill both the monitor and preview speakers. In essence, the microphone may be considered as "started" or readied for voice input.

Except when a microphone module slider is activated, any input device which is idle may be previewed in preparation for the next selection. This mode of operation thus enables one to perform simply all essential mixing functions. The upper switch is used as a master switch and is set once only. Only two controls remain, the level slider with its built-in start switch and the preview pushbutton.

UPPER PUSHBUTTON

The second mode of operation is very similar to the first, except for one important variation. In this mode, the upper pushbutton switch is used somewhat differently. This switch may be viewed as a master switch. It is best explained by an example. Often it is necessary to *hot pot*, starting a device with the signal at some predetermined, usually full, level. This is particularly essential in sound effect applications where no noticeable time delay can be tolerated between the starting time of a device and the time at which the full level is reached. To use the module this way, cueing of the appropriate selection is accomplished as before. Once this is done, the upper pushbutton is depressed in order to deactivate the module.

Now it is possible to position the slider control at a given level. When that particular input is required, the operator need only depress the upper pushbutton, which then starts the device at the preset level. In the case of a microphone or several microphones, this pushbutton simply acts as an on-off switch and eliminates the need for constantly repositioning the slider.

The entire module then assumes a switching role. A time lag of a few milliseconds has been incorporated into the upper pushbutton circuitry, which causes switching of the input signal just after the pushbutton has been depressed. This allows the monitor kill function to take place just prior to the microphone or device activation, eliminating transient acoustic feedback burst and motor switching noises. Hence, the second mode of operation, although requiring no additional setup or alterations, extends the module's flexibility by the manner in which it is operated.

It should be noted that the first-mentioned mode of operation is that which the user would accept as obvious. The second will only be employed at such a time when the need to do so arises. Initially, a user need not be burdened with knowledge of the second mode of operation.

CIRCUIT OPERATION

The input module and common output section functional schematics are shown in FIGURE 1. There are five common buses for the audio and control signals. The use of such common buses greatly simplifies wiring complexity and eliminates the need for individual cabling for each module and corresponding summing points. The salient benefit of a common bus system is that the number of modules comprising a system may range anywhere from one to approximately fifteen. The three logic control buses—the monitor kill, monitor mute, and cue clear buses, employ open collector NAND gates in a wired-AND configuration. There are two basic signal circuits, the audio (analog) and the control (digital) circuits. All control is digital and all audio switching is solid state.

Looking at the audio section, the input signal is first

amplified by amplifier A1, the input of which is approximately 60 dB. Any inputs which deviate significantly from either the high or low level input ranges may be compensated for by trimmer adjustments. Thus, modules for primary sources can be trimmed for optimal levels. The audio signal now takes two paths.

One path is for the mixing function, through amplifier A2, which controls the program level by a d.c. control signal supplied by the level slider. The output of this amplifier is switched by an analog gate, AS1, which receives a signal from the control logic.

ASI has an internal delay of a few milliseconds to avoid sound bursts during switching, as discussed in the previous section. The output of this gate is fed through a summing resistor to the common program bus feeding summing amplifier A3, which in turn drives a balanced 600-ohm program line (amplifiers A4 and A5), the vu meter (amplifier A7) and the monitor speakers via an analog switch, AS4, and electronic attenuator, EA1, and finally, the monitor amplifier, A9. The analog switch and the electronic attenuator perform the monitor kill and monitor mute functions respectively, each receiving a control signal from the control circuitry.

The other audio path is via an analog switch, AS2, to the cue bus. The analog switch is controlled by the cue logic. In the common section, the signal from the cue bus drives cue amplifier A6 via another analog switch, AS3, which blocks the signal if an attempt is made to "activate" a microphone while another module is in the preview mode. This depends on the microphone location and if acoustical feedback is not a problem, AS3 would not be switched by the microphone. More will be said about this when discussing the control logic.

The listening volumes of both the monitor and cue amplifiers may be manually controlled by the operator. These controls are the only ones associated with the common output section. The cue speaker intentionally produces an aural signal which is deliberately of an inferior quality to that of the monitor speakers. The sound is more tinny and emanates from a smaller, more aurally located, speaker than that in the monitor. The cue signal is distinguishable from that of the monitor to avoid potential sources of error which could occur by mistaking the cue signal for the monitor's.

Whenever a preview button has been selected, the monitor speakers are partially muted, so that the level drops somewhat but is not cancelled entirely. This permits the operator to eavesdrop on his program material; the impending end of a program selection may be detected even though another source is being previewed. Although the audio portion of the input module is rather straightforward, the input section and the analog switching technique are improvements over many contemporary systems.

CONTROL CIRCUITRY

The control circuitry is unique because it is largely this portion of the module which has facilitated overall simplification. All circuitry is ttl (transistor-transistor logic), the logic levels being zero (0.0V) and 1 (5.0V). All integrated circuit chips are standard low cost types (less than a dollar each). The NAND gates are of the open collector variety (ttl type 7401). Some of them are connected in a wired-AND configuration, thereby eliminating several gates and facilitating common buses as opposed to individual module connecting arrangements.

Starting with the upper switch on the module, the master switch, as it has been referred to, enables the program feed and remote starting functions. Depressing the master switch causes the associated flip-flop, FF1



Figure 1. Input module and common section functional schematic.

Notes: 1, 2. Switches are momentary contact pushbutton type.

3. Switch activated by slider at lower end of travel (shown with slider in off position).

4. Switch closed for microphone operation.

5. Trimmer adjustable to control muting.

6. NAND must be of the open-collector type

(e.g. ttl 7401).

(All flip-flops are ttl type 7473), to change state. When the flip-flop output is high (5V), a lamp illuminates the master switch, indicating to the operator that the module has been selected. The same high signal causes analog switch AS1 to close, allowing the signal from amplifier A2 of the audio portion, subject to slider level position, to pass to the common program bus. The flip flop FF1 output also drives NAND gate G5 so that when the slider switch (the switch which is activated at the lower end of the slider's travel) is moved upward, a I level appears at the other G5 input, causing the G5 output to go to zero. Hence the remote start output is able to start an input device motor via the appropriate starting logic (which will vary from source to source). Such a remote start output avoids the necessity of providing more than one basic type of module design.

ACOUSTIC FEEDBACK

If a module is controlling the level of a microphone which may cause acoustic feedback, then the output of NAND gate G5, a zero level, is sent via an operatoractivated switch located adjacent to the microphone input connector, to the monitor and cue kill bus (one bus for both monitor and cue kill), which causes that bus to go to zero, since that bus is acting as a wired-AND gate. This zero level kills both the cue and monitor system by opening analog switches AS3 and AS4 respectively. If microphone feedback is not a potential problem or if the module is controlling another type of input device, then those analog switches cannot be activated by that module.

The cue control logic comprises NAND gates G1, G2, G3, G7, and flip-flop FF2. Gates G1, G2 and flip-flop FF2 are connected in a manner so that if the cue pushbutton is depressed once, the cue system is on, and when depressed again, the cue system is off (see db-Sept. '75). The G1 output is taken to cue clear bus, another wired-AND circuit which allows only one module to be in the cue state at any given time. Depressing the cue pushbutton on any module will cause any previously set cue on any other module to be cleared. The flip-flop FF2 output activates the lamp of the cue switch and also provides a 1 at one of the two NAND G3 inputs. When the level slider is in its lower position, i.e. the level slider switch is off, then a 1 level also appears at the NAND G7 output, causing analog switch AS2 to assume the on position. Gate G8, which operates identically to gate G3, drives the monitor mute bus. Hence any module in the cue mode will cause electronic attenuator EA1, of the common output section, to mute but not kill, the monitor speakers.

The control circuitry has been designed to perform the control function, as defined, simply, and with a minimum number of operator controls.

dlb classified

Closing date is the fifteenth of the second month preceding the date of issue. Send copies to: Classified Ad Dept. db THE SOUND ENGINEERING MAGAZINE 1120 Old Country Road, Plainview, New York 11803

Rates are 50¢ a word for commercial advertisements. Employment offered or wanted ads are accepted at 25¢ per word. Frequency discounts: 3 times, 10%; 6 times, 20%; 12 times, 33%.

FOR SALE

CROWN INTERNATIONAL. Complete repair, overhaul, and rebuilding service for current and early model Crown tape recorders and amplifiers. New and used machines bought and sold. TECHNIARTS, 8555 Fenton St., Silver Spring, Md. 20910. (301) 585-1118.

INFONICS DUPLICATORS! For a bunch of reasons, you can't afford not to consider Infonics Duplicators — especially since factory installation and training are included in the list price. **INFONICS DUPLICATORS**, (219) 879-3381.

WHATEVER YOUR EQUIPMENT NEEDS —new or used—check us first. We specialize in broadcast equipment. Send \$1.00 for our complete listings. 8roadcast Equipment & Supply Co., Box 3141, Bristol, Tenn. 37620.

\$2 MILLION USED RECORDING EQUIP-MENT. Send \$1.00 for list, refundable, to The Equipment Locator, P.O. Box 99569, San Francisco, Ca. 94109. 94109.

db August 1976

CROWN DC-300A's at 20% off. Tascam Model 5's and 80-8's, reduced to sell. Similar saving on Sentry IIIs and IVAs, dbx 216, 187, 177, 152, and other noise reduction units. E-V & Shure mics, AKG BX10s; All NEW-factory guaranteed. Call today, ask for Ben at **Rowton Profes**sional Audio, 4815 Clarks River Rd., Rt. 4 Box 5, Paducah, Ky. 42001. (502) 898-6203. CUSTOM CROSSOVER NETWORKS to your specifications; a few or production quantities. Power capacities to thousands of watts; inductors and capacitors available separately; specify your needs for rapid quotation. Also, PIEZO ELEC-TRIC TWEETERS—send for data sheet and price schedules. TSR ENGINEERING, 5146 W. Imperial, Los Angeles, Ca. 90045. (213) 776-6057.

NEUMANN RECORDING CONSOLE, 18 input, \$14,000 (originally \$35,000). Scully 8-track with remote control, can be expanded to 12 tracks, \$7,000. Neumann lathe with Westrex 2-B mono system plus accessories, reasonable. Ampex AG-500 stereo, \$1,250. Ampex PR 10 stereo, \$600. Paul. (312) 225-2110.

THE LIBRARY . . . Sound effects recorded in STEREO using Dolby throughout. Over 350 effects on ten discs, \$100.00. Write, The Library, P.O. Box 18145, Denver, Colorado 80218.

FREE CATALOG of studio kits, consoles, p.a., discrete opamps. QCA, Box 1127, Burbank, Ca. 91507.



BODE FREQUENCY SHIFTERS SINCE 1963

Professional quality frequency shifters for electronic music studios (Models 735 & 750). Antifeedback model 741 for p.a. systems. Also featuring polyfusion synthesizer modules and systems. For details contact:

Harald Bode BODE SOUND COMPANY 1344 Abington Pl., N. Tonawanda, N.Y. 14120 (716) 692-1670

OUR NEW NAME Sonic Engineering Labs, (A Division of Music & Sound, Ltd.) 11½ Old York Rd., Willow Grove, Pa. 19090. (215) 659-9251.

DECOURSEY ACTIVE ELECTRONIC CROSSOVERS. Model 110 dividing network; complete with regulated power supply, for bi-amp, tri-amp, or quadamp. Custom assembled to meet your specifications. Monaural, stereo, or with derived third channel. Plug-in Butterworth (maximally flat) filters; 6, 12 or 18 dB per octave at any desired frequency. OPTIONS: Summer for single woofer systems, VLF hi-pass filters for elimination of subsonic noise, derived third channel. FOR OEM OR HOME AS-SEMBLERS: Model 500 or 600 dual filters. Regulated power supplies. Write for new brochure. DeCoursey Engineering Laboratory, 11828 Jefferson Blvd., Culver City, Ca. 90230. (213) 397-9668.

PROKITS—SM-6A and SPM-6. Your best mixer value. Write for literature. Gately Electronics, 57 W. Hillcrest, Havertown, Pa. 19083. (215) 449-6400.

AMPEX SPARE PARTS; technical support; updating kits, for *discontinued* professional audio models; available from VIF International, Box 1555, Mountain View, Ca. 94042. (408) 739-9740.



Order Radford direct from England! Immediate dispatch by air of HD250 stereo amplifier, ZD22 zero distortion preamp, Low Distortion Oscillator ser. 3, Distortion Measuring Set ser. 3, speakers and crossovers. Send for free catalogues, speaker construction plans, etc.

WILMSLOW AUDIO Dept. Export DB, Swan Works, Bank Square, Wilmslow, Cheshire, England



MCI... the finest name in Audio Recorders and Consoles, now offers oneto 24-track master recorders and up to 40-in/40-out automated consoles. For midwest factory representation, contact: Milam Audio Co., 1504 N. 8th St., Pekin, III. 61554. (309) 346-3161.

PROFESSIONAL MONITOR TUNING. Even the finest control room designs require speaker line tuning for accurate response. Milam Audio uses only the finest Real Time equipment to read and correctly perform monitor tuning. For information, contact: Milam Audio Co., 1504 N. 8th St., Pekin, III. 61554. (309) 346-3161.

ELECTRO-VOICE SENTRY PRODUCTS. In stock: Sentry IV-A, Sentry III, and Sentry II-A monitor loudspeaker systems for professional monitoring and sound reinforcement. Immediate air freight shipment to any N. American destination. Florida dealer inquiries invited. National Sound Corp., Ft. Lauderdale, Florida. (305) 462-6862.



(215) 659-9251. Anechoic Chamber .9a Working Flr. Inventors/Engineers

CLASS D SWITCHING AMPS; B.B.C. reference monitors; pre-equalized J.B.L./Altec transducers; Nakamichi mastering cassettes; I.M.F. transmission lines; Ampex/Scully/Crown/ Revox A-700 recorders/tapes: Micmix / Orban / Multi-Track reverbs; Eventide flangers / omnipressors; Parasound stereo synthesizers / parametrics; Lexicon digital delays; dbx/Burwen N.R. companders; Little Dipper hum/buzz notch filters; Cooper Time Cube echo send/doubler; moving coil Denon/Ortofon; B&O/Rabco straight line arms; Beyer condensers/ribbons; U.R.E.I. comp/limiters; White equalizers/filters; 1,000s more. Sonic Engineering Labs, 111/2 Old York Rd., Willow Grove, Pa. 19090. (215) 659-9251.

Enclosure Designs Included—FREE

DYNACO RACK MOUNTS for all Dynaco preamps, tuners, integrated amps. \$24.95 postpaid in U.S., \$22.50 in lots of three. Audio by Zimet, 1038 Northern Blvd., Roslyn, N.Y. 11576. (516) 621-0138.

TEST RECORD for equalizing stereo systems. Helps you sell equalizers and installation services. Pink noise in ¹/₃ octave bands, type QR-2011-1 @ \$20. Used with precision sound level meter or B & K 2219S. B&K instruments, inc., 5111 W. 164th St., Cleveland, Ohio 44142.

DUPLICATORS, blank cassettes, recorders, boxes, labels, cassette albums and supplies; lowest prices, top quality. Write for free brochure, "50 Tips for Better Duplication." Stanford International, Box 546, San Carlos, Ca. 94070.

AMPEX TAPE. Ampex Audio studio mastering tapes; 631-641, 406-407, and "Grand Master" in stock for immediate shipment; ¼", 1" and 2"; factory fresh. Best prices. Techniarts, 8555 Fenton St., Silver Spring, Md. 20910. (301) 585-1118.

MICROMIXERS—16 inputs, E.Q., monitor mix, mic pad, mute, etc. P.A. and stereo versions. Write for literature. Gately Electronics, 57 W. Hillcrest, Havertown, Pa. 19083. (215) 449-6400.

ONE STOP FOR ALL YOUR PROFESSIONAL AUDIO REQUIREMENTS BOTTOM LINE ORIENTED F. T. C. BREWER CO. P.O. Box 8057, Pensacola, Fia. 32505



MODERN RECORDING TECHNIQUES by Robert E. Runstein. The only book covering all aspects of multi-track pop music recording from microphones through disc cutting. For englneers, producers, and musicians. \$9.95 prepaid. Robert E. Runstein, 44 Dinsmore Ave. Apt. 610, Framingham, Mass. 01701.

3M 4-TRACK-IN CONSOLE, 15-30 in/ sec; excellent, \$3,900; Ampex 351 2track in console, \$1,000; Ampex 350 stereo ¼-track in console, \$800; Scully 280 2-track in console, 15-30 in/sec., \$2,400; Sony C-57 condenser microphones (2) @ \$125; MC 60, \$100; MC 75, \$125; UREI filter 550A (2) excellent, \$100. Pultec filter HLF-3c, excellent, \$100. Pultec filter HLF-3c, excellent, \$125; Countryman 967 phase shifter, \$190; Spectra Sonics console 24 x 16, \$17,000; V.S.O.: McIntosh 200 watt, drives anything, \$400. (213) 461-3717, ask for Brian.

FREE CATALOG: Snakes, cables, and other professionally built "little black boxes." Windt Audio, 13026 Saticoy St., No: 4B, N. Hollywood, Ca. 91605.

WIRELESS MICROPHONES. Professional hand held and lavalier wireless microphones, new and used. EDCOR, 3030 Red Hill Ave., Costa Mesa, Ca. 92626. (714) 556-2740.

PRO AUDIO EQUIPMENT & SERVICES

Custom touring sound, 2-, 4- and 8-track studios, disco systems. Representing Akai, AKG, Altec, Beyer, BGW, Cetec, Cerwin-Vega, Community Light & Sound, dbx, Dynaco, Dokorder, E-V, Gauss, Lamb, Langevin, 3M, Martex PM, Maxell, Meteor, Russound, Revox, Sennheiser, Shure, Sony, Soundcraftsman, Sound Workshop, Spectra Sonics, Switchcraft, TDK, TAPCO, TEAC, Technics, Thorens, and more. Offering these professional services: custom cabinet design, room equalization, loudspeaker testing, custom crossover design, electronics modification, and custom road cases. Call or write for quotes, or drop us a line for our latest catalogue. K & L Sound, 75 N. Beacon St., Watertown, Mass. 02172. (617) 787-4073. (Att: Ken Berger)

FOR SALE

MCI input modules, \$550.00 each. Tested and Guaranteed. Paul. (312) 225-2110.

PROFESSIONAL SOUND COMPONENTS from Crown, TAPCO, Soundcraft, Bose, Community Light and Sound, dbx, Gauss, Soundcraftsmen, Spider/Peavey, Sound Workshop and many more. Hear it all at Gary Gand Music, 172 Skokie Valley Road, Highland Park, Illinois 60035, (312) 831-3080.

ARP SYNTHESIZERS: Strings, \$1,385; 2600, \$2,190; Axxe, \$700; Prosoloist, \$875, Odyssey, \$1,165. Dickstein Distributing, 1120 Quincy, Scranton, Pa. 18510.

FOR RENT, full floor/penthouse with terrace, midtown NYC. Recording studio and office complex. Control room remodeled 1975, plus conference room, four offices, kitchen and reception area. Present rent: \$850 mo.; sublease to 12/31/76, then new lease. MZH, Inc., 56 W. 45th St., New York, N.Y. (212) 986-1084.

AMPEX SCULLY TASCAM, all major professional audio lines. Top dollar trade-ins. 15 minutes George Washington Bridge. Professional Audio Video Corporation, 342 Main St., Paterson, N.J. 07505. (201) 523-3333.

STUDIO SOUND—Europe's leading professional magazine. Back issues available from June '73 through June '75. \$1 each, postpaid. **3P Recording, P.O. Box 99569, San Francisco, Ca. 94109.**

SMALL 4-16 TRACK STUDIOS. Detailed technical assistance + acoustical consultation, from our engineering division to our clients—either here or via phone, & included FREE. Sonic Engineering Labs, 11½ Old York Rd., Willow Grove, Pa. 19090. (215) 659-9251. THE ONLY ONE

AUDIOGRAM—Equipment reviews that are clear, concise, and comprehensive. AUDIOGRAM will not leave you in doubt as to what a component sounds like. Rate: \$10.00, 12 issues. Write The Audio Advisor, P.O. Box 17202, Washington, D.C. 20041.

CORNERS, HANDLES, audio hardware, TAPCO mixers and e.q.s, Shure mics; professional audio gear at big savings. Catalog, 50¢. Headtronix, Box 31012, Dallas 9, Texas 75231. REELS AND BOXES 5" and 7" large and small hubs; heavy duty white boxes. W-M Sales, 1118 Dula Circle, Duncanville, Texas 75116. (214) 296-2773.

A FEW competitively priced used Revox A77 and A700 decks available. Completely reconditioned by Revox, virtually indistinguishable from new and have the standard Revox 90-day warranty for rebuilt machines. Satisfaction guaranteed. Example, A77 with Dolby, \$675, plus shipping. Write requirements to ESSI, Box 854, Hicksville, N.Y. 11802. (516) 921-2620.

AUDIOARTS ENGINEERING Model 5200A professional disco mixer/preamplifier. Audioarts Engineering, 286 Downs Rd., Bethany, Conn. 06525.

AUDIOARTS ENGINEERING Model 3100A parametric equalizer/preamplifier. Audioarts Engineering, 286 Downs Rd., Bethany, Conn. 06525.

TASCAM WARRANTY SERVICE STA-TION. Mixing consoles, \$1,350; ½" recorders. \$1,950; 8-track machines, \$2,950. All shipped prepaid & insured, including free alignment + equalization + bias + calibration + life test. Sonic Engineering Labs, 11½ Old York Rd., Willow Grove, Pa. 19090. (215) 659-9251.

Note Special Prices

DUPLICATOR REPAIR CENTER for all brands of in-cassette duplicators. Factory-trained technicians. Work warranteed. Also big selection of new and used duplicators. Tape and Production Equipment Company, 2065 Peachtree Industrial Court, Atlanta, Ga. 30341.

DON'T MISS THE "DISCO WAGON"! Excellent complete line of discotheque equipment is available to fulfill your needs. Request your information package today. Write to: D.T.S., Dept. DISCO, P.O. Box 16049, Seattle, Wa. 98116. Reserve your dealer territory in time!

CERWIN-VEGA "DD" Concert Bass Horn. Never used. \$1,500. Call Rick (617) 877-2214.

MCI 16-TRACK recorder with Auto-Locator. New machine specifications \$13,500. Guggenheim Productions, Inc., 3121 South St., Washington, D.C. 20007. (202) 337-6900. 3 AMPEX Sel-Sync units—3-channel; 90day warranty, \$150 ea. Danny Antell Productions, 521 W. Bradley Ave., El Cajon, CA 92020 (714) 447-7180.

FOR SALE: AMPEX AG440B4 recorder with 1/2" 4-track, 1/4" 2-track, 1/4" mono heads; remote control; machine is 71/2-15 but 15-30 kit is included. In walnut formica roll-around cabinet. \$3,000. (701) 223-7316.

LANGEVIN AM4A SOLID STATE CON-SOLE: 12 inputs, 8 outputs. Modified for stereo panning, stereo cue, stereo echo sends. Includes patch bay and bud rack. \$7,500 or best offer. Contact Pat Higdon, Cedarwood Pub. Co., Nashville, Tenn. 37203. (615) 255-6535.

FOR SALE. Scully 284-8 tape recorder, very good condition, \$6,200. Audio Designs console, 10-in/4-out, wired for 8track recording, \$9,500; excellent condition. (419) 241-5961.

HARMONIC PERCUSSION for older Hammond organs. Easy installation, \$75. Free details. Linear Devices, P.O. Box 5750, San Francisco, CA 94101.

2 SONY C-37P condenser mics; new in factory-sealed boxes with AC-148 power supply, \$650. Wanted: 8-track head block for Ampex 300 deck (with or without heads). Jim (603) 878-1078.

TRACKS!! The complete semi-pro recording center. Get our low prices on Tascam, TEAC, Neotek, Multi-Track, dbx, MXR Pro, Shure, BGW, Tapco and many others. Complete studio packages available. Tracks!! from DJ's Music Ltd., 1401 Blanchan, La Grange Park, IL 60525. (312) 354-5666.

COMMUNITY LIGHT & SOUND professional sound products. Brandy Brook Audio, P.O. Box 165, Seymour, Connecticut 06483. (203) 888-7702.

AST: THE PROFESSIONAL SOUND STORE. Fuil line of ALTEC and CROWN professional audio, commercial, and musical sound equipment; GAUSS and CERWIN-VEGA speakers; factory authorized service on most speakers. Large stock of ALTEC replacement diaphragms available. AST, 281 Church St., New York, N.Y. 10013. (212) 226-7781.

CUSTOM CONSOLE: 12 x 8, API 550A eq., 440 faders, 2 525 limiters, 2 cue systems, 4 echo sends, 2 Crown D-60's, \$7,000. Ampex 440-B 8 track \$6,500. Ampex 440-B 4-track w/2 track heads \$3,500. Tioga Recording, P.O. Box 205, Allegany, Oregon 97407. (503) 267-2330.

NEW YORK'S LEADING DEALER specializing in semi-pro and professional recording and p.a. equipment. Teac, Tascam, Sound Workshop, Nakamichi, dbx, MXR, Dynaco, Ads, Frazier, Eventide, Electro-Voice, Shure, Scotch, Maxell, Otari, Ampex, and more. We go both ways: lowest prices in sealed factory cartons, or complete laboratory checkout and installation. All equipment on display. AUDIO BY ZIMET, 1038 Northern Blvd., Roslyn, L.I., New York 11576. (516) 621-0138.

YELLOW PAGES OF AUDIO---\$3.95. Directory to over 5,000 audio products. Free classified advertising. Box 94, Colmar, PA 18915.

NEUMANN STEREO CUTTING SYSTEM: Complete with Neumann lathe, all Neumann amps. and SX-68 head, \$14,000. Paul (312) 225-2110.

WANTED

WANTED: MB-8 RACK MOUNT for Sony 850; Marantz RA-1 rack assembly. M. Horonzak, 332 Newport, Webster Groves, Mo. 63119. ENGINEER/MIXER available. Over 4 years experience. Did 10 James Brown I.p.s plus many others. Young, very ambitious. Bob Both, 18 Hiawatha Pass, W. Milford, N.J. 07480 (201) 697-7540.

IMMEDIATE OPENING for experienced maintenance person for major Los Angeles Studio. Salary open. Replies strictly confidential. Write P.O. Box 25369, Los Angeles, CA 90025.

SERIOUS RECORDING ENGINEER with 2½ years experience and some equipment looking to advance career in a progressive, creative studio. Hard worker. Capable of routine maintenance. Strong musical and technical background. Dept. 71, db Magazine, 1120 Old Country Rd., Plainview, NY 11803.

WANTED: DISCMASTERING ENGINEER, full/part time. Experienced use of latest computerized mastering equipment. Trutone Records, 428 Briarwood La., Northvale, N.J. (201) 768-9212.



MARKETING SERVICES FOR THE PROFESSIONAL AUDIO AND VIDEO INDUSTRY.
Consultation • Advertising • Sales Promotion • Research • Industrial Design • Technical Writing • Personnel Search.

> A technically oriented Full-Service Agency.

5001 Laurel Grove Ave. No. Hollywood, Ca. 91607 (213) 760-2010



Circle 38 on Reader Service Card



SOUND ENGINEER needed to travel with country-rock act on national college circuit. Send resume, references, and salary requirements to Promising Artists Management, 456 East Beaver Ave., State College, PA 16801.

PROFESSIONAL COMMUNICATION contractor in Philadephia, Pa. area requires a competent, technically qualified salesperson. Please send resume and requirements to: General Sound, Inc., 3500 N. 9th St., Philadelphia, Pa. 19140.

CHIEF ENGINEER for NYC recording studios. Must have heavy experience in all facets of electronics and automation for audio, film, video; leadership qualities. Dept. 73, db Magazine, 1120 Old Country Rd., Plainview, NY 11803.

EXPERIENCED MUSIC MIXER For major N.Y.C. studio, expanding staff. Send resume to Dept. 72, db Magazine, 1120 Old Country Rd., Plainview, NY 11803.



dlbpeople/places/happenings



R

MITCHELL

UNTERSANDER

• A new roster of officers has been elected by the Institute of High Fidelity. Bernie Mitchell, president of U. S. Pioneer Electronics, was elected president and George DeRado, president of the TEAC Corporation, vicepresident. Walter Stanton, president of Stanton Magnetics and Pickering & Co. was elected treasurer. The new secretary is publisher Richard Ekstract. The new board includes Victor Amador, Arthur Gasman, Ed Hopper, Jerry Kalov, Jay Schwab, and Gertrude Nelson Murphy as executive secretary.

• Peter Untersander has been promoted to the post of corporate vice president of the Pickering Company, Plainview, N.Y. Mr. Untersander's bailiwick will be Europe, Middle East, Africa, Australia, and New Zealand, with headquarters at Cully, Switzerland. Mr. Untersander, a Swiss citizen. has been with Pickering since 1970.

• The sprawling JBL Sound Co., which now occupies six buildings in the Los Angeles area, will be moving to a single location at 8500 Balboa Blvd., Northridge, Ca. gradually during the next eighteen months. The new facility will consist of nine buildings on a 40 acre site. The administrative offices are currently being installed in the new location; the manufacturing divisions will follow.

• Two management changes have been made at Ampex Corporation, of Rcdwood City, Ca. Richard Sirinsky has been named national marketing manager for the audio-video systems division. Mr. Sirinsky was formerly national sales manager for the division. In the same division. Donald V. Kleffman has been named general manager, Mr. Kleffman had been national manager of the division's marketing program since 1972,



BUCK

CUNNINGHAM

• Responsibility for international sales at CCA Electronics Corporation, of Gloucester City, N.J. will center on newly appointed vice president Bruce D. Buck. Mr. Buck comes to the U.S. company from their Canadian subsidiary, Caldwell A/V Equipment Co.

• Stereo veteran James Cunningham has been appointed director of technical facilities of United/Western/ Coast Recorders, of Hollywood. Ca. Mr. Cunningham was a pioneer in the field of stereo broadcasting and recording while he was at NBC. Most recently. he has been accociated with Sound Market Recording.

• Audio-visual instruction kits. designed to augment their regular seminars, are being developed by RCA. Initially, the material will be based on the operation of the TK-76 electronic journalism camera and other advanced equipment. Later offerings will cover general subjects, such as digital technology, microprocessor applications, image processing, and other subjects relating to electronic technology. For information contact: Paul F. Amedick, RCA Broadcast Systems. Camden, N.J.

• Topper Schroeder has been named general manager of the Los Angeles branch of the ABC Record and Tape Sales Corp. of Fairfield, N.J. Before joining ABC in 1975, Mr. Schroeder was with RCA.

• Everything Audio and its sister company, Video Products Sales, have moved to a new facility at 7037 Laurel Canyon Blvd., N. Hollywood, Ca. Their telephone numbers are (213) 982-6200, 982-5600. The new location has a control room as well as expanded stocking and demonstration areas. and the equipment for interfacing audio and video on the professional studio level. • Charles A. Steinberg has been named vice president of audio-video systems and data products by the Ampex Corp. of Redwood City, Ca. Mr. Steinberg has been with Ampex since 1963. Prior to that, he was with Airborne Instruments Laboratory.

• There has been a Call for Papers by the International Conference on Acoustics, Speech, and Signal Processing, in preparation for their annual conference. to be held in Hartford. Conn. on May 9-11, 1977. The schedule calls for submission of Title and 100-Word Abstract, October 15 and submission of a 4-page Photo-Ready Paper by January 14. Submit papers to: Dr. N. Rex Dixon. Technical Program Chairman. IBM-T.J. Watson Research Center, P.O. Box 218, Yorktown Heights. N.Y. 10598. Educational exhibits from non-profit institutions will be accepted at no charge. There is also provision for commercial exhibits.

• Glenn R. Phoenix, formerly with 3M, has been elected president of Westlake Audio, Inc. of Los Angeles. Former president Paul Ford is now Chairman of the Board. Westlake has recently been appointed as the exclusive U.S. distributor for the Harrison models 4032 and 3232 master recording consoles. Sales and service will be provided by Westlake's Los Angeles and Nashville offices.

• Capps & Co., Valley Stream, N.Y., has been appointed as distributor of Westrex recording equipment products in New York, Massachusetts, Rhode Island, Connecticut. New Jersey, Delaware, Pennsylvania, Maryland, and Washington, D.C. Dick Marcucci and Sal Gualtieri will handle the account.

• Adelphi University, of Garden City, N.Y. has honored Dr. Peter C. Goldmark with an honorary Doctor of Science degree. Dr. Goldmark, known for his invention of the longplaying phonograph record, was honored for "his distinguished achievements which have immeasureably improved the quality of life for people the world over." Dr. Goldmark, president of Goldmark Communications, is currently engaged in a project called the "New Rural Society," aimed at improving the quality of life in existing rural communities.

You make it professional.

You provide the talent and our new half- inch 8-track will do the rest. You get full frequency response in the sync mode, and integral DBX interface is available optionally-8 tracks and then some.

The 80-8

Full IC logic circuitry including motion sensing gives you positive, smooth control over all transport functions. And with automatic sync switching, overdubbing and punching-in are easy.



So is routine maintenance. Remove two front panel screws and the meter section swings down to give you immediate access to the EQ, bias, and level controls.

*Nationally advertised value. Actual resale prices will be determined individually and at the sole discretion of authorized TEAC Tascam Series dealers.

Everything you need to produce a commercial product. At a price very much in keeping with the whole tascam idea:

Less than **\$3000.00***

So if you've been wanting to go 8-track, wishing there was a way...there is. Check out the 80-8 at your TEAC Tascam Series Dealer-just call (800) 447-4700 or in Illinois, (800) 322-4400, to find the one nearest you.



TEAC Corporation of America 7733 Telegraph Road, Montebello, Ca. 90640 @ TEAC

Think of them as your musical instruments.

The audience can't see you. But they can sure hear you,

They don't know it, but they're depending on just one person to get the music to them. And that guy is you.

It's not something an amateur can do. It's an art. And that's why Yamaha has designed 3 superb mixing consoles with the qualities and range of controls that the professional sound reinforcement artist needs.

For instance, our exclusive 4x4 matrix with level controls gives you more exacting mastery over your sound than the conventional method of driving speaker amps directly from the bus outputs.

Features like that are years away except on the most expensive mixers. On the Yamahas, it's standard equipment. And so are transformer isolated inputs and outputs, dual echo send busses, an input level attenuator that takes +4 dB line level to -60 dB mike level in 11 steps, and 5frequency equalization.

Whether you choose the PM-1000-16, the PM-1000-24 or the PM-1000-32, Yamaha gives you the flexibility you need to turn your job into an art. And because they're designed from the ground up to perform on the road, more and more professional sound men around the United States and the world are depending on Yamaha, night after night, gig after gig.

If you've never thought of your mixing console as a musical instrument, we'd like to invite you to stop by your Yamaha dealer. Once you've checked out the operation manual and tested for yourself what the PM Series can do, we think you'll come away a believer.



Circle 11 on Reader Service Card