March 1986

Studio Sound

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5 REGULARS
Editorial: Keith Spencer-Allen makes some predictions for 1986

Diary: Winning ways?—Agencies—Address changes—SSL correction—Contracts—People—Studio Link-up—Literature received—Launch of Professional Audio—Lexicon sale of shares—Computer keyboards at the Isle of Skye


Music page: Premier snares—MIDI news—Roland Juno 1—Interactive Arts CD-ROM. By Mark Jenkins

Studiofile: A Norwegian trilogy by Janet Angus. Rosenberg Studios, Oslo—Norsk Lydstudio, Trondheim—Oslo Konserthus

Business: Pairing up for stereo—Doc shock. By Barry Fox

32 REVIEW

Mitsubishi X-850: A digital multitrack reviewed by Hugh Ford

EXHIBITION

80th AES Convention, Montreux: A guide to exhibitors and products on show

SPECIAL FEATURES

TLM 170 design: Stefan Peus and Otmar Kern of Neumann describe the TLM 170 transformerless microphone

An LF phase shuffler: Suggestions for improving directional recording of low frequencies from Tim McCormick

FEATURES

AES New York workshop programme: Terry Nelson reports from the 79th Convention held in New York. Subjects included sound reinforcement, stereo television and theatre sound

AES New York sound reinforcement: Terry Nelson reports on new PA equipment heavily featured at the show

Design: Swanyard: Carl Snape visited one of London's newest studios and reports on the background behind the project

In perspective: US correspondent Martin Polon pontificates about the technology in tomorrow's computer studio

Digital information exchange: Find out what a group of prominent people from the audio industry were doing for three days at London Zoo

Controlling concert sound: Jim Griffiths of the Greater London Council spoke to Richard Vickers about the restrictions on sound systems at live concerts

EDITORIAL

Editor:
Keith Spencer-Allen
Assistant Editor:
Carl Anthony Snape
Production Editor:
Ann Horan
Production Assistant:
Beverley Hider
Consultant:
Hugh Ford
US Commentator:
Martin Polon
Contributing Editor:
Richard Elen
Secretary:
Carrie Love

ADVERTISEMENTS

Telephone Sales:
Adrian Tippin
Secretary:
Mandy Paul
Production Manager:
Jacky Thompson
Japan and Far East Agent:
Media Sales Japan Inc, Tamuracho Bldg 3 3 14, Shimbashi Minato-Ku
Tokyo, Japan
US West Coast Agent:
Herb Schiff, 1317 Fifth Street, Suite 203, Santa Monica
CA 90401 USA

COMMERCIAL MANAGER
Phil Guy

Cover: Swanyard Studio, London, and microphones from Electro-Voice and ACO Pacific

Editorial and advertising offices: LINK HOUSE, DINGWALL AVENUE, CROYDON CR9 2TA, GREAT BRITAIN

Phone: 01-686 2599
International: +44 1 686 2599
Telex: 947709
E-mail: 78:DG5071

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March 1986 Number 3

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The AMS RMX16 shown here is the state-of-the-art in programmable reverb. We also try to keep the DMX
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Out of time

- By the end of 1986 it will be the norm for all big budget non-classical albums to be recorded on digital multitracks of one persuasion or the other.
- By the end of 1986 almost all classical music recording will be made in a digital format.
- By the end of 1986 we will see many studios return to marketing their facilities through their acoustics design—at least as much as any other hardware facilities they might be offering.
- This year will see many new mixing console approaches come to the market—some offering facilities that you may not want and some that you may. They will all cost more than you think.
- In 1986 we will see even more reverb units come to the market all doing yet more and costing less while offering untold varieties of external interfacing. If you are smart you will have mastered the units before they become 'obsolete'.
- This year will see interesting product developments coming from areas other than just the USA, Japan and the UK.
- Hard disk-based recording systems will gradually become a real alternative for mixdown and editing and maybe even more by the end of 1986.
- Recording studios will have to adapt in some way to the fact that the profitability factors concerning studios are inversely proportional to the cost of investing in new equipment and that the client-attracting value of such equipment depreciates at a far higher rate than does their real working life. This affects 90% of all our studio equipment.
- Manufacturers of recording equipment will have to learn that it is in no-one’s long term interest to undermine the recording industry by producing next year’s model this year. Give the studios time to make their investment pay.
- Manufacturers might also consider that it is perhaps time to redirect their marketing to recording studios themselves rather than to the clients of the studios and so help leave the middle cost studios a chance of economic survival by allowing them to restrict their equipment purchases to gear that they can afford rather than be dictated to by opportunist clients.
- May we hope that the end of the year will see a resurgence in microphones and their technique so that a healthy mic technique will exist in the engineer’s repertoire in parallel to the new techniques that we have learnt with samplers and synthesisers, etc.
- Perhaps we will have a little more time to explain the realities of the compact disc to record companies because the future of much of our industry depends on the success of this and other high quality consumer music media. Recording quality could become a marketing tool for the record companies that would be just as powerful as the average indifferent promo video—and cheaper.

In a year when there will be many uncertainties; in a year that is going to bring much change in business and hardware; in a year where there are many influences at work on an industry which is in the process of undergoing a fundamental technology change—there will only be one certainty if we are to maintain a healthy industry: studio rates must go up all round.

PS: this should have appeared in an issue published at the turn of the year. Instead it was written at the end of the year and time shifted, as magazines inevitably do. A good point, however, is worth making at any time.
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Since the appearance of the last Echo Times AMS Audiofile has been exhibited and extremely well received at AES New York, the SMPTE show in Los Angeles and INTERBEE in Tokyo. Probably more significantly, AMS have now accepted orders and supplied a group of existing AMS system owners with AudioFiles. The first three owners are TVS (Television South), the British Broadcasting Corporation and Trilion Video. The AudioFile supplied to the BBC is currently being used in one of the Sypher suites in Television Centre and is being used during audio dubbing of television programmes. Trilion have incorporated their AudioFile in a radically new type of post production suite which does not include a conventional multitrack recorder.

TVS

TVS has implemented their AudioFile in a new computer based television game show as well as using the system for programme production. The following is an interview with Robert Edwards, deputy head of sound for TVS who discusses how he uses and why he chose AMS AudioFile.

Robert Edwards: The first I ever heard about AudioFile was an advert in the June '85 edition of Studio Sound which as far as I was concerned made it a talking point throughout the industry almost overnight. Because of my work commitments on Ultra Quiz '85 I was disappointed not to get to see its UK launch at APRS but was further excited by rumours as to its possibilities that filtered back to me after the exhibition.

A.M.S.: So what convinced TVS they needed an AMS AudioFile?

R.E.: In September I was at a meeting to discuss a new game show to be recorded by TVS called "Catchphrase" which was an American format conceived by Steve Radosh, who originally worked for Atari in the States. A video of the American version showed it to be both fast and entertaining and to put this across demanded shooting "as live" with no audio post production. The only problem being that there was an audio event every 5 seconds!! Much of the music on the American version was several pre-programmed domestic quality computer generated tunes, stings were generated conventionally from stacks of cartridge machines. The result was both restricted in range and quality and it was obvious even at that stage the programme would benefit from a "digital jukebox" — AudioFile.

A.M.S.: But at this stage you hadn't even seen AudioFile.

R.E.: At that time all we had to go on was AMS's considerable reputation. I had personally used both the AMS DMX 15-805 and the AMS RMX 16 for music production at TVS and have been so pleased with the performance of those units that I knew that whatever AudioFile did, it would do well.

A.M.S.: So it must have been soon after that we first met?

R.E.: Yes and I must admit that having talked through our requirements with Mark Crabtree and some of the R & D staff at AMS it is a tremendous credit to the enthusiasm and skill of all those involved with AudioFile that a system was configured, specialist software written, delivered and commissioned for the first pilot only 19 days later.

A.M.S.: So how is it used on Catchphrase?

R.E.: Each of the eight start buttons on the AudioFile control surface are addressed from our central games computer. Any contestant banging their pod results in an audio sample being triggered. A second output is used with a stack of 15 different music sections which correspond to differing Catchphrase animations, the sequence of play varying from show to show. A third output is dedicated to our "AudioFile operator" who has instant access to a stack of individual stings.

A.M.S.: So is AMS AudioFile earning its living for TVS?

R.E.: It has been used on all 18 Catchphrase shows so far recorded and also on the current series of "73" — both of which are fully networked. The system is extremely versatile and new possibilities are discovered for it every day. When we eventually get a chance to use it in its post-production mode we believe it could halve the time to do light entertainment dubs.
Bob Clearmount

Echo Times has so far had no difficulty in attracting well known and respected individuals to talk about the reasons why they prefer AMS digital audio processors to others — Bob Clearmount is no exception and complements perfectly other producers and artists who have already appeared in the pages of Echo Times. Bob is one of those rare individuals that it is easier to list people whom he has not worked with at some time or other than to make a list of people he has worked with.

A.M.S.: I have read several articles in American magazines about you but can you tell me how you first got into the recording business?

Bob Clearmount: Originally I was a bass player in a bar band up in Connecticut — we weren’t very successful at all. Before that I had been an avid listener to records and along with my playing I always had a feeling that I was someday going to be involved in the record business — on one side of the glass or the other!
The band finally broke up whilst doing a demo at Media Sound in New York. At that time I had nothing better to do than hang around the studio and bug them until they gave me a job.

A.M.S.: So what advice have you got for any out of work musician who wants to be a world-class record producer?

B.C.: Well what worked for me is I remember telling them, “I’m going to be pretty good at this someday so you really should hire me!” I liked the place and I liked the people and luckily they hired me. I was doing sessions after a couple of months and the first session I got onto, after supposedly being a runner, was a Duke Ellington session. I remember that day very well, I did two messages and was then told to get downstairs into the studio because from then on I was a recording assistant. That really blew me away!!

A.M.S.: Did things move slowly or quickly from then on?

B.C.: Oh pretty quickly. I spent five years there and then a couple of people there, Bob and Tony, decided to start Powerstation and I was the first person they approached on the engineering side. I jumped at the chance. When it opened the studio did a lot of black R and B. My roots were a lot more rock and roll and so I slowly tried to make it a little more rock and roll and slowly that began to happen.

A.M.S.: What were your rock and roll roots?

B.C.: I was really into English music, the Beatles, the Stones, Traffic, the first couple of Jethro Tull records. Eric Clapton, Jeff Beck — and seeing as I’m getting onto guitarist I can’t leave out Jimi Hendrix. By the time of the punk era Powerstation attracted Ian Hunter to work on demos of “You’re never alone with a schizophrenic”. He liked the warehouse feel so much that he ended up doing the whole album there.

A.M.S.: Did that mark the start of the heavier bands working at Powerstation?

B.C.: Yes it did because Ian Hunter hired the E Street Band who immediately went back to Bruce Springsteen and said — “you really have got to check this studio out!” From there on Springsteen came in and did The River album here and that really changed Powerstation because the word was out and more and more rock bands came in.

A.M.S.: Who were the first band that you really got involved with and enjoyed?

B.C.: Probably Climax Blues Band. We made a really great record together but it was the old story — it didn’t sell. Back in 1978 or 1979 I made another record that I really enjoyed with a guy called David Warner on Epic which also didn’t sell but I still figure that that was one of the best records I ever made. Brian Adams really started to open it up for me because when we first worked together we were both unknowns. Our first album was in 1980 I think and we’ve now done 3 together.

A.M.S.: Speaking of Brian Adams, a few people at AMS thought his performance on Live Aid was probably one of the best performances from the American end.

B.C.: Wow Live Aid! AMS really figured heavily there — and I know because I mixed most of the American bands, probably about 70 per cent of the acts. For instance, did you realise that most of the snare drums throughout that day were the same sample stored in a DMX 15-80S? In a situation like Live Aid you never know what you are going to get, mikes and complete set ups were constantly being changed and the one thing I could completely rely on to control was my trusty AMS 15-80S — and believe me I was triggering everything. I had one really good snare sample that I’d recorded at Townhouse with Mel Gainer of Simple Minds and that was the sample I used.

A.M.S.: So Mel Gainer’s snare sound was pretty important to Live Aid?
B.C.: The funny thing was that when Simple Minds got up to play he used the same snare drum that we’d originally taken the sample from — even with the same head and everything and the drum and the sample sounded exactly the same. For a while I thought the AMS had freaked out and it took me a while to realise what was happening — most unnerving.

What a day that was. I’d finish mixing one band and then jump out of the way to allow set up and line checks for the next before quickly jumping back in front of the board to start mixing again. It worked fine during the afternoon when we had 20 minutes for the next set up whilst London was broadcasting, but when London went off the air it was unbelievable.

Live Aid was a fantastic event and something I am sure none of us will ever forget. Let me ask you if you think your production approach is different to that of other producers?

B.C.: Well, I do try to make a fresh approach to everything but of course you develop certain things that you know work and feel comfortable relying on. The most important thing in a session is the musicians’ and artists’ performance and making sure they are as comfortable as possible usually ends up with the best results. For that reason I use things I understand and once things are rolling I will experiment in the mix. A good basic sound is important as it is incredible what can be done in the mix. For instance, I sampled a Max Weinberger snare that ended up being the snare on the Bruce Springsteen “Born in the USA” track.

A.M.S.: And that snare sound is probably one of the most famous of all time!

B.C.: I like AMS units a lot, the DMX 15-80S is so clean whether I use it as a DDL, pitch changer or sampler — the RMX 16 I also like and I use it alongside natural reverb or EMT plates because it is one digital device that doesn’t sound too sizzly as many of the others can. The AMS Nonlin is my favourite, even with a very short amount of decay time you get a really nice room ambiance. I

Ian Jones of HHB found the show “extremely busy” and noted that particular interest was being shown in the Amek and AMS stands.

New York AES show report in Music Week.

Richard Goldblatt of Audio FX said AES 85 was the “most exciting show for four or five years”, Goldblatt saw a range of items that will possibly be appearing on Audio FX inventories. Among other items, Goldblatt was particularly interested in the Lexicon PCM 70 and AMS AudioFile.

New York AES show report in Music Week.

I like working on documentary items where you may have a lot of mute library footage; that’s good because you’re using your memory of all the effects you have got. You can do wonderful things with the memory store on the AMS DMX 15-80S, locking sounds into it and editing the loop. We’re looking into getting the one with the keyboard interface for mechanical effects. If you’ve got a bit of equipment with some sort of reciprocal motion you can just store one little bit of some machine in the AMS and fit it in so it’s going with the picture.

Robbie Weston of Silk Sound in an interview with Tim Leigh Smith of Broadcast Systems Engineering.

A lot of the fills were doubled with timbales and the whole lot had gated reverb put on it. I used the AMS and Sony digital reverb. The great thing about the AMS are the reverse and nonlin programs.

Eddy Oффord talking to Peter Buick of Sound Engineer.

I don’t use a lot of effects on mixdown, although I do use a lot of AMS delay lines, the big EMT valve echo plates (140’s) with tape pre-delay, and various digital reverb units like AMS and Lexicon.

Laurie Latham talking to International Musician and Recording World about the making of the Tomb of Memories track for Paul Young.

Outboard Gear: Quantec Room Simulator, 3 AMS RMX 16 Digital Reverberators, 3 AMS DMX 15-80S Digital Delay Systems……

Following an Interview with Dave Tickle in Mix outlining the sound system for the Prince “Purple Rain” tour.

I did it at Power Station here in New York. The equipment consisted of an SSL console, three AMS digital samplers, two Emulator IIs, two AMS digital reverbs, ten reverbs of various makes, ten delay lines of various makes and miles of half inch tape. I brought in my own sampling for “Dancing in the Dark” with a kick and snare pattern. Via the AMS sampler, I combine my own pattern with that of the songs to create something new and different. You need two sampler units — one for the kick and one for the snare. [Eds Note: now with “Dual Lock-in” available on the DMX 15-80S one unit can handle both samples] This can also be done with all other instruments. In other tunes, I’ve sometimes added in instruments not in the original recording if it would help in highlighting something.

Lord-Alge talking to Mix Magazine about the remix of Bruce Springsteen’s “Dancing in the Dark”. 

www.americanradiohistory.com
Unique Recording

Unique Recording Studios are set about one hundred feet above Times Square, New York and represent yet another successful recording venture started by musicians initially for musicians. Because of the owners' early involvement with synthesizers the facility now boasts not only one of the most comprehensive collections of keyboards, but also what appears to be at least one of every digital audio processor ever manufactured! For this reason the views of Bobby Nathon and Tom Lord-Alge seemed valuable.

B.N.: In the beginning we worked very hard to keep on top of new sounds and possibilities which meant our collection of keyboards began to grow. What we also knew was that to make a synth come alive it was much more than just the patch and because synths are dry an integral part of recording them has got to be achievable.

A.M.S.: You chose digital devices to do this right from the start?

B.N.: Yes we did — even though many clients had been indoctrinated at other studios that you need cavernous rooms rather than electronic devices. The first units we owned were a Lexicon Prime Time and an Eventide Harmonizer — we believed in electronic devices from the start right up to the present where we try and offer our clients every device available. For instance, when the Lexicon PCM 41 came out we bought 5 of them because we knew that the more DDLs in a mix the clearer the mix. Even if they weren't used for that they would be used for synching before devices like Dr. Click and the like.

A.M.S.: What about reverbs?

B.N.: We bought a 224 and then a Sony DRE 2000 which was one of the first 16 bit machines and therefore had a fantastically bright top end but no bottom end — and still doesn't have any bottom end but it goes very well with the 224. What came next was the gated plate sound that we had heard on Gabriel and Phil Collins albums and we experimented with what we'd got until we heard the RMX 16 and realised that was the sound we'd been working hard to get but not quite achieving.

A.M.S.: So did you buy an RMX 16 at this stage?

B.N.: We started by renting them but soon found out that even though Martin had something like 14 units we could never guarantee to get our hands on let alone one of them. So then we bought a couple of them and they are now definitely the standard.

A.M.S.: So how many AMS systems do you own now?

B.N.: We have 4 RMXs and 2 DMXs and any mixing done here uses a minimum of 2 RMX 16s and 1 DMX 15-805. Even though we have all the other reverbs a lot of them are just there — even though we bought three of the new low priced Yamaha Rev 7 units people don't run to them like they do to AMS. The RMX 16 reverb sound has become the standard for making records today. There is just something about a snare drum through an AMS reverb and you just can't get the same effect through any of the other units.

A.M.S.: And how about the DMX 15-805 units?

B.N.: We use them in every way possible, delay, pitch change sampling and even pitch correction of material at the wrong tempo or wrong key works fine. We used to use an Emulator for our sampling until an English client introduced us to the 805 which obviously far surpassed anything we had used before. A lot of engineers will only use the AMS in a mix as a triggering thing and go straight to 2 track, then at the end “unlock” and not let anyone else get at their samples!

A.M.S.: So you don’t think a studio should be without a 15-805?

B.N.: Well let's just keep talking about the 805 used as a sampler, used properly can save a group between 2 and 10,000 dollars because that's what it costs to do a set up and get the right sound. Not that they are going to take that money and put it in their pockets — we recently sampled sounds from an early Cheap Tricks album and used them on their latest album and they weren't even aware it was possible. Anyway ask my engineer Tom Lord-Alge what he'd miss most if he walked into an empty studio.

Tom Lord-Alge: Well I guess I’d miss the console and multitrack most (laughs). The session I’m working on now I’ve got the REV 7, the REV 1, Ursa Major, Sony DRE 2000, Publison, Lexicon and AMS. If there were only 2 units, no 3 units that I could have I would buy 2 Synths and be happy with the AMS 15-805. I mean I use the AMS on everything because I can get all the sounds I need out of them — but if I have any other unit I can’t get the AMS sounds out of that!
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The SM58 is world-renowned for its ability to withstand the kind of abuse that would destroy many other microphones, and is rugged enough to withstand a six-foot drop onto a hardwood floor with no adverse effects.

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SHURE

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A feature of the console is its comprehensive, separate monitor section that provides monitor equalisation and the availability of up to 56 line inputs during mixdown, complete with equalisation, panning, aux sends and muting. A full 308 point bantam patchbay is also provided as standard.

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Winning ways?

The Electro-Acoustic Music Association has announced the second Performing Right Society Prize of £750. Any work written in the last five years using the electro-acoustic medium is eligible (ie tape, tape+instrument or voice, live electronics) for consideration. The winning work will be included in the EMAS concert series in London.

Further details and application forms from: Carol Butler, EMAS, 10 Stratford Place, London W1N 9AE, UK. Tel: 01-499 2576. The closing date for applications is May 30th, 1986.

Agencies

- Musixem, the London based musical instrument and pro audio marketing company, have recently been appointed exclusive worldwide sales agents for Frazer Wyatt speaker systems.
- Don Larking Audio Sales in Luton, Beds has been appointed a full range dealer for Soundcraft Electronics. Don Larking is only the second full range dealer to be appointed in the UK.
- NAD Group of Companies is to market ADM Technology broadcast mixers including the Post Pro designed to be controlled by a computer editor such as CMX.
- Eastern Acoustics Works Inc in the USA, has appointed three new independent field sales representatives. Covering the south west is Pro Tech Marketing, 13031 San Antonio Drive, Suite 2, Norwalk CA 90650; representing EAW in the midwest is Fleetwood Marketing, 320 Mulberry St, Madison, IN 47250 and covering the Florida area is World Wide Electronics, 6510 Pembroke Road, Miramar, FL 33023.
- Studio Equipment Distribution (SED) has appointed MCI Intertek of Arlington, Texas as sole US distributor for all Bel products. MCI Intertek will appoint dealers throughout the USA. Contact: Jerry Spohn, MCI Intertek Inc, 245 109th Street, Arlington, TX 76011, USA. Tel: (817) 640-6447.
- Rupert Neve Inc, Neve Electronics’ US subsidiary has recently opened a new office, headed by Tom Semmes, in Nashville, Tennessee. PO Box 40108, Nashville TN 37204, USA. Tel: (615) 385-2727.

Address changes

- Lakeside Associates Inc, studio design and acoustic consultants have opened a new office at 4 Alegria, Irvine, CA 92720, USA. The new telephone number is (714) 730-1333.
- Numark Electronics has moved its West Coast office and warehouse to a new and larger facility at 4486 Runway Street, PO Box 3180. Simi Valley, CA 93063, USA. Tel: (805) 522-3550.
- Phoenix Systems’ products are now being manufactured under licence by Rhodes National Corporation of Columbia. All product related enquiries should be addressed to: Mr David Rhodes, Rhodes National Corporation, Dept R/P, PO Box 1316, Columbia, TN 38401, USA. Tel: (615) 381-9007.
- Bruel & Kaer UK has moved to new UK headquarters at Harrow, Middlesex. The new address is Harrow Weald Lodge, 92 Uxbridge Road, Harrow, Middlesex HA3 6BZ. Tel: 01-954 2366. Telex: 934150. The premises include a fully equipped calibration department and special lecture room/demonstration theatre.

SSL correction

Two errors crept into the ‘SSL digital research confirmed’ piece on page 29 of January’s DIARY. The correction is: SSL will be moving from Stonesfield in Oxfordshire, not Herts.

Contracts

- Wessex Studio in Highbury, North London has purchased a Mitsubishi X-850 digital multitrack. The Mitsu is due to be installed in Studio One along with an SSL 4000E and Total Recall.
- Rooster Studios in Shepherd’s Bush, West London has recently taken delivery of a Mitsubishi X-850.
- Audio Engineering Ltd in conjunction with their US agents, Micron Audio Products have won a major contract to supply Micron radio microphones to Burbank Studios in Los Angeles. The order for 60 sets of Micron TX501 pocket transmitters and MR510 mobile receivers.
- Toronto-based Comfort Sound now has an Otari MTR 12-11 ⅞ in tape deck which runs at 30 in/s and includes interchangeable 2- and 4-track heads. Also added to the equipment list are an Yamaha Re 7, an Eventide phaser, Orban de-esser and a ¼ in JVC video recorder.
- Universal City Studios has recently taken delivery of the largest 6-channel PP-1 stereo post production audio console ever built by Harrison Systems. The 61-input console with 24 subgroups will be used in Universal’s ‘Dubbing Two’ theatre.
- Evergreen Recording of Burbank has ordered a special 54-input 6-channel film scoring version of the Harrison MR-2 automated console. The console will be installed as part of the renovation of the well known CBS/MTM Scoring Stage.
- First customer deliveries of the Harrison series 10 will be to Westlake Audio in Hollywood and to Denny Jaeger Productions in Oakland, California.
- London’s Nomis Complex has created a new rehearsal studio (Studio A) which is now the largest of the 10 rehearsal studios available. Full PA is available. Studio designer Tom Ridley designed the new room.
- The Barican Centre has recently installed a Soundcraft series 800B 32-channel PA desk in the 2,000 seat Barican Hall. The 800B is an expansion and improvement on the existing house console.
- TrueSystems has delivered their cassette duplicating system to Trident Studios in London and ICC Studios in Eastbourne.
- The USA West coast’s newest resort studio, Grammys House Recording has taken delivery of an SSL 48-channel (expandable to 56) SL6900E with Total Recall. Further studio expansion is planned for early 1986 with the construction of Studio B.
- Hollywood production studio Interlock has taken delivery of a Mitsubishi X-80 digital 2-track and a vintage Mason & Hamlin baby grand piano.
- Triple X Studio, London has installed a Soundtraks CM4400 28-channel desk with computer aided mixing and a Soundcraft SC72 multitrack machine with 16- and 24-track headblocks. Other new equipment includes the Yamaha Rev 7 and Bel BDBO with loop editing. The studio has added a new drum/vocal booth for music or voice over production.
- Quad Eight/Westrex has recently completed delivery of five Quad Eight mixing consoles and 28 Westrex magnetic film transports for 35 mm and 16 mm film projects. The equipment is for a new complex which includes four re-recording studios and a music recording stage. A new Quad Eight console for Twickenham Film Studios UK has been specified. The console will feature 72 inputs, 24 mix buses and 10 echo/effects sends and have the Compunix IV automation system and IDF (Intelligent Digital Fader). The console will be built in California and fully co-ordinated by the Quad Eight/Westrex team in London.
- Bell & Howell, the UK distributors of JVC pro audio and video equipment are to commission a JVC DAS 900 digital audio system at Nimbus Records. It will be used in the control room for digital mastering.
- Trident Audio Developments has sold a 48-input TSM console to FSB Studios in Paris, France. The console has full cinema facilities and is the sixth film console order Trident has received. Other consoles have been delivered to Delta Studios in Shepperton and De Lane Lea, London.

www.americanradiohistory.com
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Contracts

DN 780, four DN 360 and two DN 701 were delivered to ORF (Austrian Radio) and PA rental company Sound Art Service. Vienna ordered a 32/8/2 Soundtrac M series.

Solid State Logic has sold an SL 4000E to The Castle, a new studio in Franklin, Tennessee. The console includes Total Recall and is linked to a 3M digital 32-track and 4 track mastering machine. The Castle has pre- and post-production rooms and is equipped with Fairlight, Oberheim, Roland and Yamaha synthesizers plus Simmons drums.

Computer keyboards at the Isle of Skye

After much tearing of hair, unbelievable telephone bills and a modified EPROM being air-mailed from Sequential Circuits, our system was commissioned with the following: Yamaha DX, Korg Poly 800, Roland Juno 106, two Roland MC 202s, two SH 101s, two TR 606s, a TR 808, SCI 64 sequencer with monitor and the old faithful Commodore 64, which had previously been running the accounts. One MC 202 was designated the master clock and was also connected to read and write FSK code from the multitrack. This provided mono and poly sequencing in real- or step-time, with full tape sync facility. Considering that many of the keyboards were already in residence in the studio, the system cost little more than a few rolls of 2 tape!

It was once the system was in operation, however, that the real benefits began to show. Many people think that a 6-track sequencer needs six keyboards to work to full advantage but in practice, half this figure is about right. We often use several tracks to build up one keyboard part, particularly when the performer is none too proficient. One virtuoso, arriving at the studio with a broken arm, hurriedly explained: “It’s OK, it’s not the one I play with.”

The SCI sequencer has six polyphonic tracks which can be programmed by, or assigned to, any MIDI channel, including spare channels if play-back is not required during overdubs. In addition, it has eight sequence locations running through the length of the song which can be duplicated and mixed in any order. This means that it is often necessary for the programmer to play correctly for only 30 s in slowed down-real-time, in order to provide sufficient data to make up a 12 in single. Add to this the facility to correct timing errors, transpose to a different key, change patches automatically during the song, delay final decisions on patches until the mixdown and record in first generation onto the master and the system begins to look promising. The MC 202s are 2-track and can be programmed in step-time, or in real-time via SH 101 keyboards. The mono synths are used for lead and bass lines and one influence of the system on the music which we produce has been the tight sound which can be achieved by a step-time bass part with a well programmed drum computer. It is occasionally still necessary to record keyboards on to the multi-track, when two patches are needed from the same keyboard at the same time but such is the power and speed of the computer production, that these parts are always programmed first and then run on to tape from the sequencer, rather than recording them directly.

So, did the system meet its designed objectives? As far as saving tape tracks is concerned, certainly—we can play through rhythms, synths and drum machines for the loss of one sync track on tape, but the real benefits have been in other areas. The musician’s ideas can now develop beyond their musical competence, the producers use less Grecian 2000 and we all spend more time sun-bathing on the beach, outside. As far as we’re concerned, MIDI rules OK!

For those who are about to reach for the atlas, the Isle of Skye is situated off the North West coast of Scotland. Popular belief would have it as a small rock in the middle of the Atlantic, covered with snow for most of the year and sparsely populated with kilted shepherds who fight all the time and drink vast amounts of Scotch whisky. Only one of these points is true. Skye is fifty miles long, with a population of 10,000 and at its closest point to the mainland is reached by a ten-minute roll-on roll-off ferry journey. The climate is mild, thanks to the warming influence of the Gulf Stream, and the island is generally a pleasant and relaxing environment in which to record. Oh, and yes, we do drink quite a lot of Scotch whisky!

Roger Jackson, West Coast Music, Lulworth, Isle of Skye, UK
Tel: 04712 513.
Low-cost digital audio comes of age.

The Sony PCM series has now been available for several years. In this time recording and broadcast organisations, government, educational and industrial establishments, as well as individual users have all acknowledged the unique value of these units, and made them a new standard. It is the superlative quality of Sony PCM digital, coupled with extremely low cost that has brought about this professional acceptance of the range. This is borne out by the number of new ancillary products from other manufacturers, that have further increased the flexibility and versatility of the range. Examples of these products are the 'CLUE' logging and editing system from HHB, as well as various interfaces which allow digital communication with the PCM 1610.

Sony has acknowledged that this acceptance by professional users necessitates a change of policy towards these products. Accordingly they have upgraded them from the domestic catalogue, and, realising the need for professional support and all that that entails, have appointed HHB as specialist dealers to represent them in the pro-audio market.

We are proud to announce this appointment, and happy to assure our customers of continued availability of the PCM range. The re-instatement of the PCM production line has been very largely due to pressure from end-users, who are after all the motivating force in the audio world. So if you are involved with audio recording and are still unfamiliar with Sony digital, then you owe it to yourself to call HHB - the No.1 name in Digital Audio.
People

- Aces (UK) Ltd has appointed Alan Talbot as sales manager. He has been in the hi-fi and sound industry for 10 years.
- Joe Manzella has joined New York-based Sound Ideas Recording Studios as assistant manager. He was formerly manager of A Step Above Recording.
- Simon Browne previously with the BBC has joined Audio Design Calrec as a technical representative.
- Enos Yoder has been appointed engineering group manager at Crown International. Yoder has been with Crown for 12 years.
- Murray S Kunis has been appointed vice-president of business development at Lakeside Associates Inc.

Launch of Professional Audio

Richard Kelley has formed a new pro audio sales company. The company, known as Professional Audio is based in London, UK. Simon Browne, previously with ITA, has joined Professional Audio as sales manager. Several distribution agreements—some of them UK and European exclusives—have already been agreed. Companies represented include JVC, NKA, Electrospace, Timeline, Westlake Audio, FM Acoustics, Renkus-Heinz and Marshall Electronics.

According to Kelley the company has major plans, "That means distribution and dealerships demonstrate that Professional Audio has the resources, the commitment and the marketing support to enter the market and acquire an important share very rapidly." For more information contact either Browne or Kelley at Professional Audio Ltd, 53 Corsica Street, London N1 1JT, UK. Tel: 01-226 1226.

Lexicon sale of shares

In order to minimise the cost of raising capital and take advantage of the less stringent 'compliance' requirements in the UK, Massachusetts-based Lexicon Inc recently announced, through L. Messel & Co, the sale of 1,069,600 shares of Common Stock of $0.01 each. In the event the company attracted 1,069 applications for a total of 6,316,600 shares. Applications for up to 500 shares were met in full, for 1,000 and above the allotment was approximately 53% of the amount applied for. Among the shares is capitalised at $10.16m with 39.7% of the issued share capital being offered for sale. Letters of Acceptance were sent out during December and dealings were expected to commence on December 19th, 1985.

Contracts

- DDA has recently supplied three consoles to the Natal Performing Arts Centre in Durban, a 28/24/2 AMR24, a 36/12/2 D series and an 8/4/2 M series. A second D series desk is on order. In addition there are more AMR24's been sold, one going to producer Steve Levine and another to new video production facility Fountain Television. Entec has taken delivery of two 28-input D series desks for Tyne Tees Television rock show The Tube. DDA has also supplied a D series desk to the London Contemporary Dance Theatre and digital/CD facility, Finesplice.
- Audix Ltd has won a major order to supply audio broadcast equipment to the BBC for the Commonwealth Games.
- Equipment includes a 24-channel MXT71200 desk, distribution amplifiers, audio distribution control, jackfields, control panels and equipment racks. Two further orders are also being offered by Audix, these are for the supply of modified PM-5 headsets and 250 sets have been ordered so far.
- Philippe Sarde's Paris studio has taken delivery of a Neve 80-channel console with Necon 96 automation.
- In north France, Studio Venus in D'Huison-Langeville has taken delivery of a 48-channel Neve console. This replaces their Neve 8128 32-channel desk bought five years ago.
- New FM Acoustics installations include: MCA-producer Jimmy Bowen and Sound Stage, Nashville; Sound West, Atlanta; CBS, Century City and Sterling Sound, New York; Britannia Row, FM Acoustics. UK distributor have sold units to producer Mutt Lange, and Comforta Place, Surrey. In Milan Alpha Records, Bips Studios, Cap Studies, Hole Records, Il Cortile, I Villaggio, Moreschi, Siam Play and Celestia Records in Venice have all recently changed to FM Acoustics.
- Rainbow Bridge Recording Studio, Libeiville, Illinois has expanded its facilities to include transformerless recording and real-time cassette duplication.

Literature received

- AKG Acoustics has produced a simple brochure showing suggested microphone placements of various instruments for studio recording and live concerts. The brochure also indicates the recommended AKG microphone for each different instrument. Microphone Applications is free and can be obtained by sending a stamped addressed envelope to AKG Acoustics Ltd, Vienna Court, Cattlehall Wharf, Cattlehall Lane, Godalming, Surrey GU7 1JG, UK marking the envelope 'Microphone Applications'.
- The Institute of Acoustics has produced its 1985 conference handbook, entitled Reproduced Sound. It contains preprints of all the contributed papers presented at the 1985 Acoustics Conference. The handbook contains over 380 pages, 67 of which contain profiles of affiliated companies. The price for members (IOA, AES, APRS, EMAS and ASCE) is £20 post paid, £28 for non-members.
- Höyland Cords, wiring harness, sub-assembly and cableform subcontractors, has released a 10 page pocket size data reference booklet containing details of their services, various formulae and a spreadsheet comparing metric and imperial wire sizes and specifications. Copies can be obtained from Len Mellin Sales Co-ordinator, Holden Cords Ltd, Bowater Road, London SE18 2TF, UK.

Studio Link-up

The APRS Studio Link-Up service launched last May continues to attract new studios. The service, which is available on Prestel, has 69 studios supplying information on facilities and bookings available. Once they have accessed the system record companies are offered a choice of studio either by geographical area, by type (residential, mobile, etc) or by availability.

Recently signed studios include Wool Hall Studios, West Side Studios, West 3 Recording Studios and Selecta Sound. For a full list of participating studios or further information contact Des Dolan on 01-379 5225 or key * 5335 # on Prestel.
Introducing the Lexicon PCM 70, our extraordinary new digital effects processor with dynamic MIDI. Designed, creatively speaking, to thrust you into the future.

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There's more. The Lexicon PCM 70 digital effects processor is also a full-fledged digital reverb, with a complete selection of Lexicon reverb programs. And the price? Shockingly reasonable.

You'll want our detailed PCM 70 brochure. At your Lexicon dealer, or contact us. Lexicon Inc., 60 Turner Street, Waltham, MA 02154, USA. (617) 891-6790. Telex: 923468. Lexicon International, P.O. Box 122, 8105 Regensdorf, Switzerland. Telex: 59222.
At Stirling Audio Systems you'll find everything from an effects unit, to a complete 48 track studio system.

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There's Westlake's complete monitor range, right up to the reference-standard BBSM-12. (With the excellent Yamaha P2002s to power them).

And Sankens' superb titanium diaphragm microphones – the ultimate in digital audio quality. (The CU-41 has a flat 20Hz-20kHz response, and zero phase distortion).

For systems, we might suggest you look at the Soundtracs CM 4400 console teamed with a Soundcraft 760 Series 3 recorder.

Or the Otari MX-70, a 16 track 1" machine that brings top quality to the smaller format – or, of course, the acclaimed MTR-90.
While for broadcast use, the Otari MTR-12 includes Nagra compatibility and options such as 4 track, stereo, timecodes, and more.

Then there's the versatile Soundcraft Series 600 console, for smaller, quality-conscious facilities.

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AES NEW YORK WORKSHOP PROGRAMME

Terry Nelson reports on the Workshop programme at the 79th AES Convention in New York. Sound reinforcement was highlighted and other subjects were equally well covered.

The AES Workshop programme kicked off with a suitably high tech approach entitled ‘Smart Electronics for Sound Reinforcement’. This dealt with the use of microprocessors and permanent storage in bubble memory or EPROM for systems control in large fixed installations. ‘Smart’ electronics enable the use of functional building blocks to create a system that can be put under software control with manual access at any time. Another advantage is that equipment can be placed in the optimum locations and controlled via the necessary interfaces. Requirements for ‘smart’ electronics were listed under four basic headings: capabilities, enhancement, functions and maintenance. Capabilities included automatic jobs such as turn on, and/or reset, switch over to backup systems (eg power), self-testing routines, audio distribution, routing, etc, and control settings. These define the system’s workload and capability.

Enhancement covered the possible set ups of a system and the storage capacity for different configurations, together with self-test programs in order to monitor and record system operation and diagnose faults/performance in real-time. The smart system should be able to handle all performance parameters and audio distribution as well as logging performances and giving information on operational status.

It was accepted that all functions should be programmable and facilities discussed included different configurations to suit changing needs (sport in the afternoon/concert in the evening); gain control; delay patterns; priority levels; combining of different systems within a large complex; security levels featuring access only via passwords; timed controls such as automatic turn on/off of microphones, etc; microphone assignment from various stations; control of background music; automatic levels, distribution, etc.; with announcements with route key microphones into all areas for safety announcements.

The smart system would run self-diagnosis routines and provide automatic fault identification procedures together with read out. The system would keep a check on itself and provide the necessary information to a service engineer. Other routines may include noise level compensation where the system learning that the general noise floor is varied to keep pace with existing conditions. Operational status of the system can be verified at all times by computer read outs giving real-time status such as which microphones are open and where, full information on inputs, outputs and routing. Various levels of colour coding should be used to indicate different status conditions, including faults.

The panel recognized that ‘smart’ electronics are not without their problems and the following four main points were raised. In the case of passwords systems, what do you do when the only person who knows it is unobtainable? How will the system respond in the case of a power failure or a bad power supply? Have self-tests on spikes or minute interruptions? Computer literacy has to be taken into consideration: the operators will often be people not used to abstract technology so the system has to be flexible and user friendly.

The workshop finished with a brief look at some installations using ‘smart’ electronics, such as the Grand Wayne Centre, which has complete control of all rooms and systems (routing, delay settings, mixers, etc) and can store and automatically change from one configuration to another with all parameters. The Freedom Hall arena can have the system configured to different scenes and run a systems test, either the whole installation or individual sections, while the job is running.

Another example given was the work done by Yamaha on improving the quality of the chain that links the performer to the listener. This is especially important in the field of sound imaging techniques where the creation of a soundfield that is perceptible in all areas of the audience has always been fraught with problems. A system that goes a long way towards solving this problem has been installed in the multimedia presentation in the steel pavilion at EXPO’85 in Japan. Here a central computer feeds all of the tape recorders, projectors, VTRs, etc., together with a multi-screen and multi-channel sound system which uses delay panning via computer controlled digital delay lines to create 3-dimensional moving sound effects that are not limited to just one section of the audience, and are thus integral to the image being screened.

Stereo music is a reality and this was dealt with in ‘The Challenge of Stereo’. One of the topics discussed was the need of television audio processing as opposed to those of FM radio. The suggestion was war in TV as there is in FM and gain jumping between stations can prove to be very annoying, also the dynamic range of the programme material can often be as much as 45 dB. The material itself is very varied, ranging from old (and new) films, dialogue and music. One major difference is that pauses in radio tend to be distracting and annoying to the listener at the change station, however, too much babble on television can be annoying and silence is often relied on for effect.

The discussion moved on to stereo TV production with the statement ‘Stereo is not mono times two’... and that most VTRs are not capable of stereo. The use of VU meters for stereo was also questioned but was not considered necessary.

A main problem was held to be the large differences between the average control room and living room, where the former boasts a large dynamic range and the latter a small one. This means that stereo TV will have to work with a mixture of FM and mono TV techniques—at least, to start with—by providing a mono compatible mix, a compromise between a full and limited dynamic range and be able to have audio pauses. Another problem was microphone positioning and whether M/S techniques or ‘true mono’ would be used. However, one point that everyone agreed on was that studios will have to be quiet and that a lot of the background noise that was tolerated before will have to go. It was general agreement that the studio audio chain would be better in mono as in film. Stereo would require that the voices of, for example, two panellists in a game, would have to keep bouncing around when switching between speakers.

Due to the fact that the majority of viewers will still be using mono sets, the importance of keeping phase correlation and frequency throughout the chain would be better in mono as film and that stereo television has not yet developed its own true character: “It’s very early days yet and we need to see—and hear—how the medium is going to develop and how it will be accepted.”

In a discussion on microphone techniques, Ron Striker suggested that in order to have a mixture of what was going on in the audio chain, it may be desirable to use four sets of meters, viz: left channel, right channel, left-right, left-right. “These could be invaluable,” was his comment. The discussion then went on to the need for good studios from an acoustical point of view and whether this would be possible. Separation of music and speech and stereo signals was also suggested, together with systems monitoring. The question was whether stereo sound stereo and centre only for mono. “Mono is the same signal,” came a comment from the floor.

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Electro-Voice PL10 and PL4 microphones

Electro-Voice has announced two new microphones, the PL10 and the PL4. The PL10 is a dynamic cardioid with extended frequency response, high SPL capability and low-proximity effect bass boosting. Designed to fit easily in tight situations the PL10 is particularly recommended for tom-toms, congas, bass drums, guitar and bass cabinets, in live situations and for all sound applications in the studio. The microphone has an integral nesting system and a durable, steel housing. In addition the combination of an internal shock mount/blast filter completely encases the transducer reducing rumble and subsonic vibration during close-up use.

The new PL4 is a miniature omni condenser with a tailored frequency response designed to reproduce the natural sound of acoustic instruments. A clip made of stainless steel with soft elastomer pads is provided and this allows the microphone to be positioned directly over the bell of a horn or close to (between 1 and 3 in) the sound hole of an acoustic guitar.

The PL4 can be battery or phantom powered and is also designed to run in 'dual' mode to reduce the problem of loss of signal. The mic is small and unobtrusive and is designed for stage, studio and on-camera use. According to E-V the PL4 has greater sensitivity than conventional electret lavalier microphones and offers superior gain before feedback and high SPL capability without overload.

AKG D112 microphone

Joining the D12 in AKG's range of microphones is a new dynamic bass microphone—the D112. Preliminary information suggests the designers have taken a less traditional route and optimised the performance of the D112 towards providing a 'powerful, tight and percussive' sound which, according to AKG, could only be obtained previously by heavy EQ and processing. The D112 incorporates a 'bass tube' and resonance cavity for better transient response. Mechanical strength and good transient response are also claimed features of the design.

AKG Akustische u. Kinogerate GmbH, Brunihldengasse 1, A-1150 Vienna, Austria. Tel: (43222) 95 65 17. Telex: 131839.

UK: AKG Acoustics Ltd, Vienna Court, Catteshall Wharf, Catteshall Lane, Godalming, Surrey GU7 1JG. Tel: 04068 25702. Telex: 859013.

USA: AKG Acoustics Inc, 77 Selleck Street, Stamford, CT 06902. Tel: (203) 844121.

Sound Ideas

Sound Ideas has a library of 3000 stereo sound effects available on compact disc. The complete library covers 28 separate CDs. Sound Ideas, 86 McGill Street, Toronto, Ontario, Canada M5B 1H2. Tel: (416) 977-0512.

DDA updates

DDA has recently introduced the S series PA console and added a Theatre Input module to the D series. The S series PA is based on the S series frame (which is available with 18, 24 or 32 inputs) and has a removable overbridge thus allowing a much lower profile flight case to be used. Optional PPM metering is available. Other facilities have been expanded to include a 4 x 4 output matrix, eight aux outputs and four aux returns all with 3-band EQ and bus inject jacks on the subgroups and auxiliaries to facilitate easy addition of a sub-mixer for additional inputs. The S series PA is fitted throughout with longthrow faders, full electronic balancing on all main inputs/outputs and detented pots.

Extended flexibility is the basis of the Theatre Input module with independent mic/line level controls now available. The module also includes individual subgroup routing switches with selectable signal path either direct or via the panpot and access to all eight auxiliary buses simultaneously. In addition to long throw faders and detented controls the module is fitted with a five-segment LED input meter.

DDA Ltd, Unit 7B, Worton Hall, Worton Road, Islworth, Middlesex TW7 6ER, UK. Tel: 01-847 0363/4000.
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www.americanradiohistory.com
Sony ECM-44 and WRT-67 microphones

Sony has introduced a low cost microphone to its lavalier series. The ECM-44 is a general applications omni microphone with an 8.5 mm capsule. The microphone is especially designed for applications where concealed or unobtrusive pickup is required and particular attention has been paid to ensuring the capsule is more resistant to external noise and weather conditions. The ECM-44 is available either in black or satin-nickel and is powered by internal AA size batteries.

Also new is the WRT-67 dynamic capsule UHF wireless microphone. The WRT-67 is designed to operate on the same frequencies as the WRT-57 back electret condenser wireless mic and blend into any portable or fixed Sony UHF studio system. The WRT-67 includes a three position (0, -10, -25 dB) pad and is claimed to be especially suited for undistorted recording of high level inputs.

**Sony ECM-44**

**AudiX**

**Audix Powerblocs**

Audix has announced a range of power amplifiers using the latest generation of MOSFET power devices. Developed by Audix the MOSFET Powerblocs are new compact and efficient 60 W modules which can be connected in parallel to provide a wide range of outputs. The amplifier chassis can be fitted with either an individual unit or a combination of Powerblocs to provide 100 V line outputs of 60, 120, 180, or 240 WRMS. The Audix MPA amplifiers are the first in a series of new introductions. These include updated versions of the Wenden series of amplifiers incorporating MOSFET powerblocs. Also a low cost integrated mixer/amplifier range—the Newport—will also be available shortly to complete the line-up.

**Alesis XT:c digital reverb**

Alesis has introduced a new digital reverb. The XT:c features a 16 kHz frequency response, full stereo input and output, and a decay time variable from almost 0 to 15 s set by a single rotary control. The unit offers eight separate reverberation programs each with a front panel option switch. These include small spaces, large rooms, a huge hall and gated and reverse reverber. Other selectable options include High Frequency Damping, Low Frequency Cut and Infinite Hold. Rotary controls include Predelay (0 to 200 ms), Decay Time and HP Roll (16 to 3 kHz). The front panel also includes Mix and Input and Output connections. At the rear are ¼ in stereo inputs, outputs and Loop connections. Developed in response to customers comments regarding the Alesis XT the XT:c can be used to fatten drum sounds, smooth strings and sustain backing vocals in addition to simulating small rooms and large halls. The use of LSIs and efficient manufacturing processes has enabled Alesis to keep the cost competitive.

**Benchmark new products**

Benchmark has announced the availability of the DOA-1 and DOA-2 differential output amplifiers. Primarily designed as an easy device for retrofitting to existing equipment without balanced inputs, both devices feature variable gain from off to +26 dB with clipping at +27 dBV when operated with a normal supply voltage.

Other claimed features include very low noise, almost immeasurable distortion, low output impedance and a unique mounting arrangement. The DOA-1 is designed to operate from a dual (+ and −) power supply and the DOA-2 from a single + supply.

Also new is the RPM-1 Remote Program Meter card which is designed to convert a standard VU meter to VU and PPM. The device uses DIN PPM ballistics. In both modes the card provides a separately calibrated peak overload LED. Switching can be via the console or local using illuminated pushbutton switches or LED.

**Benchmark Media Systems Inc, 5817 Brewerton Road, North Syracuse, NY 13212 USA, Tel: (315) 452-0400.**
Studer 961/962 Small Wonder

It's a wonder how a console so small can do so much... and sound so good! The Swiss have a special talent for making great things small. A case in point: the new 961/962 Series mixers from Studer. In video editing suites, EFP vans, remote recording, and radio production, these compact Studers are setting higher standards for quality audio.

Sonic performance is impeccable throughout, with noise and distortion figures well under what you'd need for state-of-the-art digital recording. By refining and miniaturising circuits developed for our 900 Series production consoles, Studer engineers have squeezed a world-class performance into suitcase size.

The 961/962 Series is fully modular, so you can mix-and-match modules to meet your requirements. The 961/962 features stereo line level input modules with or without 3-band EQ, plus mono mic/line inputs and master module with compressor/limiter. Other choices include a variety of monitor, talkback, auxiliary, and communication functions. The 961 frame holds up to 14 modules, the 962 accepts up to 20.

Other new features in the 961/962 Series include improved extruded guide faders, balanced insert points, FET switching, electronic muting, LittleTite® socket, and multi-frequency oscillator.

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Packed with performance and features, 961/962 consoles will surely make a big splash in audio production circles. Small wonder. Call your nearest Studer representative for more details.

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Most studio managers would agree that in order to be sure of providing a comprehensive service to their clients, a good piano is still an essential item of studio equipment. However, with the revolution in keyboard technology, the piano has become more isolated as an 'instrument'—obviously it is still very important because its expressive qualities and unique sound are irreplaceable—but particularly in commercial music it is not the prima keyboard instrument it once was. If this is partly due to its inability to interface with synthesisers then it's a great pity. From a purely physical point of view the piano keyboard is the most pleasing to use. Its weighted action and dynamic response has at least 150 years' design experience behind it, and seems to suit the human physique perfectly. Proof of this lies in the number of weighted keyboards which have been designed in an attempt to simulate the action of a piano, presumably to make the player feel more comfortable.

Surprisingly this situation has, until very recently, gone unnoticed by piano makers, although several of them are now looking at the problem seriously. Yamaha have introduced MIDI versions of their highly successful CP70/80 electronic grands, and Bosendorfer apparently have designed a totally digitally controlled acoustic grand but the only company currently offering a tried and tested MIDI-adaptor, which can be fitted to any existing piano, is a Californian-based outfit—LA Piano Services. Their Forte Midi-Mod provides a MIDI-output featuring full dynamic response, sustain, transposition and range limiting, and once and for all connects the pianist with the expanding world of synthesizers.

The Forte Midi-Mod is actually the invention of Steve Saloni who previously worked as part of the design team on the Prophet and, but it was only in collaboration with Jim Wilson, who runs LA Piano Services, that it was possible to apply the idea successfully to real pianos. Already a piano technician of some repute (he numbers among his clients many famous piano names, including Chick Corea and George Duke) Jim was well qualified to advise on how a MIDI adaptor could be best suited to the instrument. His first concern was that it should not affect the appearance, sound, structure or feel of a piano in any way. In other words if the pianist should choose not to switch it on, then it may as well not be there. This in fact has not been a major problem—most people who hear the stunning effects possible when their piano is triggering a modern polyphonic synth are most reluctant to switch it off!

On meeting Jim Wilson it soon became clear that the success of the Midi-Mod is due largely to his belief in the piano and its potential role in modern music. He was installing the system in a studio at Power Plant studios, London, and it was impressive to note his concern for the integrity of the instrument he was adapting (in this case a Steinway). As he pointed out, many owners of beautiful and expensive grand pianos have shown some resistance to the idea that somebody might want to modify their prized possession! In fact fitting the Forte Midi-Mod requires a minimum of work on the piano, most of the 5 to 8 man hours being taken up in regulating the action and adjusting the device so that it triggers accurately. Externally the only evidence of the Midi-Mod is an output box mounted out of view under the piano (but not in contact with the sounding board) and a discreet plate fixed just inside the lid bearing the trade-mark and an LED on/off indicator.

The output box houses the Central Processing Unit, as well as connections for the 12 V DC supply, MIDI and a footswitch. However, the main component, and the one which took the time and money to develop, is the switch rail. Mounted directly under the piano keys, by attaching it to the key frame slats, it consists of 88 special rubber 'buttons' (one for each key) each of which houses two contact switches set a small distance apart. As the CPU scans the switch rail (320 times a second) it not only can tell which switch is being activated by the piano key above it, but it also registers the time elapsed between activation of the two contacts. This information is output as a MIDI signal containing pitch and velocity data.

Because the piano is a mechanical instrument, the delay in triggering is minimised by the simple method of adjusting the height of the switch rail on its spring mountings, until the synth triggers the instant the hammer hits a string. Each individual switch is so light in operation, it is totally undetectable in the action of the piano and thus the Forte Midi-Mod provides an extremely sensitive and subtle MIDI-output which matches perfectly the dynamic response of the piano. However, the switch rail is also capable of taking quite a hammering, and Jim Wilson now feels confident that it will stand up to the varying approaches of pianists to their instrument!

There are several other features which add to the versatility of the system. First a sensor on the sustain pedal of the piano enables sustain information to be transmitted via MIDI. If however the sustain pedal is used in conjunction with the Midi-Mod's own footswitch then the next note played will transpose the synthesiser. Furthermore if the footswitch is pressed on its own, the next two notes played will define a limited range, outside of which data will not be transmitted.

New software available soon will enable patch selection from the piano keyboard and multiple keyboard splits, which can send on different MIDI channels. It is now Jim Wilson's aim to make it possible for a grand piano to become a control centre or 'Mother' keyboard for a complete MIDI system.

Having played a piano with a Forte Midi-Mod fitted it is difficult to know why a major studio can afford not to have one. Apart from the increased expressive potential in terms of complex sounds and dynamics, the many tedious and expensive overdubs could be avoided. The fact that it does not alter the sound or action of the piano in the slightest degree has to be an asset—after all pianos have individual characters, and in this way favourite instruments can be brought right up to date.

Interestingly, only half the total Midi-Mods fitted to date have been for studios; it seems players have been much quicker to respond to the idea and many well-known artists now have a Forte Mini-Mod on their personal pianos. Elton John for example used a MIDI piano to great effect on his recent string of Wembley dates and it was easy to see how useful it could be in a live situation where control is all important. If the response in the States is anything to go by, however, it seems highly likely that it will be a facility which is requested more and more by artists and producers when choosing a studio. At under £1500 including installation it seems a reasonable price to pay to bring the Joanna into the 80s!

Forte Music, California, USA. USA: LA Piano Services, 13257 Mulholland Drive, Calabasas Oaks, CA 91432. Tel: (818) 789 1212. Nick Graham
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Sound reinforcement has not been overlooked by the mighty micro and IED (Innovative Electronic Designs Inc) offer a flexible line of computer-controlled audio equipment that can be used in such diverse situations as stadiums, arenas, studios, convention centres, theatres, etc. The computer is able to adjust systems from initial set-up to self-testing on a periodic basis. This makes for enormous time savings in installation and maintenance, and also makes possible configurations that previously would have been difficult to realise.

The heart of the system is a Sony SMC 70 microcomputer which uses an IED 128 kbyte bubble memory. The computer then controls an array of rack-mount units such as the 4000 series automatic mixer, 516 switching matrix, 564 remote control system, 532 digital attenuator and 596 monitor system. The 4000 mixer can be user configured over 10 options such as a master control, compressor, programmable gain control, depending on the requirements of the situation. The 532 digital attenuator unit contains 32 isolated balanced input channels with a gain resolution of 3.8 dB over a range of 88 dB. The 516 matrix features a 16×16 configuration with any input being switchable to any combination of the outputs. The 564 remote control system contains 64 very high quality relays to allow remote switching of such items as speakers, small motors, power supplies, 70.7 V lines, etc. The 596 monitor unit provides a direct signal for logging on to any 70.7 V lines (70.7 V inputs) or DC levels such as power supplies and battery condition.

All the above modules/units are under computer control enabling working conditions to be enacted at the push of a button. Systems can be configured to suit different applications from day to day (eg: the afternoon basketball match array can be tuned to concert array in a few seconds) and gain conditions preprogrammed in sequence, together with matrixing and monitoring.

To round off the installation of their systems JBL also offer a fully computer-controlled announcement and communications system, with switching for the recording and playing back of messages, as well as priority override for emergency announcements, either live or pre-recorded.

Electro-Voice showed their new range of HP constant directivity horns and associated drivers, the DH1 and DH2. The horns feature better control over the high frequencies and are flat at the front, which makes installation easier. The HP horns feature a 2 in throat, making them directly compatible with other drivers (such as JBL) without the need for throat adaptors. Particularly of interest to designers of sound systems is the VAMP (Very Accurate Mapping Program). This program is designed for use with Hewlett-Packard HP-41CV/CX or HP-41 with Quad Memory Module calculators and enables the user to plot the seating boundaries of a room, select and aim appropriate horn/driver combinations, map the sound pressure level contours throughout the listening area and set the output levels for constant sound pressure level over the seating—-or listening—-area. The VAMP
AES NEW YORK
SOUND REINFORCEMENT

Audio Logic and DiGiTech lines. At the moment Audio Logic offer a stereo limiter/compressor and stereo 3-way (mono 4-way) crossover. The MT66 provides dual-channel or stereo gain reduction complete with a noise gate and has the following controls per channel: threshold, ratio, variable from 1:1 to ∞:1, variable attack time from 0.5 to 100 ms (for 10 dB gain reduction), variable release time from 90 ms to 16 s, and separate output and input level controls. Five-segment LED meters monitor gain reduction and signal level. There is also access to the side chains for the insertion of equalisers, etc. The X324 crossover has balanced inputs and outputs, together with phase inversion switches on all six outputs. An additional summed output of low frequencies from both channels allows a mono subwoofer connection in stereo installations. Each channel features 40 Hz high pass filter in/out switch, input gain and three output level control. The crossover points are continuously variable from 50 to 5000 Hz (in two ranges) for low/mid and 750 to 7500 Hz mid/high. For mono use there is an additional band of 2 to 20 kHz. Filters are 18 dB/octave Butterworth.

The DiGiTech RDS 6400 digital reverb has 64 preset combinations and has the same functions as another well-known digital unit that has presets for room size, decay time, plate or room clear or diffusire parameters! The 6400 uses EPM0 architecture and updates will mean just plugging in the new PROMs when they become available.

SCV Audio from France carry a range of interesting sound reinforcement products but their latest offering sounds like the answer to communal prayers from sound crews all over the world. The Turbosound TSE series enclosures...
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... twice.

Music Works, Music Studios, 23 Benwell Road, London N7. Tel: 01-607 9495
The PM-3000 can be found applications in broadcast and recording. Based on the experience gained with the PM-1000 and PM-2000 mixers, the new console aims to provide enough facilities to handle concerts, general sound reinforcement and theatre/multi media presentations. The PM-3000 is available in three main frame sizes - 24, 32, 40 input channels - with provision for slaving an extra console in order to meet situations requiring a larger number of channels. The 40-channel console also has the master output section placed in the middle for ease of operation.

Each channel features an electronically balanced input - with provision for transformer isolation - with five position pad switch and gain trim pot, variable high pass filter, sweep low and high frequency equalisation with switchable peak/level characteristics and fully parametric low and high mid frequency bands, eight auxiliary sends switchable pre/post or off routing to eight subgroups and stereo buses with pan inn and switch, 48 V phantom on/off and phase reverse. Other facilities include clip LED, channel on and mute safe buttons, EQ in/out and insert in/out switches. In addition to the audio groups there are eight VCA groups and these are selected by a row of pushbuttons alongside the fader. In addition, there are eight channel mute buttons, also selected by buttons beside the fader and a cue (PFL)/solo switch. All insert points in the console are fully balanced and one feature of the insert configuration is that the insert returns can be used as stand-by line inputs, tape returns, etc, the signal being selected from the channel input or output by means of the insert in/out switch.

The PM-3000 has two module strips housing four stereo returns, one module also providing a home for the eight mute bus master switches. Each return features full audio routing, input level and pan, monostereo return mode and sweep low and high frequency EQ, PFL (phantom) and channel on switches are also provided. The group modules each contain their respective audio and VCA group master faders with the audio group section having pan, group out, cues and group on controls. A further switch routes the group output to the 8-way matrix at the top end of the module. The matrix features eight level controls plus the respective matrix master, a sub groups level control which inputs an external signal directly into the matrix. Cue and matrix on switches are also provided.

The remaining modules cover the eight auxiliary send masters, main stereo outs (which can also be switched into the matrix directly) and comms/talkback. For line-up purposes there is a signal generator with noise, three fixed frequencies plus switchable wide and narrow sweep frequency (x0.2 to x2) and routing into the audio buses. The communications facility would indicate that Yamaha has been talking to live sound engineers as it is possible to connect most comms systems directly into the console and thus avoid having two sets of headphones wrapped around one's neck while one tries to PFL channels and talk to the monitor engineer at the same time! There is also a flashing light placed to catch the engineer's eye. It is possible to put the input channels into either a cue (PFL) or solo mode, the former for performance and the second for setting up at the sound check.

Construction of the console consists of a low profile extruded aluminium chassis which is said to combine ruggedness with reduced weight. Finish is with light pastel colours that you either like or you don't. Recognising that people have different ideas about channel flow, the PM-3000 is equipped with internal switches that allow the insert points to be moved around, the matrix feeds to be paired or faired, etc. and this should provide enough flexibility for most people.

Rising to the occasion of the show's involvement with sound reinforcement, Midas Audio Systems also showed their brand new console, the LQ24. The model shown was the 24-input channel version so presumably the 32-channel model would be called the LQ24. The console is made up from four module types, viz input module, subgroup module, master/matrix module and communications module. Construction of the frame is to the highest Midas standards though the new pastel colour scheme is a bit startling.

Looking at the top of the channel strip and working down there is the input channel control together with switches for 48 V phantom, ground lift, phase reverse and mic input. The input is transformer balanced with 1 kΩ for microphones and 10 kΩ for line. The equaliser section is four band with two fixed frequencies for the treble and bass controls, 6 or 12 kHz for the highs and 60 or 120 Hz for the lows. The high and low mid sections are state variable sweeps with switches for Qs, broad or ¼ octave narrow bands. There is also a separate high pass filter at 60

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54 Studio Sound, March 1986
or 120 Hz with 12 dB/decade slope. The EQ section can handle wide extremes of correction with plus or minus 18 dB for each band. Alongside the controls for the sweep frequencies is a 10 LED bargraph peak indicator reading the level pre-fader. The meter sensing circuit gives priority to the greater level within the channel flow at either the pre-insert or post EQ points. The module then continues down with eight auxiliary sends, each send having its own pre/post and on/off switches, before reaching the panpot and insert in/out, PFL and mute buttons.

The fader module contains a P&G 105 mm fader with infinity cut-off and routing switches for the eight subgroups and main left and right outputs.

The subgroup module contains the respective group and auxiliary master outputs together with matrix and auxiliary routing. Each module also contains an auxiliary input section with bass and treble controls and subgroup, PFL, mute switches plus level control. The subgroup switch routes the incoming signal away from the respective module's master auxiliary bus and into the subgroup bus. The subgroup can be routed into the eight auxiliary buses via four controls with pushbutton selection for aux 1 or 2, 3 or 4, etc. In addition to the auxiliaries, there are two matrix outputs and these can be selected to be pre or post group fader. The bottom of the module is as per the channels with panpot and insert, PFL and mute switches. As with all Midas consoles, the mute switches are in the form of large illuminated squares that leave no doubt that that particular channel is off! The top of the module houses a LED bargraph meter with peak response and can be switched to read level post group fader or post auxiliary master.

The master module contains the faders for the stereo and two matrix outputs, together with AFL switches for monitoring. The LED bargraph meters read either master output level or matrix master levels. There is also a solo function button which activates a solo bus to turn the channel PFLs into in-place solo signals, the solo selections being fed into the main outputs, and this is again illuminated with a large warning lamp should the operator be tempted to use it during the show.

A useful feature on the master module is a stereo record send for those times when the band ask, 'Did you record the show?' This is normally electronically balanced but transformers are available as an option. A momentary pushbutton (check) allows the main output meters to indicate the record output level.

The communications module provides the necessary facilities for monitoring, talkback, noise generator for line-up and external intercom interface. Talkback can be routed into all of the subgroups and main outputs as well as all auxiliaries and matrix sends. Midas have also realised the wisdom of interfacing external intercom systems into the console and this can also be routed into the talkback circuits if desired. Other features include a P&G fader for solo level, and a LED bargraph to indicate PFL/AFL/solo levels.

This overview has of necessity been a short one and represents what caught my eye whilst dashing around what was a very busy show. If anyone feels left out, my apologies in advance and I hope to catch you next time in Montreux.

High quality sound reinforcement is definitely here to stay and it will be interesting to see what this year will have to offer us.

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Yamaha PM-3000

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The Card.
Your ace in play.

To help you survive the time of growing quality demands on audio we have redesigned one of our well-known line up, the telcom c4 companion card. This card is a powerful piece of hardware for your development needs and is ready to handle the most challenging tasks.

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Premier Snares

New 6½ in and 8 in snares from Premier are intended for studio use and for live application requiring heavy miking. Apart from an external damper and snare buzz control to reduce the effect of resonant vibrations caused by other instruments, the drums feature a secondary sound chamber enabling the engineer to place a microphone 'inside'.

The snare's inner diameter is reduced and a large rubber-grommeted hole allows a microphone to be placed inside or just outside the cavity. The company claims that if allowance is made for high sound pressure levels, an unusually tight sound can easily be obtained.

Premier suggests an additional microphone on the batter head or an out-of-phase microphone on the snare head to produce some exceptional sounds without the drummer having to detune or damp the drum to an uncomfortable degree.

Premier Percussion, Babby Road, Wigston, Leicester LE8 2DF, UK. Tel: (0533) 773121.
USA: Premier Percussion USA Ltd, 1704 Taylor's Lane, Unit 1, Cinnaminson, NJ 08077. Tel: (609) 786-1155.

MIDI news

- JL Cooper Electronics now have available an Apple IIc to Roland MPU-401 interface adaptor. Easily installed, the retrofit allows Apple IIc owners to use the Roland M-32 and Laubach Software DX-PRO packages for MIDI synthesiser control. JL Cooper Electronics, 1931 Pontius Avenue, West Los Angeles, CA 90025, USA. Tel: (213) 473-8771.
- The Canadian MIDI Users' Group, recently formed by musician Eric Baragar, intends to promote the exchange of sound patches and system ideas, information on new products, interfacing, computer software and other information in a monthly newsletter. Exchange adverts and a members' forum are also included. Canadian MIDI Users' Group, PO Box 1043, Belleville, Ontario K8N 5B6, Canada. Tel: 613-968 9559.
- Octave-Plateau Electronics has announced Rev 2.0 of their Sequencer Plus 64-track MIDI software for the IBM PC or compatible 256k micro. The package now features Play and Punch In Record starting and ending automatically at any bar, View Mode showing up to 72 bars in 22 tracks simultaneously, pop-up control windows which can be operated during playback; a new MIDI menu to edit pitch bend, after touch, program change and other data; individual track loading from disk; programmable tempo change, external MIDI synchronisation; a fully-featured note editor and so on. Capacity is up to 60,000 notes (with 640k RAM), quantisation is to ±64 note and an Octave-Plateau OP-4001 or Roland MPU-401 interface is needed for MIDI operation. A demo disk is available which lacks Record and Playback facilities (no interface needed).
- Octave-Plateau Electronics Inc 51 Main Street, Yonkers, NY 10701, USA. Tel: (914) 964-0225.

Roland Juno 1

The JU-1 is clearly a cut-down version of the successful Juno 106. It has four octaves of standard sized keys, six analogue voices, 64 programmable memories and 64 preset sounds.

All parameters are called up for editing with the new Alpha Dial, a continuously rotating digital access control which is to feature on several future Roland products. Parameter values are varied using the Alpha Dial or a pair of ± buttons. Most other controls are of the touch membrane type.

Each voice has one oscillator with three pulse waves combinable with five sawtooth waves, and a sub-oscillator with six pulse wave options. The envelope design has additional stages and the chorus has programmable depth and speed.

Important parameters accessible through independent controls rather than the Alpha Dial include Modulation Rate, Modulation Depth, Brilliance (Filter) and Envelope (Release) Time. Other independent controls include Parameter Select, Value, Name and Write, and a backlit LCD display shows patch names, parameter names and values as they are altered.

The Alpha Juno 1 responds to velocity and pressure from MIDI in only, and can transmit voice data over MIDI or to tape.

Assessment

A little expensive compared to Casio CZ series synthesisers and Yamaha's DX-27, the Alpha Juno I nevertheless has many applications as an expander and as an independent keyboard. Its performance controls (pitch bend and modulation, transpose, programmable chord memory, portamento, etc) can make it highly expressive but the short keyboard and MIDI-only velocity/pressure response may make control from a mother keyboard or sequencer preferable. Nevertheless, the Roland sound continues to set a standard sharply contrasting with the cleaner sounds of FM synthesisers, and innovations in the oscillator and envelope departments do increase the possibilities afforded here.

UK: Roland UK Ltd, 983 Great West Road, Brentford, Middx TW8 9DN. Tel: 01-568 4578.
USA: RolandCorp, 7200 Dominion Circle, Los Angeles, CA 90040-3847. Tel: (213) 685-5141.

Interactive Arts CD-ROM

Interactive Arts in conjunction with E-Mu Systems Inc has announced a CD-ROM System for the Emulator II sampling keyboard. A new CD disc drive and interface (either direct to the Emulator or via an Apple Macintosh micro) allows the user to load sounds from pre-recorded compact disc ROMs, the first of which is entitled The Universe of Sound, Vol 1.

The company points out that although the disc contains hundreds of sounds, typical loading time is around 10 s as opposed to 24 s for floppy disks. The first disc includes instrumental sounds, sound effects and combinations of instrument sounds suitable for both studio and live performance applications. Each sound or sound file is stored as an Emulator II performance bank loading in under 10 s.

The related Optical Media Services will accept orders to convert private floppy disk libraries to CD-ROM.

Interactive Arts, PO Box 2107, Aptos, CA 95001, USA. Tel: (408) 662-1772.

Above: Premier Studio Snare. Below: Interactive Arts CD-ROM.
Some people are fighting a rearguard action to save analog recording systems. They talk about cost and convenience. About the sonic characteristics of analog. Its trouble free use. They even say that it’s a good idea to record on analog and mix down on digital. They’ll say anything, in fact, to avoid the inevitable conclusion that digital is the way the industry is going. The ostrich and his reaction to danger is far sighted by comparison.

We at Hilton Sound lead the field in the new era of digital recording. We were the first with the Mitsubishi X850 that has been such a revelation to the industry. If you’ve ever witnessed the X850’s ability to decode a mangled tape and reconstruct missing passages, you’ll know why the new PD format dashes the hopes of all its rivals.

Mitsubishi philosophy is to design a system not just to do this year’s job, but to be capable of handling the demands of the year 2000 and beyond. Can anybody else say that? Watch this space for Mitsubishi’s X86 which will do for 2-track recorders what the X850 did for multitrack.

Hilton Sound, the first for Mitsubishi.
Syco: The madding crowd. Far from it
EXHIBITION PREVIEW

AES 80TH CONVENTION PREVIEW MONTREUX

A guide to exhibitors and products on show

AB Systems: will be demonstrating a selection from their range of power amplifiers and crossover systems. Adams-Smith: will be showing their System 2600 and the latest system additions. Other products include timecode generators, synchronisers and electronic control systems. Altec Lansing: will have their range of analogue tape machines, including the new Magnetophon M20, M20TC and M21R on display in addition to the MX-850 PD format digital multitrack recorder. Appel: will demonstrate the hard-disk digital recording and playback system, the AudioFile. This unit which can be configured as a mono, stereo or multitrack recording system features 16-bit sampling and a recording capacity of several hours. Other products on show will be the RMX 16 digital reverb, DMX 15-805 dual channel pitch changer, A/V Sync delay compensator and A/V Sync master, Timeflex and a digital keyboard interface. Ant: will display the full range of telecom 4 companders for audio noise reduction including models 112 and 122 for applications in satellite, cable, microwave and line transmissions; models 232 and 233 for use with audio and video tape recorders, model ESF for multitrack tape machines, the c4 DM card which is size and pin interchangeable with the Dolby cat 22; and a new compander card, the c4E which will be shown in Europe for the first time. Apos: no details available. Aphex Systems: will be showing their range of aural exciters, the Compellor, Studio Dominator 3-band limiter, and A/V-8006 surround sound decoder. Audioscope: will be demonstrating the new console, LF 179, a wide range of microphone & tape recorders; the A/V-8006 digital fader interfaced with the PCM 701 ES Professional, the Calrec Minimixer and the UA8000 music console. In addition the full range of A + D and Calrec products will be on show. Audio Developments: full product line with featured item being the AD 260. Audio Kinetics: will be showing several items including the Eclipse digital audio editing system; the Q Lock 4.10 which will be shown in a normal 3-machine configuration; Master-Mix computer

cassettes, video cassettes and test tapes for audio and video applications including the new Ampex 467 digital audio cassette. Ampco: no details received. AMS: will be demonstrating their System 2600 and the latest system additions. Other products include timecode generators, synchronisers and electronic control systems. Altec Lansing: will have their range of analogue tape machines, including the new Magnetophon M20, M20TC and M21R on display in addition to the MX-850 PD format digital multitrack recorder. Appel: will demonstrate the hard-disk digital recording and playback system, the AudioFile. This unit which can be configured as a mono, stereo or multitrack recording system features 16-bit sampling and a recording capacity of several hours. Other products on show will be the RMX 16 digital reverb, DMX 15-805 dual channel pitch changer, A/V Sync delay compensator and A/V Sync master, Timeflex and a digital keyboard interface. Ant: will display the full range of telecom 4 companders for audio noise reduction including models 112 and 122 for applications in satellite, cable, microwave and line transmissions; models 232 and 233 for use with audio and video tape recorders, model ESF for multitrack tape machines, the c4 DM card which is size and pin interchangeable with the Dolby cat 22; and a new compander card, the c4E which will be shown in Europe for the first time. Apos: no details available. Aphex Systems: will be showing their range of aural exciters, the Compellor, Studio Dominator 3-band limiter, and A/V-8006 surround sound decoder. Audioscope: will be demonstrating the new console, LF 179, a wide range of microphone & tape recorders; the A/V-8006 digital fader interfaced with the PCM 701 ES Professional, the Calrec Minimixer and the UA8000 music console. In addition the full range of A + D and Calrec products will be on show. Audio Developments: full product line with featured item being the AD 260. Audio Kinetics: will be showing several items including the Eclipse digital audio editing system; the Q Lock 4.10 which will be shown in a normal 3-machine configuration; Master-Mix computer

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EXHIBITION PREVIEW

speaker systems for low-level monitoring use. Bruel & Kjaer: will be showing a selection from their wide product range including the series 4000 professional mics, the new 3367 speech transmission meter which makes objective measurements of speech intelligibility according to RASTI standards, the 9573 transducer test system and the new head and torso simulator for the testing of acoustical transducers, telephones and headsets. They will also be conducting a live studio demo of the series 4000 mics.

C

Cabasse: range of loudspeaker systems for live and studio applications. Cameco: no details received. Canford Audio: details of company’s distributed and manufactured lines and catalogues of products including studio fittings and furnishing, a wide range of interfacing and interconnecting products. New products to be shown include Soundtech modular mixers suited for local broadcasting, the LAD 942 and 944 direct broadcast turntable and a range of high performance distribution amplifiers.

Capital Magnetics: will be showing cassette duplicating tape in pancake form, cassette production sundries, and lacquer master discs. Cetec Gauss: will be featuring their tape duplication systems and their range of professional loudspeaker products. Clear-Com: will have on display a wide range of cables, connectors for audio, broadcast and video applications.

D

Daub: will be showing the complete range of High Technology power amplifiers from the D 120 C to the D 200 C. Featured will be the new D 400 C amplifier rated at 2-channel 380 W into 4 Ω, or mono 750 W into 8 Ω. Also on display will be a new central remote control unit which allows the central control of status and function of a large number of amplifiers using a microcomputer and a 8 bit data line. dBx: will feature the model 166 dual channel dynamics processor, model 202X amp module, model 2252 RMS level detector IC, and various other audio and signal processing devices, integrated circuits and noise reduction systems. Denon: details of the company’s digital products and their CD production capabilities.

DOD Electronics: signal processing equipment including graphic equalisers, digital delays and reverbs, spring reverbs, compressor limiters, crossovers and interface equipment under the Digitech and Audio-Litee names. Dobly: will exhibit number of single and multi-channel noise reduction products including plug-in modules. Applications for audio, video, cable TV and both terrestrial and satellite broadcasting.

Drake Electronics: will have on show broadcast standard 7000 series rack-mounting audio modular range which includes distribution amplifiers, line matching amplifiers, 50 W power amplifiers and 8 x 1 audio switches. New products will include a hard wired PD600 customised system and a PD6000 range of reconfigurable matrices for studio intercom/talkback systems. D&R Elektronica: will be featuring their in line recording consoles, 2000 and 4000 series, Dresson mixer, Score computer remix, and fader automation ready 4000 and 8000 II consoles.

E

Ela Audio: has a range of consoles available including a portable EMG mixer and consoles for broadcast and audio use. Electro Sound: will display the series 8000 high speed cassette duplicator with extra larger capacity loop bin and Multimaster capability; the series 4300 automated QC system and the model 1850 cassette loader. Electro-Voice: will be exhibiting the new RE 98 lavalier condenser microphone and XEQ-3 3-way 24 dB/octave Linkwitz-Riley electronic crossover with built-in delay and horn EQ. Also on view will be the second generation HP Constant Directivity horns and the Thiele-Small TL series bass cabinets including the new TL 3512 subwoofer. Elektroimpex: will be showing items including studio tape machines of all sizes, portable studio mixing console, broadcasting studio system and studio monitoring system. Electroacustica: no details available.

EMT will be exhibiting the EMT 445 digital delay system with 16-bit resolution, a 48 kHz sampling frequency and a delay time variable between 1 ms and 10.9 s in stereo; the EMT 445 Unimatic short duration audio storage system using a Winchester disk drive; the EMT 266 X transient limiter; the EMT 252 remote-controllable digital reverb system and the line of EMT turntables. Also on show will be the EMT CD 32 Multilevel analyser and a new product, the EMT MM 40 mixing console. Enertec: in addition to the current range of UPS 5000 and 6000 series consoles and the F 500 series tape machines the company has a new console, the UPS 6500 which features total store and recall of routing parameters, 24-48 input channels, 8/16 group channels and 8/16 auxiliaries. Other products on display include line amplifiers, switching matrices and communication systems. Etelac: product range on show will include modular broadcast and PA mixers, broadcast turntables and power amplifiers. New item will be a portable ENG mixer.

Eventide: full range of Eventide products with the featured unit being the SP2016 effects processor/reverb unit with the latest software enhancements.

F

Fabec: no details available. Fairlight: featured item will be the new CMi series III. This will be demonstrated together with the Voicetracker. Also on display will be the CVI (Computer Video Instrument). Fane Acoustics: will be exhibiting wide range of professional chassis loudspeakers, midrange and HF transducers designed for studio, sound reinforcement and disco applications. Latest products include MD3050 full range, 1 in compression driver with power handling of 50 W RMS. On view for first time will be expanded range of radial and constant directivity horns. Fidelipac: range of NAB cartridges and a newly introduced range of machines. FM Acoustics: will display their high power amplifiers together with the FM 236 linear phase electronic crossover and the Forecelines high energy transfer cable. Fostex: will be featuring an audio/video synchronisation demonstration using the new model E-2/4 in studio mastering recorder, the model 4030/4035 synchroniser/standby, model 6301B personal monitor with a power amplifier and a Sony U-matic. The E-2 is a 2-track machine running at 7½/15 in/s with a centre timecode track for SMPTE/EBU, sync pulses or cueing information. Fougereolle will be exhibiting two products—the Prot N10 2-track digital tape machine developed in co-operation with TDF, and the DAIY digital audio recording system—the basic system consists of four Winchester disks and the recording capacity is one hour per disc with a maximum of 16 audio

4128 head and torso simulator from Bruel & Kjaer
channels. Future Film Developments: comprehensive variety of cables, cords, connectors, jackfields, wiring aids and associated components plus a wide range of audio accessories.

G

Genelac: will exhibit and demonstrate a full series of active monitoring systems in an acoustically damped room. These will include the bi-amped 1019A nearfield monitor, the tri-amp S80 broadcast monitor, the new tri-amp 1022A music monitor, the tri-amp 1024B studio monitor and the 1025A control room monitor. Gexco: no details available. Ghelmetti: no details received. Giese: products on display will include a demonstration of synchronisers with the Lock-System 3, Lock-System 3/2, TAKER 1001, timecode equipment, including the SMPT/EBU timecode generator, video display, incremental generator, reader and comparator. New products featured will be the TAKER 1000 automatic dialogue replacement systems and a multi-slave selection unit for the synchroniser. Goldline: will be showing their range of real-time analysers, graphic equalisers and various DBX video and other related accessories. Gotham: will be showing products handled under their export arrangements. Graff: will be exhibiting their existing GEM-Diamond range of high-speed cassette duplicators and the new GEM-Sapphire. This is a one-to-one high speed monoprio. gtc: will be showing the Edition audio/audio and audio/video synchroniser using SMPT/EBU timecode or CTL pulses.

Gunther: will be showing products from Sonifex in the form of broadcast NAB cart machines including the new low cost CQ-22 recorders. Klark-Teknik signal processor range; complete range of Neumann microphones and accessories; Symetrix range of signal processors; Film Tech EMG mixers; and featured new items—the Brooke Sirens Systems FDS-360 2-way, 2-channel crossover that can also be configured as a single channel 3 or 4-way; and the Barcus-Berry Electronics 292 programme-controlled signal processor that improves the sonic clarity of a processed signal.

H

Harmonia Mundi: will be showing the BW102 digital audio processor together with a number of new additions to the system including a 4 band semi-parametric equaliser, a sampling frequency converter 44.1/48 and back, Mitsubishi and Telefunken interfaces, and a digital preview delay for album mastering. Harrison Systems: will be featuring a range of consoles designed for broadcast, motion picture, teleproduction live sound and audio applications. Haufe: no details available. Heino Ilsenmam: cassette manufacturing machines including labelling, boxing and foil wrapping and a souping up of compact cassettes. Heynna: range of duplication systems.

HHB Hire & Sales: will be exhibiting the Sony range of low-cost PCM digital audio processors including both the PCM F1 and PCM 701ES together with the new Sony SL HF950 Betamax VCR and various new Video 8 products. CLUE (Computer Logging Unit & Editor) will be demonstrated throughout the show with the various new interfaces that are now available. Munro Associates will also be on the stand to discuss their acoustic design and monitoring services. Hidley Design: will be exhibiting examples of recent designs and full information of services offered and the new monitoring systems. Hiletro-Teksam: no details available.

I

ICM: wide range of C-O cassette shells and library cases. Inovonics: will be featuring their audio spectrum analyser and related plotter module and accessories. ITC: will be showing the full line of NAB cartridge machines. Ivo Lola Ribar: full range of products including mixing consoles, power amplifiers, and graphic equalisers.

J

JBL/UREI: JBL will be showing the new JBL/UREI 6215 power amplifier designed for use in applications where high power output is not required although compact size is. UREI will be showing the 813C, newest in the Time Align studio monitor series featuring a new high-power low-distortion coaxial drive. JVC: will demonstrate a digital mastering system consisting of the VP-900 digital audio processor, the AE-900V digital audio editor, the DS-DM900 digital 4-channel equaliser/mixer; the DS-SU900 A/V synchroniser and the DS-FC901 digital interface unit. Also on display will be the AHD system with a capability for high definition digital still pictures.

K

King: will be showing the model 793 dual pancake audio cassette loader with the production capacity for 4400 cassettes in an hr shift. Also on show will be the model 590 video cassette loader which is capable of handling both VHS and Beta formats. Klark-Teknik: will show the full range of audio signal processing lines including graphic equalizers, digital delay lines, real-time spectrum analysers and the DN 708 digital reverb/processor with new software options. Kloto: will be exhibiting their comprehensive range of studio/broadcast cables including multicores, loudspeaker, microphone and single screen cables. New multicores are

Fairlight Voitracker Five

Studiocore which is an 8-way symmetrical cable with individual PVC jackets, and Monocore, a cable with 16 single screen conductors. Klotz will also be showing their new modular active stagebox system of digital inserts for broadcast and live applications featuring splitters, DI boxes, transformers, etc.

Kudelski Nagra: no details available.

L

Leonhard Electronic: will be exhibiting the System 180 modular amplifier, a multi-purpose amplifier system including balancing unit and System 265, a regulated 10A/24 V power supply. Lexicon: will be showing the new PCM-70 digital effects processor in addition to the PCM-41 and 42 digital delay lines, model 95 Prime Time II and model 97 Super Prime Time digital effects delay line and the PCM-60 digital reverb, model 200 reverber/room simulator and the 224 XL digital effects/reverb unit with LARC. Lyrec: featured item will be a new multitrack recorder, model TB5533, available in 16 and 24 track 2 in formats. It accepts 14 in spools and is particularly designed for audio/video synchronising. Also on display will be the complete duplication line for mastering, duplication and QC with 64:1 ratio with Dolby HX Pro capability, and the FRED tape deck for editing of 1/4 in tapes.

M

Martin Audio: will feature various loudspeaker arrays and cabinets suitable for a variety of differing PA situations. Meyer Sound Labs: will exhibit their full range of established speaker products and SIM support technology for sound reinforcement and recording industry. On show for the first time will be the series 500 loudspeaker system—a cost engineered system using proven Meyer technology. Also on show will be the new Meyer/ATL range of console. Musicbox: wide range of C-O cassette shells, library cases, boxes and blank cassette tapes. Mitsubishi featured will be the first showing of the prototype of the X-962 channel digital recorder together with the recently launched X-890 digital multitrack. This machine is compatible with the established X-890. Mouses & Mitchell: examples from their range of audio jacks and jackfields meeting BT and BBC specification. MRL: will be showing their range of test and metering equipment. MS-Audition: will show the Simultimix live/multitrack console for live broadcasting with simultaneous multitrack recording use. Multimedias: no details known. Musik Produktiv: first European showing of the Hitec Audio sound reinforcement system, consists of a line of special design cabinets with the heart of the system being the Hitec Audio Processor Mkl and II. The system has applications in many differing live sound applications. It is hoped to have a full live demo at a local venue in addition. New Production: will show its complete line of AAC audio cable, non-beaming horns and other
TAKE A CLOSER LOOK

Compare the advanced simplicity of the CMC range of Sound mixers with the other choices available and you'll soon realise each individual CMC is more technologically advanced, economically priced, and compact in size than anything else on the market. The CMC mixers from AHB offer built-in microprocessing, have controlled routing and muting, 32 on-board memories can be recalled instantly or stepped sequentially by footswitch. The optional interfaces CM164 and CMS64 provide memory expansion; event sequencing (2048 events) and tape or drum machine synchronisation when linked to a Commodore 64 computer.

All the CMC mixers have in-line monitoring, 3-band sweep EQ, 6 auxiliary sends, solo-in-place and ultra smooth long travel faders.

8 track: CMC16, 16-8-2 format, 24 inputs at remix.
16 track: CMC24, 24-16-2 format, 40 inputs at remix.
24 track: CMC32, 32-24-2 format, 56 inputs at remix.

The main master left and right meters are switchable. The meter bridge can either have PEAK or VU characteristics.

So look into the CMC range for yourself and get into the new generation of sound mixers today.

(Commodore 64 is a registered name of Commodore Business Machines).

Please send me your fully illustrated informative brochure on the CMC range of sound mixers.

Name

Address

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audio accessories including a line of cabinet and case fittings.

**N**

Neumann: the complete line of products including studio condenser mics, disc mastering equipment, the AME 591 equaliser system, the AMR 544 auto fader system, and the AMN 576 remote controllable mic preamp system.

**Neutrik:** new at the AES will be six new modules for the Audiograph 3300 measuring system. They are the Synchro Module 3360 for auto measurements of record players and tape machines by generating test tones. Frequency Expanding Display Module 3335 allows extension of selected section of frequency response by factor of 1:99; Noise generator/tracking send filter 3324 ½- and 1-octave filters with digital noise generator; tracking receive filter 3314 allows frequency selective measurements; Distortion Analyser and recorder 3337 and a compressor module 3333 containing a power amplifier, a reference mic pre-amp and a servo amplifier. Neve: featured products will be the new Nccam 96 automation system which will be demonstrated throughout the show and incorporated in a new multitrack console that has been developed from the 51 series consoles. This desk will be available in three frame sizes up to 60 channels with full 48 bus mixing. Also there will be details of the new digital DSP consoles. Nexo: on display will be various loudspeaker systems for sound reinforcement together with dedicated equalisation systems. NTP Elektronik: in addition to their range of meters, amplifiers and Audio Switching System 512 will be showing an advanced software-based automatic audio test package. The ATS enables the user to easily create test routines.

**O**

Optimix: will exhibit the Optifile, a disk-based automation computer designed to be retrofitted into non-automation ready consoles. The system offers the same basic facilities as Optimix plus the advantages of an SMPTE driven system, using only one track of the multitrack tape and eliminating cumulative time delays. **Orban:** full range of products including a new dedicated stereo synthesizer with remote control capability, polarity reversal and Dynaflx.

**Ortiplas:** a wide selection of audio and video cassettes and magnetic tapes.

Otari: will be showing the full range of analogue audio recorders; the DP-80 high speed tape duplication system; the DP-4050 cassette copiers and other products. The featured item will be the new 32-track digital PCM recorder which will be shown for the first time. This 1 in machine conforms to the PRODigi (PD) format and is fully-compatible with the Mitsubishi X-850.

**P**

Penny & Giles: will be showing their full range of studio condenser and servo-controlled audio faders. New products will be a servo-controlled quadrant fader and a "T" bar quadrant fader. Phillips: will be showing a range of CD players and disc mastering equipment. Polyform: will show the series 100 compact disc manufacturing equipment for nickel electroforming of CD, CD-ROM video disc and optical memory disk father. PPG: will exhibit latest developments in their synthesizer systems.

**PRECO** (Professional Recording Equipment Co): main emphasis will be on the new compact Micromax NAB cart player that will allow two machines to be placed side by side in a 19 in rack. Also featured will be the Sound Technology 3000 series programmable transmission/audio test system. Additionally there will be a range of bulk erasing equipment. Publison: the Infernal Machine 90 with a new multi-sampling program. It becomes a high quality bank of sounds—41 s max capacity at 20 kHz bandwidth with powerful MIDI interface. It may be remotely controlled from a new remote box which also includes a digital potentiometer. Also on show will be the Gold Pitcher—2-channel device with delay, echo and pitch shifting with several de-glitched programs and a

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**Hot News on the COOLEST SOUND AROUND**

Price £299 including VAT

**Aphex Aural Exciter Type C**

**Aphex Processed**

EVEN MORE EXCITING THAN THE CLASSIC TYPE B.

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multi-sampling MIDI interface, memory capacity is 5 s or 20 s at 16-bit, 20 kHz bandwidth. **Pyral** range of audio tape products including sprocket punched tapes for 35 mm use and lacquer disc masters.

**Q**

**Quad:** range of products from Quad including the new **306** power amplifier.

**Quad Eight/Westex:** first European showing of the Quad Eight Superstar console—in 72 input form with centrally assigned mixing busses, **Intelligent Digital Fader System,** and **Compumix IV** automation. Also on display will be the Westex console with its plug-in interchangeable EQ, preamps, VCs and faders. Westrex will be showing a range of film dubbing equipment.

**Quantec:** both the **QRS** and the **QRS-L** room simulators will be demonstrated. The featured new product will be an external control system for the **QRS.** This is a hardware and software package to run on an IBM PC, Apple *Macintosh,* or an Atari. Connection to the **QRS** is via the remote socket and there are no further mods necessary. The unit includes an SMPTE timecode reader and this will allow full cueing against timecode of front panel functions and memories. The computer screen will show all control status information.

**Quantum:** no details available.

**R**

**Ranson:** will be showing products for the broadcast and audio industry including cart machines from Broadcast Electronics; the new Fidelipac cart machines; Shively antennas; CRAM and FM audio processors; and a repackaged version of the SAE scratch removal system for audio discs. British products on show include a new range of modular mixers from Soundtech; ASC's **Mix** mini mic mixer, digital proficiency delay and modified Revox **PB49.** Also on display will be the Regis computerised automation system built by **ECA 2.**

**Rebis:** are exhibiting their **RA200** series of modular processors and effects including the latest expanders, companders and frequency conscious gates and revised **RA226** sampler. RE Instruments: no details available.

**Rood:** will be showing their range of broadcast products including stereo encoders and decoders, bandwidth extension systems, MPX equipment, and drives for FM transmitters. The new product on display will be a pre-synthetised drive for FM transmitters.

**RTS:** full range of products including intercom systems, preamplifiers, IFB systems, phono preamps, monitor amplifiers, distribution amplifiers and mini mixers. **RTW:** will feature their new analogue/digital interface for the **Sony PCM-701.** Other products on display will be the **1109** peak meter for digital recording—a PPM with selectable attack time and an extended scale for headroom indication.

**S**

**Sacher Musik:** will be showing the range of products that they are Swiss distributors of including HH Electronics, C-Audio, Ram and Dynamix mixing consoles, Countryman mini condensor mics and the Hill stage products, cables and accessories. Featured new products will be the **VX** series of MOSFET power amplifiers from HH Electronics with power ratings from 2-channel 80 W to 2-channel 600 W, and the C-Audio **SR** series of MOSFET power amplifiers with power ratings from 200 W to 850 W dual channel. **SAJE:** will be featuring a variety of consoles suitable for radio, TV studios, recording, theatre and stage applications. **Saki Magnetics:** new products include 24-track 2 in replacement heads for the **Otari MTR-90** and the **AmpeX MM1200.** Also on show will be the complete line of other 24-track heads for MCI, Mincom and Studer machines as well as examples of the rest of their tape head range.

**Sanken:** will be exhibiting an expanded range of mics alongside the established **CU-41.** This includes the **CU-31, CU-32, CMS-2** and **CMS-6** together with a full range of **CU-41** accessories. **SATT Communications:** will show their well-

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65

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EXHIBITION PREVIEW

established SAM 82 and SAM 42 audio mixers. Designed for reliability, low weight and compact dimensions they are well suited to OB, ENG and EFP uses.

Schmid Fernm electrodeotechnik will be showing their range of audio frequency transparent measuring equipment including the SZ 31 programmable signal generator, the SZ 331 programmable measuring receiver, and the SZ 340 stereo sound programme circuit. A new feature of this new product will be the BLM 30C, a new boundary microphone designed to be connected to a CMC Colette series amplifier. In addition on display will be the CMTS stereo condenser mic and their three vocal mics with different directional patterns. SCV Audio: full range of signal processing equipment and accessories. New products include the model MDR active 6-channel DI box.

Seidel: cassette production equipment.

Sennheiser: full range of dynamic, electret, and condenser microphones featuring the MKH 40PM low noise condenser mic. Other products include headphones, test equipment and radio mics. Shape: no details available.

Shure: will be showing the full product range. Featured new items will include the FP16 compact self-contained audio distribution amplifier; the FP32 stereo microphone mixer; the FP42 stereo studio mixer; the SM1 one ear cue pro broadcast headphone/microphone and the two ear SM2 version of the same model.

Siemens: no details available. Sifam: will be featuring a new dual peak programme meter indicator known as type 74 which has two concentrically mounted moving coil movements. Other products on display will be single movement PPM and VU meters, low cost audio level meters, and a wide selection from the collet and push-on knobs that they produce. Solid State Logic: will be demonstrating their complete range of audio consoles including the SL 6000 E equipped with the SSL Studio Computer, the SL 4000 E Master Studio System and the SL 5000 M Audio Production System with the optional new Instant Restart system which holds up to 45 stores of all console switch statuses.

Sonosax: will be showing the SX-T compact mixer for studio and broadcast applications and the portable military spec SX-5 6, 8- and 10-channel mixers featuring rugged aluminum cases, gold connectors and 83 mm P&G faders. Introduced for the first time will be a small stereo mic preamplifier designed to facilitate sound recording with two microphones into any tape or video recorder. Sony Broadcast: will be showing a large number of products including the DMR-2000 and DMR-4000 digital audio recorders which interface with the 1630 processor. These machines will be shown working with the LA-2000 digital tape analyser in a complete CD mastering system. Two PCM 3324 digital multitracks will be shown operating in sync under a newly developed software control. Also the digital 2-tracks PCM-3102 and 3202 will be shown. On the analogue side APR-5000 machines will be shown in a number of formats. A new compact mixing console, the MXP-2000 will be shown for broadcast applications. The new BVR-90 chain synchronizer and two new mics—the C-553P and the C-556P will also be displayed. Soundcraft Electronics will be showing the 200B versatile mixer available in sizes up to 24 inputs; the series 600 mid range 8/16-track recording desk; the TS24 top of the line console with the new stereo input module and the FX return module; the SA range of power amplifiers and the rest of the range. There is also going to be a major new launch but no details were available at time of writing.

Soundtracs: will be showing complete line of mixing consoles. On show for first time in Europe will be IL24 in-line console with 24 or 32 channels with VCA grouping. Also on display will be CM4400 with CMS2 interface to 24-track controlling muting/routing against timecode; the M and R series for live and studio use respectively; the 8-16 series and the T series. Stanton: will be showing a wide range of phono cartridges and accessories. New items include the 681EEE Mk IIIs high performance cartridge; the 310B stereo shotgun; and the Dynaphase 30M/SR shoulder rest single cup.

Shure's WS-41 windscreen.

Mitsubishi: X-86 digital mastering machine.

headphone. Stellavox: are featuring their range of tape machines, mixers and related accessories. STR: will be showing and discussing their CCMS concept—computer-controlled matrix systems. A working model of the newly realised routing control system will be used to show some of the possibilities.

Studtorf Research: no details available. Studer: an all new Studer broadcast recorder, the A807 will be introduced at the show. The A807 features a rugged deck chassis, three servo-controlled motors, phase compensated electronics and microprocessor audio alignment. The machine will accept up to 11.1 in reels and operates at three speeds. A wide range of available formats, including a console, portable and 19 in rack-mounted version, cover most professional requirements. Also new is the A812 broadcast recorder designed for broadcast, video post production and general recording studio use. The A812 is a 4-speed machine able to handle up to 12½ in reels. Most of the operating keys are user programmable from a software-based function library and the phase compensated audio electronics are all under digital control, including audio alignment. Studer is also introducing two new synchroniser control systems, the SC 408 and the SC 4016. The SC 4008 being primarily designed for audio editing and video post production and the SC 4016 for both the simple and the most highly complex audio/video slave/master machine setups. Other products on show include two new versions of the A520, a ½ in version and a ¼ in stereo with centre-track SMPTE code.

Switchcraft: full range of interconnection products. Syntox: will be exhibiting their latest vocoder, the Systox D SPX 216 which features 14-channel speech analysis/synthesis with built-in VCO and noise generator.

TAC: will have a number of products including the Scorpion FB, TX10.
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Matchless and the latest PBC (Production Broadcasting Company) the PBC is housed in a standard 27 module, all-steel chassis and is fitted in a 20/4/2/2/1 configuration which could be loaded with fewer input modules if required. In addition to recently introduced products TAC will be showing the options available with the Scorpion. Tannoy: are celebrating a 60th birthday this year. They will be showing the new improved SRM series dual concentric monitors, the DTM-8 compact nearfield monitor which uses a recently designed 8 in dual concentric driver, the FSM studio monitor which uses a 15 in dual concentric driver with an additional 15 in bass unit and an adjustable window to acoustically match free or soffit mounting; models from the Wildcats live music range and the SR840 power amplifier. Tape Automation: cassette duplication products. T apematic: will be showing various video and audio cassette duplicating products. Teac/Tascam: examples from the tape machine, cassette recorder and mixing console product line. Featured new products at the AES will be the ATR-60 series 2/4/8/track tape machines and the 388 8-track recorder/mixer packs. Technical Projects: will be showing a variety of equipment including test equipment, talkback systems, consoles and the ART 421 automatic reverberation timer. TOA: featured items will include the P series professional power amplifiers in 75 W, 150 W, 300 W 2-channel versions and the 150 W and 900 W mono models; the E series graphic equalisers, the ME series monitor speakers, a range of new microphones and the D-4/D-4E mixers. Tore Seem: will be showing examples of their range of mixing consoles from large computer-controlled systems down to portable ENG types. TracSystems: will be showing the CD201 modular cassette duplication system designed to provide high quality copies at low cost. Trident: will be showing consoles from their series 80B, 75 and 65. The 65 will be shown in a 16-track form which has been newly introduced. TTL: no details available. Turbosound: will be showing the TMS, TSE and TMW series of sound reinforcement loudspeakers.

U

Ursa Major: will be showing the new Aurora digital reverb and effects unit model ADR-68K. Software-based the Aurora includes full MIDI control and sound sampling capability, a 2 in/4 out design allowing two different programs to be run at the same time. US-Audio: will be showing the Gates 904, a single-channel version of the Gates 4-channel noise gate/expander designed to be housed and powered by the dbx F-900 frame. Also on display will be the Leveiler a sophisticated 2-channel dynamic range controller requiring minimal technical knowledge for effective operation.

V

Valley People: will be introducing the new Model 415 Dual DSP (Dynamic Sibilance Processor) and the single channel version, model 815 DSP. The latter including a link switch to enable two units to be used for stereo operation. Also new is the PR-10 and PR-2 powered rack units, designed to be cost effective and suitable for the 800 series signal processing devices they are designed to house either 10 or 2 units respectively.

W

Wandel & Goltermann: range of audio analysing and measuring equipment for development, production, installation and maintenance operations. Westec: will be showing their line LT 3000 Studio System console available with either 24/32/40/48 or 56 I/O modules and also featuring a comprehensive 20 Mbyte, hard disk computer system. Westlake Audio: European Westlake distributors. Britannia Row, will be showing the complete range of audio monitors and accessories. They also have a soundproof demo booth. WH Brady: range of splicing and sensing tapes for audio and video applications. Weelke: range of multitrack record, play and erase heads and cue track heads for ⅛ in use. Also a range of test equipment.

Y

Yamaha: will have a variety of signal processing devices, PA equipment, consoles and new MIDI-related products.

Z

Zonal: full range of magnetic sound recording products including audio tape available in a variety of widths for mastering and broadcast, as well as acetate and polyester magnetic sound recording film for post sync, dubbing, pre-mixing and editing.

Studio Sound: we will be exhibiting the latest issue together with copies of our sister publications, Broadcast Systems Engineering and One to One, in addition to our other reference publications. Both editorial and advertising staff will be in attendance at the stand or around the convention and we look forward to meeting anyone who wishes to drop by for a chat.
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Sycologic was formed to provide innovative new products which allow the modern musician creative freedom within the confines of today's available technologies. Three such projects are the PSP, Mi4 and M16.

The Percussion Signal Processor opens up a whole new world for the electronic percussionist. In addition to conventional pad to MIDI and MIDI to trigger conversion facilities, signal processing tasks are performed. Playing information from up to 8 drum pads and a hi-hat pedal is both digitised and regenerated, enabling the PSP to enhance a standard electronic drum kit's playability, whilst providing an advanced MIDI interface. Each pad can be assigned several performance parameters including MIDI Program, Note, Gate Time, Pitch Bend, 'Feel' and Channel. These may be adjusted independently or selected from a bank of 50 user-definable Patches. To assist live playing, Patches may be selected remotely from the drum pads allowing the drummer to select new configurations without touching a button. In addition, sound processing software has been included to allow dynamic MIDI events to be generated from sound sources connected to the pad inputs. Considering all of these advanced features the PSP must be the key component of any 'state of the art' percussion set-up.

As the number of instruments incorporating MIDI increases, the problem of interconnection becomes more of a nightmare. A solution can be found using Sycologic's MIDI Matrix switchers. These unique devices reduce the limitations encountered with MIDI 'Chain Networks' allowing instruments to be configured at the touch of a button.

The Mi4 is a 4 by 4 Matrix which allows any one of 4 MIDI Sources to talk to any combination of 4 MIDI Destinations. Connection points on the Matrix are made digitally by selecting the required Source and Destination buttons, or remotely, using the optional Mi4R infra-red transmitter. A connection is indicated by an LED at the intersection of the lines on the Matrix. The presence of MIDI data is also indicated by LED's in the Source switches. To make the Matrix clear and simple to use, white squares have been provided opposite each button allowing the connected instruments to be labelled.

For configurations of more than 4 machines, the M16 presents an ideal solution. This new device is in the form of a 16 by 16 Matrix, but with provision for the connection of 2

Specifications are subject to change without notice.
Expander modules allowing the system to be enlarged to 16 by 32, or 16 by 48. Matrix connections are made via a numeric keypad on the remote control panel, the patch being displayed on a 40 character by 2 line LCD. The remote panel is connected to the rack unit via a single lead allowing all the bulky MIDI connections made to the rack to be situated out of sight. Up to 32 Matrix Patches may be stored and recalled, allowing a complete Studio to be reconfigured in seconds. Patches may be changed from the remote panel or by a MIDI Patch Change from one of the 16 Source instruments. Each Source and Destination has an 8 character label which is displayed along with its number during editing. These labels can be assigned with the name of the instrument connected, saving the need to constantly refer to what machine is connected where.

Another useful feature of the Matrix is its ability to send pre-assigned Program Changes to any Destination when a new Matrix Patch is selected. This allows one MIDI Patch Change from the Master instrument to configure not only the connections of the Matrix, but also the Programs of all the instruments connected.

Sycologic — the logical solution.
Neumann's new studio microphone differs so greatly from previous models that it's been given a completely new designation, TLM 170 (TransformerLess Microphone). The numbers identify it as a switchable pattern microphone with a large double-membrane capsule.

In recent years, circuit designers have focused their attention on eliminating transformers in the audio signal path. This is not an easy task and until now microphone designers have instead chosen to push transformer design to the limit in order to obtain ultra-high quality results. Still, the inherent disadvantages of transformers cannot be entirely eliminated. For example:
- the impedance of transformer windings is frequency dependent;
- transformers exhibit distortion at ultra-low frequencies and high magnetisation levels;
- transformers introduce distortion at extremely low magnetisation levels;
- transformers are susceptible to external magnetic fields;
- transformers restrict mechanical design due to their bulk.

In condenser microphone design, the transformer serves the very important purpose of matching the high internal operating impedance of the microphone circuitry to low impedance line levels.

While it is possible to use lower internal impedances, it increases the powering requirements. Current consumption of the circuitry must lie within the range permitted by the phantom powering IEC/DIN standard. Fig 1 illustrates the normal 48 V phantom powering method utilising standard 6.8 kΩ resistors feeding positive voltage to both modulation leads. This powering method
is specified in DIN 45 596/IEC 268-15A. Formerly, only 2 mA of powering current was allowed but that was changed in 1981 to allow up to 10 mA.

Fig 2 is a block diagram of a typical condenser microphone. The 48 V from the phantom powering circuit supplies voltage to the amplifier as well as polarising voltage to the microphone capsule. The 48 V powering makes the circuitry especially simple. Other powering systems using lower voltages require the microphone to contain an internal DC voltage converter to produce the polarisation voltage for the capsule. This is also the case where several voltages are required for pattern switching. It is important to note from the circuit diagram that the microphone output transformer is constructed with a static winding which acts as a highly effective shield against RF induction through the microphone cable.

For reasons mentioned previously, Neumann engaged in a research project to develop an electronic impedance matching network which would eliminate the microphone output transformer. The goal was to produce an amplifier circuit with low power consumption, yet have high output level capability. The result is the TLM 170, a microphone with an active output stage, eliminating the usual transformer, and with an internal DC voltage converter of extremely high efficiency which allows a significant extension of the dynamic range. Until now, the highest dynamic range of a Neumann microphone was 126 dB relative to the A-weighted self-noise level attained by the USM 69 concert hall microphone. The dynamic achieved by the U 87 studio microphone is only 104 dB, however, the TLM 170 achieves a dynamic range of 126 dB–22 dB greater.

Over the years self-noise level has been lowered while output capabilities have been expanded upward. The TLM 170 microphone extends the self-noise level to 14 dB while pushing the maximum level to 140 dB SPL without using the 10 dB overload protection switch. This dynamic range is far greater than that of the mixing console or PCM tape machine.

Development goals
The development project for the transformerless TLM 170 microphone had the following underlying goals:
- the self-noise level of the microphone should be significantly lower than the present day studio microphones which have a noise level of the order of 18 dB. This would satisfy the requirements for future transmission and storage techniques with greater signal-to-noise ratios than those presently known;
- the microphone should be able to pass sound pressure levels of 140 dB SPL with less than 0.5% THD;
- the current consumption should be low for compatibility with a centre powering system as well as battery powering;
- interference due to parasitic cable currents and external RF induction should equal the same high standards available today in Neumann microphones (greater than 60 dB common mode rejection);
- the microphone should maintain its technical performance without compromise from phantom powering voltages in the range of 24 to 48 V without requiring a voltage selector switch.

DC voltage converter
Because the microphone had to operate properly from 24 V phantom powering, the input voltage range was specified as 20 to 52 V but with the requirement that total powering efficiency be clearly improved relative to present microphones in order to meet the goal of extended output level capability. This objective was fulfilled completely.

Fig 3 shows a block diagram of the final circuit which is a switching power supply using pulse width modulation to regulate the voltages. When the transistor (T) is on, current flows into the transformer (Tr) which acts as a storage inductance. When the transistor switch is off, energy is fed to the secondary windings thereby producing the various output voltages.

The pulse width control circuitry consists of a fixed-frequency oscillator, reference voltage, error amplifier, comparator and pulse width limiter. By using special circuit techniques in conjunction with C-MOS transistors, the power consumption of the control circuitry is kept to only 9 mW. This extremely low power consumption is made possible by utilising the self-generated secondary voltage of the power transformer to power the circuitry. This requires start-up circuitry to deliver the initial energy to the oscillator circuit. Designing a switching supply to operate in such a low range required special attention to switching losses. These arise not from the switching transistor (T) which is a V-MOS type but rather from parasitic capacitance in the circuitry and above all from the winding capacitance of the transformer (Tr). For example, at test point (MP) potential changes of 50 V occur in less than 200 ns, thus even the smallest capacity values on the order of few picofarads cause a reduction in the efficiency.

The power transformer is a very difficult problem because it must have a step-up ratio in order to produce the polarising voltages. A rather unique circuit, based on the flyback technique used in TV receivers, made it possible to use the transformer with only a fraction of the turns normally required. This, in turn, led to a drastic reduction in the winding capacity and a comparable reduction in the losses. Referring to the circuit diagram, the choke (Dr) acts as a short duration, high voltage peak to be generated when (T) is switched off. This voltage peak is limited to three times the value of the blocking voltage by the parallel zener diode (ZD). Fig 4 shows the waveforms actually generated during the switching cycle. The high voltage peak coupled to the four secondary windings of the transformer and are rectified and filtered to generate the capsule polarising voltages.

There are some applications where the output capability of the TLM 170 microphone exceeds the signal handling capability of the user's input preamplifier. This is especially true in the semi-professional field. For such cases, the output level of the TLM 170 can be reduced by 10 dB. Rather than the usual technique of shunting the microphone capsule with a fixed capacitor to reduce its sensitivity, the capsule polarising voltages are reduced by shorting the choke with switch (S), resulting in 10 dB less output level.

Audio amplifier
The realisation of a nearly lossless DC switching supply was the most difficult step in the development. With that task completed, development effort centred on...
a linear amplifier with high output capability and the lowest self-noise level possible.

A simplified diagram of the new audio amplifier which resulted from this research is shown in Fig 5. The AC signal from the condenser capsule is fed to two field effect transistors in a series arrangement. This two-stage amplifier has an open circuit amplification of approximately 70 dB which is reduced to unity by a negative feedback connection from the output to the source of the first FET. In this circuit arrangement, the FET's output voltage directly follows the gate voltage thereby eliminating the effect of gate-to-source capacitance. The upper FET serves to eliminate the gate-to-drain capacitance of the first FET by virtue of the fact that its gate is likewise connected to the output of the amplifier and, therefore, functions as a bootstrap for the drain connection of the first FET. Both FET's are selected low noise types with very low pinch-off voltage.

The output amplifier is also a two-stage design with negative feedback to achieve unity gain. It is followed by a push-pull output stage. The amplifier includes a two-pole Butterworth filter for suppression of mechanically induced low frequency noise switchable between 30 Hz and 100 Hz.

The output circuitry of the TLM 170 is balanced to ground, however, the audio signal is only applied to one modulation lead. Both modulation leads were designed to have equal impedance to ground. Therefore, the common mode rejection of a balanced transmission system is maintained. The TLM 170 offers excellent rejection of outside interference signals comparable to transformer balanced Neumann microphones.

### Capsule system

The pick-up element employed in the TLM 170 is a double membrane condenser capsule with a 28 mm diameter. It has extended frequency response and is the first such transducer produced by Neumann which is capable of reproducing the entire front half-room soundfield with no adverse colouration. This results from properly matching the low pass properties of the inner capsule elements with the transition frequency of the pressure gradient as the driving force, and the influences of pressure build-up and sound diffraction at the transducer. The TLM 170 offers five direction patterns. The frequency response for all five directional characteristics is linear not only for sound from in front (0°) but for sounds impinging on the microphone from the sides. All sounds are attenuated equally in conformity to the directional characteristic of the microphone. The TLM 170 also has a linear frequency response in the diffuse soundfield for all patterns.

These directional properties are maintained from 10 kHz down to the lowest frequency where previously all double membrane capsules had a tendency to become omnidirectional. The microphone behaves very much like a system using two separate capsules, for example, the KM 86. This characteristic allows much more freedom in positioning the microphone near the sound source since turning or tilting it does not introduce side-colouration effects which are usual for double membrane capsule systems such as the U 87.

The five switchable patterns also contribute to this positioning freedom. Besides the familiar omni, cardioid and figure-of-eight, there are two additional patterns: wide cardioid and hypercardioid. The wide cardioid is a pattern between omni and cardioid which attenuates sounds from the back by approximately 12 dB while side sounds are only down 4 dB. This pattern would be preferable to the traditional cardioid for small instrumental or vocal groups. The hypercardioid pattern extracts from its surroundings the smallest amount of 'room tone' of all available patterns. This means the ratio of direct sounds (arriving at the microphone from in front) to diffuse sound (the sum of the sounds from all directions) is very high. By definition, a hypercardioid extracts one quarter of the sound power of an omni of equal sensitivity to a 0° positioned sound source. The directivity of the hypercardioid is equivalent to 6 dB while the cardioid and figure-of-eight patterns are only 4.8 dB. The total angle over which the hypercardioid attenuates sounds is 110° which is ideal for many recording situations.

The entire surface of the capsule is metalised and at ground potential. This technique protects and shields the essential parts so that even droplets of condensing humidity or the dirt film which forms after years of operation have virtually no influence on the high impedance of the capsule and, therefore, no effect in the S/N ratio of the system.

### Mounting

The TLM 170 is mounted to its microphone stand using a swivel bracket attached to the sides of the microphone. This bracket has built-in rubber elements which protect the microphone from mechanical shock. Vibrations in the mounting elements. Vibrations in the important frequency range between 50 Hz and 150 Hz are damped up to 15 dB using the swivel bracket attached to the microphone when compared with a swivel (rigid) mount connector. Only for isolation from very low frequency vibrations is the much more complex elastic suspension assembly (EA 170) recommended.

### Conclusion

The TLM 170 operates from both P48 and P24 phantom powering systems. Though it draws only 2 mA of current at 48 V, the highly linear amplifier achieves a maximum output voltage of 2.45 VRMS or +10 dB relative to 775 mV, while the A-weighted self-noise level is below 14 dB SPL. This is an increase of over 18 dB in headroom and a reduction of 4 dB is amplifier noise when compared to a U 87. The TLM 170's transformerless output is particularly insensitive to capacitive loading, because there is no interaction between the conjugate complex impedances with the capacitance of the cable. There are also no energy storage elements comparable to the inductance and the stray capacitance characteristics of transformers found in other microphones. Therefore, TIM and frequency discrimination are not present even when using very long microphone cables. Amplifier pulse response is phase perfect over the entire range.

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![Figure 4: Voltage at Test Point 'MP'](image)

![Figure 5: Block Schematic of the Audio-Amplifier](image)

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Low frequency performance of directional microphones often leaves something to be desired, not only in their inherent LF sound quality but frequently also in their polar response because it is hard to engineer good directional properties at low frequencies. Directional mics with good LF polar responses suffer from lack of LF extension, the classic example being the ribbon figure-of-eight. It might be instructive to examine why.

A single diaphragm figure-of-eight mic operates on the pressure gradient principle. At low frequencies, wavelengths are long and there is the magnitude of the pressure gradient between the front and rear of the diaphragm is low at these frequencies. Path difference from front to back of the diaphragm—essentially creating an amplitude difference—becomes less marked, and so the bass rolls off. This path difference is necessarily limited in microphones of practical size. Improving the bass by enclosing or partially enclosing the rear of the diaphragm degrades the directional properties. All the usual directional microphones contain a figure-of-eight component (experimentally I have 'extracted' a figure-of-eight from a single diaphragm cardioid, even though there is no primary figure-of-eight component there in the first place) and so they must have a compromised performance at the bass end to a greater or lesser extent with respect to either polar or frequency response, or more commonly, a bit of both. Applying an appropriate bass boost gives a directional mic more bass quantity but the quality is not always very good, also it does nothing for its LF polar response, and the LF haze of sound you sometimes get hovering around the middle of the stereo picture when using a crossed pair is only aggravated by bass boost.

What is needed is a microphone system which gives both naturally extended bass and good LF directional properties. Enter Blumlein's 1931 patent no 394325 which describes, among other things, how to extract directional information from two slightly spaced omnis, making use of LF phase differences between the two. He envisaged this as a full range directional array, the HF directionality being achieved by amplitude difference brought about by the use of a small baffle between the mics. But why not use this system at low frequencies only, taking advantage of the good LF sound of omnis and the good LF directional properties of the Blumlein technique, leaving the mid and high frequencies to conventional directional mics which perform rather better in this area than do a pair of slightly spaced omnis each side of a baffle. The baffle can also be dispensed with as it is not required at low frequencies.

A system is proposed whereby a pair of omnis are placed 18 in. apart, with a conventional directional pair in between (Fig 1). Highpass filters are used with the crossed pair. Lowpass filters are used with the omnis, together with a Blumlein phase-shuffler circuit to give a directional LF output. The two filter outputs are combined to give a full range stereo pair, with good LF extension combined with good all-frequency directional properties. Fig 2 gives a block diagram of the layout.

Let's examine the principle of operation of the omnis. Left minus right gives a sideways-facing figure-of-eight at low frequencies: imagine a sound coming from centre-front. Both mics pick up equal sound intensity at equal phase, so reversing the phase of one, then combining the outputs, gives zero resultant output. For a sound coming from say 45° left, both mics again pick it up at equal amplitude (the mics are close enough together, and far enough away from the source, for this to be a reasonable assumption) but there is now a phase difference due to the spacing and so reversing the phase of one, then again combining the outputs produces a resultant output which gives the sideways-facing figure-of-eight. However, due to the fact that phase difference decreases with increasing frequency, the amplitude response of the resulting figure-of-eight decreases with increasing frequency, so appropriate linear bass boost is applied to the resulting output to correct for this. Note, however, that this is for entirely different reasons than adding a little conventional bass boost to a pair of directional mics. The output of one of the omnis is then combined with the resulting figure-of-eight in the usual M-S sum and difference manner to give conventional stereo outputs. (This is a little simpler than Blumlein's proposal; we are only going up to 100 Hz or so only one of the omnis need be used for the 'sum' channel. With phase differences being small at LF one omni is nearly equal to the sum of the two omnis.) After the lowpass filter these are combined with the directional pair to give the final stereo output. The high pass and low pass filters combine in the voltage domain, not the power domain as is the case with speaker crossovers, so the high pass one is 'de-tuned' up to 130 Hz to give a flat frequency response in the overlap region.

A practical circuit is given. The spacing of 18 in is appropriate to the low pass filter turnover frequency—100 Hz—and also to the gain given by R8/R9 and C21 in the Blumlein shuffler. Eighteen inches gives a useful degree of phase shift between the mics.
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and so not too much bass boost is required (about 18 dB at 20 Hz) so the system (including power supply ripple!) is not overstretched.

In these days of digital recorders with flat bass ends free of analogue 'woodies', not to mention their rather revealing qualities, I think it may well be a good idea to combine this new technology with Blumlein's 1931 ideas in the described manner to improve the LF performance of our microphone array in recording situations which can benefit from it. The technique is very simple and straightforward, and it works. Setting up involves not only getting the right balance between the two microphone pairs but also ensuring that the gains of the two omnis are exactly equal. Any amplitude difference as opposed to the wanted phase difference going into IC9 is subjected to conventional bass boost which is unwanted and a bad case of this will give a bass sound akin to turning up the bass tone control on a hi-fi amplifier. It is best to listen to just the omnis emerging from the circuit on their own and tweaking the left omni gain to null this effect out. Slightly too little gain produces bass boost; slightly too much produces bass boost also, so the mid null point must be sought. A better way is to have an AC voltmeter permanently connected across the inputs of ICs 2 and 3, switched to the 100 mV range. The left omni is tweaked to give lowest meter readings—less than 100 mV in a nominal operating level of 1 V will give insignificant bass error but at this point the omnis are giving a full range output although we are only interested in the bass. It is a good idea, therefore, to contrive a simple RC treble roll-off at say 150 Hz feeding the meter, because differences of 1 or 2 dB at the bass end can easily arise due to mic tolerances and coupling capacitor tolerances which determine low bass roll-off.

After this, the omni gains should be left strictly alone, relative balance between mid HF and LF being achieved by adjusting the gains of the directional pair. Overall level is controlled at the mixer's master output level.

NB: TL07 series ICs are entirely suitable for the circuit. DC offsets at the outputs of ICs 9, 14 and 16 are of no consequence but should be checked to make sure that they are not too large—say less than 1 V.

References: A D Blumlein: BP 394325 December 1931

Editor's note
Tim McCormick designed and built this unit for his own use and it is not commercially available. The circuit is not difficult to build, however, and should there be sufficient interest, the author may be able to supply completed units.

Tim McCormick, Central Recording Services, 17 Roy Close, Narborough, Leicester LE9 5DN, UK.
Tel: 0533 866883.

**SYSTEM CIRCUIT DIAGRAM**

[Diagram of the circuit with ICs and components labeled]
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Swanyard Recording Studios is situated in the London Borough of Islington, literally a stone's throw from Highbury tube station. The studio takes its name from Swan Yard, a quiet cul-de-sac, away from the busy main road, that originally serviced a local dairy. Nowadays of course you wouldn't recognise the place. Originally Swanyard Studios had been seen as a much smaller project. At the time Margarita Hamilton, now the co-deputy chairman of Swanyard, had been running a production company along with Roddy Macdonald, Swanyard's technical director. "I was sitting in my back garden in a deckchair one summer," Roddy explained, "thinking that the production company was spending a lot of money on studio time and that it would be a lot cheaper and much more sensible to build a facility that we could use, but which was client-based." That was three years ago and the germ of an idea that ultimately led to the current facilities.

As fate would have it both Roddy and consultant Neil Grant, of Discrete Research had been at university together and when the idea of building a studio had first been mooted they naturally discussed various ideas. Out of these informal discussions the current studio began to evolve, "It was something Neil and I discussed for ages. In the end all we did was change the budget to try to make it work economically. Strangely enough, spending more guaranteed more stability in terms of returns. "As you can see we wanted to build a large control room where lots of people could work without getting in each other's way. Seventy or eighty percent of work is done in the control room and has been for the past two or three years, if not longer. I'd seen that trend for possibly the last 10 years, so the decision to build a studio around a large control room was perfectly obvious and obvious to everyone else as well."

The basic plan for the studio had been agreed very early on. Discrete Research provided a formal feasibility study which, apart from one major alteration, outlined the studio as it stands today. As architectural consultants for the project Discrete Research was responsible not only for the acoustic specification but everything from the soil pipes to the fabric in the control room. When I spoke to Neil I asked him if there had been any problems finding a suitable building.

"We looked at a whole series of places before the Swan Yard site was decided upon. It was the best available place. We had 4000 ft² that was completely open without any obstruction from pillars, structural members and we had a reasonable headroom. The headroom wasn't as much as I would have liked but it was certainly better than anything we had seen at the time. That withstanding, we removed the entire floor—it was originally one large loading dock—and recast it at a lower level to create greater headroom."

In all it took something like five to six months to repair and renovate the derelict dairy before any of the studio structural work could begin in earnest. The control room at Swanyard is of course based on the LEDE (Live End, Dead End) principles and I asked Roddy why they had chosen that particular design. "It had been talking to Neil about it for a long time. I don't like Eastlake rooms, they don't sound very nice—they are a bit aggressive amongst other things. Neil and I discussed various aspects of the design and we decided it would be a very good idea if I got involved in the Syn-Aud-Con design course with Neil. I can now see what I could hear—if you see what I mean! "It allows you to have bigger rooms for a start—the larger the better because you're getting diffuse reverberation from the back of the room. We wanted a big room and the monitors actually appear to be louder in some senses than they actually are: they are not being hammered to death. If we are talking about a Ridley type of room of the same size, we'd have problems actually getting hold of any monitoring system, from anywhere in the world, that was not going to disintegrate if you required

Every so often a new studio arrives which for a variety of reasons, seems to become something of an industry talking point. The opening of London's Swanyard Recording Studios was such an occasion. Carl A Snape reports on the aims, design and thinking behind the project.
heavy rock and roll levels at the back of the room. The other thing was that the imaging is really good because there are no reflections early in the time domain, so everything is very mild phase coherent.

"TFE analysis helps and the mathematics of it makes sense when you consider the environment and space, it sounds right."

First impressions

In many ways Swanyard is full of surprises. When you first enter the building there is an immediate sense of being at home. The reception, general office and dining room all form a roughly open-plan area that creates an extremely relaxed and informal setting. You get a similar impression when you enter the control room. The scale is very impressive—yet the room doesn’t feel cavernous. There is a sense of intimacy yet business-like professionalism. Obviously the room has been carefully designed around the needs of the people using it but there is something else about it that is hard to put your finger on. It has a soothing quality that doesn’t appear to be there just by accident, as Margaretta explained.

"I’ve always thought that studios were very depressing and tacky. People spend an awful long time working in desperately uncomfortable situations—something like 18-20 hours a day—and they spend their whole life like that. What we wanted to do was create an environment that was like in many ways a home away from home and was a place to work, a sympathetic environment because I think psychologically the environment in which people work does affect the way, a) they behave and b) the way they work. If you are brain-damaged and in an really filthy, disgusting, untidy and uncomfortable studio I don’t think there is much interaction between the producers or the engineers or the band. It all becomes a frantic, desperate and unhappy situation. That is what I experienced during three years in production. You would come out of the studio feeling unbelievably jaded and depressed and everybody always looked ill."

Somehow the control room at Swanyard doesn’t appear that conducive to aggravation. It feels comfortable, not simply in terms of the décor but also in terms of the acoustic ambience.

The room itself is on two levels providing a subtle but useful demarcation between the recording and performing area. All the outboard equipment is located in the centre of the room in three large wooden ‘plinths’, out of sight to all but the engineer and producer. There are no tape machines in the room, these are in an adjoining machine room, again more or less out of sight. The monitors are hidden from view and apart from the SSL console there is little in the room that suggests its function.

Two shallow steps lead down to the lower ‘console section’ of the room. Roddy explained why, "There are two reasons really, one was to raise the height of the people at the back over the head height of the engineer and producer, etc, in order for them to be directly in the path of the monitor. It was hoped to keep the outboard equipment behind the engineer at a reasonable height. Now you can turn round and the bottom of the rack is accessible whereas if it was two inches off the floor it’s not really accessible and you can’t see what you are doing.

How does the arrangement work in practice? "There were some tricky bits juggling the outboard equipment. It is all angled away from the monitors so the reflected sound is going up the way rather than coming back over your ears. We wanted all the stereo outboard equipment behind the engineer in the middle position so you can judge your stereo depth properly rather than being way up on one side of the room or whatever. We also wanted to use the tops of the plinth areas for keyboards so in the end that left us only one logical option is to have to put the outboard equipment.

We have a lot of seats behind the plinths—all the way round. Most people will not go down and interfere with the producer, they keep out of the way. That’s a step down. They will sit behind the plinth, they’ll lean on it, they can eat there, they can do anything they want there, it’s actually very comfortable and it stops people from getting in the way. It clearly delineates the space in which people are going to do their work. The engineer and the tape operator are down there (pointing towards the console). That is their area and everyone else sits at the back and keeps out of the way, and because we use soft dome monitors we have a very wide listening area without any radical fall off."  

"(According to Neil, "...you can walk from one wall to the other wall and maintain the stereo image—and that’s a walk of 10 meters!")"

"It also seems to speed things up and generally promotes conversation about what is going on. It stops the ‘us and them’ and the ‘goldfish’ situation and makes things a little more relaxed. Everybody has the same mix and I think that produces a better end product."

Acoustic treatment

The Swanyard control room is in many ways very deceptive. To the casual observer the fabric-covered walls may seem extremely decorative and pleasant but they hide a wealth of important structural and acoustic work as explained. "At Swanyard 90%—if not more—of the acoustic treatments are hidden because the entire shell is covered in felt. We use a styrofoam extrusion system which we could ‘blind-fix’ fabric wherever we wished. "The entire back wall is one large, broad band absorber. It is called a quadratic residue diffuser. This refers to the number theory which was used to generate the defers—well depth—and it uses mathematics in a practical design developed by Peter D’Antonio and RPG Diffuser Systems Inc. The lower frequency absorber is a different number theory and the concern there was to try to break down the traditional standing wave structure which is such a problem. We have a resonant frequency or you can either diffuse it or you can trap it and absorb it but conventional trapping theory is appallingly inadequate. Conventional diffusers fall into a number of well known types—the area we were concerned with was low frequency absorption.

"Low frequency absorption has been done traditionally, in rock and roll studios, by hanging baffles. They are relatively lightweight in structure and use a fibreboard with glassfibre laminated on to either side but they are not low frequency absorbers. We have taken the TFE into countless studios and demonstrated to people that they have no low frequency absorption beyond that which is caused by the diaphragmatic absorption of the acoustic shell itself.

"In order to make hanging baffles work you have to substantially increase their mass. We do use baffles, we use them to kill what would otherwise be a large resonant cavity but this form of bass absorption does not work. You can also make a very good low frequency absorber from a large membrane but in order to absorb the frequencies you require you have to have a very lossy, very heavy diaphragm and a large chamber. You can then become very frequency selective and you can adjust the Q of the absorber. The problem is that these devices tend to saturate at very high sound pressure levels and we are dealing with..."
rooms where typical replay sound pressure levels will be considerable. Mid-band and high frequency absorption is relatively straightforward but the only other option for low frequencies is to diffus them. "Since the conception of Swanyard we have been in discussions with RPG and we can now supply a cast concrete low frequency diffuser because at the end of the day what you are trying to achieve is a common decay time across the bandwidth. In other words we want, for example, to be able to achieve a 150 to 250 ms decay time across the entire bandwidth. We are seeing rooms which have say a 700 ms low frequency decay time and high frequencies decaying at 78 ms. Because the decay is so long within the room is so skewed frequency-wise this will alter your perception of the monitoring."

Construction
The basic isolation structure at Swanyard is massive and as Neil explained now forms an intrinsic structural part of the building. "When we removed the existing floor we cut down and laid new foundations and new footings for the isolation structure. We cast floor slab footings and then built the isolation wall itself. The isolation walls are 205 mm hollow, high density concrete block which were backfilled, as they went up, with concrete. "The roof decking was 100 mm thick, formed from a slurry of concrete and wood shavings with steel lipping, on top of which is a 50 mm concrete screed and underneath on the soffit is a sand and cement rendering. The whole internal shell was then lined out with sand and cement render in order to make it completely airtight. Within that complex shape a completely new symmetrical timber framework was constructed. This is because your requirements are split into two areas above and below the crossover frequency. The crossover frequency is the point at which the timber shell ceases to be the boundary of the sound waves within the room. This is around 250 to 300 Hz. Below that frequency the sound energy finds its barrier outside, at the isolation shell, so you build an irregular bass boundary outside isolation shell to suit your requirements for low frequencies, within which you build a symmetrical timber frame carrying acoustic treatments. "Isolation is the one thing that is always equated with cash, the more money, the more isolation and vice versa. There is no clever bodge which will solve the problem for you. At the end of the day mass is the most effective isolator. Now you can treat that mass in a number of clever ways. You can decouple it, you can float it, and you can float multiple masses. You can work quite hard at what is becoming an increasingly important area. There is little point in a facility investing in equipment that is capable of 96+ dynamic range if you define the scale at one end as the threshold of pain and at the other end the ambient noise floor of the room and your noise floor eliminates 50 or 40 dB of that available dynamic range!"

We are finding that clients are increasingly critical of noise intrusion. We are invariably removing machines, power supplies and so on into separate rooms. Here there is about 35 dB of isolation between the new line room and the control room. This is sufficient to push the ambient noise floor in the control room down to the levels required. We will go to the lengths of replacing fans on AMS units for example in order to push the noise floor down and this is something we will continue to refine in future rooms. The benefits of complete noise isolation continue to impress us."

Other criteria
"Every studio," according to Neil Grant, "and control room, reception, office and machine room should reflect that the clients are different. They have different budgets and they have different tastes. I see no logic in building rooms worldwide that look and feel and smell the same. Increasingly control rooms will be sold not on the type of console and machine that they have but on the monitoring environment and how pleasant they are to spend your time in."

"We used Jackie Ellis of the WCEC Partnership as an interior design consultant and we said what materials and what basic colours we wanted for the control room and she came back with a complete spectrum of matched finishes. I think it has been very successful. Swanyard does not look, touch, taste, smell or feel like a contemporary London studio and this I think helps considerably in the way the studio comes over—there's no stone in the building, there is very little hardwood. What we have now is a fabric room, or largely fabric room but we don’t think we can do it again. We will have to be cleverer."

In addition to the large control room and the tremendous amount of work required in that area, Roddy had another criterion. Taking a closer look at the plinths you’ll notice access to the tie lines, balanced inputs, cue returns timecode and a MIDI bus. "I don’t like cables—anywhere. That is why things like Lexicon remotes are built into the desk. We have completely taken the remotes to pieces and there are extra centre sections in the console. Brian Hayward, a freelance who has his own wiring and maintenance company did that. He did the fabric at Mayfair and is doing the refit at Chipping Norton and we had similar ideas."

"Obviously Stuart Bruce our head engineer had a fair bit of input but he joined a little late in the process to effect it visually. There was myself, Neil, Brian, and Nick Ryan. Nick now works with Neil and used to be the studio manager at Sarm West and has done some work for Eddie Veale as well. Between us we decided what we required and we went through it all together."

When deciding what he wanted was this mainly because he found things wrong with other studios, or did he just try to incorporate all the good things he had seen? "Both really, the only specific criticisms I heard of other studios were to do with the sound of the control rooms."

Keyboards in use in the control room
RPG diffusers at rear of control room

84 Studio Sound, March 1986
"I just think more people ought to know how good Soundtracs gear is . . ."

"I did a lot of research before buying a mixing console for Turbot studios. Ideally I'd have liked an SSL or a Harrison I suppose, but frankly, they were out of my price range.

Among the producers & engineers I asked, however, the general opinion was that if it lived up to its claims — one of the new Soundtracs desks would be excellent value for the money I had.

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**TOM ROBINSON**

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The comparison between what you think you are hearing and what you are hearing—if you could ever hear that at all—and just the general level of comfort when listening to high levels of compression drivers and reflections. Traditional rooms reflect a lot of sound at the front end. It is harder to concentrate and very tiring. The rest was picking up ideas from absolutely everywhere. A lot of people involved in studio design have come from an engineer's background, or tend to be that way orientated. I've been playing music for a long time and working in lots of studios and therefore I have more of the artist’s attitude to the thing: So I've slightly different perception.”

Monitoring

Having basically got the room right, what happened when it came to the monitoring?

Neil: “Monitoring is a minefield. It is an intensely subjective area. One thing that we see clearly, however, is an increasing requirement for lower frequency response. Monitoring systems and rooms are an integral part of the environment, inextricable from the studio design and work with it as an integral part of that room.

I still, however, firmly believe that it is possible to design and install a monitor system that is all things to all people. The necessity for small and alternate monitor rooms, which substantially degrade your principle monitoring source because of the reflections over the console bridge, and other redundant, I would like to continue to see work and development in that direction.”

Roddy explained further, "We knew we wanted soft dome monitors because we thought they sounded better. They sound more like a giant hi-fi than a recording monitor, and the horns don’t do that: they are narrower. We have particularly listen to monitors in that way. Michael Breur in New York, has done a lot of work over here. He does a lot of remixing, here, in New York and in Tokyo and he does not like British monitoring at all. He thinks it is too rolled off at both ends!”

Does Roddy think that musicians react adversely to a wide bandwidth?

"I don't think it is the musicians. I think it's the engineers. In fact I know it is the engineers—it's not musicians.

"There is a logical trend to think about wider bandwidth, especially with CD but I don't know that many people are actually attempting to do it. It's one of those gradual things. Mixes, for instance, have got brighter and brighter over the last 10 years and maybe by the same token we will gradually see broader bandwidth monitoring. It is happening bit by bit as people become more used to it and don't feel that they are suddenly being thrown into something where they can't work out the reference points."

The studio

One of the nice things about Swanyard is the way access to the control room has been placed at the rear of the room. Because of the large room, visitors, friends, musicians, etc, can all come and go as they please without interrupting the concentration of the producer and engineer. There is none of the congestion you find in smaller control rooms and there are no interrupted sessions caused by doors swinging in front of the monitors and people... exclaiming, 'Oh sorry, I thought this was the loo!' The view from the 56-input SSL through to the studio area has been cleverly arranged to provide maximum visibility and minimum acoustic reflection. However, the fact that there is a studio at all appears to have been something of a tug of war situation.

The original intention had been to create an even larger control room with just enough space for basically an overdub booth. Swanyard ended up with a very large control room (with room to include eight musicians) and space for at least 15 musicians in the studio area without, as Roddy put it, "...anyone getting on each other's nerves. The studio is 'livish' at one side and more shut down at the other but not in the sense that it is very live at one end and very shut down at the other. It is more around the medium, just tilted slightly in SSL fashion but it gives us enough separation and although it is not a huge room it really works well."

For a studio that might at first glance seem to cater exclusively for the 'electronic' MIDI/SMPTE/DI musician the mic cupboard was remarkably well-stocked. Beside the usual complement of microphones there were at least seven B&K 4007 mics and Roddy and Stuart had nothing but praise for the Sanken CV-41s.

Swanyard appears to have done remarkably well in the few short months it has been open (the official opening date was July 25th, 1985). Stage two, the new remix room being done by Discrete Research and incorporating a 64-channel SSL, is due to be finished later this summer. All in all everyone is very happy the way things have gone. And the future? Well apart from the production company and possibly plans for a record company, Margarita had quite a surprise in store.

"We will have a third studio. We have looking at buildings right now. It doesn't make sense to lose our clients if they use a big orchestra. We want to have a control room like this with an enormous studio area as well—that will be our third.”

I trust their suit a suitable building doesn't take them south of Oxford Street to a certain street near to the American Embassy—Haunch of Venison Yard. If they are seen quite appropriate for the name of an undoubtedly exciting new project. ☺
These condenser microphones are designed expressly for digital audio recording.

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And, of course, they'll provide you with a service that's as good as the microphones themselves - perfect.
The sleek young man walked into the modernistic suite. Through the double glass and on video monitors the phalanx of musicians surrounding the female vocalist were visible deep in the process of contemplative rehearsal. The man sat down in front of a computer keyboard and flicked a switch. The floor in front of him was a large plasma display above the viewing windows; echoed a smaller plasma display at the computer console. The displays, confirmed all of the setup configurations for 24 mixing channels of audio control and equalisation, delay, modifications, shaping and filtering. Microphone, channel, amplifier, to cassette recorder, and monitor patching and distribution matrices were displayed in a different portion of the outsized overhead screen. The operator glassed at the information in the form of a small monitor; turned it into a small microphone. “I’m looking over my dead dog Rover. One leg is broken and the other is bent. And in the middle is a great big dent.” He added at his little joke.

“You’re voice is recognised for access to system and customisation of recognition,” chanted a pleasant if not mechanical female voice. “Set-up confirmation,” he intoned. “Proceed,” the synthesised female voice intoned. “Current configuration accepted, except...” he continued, “channel 3 volume of six, EQ 3 at two, delay 2 at eight.” He turned to check the mixing software ROM inserted into a slot on the side of the computer. It was labelled ‘Hot Pop DOS, Series 2, Release 4’. The mixer looked up to greet the producer and others entering the studio. “Consoles two and three are active for Joe and Nancy with control over channels 9 through 16 and 17 through 24 respectively. I’ll keep 1 through 8.” The producer walked over to the console and fed short music samples into the unit’s optical display. The display opened up a third segment showing the music along with timecode indications. They were ready to start the session.

While the above descriptive paragraph will cause some of my loyal readers to gratefully assume that the ‘bloody yank’ is (A) finally smoking something good and maybe he’ll stop playing recording industry know-it-all, or (B) has lost what ever minimal presence of mind he once had, or (C) all of the above, the reality of the computerised recording studio seems inescapable as audio, video and computer technology merge. Many in our industry feel that the spatial and temporal perceptions of the role of the recording console will change as the recording medium and ancillary units of the information flow from analogue to digital. One practitioner in the field of human engineering with a strong bent to audio felt “the control of such a computerised recording system could fall to a console more computer than mixing board. There is no reason for tomorrow’s computer studio to follow current practice in layout and design. The major advantage of the computerised recording studio is to replace space-consuming control functions with computer operating procedures. A number of low powered analogue consoles, there would be two or three computer consoles with large displays. Digital audio electronics and tape machines synchronisation and system management functions using standard computer components and techniques from the business arena. It’s there—it works—it’s proven. Perhaps the audio industry will understand that it is not really necessary to reinvent the wheel.”

The history of the business of audio is full of technological changes that came from other arenas. It does not seem far fetched to suggest that computer technology pioneered in offices and television studios will play a large part in audio systems and recording studies of the future. Many of today’s standards of the recording studio and audio control are come from the telephone industry. Impedance standards, patching, transformer devices, connectors and patching panels/devices all have historical roots in the telecommunications industry. Similarly, the VU (volume unit) meter and its associated standard was jointly devised by those working with audio in broadcasting and the telecommunications industry (Bell Tel Labs, CBS and NBC among others). Much of the research and development of the audio magnetic tape recorder took place in Germany during World War II to provide a superior recording system (Magnetoaphon) indistinguishable from live broadcasts for propaganda purposes. It went on and on but the transfer of outside technology to the audio industry has proven to be the rule rather than the exception as some of the progress in audio comes from those endeavours with deeper pockets.

In the case of computer products, the size and scope of research and development exists on a financial basis that the audio industry cannot afford. For example, IBM alone spends more on advertising than the total sum spent for research and development in the entire professional audio marketplace; and spends three times that budget for its research and development into proprietary (one million dollars yearly). The personnel employed by IBM (in excess of 400,000 employees), represent a far greater number than those employed in any way in the business or applications of professional audio. This huge staff base allows IBM to Beta test new products internally even before they hit the user market.

It does not matter how these developed technologies are incorporated into systems and reach the professional audio market place just so long as they do eventually get there. One way that computers have entered the recording studio over the last 10 years has been via audio equipment makers who have “rolled their own” computers for studio and/or mix automation. This has been more or less successful. The use of small computers in the audio industry has proven reliability at least equal to computers used in the office arena. Problem areas seem to be involved with users computer knowledge and the modifications and the presence of a computer ‘boffin’ at the studio ‘who can make it better’. Today, it is not uncommon to stand in front of an AES or APRS convention and hear studio owners, technicians and other users grouse about their newly ‘modified console
IN THE PAST
WE HAD A BIG ADVANTAGE
OVER THE COMPETITION.
NOW WE'VE GOT A SMALL ONE.

Until UREI's 813 Time Align® Monitor entered the studio, speaker systems had become a "smear" on the industry. A "time smear" in which high and low frequencies subtly assaulted the ear because they arrived out of sync. The results were general listener fatigue and unrealistic sound, particularly on lead instruments and vocals.

The UREI 813 solved the "time smear" problem with Time Alignment™, unifying sound into a single point source. This dramatic breakthrough, along with other major technical advances, soon established the 813 as the industry standard.

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The reality of the computerised studio seems inescapable.

by the use of RAM disk. In this innovation, the pricing battle for random access memory chips (RAM) amongst world semiconductor manufacturers will be exploited in creating solid-state memory systems. This latter technology is already available and lowering chip prices, especially for 1 Mbit chips or larger, will allow memory makers to package RAM drives with the same storage as a hard disk system. These controllable arrays of chip memory are non-mechanical and more exactly match the reliability of the computer itself. Access speed, vastly improved MTBF (mean time between failures) and read/write reliability are all signal improvements over mechanical-magnetic disk systems. Such systems will allow the use of 'still stores' for computer editing of specific segments of a recording. The same principles govern the ROM disk as the RAM disk; again the use of semiconductor memory to replace mechanical memory components. The ROM disk does not write; it is a read-only device that stores software in chip memory. It can be any format of ROM chip with the addition of microprocessor control so that it can command and software driven. The studio and console configurations will be set by the ROM packs or carts as steerable memory, allowing virtual configurations and the ability addressed to the portability of the installed console software architecture. The large-scale storage capacity of ROM will help software and training functions to reside on the same chip with the operating software. That means help for any console function is a pushbutton away. The presence of the crucial electronic 'read-only' makes the evolution of computer automation concepts, the optical scanner 'reads' printed material and enters it into computer memory for further display and/or action. In the studio, this will allow documents to be 'read' into the computer for session display line by line. It can also serve to enter software into the studio computer system.

Another of the high technology lynchpins on which the future computerised studio will depend is the companion technologies of computing science and the information processing. Aside from providing the interactive contact with the computer for setup and operation, voice technology will allow the computer to sound natural. This will revolutionise the computer interface. We will undoubtedly be changed as technology moves forwards but it may well be retained as a perfect lock for the recording studio workstations that will respond only to the voice of the designated user.

The application of computer 'brains' to studio automation could be a separate computer and all the studio peripherals to simple plain language user commands and careful interrogation to implement the specific use intended. In an 'AI' (artificial intelligence) environment in the studio, the computer will deduce needed functions by a series of questions and the provision of branching options for the user that will focus on the desired result. In this mode, no computer literacy or software agility is needed. It is, in effect, using the computer without ever having to say you're sorry (or making a mistake). The use of AI is another reason for needing the power of a super PC or a mini as part of the studio package.

Now comes the loaded question. When does all this happen and at what cost? The answer to the first question is whenever the audio industry wants it. The technology is in place. Aerospace systems are already using voice recognition to fly helicopters and aeroplanes. Computers have been telling pilots for several years in a nullify female voice when a hazardous condition occurs. The development of an office automation concept around optical scanners, voice synthesis and recognition, artificial intelligence and super processor equipped computers will see all these features common places in offices over the next five years. Cost is a different question, but given the push for many of the same components in the television studio, the integrated office, the commercial airliner and military usage; it seems that an off the shelf computer studio could be assembled at competitive prices to a state of the art analogy of the current million dollar price range. That price tag will come down as applications reduce cost. But, the most difficult of all is the software. It will take a major commitment to write but once done it will be a gold mine for the writer and for the studios who use it.]

90 Studio Sound, March 1986
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In early December, British-based distributor/manufacturer HHB in partnership with Sony Broadcast and Studio Sound held a three-day event under the collective title of the Digital Information Exchange. The venue was the Members club of London Zoo which proved an ideal central London location. Each of the days covered different aspects of digital technology and in addition to the speakers and valuable dialogue from the floor, an integral part of the exchange was a hands-on demonstration of digital audio equipment from CD, F1 and Video up to 3324 and digital tape analyser systems.

Day 1: Planning for Growth with the Compact Disc

This day was aimed at the record industry and was opened by the day's chairman, Ian Jones managing director of HHB, who gave an introductory perspective to the role of CD in the world market. Ian was followed by Ian Duffield, who is managing director of the HMV chain of record stores. He was able to present full details regarding the rapid sales growth of the CD and how they as a major retail chain saw its development in terms of turnover and the relationship of the format to album and cassette. Additionally he presented examples of the different CD packaging used in his retail outlets. Clive Swan, managing director of UK PolyGram record operations opened his presentation by playing an extract from Dire Straits' Brothers in Arms CD single to return consideration to the quality benefits of the medium. This was backed up with results of a survey PolyGram recently commissioned which showed that the prime reason for CD purchase was audio quality. He then went on to deliver estimates of the relative strengths of the medium over the next six years, predicting the overtaking of the vinyl disc by 1986 and the cassette at some time into the 90s.

Record producer Rupert Hine followed giving advice to record companies planning digital recordings—the cost factors involved and how to minimise them through pre-production planning, and the benefits to be gained from taking maximum care at all stages. The last speaker of the day was Ben Turner, managing director of Finesplice who is probably the most experienced CD mastering engineer in the UK. His presentation was aimed at explaining the differences between the masters that CDs could be prepared from. The centre-piece of his talk was a detailed flow chart to guide the record company to the correct tape for CD mastering in a whole range of real life situations. Through a number of true stories, Ben showed that this chart was very useful to avoid a number of horrific situations that he had been presented with and tapes that were just too bad to master.

Day 2: Digital Workshop

This day was aimed at the producer and engineer involved in the practical aspects of recording and post-production of digital audio. The day commenced with Keith Spencer Allen, editor of Studio Sound, giving insight into the growth of digital audio within the UK, the equipment available on a global scale and the basic principles of PCM recording. He was followed by Chris Hollebone, pre-video sales manager of Sony Broadcast who detailed the role of available products within the digital audio chain. Record producer Pip Williams then went into a considerable amount of detail regarding pre-production planning and the do's and don'ts of the recording aspects of digital sessions.

In the afternoon attention turned from the recording process to the mixing and mastering stage. Richard Salter, pre-audio product manager of Sony Broadcast covered the principal tools available to the engineer during the mix and mastering stages. He was followed by Pip Williams who again was able to pass on a considerable amount of his experience recording fully digital albums on most of the available systems. Ben Turner then gave a presentation that was similar to his record company talk of the previous day but went into far more technical detail, provoking a lively debate with the floor regarding the most suitable procedures in mastering and care of equipment.

Richard Kershaw of HHB then covered the role of some of the newer additions to the digital audio production process—in particular the digital tape analyser that Sony recently introduced and the way in which it can give a certain piece of mind to the mastering engineer and help ease communications between the record company, the mastering facility and the CD pressing plant. The subject of video lay-backs and the synchronisation problems encountered was covered by Mike Bradley of Videosonics which again created a great deal of interest from the floor especially from other facilities with different procedures.

The day was interspersed with plenty of time for playing with the equipment on show and questions; communication between the attendees was a very important part of the day.

Day 3: Digital in Industry—a forum

This was a particularly interesting day because there was no common theme other than that the speakers and attendees all used or were interested in using equipment intended for digital audio applications in academic, industrial and scientific uses. The day was chaired by Peter Woodcock who had the task of tying together a very diverse day. The first speaker was Richard Salter from Sony Broadcast who covered the full range of digital equipment available to suit the particular markets in question. He was then followed by David Malham from the University of York who described the way he was using and developing digital equipment within the music department at York. Following a full question and answer session and lunch, Mike McLaughlin and Tom Fillin of Sony UK gave a full presentation of Video 8 systems from both the video and audio aspects, whilst passing disassembled machines and cameras around the audience.

They were followed by Dave Parker from the Department of Acoustics at the University of Salford who described the way in which they have modified F1 units for digital audio and data storage particularly regarding recording seismic data. The final presentation of the day was from Dr Trevor Lamb of the Department of Physiology at the University of Cambridge. He described modification to a PCM 701 system to allow recording down to frequencies approaching DC. His presentation example was the use of the modified 701 to record the electrical output signals from the cone taken from a salamander retina under different light stimuli. The afternoon ended with a lengthy question and answer session.

The general impression of the three days was that the event had been well worthwhile and that with the concept of a Digital Information Exchange established, then let's start planning the next.
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TWO DEFINITIONS OF

A SOLAR ECLIPSE

A natural phenomenon occurring when the moon passes between the earth and the sun, resulting in total darkness. This unique event is the result of a complex chain of events culminating in the perfect alignment of their orbital trajectories.

It's cause was for centuries beyond the comprehension of man, who's imagination and superstition associated it with the supernatural and religious ritual. Magicians and alchemists made the most of the awesome spectacle to assert control over their bewildered followers, until astronomers were able to disprove the mystical theories by offering a scientific explanation.
THE ECLIPSE EDITOR

A technological phenomenon in the form of an Intelligent Audio Edit Controller which puts rival products in the shade. Having a capacity to control a large number of events, firing complex user-programmable sequences in perfect alignment from a single Q-key, The Eclipse is capable of supporting 32 machines.

Many of The Eclipse's unique functions were beyond the wildest imagination of Audio engineers until Audio Kinetics applied their advanced research technology to create an electronic edit controller which will, when interfaced with Q-LOCK Synchronisers, add a little magic to modern post production facilities.
Oslo’s Rosenberg Studios is a monument to Norway’s PolyGram heritage and, although it has gone the way of all the other PolyGram studios, is into the private sector as it was, the studios are run by ex-PolyGram man Svein Sundby and his daughter Unni. Because Svein was with the company for many years, the studio has not been altered a great deal and still maintains its ‘large record company’ air.

Nowadays, rather a special case in many ways. Difficult though the concept may be to grasp, the fact is that as a country they owe nobody a penny. Having struck oil, the standard of living has shot up and rather than debating where to make their annual cuts, the government are in the enviable position of being able to decide where to lavish their new-found wealth.

One would assume, therefore, that the average family/person has more money at his disposal for leisure activities. At the same time, however, the rest of the world continues to exist and applying this theory to the music industry in a country with a miniscule population of four million, who are able to purchase records made outside Norway, the industry is faced with an almost insurmountable problem. The equipment in the studios must have at their disposal costs them as much, if not more, than in for instance England. The market they are recording for is minute since most of the work will only sell at home, studio rates cannot be higher than nearby countries (Germany, England, etc) so just how do they keep their heads above water?

The problem is compounded by the fact that there is no commercial television or radio, therefore no market for pop videos, no way of promoting your artists, etc. This problem is not confined to Norway but it is intensified by the smallness of the market. As in other Scandinavian countries, there are currently experiments being conducted into allowing local radio and television stations to broadcast but they are, as yet, non-commercial. Obviously, those working in the industry are hoping that the local experiment will succeed and eventually lead to a commercial medium. It looks, however, as though it will be a long slow haul to get there. Rosenberg is one of some six 24-track recording studios in the city—the music business capital of Norway. Svein Sundby is respectfully best described as one of the ‘old school’ of recording engineers.

His career was launched in the 50s when he started cutting records as a hobby: “Many people my age in this business came into it from a hobby.” Another hobby was playing in jazz dance bands while his ‘proper job’ was with EMI as a cutting engineer. He later became involved in building cutting rooms and studios for other companies as the industry began to bloom. Svein’s own cutting company gave up the fight when the demand for stereo cutting equipment outstripped his finances and so he went to PolyGram in 1969, as a production manager in the factory (there was no studio as yet). Svein was thus well positioned to witness the excitement of PolyGram’s studio build, finished in 1971, and in which he was very much involved.

Since those early 4-track days Svein has watched the facility change and grow, keeping with changing technology and trends. “Some of the old 4-track equipment is still here—a Philips mixing console and a 4-track machine. That console was converted to 8-track with a Lyrec machine, and then 16-track with Studer.”

Those old Philips things are so rugged that when it was finally sold it was refurbished and sent out to Taiwan. The PolyGram equipment has to be so rugged, you can never wear it out. The drawback is that you can’t throw it away when it is still working!”

1979 brought 24-track facilities in the form of a new console and Studer A80 24-track. The desk was developed in Holland by PolyGram engineers. Svein worked at the facility as engineer until 1978 when he took over the management as well as audio sweetening in the video workshop. In April 1984 PolyGram closed down technical operations almost everywhere and many of the studios shut down.

Svein decided to step in and buy Rosenberg. The facility consists of a main recording studio, edit room and video workshop. The old A&R offices are sub-let to independent record label Slagerfabriken AS (The Hit Factory) which makes for a good reciprocal arrangement.

“We record all kinds of music here. Classical is slowly going out—it is all sponsored by the government anyway and the record companies themselves do hardly any. For the most part it is folk and jazz, a lot of pop and some religious.

“The difficulty is that we need facilities as good as those in the UK or USA, and it is very difficult to make it pay with rates at around £50/hour ($70).” The cost of living in Oslo it must be pointed out is phenomenal—it is not unusual for a three-star hotel to set you back a cool £100 for one night! The studio’s rate thus put into context is incredibly low but necessarily so if they hope to appeal to foreign musicians and record companies.

Competition in the form of small Teac and Fostex studios is beginning to hurt the professional studios. "There are five or six of them in Oslo and they are even managing to attract some of the bigger record companies as well who are only interested in getting a cheap recording.” Most of the work which the professional studios attract is native bands, very seldom foreigners.

Competition sounds pretty fierce in a city whose population is no more than half a million. One of Svein’s old cutting colleagues has set up business on his own and spends a lot of his time attempting to cut from “all these funny cassettes for direct cutting!” But back to the matter in hand: “Recording costs are the same here as anywhere else in the world and yet if you sell between five and 10,000 records you will get a number one.

What about video then? Any money to be had here? As far as pop videos are concerned the only outlets are television and point of sale. If a record company decides for whatever reason to gamble the money on making a pop promo they are banking on the fact that the television company will choose to broadcast it and even if it does, it is almost certain it will only be once. So all that money for a vague chance of a broadcast, it is not surprising that the record companies seldom go in for this particular medium. It is also not surprising that the people who produce the videos do not earn very much from the work.

Rosenberg’s video facility is, therefore, used mostly for industrial filming—ie internal videos for companies. Another source of work is brought about by the fact that the television people are not equipped to make the videos themselves, especially the local television studios who are helpless technically and do not have the money for producing.

Rosenberg Studios, Oslo

Musicians and engineer at the PolyGram console

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Rosenborg, continued

The original PolyGram studio room was completely dead, the walls being finished in foam rubber covered in electrostatically applied flocking. The room was rebuilt four years ago to a Tom Hidley-type design of their own. "It's very simple, you just shrink it all until there is nothing left and then it has to work! There are sound traps above the piano and things, and there is also the drum booth. The day after we finished the studio a drummer came in and took his drums out into the live part of the studio and it's been like that ever since. The building work was done by the boys who worked here; they made their own drawings and did the whole lot."

The room is very large (around 100 m²) with several different acoustics created with various surfaces including a granite tiled floor, angled pine slats with tuned bass absorbers underneath, a live ceiling above the live area consisting of perspex sheets, various removable carpets and curtains, and the aforementioned flocked foam rubber. Svein reported that very good isolation is achieved. Scattered around the room are all sorts of instruments and amplifiers, including a Steinway grand piano and an upright honky tonk.

Svein Sundby in his video suite

The control room is approximately 40 m² with angled ceiling, wooden clad monitor wall, stairs side wall and cork at the back. The Studer tape machines are recces out of the way and most of the space is taken up by the PolyGram 3624 console. Features of the mixer include eight auxiliary sends (four reverb and four foldback) and 3-band equalisation on channels. "PolyGram equipment very seldom breaks down but daily maintenance of all the equipment is done by all of us who work here. The console is hand made and very rugged."

Monitoring is on Lockwoods with Tannoy speakers powered by Electrocompaniet power amps, supplemented with JBL 4401s and Auralones, not forgetting the Philips car speakers which are built into the console. Noise reduction is catered for with Dolby A361s and a few M16s. In the reverb department there are two EMT plates, two AKG BX20s and an AMS RMX16. Effects are kept to a minimum with Eventide H949, PolyGram limiter-compressors and Lexicon PCM41 digital delay line being the main units.

Moving on to the edit room we meet Per Sveinson—engineer and, according to Svein Sundby, 'the old goat'. (I think it may have lost something in translation.) Anyway, on the day of the grand tour, Per was presiding over the edit suite which houses three Studer A80 stereo machines, a Studer console, three Akai cassette machines, a Dolby rack and Lockwood/Tannoy monitors. It speaks for itself really.

This only leaves the video facility, which even has its own little video studio hidden away behind a secretive black curtain. The workshop is equipped with a Philips Studio 80 set-up comprising two Sony V0-5800PS U-matic VCRs, Revox B77, Auralones, two JVC and one Panasonic video monitors, Akai and Philips cassette decks, Sony automatic editing control unit, JVC AV-2900 video console, Gemini highband effects mixer, For.A test generator, VHS Panasonic and lowband editing—in other words a professional outfit. Here is where most of the post production work is done. In spite of all the things Svein told us about the comparative lack of demand for video work, this facility is in high demand and in fact, having quickly watched a few demonstration pop videos, the studio had to be quickly vacated to allow the patiently waiting customer to come in and finish his work.

Rosenborg is run on a base of four staff: Svein, Unni, Per Sveinson, engineer, and Geir Malmes, tape op. These are supplemented with freelance engineers as and when necessary. Other facilities include a kitchen and relaxation room. Svein's main criterion for running a successful studio business is to keep prices at a level where they can keep things steady. "If you over estimate you go out of business," I guess it is a maxim which applies to most businesses, it is just that with some you have to balance things more finely than in others." Meanwhile Rosenborg continues to produce hit records and win through.

Janet Angus

Rosenborg Studios, Rosenborgg. 18, Oslo 3.
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The new ATR-60 range includes 2, 4 and 8 track machines with \( \frac{1}{4} \) inch, \( \frac{1}{2} \) inch, 15 ips and 30 ips formats, while the 1 inch 16 track MS-16 is technically without rival.

By employing more efficient construction techniques, Tascam are now setting new standards in value: from around £3,400 for a 2-track with centre track time code to around £7,000 for the 16 track MS-16.

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If you have the time to make the journey from Oslo to Trondheim (six to eight hours) by car you will be able to savour breathtaking views of mountains and fjords as well as the odd fjord and it is well worth the effort. Although Trondheim has only one 24-track facility (albeit SSL et al), there are several smaller studios—two or three 16-tracks and about 12 8-tracks—and it has been described as Norway’s centre for young people and music. Wherever the capital city of Oslo has an international flavour, being greatly influenced by other countries such as Denmark, the UK and Germany, Trondheim is a musical centre for native artists and their arts, notably TNT who recently made waves in both the UK and USA.

The 24-track SSL Eastlake studio is Norsk Lydstudio which is situated in an industrial estate on the outskirts of the town. Studio manager Roger Valstad has worked there for the last six years during which he has seen demands on the studio change, so much so that they recently re-equipped with Q Lock facility to embrace what they predict to be a fast growing demand for video.

Norsk Lyd was originally set up to complement a cassette duplicating facility, and in time the day was ended mainly for recording cover versions of international hits. Apparently these did not make very much money, whereas the cassette factory did. The studio was therefore sold off in 1984. The new owners are musician Ogr Alexander, record company Gjennerm Hordvik Plate Selskapet and newspaper Adresseavisen. The Norwegian newspapers are all getting involved in this type of medium—several have shares in the trial radio stations—all waiting for the advent of commercial broadcasting from which they hope to make, no doubt, enormous profits. Adresseavisen is no different from the others—future plans include a media centre in town embracing all types of media, including television.

The original studio equipment included an early Solid State Logic 9000C—the third or fourth console made. There was obviously no following of trends here, the reason for this choice was simply that they felt it was the best desk made.

Multi-track machine choice was more traditionally Scandinavian—the Danish Lyrec.

The facility has been given the traditional Eastlake treatment, creating control room, studio area with drum booth and isolation room, as well as an editing room. Apparently the Eastlake team enjoyed themselves so much in Trondheim, they stayed an extra week to build the edit room from left over materials. Since then Eastlake’s David Hawkins has returned twice to adjust the monitoring as requirements changed. Two years ago he also widened the live area with marble floor, and oak wall and ceiling.

Nowadays the studio is used mostly by Norwegian customers with the occasional English, US, Danish or Swedish visitor. As already mentioned, Norsk Lyd is now looking ahead and have re-equipped for a video post production market which they foresee as a huge money maker. Whilst awaiting the predicted commercial television laws being passed, there is nevertheless a small market for in-house commercial video making, enough to justify the initial outlay of capital.

Roger expressed no desire to change the SSL console: “Ours is six years old and we have never had any problems with it. We are the best equipped studio in the country and although we are a bit out of the town centre, we make records which sell the most.” A recently acquired Otari MTR90 supplements the Lyrec 24-track to provide 48-track facilities with Q Lock and a Sony VTR facilitating video post production. An Otari MTR12 was winging its way to Trondheim, and no doubt arrived as planned the following week. Stereo machines are Studer A80 and three Studer B67s. They also have a Lyrec 4-track to provide cassette masters for the factory. Monitoring is by Lyrec 813 and Auratone, with Adyton P3000 amplifiers.

Outboard equipment includes Lexicon 224, 200, Super Prime Time and Prime Time digital delay, two EMT plate reverbs, Eventide H949 Harmonizer, FL201 Instant Flanger, AMS DM220 phaser, Roland Dimension D and SDD2000, Quantec Room Simulator and Deltalab DL-1 digital delay line. There is also Dolby but “I don’t use it except for video. We just have it for those customers who feel they want it but I personally usually work at 30 m/s without it.”

Norsk Lyd’s microphone collection includes Neumann U47s, 87a and 84s, AKG 414s, Electro-Voice RE20, Schoeps, and Sanken. “The Sanken is very good. You can compare it with the U87 or 414, it is quite similar to the AKG Tube. We have got the first one in Norway and it is excellent.” A very nice Steinway concert piano also lives in the studio.

Upstairs in the edit room there are two Studer B67s, a small Audio Developments mixer, JBL monitors, Klark Teknik equalisers and Dolby. This facility is used mainly for editing and mastering for cassette duplication.

The people at Norsk Lyd feel that they have to have “international standard equipment” if they are to attract outside work, and this is the main reason for the Otari choice: to specifically pitch for customers abroad.

“We can do exactly the same work as they do in England. We have bought a Studer 2-track ½ in machine in order to make the best possible quality masters to cater for CD. It would be absolutely ridiculous in Norway to buy 32-track digital. The machine costs as much as our SSL console and for a market where 70% of buyers purchase cassettes and 30% record, it would be utterly pointless. The quality is really not that important.”

Roger sees the studio’s ‘city edge’ location as a positive advantage: “It is not like a city studio, it is very peaceful here. You can get on with it without people dropping in all the time. Trondheim is—if we’re only 8 or 9 km from the centre—is a nice place, not too big. There are plenty of restaurants nearby.”

Sustenance-wise, there is a cafeteria opposite the studio but “We are here to work, not to eat,” explained Roger, and he meant it. “I believe artists should stay in cheap hotels and invest the money in studio time instead. People are always hungry, that’s why they don’t make good rock and roll records. TNT saved all their money to buy guitar amps and things like that. They had no money for food when they were working here.” Well it certainly paid off for them.

“The Norwegian record industry is not spending enough money on marketing. They should spend twice as much as what they spend on studio time. I am considering offering a fixed price for an album, regardless of how much time it takes—I can estimate roughly what it will take and then that will enable the record companies to budget for their promotion.”

Presumably more marketing means more sales means more money for more artists for studio time for a stronger music industry. Maybe he is right then. “No one makes money in the industry. You are lucky if you break even.” Janet Angus, Norsk Lydstudio A/S, Nordslettveien 4, 7009 Trondheim, Norway. Tel: (017 9 679 66)
The chromium dioxide master tape for high-speed duplication systems. At 64-times duplicating rate, the master is usually recorded at 9.53 cm/s. It is only the typical chromium dioxide properties featured by Loop Master 920 which offer that extra quality needed to allow exploitation of all the advantages of a high-class cassette tape (eg. BASF chromodioxid II). In spite of the mechanical stress to which it is subjected in the "loop bin", the durable magnetic layer means that the recording level remains extremely constant, particularly in the high frequencies, even after running thousands of times.

In spite of its considerable high MOL (+12 dB over reference level 320 nWb/m), BASF Studio Master 911 has an unusually good print ratio of 57 dB and is therefore also suitable for long-term archiving. BASF Studio Master 911 excels by its low modulation noise.

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The wear resistance of the magnetic layer ensures reliable operation even after hundreds of passes.

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CONCERT SOUND

Consideration for local residents may not be our prime concern when setting up a concert sound system but Jim Griffiths of the Greater London Council tells Richard Vickers how a control body could actually improve the situation for everyone.

connection with one of our Live Aid articles (Studio Sound Nov 1985).

Jim Griffiths works for the Noise and Vibration Group which is part of the Scientific Services Group at present part of the GLC. The branch came into existence about 100 years ago when the first chemists started to analyse Thames river water. The Scientific Services Group covers about 14 different areas of work from metallurgical diagnosis with electron microscopes to paint, polymeric materials, air pollution—and noise.

Jim's enthusiasm for his work—coupled with his department's wish that all Londoners should get a fair crack of the whip—has led to this article.

RV: Can you describe the areas of noise pollution that the group looks at?

JG: There's one section that deals mainly with road traffic noise under the Land Compensation Act. We look at airport noise, including helicopter noise, and we monitor various sites around Heathrow airport—which we've been doing since 1979. We've built up a data bank of about a million different recordings of aircraft going over—something that no-one else has done—it allows us to look at trends, to see whether the situation's getting worse or better. Then there's industrial noise and the field of vibration—historic buildings and the effect of road traffic vibration on them.

RV: Has legislation led to your involvement, or vice-versa?

JG: Government legislation has been fairly poor, in fact. We've gone in more from the point of view that, for example, the GLC is responsible for a large number of historic buildings and are worried about the effects of vibration. The Government hasn't been particularly active in these areas. For instance, we've introduced a lorry ban for certain sized lorries in Central London late at night to help protect buildings. We look at vibration on machinery like the Thames Barrier, which we're monitoring with about eighty units—from these we can tell whether a machine's likely to break down, before it does. We look at the ferries in the same way.

RV: When did your division first get involved with live concerts, and what led to that involvement?

JG: It was in the early '70s when open-air concerts first started, which coincided with the development of modern PA systems and increasing noise levels at concerts. As the GLC licensed these concerts, they decided a Code of Practice was needed to help people, both in London and throughout the United Kingdom, to have a unified approach. Hence the original code, which was first written in 1976, came into being.

RV: What were the parameters for measurements in producing the Code of Practice, and how were the recommended levels arrived at?

JG: The Code covers not only noise but other areas such as seating and first aid. With regard to noise, we started off producing parameters for hearing damage and for noise annoyance. Hearing damage research was based on 90 dBA for eight hours, which is the recognised standard for industrial noise. If someone's exposed to 90 dB for eight hours that's written as '90 dBA L eq' over eight hours, with L eq being equivalent to continuous sound level.

RV: I believe there was an
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<table>
<thead>
<tr>
<th>Measurement</th>
<th>Time to first result (seconds)</th>
<th>Measurements per second</th>
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<tr>
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<td>0.35</td>
<td>Frequency &gt;50 Hz</td>
</tr>
<tr>
<td>Level RMS</td>
<td>0.17</td>
<td>3.6</td>
</tr>
<tr>
<td>THD</td>
<td>0.26</td>
<td>Bandwidth &gt;600 Hz</td>
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<tr>
<td>SNR</td>
<td>0.40</td>
<td>5.2</td>
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<tr>
<td>SINAD</td>
<td>2.50</td>
<td>Frequency &gt;900 Hz</td>
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<tr>
<td>S/N</td>
<td>0.94</td>
<td>THD &gt;0.1%</td>
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<tr>
<td>DFIM</td>
<td>0.37</td>
<td>4.4</td>
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<tr>
<td>IM</td>
<td>0.4</td>
<td>Low frequency &gt;500 Hz</td>
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<tr>
<td>TIM</td>
<td>0.39</td>
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<tr>
<td>Frequency</td>
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<tr>
<td>Wow &amp; Flutter</td>
<td>3.6</td>
<td>WEP &gt;0.2%</td>
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</tbody>
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of the hall to check level fall off rate against that at the mix position?

JG: We use DOSE meters; that’s a meter that looks at the overall energy over a longer period. 100% DOSE means 90 dBA for eight hours but we can correct it for whatever time period or level we want. It’s a small, portable instrument which we use to monitor at four or five different places throughout the hall. All our guidelines are based on measurements for 50 m from the sound source. You can’t just halve the duration of the bit measured out of the blue; we did an attenuation from the mixer to 50 m out with a DOSE meter. We position these over the mixer and they show us how the levels drop from 8 ft down.

RV: Do you take a different approach for concert halls?

JG: With regard to hearing damage we apply the same rules, though in an indoor venue you’re more likely to have higher sound levels, and more danger of hearing damage. Outside, the emphasis is more on the environmental aspects—annoyance to neighbours, etc. Again we look at the Leq and allow an increase for one-off concerts of 10 dBA on the background noise level up to 8pm, and then 6 dBA until 11pm.

RV: I must admit that most of this technology is totally alien to me.

JG: I must admit to the same thing on the PA side, though obviously I’ve picked up bits with the work we’ve done.

Nagras are used for environmental recordings, which are then played through real-time analysers. We also place Environmental Noise Analysers outside to monitor noise levels every 15 min—at concerts we use them to measure ambient noise levels over the day and during the concert. It prints out the Leq every 15 min, and any other parameters we want. We use them for many types of noise; we have a number permanently installed at Heathrow airport, for instance. With a tape recorder you can get an idea of the frequency distribution, which is something that we’ve been looking at—particularly low frequencies and their effect on the environment.

Most people complain of this ‘DUMPTH, DUMPTH’ and because we measure the noise by A-weighting the sound, we don’t really pick up the low frequencies—I’ve been looking at that in a bit more depth. The high frequency is, of course, gets absorbed quite quickly, whereas the low frequencies, especially when someone’s sitting down in the room, just produce this thump thump thump which annoys them more than anything.

RV: I think it may be because the lows ‘won’t go away’, so it gets to you more easily. If the noise from the gig is in a low frequency range with sufficient volume to excite an audience, and you’re sitting at home not wanting to be excited at all, its going to make you positively upset.

JG: We’ve found that letting the level go up 10 dBA above background tends to limit complaints to about two on a large concert, providing you take other steps, eg public relations—going round telling people that an event is going on, you know; it’s a one-off and it will end at this time, etc.

RV: If they know it’s going to happen, it’s not so much of a shock.

JG: The ‘free tickets’ touch can help as well.

RV: So they paper the complainers?

JG: That’s not it. If it makes for an easier life, it seems to be the route to take.

RV: Do you find it surprising that very few promoters and sound companies working on open air gigs, who must know that you’re coming down, contact you in advance of the gig to arrange the best compromise, ie complying to your standards while retaining the best crowd coverage possible?

JG: It does depend on the promoter; we’ve worked well with, for instance, Jo Chester Promotions who’ve always talked to the people who live on the boundaries of the gig. I think some promoters don’t know where to go in the local borough, or whether they should come to us. They’d benefit from our knowledge in trying to come to a reasonable level for the people inside, whilst disturbing as few of the residents outside as possible.

RV: I understand you’ve taken active steps to maintain sound levels within stadia, at the same time as reducing sound levels outside?

JG: We developed this technique first at Reading, and...
THE STUDIOMASTER 12M MONITOR MIXING CONSOLE

This exciting new mixing console from Studiomaster gives the smaller bands and PA companies the opportunities to possess monitoring facilities and sound quality previously beyond their means.

The 12M comes as standard in 24-12 format but the eight case in which it is supplied has provision for a further 6 inputs to be added — so if the time comes when you want to expand your monitoring capabilities, then you 12M can expand with you.

The 12M has too many features to list here, but they are all geared towards the same result: Total sound control of a very high standard. In particular, Studiomaster's acclaimed EQ facilities have been expanded up to FOUR bands on the inputs and the output x-bank. EQ has FULL-PARAMETRIC mid-bands. The flexibility of this EQ can even render outboard graphics unnecessary.

Studio master have positively attacked the problem of feedback with a number of features which will eliminate it at the desk. Every input channel has a notch filter which, turning on an infinitely variable rotary control, will cut the feedback frequency with a very narrow "notch" in the frequency response. Also, "GC" control on the output equalization can be used to create another notch filter effect.

Input and output connections are XLR type. All inputs are electronically balanced, high impedance for minimum interaction with the front-of-house desk. The inputs also have a parallel output socket. The outputs are unbalanced, low impedance with a transformer option for complete ground isolation.

A 12-segment display on every channel, combined with the built-in monitor output (for headphone or amplifier listening) allows the monitor engineer to constantly check the mixes he creates. The 12M also has a talkback system which allows him to communicate with the artists on stage, particularly useful during soundchecks.

The 12M is not only electrically superb; the chassis is built with quality materials and careful consideration of the ergonomic aspect has resulted in a logical channel layout which combined with detented rotary controls and "00M" ALPS master faders makes for confident, precise adjustments.

With all these features and versatility though, the 12M is still very affordable. State-of-the-art design has made it possible to offer no-compromise performance at a price which puts it in reach.

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refined it over the last 10 years. It was devised by Duffy Wallis of Cirrus Research. We take a sound attenuation test prior to the concert when the PA system first arrives. Once the PA has been EQ'd we measure the background noise level outside the venue and allow the level to go up 10 dBA. We used to play pink noise but these days we play a shaped noise, which we've developed over the years from recordings of popular music, over the PA system—that tends to centre more on the low frequencies which normally carry further in free air. We then measure outside at the nearest residential property, allow the level to go up 10 dBA and then see what kind of level we're getting at the mixer. If this level isn't reasonable, we've had the speakers tilted in certain sections, and we've maintained levels inside with a reduction of up to 5 dBA outside, which is a significant reduction for the residents. Although the sound companies found this rather strange to begin with, they've gone ahead with it, and at Crystal Palace we had 30,000 people enjoying themselves and only two complaints—which is quite amazing considering the housing virtually overlooks the gig itself.

The sound companies have found it much easier since the advent of flying systems; at first, they were wedging bits of wood under cabinets, which for safety aspects wasn't too good.

**RV:** With the Government action which is now disbanding the GLC, what fears are there for your department? The Springsteen concerts showed a local borough trying to insist on levels that were really too low—do you see a potential 'war' between promoters and local councils developing?

**JG:** We don't know our fate at the moment. I feel the system we have at present, with the GLC licensing pop concerts, is fair. At present our entertainments licensing dept looks both entertaining people and at the residents' interests. If licensing goes over to the local boroughs, the councillors who will make the decision as to whether a concert goes ahead or not are likely to look after their own residents first and not think of the entertainment value. Certainly concerts at the Crystal Palace football ground are likely to stop. It's very likely that the council hasn't wanted the concerts there but the GLC Entertainments Licensing Board has decided it wouldn't annoy a lot of people.

Secondly, the GLC Code of Practice gives a uniform approach to the idea. We've had a lot of experience of monitoring and we're not just coming in saying 'you've got to meet this'. Our aim is to make a fair balance between the rights of people to enjoy themselves and the rights of people not to be unduly disturbed—that's the whole crux of the matter. The local boroughs simply may not have a full understanding of the whys and whereabouts of holding pop concerts.

**RV:** With the disbanding of the GLC, what would you see as the ideal position for your department?

**JG:** We hope that we'll be able to act for all the London boroughs, should they wish us to help them, just as we do already—including lending them monitoring equipment, providing guidelines and updating them. The boroughs have a lot of work under the pollution acts and they really need someone to develop and monitor guidelines for them.

**RV:** Presumably they don't have the database that you have, or the experience your department has, and perhaps they had a naive approach to the way these things need to be run?

**JG:** Well, within our branch we run workshops for the London boroughs giving advice and information on many topics of environmental noise and pollution, we're intending to introduce entertainment noise as a new topic this year.

**RV:** I called a lot of people from the main PA companies in town today to see what their worst experience was of this department, yet nobody had a bad story to tell. Their reactions all seemed to be 'whatever level was set initially was reasonable and compromise was arrived at by both sides'. So would your long term aspirations be to cover the whole of the UK as a government department that would advise borough councils up and down the country?

**JG:** That would be very nice—whether it will ever come about I don't know. They need an overall control in most cities; it already happens in the rest of the UK. In London this department would advise borough councils.
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Pairing up for stereo

Several years ago I wrote about an idea, put forward by American recording engineer Dave Bruck. He thought it might be possible to recreate genuine stereo from old cylinders. The theory goes like this.

It was difficult to duplicate cylinders by moulding. So at the recording sessions they used a bank of separate machines. That way they got several masters and from there made copies by acoustic dubbing. A little lateral thinking tells you that if you can match up a pair of masters which have been made at the same session on sensibly spaced machines, then you have the left and right channels of a stereo recording. Put them together and you have the real thing. So far as I know, no-one has yet found a matched pair and put them together. But in California Brad Kay has been doing the same thing with old discs.

Kay is a pianist and recording engineer who earns a little extra out of doing odd-to-old discs. To cut a long story short, his friend Steve Lasker found an old test pressing made by Duke Ellington and his band in February 1932. It ran for around 8 min at 33 1/3 RPM—the LP format which RCA tried to launch in the early 30s. The format failed because it was ahead of its time. The records had to be pressed from soft plastic (shellac is too noisy at the low speeds) and the blunderbus pickups of the day just ate into the grooves.

Back in 1981, when Kay and Lasker first played the LP, their main interest was in discovering a rare Ellington recording. The matrix number was scratched at the centre of the master didn’t match the matrix number listed in collectors’ catalogues. Perhaps it was an alternative take.

Three years later, in 1984, Kay and Lasker laid their hands on another copy, at a Pasadena record swapping session. Although the two discs had slightly different matrix numbers they were clearly both recordings of the same take. But Kay was sure that there was a difference in audio perspective. It showed up particularly clearly on Sonny Greer’s drums. He suddenly realised what they had found; the left and right halves of a stereo pair.

By dubbing one disc on to tape, then patching the tape and disc deck outputs through a mixer Kay was able to play both at the same time. With careful cueing and speed control it was possible to get short passages running in sync. The result was stereo. Lovely genuine stereo. Subsequently Kay built up an edited version of the 8 min Ellington medley, by re-recording literally dozens of performances of the 8 cuts, using the original left and right channels, and then splicing the best passages from each pass. The first attempt took around 40 edits in 8 min.

With practice, and the benefit of musician’s ears, he got down to a few per side.

He got the practice with another Ellington LP session recorded a few days later. He has since done the same with a 1929 section from Stravinsky’s Rite of Spring, conducted by Stokowski. The two channels were dubbed from pairs of standard issue 78s. Kay has also made a stereo blend of Sir Edward Elgar conducting The Cockaigne Overture at Abbey Road in 1933. His latest finds are some more matching halves from the same Rite of Spring session and the Boston Symphony Orchestra hammering out Ravel’s Boléro in 1930.

Needless to say Kay is now looking for more matched takes. There are some tantalising leads. A two part recording of Private Lives has Noel Coward obviously close to one microphone on one part but more distant for the second part. Gertrude Lawrence playing in two different parts: as modern America and as modern England. There are a few others.

Kay wants everyone with an old record collection to have a look for matching pairs. “The signpost is an ‘A’ after the matrix number,” he explains, “that signifies that it comes from an alternate turntable. When you have found an ‘A’ take you can be pretty sure that somewhere there will be a plain take, with the same matrix number but without the ‘A’. That came from another turntable.”

Here’s how Kay believes it happened. Just as modern studios will often run two tape decks, one for safety, so early recording studios ran two disc cutters. If one was made very faulty or spoiled there was a good chance that the other would be good. As often as not both wax masters were good. Both masters were then available as masters. Sometimes the ‘A’ master would be brought out of the vaults when all the mothers and stampers for the main master had worn out. Other times the record company would send the ‘A’ master abroad. This seems to have happened regularly with HMV in Britain and RCA-Victor in America. “The US catalogue of HMV recordings is lousy with ‘A’ takes,” says Kay.

He has found that putting two recordings of the same take together will not always produce the stereo effect. He deduces that in some studies, the engineers split the feed from a single mic and thus cut the same signal on both discs. This would also happen if the session was handled in radio fashion, with various mics (some close on the singers) and their outputs mixed into a single mono feed for recording. But some engineers preferred the more natural sound of using two mics. The modern fascination with virtual reality would seem logical that they would then hedge bets and use two single mics, one for each turntable and perhaps a different position for each to capture a choice of perspectives. If so, they were unwittingly capturing a stereo pair. It would make sense to duplicate the full recording chain, rather than just the two mics.

Kay says he has tried blending plain and ‘A’ takes which apparently come from a single split feed rather than a double mic set up. He has also tried blending two copies of the same disc. “When they are slightly out of sync you get a phase shift and pseudo stereo. But flip to mono and you just hear terrible phasing. With plain and ‘A’ takes from different mics, the effect is quite different. The closer you get them in phase, the better it sounds. Then flip to mono and there is no phasing.”

Kay’s equipment is relatively simple. A Revox A77 ½ in running at 15 in/s, and a 25 year old Bogen turntable. A good pair of ears is vital. And a lot of patience. When I originally started researching this story, I was convinced that it was either a hoax or that someone had got the wrong end of the stick. Now I have spoken with Kay in California and heard the results of carefully synchronised plain and ‘A’ takes apparently made through different mics, I am convinced Kay is genuine. The theory is plausible. The audio effect is remarkable. He could very well be right.

Kay makes the point that if he has been able to get this far, as an amateur (“I don’t make anything out of this—in fact it costs me money,” he explains) just think what could be done with more widespread scale searching. In fact just think what could be done... if the record companies showed an interest, and searched through their vaults for original plain and ‘A’ take masters.

Devil’s advocate says it is all just technical serendipity—for instance mismatch of resonances in the two cutters used to make double takes from the same mono feed. This might create a comb filtering effect, similar to that used by modern stereo synthesisers.

What do Studio Sound readers think about it all?

Doc shock

The Hank Wangford band played at the DEAF ball last year. It’s now an open secret that under a different name Mr W is a doctor specialising in obstetrics.

Anyone who saw his performance may find that hard to believe. So did one of his patients.

A few years ago Hank, under his real name of course but still looking much more like a C&W singer than a doctor, was working as a locum for a family planning clinic. One young wife checked in expecting her usual matronly doc. Finding Mr W she was alarmed to see the hell out, telling the receptionist she was sure she didn’t find Candid Camera one little bit funny.
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HERE IS THE NEWS
Otari and Amek will be two manufacturers to watch in 1986. At ITA — the only distributor of both ranges of products — we have a unique vantage point.

Otari's SMPTE/EBU chase synchroniser module for the MTR90 is now in stock. The EC-101 will lock the MTR90 to a master machine (audio or video) in all modes.

The EC-401 & 402 resolvers permit Neopilot* or NagraSync* pilot-tone tapes to be replayed, locked to virtually any reference. Both resolvers can record pilot-tones, and the EC-401 additionally allows frame-locking with SMPTE/EBU timecode from tape or reference, and universal capstan control.

There are two new Otari recorders — the MX70 1" 8- or 16-track, and the MTR20 Series of master recorders. The MX70 has an advanced new transport, and offers performance and facilities exceeding most 2" machines. The MTR20 is probably the world's most sophisticated master recorder, offering ultra-smooth tape handling, 14" spool capacity and fully-automatic record alignment.

From Amek/TAC come several new mixers, plus new formats of existing ones. The new Amek BCII Broadcast Mixer is a high quality, flexible small mixer system with many features and options. The TAC Scorpion and Matchless consoles have new versions; the Scorpion now has EQ on the monitors, and a larger 36-channel Matchless is available.

The most important development is the new Amek Assignable Production Console. The APC represents the next stage in recording console design. Central assignment of all console functions with on-board memory, choice of automation systems, and a unique Total Reset facility put the APC ahead of all existing or projected designs. Yet it's ergonomic approach make it possibly the easiest-to-operate multitrack console ever.

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* NagraSync and NeoPilot are trademarks of Nagra Kudelski Ltd.
The Mitsubishi X-850 offers 32 channels of digital audio on 1 in tape with the ability to synchronise with further machines if extra channels are needed and video machines using either a 25 Hz or 30 Hz frame rate with or without drop frame. The recording format is to the professional digital, or PRODIGI, format currently agreed between AEG Aktiengesellschaft (formerly AEG Telefunken), Mitsubishi and Otari in direct competition with the DASH format agreed between Sony, Studer and others. The two formats are 100% incompatible but I am sure that someone will manufacture a digital converter for dubbing in the digital domain between DASH and PRODIGI machines.

In addition to the 32 channels of digital audio there is an SMpte timecode channel, two analogue audio channels and two auxiliary digital channels. Whilst this machine uses different software from the earlier model X-800 it can repeat tapes which were recorded on the X-800 provided that they do not contain splices.

A further feature is that digital dubbing is possible not only between channels but also to the ¼ in digital stereo Mitsubishi model X-80 (see Studio Sound May 1982, ‘Telefunken MX-80’ review). Cut and splice editing is a feature of both machines with the model X-80 having an excellent performance in this and other respects.

The basis of this large and very heavy machine is a grey fabricated steel cabinet fitted with four sensible wheels in addition to screw jacks at each corner. At the front two doors give access to the electronics in the form of two full width card frames each having a capacity of the best part of 40 plug-in printed circuit boards plus one smaller frame at the top.

To the rear are seven cooling fans, with a further internal fan, all of which make the machine rather noisy. All interconnections are on the rear panel, the audio inputs and outputs being XLR-3 connectors. A multiway connector in parallel would be a useful addition.

Power input is at a fixed lead fitted to uninsulated terminal posts behind a rather inadequate transparent cover which also covers the transformer tap changing link with a nearby on/off circuit breaker. Two 2-pin auxiliary power output sockets are also fitted.

Three 50-way Amphenol connectors are used to connect the locator, the remote control unit and the optional meter bridge which contains digital metering. The RS232 and RS422 interface connections, details of which are not currently known, are standard ‘D’ pinchroller-less Otari transport is entirely suitable.

The modifications to the transport are all around the head area which contains four 48-track ferrite heads covered by a substantial cast alloy cover which is secured to the top surface of the machine by four Allen screws.

At the entrance to the head area is a perforated tape stabiliser/edge guide followed by the first replay head and the erase head then an edge guide post. This in turn is followed by the record head, the second replay head and an exit edge guide post. Tape lifter pins are located between the two pairs of heads.

All the heads and guides are firmly mounted on to a sub-casting which is bolted on to reference faces on the main transport casting giving a strong and stable assembly with the heads plunging into the electronics via ‘D’ connectors. These in fact connect directly into a screened head preamplifier section containing five printed circuit boards directly beneath the head area.

Within the cabinet the power supplies are at the rear bottom and are removable as a single unit to the rear complete with their three cooling fans with the input/output connections panel being above the power supplies.

At the front the bottom card frame has the five transport control boards directly to the right, these having the minimum of preset controls as in the Otari MTR-90. The remainder of this frame contains the A/D, DA and analogue circuits occupying 24 indirect edge connector plug-in printed circuit boards arranged in four groups each having six boards. Each group covers eight channels involving 10 tracks on tape and contains two of each analogue amplifier boards, A/D converter boards and filter/output boards.

The preset controls are minimal with test points being readily available at the front of the boards although a card extender is needed for adjusting the preset potentiometers.

The PCM card frame in the middle is divided into four groups each with seven printed circuit boards and dealing with 10 tape tracks. The delay, fader and interleave boards have no controls or indicators with the code board having a single LED to indicate uncorrected errors.

Only the read amplifier board has preset adjustments in the form of two potentiometers per tape track with the two modem boards in each group having five LED’s to indicate single track errors.

The remaining boards in the PCM section deal with the auxiliary analogue and digital channels, and overall control
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and timing of the signals, data and synchronisation, plus metering when this option is fitted. The logic control board has facilities for selecting remote control via the normal remote unit or via the RS422 interface at 38,400 baud or via the RS232 interface in steps between 9600 and 1200 baud. Additional controls select the television standard and frame rate, etc.

Another board with user facilities is the clock board which has several LED status indicators which show such functions as edit found, mute and clock origin. Controls on this board select the type of synchronisation source and provide an electronics to electronics test for all channels thus testing all the analogue/digital and digital/analogue sections without going via tape.

The remaining electronics in the machine at the top left comprise four write amplifier boards each covering 10 tracks and having 10 pre-set controls. To the top right there is a single VU meter together with pushbutton switches which select its source. This is done by means of 17 pushbuttons and three 'ten' pushbuttons which select channels 1 to 32 with the selection of 33 to 37 covering the auxiliary digital and analogue channels and the timecode channel.

Also included in the VU meter panel is a ¼ in headphone jack for monitoring the selected channel, together with a headphone level potentiometer. Two lights above the VU meter indicate which replay head is in use: the sync replay (read) head before and erase heads, or the read after write replay head after the erase and record heads. Changing between replay heads is a rather untidy operation involving removal of the head cover and turning over piggyback 'D' connectors on the head leads.

Next to the VU meter panel is what is called the 'ping pong panel' which has 2 mm sockets for the digital input and output for each channel underneath. There is a horizontal bank of three interlocked pushbutton switches. These switches select the input to all channels between analogue, digital (rear panel input) and ping pong.

Selecting the ping pong setting allows one channel to be dubbed to another in the digital domain according to the linking of the 2 mm input and output sockets for each digital channel. Four further 2 mm sockets are included for dubbing to or from a stereo digital machine such as the Mitsubishi X-80.

Four further interlocked pushbutton switches select the synth clock between internal and three external possibilities including a feed from a 2-channel machine (X-80) or from another multitrack board via the PCB connectors on the rear panel.

Examination of the printed circuit board showed them all to be manufactured to a very good standard, however, many hand wired modifications are included.

All components are clearly identified with only software associated integrated circuits being socketed. Whilst the operating and maintenance manual includes full circuits and very good information about mechanical servicing, information about the digital electronics is decidedly sparse and plagued by spelling and grammatical errors.

The tape transport itself is easy to load and has the minimum of controls to the front of the unit. These include an illuminated power on pushbutton and the usual stop, play, record and fast wind buttons which are properly interlocked. In addition to these there is an unload button which is pressed to unload the tape when editing and also inhibits the tape timer during editing. The latter, which has a reset button, indicates minutes and seconds and I feel that an indication of tenths of seconds would have been useful.

A well designed splicing block is located to the centre front of the machine with an illuminated cue button to the left together with a finger operated rotary control. When the cue button is pressed in the stop mode it and a light by the rotary control become illuminated. Subsequently rotating the control in either direction moves the tape in either direction and illuminates an arrow by the rotary controls to indicate direction.

A second function of the cue button is to defeat the tape lifters in the fast wind modes whilst it is held depressed. The tape speed during this process can be varied by rotating the control but remains constant when the control is not moved. Pressing any tape movement button aborts the cue mode.

The cue arrangement is a good feature for locating edit points which have to be located using the analogue channels as digital replay is not possible beyond ±10% of the nominal tape speed. Finer location of edit points is done by moving the tape by means of either the large diameter tachometer roller or the similar roller at the exit from the head area.

This method works extremely well and is similar to that used on the Ampex ATR-100 which was so popular. Editing by rotating the spools is not possible but is completely unnecessary in view of the alternatives.

Alone the machine may only be used for replay: the autolocator is essential for recording. This has the controls on a panel about 400 mm square mounted on a suitably heavy pedestal with the panel being tiltable between horizontal and 45°. The tape movement controls on the recorder are duplicated at the bottom.

In common with most multitrack recorders the machine has a selector key and LEDs to indicate the status between ready, record, input and tape. The 32 audio channels are separated into groups of eight channels. A further group of five keys deal with the auxiliary analogue and digital channels and the timecode channel. Four more keys allow any combination of channels to be formed into one of four groups.

A useful feature of the input mode setting is that the signal within the recorder passes through A/D and D/A conversion such that these processes are checked when monitoring the inputs.

Setting up the channel status is done by first selecting the desired status with record, safe, input and tape keys and then selecting the desired channels. Alternatively there is an All key which sets all channels to the currently selected status and an All Mute key.

All the keys are fitted with LEDs to indicate their status with the overall machine status being clearly shown on matrices of LEDs. Further keys in this area allow manual or automatic switching between input and tape when entering the record mode and select the internal timecode generator or an external source of timecode.

Four memory keys permit four complete setups to be stored and recalled at the press of a key, this does not, however, include the auxiliary channels and the code channels which are also excluded from any of the four groups.

Within the locator section there are four 7-segment LED displays and a

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116 Studio Sound. March 1986

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there are two separate time indicators which may be switched between hours, minutes and seconds from the tachometer or to display timecode where the frames indication is added. As a timecode generator is built into the system an external one is not necessary. As is not unusual one display is time and the second locate.

In addition to being able to transfer one display to the other, the locate display may be incremented up/down in units of 1 s when displaying time or one frame in the code display. The contents of the locate display may be transferred to any one of 100 time stores, the fourth display being used to indicate which time store is being addressed.

Operation of the stores is very simple with up/down keys by the store number display selecting individual stores whilst indicating their contents in the locate display. Alternatively pressing Recall and keying in the store number on the decimal keypad selects stores.

There are four further keys strictly associated with the stores, one of which when pressed stores the current tape time in the currently selected store. A repeat button with an inbuilt LED allows the machine to cycle between times stored in any two stores with addresses less than 10, with the LED being illuminated during the process. The locate button has a similar LED with this button locating the time on tape currently shown in the locate display. Fourthly there is the 'RLB' or roll-back button which functions in the same manner as the locate button but then rolls back, normally 4 s. The roll-back time may be varied between 1 and 10 s but the manual didn’t say how.

Other than the Event Clear key which clears a currently set event there are five more keys fitted with inbuilt LEDs and an illuminated pushbutton associated with rehearsal and editing. The locking pushbutton allows entry into record to be rehearsed without actually writing data on to tape.

The Auto Mark button automatically enters into the digital tape store the time when the machine is started, set in and out of record and stopped, with the store number being automatically incremented at each event. When these stores are recalled the LEDs in the Stop, Record In and Record Out buttons are appropriately illuminated to show what the event was. These three buttons are also used to label stored times as Record In, Record Out and Stop events, this being done by recalling the desired store and then pressing the desired event key.

The Auto PIFO (Punch In/Punch Out) key is then used to automatically perform these events at the preset cue points, in conjunction with the REHE (Rehearse) key if a trial punch in is required without actually recording on to tape.

The overall autolocator system is versatile but the methods of operation are not obvious and a fair amount of learning time is needed to remember all the possible functions without making mistakes.

Signal processing and format

The PRODIGI digital recording format supports 2-channel 1/4 in, 16-channel 1/2 in, and 32-channel 1 in machines. All machines use 16-bit linear encoding with the sampling rate being 48 kHz. With the exception of the 1/4 in format which includes 7½ in/s and 15 in/s machines the standard tape speed is 30 in/s.

In the multitrack machines the channels are divided into sets of eight channels each of which are recorded on to 10 digital tracks with additional tracks being used for auxiliary analogue audio, auxiliary date and timecode. Thus the 32-channel machine has 40 digital audio tracks, two each auxiliary analogue and digital tracks and a timecode track.

Each audio channel occupies one tape track in order to allow drop-in editing, so that eight channels occupy eight tracks, in addition to which there are the two parity tracks set for each set of eight channels. These parity tracks in fact record the check bits of a Reed Solomon code providing protection against data errors across the width of the tape. The power of the Reed Solomon code across the tape width is such that two of the ten tracks may be lost without the introduction of errors. In the longitudinal direction 'sub-frames' are formed out of 12 samples of 16 bits, being 192 bits to which are added a 16 bit sync word at the beginning of each 12 samples and a 16 bit Cyclic redundancy Check (CRC) at the end of the sub-frame. Thus a sub-frame contains 16×1 (sync)+16×12 (audio)+16×1 (CRC)=224 bits.

In order to provide further protection the samples within the sub-frame are scrambled and two main frames (A&B) each formed from eight sub-frames to form a group of 224×12=2688 bits. Further rather complicated interleaving takes place.

The upshot is that eight adjacent tracks occupying 4.8 mm of tape width may be lost whilst fully correcting data or up to 12 adjacent tracks occupying 7.2 mm of tape width whilst concealing errors.

Across the tape all tracks may be lost for 2.9 mm whilst fully correcting the data or 11.6 mm whilst concealing errors. This strong error correction is enhanced as there is no clock track with the machine deriving its timing from any digital audio track such that it is virtually impossible to lose clock.

The tape tracks are arranged such that the less critical analogue audio tracks are at the tape's edge where most errors are likely to occur with the timecode and auxiliary digital tracks inside the analogue audio tracks further guarding the digital data from tape edge damage and slitting defects.

During this review some very well worn tape was used and in spite of this the individual track error LEDs were flashing quite regularly with no flashing of the interpollation lamp and no audible defects.

Inputs and outputs

The electronically balanced line inputs to the digital audio channels were very closely matched in impedance to 10 kΩ +/−2% with the maximum permitted input level varying only 0.11 dB between channels averaging +18.97 dBm.

Low frequency common mode rejection was found to vary widely between channels. The extreme cases are shown in Fig 1 where the rejection at 50 Hz

![FIG 1 COMMON MODE REJECTION](image-url)
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varies between 62 dB and 84 dB. At high frequencies all channels examined were identical offering 42 dB rejection at 20 kHz with the anti-aliasing filters taking effect shortly above 20 kHz and making the common mode performance meaningless.

Matching of the input and output levels either via tape or in the electronics to electronics mode was extremely accurate with a maximum recorded error of only 0.03 dB at 1 kHz. The unbalanced digital audio outputs could all drive +18.93 dBm from a very low source impedance less than 2 ohms with a VU meter indication of 0.0 VU correctly corresponding to +4 dBm.

Auxiliary analogue and digital channels had a slightly higher input impedance around 11.9 kΩ with the auxiliary analogue output having a source impedance of 30 Ω and the digital output a very low source impedance. The digital channels required a minimum input level of ±2.5 mV and delivered a fixed output level of ±1 V peak to peak as did the timecode output.

The maximum level accepted by the auxiliary audio channels was +20 dBm at the onset of distortion with the output level matching the input level to within 0.2 dB at 1 kHz.

Whilst the digital audio outputs are unbalanced, balancing transformers may be fitted as an option. The auxiliary channels and the timecode channel are all floating input and output connections.

The clock output at the BNC connector delivered a standard TTL level of 0/±5.0 V from a very low source impedance. After a 10 min warm-up time the clock frequency nominally 48 kHz was within −1 part in 10⁶ to +3 parts in 10⁵.

The video input when not terminated offered a bridging impedance of 5 kΩ or when terminated 74 Ω. The multiway timecode output delivers TTL levels for both serial and parallel timecode, the latter being formatted as two digits plus three data address lines.

In the case of the remote connector this covers the normal tape movement functions as TTL input and output levels in addition to a standard 9.6 kHz synchronisation input facility. The remaining interface connections were not investigated because the DUB connections are effectively internal signals to the Mitsubishi system and no information was available about the RS232 and RS422 interface commands.

Frequency response

As no pre-emphasis is used as standard the frequency response is the same irrespective of level and the highly consistent results for three separate channels are shown in Fig. 2. Measurement of the precise −1 dB and −3 dB points for four channels gave the good results shown in Table 1.

Pre-emphasis is understood to be an option, there being space for an emphasis board but I have no information about the available time constants.

The frequency response of the auxiliary analogue channels is shown in Fig 3 to be flat at low frequencies falling to −1 dB at 7 kHz and falling very rapidly thereafter. As the purpose of these channels is for editing the frequency response is adequate per se.

So far as the auxiliary digital channels are concerned, they are intended for recording data and the frequency response is rather meaningless. The rise and fall times of the auxiliary digital data from tape was 4.5 µs and it is this that effectively limits the data rate usable with the auxiliary digital system.

Distortion

Sinewave distortion from the auxiliary channels appeared to be constant with frequency (within the pass band) and with level, with the second harmonic around 3% and the third harmonic around 1.5%. The so-called analogue channels do not work in an analogue recording mode and with an automatic gain control feature, in fact produce a low grade digital type recording.

Second and third harmonic distortion versus frequency was plotted for four channels at the rated maximum level and at 20 dB increments down to −80 dB. In general the distortion did not vary much versus frequency but, as is to be expected with a digital system, it did vary with level.

At higher levels the second and third harmonics were below 0.02% with consistent results from channel to channel. At −40 dB differences between

---

**TABLE 1 Frequency response**

<table>
<thead>
<tr>
<th>Channel</th>
<th>Frequency range</th>
<th>Levels</th>
<th>3 dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12.6 Hz to 20.404 kHz</td>
<td>5.6 Hz to 20.587 kHz</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>12.2 Hz to 20.428 kHz</td>
<td>5.4 Hz to 20.609 kHz</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>10.1 Hz to 20.440 kHz</td>
<td>5.1 Hz to 20.609 kHz</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>12.6 Hz to 20.400 kHz</td>
<td>5.3 Hz to 20.580 kHz</td>
<td></td>
</tr>
</tbody>
</table>
Because of the difficulties in monitoring in reverberant suites due to their varying acoustic characteristics, the Institute of Radio Technology (IRT) of Munich, through extensive trials, has established a standard of headphone response which equates to the ideal monitoring environment.

Despite the exacting nature of this standard, AKG had made this possible, through the development of the K240 DF (Diffused Field) headphone.

The existing K240 model, long appreciated in studios for its open and natural character, proved an ideal basis for this final development of the reference headphone and AKG's stringent standards of production and test ensures that the K240 DF in production, equals that of the existing prototypes. For the first time, the mobile engineer can have reference listening conditions, almost literally in his pocket.
channels appeared and continued at lower levels. Fig 4 shows the extreme cases found at ~40 dB.

Figs 5 and 6 show typical results at ~60 dB and at ~80 dB respectively. While at first sight the distortion may appear to be objectionable at ~80 dB it must not be forgotten that the distortion products are in fact about 110 dB below the maximum signals so that provided a digital machine is fully modulated distortion is extremely low.

Intermodulation distortion was measured to the CCIF twin tone method sweeping the two tones separated by 70 Hz from 200 Hz to 20 kHz. At the rated peak level the typical situation is shown to be very good in Fig 7 with a virtually identical plot being made at ~20 dB. Lowering the level to ~40 dB and to ~60 dB gave results which were constant with frequency with the two difference tones having effectively equal distortion of 0.1% at ~40 dB or 0.8% at ~60 dB.

As is inevitable with digital machines there is ringing on squarewaves or other transient signals. Such an effect for a 1 kHz squarewave is shown in Fig 8 where the ringing occurs at the cut-off frequency of the anti-aliasing filters. No other form of distortion was found on tone bursts or other transients.

Noise

Noise in the output, in the absence of any input signal, was measured for a number of channels in the electronics to electronics mode and also via tape with no significant differences being found.

The outputs are as standard unbalanced, with a balancing option, so care is needed to avoid ground loops.

Table 2 relates noise to the maximum signal levels for a typical channel, there being less than 1 dB variation from one channel to another. Attempts to find signal related noise showed these effects to be at extremely low levels and only audible under the most unlikely conditions.

All outputs were effectively free from sampling rate or other unwanted signals all such spurious components being below ~70 dBm, that is at least 80 dB below full output.

Noise in the analogue channels was very much signal related but remained at a reasonable level having regard to the purpose of the analogue channels with their performance being quite acceptable for edit point location.

It has been shown with other machines that a very poor analogue performance is not acceptable for editing but I believe that this machine has been set to a reasonable compromise standard.

Editing

Before dealing with actual editing it should be mentioned that if the machine finds excessive error rates off tape the output is muted. This was found to be a smooth operation without any clicking at the mute or de-mute with the duration of the mute depending upon the extent of data loss. The waveform at a mute is shown in Fig 9 where the scale is 8 ms.

![Image of graphs and diagrams]

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per horizontal division, to be a linear fade of 10 ms duration.

The recovery from mutes had a similar waveform with a steady increase in level with the 1 kHz sinewave used for Fig 9 and investigation at low frequencies also yielded click free results.

Dropping in on to a recorded track, or dropping out, were completely free from undesirable effects, even dropping in a 100 Hz sinewave 180° out of phase with the recording was not easy to detect in the replayed waveform and completely inaudible.

Dropping in or out to an unrecorded track showed a fade in or out as appropriate, the effect with a 1 kHz sinewave being shown in Fig 10 where the fade in time approximates 10 ms.

Tape splicing is not easy with this thin tape and great care is needed to achieve a good mechanically aligned splice. For some reason I found it easier in tape to handle than the 1/4" in version.

Edit points are easily found using the analogue track(s) whilst using the rollers to move the tape but in the unload mode the reel brakes are on and this is a nuisance when editing, as it is when loading the tape transport.

Plastic splicing tape tended to pick-up the edges to be joined due to static electricity and I personally preferred to use metallised video splicing tape which did not suffer from static electricity. In order to detect edits the machines like to see a small gap at the splice of about 1 mm and in order to make a satisfactory edit the splicing tape had to be trimmed to just inside the tape width.

Like the other digital multitracks I have reviewed, splice editing is far from easy or reliable and a backup copy must be available as it is almost impossible to re-make edits.

Once a satisfactory edit has been made it is completely inaudible but unsatisfactory edits lead to muting of the output for around 60 ms minimum which is not always easy to hear depending upon the programme material.

Re-using tape with good edits did not present any problems and the error correction system was such that tape damage had to be severe before audible errors occurred. As with other available digital audio recorders the operator does not have any warning when the tape is becoming worn out and giving excessive error rates—I would like to see such a feature added because the only sign of the end of the life of a tape is catastrophic failure, rather than the degraded audio quality as with analogue machines.

Other matters

Whilst the X-850 has been criticised by competition for using time shared digital/analogue converters, each handling two channels, this criticism is completely unfounded. The time coherence between any two tracks was found to be better than 500 ns, that is about 3° at 20 kHz with no discernible jitter. Time sharing has been a problem in some domestic compact disc players where a delay between channels has upset monophonic compatibility but this is certainly not a problem in the X-850.

Crosstalk, as in other digital machines, was at a very low level as shown in Fig 11 which was plotted recording channels 1 and 3 and replaying channel 2. This is probably a worst case condition with the result of a maximum crosstalk of ~85 dB being negligible.

The varispeed speed which indicates in 0.1% steps did not in fact operate in 0.1% steps and the actual speed variation was not precise. A nominal +10% in fact varies the speed +10.0023/-9.9540% with a nominal +1% actually being +1.0309/-1.0100%.

The step size varied between 0.1% and 0.2% with the figures in Table 3 being recorded.

The VU meter was found to be a genuine instrument to the American Standard specification in terms of the rectifier characteristic and the ballistics.

Unfortunately the machine was not available long enough for me to complete this review to my satisfaction and time did not permit investigation into other aspects of the machine such as synchronisation and general interfacing. At first sight there would not appear to be any more problems interfacing this machine than is common with other machines due to lack of standardisation.

Summary

The Mitsubishi X-850 offers all the expected advantages over analogue multitrack machines, one of the major advantages being the almost complete absence of crosstalk such that little thought has to be given to channel allocations.

The measured performance of the electronics was excellent in terms of conventional parameters and I was unable to fault the audio performance of this machine.

The tape transport already being well established in multitrack analogue machines, proved to be to a very high standard competitive with the very best of analogue machines.

A combination of the powerful error correction capabilities of the Mitsubishi PRODIGI digital format and this high performance tape transport makes the X-850 a robust digital recording system. Such robustness is essential if reel-to-reel digital machines are to withstand the rigours of professional use, involving use in non-ideal environments and in some instances in mobiles.

Editing possibilities include completely click-free dropping in and out of record with an unbuilt crossfade action which was very effective together with loss free digital dubbing from track to track or to other Mitsubishi digital machines such as the stereo X-80 which may be freely cut and splice edited.

In the case of the X-80 (and other digital multitrack machines) I regard cut and splice editing as hazardous but a more sophisticated splicing block might make editing reliable. Splicing the thin tape requires care and it is very difficult to recover from a poor splice thus it is vital to have back-up copies if this is to be attempted.

The autolocator and remote control unit is of a sensible design with useful facilities but its operation is far from obvious and the overall instructions manual for the machine was incomplete and in part inaccurate. No doubt the manufacturer will put this to rights and incorporate facilities which are not mentioned in the instruction manual.

As time was not available I cannot comment on the inbuilt synchronisation facilities covering all television and film standards.
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<table>
<thead>
<tr>
<th>Model</th>
<th>Application</th>
<th>Frequency Response</th>
<th>Power Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>L12/544</td>
<td>LOW/MID FREQUENCY</td>
<td>40Hz-6kHz</td>
<td>150 W</td>
</tr>
<tr>
<td>L12CX20</td>
<td>CO-AXIAL COMPACT</td>
<td>60Hz-18kHz</td>
<td>200 W</td>
</tr>
<tr>
<td>L15P200</td>
<td>HIGH POWER VENTED</td>
<td>29Hz-3kHz</td>
<td>300 W</td>
</tr>
<tr>
<td>L15/864</td>
<td>HIGH EFFICIENCY GENERAL PURPOSE</td>
<td>50Hz-4kHz</td>
<td>125 W</td>
</tr>
<tr>
<td>L18/551</td>
<td>HIGH POWER VENTED VENTED CABINETS</td>
<td>22Hz-2kHz</td>
<td>200 W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameter</th>
<th>12&quot;</th>
<th>12&quot;</th>
<th>15&quot;</th>
<th>15&quot;</th>
<th>18&quot;</th>
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</thead>
<tbody>
<tr>
<td>Sensitivity (1W AT 1M)</td>
<td>97dB</td>
<td>98dB</td>
<td>95dB</td>
<td>102.5dB</td>
<td>96dB</td>
</tr>
<tr>
<td>Resonant Frequency</td>
<td>40Hz</td>
<td>60Hz</td>
<td>29Hz</td>
<td>50Hz</td>
<td>22Hz</td>
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## INDEX TO ADVERTISERS

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>APRS</td>
<td>132</td>
</tr>
<tr>
<td>Abacusc Electrics</td>
<td>16</td>
</tr>
<tr>
<td>Aces UK Ltd</td>
<td>111</td>
</tr>
<tr>
<td>ACO Pacific Inc</td>
<td>16</td>
</tr>
<tr>
<td>AKG</td>
<td>121, 130</td>
</tr>
<tr>
<td>Allen &amp; Heath/Brenell</td>
<td>63</td>
</tr>
<tr>
<td>Alphaton</td>
<td>133</td>
</tr>
<tr>
<td>Altec Lancing</td>
<td>97</td>
</tr>
<tr>
<td>AMEK Ltd</td>
<td>55, 109</td>
</tr>
<tr>
<td>Ampex (UK)</td>
<td>IBC</td>
</tr>
<tr>
<td>Ant Nachrichtentechnik GMBH</td>
<td>55</td>
</tr>
<tr>
<td>Asona</td>
<td>125</td>
</tr>
<tr>
<td>Audio Design Calrec Ltd</td>
<td>18</td>
</tr>
<tr>
<td>Audio FX</td>
<td>131</td>
</tr>
<tr>
<td>Audio Kinetics</td>
<td>94, 95</td>
</tr>
<tr>
<td>Audio Precision</td>
<td>119</td>
</tr>
<tr>
<td>Audio Service Co</td>
<td>20</td>
</tr>
<tr>
<td>BASF AG</td>
<td>101</td>
</tr>
<tr>
<td>Barcus Berry</td>
<td>137</td>
</tr>
<tr>
<td>Beyer Dynamics</td>
<td>19</td>
</tr>
<tr>
<td>Britannia Row</td>
<td>31, 128</td>
</tr>
<tr>
<td>Brul &amp; Kjaer AS</td>
<td>91</td>
</tr>
<tr>
<td>Capitol Magnetics</td>
<td>67</td>
</tr>
<tr>
<td>Citronic Ltd</td>
<td>52</td>
</tr>
<tr>
<td>Clifford Manor</td>
<td>42</td>
</tr>
<tr>
<td>Connectronics Ltd</td>
<td>133</td>
</tr>
<tr>
<td>Court Acoustic Sales Ltd</td>
<td>14, 134</td>
</tr>
<tr>
<td>DBX</td>
<td>41</td>
</tr>
<tr>
<td>Dolby Laboratories Inc</td>
<td>17</td>
</tr>
<tr>
<td>Don Larking Audio</td>
<td>103</td>
</tr>
<tr>
<td>Drawmer Marketing &amp; Sales</td>
<td>135</td>
</tr>
<tr>
<td>Eardley Electronics</td>
<td>33</td>
</tr>
<tr>
<td>Ernest Turner</td>
<td>134</td>
</tr>
<tr>
<td>Essex Tape Supplies</td>
<td>130</td>
</tr>
<tr>
<td>FM Acoustics</td>
<td>28</td>
</tr>
<tr>
<td>Felson Audio</td>
<td>133</td>
</tr>
<tr>
<td>Foundation First</td>
<td>132</td>
</tr>
<tr>
<td>Future Film Developments Ltd</td>
<td>134</td>
</tr>
<tr>
<td>FWO Bauch Ltd</td>
<td>49, OBC</td>
</tr>
<tr>
<td>Genelec Oy</td>
<td>23</td>
</tr>
<tr>
<td>Graff Electronic Machines Ltd</td>
<td>24</td>
</tr>
<tr>
<td>Greengate Productions</td>
<td>129, 127</td>
</tr>
<tr>
<td>H W International (Shure)</td>
<td>25</td>
</tr>
<tr>
<td>Hardware House</td>
<td>111</td>
</tr>
<tr>
<td>Harman Audio UK</td>
<td>125</td>
</tr>
<tr>
<td>Harrison</td>
<td>OBC</td>
</tr>
<tr>
<td>Harrison Information Technolog</td>
<td>54</td>
</tr>
<tr>
<td>Hayden Laboratories Ltd</td>
<td>21</td>
</tr>
<tr>
<td>HHB Hire &amp; Sales</td>
<td>4, 35</td>
</tr>
<tr>
<td>Hill Audio Ltd</td>
<td>43</td>
</tr>
<tr>
<td>Hilton Sound</td>
<td>10, 57</td>
</tr>
<tr>
<td>ITA</td>
<td>112, 113</td>
</tr>
</tbody>
</table>

JBL Professional                        | 89      |
Jensen Transformers                      | 136     |
Lexicon                                | 37, 93  |
Lyrec UK Ltd                           | 129     |
Michael Stevens                        | 77      |
Minim Electronics                      | 130     |
Mitsubishi Pro Audio                    | 44, 45  |
Mosses & Mitchell Ltd                  | 30      |
MS Audiotron                           | 23      |
Multitrack Hire Ltd                    | 77      |
Music Labs Group Ltd                   | 6, 19   |
Musik Produktiv                        | 130     |
Northern Audio                         | 14      |
Optimix International                  | 126     |
Orban                                  | 29      |
Otari                                  | 80, 81  |
Palmer Av Systems                      | 132     |
Pangbourne Musical Distributor         | 31      |
Perfectone Products SA                 | 28, 132 |
Powerplay Recording Studios            | 128     |
Professional Audio                     | 117     |
Publison                               |         |
Qu-Play Ltd                           | 22      |
Quantec                                | 79      |
RE Instruments Ltd                     | 105     |
Rane Corporation                       | 7       |
Rebis Audio                            | 27      |
RTW                                    | 12      |
Ryco Microphone Windshields            | 122     |
SCV                                    | 11      |
SED                                    | 138     |
Sanken                                 | 97      |
SAJE                                   | 15      |
Scenic Sounds                          | 29, 37, 41, 93, 117 |
School of Audio Engineering            | 138     |
Shuttesound                            | 135     |
Solid State Logic                      | 47      |
Sonifex Sound Equipment                | 126     |
Sound Control                          | 132     |
Sound Technology                       | 64, 65  |
Soundcraft Electronics Ltd             | IFC     |
Soundout Labs                          | 85      |
Sowter Ltd, EA                        | 128     |
Stage Accompany                        | 69      |
Stirling Audio Systems                 | 38, 39, 87 |
Studer                                 | 49      |
Studiomaster                           | 107     |
Studio Spares                          | 13      |
Surrey Electronics                     | 116     |
Syco Systems Ltd                       | 58, 59, 70, 71 |
Symetrix                               | 10      |
Tannoy Products                        | 16      |
Tascam                                 | 99      |
Trag Sales & Services                  | 24      |
Trident Audio Developments             | 26      |
Turbosound                             | 75      |
Urei                                   | 89, 125 |
Video Sonics                           | 136     |

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